

AGRULINE AGRULINE



PE 100 / PE100-RC Rohrsystem
PE 100 / PE100-RC Piping System

5 - 140

PE 100 / PE100-RC Rohrsystem FM 218 psi
PE 100 / PE100-RC Piping System FM 218 psi

141 - 178

PE 100 / PE100-RC Rohrsystem FM 250 psi
PE 100 / PE100-RC Piping System FM 250 psi

179 - 212

MINELINE Rohrsystem
MINELINE Piping System

213 - 216

PE-Xa Rohrsystem
PE-Xa Piping System

217 - 220

Flansche, Zubehör
Backing Rings, Accessories

221 - 228

Schweisstechnik
Welding Technology

229 - 236



LINING SYSTEMS
LINING SYSTEMS

AGRUJAI
AGRUJAI

HALBZEUGE
SEMI FINISHED PRODUCTS

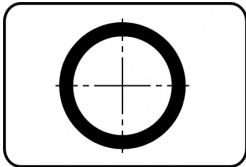
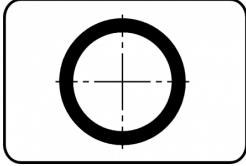

BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

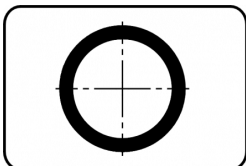
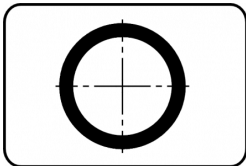
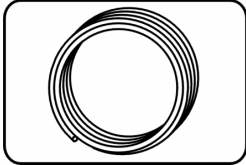

ROHRE
PIPES

Seite
page

	Code: 705 Rohr 5m extrudiert PE 100-RC schwarz	Pipe 5m extruded PE 100-RC black	19
	Code: 758 Rohr 5,8m extrudiert PE 100 schwarz	Pipe 5.8m extruded PE 100 black	24
	Code: 45.712 Rohr 12m extrudiert PE 100 orange	Pipe 12m extruded PE 100 orange	25

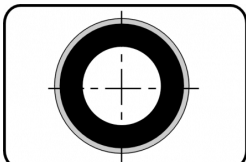
SURELINE I ROHRE
SURELINE I PIPES

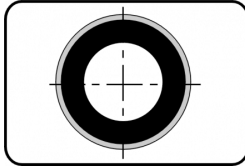
Seite
page

	Code: 706 Rohr schwarz 6m mit blauen Streifen extrudiert PE 100-RC SURELINE I	Pipe black 6m with blue stripes extruded PE 100-RC SURELINE I	26
	Code: 712 Rohr schwarz 12m mit blauen Streifen extrudiert PE 100-RC SURELINE I	Pipe black 12m with blue stripes extruded PE 100-RC SURELINE I	27
	Code: 713.5 Rohr schwarz 50m gerollt mit blauen Streifen extrudiert PE 100-RC SURELINE I	Pipe black 50m coiled with blue stripes extruded PE 100-RC SURELINE I	28
	Code: 713 Rohr schwarz 100m gerollt mit blauen Streifen extrudiert PE 100-RC SURELINE I	Pipe black 100m coiled with blue stripes extruded PE 100-RC SURELINE I	29

SURELINE II ROHRE
SURELINE II PIPES

Seite
page

	Code: 712.1 Rohr schwarz 12m mit blauer Signalschicht extrudiert PE 100-RC SURELINE II	Pipe black 12m with blue signal layer extruded PE 100-RC SURELINE II	30
---	---	--	-----------

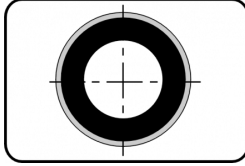


Code: 712.2

Rohr schwarz 12m
mit grüner Signalschicht
extrudiert
PE 100-RC SURELINE II

Pipe black 12m
with green signal layer
extruded
PE 100-RC SURELINE II

32



Code: 712.3

Rohr schwarz 12m
mit oranger Signalschicht
extrudiert
PE 100-RC SURELINE II

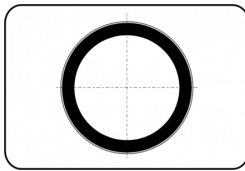
Pipe black 12m
with orange signal layer
extruded
PE 100-RC SURELINE II

34

SURELINE III ROHRE

SURELINE III PIPES

Seite
page

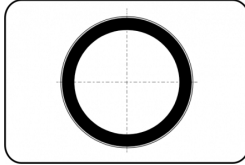


Code: 712.7

Rohr schwarz 12m
mit blauem Schutzmantel
extrudiert
PE 100-RC SURELINE III

Pipe black 12m
with blue protective layer
extruded
PE 100-RC SURELINE III

35

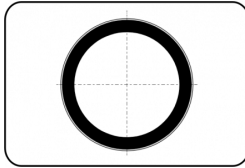


Code: 712.8

Rohr schwarz 12m
mit braunem Schutzmantel
extrudiert
PE 100-RC SURELINE III

Pipe black 12m
with brown protective layer
extruded
PE 100-RC SURELINE III

37



Code: 712.9

Rohr schwarz 12m
mit orangem Schutzmantel
extrudiert
PE 100-RC SURELINE III

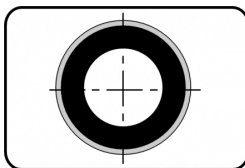
Pipe black 12m
with orange protective layer
extruded
PE 100-RC SURELINE III

39

SURELINE IV ROHRE

SURELINE IV PIPES

Seite
page

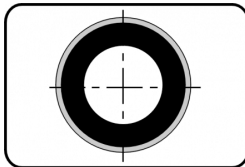


Code: 712.4

Rohr schwarz 12m
mit blauem Schutzmantel
extrudiert
PE 100-RC SURELINE IV

Pipe black 12m
with blue protective layer
extruded
PE 100-RC SURELINE IV

40

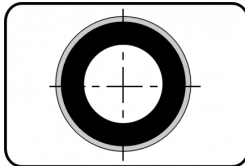


Code: 712.5

Rohr schwarz 12m
mit braunem Schutzmantel
extrudiert
PE 100-RC SURELINE IV

Pipe black 12m
with brown protective layer
extruded
PE 100-RC SURELINE IV

41



Code: 712.6

Rohr schwarz 12m
mit orangem Schutzmantel
extrudiert
PE 100-RC SURELINE IV

Pipe black 12m
with orange protective layer
extruded
PE 100-RC SURELINE IV

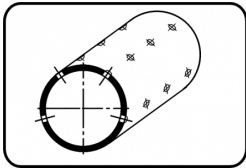
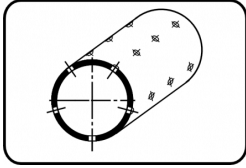
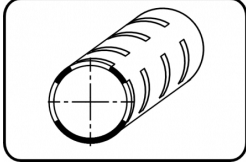
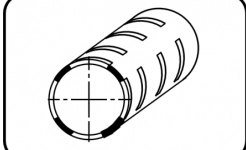
42

PERFORIERTE ROHRE

Seite

PERFORATED PIPES

page

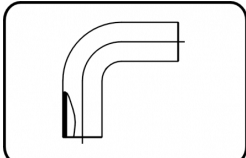
	Code: 730 Drainagerohr 2/3 gelocht extrudiert+gebohrt PE 100 schwarz	Drainage Pipe 2/3 perforated extruded+drilled PE 100 black	43
	Code: 731 Drainagerohr voll gelocht extrudiert+gebohrt PE 100 schwarz	Drainage Pipe fully perforated extruded+drilled PE 100 black	45
	Code: 732 Drainagerohr 2/3 geschlitzt extrudiert+geschlitzt PE 100 schwarz	Drainage Pipe 2/3 slotted extruded+slotted PE 100 black	47
	Code: 733 Drainagerohr voll geschlitzt extrudiert+geschlitzt PE 100 schwarz	Drainage Pipe fully slotted extruded+slotted PE 100 black	48

MULTI FITTINGS

Seite

MULTI FITTINGS

page

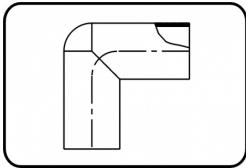
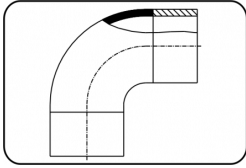
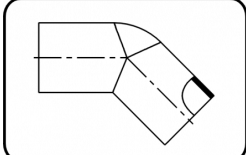
	Code: 068 MULTI-Bogen 90° lange Schenkel formgespritzt PE 100-RC schwarz	MULTI-Bend 90° long spigot injection moulded PE 100-RC black	49
---	---	--	----

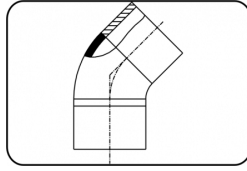
VERLÄNGERTE FITTINGS

Seite

ELONGATED FITTINGS

page

	Code: 061 Winkel 90° lange Schenkel formgespritzt PE 100-RC schwarz	Elbow 90° long spigot injection moulded PE 100-RC black	50
	Code: 001.6 Bogen 90° 300mm beidseitig verlängert formgespritzt+geschweisst PE 100-RC schwarz	Bend 90° 300mm both sides elongated injection moulded+welded PE 100-RC black	50
	Code: 060 Winkel 45° lange Schenkel formgespritzt PE 100-RC schwarz	Elbow 45° long spigot injection moulded PE 100-RC black	51

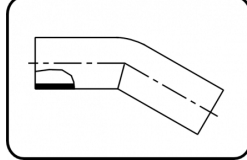


Code: 001.20

Bogen 45°
300mm beidseitig verlängert
formgespritzt+geschweisst
PE 100-RC schwarz

Bend 45°
300mm both sides elongated
injection moulded+welded
PE 100-RC black

52

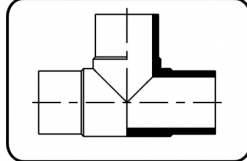


Code: 019

Winkel 30°
lange Schenkel
formgespritzt
PE 100-RC schwarz

Elbow 30°
long spigot
injection moulded
PE 100-RC black

52

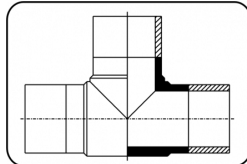


Code: 066

T-Stück
lange Schenkel
formgespritzt
PE 100-RC schwarz

Tee
long spigot
injection moulded
PE 100-RC black

53

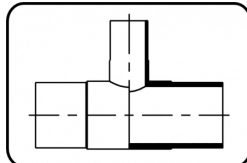


Code: 006.6

T-Stück
300mm verlängert
formgespritzt+geschweisst
PE 100-RC schwarz

Tee
300mm elongated
injection moulded+welded
PE 100-RC black

54

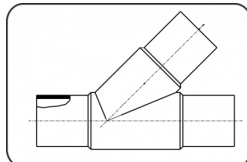


Code: 065

T-Stück reduziert
lange Schenkel
formgespritzt
PE 100-RC schwarz

Tee reduced
long spigot
injection moulded
PE 100-RC black

55

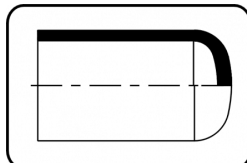


Code: 036

T-Stück 45°
lange Schenkel
formgespritzt
PE 100-RC schwarz

Tee 45°
long spigot
injection moulded
PE 100-RC black

58

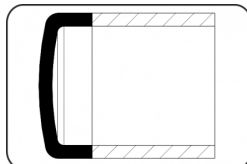


Code: 064

Endkappe
lange Schenkel
formgespritzt
PE 100-RC schwarz

End Cap
long spigot
injection moulded
PE 100-RC black

59

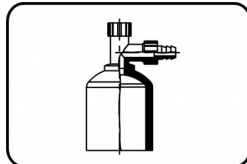


Code: 004.6

Endkappe
300mm verlängert
formgespritzt
PE 100-RC schwarz

End Cap
300mm elongated
injection moulded
PE 100-RC black

60

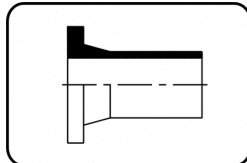


Code: 064.1

Entlüftungsendkappe
lange Schenkel
formgespritzt
PE 100-RC schwarz

Ventilation End Cap
long spigot
injection moulded
PE 100-RC black

61

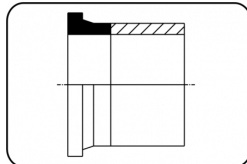


Code: 062

Vorschweissbund DIN
lange Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange DIN
long spigot
injection moulded
PE 100-RC black

62

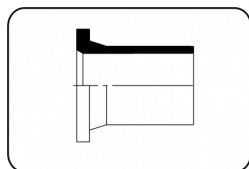


Code: 012.6

Vorschweissbund DIN
300mm verlängert
formgespritzt+geschweisst
PE 100-RC schwarz

Stub Flange DIN
300mm elongated
injection moulded+welded
PE 100-RC black

63

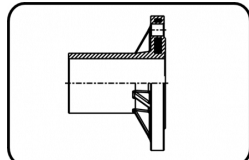


Code: 062.9

Armaturenbund DIN lang
für Absperrklappen
formgespritzt+ausgedreht
PE 100-RC schwarz

Chamfered Stub Flange DIN long
for butterfly valves
injection moulded+chamfered
PE 100-RC black

64

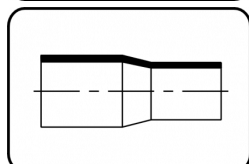


Code: 162

Festflansch DIN
lange Schenkel
formgespritzt+gebohrt PN10/16
PE 100-RC schwarz

Full Faced Flange DIN
long spigot
inj. moulded+drilled PN10/16
PE 100-RC black

65

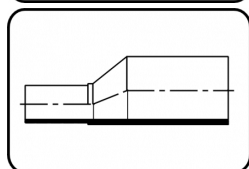


Code: 067

Reduktion konzentrisch
lange Schenkel
formgespritzt
PE 100-RC schwarz

Reducer concentric
long spigot
injection moulded
PE 100-RC black

66



Code: 069

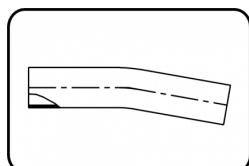
Reduktion exzentrisch
lange Schenkel
formgespritzt
PE 100-RC schwarz

Reducer excentric
long spigot
injection moulded
PE 100-RC black

69

ROHRBÖGEN
SWEEP BENDS

Seite
page

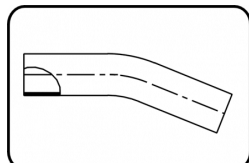


Code: 394

Rohrbogen 11°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 11°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

71

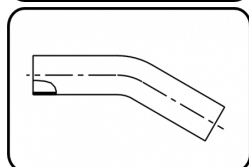


Code: 395

Rohrbogen 22°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep bend 22°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

72

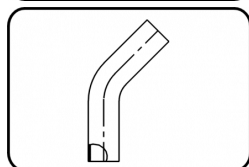


Code: 396

Rohrbogen 30°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 30°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

73

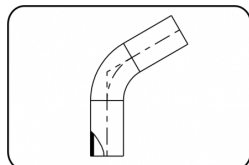


Code: 397

Rohrbogen 45°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 45°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

75

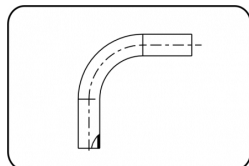


Code: 398

Rohrbogen 60°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 60°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

77



Code: 399

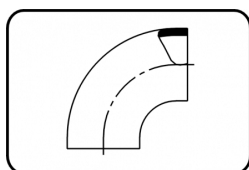
Rohrbogen 90°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 90°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

79

KURZSCHENKELIGE FITTINGS
FITTINGS WITH SHORT SPIGOT

Seite
page

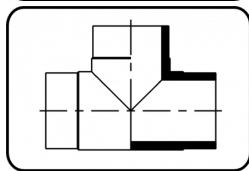


Code: 001

Bogen 90°
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Bend 90°
short spigot
injection moulded
PE 100-RC black

81

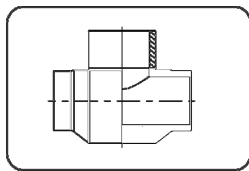


Code: 006

T-Stück
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Tee
short spigot
injection moulded
PE 100-RC black

82

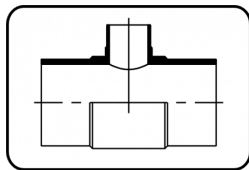


Code: 307.1

T-Stück
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Tee
short spigot
machined
PE 100-RC black

83

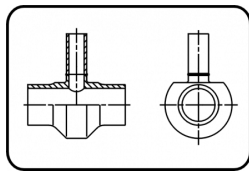


Code: 016

T-Stück reduziert
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Tee reduced
short spigot
injection moulded
PE 100-RC black

84

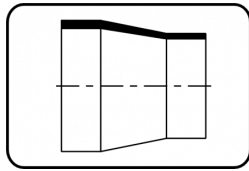


Code: 307

T-Stück reduziert
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Tee reduced
short spigot
machined
PE 100-RC black

85

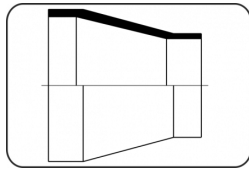


Code: 009

Reduktion konzentrisch
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Reducer concentric
short spigot
injection moulded
PE 100-RC black

87

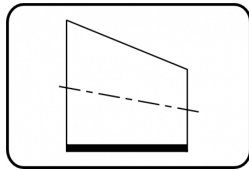


Code: 317

Reduktion konzentrisch
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Reducer concentric
short spigot
machined
PE 100-RC black

90

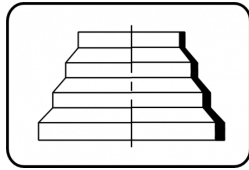


Code: 005

Reduktion exzentrisch
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Reducer excentric
short spigot
injection moulded
PE 100-RC black

92

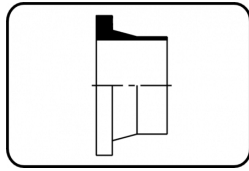


Code: 007

Reduktion konzentrisch
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Reducer concentric
short spigot
injection moulded
PE 100-RC black

93

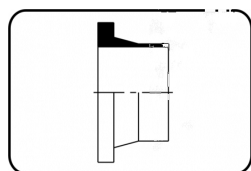


Code: 012

Vorschweissbund DIN
kurze Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange DIN
short spigot
injection moulded
PE 100-RC black

94



Code: 312

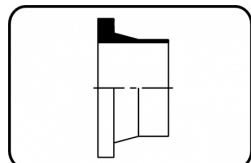
Vorschweissbund DIN

kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Stub Flange DIN

short spigot
machined
PE 100-RC black

96



Code: 012.1

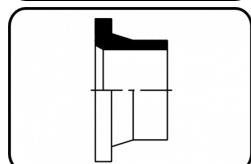
Vorschweissbund ANSI

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange ANSI

short spigot
injection moulded
PE 100-RC black

97



Code: 012.9

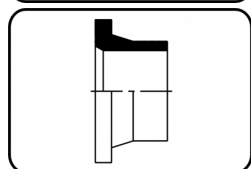
Armaturenbund DIN

für Absperrklappen
formgespritzt+ausgedreht
PE 100-RC schwarz

Chamfered Stub Flange DIN

for butterfly valves
injection moulded+chamfered
PE 100-RC black

98



Code: 312.9

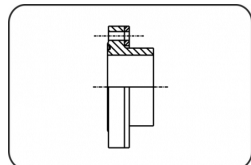
Armaturenbund DIN

für Absperrklappen
mechanisch gefertigt
PE 100-RC schwarz

Chamfered Stub Flange DIN

for butterfly valves
machined
PE 100-RC black

98



Code: 362

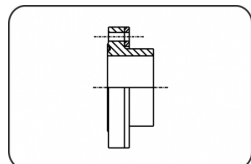
Sonderflansch DIN

kurze Schenkel
mech. gefertigt/gebohrt PN10/16
PE 100-RC schwarz

Special Flange DIN

short spigot
machined/drilled PN10/16
PE 100-RC black

99



Code: 362

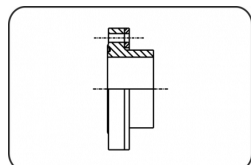
Sonderflansch DIN

kurze Schenkel
mech. gefertigt/gebohrt PN16
PE 100-RC schwarz

Special Flange DIN

short spigot
machined/drilled PN16
PE 100-RC black

99



Code: 362

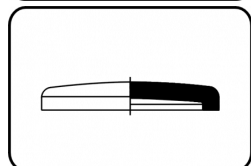
Sonderflansch DIN

kurze Schenkel
mech. gefertigt/gebohrt PN10
PE 100-RC schwarz

Special Flange DIN

short spigot
machined/drilled PN10
PE 100-RC black

99



Code: 004

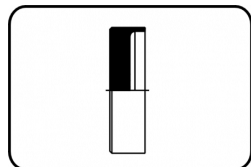
Endkappe

kurze Schenkel
formgespritzt
PE 100-RC schwarz

End Cap

short spigot
injection moulded
PE 100-RC black

100



Code: 302

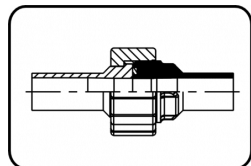
Endkappe

kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

End Cap

short spigot
machined
PE 100-RC black

100



Code: 024

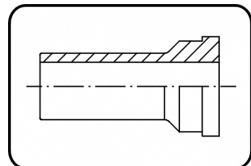
Verschraubung Typ 24

FPM-Dichtung
formgespritzt
PE 100-RC schwarz

Union Type 24

FPM-sealing
injection moulded
PE 100-RC black

101



Code: 024.2

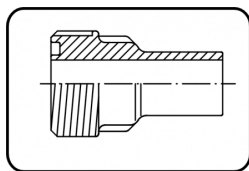
Einlegeteil

Ersatzteil Verschraubung 024
formgespritzt
PE 100-RC schwarz

Union end

spare part Union 024
injection moulded
PE 100-RC black

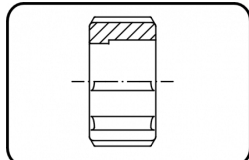
101



Code: 024.3
Einschraubteil
Ersatzteil Verschraubung 024
formgespritzt
PE 100-RC schwarz

Union bush
spare part Union 024
injection moulded
PE 100-RC black

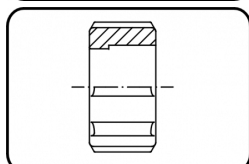
102



Code: 024.4
Überwurfmutter
Ersatzteil Verschraubung 024
formgespritzt
PP-GFK schwarz

Union nut
spare part Union 024
injection moulded
PP-FRP black

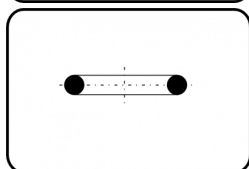
102



Code: 024.42
Überwurfmutter
Ersatzteil Verschraubung 024
formgespritzt
PVDF schwarz

Union nut
spare part Union 024
injection moulded
PVDF black

102



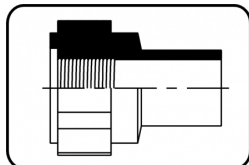
Code: 380
O-Ring Dichtung FPM
Ersatzteil Verschraubung 024

O-Ring Sealing FPM
spare part Union 024

FPM

FPM

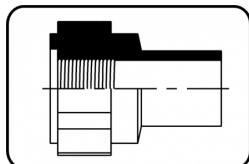
103



Code: 032
Adapter Innengewinde
R-Gewinde/GFK-verstärkt
formgespritzt
PE 100-RC schwarz

Adaptor Female Thread
R-thread/FRP-reinforced
injection moulded
PE 100-RC black

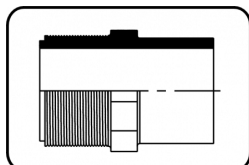
103



Code: 032.1
Adapter Innengewinde
NPT-Gewinde/GFK-verstärkt
formgespritzt
PE 100-RC schwarz

Adaptor Female Thread
NPT-thread/FRP-reinforced
injection moulded
PE 100-RC black

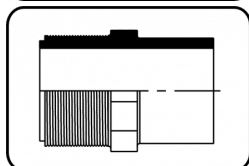
104



Code: 033
Adapter Aussengewinde
R-Gewinde
formgespritzt
PE 100-RC schwarz

Adaptor Male Thread
R-thread
injection moulded
PE 100-RC black

104



Code: 033.1
Adapter Aussengewinde
NPT-Gewinde
formgespritzt
PE 100-RC schwarz

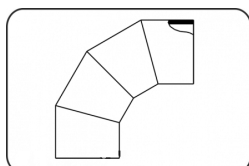
Adaptor Male Thread
NPT-thread
injection moulded
PE 100-RC black

104

SEGMENTIERTE FITTINGS

SEGMENTED FITTINGS

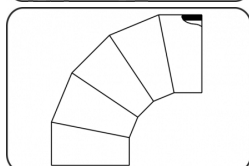
**Seite
page**



Code: 331
Bogen 90°
segmentiert
PE 100-RC schwarz

Bend 90°
segmented
PE 100-RC black

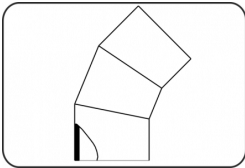
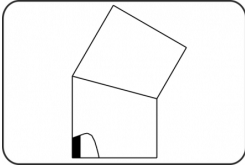
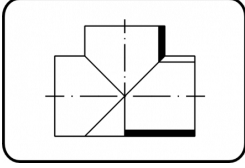
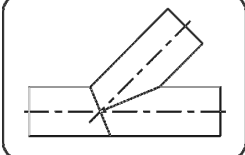
105



Code: 332
Bogen 90°
5 Segmente
PE 100-RC schwarz

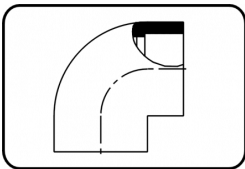
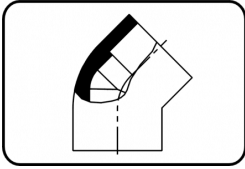
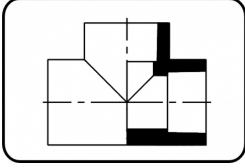
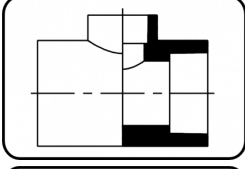
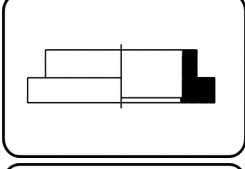
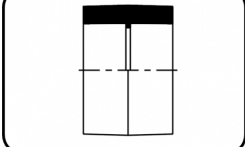
Bend 90°
5 segments
PE 100-RC black

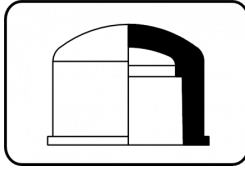
106

	Code: 330 Bogen 45° segmentiert	Bend 45° segmented	
	PE 100-RC schwarz	PE 100-RC black	107
	Code: 329 Bogen 30° segmentiert	Bend 30° segmented	
	PE 100-RC schwarz	PE 100-RC black	109
	Code: 326 T-Stück segmentiert	Tee segmented	
	PE 100-RC schwarz	PE 100-RC black	110
	Code: 325 T-Stück 45° segmentiert	Tee 45° segmented	
	PE 100-RC schwarz	PE 100-RC black	111

MUFFENSCHWEISS-FITTINGS
FITTINGS FOR SOCKET WELDING

Seite
page

	Code: 051 Winkel 90°	Elbow 90°	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	112
	Code: 050 Winkel 45°	Elbow 45°	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	112
	Code: 056 T-Stück	Tee	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	113
	Code: 055 T-Stück reduziert	Tee reduced	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	113
	Code: 052 Bundbuchse DIN	Flange adaptor DIN	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	114
	Code: 053 Muffe	Socket	
	formgespritzt PE 100-RC schwarz	injection moulded PE 100-RC black	114



Code: 054

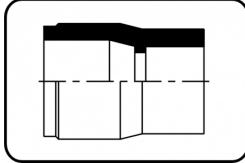
Endkappe

End Cap

formgespritzt
PE 100-RC schwarz

injection moulded
PE 100-RC black

115



Code: 057

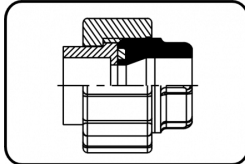
Reduktion konzentrisch

Reducer concentric

formgespritzt
PE 100-RC schwarz

injection moulded
PE 100-RC black

116



Code: 024.11

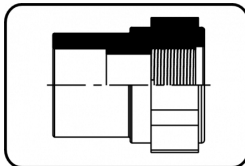
Verschraubung Typ 24

Union Type 24

FPM-Dichtung
formgespritzt
PE 100-RC schwarz

FPM-sealing
injection moulded
PE 100-RC black

116



Code: 034

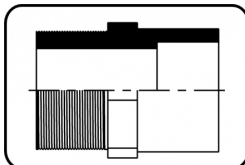
Adapter Innengewinde

Adaptor Female Thread

R-Gewinde
formgespritzt
PE 100-RC schwarz

R-thread
injection moulded
PE 100-RC black

117



Code: 035

Adapter Aussengewinde

Adaptor Male Thread

R-Gewinde
formgespritzt
PE 100-RC schwarz

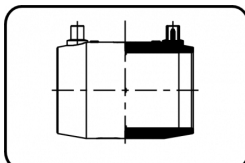
R-thread
injection moulded
PE 100-RC black

117

E-SCHWEISSBARE FITTINGS

ELECTRO FUSION FITTINGS

**Seite
page**



Code: 173

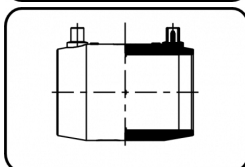
E-Muffe

E-Coupler

MOP Wasser 10bar / Gas 6bar
formgespritzt
PE 100-RC schwarz

MOP water 10bar/gas 6bar
injection moulded
PE 100-RC black

118



Code: 173

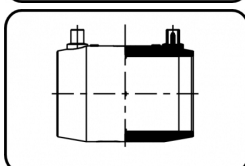
E-Muffe

E-Coupler

MOP Wasser 25bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

MOP water 25bar/gas 10bar
injection moulded
PE 100-RC black

119



Code: 173

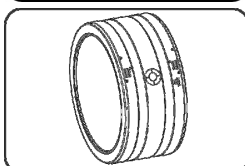
E-Muffe

E-Coupler

MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

119



Code: 373

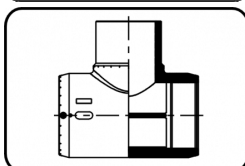
E-Muffe bifilar

E-Coupler bifilar

mechanisch gefertigt
PE 100-RC schwarz

machined
PE 100-RC black

120



Code: 176

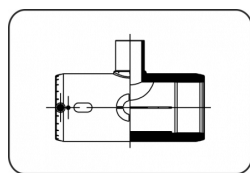
E-T-Stück

E-Tee

MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

121

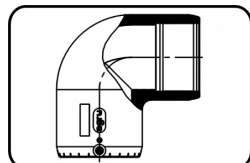


Code: 175

E-T-Stück reduziert
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Tee reduced
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

121

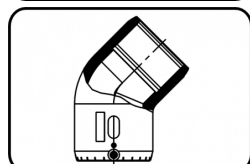


Code: 171

E-Winkel 90°
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Elbow 90°
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

122

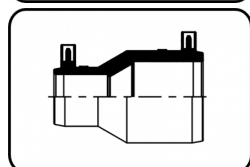


Code: 170

E-Winkel 45°
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Elbow 45°
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

123

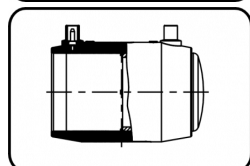


Code: 177

E-Reduktion konzentrisch
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Reducer concentric
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

124

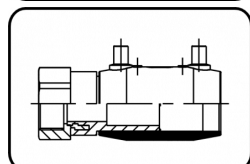


Code: 174

E-Endkappe
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-End Cap
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

125

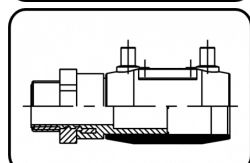


Code: 184

E-Übergangsmuffe
mit Messing-Innengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Socket
with brass-female thread
injection moulded
PE 100-RC black

125

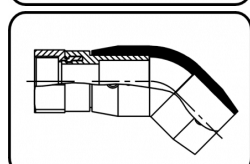


Code: 185

E-Übergangsmuffe
mit Messing-Aussengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Socket
with brass-male thread
injection moulded
PE 100-RC black

126

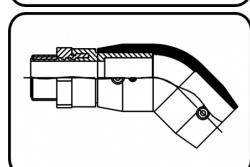


Code: 189

E-Übergangswinkel 45°
mit Messing-Innengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Elbow 45°
with brass-female thread
injection moulded
PE 100-RC black

126

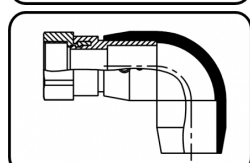


Code: 188

E-Übergangswinkel 45°
mit Messing-Aussengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Elbow 45°
with brass-male thread
injection moulded
PE 100-RC black

127

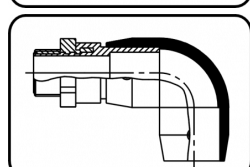


Code: 187

E-Übergangswinkel 90°
mit Messing-Innengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Elbow 90°
with brass-female thread
injection moulded
PE 100-RC black

127

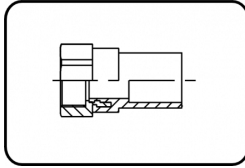


Code: 186

E-Übergangswinkel 90°
mit Messing-Aussengewinde
formgespritzt
PE 100-RC schwarz

E-Adaptor Elbow 90°
with brass-male thread
injection moulded
PE 100-RC black

127

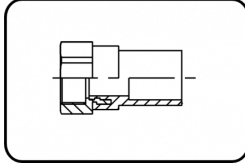


Code: 180

Messing-R-Innengewinde
für E-Übergang
formgespritzt
PE 100-RC schwarz

Brass-R-female thread
for E-Adaptor
injection moulded
PE 100-RC black

128

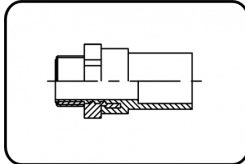


Code: 180.1

Stahl-R-Innengewinde
für E-Übergang
formgespritzt
PE 100-RC schwarz

Steel-R-female thread
for E-Adaptor
injection moulded
PE 100-RC black

128

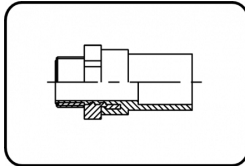


Code: 181

Messing-R-Aussengewinde
für E-Übergang
formgespritzt
PE 100-RC schwarz

Brass-R-male thread
for E-Adaptor
injection moulded
PE 100-RC black

129

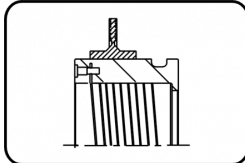


Code: 181.1

Stahl-R-Aussengewinde
für E-Übergang
formgespritzt
PE 100-RC schwarz

Steel-R-male thread
for E-Adaptor
injection moulded
PE 100-RC black

129

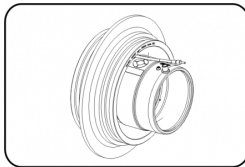


Code: 178.1

Schachtanschlussmuffe SAM
mit montiertem Mauerkragen
mechanisch gefertigt
PE 100-RC schwarz

Concrete Connection Socket
with assembled puddle flange
machined
PE 100-RC black

130



Code: 178.2

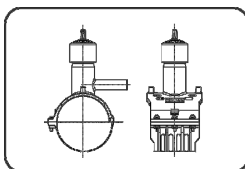
Schachtanschlussmuffe TYP2
mit montiertem Mauerkragen
mechanisch gefertigt
PE 100-RC schwarz

Concrete Conn. Socket TYPE2
with assembled puddle flange
machined
PE 100-RC black

130

**SCHELLEN
SADDLES**

**Seite
page**

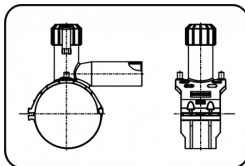


Code: 70.079

Druckanbohrventil
Messingventil+Schneidschraube
formgespritzt
PE 100-RC schwarz

Pressure Tapping Valve
brass-valve+integrated cutter
injection moulded
PE 100-RC black

131

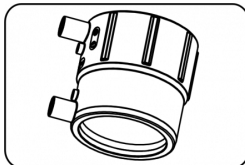


Code: 278

Anbohrschelle mit Schraubkappe
gasdicht-Unterteil schraubbar
formgespritzt
PE 100-RC schwarz

Tapping Saddle with screw cap
gastight-bottom part screwable
injection moulded
PE 100-RC black

133

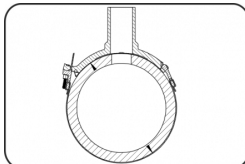


Code: 277

E-Schraubkappe
für Anbohrschelle
formgespritzt
PE 100-RC schwarz

E-Screw Cap
for Tapping Saddle
injection moulded
PE 100-RC black

134

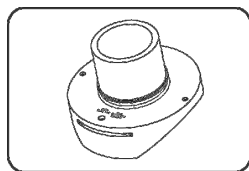


Code: 288

Stutzenschelle
MOP Wasser 16bar
formgespritzt
PE 100-RC schwarz

Spigot saddle
MOP water 16bar
injection moulded
PE 100-RC black

135



Code: 289

Stutzschelle System Topload

mechanisch gefertigt
PE 100-RC schwarz

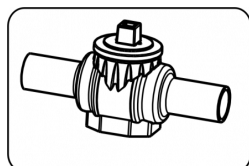
Spigot saddle System Topload

machined
PE 100-RC black

137

**VENTILE
VALVES**

**Seite
page**



Code: 333.2

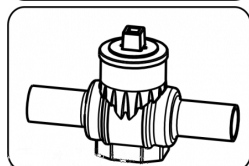
Kugelhahn PVAW

EPDM-Dichtung
formgespritzt
PE 100-RC schwarz

Ball Valve PVAW

EPDM-sealing
injection moulded
PE 100-RC black

139



Code: 333.6

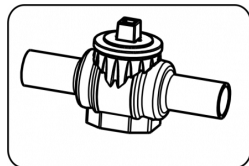
Kugelhahn PVAW-G+Getriebe 1:6

EPDM-Dichtung
formgespritzt
PE 100-RC schwarz

Ball Valve PVAW-G+gearbox 1:6

EPDM-sealing
injection moulded
PE 100-RC black

139



Code: 333.0

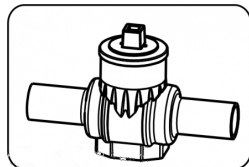
Kugelhahn PVAG

NBR-Dichtung
formgespritzt
PE 100 orange

Ball Valve PVAG

NBR-sealing
injection moulded
PE 100 orange

140



Code: 333.5

Kugelhahn PVAG-G+Getriebe 1:6

NBR-Dichtung
formgespritzt
PE 100 orange

Ball Valve PVAG-G+gearbox 1:6

NBR-sealing
injection moulded
PE 100 orange

140



LINING SYSTEMS
LINING SYSTEMS

AGRUJAIR
AGRUJAIR

HALBZEUGE
SEMI FINISHED PRODUCTS

BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

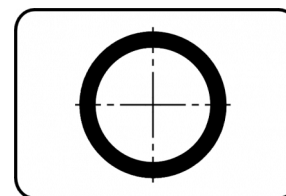
INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 705

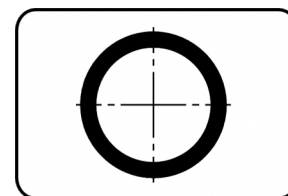
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.705.0400.00	400X8,0 Ventilation	93,36	metre	10,04
450	70.705.0450.00	450X8,0 Ventilation	105,25	metre	11,30
500	70.705.0500.00	500X8,0 Ventilation	117,46	metre	12,60
560	70.705.0560.00	560X10,0 Ventilation	163,57	metre	17,60
630	70.705.0630.00	630X10,0 Ventilation	184,14	metre	19,80
710	70.705.0710.00	710X12,0 Ventilation	248,16	metre	26,70
800	70.705.0800.00	800X12,0 Ventilation	280,12	metre	30,20
900	70.705.0900.00	900X15,0 Ventilation	424,85	metre	42,30
1000	70.705.1000.00	1000X15,0 Ventilation	473,61	metre	47,00
1200	70.705.1200.00	1200X18,0 Ventilation	732,52	metre	67,70
1400	70.705.1400.00	1400X20,0 Ventilation	1.015,51	metre	87,70
110	70.705.0110.41	110X2,7 SDR41 ISO S-20	7,40	metre	0,95
125	70.705.0125.41	125X3,1 SDR41 ISO S-20	9,59	metre	1,23
140	70.705.0140.41	140X3,5 SDR41 ISO S-20	12,12	metre	1,56
160	70.705.0160.41	160X4,0 SDR41 ISO S-20	15,73	metre	2,02
180	70.705.0180.41	180X4,4 SDR41 ISO S-20	19,35	metre	2,48
200	70.705.0200.41	200X4,9 SDR41 ISO S-20	24,01	metre	3,08
225	70.705.0225.41	225X5,5 SDR41 ISO S-20	30,37	metre	3,90
250	70.705.0250.41	250X6,2 SDR41 ISO S-20	37,67	metre	4,84
280	70.705.0280.41	280X6,9 SDR41 ISO S-20	47,01	metre	6,04
315	70.705.0315.41	315X7,7 SDR41 ISO S-20	59,07	metre	7,59
355	70.705.0355.41	355X8,7 SDR41 ISO S-20	75,11	metre	9,65
400	70.705.0400.41	400X9,8 SDR41 ISO S-20	95,13	metre	12,20
450	70.705.0450.41	450X11,0 SDR41 ISO S-20	131,18	metre	15,40
500	70.705.0500.41	500X12,3 SDR41 ISO S-20	163,10	metre	19,10
560	70.705.0560.41	560X13,7 SDR41 ISO S-20	203,64	metre	23,90
630	70.705.0630.41	630X15,4 SDR41 ISO S-20	257,18	metre	30,10
710	70.705.0710.41	710X17,4 SDR41 ISO S-20	327,15	metre	38,30
800	70.705.0800.41	800X19,6 SDR41 ISO S-20	415,18	metre	48,70
900	70.705.0900.41	900X22,0 SDR41 ISO S-20	570,53	metre	61,30
1000	70.705.1000.41	1000X24,5 SDR41 ISO S-20	706,72	metre	75,90
1200	70.705.1200.41	1200X29,4 SDR41 ISO S-20	1.097,83	metre	109,00
1400	70.705.1400.41	1400X34,3 SDR41 ISO S-20	1.607,10	metre	148,00
75	70.705.0075.33	75X2,3 SDR33 ISO S-16	4,27	metre	0,55
90	70.705.0090.33	90X2,8 SDR33 ISO S-16	6,22	metre	0,80
110	70.705.0110.33	110X3,4 SDR33 ISO S-16	9,12	metre	1,17

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 705

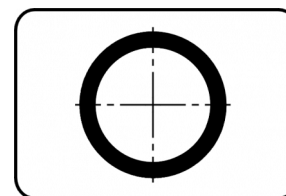
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
125	70.705.0125.33	125X3,9 SDR33 ISO S-16	11,87	metre	1,53
140	70.705.0140.33	140X4,3 SDR33 ISO S-16	14,64	metre	1,90
160	70.705.0160.33	160X4,9 SDR33 ISO S-16	19,04	metre	2,45
180	70.705.0180.33	180X5,5 SDR33 ISO S-16	24,13	metre	3,10
200	70.705.0200.33	200X6,2 SDR33 ISO S-16	29,96	metre	3,85
225	70.705.0225.33	225X6,9 SDR33 ISO S-16	37,49	metre	4,82
250	70.705.0250.33	250X7,7 SDR33 ISO S-16	46,57	metre	5,98
280	70.705.0280.33	280X8,6 SDR33 ISO S-16	58,20	metre	7,47
315	70.705.0315.33	315X9,7 SDR33 ISO S-16	73,69	metre	9,47
355	70.705.0355.33	355X10,9 SDR33 ISO S-16	92,77	metre	12,00
400	70.705.0400.33	400X12,3 SDR33 ISO S-16	117,93	metre	15,20
450	70.705.0450.33	450X13,8 SDR33 ISO S-16	164,06	metre	19,20
500	70.705.0500.33	500X15,3 SDR33 ISO S-16	201,11	metre	23,60
560	70.705.0560.33	560X17,2 SDR33 ISO S-16	253,67	metre	29,70
630	70.705.0630.33	630X19,3 SDR33 ISO S-16	319,40	metre	37,40
710	70.705.0710.33	710X21,8 SDR33 ISO S-16	407,43	metre	47,70
800	70.705.0800.33	800X24,5 SDR33 ISO S-16	515,27	metre	60,40
900	70.705.0900.33	900X27,6 SDR33 ISO S-16	710,51	metre	76,40
1000	70.705.1000.33	1000X30,6 SDR33 ISO S-16	874,88	metre	94,10
1200	70.705.1200.33	1200X36,7 SDR33 ISO S-16	1.362,12	metre	135,00
1400	70.705.1400.33	1400X42,9 SDR33 ISO S-16	2.001,69	metre	184,00
90	70.705.0090.26	90X3,5 SDR26 ISO S-12,5	7,35	metre	0,99
110	70.705.0110.26	110X4,2 SDR26 ISO S-12,5	10,77	metre	1,45
125	70.705.0125.26	125X4,8 SDR26 ISO S-12,5	13,87	metre	1,86
140	70.705.0140.26	140X5,4 SDR26 ISO S-12,5	17,48	metre	2,35
160	70.705.0160.26	160X6,2 SDR26 ISO S-12,5	22,91	metre	3,08
180	70.705.0180.26	180X6,9 SDR26 ISO S-12,5	28,56	metre	3,83
200	70.705.0200.26	200X7,7 SDR26 ISO S-12,5	35,33	metre	4,74
225	70.705.0225.26	225x8,6 SDR26 ISO S-12,5	44,40	metre	5,96
250	70.705.0250.26	250X9,6 SDR26 ISO S-12,5	55,02	metre	7,38
280	70.705.0280.26	280X10,7 SDR26 ISO S-12,5	68,58	metre	9,20
315	70.705.0315.26	315x12,1 SDR26 ISO S-12,5	87,42	metre	11,70
355	70.705.0355.26	355x13,6 SDR26 ISO S-12,5	110,06	metre	14,80
400	70.705.0400.26	400X15,3 SDR26 ISO S-12,5	140,21	metre	18,80
450	70.705.0450.26	450X17,2 SDR26 ISO S-12,5	195,33	metre	23,70
500	70.705.0500.26	500X19,1 SDR26 ISO S-12,5	240,22	metre	29,20

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 705

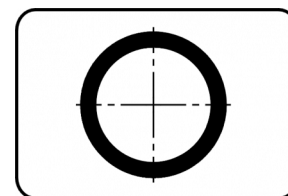
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.705.0560.26	560X21,4 SDR26 ISO S-12,5	300,90	metre	36,60
630	70.705.0630.26	630X24,1 SDR26 ISO S-12,5	381,53	metre	46,40
710	70.705.0710.26	710X27,2 SDR26 ISO S-12,5	485,44	metre	59,00
800	70.705.0800.26	800X30,6 SDR26 ISO S-12,5	614,26	metre	74,70
900	70.705.0900.26	900X34,4 SDR26 ISO S-12,5	776,34	metre	94,40
1000	70.705.1000.26	1000X38,2 SDR26 ISO S-12,5	955,89	metre	117,00
1200	70.705.1200.26	1200X45,9 SDR26 ISO S-12,5	1.734,70	metre	168,00
1400	70.705.1400.26	1400X53,5 SDR26 ISO S-12,5	2.531,92	metre	228,00
32	70.705.0032.17	32X2,0 SDR17 ISO S-8	1,69	metre	0,20
40	70.705.0040.17	40X2,4 SDR17 ISO S-8	2,18	metre	0,30
50	70.705.0050.17	50X3,0 SDR17 ISO S-8	3,46	metre	0,46
63	70.705.0063.17	63X3,8 SDR17 ISO S-8	5,43	metre	0,73
75	70.705.0075.17	75X4,5 SDR17 ISO S-8	7,62	metre	1,03
90	70.705.0090.17	90X5,4 SDR17 ISO S-8	11,01	metre	1,47
110	70.705.0110.17	110X6,6 SDR17 ISO S-8	16,20	metre	2,19
125	70.705.0125.17	125X7,4 SDR17 ISO S-8	20,81	metre	2,79
140	70.705.0140.17	140X8,3 SDR17 ISO S-8	26,01	metre	3,50
160	70.705.0160.17	160X9,5 SDR17 ISO S-8	34,08	metre	4,57
180	70.705.0180.17	180X10,7 SDR17 ISO S-8	42,88	metre	5,77
200	70.705.0200.17	200X11,9 SDR17 ISO S-8	53,16	metre	7,12
225	70.705.0225.17	225X13,4 SDR17 ISO S-8	67,32	metre	9,03
250	70.705.0250.17	250X14,8 SDR17 ISO S-8	82,19	metre	11,10
280	70.705.0280.17	280X16,6 SDR17 ISO S-8	103,29	metre	13,90
315	70.705.0315.17	315X18,7 SDR17 ISO S-8	131,18	metre	17,60
355	70.705.0355.17	355X21,1 SDR17 ISO S-8	166,57	metre	22,40
400	70.705.0400.17	400X23,7 SDR17 ISO S-8	211,06	metre	28,30
450	70.705.0450.17	450X26,7 SDR17 ISO S-8	294,08	metre	35,80
500	70.705.0500.17	500X29,7 SDR17 ISO S-8	363,90	metre	44,20
560	70.705.0560.17	560X33,2 SDR17 ISO S-8	455,27	metre	55,40
630	70.705.0630.17	630X37,4 SDR17 ISO S-8	576,53	metre	70,20
710	70.705.0710.17	710X42,1 SDR17 ISO S-8	730,94	metre	89,00
800	70.705.0800.17	800X47,4 SDR17 ISO S-8	930,31	metre	113,00
900	70.705.0900.17	900X53,3 SDR17 ISO S-8	1.171,58	metre	143,00
1000	70.705.1000.17	1000X59,3 SDR17 ISO S-8	1.454,10	metre	176,00
1200	70.705.1200.17	1200X71,1 SDR17 ISO S-8	2.622,70	metre	254,00
1400	70.705.1400.17	1400X83 SDR17 ISO S-8	3.831,18	metre	345,00

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 705

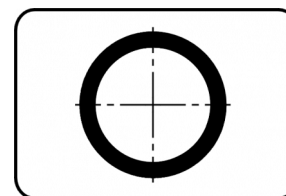
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.705.0020.11	20X2,0 SDR11 ISO S-5	1,26	metre	0,12
25	70.705.0025.11	25X2,3 SDR11 ISO S-5	1,73	metre	0,17
32	70.705.0032.11	32X3,0 SDR11 ISO S-5	2,46	metre	0,28
40	70.705.0040.11	40X3,7 SDR11 ISO S-5	3,26	metre	0,43
50	70.705.0050.11	50X4,6 SDR11 ISO S-5	5,04	metre	0,67
63	70.705.0063.11	63X5,8 SDR11 ISO S-5	10,23	metre	1,06
75	70.705.0075.11	75X6,8 SDR11 ISO S-5	11,06	metre	1,48
90	70.705.0090.11	90X8,2 SDR11 ISO S-5	15,90	metre	2,14
110	70.705.0110.11	110X10,0 SDR11 ISO S-5	23,67	metre	3,18
125	70.705.0125.11	125X11,4 SDR11 ISO S-5	30,61	metre	4,12
140	70.705.0140.11	140X12,7 SDR11 ISO S-5	38,31	metre	5,13
160	70.705.0160.11	160X14,6 SDR11 ISO S-5	50,29	metre	6,74
180	70.705.0180.11	180X16,4 SDR11 ISO S-5	63,32	metre	8,51
200	70.705.0200.11	200X18,2 SDR11 ISO S-5	78,43	metre	10,50
225	70.705.0225.11	225X20,5 SDR11 ISO S-5	98,76	metre	13,30
250	70.705.0250.11	250X22,7 SDR11 ISO S-5	122,15	metre	16,30
280	70.705.0280.11	280X25,4 SDR11 ISO S-5	152,29	metre	20,50
315	70.705.0315.11	315X28,6 SDR11 ISO S-5	193,02	metre	25,90
355	70.705.0355.11	355X32,2 SDR11 ISO S-5	244,97	metre	32,90
400	70.705.0400.11	400X36,3 SDR11 ISO S-5	310,67	metre	41,70
450	70.705.0450.11	450X40,9 SDR11 ISO S-5	434,52	metre	52,80
500	70.705.0500.11	500X45,4 SDR11 ISO S-5	558,84	metre	65,20
560	70.705.0560.11	560X50,8 SDR11 ISO S-5	671,24	metre	81,70
630	70.705.0630.11	630X57,2 SDR11 ISO S-5	847,35	metre	103,00
710	70.705.0710.11	710X64,5 SDR11 ISO S-5	1.080,73	metre	131,00
800	70.705.0800.11	800X72,6 SDR11 ISO S-5	1.371,00	metre	167,00
900	70.705.0900.11	900X81,7 SDR11 ISO S-5	1.901,22	metre	211,00
1000	70.705.1000.11	1000X90,8 SDR11 ISO S-5	2.425,05	metre	260,00
1200	70.705.1200.11	1200X108,9 SDR11 ISO S-5	3.872,10	metre	382,00
1400	70.705.1400.11	1400X127 SDR11 ISO S-5	5.663,49	metre	520,00
63	70.705.0063.07	63X8,6 SDR7,4 ISO S-3,2	14,38	metre	1,49
75	70.705.0075.07	75X10,3 SDR7,4 ISO S-3,2	15,81	metre	2,12
90	70.705.0090.07	90X12,3 SDR7,4 ISO S-3,2	22,63	metre	3,03
110	70.705.0110.07	110X15,1 SDR7,4 ISO S-3,2	33,91	metre	4,54
125	70.705.0125.07	125X17,1 SDR7,4 ISO S-3,2	43,60	metre	5,84
160	70.705.0160.07	160X21,9 SDR7,4 ISO S-3,2	71,27	metre	9,54

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 705

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	70.705.0200.07	200X27,4 SDR7,4 ISO S-3,2	111,32	metre	14,91
225	70.705.0225.07	225X30,8 SDR7,4 ISO S-3,2	140,37	metre	18,84
250	70.705.0250.07	250X34,2 SDR7,4 ISO S-3,2	174,07	metre	23,26
280	70.705.0280.07	280X38,3 SDR7,4 ISO S-3,2	218,15	metre	29,16
315	70.705.0315.07	315X43,1 SDR7,4 ISO S-3,2	275,67	metre	36,91
355	70.705.0355.07	355X48,5 SDR7,4 ISO S-3,2	349,63	metre	46,80
400	70.705.0400.07	400X54,7 SDR7,4 ISO S-3,2	443,54	metre	59,44
450	70.705.0450.07	450X61,5 SDR7,4 ISO S-3,2	645,66	metre	75,18
500	70.705.0500.07	500X68,3 SDR7,4 ISO S-3,2	797,19	metre	92,78

Dim. 800 - 1400 Mindestbestellmenge 300m. SDR 7,4 ab Dim. 250 keine Lagerware.

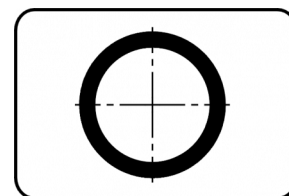
Dim. 800 - 1400 minimum order quantity 300m. SDR 7.4 from dim. 250 not available from stock.

Rohr 5,8m

Pipe 5.8m

extrudiert

extruded



PE 100 schwarz

PE 100 black

Code: 758

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1600	25.758.1600.41	1600X39,2 SDR41 ISO S-20	2.527,93	metre	194,00
1800	25.758.1800.41	1800X44 SDR41 ISO S-20	3.192,51	metre	245,00
2000	25.758.2000.41	2000X48,9 SDR41 ISO S-20	3.935,25	metre	302,00
2250	25.758.2250.41	2250X55 SDR41 ISO S-20	4.977,72	metre	382,00
1600	25.758.1600.33	1600X49 SDR33 ISO S-16	3.146,15	metre	241,00
1800	25.758.1800.33	1800X55,1 SDR33 ISO S-16	3.981,65	metre	305,00
2000	25.758.2000.33	2000X61,2 SDR33 ISO S-16	4.908,52	metre	376,00
2250	25.758.2250.33	2250X68,9 SDR33 ISO S-16	6.214,00	metre	476,00
2500	25.758.2500.33	2500X76,5 SDR33 ISO S-16	7.821,28	metre	587,00
1600	25.758.1600.26	1600X61,2 SDR26 ISO S-12,5	3.971,11	metre	298,00
1800	25.758.1800.26	1800X68,8 SDR26 ISO S-12,5	5.023,86	metre	377,00
2000	25.758.2000.26	2000X76,4 SDR26 ISO S-12,5	6.196,53	metre	465,00
2250	25.758.2250.26	2250X86 SDR26 ISO S-12,5	7.848,94	metre	589,00
2500	25.758.2500.26	2500X95,5 SDR26 ISO S-12,5	9.686,67	metre	727,00
1600	25.758.1600.17	1600X94,8 SDR17 ISO S-8	6.009,97	metre	451,00
1800	25.758.1800.17	1800X106,6 SDR17 ISO S-8	7.609,06	metre	571,00
2000	25.758.2000.17	2000X118,4 SDR17 ISO S-8	9.381,42	metre	704,00
2250	25.758.2250.17	2250X133,3 SDR17 ISO S-8	11.886,68	metre	892,00
2500	25.758.2500.17	2500X148,1 SDR17 ISO S-8	14.669,90	metre	1.124,00
1600	25.758.1600.11	1600X145,2 SDR11 ISO S-5	8.875,02	metre	666,00

Keine Lagerware - Verfügbarkeit und Lieferzeit auf Anfrage.

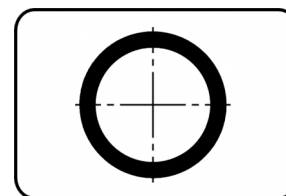
Not available from stock - availability and delivery time on request.

Rohr 12m

extrudiert

Pipe 12m

extruded



PE 100 orange

PE 100 orange

Code: 45.712

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	45.712.0063.17	63X3,6 SDR17,6 ISO S-8,3	5,42	metre	0,70
75	45.712.0075.17	75X4,3 SDR17,6 ISO S-8,3	7,63	metre	0,99
90	45.712.0090.17	90X5,1 SDR17,6 ISO S-8,3	10,93	metre	1,40
110	45.712.0110.17	110X6,3 SDR17,6 ISO S-8,3	16,35	metre	2,10
125	45.712.0125.17	125X7,1 SDR17,6 ISO S-8,3	20,92	metre	2,69
140	45.712.0140.17	140X8,0 SDR17,6 ISO S-8,3	26,40	metre	3,37
160	45.712.0160.17	160X9,1 SDR17,6 ISO S-8,3	34,20	metre	4,40
180	45.712.0180.17	180X10,2 SDR17,6 ISO S-8,3	43,06	metre	5,54
200	45.712.0200.17	200X11,4 SDR17,6 ISO S-8,3	53,41	metre	6,86
225	45.712.0225.17	225X12,8 SDR17,6 ISO S-8,3	67,57	metre	8,64
32	45.712.0032.11	32X3,0 SDR11 ISO S-5	2,21	metre	0,28
40	45.712.0040.11	40X3,7 SDR11 ISO S-5	3,40	metre	0,43
50	45.712.0050.11	50X4,6 SDR11 ISO S-5	5,28	metre	0,67
63	45.712.0063.11	63X5,8 SDR11 ISO S-5	8,29	metre	1,06
75	45.712.0075.11	75X6,8 SDR11 ISO S-5	11,62	metre	1,48
90	45.712.0090.11	90X8,2 SDR11 ISO S-5	16,68	metre	2,14
110	45.712.0110.11	110X10,0 SDR11 ISO S-5	24,81	metre	3,18
125	45.712.0125.11	125X11,4 SDR11 ISO S-5	32,08	metre	4,12
140	45.712.0140.11	140X12,7 SDR11 ISO S-5	40,14	metre	5,13
160	45.712.0160.11	160X14,6 SDR11 ISO S-5	52,70	metre	6,74
180	45.712.0180.11	180X16,4 SDR11 ISO S-5	66,37	metre	8,51
200	45.712.0200.11	200X18,2 SDR11 ISO S-5	82,18	metre	10,50
225	45.712.0225.11	225X20,5 SDR11 ISO S-5	103,53	metre	13,30

Keine Lagerware - Verfügbarkeit und Lieferzeit auf Anfrage.

Not available from stock - availability and delivery time on request.

Rohr schwarz 6m

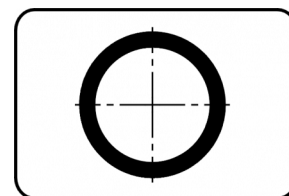
mit blauen Streifen

extrudiert

Pipe black 6m

with blue stripes

extruded



PE 100-RC SURELINE I

PE 100-RC SURELINE I

Code: 706

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.706.0090.17	90X5,4 SDR17 ISO S-8	11,01	metre	1,47
110	70.706.0110.17	110X6,6 SDR17 ISO S-8	16,20	metre	2,19
125	70.706.0125.17	125X7,4 SDR17 ISO S-8	20,81	metre	2,79
140	70.706.0140.17	140X8,3 SDR17 ISO S-8	26,01	metre	3,50
160	70.706.0160.17	160X9,5 SDR17 ISO S-8	34,08	metre	4,57
180	70.706.0180.17	180X10,7 SDR17 ISO S-8	42,88	metre	5,77
200	70.706.0200.17	200X11,9 SDR17 ISO S-8	53,16	metre	7,12
225	70.706.0225.17	225X13,4 SDR17 ISO S-8	67,32	metre	9,03
90	70.706.0090.11	90X8,2 SDR11 ISO S-5	15,90	metre	2,14
110	70.706.0110.11	110X10,0 SDR11 ISO S-5	23,67	metre	3,18
125	70.706.0125.11	125X11,4 SDR11 ISO S-5	30,61	metre	4,12
140	70.706.0140.11	140X12,7 SDR11 ISO S-5	38,31	metre	5,13
160	70.706.0160.11	160X14,6 SDR11 ISO S-5	50,29	metre	6,74
180	70.706.0180.11	180X16,4 SDR11 ISO S-5	63,32	metre	8,51
200	70.706.0200.11	200X18,2 SDR11 ISO S-5	78,43	metre	10,50
225	70.706.0225.11	225X20,5 SDR11 ISO S-5	98,76	metre	13,30

Andere Streifenfarben bitte bei Bedarf individuell anfragen.

Please request other stripe-colours individually.

Rohr schwarz 12m

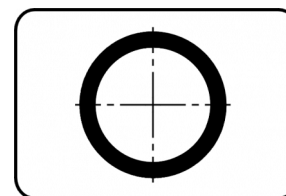
mit blauen Streifen

extrudiert

Pipe black 12m

with blue stripes

extruded



PE 100-RC SURELINE I

PE 100-RC SURELINE I

Code: 712

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.712.0063.17	63X3,8 SDR17 ISO S-8	5,43	metre	0,73
75	70.712.0075.17	75X4,5 SDR17 ISO S-8	7,62	metre	1,03
90	70.712.0090.17	90X5,4 SDR17 ISO S-8	11,01	metre	1,47
110	70.712.0110.17	110X6,6 SDR17 ISO S-8	16,20	metre	2,19
125	70.712.0125.17	125X7,4 SDR17 ISO S-8	20,81	metre	2,79
140	70.712.0140.17	140X8,3 SDR17 ISO S-8	26,01	metre	3,50
160	70.712.0160.17	160X9,5 SDR17 ISO S-8	34,08	metre	4,57
180	70.712.0180.17	180X10,7 SDR17 ISO S-8	42,88	metre	5,77
200	70.712.0200.17	200X11,9 SDR17 ISO S-8	53,16	metre	7,12
225	70.712.0225.17	225X13,4 SDR17 ISO S-8	67,32	metre	9,03
250	70.712.0250.17	250X14,8 SDR17 ISO S-8	82,19	metre	11,10
280	70.712.0280.17	280X16,6 SDR17 ISO S-8	103,29	metre	13,90
315	70.712.0315.17	315X18,7 SDR17 ISO S-8	131,18	metre	17,60
355	70.712.0355.17	355X21,1 SDR17 ISO S-8	166,57	metre	22,40
400	70.712.0400.17	400X23,7 SDR17 ISO S-8	211,06	metre	28,30
450	70.712.0450.17	450X26,7 SDR17 ISO S-8	294,08	metre	35,80
500	70.712.0500.17	500X29,7 SDR17 ISO S-8	363,90	metre	44,20
560	70.712.0560.17	560X33,2 SDR17 ISO S-8	455,27	metre	55,40
630	70.712.0630.17	630X37,4 SDR17 ISO S-8	576,53	metre	70,20
710	70.712.0710.17	710X42,1 SDR17 ISO S-8	730,94	metre	89,00
800	70.712.0800.17	800X47,4 SDR17 ISO S-8	930,31	metre	113,00
900	70.712.0900.17	900X53,3 SDR17 ISO S-8	1.171,58	metre	143,00
1000	70.712.1000.17	1000X59,3 SDR17 ISO S-8	1.454,10	metre	176,00
63	70.712.0063.11	63X5,8 SDR11 ISO S-5	10,23	metre	1,06
75	70.712.0075.11	75X6,8 SDR11 ISO S-5	11,06	metre	1,48
90	70.712.0090.11	90X8,2 SDR11 ISO S-5	15,90	metre	2,14
110	70.712.0110.11	110X10,0 SDR11 ISO S-5	23,67	metre	3,18
125	70.712.0125.11	125X11,4 SDR11 ISO S-5	30,61	metre	4,12
140	70.712.0140.11	140X12,7 SDR11 ISO S-5	38,31	metre	5,13
160	70.712.0160.11	160X14,6 SDR11 ISO S-5	50,29	metre	6,74
180	70.712.0180.11	180X16,4 SDR11 ISO S-5	63,32	metre	8,51
200	70.712.0200.11	200X18,2 SDR11 ISO S-5	78,43	metre	10,50
225	70.712.0225.11	225X20,5 SDR11 ISO S-5	98,76	metre	13,30
250	70.712.0250.11	250X22,7 SDR11 ISO S-5	122,15	metre	16,30
280	70.712.0280.11	280X25,4 SDR11 ISO S-5	152,29	metre	20,50
315	70.712.0315.11	315X28,6 SDR11 ISO S-5	193,02	metre	25,90

Rohr schwarz 12m

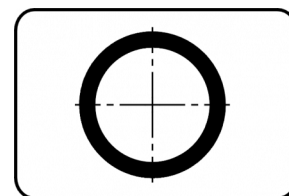
mit blauen Streifen

extrudiert

Pipe black 12m

with blue stripes

extruded



PE 100-RC SURELINE I

PE 100-RC SURELINE I

Code: 712

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.712.0355.11	355X32,2 SDR11 ISO S-5	244,97	metre	32,90
400	70.712.0400.11	400X36,3 SDR11 ISO S-5	310,67	metre	41,70
450	70.712.0450.11	450X40,9 SDR11 ISO S-5	434,52	metre	52,80
500	70.712.0500.11	500X45,4 SDR11 ISO S-5	558,84	metre	65,20
560	70.712.0560.11	560X50,8 SDR11 ISO S-5	671,24	metre	81,70
630	70.712.0630.11	630X57,2 SDR11 ISO S-5	847,35	metre	103,00
710	70.712.0710.11	710X64,5 SDR11 ISO S-5	1.080,73	metre	131,00
800	70.712.0800.11	800X72,6 SDR11 ISO S-5	1.371,00	metre	167,00

Dim. 90 - 315 Lagerware. Andere Streifenfarben bitte bei Bedarf individuell anfragen.

Dim. 90 - 315 available from stock. Please request other stripe-colours individually.

Rohr schwarz 50m gerollt

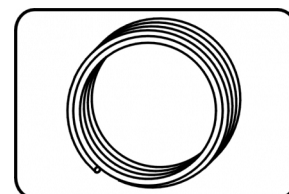
mit blauen Streifen

extrudiert

Pipe black 50m coiled

with blue stripes

extruded



PE 100-RC SURELINE I

PE 100-RC SURELINE I

Code: 713.5

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.713.5020.11	20X2,0 SDR11 ISO S-5	1,26	metre	0,12
25	70.713.5025.11	25X2,3 SDR11 ISO S-5	1,73	metre	0,17
32	70.713.5032.11	32X3,0 SDR11 ISO S-5	2,46	metre	0,28
40	70.713.5040.11	40X3,7 SDR11 ISO S-5	3,26	metre	0,43
50	70.713.5050.11	50X4,6 SDR11 ISO S-5	5,04	metre	0,67
63	70.713.5063.11	63X5,8 SDR11 ISO S-5	10,23	metre	1,06
75	70.713.5075.11	75X6,8 SDR11 ISO S-5	11,06	metre	1,48
90	70.713.5090.11	90X8,2 SDR11 ISO S-5	15,90	metre	2,14
110	70.713.5110.11	110X10 SDR11 ISO S-5	23,67	metre	3,18

Keine Lagerware - Verfügbarkeit auf Anfrage. Andere Streifenfarben bitte bei Bedarf individuell anfragen.

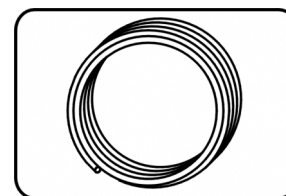
Not available from stock - delivery time on request. Please request other stripe-colours individually.

Rohr schwarz 100m gerollt
mit blauen Streifen

extrudiert

Pipe black 100m coiled
with blue stripes

extruded



PE 100-RC SURELINE I

PE 100-RC SURELINE I

Code: 713

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.713.0020.11	20X2,0 SDR11 ISO S-5	1,26	metre	0,12
25	70.713.0025.11	25X2,3 SDR11 ISO S-5	1,73	metre	0,17
32	70.713.0032.11	32X3,0 SDR11 ISO S-5	2,46	metre	0,28
40	70.713.0040.11	40X3,7 SDR11 ISO S-5	3,26	metre	0,43
50	70.713.0050.11	50X4,6 SDR11 ISO S-5	5,04	metre	0,67
63	70.713.0063.11	63X5,8 SDR11 ISO S-5	10,23	metre	1,06
75	70.713.0075.11	75X6,8 SDR11 ISO S-5	11,06	metre	1,48

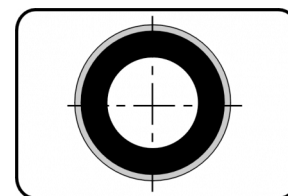
Keine Lagerware - Verfügbarkeit auf Anfrage. Andere Streifenfarben bitte bei Bedarf individuell anfragen.
Not available from stock - delivery time on request. Please request other stripe-colours individually.

Rohr schwarz 12m
mit blauer Signalschicht

extrudiert

Pipe black 12m
with blue signal layer

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code: 712.1

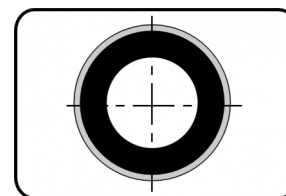
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.712.1075.17	75X4,5 SDR17 ISO S-8	9,59	metre	1,03
90	70.712.1090.17	90X5,4 SDR17 ISO S-8	13,68	metre	1,47
110	70.712.1110.17	110X6,6 SDR17 ISO S-8	20,39	metre	2,19
125	70.712.1125.17	125X7,4 SDR17 ISO S-8	25,97	metre	2,79
140	70.712.1140.17	140X8,3 SDR17 ISO S-8	32,58	metre	3,50
160	70.712.1160.17	160X9,5 SDR17 ISO S-8	42,59	metre	4,57
180	70.712.1180.17	180X10,7 SDR17 ISO S-8	53,61	metre	5,77
200	70.712.1200.17	200X11,9 SDR17 ISO S-8	66,44	metre	7,12
225	70.712.1225.17	225X13,4 SDR17 ISO S-8	84,14	metre	9,00
250	70.712.1250.17	250X14,8 SDR17 ISO S-8	102,75	metre	11,10
280	70.712.1280.17	280X16,6 SDR17 ISO S-8	129,10	metre	13,90
315	70.712.1315.17	315X18,7 SDR17 ISO S-8	163,98	metre	17,60
355	70.712.1355.17	355X21,1 SDR17 ISO S-8	208,22	metre	22,40
400	70.712.1400.17	400X23,7 SDR17 ISO S-8	263,85	metre	28,30
450	70.712.1450.17	450X26,7 SDR17 ISO S-8	333,81	metre	35,80
500	70.712.1500.17	500X29,7 SDR17 ISO S-8	412,16	metre	44,20
630	70.712.1630.17	630X37,4 SDR17 ISO S-8	654,59	metre	70,20
710	70.712.1710.17	710X42,1 SDR17 ISO S-8	829,89	metre	89,00
800	70.712.1800.17	800X47,4 SDR17 ISO S-8	1.053,69	metre	113,00
900	70.712.1900.17	900X53,3 SDR17 ISO S-8	1.333,43	metre	143,00
1000	70.712.1100.17	1000X59,3 SDR17 ISO S-8	1.641,15	metre	176,00
1200	70.712.1120.17	1200X71,1 SDR17 ISO S-8	2.368,48	metre	254,00
75	70.712.1075.11	75X6,8 SDR11 ISO S-5	13,78	metre	1,48
90	70.712.1090.11	90X8,2 SDR11 ISO S-5	19,90	metre	2,14
110	70.712.1110.11	110X10,0 SDR11 ISO S-5	29,59	metre	3,18
125	70.712.1125.11	125X11,4 SDR11 ISO S-5	38,26	metre	4,12
140	70.712.1140.11	140X12,7 SDR11 ISO S-5	47,89	metre	5,13
160	70.712.1160.11	160X14,6 SDR11 ISO S-5	62,84	metre	6,74
180	70.712.1180.11	180X16,4 SDR11 ISO S-5	79,16	metre	8,51
200	70.712.1200.11	200X18,2 SDR11 ISO S-5	98,04	metre	10,50
225	70.712.1225.11	225X20,5 SDR11 ISO S-5	123,48	metre	13,30
250	70.712.1250.11	250X22,7 SDR11 ISO S-5	152,68	metre	16,31
280	70.712.1280.11	280X25,4 SDR11 ISO S-5	190,37	metre	20,50
315	70.712.1315.11	315X28,6 SDR11 ISO S-5	241,31	metre	26,00
355	70.712.1355.11	355X32,2 SDR11 ISO S-5	306,22	metre	32,90
400	70.712.1400.11	400X36,3 SDR11 ISO S-5	388,36	metre	41,70

Rohr schwarz 12m
mit blauer Signalschicht

extrudiert

Pipe black 12m
with blue signal layer

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code: 712.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.712.1450.11	450X40,9 SDR11 ISO S-5	492,34	metre	52,80
500	70.712.1500.11	500X45,4 SDR11 ISO S-5	607,97	metre	65,20
630	70.712.1630.11	630X57,2 SDR11 ISO S-5	960,45	metre	103,00
710	70.712.1710.11	710X64,5 SDR11 ISO S-5	1.221,54	metre	131,00
800	70.712.1800.11	800X72,6 SDR11 ISO S-5	1.557,23	metre	167,00
900	70.712.1900.11	900X81,7 SDR11 ISO S-5	1.967,52	metre	211,00
1000	70.712.1100.11	1000X90,8 SDR11 ISO S-5	2.424,43	metre	260,00
1200	70.712.1120.11	1200X108,9 SDR11 ISO S-5	3.496,78	metre	382,00

Ab Dim. 250 keine Lagerware - Verfügbarkeit auf Anfrage.

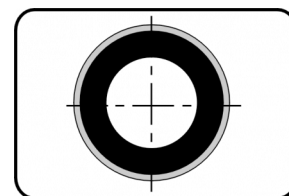
From dim. 250 not available from stock - delivery time on request.

Rohr schwarz 12m
mit grüner Signalschicht

extrudiert

Pipe black 12m
with green signal layer

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code: 712.2

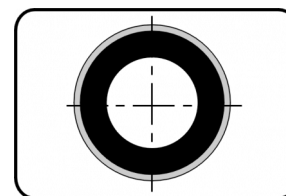
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.712.2075.17	75X4,5 SDR17 ISO S-8	9,59	metre	1,03
90	70.712.2090.17	90X5,4 SDR17 ISO S-8	13,68	metre	1,47
110	70.712.2110.17	110X6,6 SDR17 ISO S-8	20,39	metre	2,19
125	70.712.2125.17	125X7,4 SDR17 ISO S-8	25,97	metre	2,79
140	70.712.2140.17	140X8,3 SDR17 ISO S-8	32,58	metre	3,50
160	70.712.2160.17	160X9,5 SDR17 ISO S-8	42,59	metre	4,57
180	70.712.2180.17	180X10,7 SDR17 ISO S-8	53,61	metre	5,77
200	70.712.2200.17	200X11,9 SDR17 ISO S-8	66,44	metre	7,12
225	70.712.2225.17	225X13,4 SDR17 ISO S-8	84,14	metre	9,03
250	70.712.2250.17	250X14,8 SDR17 ISO S-8	102,75	metre	11,10
280	70.712.2280.17	280X16,6 SDR17 ISO S-8	129,10	metre	13,90
315	70.712.2315.17	315X18,7 SDR17 ISO S-8	163,98	metre	17,60
355	70.712.2355.17	355X21,1 SDR17 ISO S-8	208,22	metre	22,40
400	70.712.2400.17	400X23,7 SDR17 ISO S-8	263,85	metre	28,30
450	70.712.2450.17	450X26,7 SDR17 ISO S-8	333,81	metre	35,80
500	70.712.2500.17	500X29,7 SDR17 ISO S-8	412,16	metre	44,20
630	70.712.2630.17	630X37,4 SDR17 ISO S-8	654,59	metre	70,20
710	70.712.2710.17	710X42,1 SDR17 ISO S-8	829,89	metre	89,00
800	70.712.2800.17	800X47,4 SDR17 ISO S-8	1.053,69	metre	113,00
900	70.712.2900.17	900X53,3 SDR17 ISO S-8	1.333,43	metre	143,00
1000	70.712.2100.17	1000X59,3 SDR17 ISO S-8	1.641,15	metre	176,00
1200	70.712.2120.17	1200X71,1 SDR17 ISO S-8	2.368,48	metre	254,00
75	70.712.2075.11	75X6,8 SDR11 ISO S-5	13,78	metre	1,48
90	70.712.2090.11	90X8,2 SDR11 ISO S-5	19,90	metre	2,14
110	70.712.2110.11	110X10,0 SDR11 ISO S-5	29,59	metre	3,18
125	70.712.2125.11	125X11,4 SDR11 ISO S-5	38,26	metre	4,12
140	70.712.2140.11	140X12,7 SDR11 ISO S-5	47,89	metre	5,13
160	70.712.2160.11	160X14,6 SDR11 ISO S-5	62,84	metre	6,74
180	70.712.2180.11	180X16,4 SDR11 ISO S-5	79,16	metre	8,51
200	70.712.2200.11	200X18,2 SDR11 ISO S-5	98,04	metre	10,50
225	70.712.2225.11	225X20,5 SDR11 ISO S-5	123,48	metre	13,30
250	70.712.2250.11	250X22,7 SDR11 ISO S-5	152,68	metre	16,30
280	70.712.2280.11	280X25,4 SDR11 ISO S-5	190,37	metre	20,50
315	70.712.2315.11	315X28,6 SDR11 ISO S-5	241,31	metre	25,90
355	70.712.2355.11	355X32,2 SDR11 ISO S-5	306,22	metre	32,90
400	70.712.2400.11	400X36,3 SDR11 ISO S-5	388,36	metre	41,70

Rohr schwarz 12m
mit grüner Signalschicht

extrudiert

Pipe black 12m
with green signal layer

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code: 712.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.712.2450.11	450X40,9 SDR11 ISO S-5	492,34	metre	52,80
500	70.712.2500.11	500X45,4 SDR11 ISO S-5	607,97	metre	65,20
630	70.712.2630.11	630X57,2 SDR11 ISO S-5	960,45	metre	103,00
710	70.712.2710.11	710X64,5 SDR11 ISO S-5	1.221,54	metre	131,00
800	70.712.2800.11	800X72,6 SDR11 ISO S-5	1.557,23	metre	167,00
900	70.712.2900.11	900X81,7 SDR11 ISO S-5	1.967,52	metre	211,00
1000	70.712.2100.11	1000X90,8 SDR11 ISO S-5	2.424,43	metre	260,00
1200	70.712.2120.11	1200X108,9 SDR11 ISO S-5	3.496,78	metre	382,00

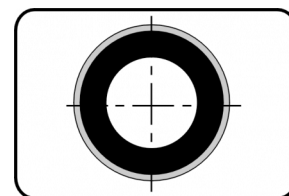
Ab Dim. 250 keine Lagerware - Verfügbarkeit auf Anfrage.
From dim. 250 not available from stock - delivery time on request.

Rohr schwarz 12m
mit oranger Signalschicht

extrudiert

Pipe black 12m
with orange signal layer

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code: 712.3

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.712.3075.17	75X4,5 SDR17 ISO S-8	9,59	metre	1,03
90	70.712.3090.17	90X5,4 SDR17 ISO S-8	13,68	metre	1,47
110	70.712.3110.17	110X6,6 SDR17 ISO S-8	20,39	metre	2,19
125	70.712.3125.17	125X7,4 SDR17 ISO S-8	25,97	metre	2,79
140	70.712.3140.17	140X8,3 SDR17 ISO S-8	32,58	metre	3,50
160	70.712.3160.17	160X9,5 SDR17 ISO S-8	42,59	metre	4,57
180	70.712.3180.17	180X10,7 SDR17 ISO S-8	53,61	metre	5,77
200	70.712.3200.17	200X11,9 SDR17 ISO S-8	66,44	metre	7,12
225	70.712.3225.17	225X13,4 SDR17 ISO S-8	84,14	metre	9,03
250	70.712.3250.17	250X14,8 SDR17 ISO S-8	102,75	metre	11,10
280	70.712.3280.17	280X16,6 SDR17 ISO S-8	129,10	metre	13,90
315	70.712.3315.17	315X18,7 SDR17 ISO S-8	163,98	metre	17,60
355	70.712.3355.17	355X21,1 SDR17 ISO S-8	208,22	metre	22,40
400	70.712.3400.17	400X23,7 SDR17 ISO S-8	263,85	metre	28,30
75	70.712.3075.11	75X6,8 SDR11 ISO S-5	13,78	metre	1,48
90	70.712.3090.11	90X8,2 SDR11 ISO S-5	19,90	metre	2,14
110	70.712.3110.11	110X10,0 SDR11 ISO S-5	29,59	metre	3,18
125	70.712.3125.11	125X11,4 SDR11 ISO S-5	38,26	metre	4,12
140	70.712.3140.11	140X12,7 SDR11 ISO S-5	47,89	metre	5,13
160	70.712.3160.11	160X14,6 SDR11 ISO S-5	62,84	metre	6,74
180	70.712.3180.11	180X16,4 SDR11 ISO S-5	79,16	metre	8,51
200	70.712.3200.11	200X18,2 SDR11 ISO S-5	98,04	metre	10,50
225	70.712.3225.11	225X20,5 SDR11 ISO S-5	123,48	metre	13,30
250	70.712.3250.11	250X22,7 SDR11 ISO S-5	152,68	metre	16,30
280	70.712.3280.11	280X25,4 SDR11 ISO S-5	190,37	metre	20,50
315	70.712.3315.11	315X28,6 SDR11 ISO S-5	241,31	metre	25,90
355	70.712.3355.11	355X32,2 SDR11 ISO S-5	306,22	metre	32,90
400	70.712.3400.11	400X36,3 SDR11 ISO S-5	388,36	metre	41,70

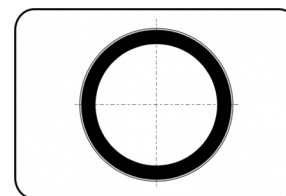
Keine Lagerware - Verfügbarkeit auf Anfrage.
Not available from stock - delivery time on request.

Rohr schwarz 12m

mit blauem Schutzmantel
mit 4 grünen Streifen
extrudiert

Pipe black 12m

with blue protective layer
with 4 green stripes
extruded



PE 100-RC SURELINE III

PE 100-RC SURELINE III

Code: 712.7

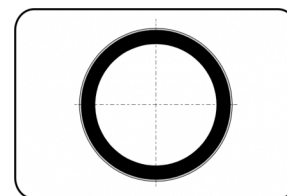
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.7090.17	90X5,4 SDR17 ISO S-8	22,46	metre	2,01
110	70.712.7110.17	110X6,6 SDR17 ISO S-8	31,85	metre	2,85
125	70.712.7125.17	125X7,4 SDR17 ISO S-8	39,57	metre	3,54
140	70.712.7140.17	140X8,3 SDR17 ISO S-8	48,50	metre	4,34
160	70.712.7160.17	160X9,5 SDR17 ISO S-8	64,49	metre	5,77
180	70.712.7180.17	180X10,7 SDR17 ISO S-8	79,69	metre	7,13
200	70.712.7200.17	200X11,9 SDR17 ISO S-8	96,57	metre	8,64
225	70.712.7225.17	225X13,4 SDR17 ISO S-8	122,17	metre	10,93
250	70.712.7250.17	250X14,8 SDR17 ISO S-8	147,32	metre	13,18
280	70.712.7280.17	280X16,6 SDR17 ISO S-8	181,76	metre	16,26
315	70.712.7315.17	315X18,7 SDR17 ISO S-8	230,71	metre	20,64
355	70.712.7355.17	355X21,1 SDR17 ISO S-8	288,17	metre	25,78
400	70.712.7400.17	400X23,7 SDR17 ISO S-8	362,61	metre	32,40
450	70.712.7450.17	450X26,7 SDR17 ISO S-8	457,31	metre	40,90
500	70.712.7500.17	500X29,7 SDR17 ISO S-8	557,94	metre	49,90
560	70.712.7560.17	560X33,2 SDR17 ISO S-8	689,89	metre	61,70
630	70.712.7630.17	630X37,4 SDR17 ISO S-8	864,31	metre	77,10
710	70.712.7710.17	710x42,1 SDR17 ISO S-8	1.080,52	metre	96,00
800	70.712.7800.17	800x47,4 SDR17 ISO S-8	1.368,66	metre	122,00
900	70.712.7900.17	900x53,3 SDR17 ISO S-8	1.729,64	metre	153,00
1000	70.712.7100.17	1000x59,3 SDR17 ISO S-8	2.132,83	metre	189,00
1200	70.712.7120.17	1200x71,1 SDR17 ISO S-8	3.069,65	metre	270,00
63	70.712.7063.11	63X5,8 SDR11 ISO S-5	16,10	metre	1,44
75	70.712.7075.11	75X6,8 SDR11 ISO S-5	21,56	metre	1,93
90	70.712.7090.11	90X8,2 SDR11 ISO S-5	29,95	metre	2,68
110	70.712.7110.11	110X10,0 SDR11 ISO S-5	43,02	metre	3,85
125	70.712.7125.11	125X11,4 SDR11 ISO S-5	54,44	metre	4,87
140	70.712.7140.11	140X12,7 SDR11 ISO S-5	66,86	metre	5,98
160	70.712.7160.11	160X14,6 SDR11 ISO S-5	88,86	metre	7,95
180	70.712.7180.11	180X16,4 SDR11 ISO S-5	110,32	metre	9,87
200	70.712.7200.11	200X18,2 SDR11 ISO S-5	134,01	metre	11,99
225	70.712.7225.11	225X20,5 SDR11 ISO S-5	169,68	metre	15,18
250	70.712.7250.11	250X22,7 SDR11 ISO S-5	206,23	metre	18,45
280	70.712.7280.11	280X25,4 SDR11 ISO S-5	255,08	metre	22,82
315	70.712.7315.11	315X28,6 SDR11 ISO S-5	323,60	metre	28,95
355	70.712.7355.11	355X32,2 SDR11 ISO S-5	405,65	metre	36,29

Rohr schwarz 12m

mit blauem Schutzmantel
mit 4 grünen Streifen
extrudiert

Pipe black 12m

with blue protective layer
with 4 green stripes
extruded



PE 100-RC SURELINE III

PE 100-RC SURELINE III

Code: 712.7

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.712.7400.11	400X36,3 SDR11 ISO S-5	512,85	metre	45,88
450	70.712.7450.11	450X40,9 SDR11 ISO S-5	648,51	metre	57,80
500	70.712.7500.11	500X45,4 SDR11 ISO S-5	791,63	metre	70,80
560	70.712.7560.11	560X50,8 SDR11 ISO S-5	983,94	metre	88,00
630	70.712.7630.11	630X57,2 SDR11 ISO S-5	1.241,11	metre	110,40
710	70.712.7710.11	710x64,5 SDR11 ISO S-5	1.592,47	metre	138,00
800	70.712.7800.11	800x72,6 SDR11 ISO S-5	2.020,10	metre	176,00
900	70.712.7900.11	900x81,7 SDR11 ISO S-5	2.554,70	metre	221,00
1000	70.712.7100.11	1000x90,8 SDR11 ISO S-5	3.149,04	metre	273,00
1200	70.712.7120.11	1200x108,9 SDR11 ISO S-5	4.532,74	metre	391,00

Ab Dim. 355 keine Lagerware - Verfügbarkeit auf Anfrage.

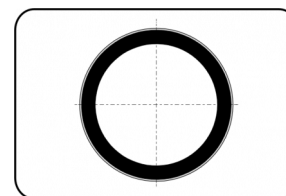
From dim. 355 not available from stock - delivery time on request.

Rohr schwarz 12m

mit braunem Schutzmantel
mit 4 grünen Streifen
extrudiert

Pipe black 12m

with brown protective layer
with 4 green stripes
extruded



PE 100-RC SURELINE III

PE 100-RC SURELINE III

Code: 712.8

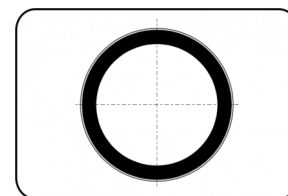
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.8090.17	90X5,4 SDR17 ISO S-8	22,46	metre	2,01
110	70.712.8110.17	110X6,6 SDR17 ISO S-8	31,85	metre	2,85
125	70.712.8125.17	125X7,4 SDR17 ISO S-8	39,57	metre	3,54
140	70.712.8140.17	140X8,3 SDR17 ISO S-8	48,50	metre	4,34
160	70.712.8160.17	160X9,5 SDR17 ISO S-8	64,49	metre	5,77
180	70.712.8180.17	180X10,7 SDR17 ISO S-8	79,69	metre	7,13
200	70.712.8200.17	200X11,9 SDR17 ISO S-8	96,57	metre	8,64
225	70.712.8225.17	225X13,4 SDR17 ISO S-8	122,17	metre	10,93
250	70.712.8250.17	250X14,8 SDR17 ISO S-8	147,32	metre	13,18
280	70.712.8280.17	280X16,6 SDR17 ISO S-8	181,76	metre	16,26
315	70.712.8315.17	315X18,7 SDR17 ISO S-8	230,71	metre	20,64
355	70.712.8355.17	355X21,1 SDR17 ISO S-8	288,17	metre	25,78
400	70.712.8400.17	400X23,7 SDR17 ISO S-8	362,61	metre	32,40
450	70.712.8450.17	450X26,7 SDR17 ISO S-8	457,31	metre	40,90
500	70.712.8500.17	500X29,7 SDR17 ISO S-8	557,94	metre	49,90
560	70.712.8560.17	560X33,2 SDR17 ISO S-8	689,89	metre	61,70
630	70.712.8630.17	630X37,4 SDR17 ISO S-8	864,31	metre	77,10
710	70.712.8710.17	710x42,1 SDR17 ISO S-8	1.080,52	metre	96,00
800	70.712.8800.17	800x47,4 SDR17 ISO S-8	1.368,66	metre	122,00
900	70.712.8900.17	900x53,3 SDR17 ISO S-8	1.729,64	metre	153,00
1000	70.712.8100.17	1000x59,3 SDR17 ISO S-8	2.132,83	metre	189,00
1200	70.712.8120.17	1200x71,1 SDR17 ISO S-8	3.069,65	metre	270,00
63	70.712.8063.11	63X5,8 SDR11 ISO S-5	16,10	metre	1,44
75	70.712.8075.11	75X6,8 SDR11 ISO S-5	21,56	metre	1,93
90	70.712.8090.11	90X8,2 SDR11 ISO S-5	29,95	metre	2,68
110	70.712.8110.11	110X10,0 SDR11 ISO S-5	43,02	metre	3,85
125	70.712.8125.11	125X11,4 SDR11 ISO S-5	54,44	metre	4,87
140	70.712.8140.11	140X12,7 SDR11 ISO S-5	66,86	metre	5,98
160	70.712.8160.11	160X14,6 SDR11 ISO S-5	88,86	metre	7,95
180	70.712.8180.11	180X16,4 SDR11 ISO S-5	110,32	metre	9,87
200	70.712.8200.11	200X18,2 SDR11 ISO S-5	134,01	metre	11,99
225	70.712.8225.11	225X20,5 SDR11 ISO S-5	169,68	metre	15,18
250	70.712.8250.11	250X22,7 SDR11 ISO S-5	206,23	metre	18,45
280	70.712.8280.11	280X25,4 SDR11 ISO S-5	255,08	metre	22,82
315	70.712.8315.11	315X28,6 SDR11 ISO S-5	323,60	metre	28,95
355	70.712.8355.11	355X32,2 SDR11 ISO S-5	405,65	metre	36,29

Rohr schwarz 12m

mit braunem Schutzmantel
mit 4 grünen Streifen
extrudiert

Pipe black 12m

with brown protective layer
with 4 green stripes
extruded



PE 100-RC SURELINE III

PE 100-RC SURELINE III

Code: 712.8

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.712.8400.11	400X36,3 SDR11 ISO S-5	512,85	metre	45,88
450	70.712.8450.11	450X40,9 SDR11 ISO S-5	648,51	metre	57,80
500	70.712.8500.11	500X45,4 SDR11 ISO S-5	791,63	metre	70,80
560	70.712.8560.11	560X50,8 SDR11 ISO S-5	983,94	metre	88,00
630	70.712.8630.11	630X57,2 SDR11 ISO S-5	1.241,11	metre	110,40
710	70.712.8710.11	710x64,5 SDR11 ISO S-5	1.592,47	metre	138,00
800	70.712.8800.11	800x72,6 SDR11 ISO S-5	2.020,10	metre	176,00
900	70.712.8900.11	900x81,7 SDR11 ISO S-5	2.554,70	metre	221,00
1000	70.712.8100.11	1000x90,8 SDR11 ISO S-5	3.149,04	metre	273,00
1200	70.712.8120.11	1200x108,9 SDR11 ISO S-5	4.532,74	metre	391,00

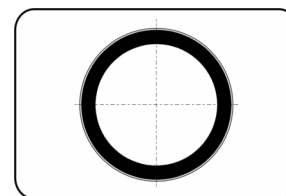
Keine Lagerware - Verfügbarkeit auf Anfrage.
Not available from stock - delivery time on request.

Rohr schwarz 12m

mit orangem Schutzmantel
mit 4 grünen Streifen
extrudiert

Pipe black 12m

with orange protective layer
with 4 green stripes
extruded



PE 100-RC SURELINE III

PE 100-RC SURELINE III

Code: 712.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.9090.17	90X5,4 SDR17 ISO S-8	22,46	metre	2,01
110	70.712.9110.17	110X6,6 SDR17 ISO S-8	31,85	metre	2,85
125	70.712.9125.17	125X7,4 SDR17 ISO S-8	39,57	metre	3,54
140	70.712.9140.17	140X8,3 SDR17 ISO S-8	48,50	metre	4,34
160	70.712.9160.17	160X9,5 SDR17 ISO S-8	64,49	metre	5,77
180	70.712.9180.17	180X10,7 SDR17 ISO S-8	79,69	metre	7,13
200	70.712.9200.17	200X11,9 SDR17 ISO S-8	96,57	metre	8,64
225	70.712.9225.17	225X13,4 SDR17 ISO S-8	122,17	metre	10,93
90	70.712.9090.11	90X8,2 SDR11 ISO S-5	29,95	metre	2,68
110	70.712.9110.11	110X10,0 SDR11 ISO S-5	43,02	metre	3,85
125	70.712.9125.11	125X11,4 SDR11 ISO S-5	54,44	metre	4,87
140	70.712.9140.11	140X12,7 SDR11 ISO S-5	66,86	metre	5,98
160	70.712.9160.11	160X14,6 SDR11 ISO S-5	88,86	metre	7,95
180	70.712.9180.11	180X16,4 SDR11 ISO S-5	110,32	metre	9,87
200	70.712.9200.11	200X18,2 SDR11 ISO S-5	134,01	metre	11,99
225	70.712.9225.11	225X20,5 SDR11 ISO S-5	169,68	metre	15,18

Keine Lagerware - Verfügbarkeit auf Anfrage.

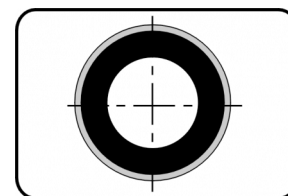
Not available from stock - delivery time on request.

Rohr schwarz 12m

mit blauem Schutzmantel
mit Barrierschicht
extrudiert

Pipe black 12m

with blue protective layer
with barrier layer
extruded



PE 100-RC SURELINE IV

PE 100-RC SURELINE IV

Code: 712.4

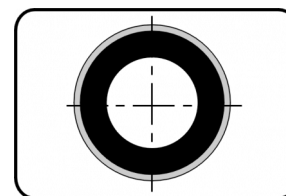
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.712.4063.17	63X3,8 SDR17 ISO S-8,5	26,58	metre	1,19
90	70.712.4090.17	90X5,4 SDR17 ISO S-8,5	45,21	metre	2,12
110	70.712.4110.17	110X6,6 SDR17 ISO S-8,5	62,48	metre	2,98
125	70.712.4125.17	125X7,4 SDR17 ISO S-8,5	77,17	metre	3,68
140	70.712.4140.17	140X8,3 SDR17 ISO S-8,5	94,37	metre	4,50
160	70.712.4160.17	160X9,5 SDR17 ISO S-8,5	120,26	metre	5,94
180	70.712.4180.17	180X10,7 SDR17 ISO S-8,5	148,03	metre	7,31
200	70.712.4200.17	200X11,9 SDR17 ISO S-8,5	174,76	metre	8,83
225	70.712.4225.17	225X13,4 SDR17 ISO S-8,5	219,67	metre	11,10
250	70.712.4250.17	250X14,8 SDR17 ISO S-8,5	263,66	metre	13,40
280	70.712.4280.17	280X16,6 SDR17 ISO S-8,5	324,72	metre	16,50
315	70.712.4315.17	315X18,7 SDR17 ISO S-8,5	403,87	metre	20,90
32	70.712.4032.11	32X2,9 SDR11 ISO S-5	14,01	metre	0,52
63	70.712.4063.11	63X5,8 SDR11 ISO S-5	32,28	metre	1,52
90	70.712.4090.11	90X8,2 SDR11 ISO S-5	57,07	metre	2,79
110	70.712.4110.11	110X10,0 SDR11 ISO S-5	79,95	metre	3,96
125	70.712.4125.11	125X11,4 SDR11 ISO S-5	101,15	metre	5,01
140	70.712.4140.11	140X12,7 SDR11 ISO S-5	123,76	metre	6,13
160	70.712.4160.11	160X14,6 SDR11 ISO S-5	158,62	metre	8,11
180	70.712.4180.11	180X16,4 SDR11 ISO S-5	197,56	metre	10,10
200	70.712.4200.11	200X18,2 SDR11 ISO S-5	234,54	metre	12,20
225	70.712.4225.11	225X20,5 SDR11 ISO S-5	296,07	metre	15,40
250	70.712.4250.11	250X22,7 SDR11 ISO S-5	355,22	metre	18,70
280	70.712.4280.11	280X25,4 SDR11 ISO S-5	438,90	metre	23,10
315	70.712.4315.11	315X28,6 SDR11 ISO S-5	548,98	metre	29,20

Rohr schwarz 12m

mit braunem Schutzmantel
mit Barrierschicht
extrudiert

Pipe black 12m

with brown protective layer
with barrier layer
extruded



PE 100-RC SURELINE IV

PE 100-RC SURELINE IV

Code: 712.5

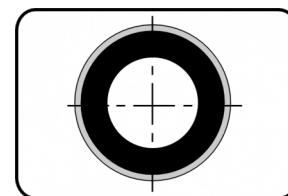
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.712.5063.17	63X3,8 SDR17 ISO S-8,5	26,58	metre	1,19
90	70.712.5090.17	90X5,4 SDR17 ISO S-8,5	45,21	metre	2,12
110	70.712.5110.17	110X6,6 SDR17 ISO S-8,5	62,48	metre	2,98
125	70.712.5125.17	125X7,4 SDR17 ISO S-8,5	77,17	metre	3,68
140	70.712.5140.17	140X8,3 SDR17 ISO S-8,5	94,37	metre	4,50
160	70.712.5160.17	160X9,5 SDR17 ISO S-8,5	120,26	metre	5,94
180	70.712.5180.17	180X10,7 SDR17 ISO S-8,5	148,03	metre	7,31
200	70.712.5200.17	200X11,9 SDR17 ISO S-8,5	174,76	metre	8,83
225	70.712.5225.17	225X13,4 SDR17 ISO S-8,5	219,67	metre	11,10
250	70.712.5250.17	250X14,8 SDR17 ISO S-8,5	263,66	metre	13,40
280	70.712.5280.17	280X16,6 SDR17 ISO S-8,5	324,72	metre	16,50
315	70.712.5315.17	315X18,7 SDR17 ISO S-8,5	403,87	metre	20,90
32	70.712.5032.11	32X2,9 SDR11 ISO S-5	14,01	metre	0,52
63	70.712.5063.11	63X5,8 SDR11 ISO S-5	32,28	metre	1,52
90	70.712.5090.11	90X8,2 SDR11 ISO S-5	57,07	metre	2,79
110	70.712.5110.11	110X10,0 SDR11 ISO S-5	79,95	metre	3,96
125	70.712.5125.11	125X11,4 SDR11 ISO S-5	101,15	metre	5,01
140	70.712.5140.11	140X12,7 SDR11 ISO S-5	123,76	metre	6,13
160	70.712.5160.11	160X14,6 SDR11 ISO S-5	158,62	metre	8,11
180	70.712.5180.11	180X16,4 SDR11 ISO S-5	197,56	metre	10,10
200	70.712.5200.11	200X18,2 SDR11 ISO S-5	234,54	metre	12,20
225	70.712.5225.11	225X20,5 SDR11 ISO S-5	296,07	metre	15,40
250	70.712.5250.11	250X22,7 SDR11 ISO S-5	355,22	metre	18,70
280	70.712.5280.11	280X25,4 SDR11 ISO S-5	438,90	metre	23,10
315	70.712.5315.11	315X28,6 SDR11 ISO S-5	548,98	metre	29,20

Rohr schwarz 12m

mit orangem Schutzmantel
mit Barrierschicht
extrudiert

Pipe black 12m

with orange protective layer
with barrier layer
extruded



PE 100-RC SURELINE IV

PE 100-RC SURELINE IV

Code: 712.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.712.6063.17	63X3,8 SDR17 ISO S-8,5	26,58	metre	1,19
90	70.712.6090.17	90X5,4 SDR17 ISO S-8,5	45,21	metre	2,12
110	70.712.6110.17	110X6,6 SDR17 ISO S-8,5	62,48	metre	2,98
125	70.712.6125.17	125X7,4 SDR17 ISO S-8,5	77,17	metre	3,68
140	70.712.6140.17	140X8,3 SDR17 ISO S-8,5	94,37	metre	4,50
160	70.712.6160.17	160X9,5 SDR17 ISO S-8,5	120,26	metre	5,94
180	70.712.6180.17	180X10,7 SDR17 ISO S-8,5	148,03	metre	7,31
200	70.712.6200.17	200X11,9 SDR17 ISO S-8,5	174,76	metre	8,83
225	70.712.6225.17	225X13,4 SDR17 ISO S-8,5	219,67	metre	11,10
250	70.712.6250.17	250X14,8 SDR17 ISO S-8,5	263,66	metre	13,40
280	70.712.6280.17	280X16,6 SDR17 ISO S-8,5	324,72	metre	16,50
315	70.712.6315.17	315X18,7 SDR17 ISO S-8,5	403,87	metre	20,90
32	70.712.6032.11	32X2,9 SDR11 ISO S-5	14,01	metre	0,52
63	70.712.6063.11	63X5,8 SDR11 ISO S-5	32,28	metre	1,52
90	70.712.6090.11	90X8,2 SDR11 ISO S-5	57,07	metre	2,79
110	70.712.6110.11	110X10,0 SDR11 ISO S-5	79,95	metre	3,96
125	70.712.6125.11	125X11,4 SDR11 ISO S-5	101,15	metre	5,01
140	70.712.6140.11	140X12,7 SDR11 ISO S-5	123,76	metre	6,13
160	70.712.6160.11	160X14,6 SDR11 ISO S-5	158,62	metre	8,11
180	70.712.6180.11	180X16,4 SDR11 ISO S-5	197,56	metre	10,10
200	70.712.6200.11	200X18,2 SDR11 ISO S-5	234,54	metre	12,20
225	70.712.6225.11	225X20,5 SDR11 ISO S-5	296,07	metre	15,40
250	70.712.6250.11	250X22,7 SDR11 ISO S-5	355,22	metre	18,70
280	70.712.6280.11	280X25,4 SDR11 ISO S-5	438,90	metre	23,10
315	70.712.6315.11	315X28,6 SDR11 ISO S-5	548,98	metre	29,20

Drainagerohr

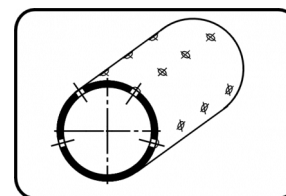
2/3 gelocht

extrudiert+gebohrt

Drainage Pipe

2/3 perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 730

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.730.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.730.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.730.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.730.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.730.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.730.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.730.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.730.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.730.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.730.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.730.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.730.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.730.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.730.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.730.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.730.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.730.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.730.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.730.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.730.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.730.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.730.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.730.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.730.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.730.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90
355	25.730.0355.11	355X32,2 SDR11 ISO S-5	285,45	metre	32,90
400	25.730.0400.11	400X36,3 SDR11 ISO S-5	361,86	metre	41,70
63	25.730.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,89	metre	1,49
75	25.730.0075.07	75X10,3 SDR7,4 ISO S-3,2	18,34	metre	2,12
90	25.730.0090.07	90X12,3 SDR7,4 ISO S-3,2	26,24	metre	3,03
110	25.730.0110.07	110X15,1 SDR7,4 ISO S-3,2	39,34	metre	4,54
125	25.730.0125.07	125X17,1 SDR7,4 ISO S-3,2	50,60	metre	5,84
140	25.730.0140.07	140X19,2 SDR7,4 ISO S-3,2	63,58	metre	7,33
160	25.730.0160.07	160X21,9 SDR7,4 ISO S-3,2	82,88	metre	9,54
180	25.730.0180.07	180X24,6 SDR7,4 ISO S-3,2	104,52	metre	12,10
200	25.730.0200.07	200X27,4 SDR7,4 ISO S-3,2	129,10	metre	14,90

Drainagerohr

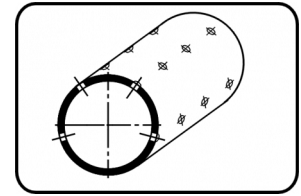
2/3 gelocht

extrudiert+gebohrt

Drainage Pipe

2/3 perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 730

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	25.730.0225.07	225X30,8 SDR7,4 ISO S-3,2	163,37	metre	18,80
250	25.730.0250.07	250X34,2 SDR7,4 ISO S-3,2	202,03	metre	23,30
280	25.730.0280.07	280X38,3 SDR7,4 ISO S-3,2	252,95	metre	29,20
315	25.730.0315.07	315X43,1 SDR7,4 ISO S-3,2	323,73	metre	36,90
355	25.730.0355.07	355X48,5 SDR7,4 ISO S-3,2	406,66	metre	46,80
400	25.730.0400.07	400X54,7 SDR7,4 ISO S-3,2	516,45	metre	59,40

Drainagerohr

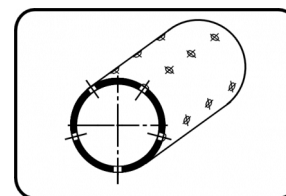
voll gelocht

extrudiert+gebohrt

Drainage Pipe

fully perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 731

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.731.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.731.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.731.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.731.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.731.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.731.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.731.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.731.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.731.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.731.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.731.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.731.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.731.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.731.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.731.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.731.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.731.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.731.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.731.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.731.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.731.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.731.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.731.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.731.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.731.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90
355	25.731.0355.11	355X32,2 SDR11 ISO S-5	285,45	metre	32,90
400	25.731.0400.11	400X36,3 SDR11 ISO S-5	361,86	metre	41,70
63	25.731.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,89	metre	1,49
75	25.731.0075.07	75X10,3 SDR7,4 ISO S-3,2	18,34	metre	2,09
90	25.731.0090.07	90X12,3 SDR7,4 ISO S-3,2	26,24	metre	3,03
110	25.731.0110.07	110X15,1 SDR7,4 ISO S-3,2	39,34	metre	4,54
125	25.731.0125.07	125X17,1 SDR7,4 ISO S-3,2	50,60	metre	5,84
140	25.731.0140.07	140X19,2 SDR7,4 ISO S-3,2	63,58	metre	7,33
160	25.731.0160.07	160X21,9 SDR7,4 ISO S-3,2	82,88	metre	9,54
180	25.731.0180.07	180X24,6 SDR7,4 ISO S-3,2	104,52	metre	12,10
200	25.731.0200.07	200X27,4 SDR7,4 ISO S-3,2	129,10	metre	14,90

Drainagerohr

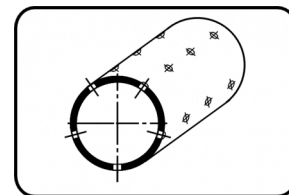
voll gelocht

extrudiert+gebohrt

Drainage Pipe

fully perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 731

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	25.731.0225.07	225X30,8 SDR7,4 ISO S-3,2	163,37	metre	18,80
250	25.731.0250.07	250X34,2 SDR7,4 ISO S-3,2	202,03	metre	23,30
280	25.731.0280.07	280X38,3 SDR7,4 ISO S-3,2	252,95	metre	29,20
315	25.731.0315.07	315X43,1 SDR7,4 ISO S-3,2	323,73	metre	36,90
355	25.731.0355.07	355X48,5 SDR7,4 ISO S-3,2	406,66	metre	46,80
400	25.731.0400.07	400X54,7 SDR7,4 ISO S-3,2	516,45	metre	59,40

Drainagerohr

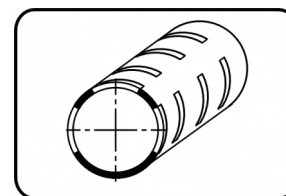
2/3 geschlitzt

extrudiert+geschlitzt

Drainage Pipe

2/3 slotted

extruded+slotted



PE 100 schwarz

PE 100 black

Code: 732

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.732.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.732.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.732.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.732.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.732.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.732.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.732.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.732.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.732.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.732.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.732.0355.17	355X21,1 SDR17 ISO S-8	185,34	metre	22,40
400	25.732.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.732.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.732.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.732.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.732.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.732.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.732.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.732.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.732.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.732.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.732.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.732.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.732.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.732.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90

Drainagerohr

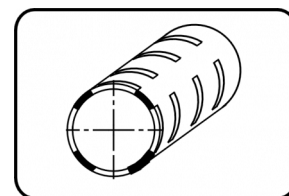
voll geschlitzt

extrudiert+geschlitzt

Drainage Pipe

fully slotted

extruded+slotted



PE 100 schwarz

PE 100 black

Code: 733

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.733.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.733.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.733.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.733.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.733.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.733.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.733.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.733.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.733.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.733.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.733.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.733.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.733.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.733.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.733.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.733.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.733.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.733.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.733.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.733.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.733.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.733.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.733.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.733.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.733.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90

MULTI-Bogen 90°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

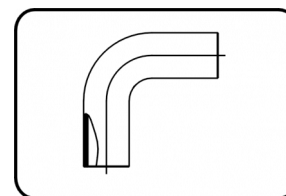
MULTI-Bend 90°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 068

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.068.0063.17	63X3,8 SDR17 ISO S-8	8,95	piece	0,18
75	70.068.0075.17	75X4,5 SDR17 ISO S-8	13,09	piece	0,30
90	70.068.0090.17	90X5,4 SDR17 ISO S-8	17,08	piece	0,48
110	70.068.0110.17	110X6,6 SDR17 ISO S-8	35,99	piece	0,80
125	70.068.0125.17	125X7,4 SDR17 ISO S-8	45,70	piece	1,20
140	70.068.0140.17	140X8,3 SDR17 ISO S-8	66,39	piece	1,62
160	70.068.0160.17	160X9,5 SDR17 ISO S-8	73,23	piece	2,30
180	70.068.0180.17	180X10,7 SDR17 ISO S-8	90,53	piece	3,21
200	70.068.0200.17	200X11,9 SDR17 ISO S-8	112,12	piece	4,18
225	70.068.0225.17	225X13,4 SDR17 ISO S-8	152,02	piece	5,94
250	70.068.0250.17	250X14,8 SDR17 ISO S-8	298,07	piece	7,38
280	70.068.0280.17	280X16,6 SDR17 ISO S-8	434,34	piece	10,22
315	70.068.0315.17	315X18,7 SDR17 ISO S-8	542,34	piece	14,58
20	70.068.0020.11	20X2,0 SDR11 ISO S-5	3,84	piece	0,01
25	70.068.0025.11	25X2,3 SDR11 ISO S-5	4,01	piece	0,02
32	70.068.0032.11	32X3,0 SDR11 ISO S-5	4,15	piece	0,04
40	70.068.0040.11	40X3,7 SDR11 ISO S-5	5,37	piece	0,08
50	70.068.0050.11	50X4,6 SDR11 ISO S-5	6,76	piece	0,14
63	70.068.0063.11	63X5,8 SDR11 ISO S-5	9,68	piece	0,26
75	70.068.0075.11	75X6,8 SDR11 ISO S-5	13,37	piece	0,41
90	70.068.0090.11	90X8,2 SDR11 ISO S-5	19,39	piece	0,69
110	70.068.0110.11	110X10,0 SDR11 ISO S-5	36,90	piece	1,14
125	70.068.0125.11	125X11,4 SDR11 ISO S-5	52,00	piece	1,68
140	70.068.0140.11	140X12,7 SDR11 ISO S-5	69,53	piece	2,38
160	70.068.0160.11	160X14,6 SDR11 ISO S-5	93,19	piece	3,32
180	70.068.0180.11	180X16,4 SDR11 ISO S-5	110,35	piece	4,58
200	70.068.0200.11	200X18,2 SDR11 ISO S-5	164,45	piece	6,18
225	70.068.0225.11	225X20,5 SDR11 ISO S-5	205,06	piece	8,52
250	70.068.0250.11	250X22,7 SDR11 ISO S-5	353,64	piece	10,80
280	70.068.0280.11	280X25,4 SDR11 ISO S-5	511,00	piece	15,10
315	70.068.0315.11	315X28,6 SDR11 ISO S-5	634,76	piece	21,02

Winkel 90°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

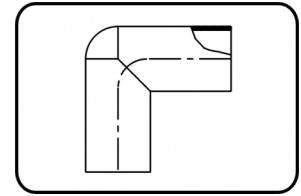
Elbow 90°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 061

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.061.0250.17	250X14,8 SDR17 ISO S-8	297,66	piece	6,54
280	70.061.0280.17	280X16,6 SDR17 ISO S-8	449,50	piece	9,40
315	70.061.0315.17	315X18,7 SDR17 ISO S-8	559,36	piece	12,22
250	70.061.0250.11	250X22,7 SDR11 ISO S-5	330,74	piece	9,44
280	70.061.0280.11	280X25,4 SDR11 ISO S-5	499,42	piece	12,86
315	70.061.0315.11	315X28,6 SDR11 ISO S-5	624,88	piece	18,10
63	70.061.0063.07	63X8,6 SDR7,4 ISO S-3,2	25,77	piece	0,31
75	70.061.0075.07	75X10,3 SDR7,4 ISO S-3,2	32,02	piece	0,50
90	70.061.0090.07	90X12,3 SDR7,4 ISO S-3,2	40,13	piece	0,75
110	70.061.0110.07	110X15,1 SDR7,4 ISO S-3,2	76,87	piece	1,22
125	70.061.0125.07	125X17,1 SDR7,4 ISO S-3,2	95,02	piece	1,79
160	70.061.0160.07	160X21,9 SDR7,4 ISO S-3,2	143,65	piece	3,28
200	70.061.0200.07	200X27,4 SDR7,4 ISO S-3,2	214,88	piece	5,90

Bogen 90°

300mm beidseitig verlängert

formgespritzt+geschweisst

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

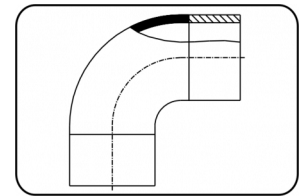
Bend 90°

300mm both sides elongated

injection moulded+welded

Butt + E-socket-welding

PE 100-RC black



Code: 001.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.001.6355.17	355X21,1 SDR17 ISO S-8	1.205,60	piece	25,90
400	70.001.6400.17	400X23,7 SDR17 ISO S-8	1.567,44	piece	33,06
450	70.001.6450.17	450X26,7 SDR17 ISO S-8	1.977,84	piece	47,42
500	70.001.6500.17	500X29,7 SDR17 ISO S-8	2.430,16	piece	58,52
355	70.001.6355.11	355X32,2 SDR11 ISO S-5	1.713,56	piece	38,30
400	70.001.6400.11	400X36,3 SDR11 ISO S-5	2.238,14	piece	48,40
450	70.001.6450.11	450X40,9 SDR11 ISO S-5	2.802,43	piece	70,50
500	70.001.6500.11	500X45,4 SDR11 ISO S-5	3.462,52	piece	87,50

Winkel 45°
lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

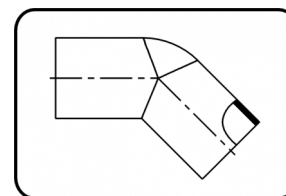
PE 100-RC schwarz

Elbow 45°
long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 060

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.060.0063.17	63X3,8 SDR17 ISO S-8	15,47	piece	0,12
75	70.060.0075.17	75X4,5 SDR17 ISO S-8	19,12	piece	0,18
90	70.060.0090.17	90X5,4 SDR17 ISO S-8	24,10	piece	0,30
110	70.060.0110.17	110X6,6 SDR17 ISO S-8	46,17	piece	0,49
125	70.060.0125.17	125X7,4 SDR17 ISO S-8	56,90	piece	0,70
140	70.060.0140.17	140X8,3 SDR17 ISO S-8	74,60	piece	0,88
160	70.060.0160.17	160X9,5 SDR17 ISO S-8	86,32	piece	1,34
180	70.060.0180.17	180X10,7 SDR17 ISO S-8	94,26	piece	2,06
200	70.060.0200.17	200X11,9 SDR17 ISO S-8	128,92	piece	2,28
225	70.060.0225.17	225X13,4 SDR17 ISO S-8	153,83	piece	3,16
250	70.060.0250.17	250X14,8 SDR17 ISO S-8	297,66	piece	4,82
280	70.060.0280.17	280X16,6 SDR17 ISO S-8	449,50	piece	6,58
315	70.060.0315.17	315X18,7 SDR17 ISO S-8	559,36	piece	9,00
20	70.060.0020.11	20X3,0 SDR11 ISO S-5	5,10	piece	0,02
25	70.060.0025.11	25X3,0 SDR11 ISO S-5	5,49	piece	0,02
32	70.060.0032.11	32X3,0 SDR11 ISO S-5	6,62	piece	0,04
40	70.060.0040.11	40X3,7 SDR11 ISO S-5	8,26	piece	0,06
50	70.060.0050.11	50X4,6 SDR11 ISO S-5	9,40	piece	0,09
63	70.060.0063.11	63X5,8 SDR11 ISO S-5	17,18	piece	0,17
75	70.060.0075.11	75X6,8 SDR11 ISO S-5	21,35	piece	0,27
90	70.060.0090.11	90X8,2 SDR11 ISO S-5	26,76	piece	0,44
110	70.060.0110.11	110X10,0 SDR11 ISO S-5	51,25	piece	0,68
125	70.060.0125.11	125X11,4 SDR11 ISO S-5	63,34	piece	1,06
140	70.060.0140.11	140X12,7 SDR11 ISO S-5	82,87	piece	1,40
160	70.060.0160.11	160X14,6 SDR11 ISO S-5	95,76	piece	2,06
180	70.060.0180.11	180X16,4 SDR11 ISO S-5	104,85	piece	2,86
200	70.060.0200.11	200X18,2 SDR11 ISO S-5	143,24	piece	3,58
225	70.060.0225.11	225X20,5 SDR11 ISO S-5	170,77	piece	4,76
250	70.060.0250.11	250X22,7 SDR11 ISO S-5	330,74	piece	7,16
280	70.060.0280.11	280X25,4 SDR11 ISO S-5	499,42	piece	9,62
315	70.060.0315.11	315X28,6 SDR11 ISO S-5	624,88	piece	12,90

Bogen 45°

300mm beidseitig verlängert

formgespritzt+geschweisst

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

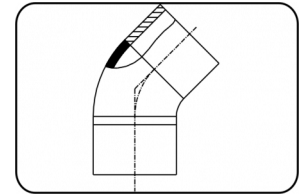
Bend 45°

300mm both sides elongated

injection moulded+welded

Butt + E-socket-welding

PE 100-RC black



Code: 001.20

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.001.2355.17	355X21,1 SDR17 ISO S-8	1.205,60	piece	19,60
400	70.001.2400.17	400X23,7 SDR17 ISO S-8	1.567,44	piece	24,80
450	70.001.2450.17	450X26,7 SDR17 ISO S-8	1.977,84	piece	34,50
500	70.001.2500.17	500X29,7 SDR17 ISO S-8	2.430,16	piece	42,50
355	70.001.2355.11	355X32,2 SDR11 ISO S-5	1.713,56	piece	28,90
400	70.001.2400.11	400X36,3 SDR11 ISO S-5	2.238,14	piece	36,70
450	70.001.2450.11	450X40,9 SDR11 ISO S-5	2.802,43	piece	51,10
500	70.001.2500.11	500X45,4 SDR11 ISO S-5	3.462,52	piece	63,30

Winkel 30°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

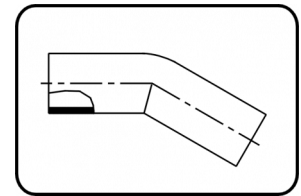
Elbow 30°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 019

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.019.0090.17	90X5,4 SDR17 ISO S-8	48,63	piece	0,62
110	70.019.0110.17	110X6,6 SDR17 ISO S-8	60,35	piece	1,09
160	70.019.0160.17	160X9,5 SDR17 ISO S-8	130,45	piece	2,38
90	70.019.0090.11	90X8,2 SDR11 ISO S-5	54,66	piece	0,88
110	70.019.0110.11	110X10,0 SDR11 ISO S-5	68,58	piece	1,46
160	70.019.0160.11	160X14,6 SDR11 ISO S-5	145,56	piece	3,26

T-Stück

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

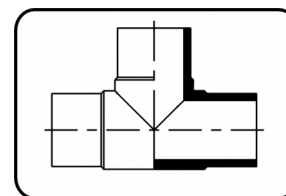
Tee

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 066

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.066.0063.17	63X3,8 SDR17 ISO S-8	14,32	piece	0,29
75	70.066.0075.17	75X4,5 SDR17 ISO S-8	23,30	piece	0,48
90	70.066.0090.17	90X5,4 SDR17 ISO S-8	33,52	piece	0,70
110	70.066.0110.17	110X6,6 SDR17 ISO S-8	49,19	piece	1,15
125	70.066.0125.17	125X7,4 SDR17 ISO S-8	67,50	piece	1,68
140	70.066.0140.17	140X8,3 SDR17 ISO S-8	108,46	piece	2,12
160	70.066.0160.17	160X9,5 SDR17 ISO S-8	140,82	piece	3,00
180	70.066.0180.17	180X10,7 SDR17 ISO S-8	184,74	piece	5,22
200	70.066.0200.17	200X11,9 SDR17 ISO S-8	264,57	piece	6,00
225	70.066.0225.17	225X13,4 SDR17 ISO S-8	314,46	piece	8,12
250	70.066.0250.17	250X14,8 SDR17 ISO S-8	401,87	piece	11,56
280	70.066.0280.17	280X16,6 SDR17 ISO S-8	609,12	piece	15,50
315	70.066.0315.17	315X18,7 SDR17 ISO S-8	779,89	piece	21,14
355	70.066.0355.17	355X21,1 SDR17 ISO S-8	1.202,75	piece	32,30
400	70.066.0400.17	400X23,7 SDR17 ISO S-8	1.730,28	piece	41,28
20	70.066.0020.11	20X3,0 SDR11 ISO S-5	5,10	piece	0,03
25	70.066.0025.11	25X3,0 SDR11 ISO S-5	5,84	piece	0,04
32	70.066.0032.11	32X3,0 SDR11 ISO S-5	6,99	piece	0,07
40	70.066.0040.11	40X3,7 SDR11 ISO S-5	8,67	piece	0,12
50	70.066.0050.11	50X4,6 SDR11 ISO S-5	11,47	piece	0,20
63	70.066.0063.11	63X5,8 SDR11 ISO S-5	15,82	piece	0,35
75	70.066.0075.11	75X6,8 SDR11 ISO S-5	26,25	piece	0,64
90	70.066.0090.11	90X8,2 SDR11 ISO S-5	37,34	piece	0,97
110	70.066.0110.11	110X10,0 SDR11 ISO S-5	54,66	piece	1,55
125	70.066.0125.11	125X11,4 SDR11 ISO S-5	75,03	piece	2,21
140	70.066.0140.11	140X12,7 SDR11 ISO S-5	120,56	piece	2,92
160	70.066.0160.11	160X14,6 SDR11 ISO S-5	156,45	piece	4,10
180	70.066.0180.11	180X16,4 SDR11 ISO S-5	205,29	piece	6,90
200	70.066.0200.11	200X18,2 SDR11 ISO S-5	294,12	piece	7,92
225	70.066.0225.11	225X20,5 SDR11 ISO S-5	349,50	piece	10,85
250	70.066.0250.11	250X22,7 SDR11 ISO S-5	451,28	piece	15,06
280	70.066.0280.11	280X25,4 SDR11 ISO S-5	676,70	piece	20,86
315	70.066.0315.11	315X28,6 SDR11 ISO S-5	866,62	piece	28,46
355	70.066.0355.11	355X32,2 SDR11 ISO S-5	1.603,67	piece	42,68
400	70.066.0400.11	400X36,3 SDR11 ISO S-5	2.307,04	piece	56,46
63	70.066.0063.07	63X8,6 SDR7,4 ISO S-3,2	23,75	piece	0,49

T-Stück

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

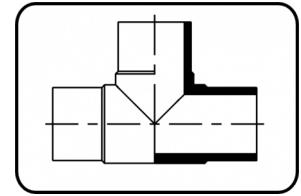
Tee

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 066

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.066.0090.07	90X12,3 SDR7,4 ISO S-3,2	56,00	piece	1,28
110	70.066.0110.07	110X15,1 SDR7,4 ISO S-3,2	81,99	piece	2,08
125	70.066.0125.07	125X17,1 SDR7,4 ISO S-3,2	112,55	piece	2,87
160	70.066.0160.07	160X21,9 SDR7,4 ISO S-3,2	234,68	piece	5,48
200	70.066.0200.07	200X27,4 SDR7,4 ISO S-3,2	441,19	piece	11,10
225	70.066.0225.07	225X30,8 SDR7,4 ISO S-3,2	524,25	piece	14,70

T-Stück

300mm verlängert

formgespritzt+geschweisst

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

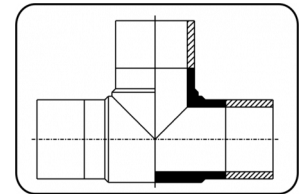
Tee

300mm elongated

injection moulded+welded

Butt + E-socket-welding

PE 100-RC black



Code: 006.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.006.6450.17	450X26,7 SDR17 ISO S-8	2.836,15	piece	78,52
500	70.006.6500.17	500X29,7 SDR17 ISO S-8	3.519,58	piece	93,50
450	70.006.6450.11	450X40,9 SDR11 ISO S-5	3.849,47	piece	113,00
500	70.006.6500.11	500X45,4 SDR11 ISO S-5	4.713,89	piece	132,00

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

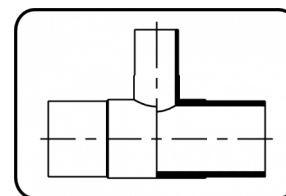
Tee reduced

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	70.065.6350.17	63/50 SDR17 ISO S-8	15,24	piece	0,23
75/50	70.065.7550.17	75/50 SDR17 ISO S-8	23,13	piece	0,40
75/63	70.065.7563.17	75/63 SDR17 ISO S-8	23,52	piece	0,44
90/63	70.065.9063.17	90/63 SDR17 ISO S-8	32,89	piece	0,58
90/75	70.065.9075.17	90/75 SDR17 ISO S-8	33,23	piece	0,59
110/63	70.065.1163.17	110/63 SDR17 ISO S-8	48,83	piece	0,97
110/75	70.065.1175.17	110/75 SDR17 ISO S-8	48,83	piece	0,88
110/90	70.065.1190.17	110/90 SDR17 ISO S-8	49,99	piece	0,94
125/63	70.065.1263.17	125/63 SDR17 ISO S-8	67,83	piece	1,42
125/90	70.065.1290.17	125/90 SDR17 ISO S-8	67,83	piece	1,36
125/110	70.065.1211.17	125/110 SDR17 ISO S-8	67,83	piece	1,39
160/63	70.065.1663.17	160/63 SDR17 ISO S-8	134,38	piece	1,98
160/75	70.065.1675.17	160/75 SDR17 ISO S-8	138,49	piece	1,92
160/90	70.065.1690.17	160/90 SDR17 ISO S-8	138,49	piece	2,00
160/110	70.065.1611.17	160/110 SDR17 ISO S-8	139,80	piece	2,48
180/90	70.065.1890.17	180/90 SDR17 ISO S-8	186,86	piece	3,20
180/160	70.065.1816.17	180/160 SDR17 ISO S-8	186,86	piece	3,48
200/63	70.065.2063.17	200/63 SDR17 ISO S-8	251,12	piece	5,22
200/90	70.065.2090.17	200/90 SDR17 ISO S-8	251,12	piece	5,22
200/110	70.065.2011.17	200/110 SDR17 ISO S-8	251,12	piece	5,36
200/125	70.065.2012.17	200/125 SDR17 ISO S-8	251,12	piece	5,40
200/160	70.065.2016.17	200/160 SDR17 ISO S-8	251,12	piece	6,44
225/75	70.065.2275.17	225/75 SDR17 ISO S-8	315,34	piece	4,98
225/90	70.065.2290.17	225/90 SDR17 ISO S-8	315,34	piece	5,10
225/110	70.065.2211.17	225/110 SDR17 ISO S-8	316,40	piece	5,00
225/160	70.065.2216.17	225/160 SDR17 ISO S-8	317,29	piece	6,24
225/180	70.065.2218.17	225/180 SDR17 ISO S-8	317,84	piece	7,36
250/110	70.065.2511.17	250/110 SDR17 ISO S-8	524,44	piece	9,98
250/160	70.065.2516.17	250/160 SDR17 ISO S-8	524,44	piece	10,42
250/200	70.065.2520.17	250/200 SDR17 ISO S-8	524,44	piece	11,06
315/90	70.065.3190.17	315/90 SDR17 ISO S-8	877,01	piece	11,80
315/110	70.065.3111.17	315/110 SDR17 ISO S-8	877,01	piece	11,76
315/160	70.065.3116.17	315/160 SDR17 ISO S-8	877,01	piece	12,80
315/200	70.065.3120.17	315/200 SDR17 ISO S-8	916,87	piece	15,94
315/225	70.065.3122.17	315/225 SDR17 ISO S-8	916,87	piece	15,74
315/250	70.065.3125.17	315/250 SDR17 ISO S-8	916,87	piece	16,60
355/160	70.065.3516.17	355/160 SDR17 ISO S-8	1.323,03	piece	26,61

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

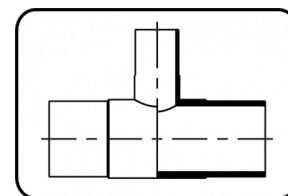
Tee reduced

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/225	70.065.3522.17	355/225 SDR17 ISO S-8	1.323,03	piece	27,11
355/250	70.065.3525.17	355/250 SDR17 ISO S-8	1.323,03	piece	27,43
400/110	70.065.4011.17	400/110 SDR17 ISO S-8	1.903,31	piece	34,97
400/160	70.065.4016.17	400/160 SDR17 ISO S-8	1.903,31	piece	35,10
400/200	70.065.4020.17	400/200 SDR17 ISO S-8	1.903,31	piece	35,33
400/225	70.065.4022.17	400/225 SDR17 ISO S-8	1.903,31	piece	35,56
400/315	70.065.4031.17	400/315 SDR17 ISO S-8	1.903,31	piece	37,24
63/25	70.065.6325.11	63/25 SDR11 ISO S-5	16,51	piece	0,21
63/32	70.065.6332.11	63/32 SDR11 ISO S-5	16,51	piece	0,30
63/50	70.065.6350.11	63/50 SDR11 ISO S-5	16,51	piece	0,32
75/32	70.065.7532.11	75/32 SDR11 ISO S-5	25,86	piece	0,51
75/50	70.065.7550.11	75/50 SDR11 ISO S-5	25,86	piece	0,54
75/63	70.065.7563.11	75/63 SDR11 ISO S-5	26,34	piece	0,55
90/63	70.065.9063.11	90/63 SDR11 ISO S-5	36,84	piece	0,76
90/75	70.065.9075.11	90/75 SDR11 ISO S-5	37,11	piece	0,82
110/63	70.065.1163.11	110/63 SDR11 ISO S-5	54,63	piece	1,24
110/75	70.065.1175.11	110/75 SDR11 ISO S-5	54,63	piece	1,22
110/90	70.065.1190.11	110/90 SDR11 ISO S-5	55,39	piece	1,30
125/75	70.065.1275.11	125/75 SDR11 ISO S-5	75,98	piece	1,82
125/90	70.065.1290.11	125/90 SDR11 ISO S-5	75,98	piece	1,70
125/110	70.065.1211.11	125/110 SDR11 ISO S-5	75,98	piece	1,92
160/63	70.065.1663.11	160/63 SDR11 ISO S-5	149,39	piece	2,62
160/75	70.065.1675.11	160/75 SDR11 ISO S-5	150,62	piece	2,68
160/90	70.065.1690.11	160/90 SDR11 ISO S-5	150,62	piece	2,70
160/110	70.065.1611.11	160/110 SDR11 ISO S-5	154,41	piece	3,26
180/90	70.065.1890.11	180/90 SDR11 ISO S-5	207,05	piece	4,42
180/110	70.065.1811.11	180/110 SDR11 ISO S-5	207,05	piece	4,72
180/160	70.065.1816.11	180/160 SDR11 ISO S-5	207,05	piece	4,70
200/63	70.065.2063.11	200/63 SDR11 ISO S-5	278,57	piece	7,14
200/90	70.065.2090.11	200/90 SDR11 ISO S-5	278,57	piece	7,16
200/110	70.065.2011.11	200/110 SDR11 ISO S-5	278,57	piece	7,34
200/125	70.065.2012.11	200/125 SDR11 ISO S-5	278,57	piece	7,34
200/160	70.065.2016.11	200/160 SDR11 ISO S-5	278,57	piece	8,60
225/75	70.065.2275.11	225/75 SDR11 ISO S-5	350,04	piece	6,82
225/90	70.065.2290.11	225/90 SDR11 ISO S-5	350,04	piece	6,86
225/110	70.065.2211.11	225/110 SDR11 ISO S-5	351,44	piece	6,90

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

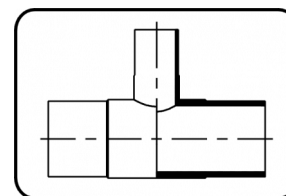
Tee reduced

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225/160	70.065.2216.11	225/160 SDR11 ISO S-5	352,68	piece	8,46
225/180	70.065.2218.11	225/180 SDR11 ISO S-5	353,92	piece	10,04
250/50	70.065.2550.11	250/50 SDR11 ISO S-5	583,96	piece	13,10
250/75	70.065.2575.11	250/75 SDR11 ISO S-5	583,96	piece	13,12
250/110	70.065.2511.11	250/110 SDR11 ISO S-5	583,96	piece	12,96
250/160	70.065.2516.11	250/160 SDR11 ISO S-5	583,96	piece	13,74
250/180	70.065.2518.11	250/180 SDR11 ISO S-5	583,96	piece	13,40
250/200	70.065.2520.11	250/200 SDR11 ISO S-5	583,96	piece	14,54
315/90	70.065.3190.11	315/90 SDR11 ISO S-5	953,27	piece	16,02
315/110	70.065.3111.11	315/110 SDR11 ISO S-5	953,27	piece	15,90
315/125	70.065.3112.11	315/125 SDR11 ISO S-5	953,27	piece	17,44
315/160	70.065.3116.11	315/160 SDR11 ISO S-5	953,27	piece	17,52
315/180	70.065.3118.11	315/180 SDR11 ISO S-5	996,58	piece	20,80
315/200	70.065.3120.11	315/200 SDR11 ISO S-5	996,58	piece	21,00
315/225	70.065.3122.11	315/225 SDR11 ISO S-5	996,58	piece	20,00
315/250	70.065.3125.11	315/250 SDR11 ISO S-5	996,58	piece	21,54
355/160	70.065.3516.11	355/160 SDR11 ISO S-5	1.747,99	piece	35,66
355/225	70.065.3522.11	355/225 SDR11 ISO S-5	1.747,99	piece	36,50
355/250	70.065.3525.11	355/250 SDR11 ISO S-5	1.747,99	piece	37,01
400/110	70.065.4011.11	400/110 SDR11 ISO S-5	2.514,67	piece	47,18
400/160	70.065.4016.11	400/160 SDR11 ISO S-5	2.514,67	piece	47,46
400/200	70.065.4020.11	400/200 SDR11 ISO S-5	2.514,67	piece	47,85
400/225	70.065.4022.11	400/225 SDR11 ISO S-5	2.514,67	piece	48,24
400/315	70.065.4031.11	400/315 SDR11 ISO S-5	2.514,67	piece	50,83

T-Stück 45°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

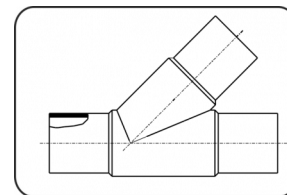
Tee 45°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 036

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.036.0090.17	90X5,4 SDR17 ISO S-8	100,55	piece	0,95
110	70.036.0110.17	110X6,6 SDR17 ISO S-8	147,57	piece	1,64
125	70.036.0125.17	125X7,4 SDR17 ISO S-8	202,50	piece	2,29
140	70.036.0140.17	140X8,3 SDR17 ISO S-8	325,38	piece	3,07
160	70.036.0160.17	160X9,5 SDR17 ISO S-8	422,45	piece	4,57
180	70.036.0180.17	180X10,7 SDR17 ISO S-8	554,23	piece	6,15
200	70.036.0200.17	200X11,9 SDR17 ISO S-8	793,70	piece	8,37
225	70.036.0225.17	225X13,4 SDR17 ISO S-8	943,39	piece	12,10
90	70.036.0090.11	90X8,2 SDR11 ISO S-5	112,01	piece	1,29
110	70.036.0110.11	110X10,0 SDR11 ISO S-5	163,98	piece	2,00
125	70.036.0125.11	125X11,4 SDR11 ISO S-5	225,08	piece	3,10
140	70.036.0140.11	140X12,7 SDR11 ISO S-5	361,69	piece	4,14
160	70.036.0160.11	160X14,6 SDR11 ISO S-5	469,34	piece	6,18
180	70.036.0180.11	180X16,4 SDR11 ISO S-5	615,86	piece	8,30
200	70.036.0200.11	200X18,2 SDR11 ISO S-5	882,35	piece	10,90
225	70.036.0225.11	225X20,5 SDR11 ISO S-5	1.048,51	piece	16,00

Verfügbarkeit Dim. 200 - 225 ab April 2019.

Availability Dim. 200 - 225 from April 2019.

Endkappe
lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

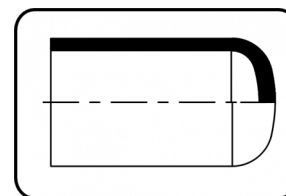
PE 100-RC schwarz

End Cap
long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.064.0063.17	63X3,8 SDR17 ISO S-8	11,70	piece	0,06
75	70.064.0075.17	75X4,5 SDR17 ISO S-8	18,14	piece	0,10
90	70.064.0090.17	90X5,4 SDR17 ISO S-8	27,54	piece	0,18
110	70.064.0110.17	110X6,6 SDR17 ISO S-8	37,34	piece	0,33
125	70.064.0125.17	125X7,4 SDR17 ISO S-8	40,35	piece	0,41
140	70.064.0140.17	140X8,3 SDR17 ISO S-8	50,45	piece	0,52
160	70.064.0160.17	160X9,5 SDR17 ISO S-8	56,56	piece	0,84
180	70.064.0180.17	180X10,7 SDR17 ISO S-8	73,52	piece	1,06
200	70.064.0200.17	200X11,9 SDR17 ISO S-8	91,60	piece	1,34
225	70.064.0225.17	225X13,4 SDR17 ISO S-8	109,35	piece	1,97
250	70.064.0250.17	250X14,8 SDR17 ISO S-8	147,38	piece	2,64
280	70.064.0280.17	280X16,6 SDR17 ISO S-8	209,33	piece	3,68
315	70.064.0315.17	315X18,7 SDR17 ISO S-8	279,97	piece	4,93
20	70.064.0020.11	20X3,0 SDR11 ISO S-5	3,97	piece	0,01
25	70.064.0025.11	25X3,0 SDR11 ISO S-5	4,37	piece	0,01
32	70.064.0032.11	32X3,0 SDR11 ISO S-5	5,49	piece	0,02
40	70.064.0040.11	40X3,7 SDR11 ISO S-5	6,78	piece	0,03
50	70.064.0050.11	50X4,6 SDR11 ISO S-5	8,87	piece	0,05
63	70.064.0063.11	63X5,8 SDR11 ISO S-5	11,70	piece	0,09
75	70.064.0075.11	75X6,8 SDR11 ISO S-5	18,14	piece	0,15
90	70.064.0090.11	90X8,2 SDR11 ISO S-5	27,54	piece	0,25
110	70.064.0110.11	110X10,0 SDR11 ISO S-5	37,34	piece	0,48
125	70.064.0125.11	125X11,4 SDR11 ISO S-5	40,35	piece	0,59
140	70.064.0140.11	140X12,7 SDR11 ISO S-5	50,45	piece	0,83
160	70.064.0160.11	160X14,6 SDR11 ISO S-5	56,56	piece	1,20
180	70.064.0180.11	180X16,4 SDR11 ISO S-5	73,52	piece	1,69
200	70.064.0200.11	200X18,2 SDR11 ISO S-5	91,60	piece	2,00
225	70.064.0225.11	225X20,5 SDR11 ISO S-5	109,35	piece	2,84
250	70.064.0250.11	250X22,7 SDR11 ISO S-5	163,82	piece	3,91
280	70.064.0280.11	280X25,4 SDR11 ISO S-5	232,70	piece	5,36
315	70.064.0315.11	315X28,6 SDR11 ISO S-5	312,87	piece	7,10
63	70.064.0063.07	63X8,6 SDR7,4 ISO S-3,2	17,55	piece	0,13
75	70.064.0075.07	75X10,3 SDR7,4 ISO S-3,2	27,23	piece	0,21
90	70.064.0090.07	90X12,3 SDR7,4 ISO S-3,2	41,31	piece	0,32
110	70.064.0110.07	110X15,1 SDR7,4 ISO S-3,2	56,00	piece	0,56
125	70.064.0125.07	125X17,1 SDR7,4 ISO S-3,2	60,53	piece	0,78

Endkappe

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

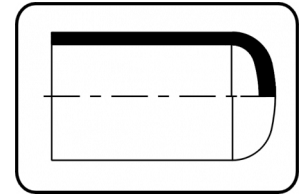
End Cap

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160	70.064.0160.07	160X21,9 SDR7,4 ISO S-3,2	84,84	piece	1,41
200	70.064.0200.07	200X27,4 SDR7,4 ISO S-3,2	137,41	piece	2,60
225	70.064.0225.07	225X30,8 SDR7,4 ISO S-3,2	164,02	piece	3,64

Endkappe

300mm verlängert

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

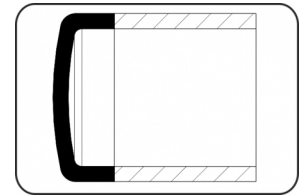
End Cap

300mm elongated

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 004.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.004.6355.11	355 X 32,2 SDR11 ISO S-5	791,24	piece	16,23
400	70.004.6400.11	400 X 36,3 SDR11 ISO S-5	1.028,27	piece	21,20
450	70.004.6450.11	450 X 40,9 SDR11 ISO S-5	1.319,20	piece	27,49
500	70.004.6500.11	500 X 45,4 SDR11 ISO S-5	1.601,22	piece	34,36

Entlüftungsendkappe

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

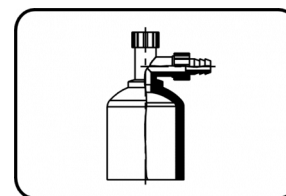
Ventilation End Cap

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 064.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.064.1090.17	90X5,4 SDR17 ISO S-8	76,86	piece	0,39
110	70.064.1110.17	110X6,6 SDR17 ISO S-8	84,15	piece	0,57
125	70.064.1125.17	125X7,4 SDR17 ISO S-8	86,86	piece	0,64
160	70.064.1160.17	160X9,5 SDR17 ISO S-8	104,49	piece	1,00
180	70.064.1180.17	180X10,7 SDR17 ISO S-8	136,87	piece	1,22
200	70.064.1200.17	200X11,9 SDR17 ISO S-8	141,90	piece	1,46
225	70.064.1225.17	225X13,4 SDR17 ISO S-8	151,76	piece	2,14
63	70.064.1063.11	63X5,8 SDR11 ISO S-5	62,15	piece	0,27
90	70.064.1090.11	90X8,2 SDR11 ISO S-5	76,86	piece	0,43
110	70.064.1110.11	110X10,0 SDR11 ISO S-5	84,15	piece	0,65
125	70.064.1125.11	125X11,4 SDR11 ISO S-5	86,86	piece	0,77
160	70.064.1160.11	160X14,6 SDR11 ISO S-5	104,49	piece	1,38
180	70.064.1180.11	180X16,4 SDR11 ISO S-5	136,87	piece	1,66
200	70.064.1200.11	200X18,2 SDR11 ISO S-5	141,90	piece	2,21
225	70.064.1225.11	225X20,5 SDR11 ISO S-5	151,76	piece	3,10

Vorschweissbund DIN

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

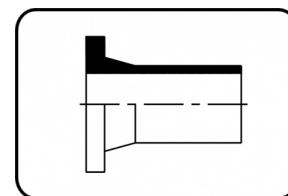
Stub Flange DIN

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.062.0063.17	63X3,8 SDR17 ISO S-8	9,27	piece	0,18
75	70.062.0075.17	75X4,5 SDR17 ISO S-8	11,99	piece	0,27
90	70.062.0090.17	90X5,4 SDR17 ISO S-8	15,63	piece	0,37
110	70.062.0110.17	110X6,6 SDR17 ISO S-8	19,97	piece	0,58
125	70.062.0125.17	125X7,4 SDR17 ISO S-8	24,32	piece	0,63
140	70.062.0140.17	140X8,3 SDR17 ISO S-8	31,32	piece	0,90
160	70.062.0160.17	160X9,5 SDR17 ISO S-8	39,36	piece	1,25
180	70.062.0180.17	180X10,7 SDR17 ISO S-8	55,20	piece	1,39
200	70.062.0200.17	200X11,9 SDR17 ISO S-8	69,24	piece	2,33
225	70.062.0225.17	225X13,4 SDR17 ISO S-8	74,64	piece	2,30
250	70.062.0250.17	250X14,8 SDR17 ISO S-8	121,24	piece	3,44
280	70.062.0280.17	280X16,6 SDR17 ISO S-8	142,16	piece	3,72
315	70.062.0315.17	315X18,7 SDR17 ISO S-8	186,52	piece	4,70
355	70.062.0355.17	355X21,1 SDR17 ISO S-8	322,41	piece	7,40
400	70.062.0400.17	400X23,7 SDR17 ISO S-8	568,80	piece	9,50
20	70.062.0020.11	20X3,0 SDR11 ISO S-5	4,15	piece	0,03
25	70.062.0025.11	25X3,0 SDR11 ISO S-5	4,37	piece	0,04
32	70.062.0032.11	32X3,0 SDR11 ISO S-5	5,09	piece	0,06
40	70.062.0040.11	40X3,7 SDR11 ISO S-5	6,03	piece	0,09
50	70.062.0050.11	50X4,6 SDR11 ISO S-5	7,36	piece	0,13
63	70.062.0063.11	63X5,8 SDR11 ISO S-5	9,27	piece	0,22
75	70.062.0075.11	75X6,8 SDR11 ISO S-5	11,99	piece	0,31
90	70.062.0090.11	90X8,2 SDR11 ISO S-5	15,63	piece	0,45
110	70.062.0110.11	110X10,0 SDR11 ISO S-5	19,97	piece	0,73
125	70.062.0125.11	125X11,4 SDR11 ISO S-5	24,32	piece	0,89
140	70.062.0140.11	140X12,7 SDR11 ISO S-5	36,39	piece	1,30
160	70.062.0160.11	160X14,6 SDR11 ISO S-5	49,29	piece	1,76
180	70.062.0180.11	180X16,4 SDR11 ISO S-5	55,20	piece	2,04
200	70.062.0200.11	200X18,2 SDR11 ISO S-5	89,63	piece	3,22
225	70.062.0225.11	225X20,5 SDR11 ISO S-5	92,43	piece	3,32
250	70.062.0250.11	250X22,7 SDR11 ISO S-5	141,57	piece	4,70
280	70.062.0280.11	280X25,4 SDR11 ISO S-5	165,84	piece	5,20
315	70.062.0315.11	315X28,6 SDR11 ISO S-5	220,58	piece	7,58
355	70.062.0355.11	355X32,2 SDR11 ISO S-5	346,49	piece	10,64
400	70.062.0400.11	400X36,3 SDR11 ISO S-5	611,26	piece	14,42
63	70.062.0063.07	63X8,6 SDR7,4 ISO S-3,2	13,90	piece	0,27

Vorschweissbund DIN

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

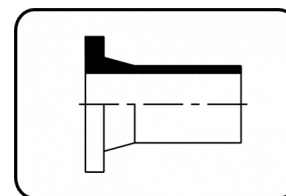
Stub Flange DIN

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.062.0075.07	75X10,3 SDR7,4 ISO S-3,2	17,99	piece	0,41
90	70.062.0090.07	90X12,3 SDR7,4 ISO S-3,2	23,48	piece	0,60
110	70.062.0110.07	110X15,1 SDR7,4 ISO S-3,2	29,94	piece	0,88
125	70.062.0125.07	125X17,1 SDR7,4 ISO S-3,2	36,49	piece	1,31
160	70.062.0160.07	160X21,9 SDR7,4 ISO S-3,2	73,95	piece	2,19
200	70.062.0200.07	200x27,4 SDR7,4 ISO S-3,2	134,44	piece	3,60
225	70.062.0225.07	225X30,8 SDR7,4 ISO S-3,2	138,65	piece	3,92

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Vorschweissbund DIN

300mm verlängert

formgespritzt+geschweisst

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

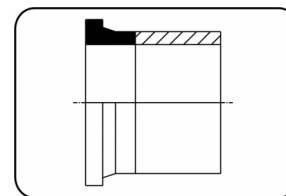
Stub Flange DIN

300mm elongated

injection moulded+welded

Butt + E-socket-welding

PE 100-RC black



Code: 012.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.012.6450.17	450X26,7 SDR17 ISO S-8	817,21	piece	22,84
500	70.012.6500.17	500X29,7 SDR17 ISO S-8	986,90	piece	24,48
560	70.012.6560.17	560X33,2 SDR17 ISO S-8	1.178,45	piece	32,98
630	70.012.6630.17	630X37,4 SDR17 ISO S-8	1.395,25	piece	36,50
710	70.012.6710.17	710X42,1 SDR17 ISO S-8	1.989,64	piece	46,60
450	70.012.6450.11	450X40,9 SDR11 ISO S-5	1.057,97	piece	31,80
500	70.012.6500.11	500X45,4 SDR11 ISO S-5	1.278,58	piece	35,00
560	70.012.6560.11	560X50,8 SDR11 ISO S-5	1.883,96	piece	47,30
630	70.012.6630.11	630X57,2 SDR11 ISO S-5	2.230,34	piece	53,00
710	70.012.6710.11	710X64,5 SDR11 ISO S-5	3.190,01	piece	68,70

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Armaturenbund DIN lang
für Absperrklappen

formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

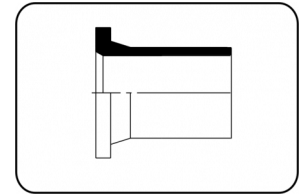
PE 100-RC schwarz

Chamfered Stub Flange DIN long
for butterfly valves

injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 062.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.062.9110.17	110X6,6 SDR17 ISO S-8	19,97	piece	0,55
140	70.062.9140.17	140X8,3 SDR17 ISO S-8	31,32	piece	0,82
160	70.062.9160.17	160X9,5 SDR17 ISO S-8	39,36	piece	1,22
200	70.062.9200.17	200X11,9 SDR17 ISO S-8	69,24	piece	2,10
225	70.062.9225.17	225X13,4 SDR17 ISO S-8	74,64	piece	2,25
250	70.062.9250.17	250X14,8 SDR17 ISO S-8	121,24	piece	3,20
280	70.062.9280.17	280X16,6 SDR17 ISO S-8	142,16	piece	3,68
315	70.062.9315.17	315X18,7 SDR17 ISO S-8	186,52	piece	4,68
355	70.062.9355.17	355X21,1 SDR17 ISO S-8	322,41	piece	7,14
400	70.062.9400.17	400X23,7 SDR17 ISO S-8	568,80	piece	9,40
110	70.062.9110.11	110X10,0 SDR11 ISO S-5	19,97	piece	0,70
140	70.062.9140.11	140X12,7 SDR11 ISO S-5	36,39	piece	1,27
160	70.062.9160.11	160X14,6 SDR11 ISO S-5	49,29	piece	1,68
180	70.062.9180.11	180X16,4 SDR11 ISO S-5	55,20	piece	2,02
200	70.062.9200.11	200X18,2 SDR11 ISO S-5	89,63	piece	2,86
225	70.062.9225.11	225X20,5 SDR11 ISO S-5	92,43	piece	3,28
250	70.062.9250.11	250X22,7 SDR11 ISO S-5	141,57	piece	4,00
280	70.062.9280.11	280X25,4 SDR11 ISO S-5	165,84	piece	5,01
315	70.062.9315.11	315X28,6 SDR11 ISO S-5	220,58	piece	7,20
355	70.062.9355.11	355X32,2 SDR11 ISO S-5	346,49	piece	9,80
400	70.062.9400.11	400X36,3 SDR11 ISO S-5	611,26	piece	13,60

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Festflansch DIN

lange Schenkel

formgespritzt+gebohrt PN10/16

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

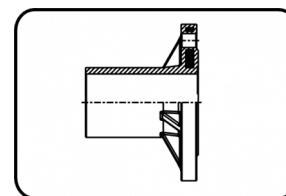
Full Faced Flange DIN

long spigot

inj. moulded+drilled PN10/16

Butt + E-socket-welding

PE 100-RC black



Code: 162

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.162.0090.11	90X8,2 SDR11 ISO S-5	103,14	piece	2,02
110	70.162.0110.11	110X10,0 SDR11 ISO S-5	136,85	piece	2,40
125	70.162.0125.11	125X11,4 SDR11 ISO S-5	140,89	piece	2,28
160	70.162.0160.11	160X14,6 SDR11 ISO S-5	193,20	piece	4,40
180	70.162.0180.11	180X16,4 SDR11 ISO S-5	271,04	piece	4,32

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

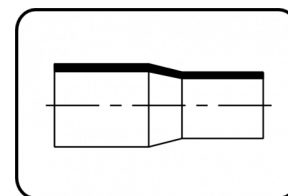
Reducer concentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	70.067.7563.17	75/63 SDR17 ISO S-8	13,99	piece	0,13
90/63	70.067.9063.17	90/63 SDR17 ISO S-8	19,61	piece	0,20
90/75	70.067.9075.17	90/75 SDR17 ISO S-8	19,76	piece	0,20
110/63	70.067.1163.17	110/63 SDR17 ISO S-8	26,37	piece	0,30
110/90	70.067.1190.17	110/90 SDR17 ISO S-8	26,37	piece	0,33
125/63	70.067.1263.17	125/63 SDR17 ISO S-8	31,68	piece	0,38
125/90	70.067.1290.17	125/90 SDR17 ISO S-8	31,68	piece	0,44
125/110	70.067.1211.17	125/110 SDR17 ISO S-8	31,76	piece	0,48
140/125	70.067.1412.17	140/125 SDR17 ISO S-8	45,61	piece	0,65
160/90	70.067.1690.17	160/90 SDR17 ISO S-8	60,89	piece	0,76
160/110	70.067.1611.17	160/110 SDR17 ISO S-8	61,06	piece	0,80
160/125	70.067.1612.17	160/125 SDR17 ISO S-8	61,06	piece	0,85
160/140	70.067.1614.17	160/140 SDR17 ISO S-8	61,40	piece	0,95
180/125	70.067.1812.17	180/125 SDR17 ISO S-8	79,13	piece	1,26
180/160	70.067.1816.17	180/160 SDR17 ISO S-8	79,13	piece	1,38
200/160	70.067.2016.17	200/160 SDR17 ISO S-8	86,71	piece	1,56
225/160	70.067.2216.17	225/160 SDR17 ISO S-8	139,53	piece	1,84
250/160	70.067.2516.17	250/160 SDR17 ISO S-8	188,66	piece	2,76
250/200	70.067.2521.17	250/200 SDR17 ISO S-8	197,31	piece	3,06
250/225	70.067.2522.17	250/225 SDR17 ISO S-8	197,31	piece	3,36
280/250	70.067.2825.17	280/250 SDR17 ISO S-8	262,98	piece	4,52
315/200	70.067.3120.17	315/200 SDR17 ISO S-8	338,35	piece	5,40
315/225	70.067.3122.17	315/225 SDR17 ISO S-8	338,35	piece	5,60
315/250	70.067.3125.17	315/250 SDR17 ISO S-8	338,35	piece	5,76
25/20	70.067.2520.11	25/20 SDR11 ISO S-5	3,40	piece	0,02
32/20	70.067.3220.11	32/20 SDR11 ISO S-5	3,79	piece	0,02
32/25	70.067.3225.11	32/25 SDR11 ISO S-5	3,79	piece	0,02
40/20	70.067.4020.11	40/20 SDR11 ISO S-5	5,49	piece	0,03
40/25	70.067.4025.11	40/25 SDR11 ISO S-5	5,49	piece	0,03
40/32	70.067.4032.11	40/32 SDR11 ISO S-5	5,49	piece	0,04
50/25	70.067.5025.11	50/25 SDR11 ISO S-5	6,78	piece	0,05
50/32	70.067.5032.11	50/32 SDR11 ISO S-5	6,78	piece	0,06
50/40	70.067.5040.11	50/40 SDR11 ISO S-5	6,78	piece	0,07
63/25	70.067.6325.11	63/25 SDR11 ISO S-5	9,02	piece	0,10
63/32	70.067.6332.11	63/32 SDR11 ISO S-5	9,02	piece	0,10
63/40	70.067.6340.11	63/40 SDR11 ISO S-5	9,02	piece	0,10

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

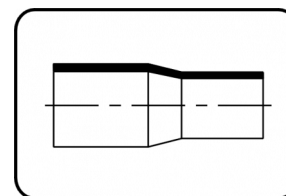
Reducer concentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	70.067.6350.11	63/50 SDR11 ISO S-5	9,02	piece	0,13
75/50	70.067.7550.11	75/50 SDR11 ISO S-5	13,99	piece	0,17
75/63	70.067.7563.11	75/63 SDR11 ISO S-5	13,99	piece	0,19
90/63	70.067.9063.11	90/63 SDR11 ISO S-5	19,61	piece	0,29
90/75	70.067.9075.11	90/75 SDR11 ISO S-5	19,76	piece	0,29
110/40	70.067.1140.11	110/40 SDR11 ISO S-5	26,37	piece	0,36
110/63	70.067.1163.11	110/63 SDR11 ISO S-5	26,37	piece	0,43
110/90	70.067.1190.11	110/90 SDR11 ISO S-5	26,37	piece	0,50
125/63	70.067.1263.11	125/63 SDR11 ISO S-5	31,68	piece	0,56
125/90	70.067.1290.11	125/90 SDR11 ISO S-5	31,68	piece	0,64
125/110	70.067.1211.11	125/110 SDR11 ISO S-5	31,76	piece	0,74
140/125	70.067.1412.11	140/125 SDR11 ISO S-5	45,61	piece	0,99
160/90	70.067.1690.11	160/90 SDR11 ISO S-5	60,89	piece	1,06
160/110	70.067.1611.11	160/110 SDR11 ISO S-5	61,06	piece	1,18
160/125	70.067.1612.11	160/125 SDR11 ISO S-5	61,06	piece	1,32
160/140	70.067.1614.11	160/140 SDR11 ISO S-5	61,40	piece	1,36
180/125	70.067.1812.11	180/125 SDR11 ISO S-5	79,13	piece	1,82
180/160	70.067.1816.11	180/160 SDR11 ISO S-5	79,13	piece	2,11
200/160	70.067.2016.11	200/160 SDR11 ISO S-5	86,71	piece	2,27
225/160	70.067.2216.11	225/160 SDR11 ISO S-5	139,53	piece	2,76
250/160	70.067.2516.11	250/160 SDR11 ISO S-5	188,66	piece	3,98
250/200	70.067.2521.11	250/200 SDR11 ISO S-5	197,31	piece	4,44
250/225	70.067.2522.11	250/225 SDR11 ISO S-5	197,31	piece	4,74
280/250	70.067.2825.11	280/250 SDR11 ISO S-5	262,98	piece	6,64
315/200	70.067.3120.11	315/200 SDR11 ISO S-5	338,35	piece	7,64
315/225	70.067.3122.11	315/225 SDR11 ISO S-5	338,35	piece	7,84
315/250	70.067.3125.11	315/250 SDR11 ISO S-5	338,35	piece	8,32
110/63	70.067.1163.07	110/63 SDR7,4 ISO S-3,2	39,56	piece	0,60
110/90	70.067.1190.07	110/90 SDR7,4 ISO S-3,2	39,56	piece	0,72
125/63	70.067.1263.07	125/63 SDR7,4 ISO S-3,2	47,54	piece	0,79
125/90	70.067.1290.07	125/90 SDR7,4 ISO S-3,2	47,54	piece	0,83
125/110	70.067.1211.07	125/110 SDR7,4 ISO S-3,2	47,64	piece	1,04
160/90	70.067.1690.07	160/90 SDR7,4 ISO S-3,2	91,33	piece	1,48
160/110	70.067.1611.07	160/110 SDR7,4 ISO S-3,2	91,57	piece	1,56
160/125	70.067.1612.07	160/125 SDR7,4 ISO S-3,2	91,57	piece	1,79
200/160	70.067.2016.07	200/160 SDR7,4 ISO S-3,2	130,08	piece	2,98

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

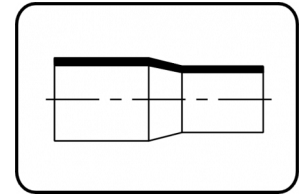
Reducer concentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225/160	70.067.2216.07	225/160 SDR7,4 ISO S-3,2	209,28	piece	3,88
250/160	70.067.2516.07	250/160 SDR7,4 ISO S-3,2	282,98	piece	5,40
250/225	70.067.2522.07	250/225 SDR7,4 ISO S-3,2	295,96	piece	6,60

Reduktion exzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

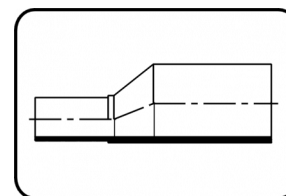
Reducer excentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 069

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	70.069.6350.17	63/50 SDR17 ISO S-8	10,01	piece	0,11
75/50	70.069.7550.17	75/50 SDR17 ISO S-8	15,39	piece	0,17
75/63	70.069.7563.17	75/63 SDR17 ISO S-8	15,39	piece	0,18
90/63	70.069.9063.17	90/63 SDR17 ISO S-8	21,57	piece	0,27
90/75	70.069.9075.17	90/75 SDR17 ISO S-8	21,57	piece	0,28
110/63	70.069.1163.17	110/63 SDR17 ISO S-8	29,02	piece	0,42
110/90	70.069.1190.17	110/90 SDR17 ISO S-8	29,02	piece	0,46
125/63	70.069.1263.17	125/63 SDR17 ISO S-8	34,84	piece	0,57
125/90	70.069.1290.17	125/90 SDR17 ISO S-8	34,84	piece	0,63
125/110	70.069.1211.17	125/110 SDR17 ISO S-8	34,84	piece	0,68
140/125	70.069.1412.17	140/125 SDR17 ISO S-8	50,17	piece	0,94
160/90	70.069.1690.17	160/90 SDR17 ISO S-8	66,93	piece	1,12
160/110	70.069.1611.17	160/110 SDR17 ISO S-8	66,93	piece	1,18
160/125	70.069.1612.17	160/125 SDR17 ISO S-8	66,93	piece	1,26
160/140	70.069.1614.17	160/140 SDR17 ISO S-8	66,93	piece	1,30
180/90	70.069.1890.17	180/90 SDR17 ISO S-8	87,06	piece	1,64
180/125	70.069.1812.17	180/125 SDR17 ISO S-8	87,06	piece	1,74
180/160	70.069.1816.17	180/160 SDR17 ISO S-8	87,06	piece	1,88
200/160	70.069.2016.17	200/160 SDR17 ISO S-8	95,40	piece	2,38
200/180	70.069.2018.17	200/180 SDR17 ISO S-8	95,40	piece	2,56
225/160	70.069.2216.17	225/160 SDR17 ISO S-8	153,43	piece	3,12
225/180	70.069.2218.17	225/180 SDR17 ISO S-8	153,43	piece	3,28
225/200	70.069.2220.17	225/200 SDR17 ISO S-8	153,43	piece	3,52
250/200	70.069.2521.17	250/200 SDR17 ISO S-8	201,38	piece	4,38
250/225	70.069.2522.17	250/225 SDR17 ISO S-8	201,38	piece	4,60
25/20	70.069.2520.11	25/20 SDR11 ISO S-5	3,74	piece	0,02
32/25	70.069.3225.11	32/25 SDR11 ISO S-5	4,40	piece	0,03
40/25	70.069.4025.11	40/25 SDR11 ISO S-5	5,99	piece	0,04
40/32	70.069.4032.11	40/32 SDR11 ISO S-5	5,99	piece	0,05
50/32	70.069.5032.11	50/32 SDR11 ISO S-5	7,47	piece	0,08
50/40	70.069.5040.11	50/40 SDR11 ISO S-5	7,47	piece	0,09
63/32	70.069.6332.11	63/32 SDR11 ISO S-5	10,74	piece	0,14
63/40	70.069.6340.11	63/40 SDR11 ISO S-5	10,74	piece	0,15
63/50	70.069.6350.11	63/50 SDR11 ISO S-5	10,74	piece	0,16
75/50	70.069.7550.11	75/50 SDR11 ISO S-5	16,61	piece	0,23
75/63	70.069.7563.11	75/63 SDR11 ISO S-5	16,61	piece	0,26

Reduktion exzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

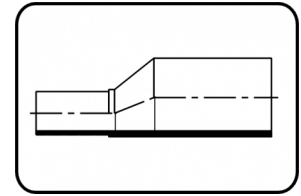
Reducer excentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 069

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.069.9063.11	90/63 SDR11 ISO S-5	23,28	piece	0,38
90/75	70.069.9075.11	90/75 SDR11 ISO S-5	23,28	piece	0,40
110/63	70.069.1163.11	110/63 SDR11 ISO S-5	31,34	piece	0,59
110/90	70.069.1190.11	110/90 SDR11 ISO S-5	31,34	piece	0,67
125/63	70.069.1263.11	125/63 SDR11 ISO S-5	37,62	piece	0,82
125/90	70.069.1290.11	125/90 SDR11 ISO S-5	37,62	piece	0,91
125/110	70.069.1211.11	125/110 SDR11 ISO S-5	37,62	piece	0,98
140/125	70.069.1412.11	140/125 SDR11 ISO S-5	54,17	piece	1,32
160/90	70.069.1690.11	160/90 SDR11 ISO S-5	72,31	piece	1,52
160/110	70.069.1611.11	160/110 SDR11 ISO S-5	72,31	piece	1,66
160/125	70.069.1612.11	160/125 SDR11 ISO S-5	72,31	piece	1,75
160/140	70.069.1614.11	160/140 SDR11 ISO S-5	72,31	piece	1,88
180/90	70.069.1890.11	180/90 SDR11 ISO S-5	94,01	piece	2,26
180/125	70.069.1812.11	180/125 SDR11 ISO S-5	94,01	piece	2,46
180/160	70.069.1816.11	180/160 SDR11 ISO S-5	94,01	piece	2,78
200/160	70.069.2016.11	200/160 SDR11 ISO S-5	103,01	piece	3,40
200/180	70.069.2018.11	200/180 SDR11 ISO S-5	103,01	piece	3,66
225/160	70.069.2216.11	225/160 SDR11 ISO S-5	165,71	piece	4,37
225/180	70.069.2218.11	225/180 SDR11 ISO S-5	165,71	piece	4,62
225/200	70.069.2220.11	225/200 SDR11 ISO S-5	165,71	piece	4,95
250/200	70.069.2521.11	250/200 SDR11 ISO S-5	217,49	piece	6,28
250/225	70.069.2522.11	250/225 SDR11 ISO S-5	217,49	piece	6,84

Rohrbogen 11°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

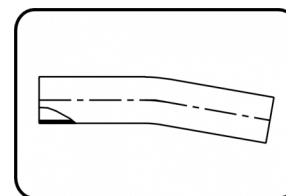
Sweep Bend 11°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 394

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.394.0090.17	90 SDR17 ISO S-8 10 bar	60,93	piece	0,98
110	70.394.0110.17	110 SDR17 ISO S-8 10 bar	104,88	piece	1,43
125	70.394.0125.17	125 SDR17 ISO S-8 10 bar	119,91	piece	2,07
140	70.394.0140.17	140 SDR17 ISO S-8 10 bar	131,18	piece	2,70
160	70.394.0160.17	160 SDR17 ISO S-8 10 bar	157,77	piece	3,75
180	70.394.0180.17	180 SDR17 ISO S-8 10 bar	183,34	piece	5,08
200	70.394.0200.17	200 SDR17 ISO S-8 10 bar	211,84	piece	6,70
225	70.394.0225.17	225 SDR17 ISO S-8 10 bar	250,66	piece	9,11
250	70.394.0250.17	250 SDR17 ISO S-8 10 bar	347,95	piece	11,99
280	70.394.0280.17	280 SDR17 ISO S-8 10 bar	571,23	piece	15,20
315	70.394.0315.17	315 SDR17 ISO S-8 10 bar	770,59	piece	18,00
355	70.394.0355.17	355 SDR17 ISO S-8 10 bar	1.144,11	piece	29,09
400	70.394.0400.17	400 SDR17 ISO S-8 10 bar	1.579,10	piece	37,32
450	70.394.0450.17	450 SDR17 ISO S-8 10 bar	2.062,25	piece	47,27
500	70.394.0500.17	500 SDR17 ISO S-8 10 bar	2.700,56	piece	88,49
560	70.394.0560.17	560 SDR17 ISO S-8 10 bar	3.481,24	piece	110,84
630	70.394.0630.17	630 SDR17 ISO S-8 10 bar	4.406,48	piece	154,40
90	70.394.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.394.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.394.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,38
140	70.394.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.394.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.394.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.394.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.394.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.394.0250.11	250 SDR11 ISO S-5 16 bar	404,97	piece	17,66
280	70.394.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.394.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	25,00
355	70.394.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.394.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	55,08
450	70.394.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	69,74
500	70.394.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	93,30
560	70.394.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	163,31
630	70.394.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	168,00

Rohrbogen 22°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

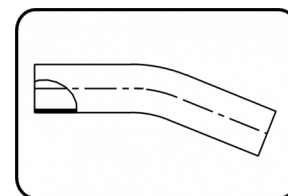
Sweep bend 22°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 395

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.395.0090.17	90 SDR17 ISO S-8 10 bar	60,93	piece	0,98
110	70.395.0110.17	110 SDR17 ISO S-8 10 bar	104,88	piece	1,43
125	70.395.0125.17	125 SDR17 ISO S-8 10 bar	119,91	piece	2,07
140	70.395.0140.17	140 SDR17 ISO S-8 10 bar	131,18	piece	2,70
160	70.395.0160.17	160 SDR17 ISO S-8 10 bar	157,77	piece	3,75
180	70.395.0180.17	180 SDR17 ISO S-8 10 bar	183,34	piece	5,08
200	70.395.0200.17	200 SDR17 ISO S-8 10 bar	211,84	piece	6,70
225	70.395.0225.17	225 SDR17 ISO S-8 10 bar	250,66	piece	9,11
250	70.395.0250.17	250 SDR17 ISO S-8 10 bar	347,95	piece	11,99
280	70.395.0280.17	280 SDR17 ISO S-8 10 bar	571,23	piece	15,20
315	70.395.0315.17	315 SDR17 ISO S-8 10 bar	770,59	piece	22,10
355	70.395.0355.17	355 SDR17 ISO S-8 10 bar	1.144,11	piece	29,09
400	70.395.0400.17	400 SDR17 ISO S-8 10 bar	1.579,10	piece	39,32
450	70.395.0450.17	450 SDR17 ISO S-8 10 bar	2.062,25	piece	47,27
500	70.395.0500.17	500 SDR17 ISO S-8 10 bar	2.700,56	piece	88,49
560	70.395.0560.17	560 SDR17 ISO S-8 10 bar	3.481,24	piece	110,84
630	70.395.0630.17	630 SDR17 ISO S-8 10 bar	4.406,48	piece	154,40
90	70.395.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.395.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.395.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.395.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.395.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,66
180	70.395.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.395.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.395.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.395.0250.11	250 SDR11 ISO S-5 16 bar	404,97	piece	17,66
280	70.395.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.395.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	32,51
355	70.395.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.395.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	55,09
450	70.395.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	69,74
500	70.395.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	93,10
560	70.395.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	163,31
630	70.395.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	227,60

Rohrbogen 30°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

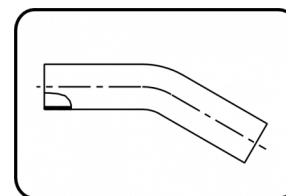
Sweep Bend 30°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 396

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.396.0090.17	90 SDR17 ISO S-8 10 bar	60,93	piece	0,98
110	70.396.0110.17	110 SDR17 ISO S-8 10 bar	104,88	piece	1,43
125	70.396.0125.17	125 SDR17 ISO S-8 10 bar	119,91	piece	2,07
140	70.396.0140.17	140 SDR17 ISO S-8 10 bar	131,18	piece	2,70
160	70.396.0160.17	160 SDR17 ISO S-8 10 bar	157,77	piece	3,75
180	70.396.0180.17	180 SDR17 ISO S-8 10 bar	183,34	piece	5,08
200	70.396.0200.17	200 SDR17 ISO S-8 10 bar	211,84	piece	6,70
225	70.396.0225.17	225 SDR17 ISO S-8 10 bar	250,66	piece	9,11
250	70.396.0250.17	250 SDR17 ISO S-8 10 bar	347,95	piece	11,99
280	70.396.0280.17	280 SDR17 ISO S-8 10 bar	571,23	piece	15,20
315	70.396.0315.17	315 SDR17 ISO S-8 10 bar	770,59	piece	22,10
355	70.396.0355.17	355 SDR17 ISO S-8 10 bar	1.144,11	piece	29,09
400	70.396.0400.17	400 SDR17 ISO S-8 10 bar	1.579,10	piece	39,02
450	70.396.0450.17	450 SDR17 ISO S-8 10 bar	2.062,25	piece	52,29
500	70.396.0500.17	500 SDR17 ISO S-8 10 bar	2.700,56	piece	97,34
560	70.396.0560.17	560 SDR17 ISO S-8 10 bar	3.481,24	piece	121,92
630	70.396.0630.17	630 SDR17 ISO S-8 10 bar	4.406,48	piece	175,45
90	70.396.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.396.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.396.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.396.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.396.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.396.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.396.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.396.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.396.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	17,66
280	70.396.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.396.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	32,51
355	70.396.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.396.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	57,59
450	70.396.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	77,14
500	70.396.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	143,42
560	70.396.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	179,64
630	70.396.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	258,63
63	70.396.0063.07	63 SDR7,4 ISO S-3,2 25 bar	239,09	piece	0,50
75	70.396.0075.07	75 SDR7,4 ISO S-3,2 25 bar	262,80	piece	0,70

Rohrbogen 30°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

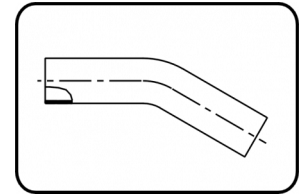
Sweep Bend 30°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 396

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.396.0090.07	90 SDR7,4 ISO S-3,2 25 bar	290,43	piece	1,30
110	70.396.0110.07	110 SDR7,4 ISO S-3,2 25 bar	388,11	piece	2,00
125	70.396.0125.07	125 SDR7,4 ISO S-3,2 25 bar	466,15	piece	2,70
160	70.396.0160.07	160 SDR7,4 ISO S-3,2 25 bar	517,41	piece	5,00
200	70.396.0200.07	200 SDR7,4 ISO S-3,2 25 bar	812,62	piece	9,30
225	70.396.0225.07	225 SDR7,4 ISO S-3,2 25 bar	992,96	piece	13,20
250	70.396.0250.07	250 SDR7,4 ISO S-3,2 25 bar	1.431,56	piece	20,00
280	70.396.0280.07	280 SDR7,4 ISO S-3,2 25 bar	1.659,73	piece	26,30
315	70.396.0315.07	315 SDR7,4 ISO S-3,2 25 bar	2.179,18	piece	36,90
355	70.396.0355.07	355 SDR7,4 ISO S-3,2 25 bar	3.754,48	piece	55,20
400	70.396.0400.07	400 SDR7,4 ISO S-3,2 25 bar	4.828,45	piece	77,30
450	70.396.0450.07	450 SDR7,4 ISO S-3,2 25 bar	6.688,53	piece	105,30
500	70.396.0500.07	500 SDR7,4 ISO S-3,2 25 bar	8.580,37	piece	139,20

Rohrbogen 45°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

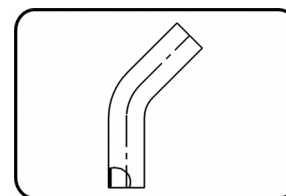
Sweep Bend 45°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 397

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.397.0090.17	90 SDR17 ISO S-8 10 bar	60,93	piece	0,98
110	70.397.0110.17	110 SDR17 ISO S-8 10 bar	104,88	piece	1,43
125	70.397.0125.17	125 SDR17 ISO S-8 10 bar	119,91	piece	2,07
140	70.397.0140.17	140 SDR17 ISO S-8 10 bar	131,18	piece	2,70
160	70.397.0160.17	160 SDR17 ISO S-8 10 bar	157,77	piece	3,75
180	70.397.0180.17	180 SDR17 ISO S-8 10 bar	183,34	piece	5,08
200	70.397.0200.17	200 SDR17 ISO S-8 10 bar	211,84	piece	6,70
225	70.397.0225.17	225 SDR17 ISO S-8 10 bar	250,66	piece	9,11
250	70.397.0250.17	250 SDR17 ISO S-8 10 bar	347,95	piece	11,99
280	70.397.0280.17	280 SDR17 ISO S-8 10 bar	571,23	piece	15,20
315	70.397.0315.17	315 SDR17 ISO S-8 10 bar	770,59	piece	22,10
355	70.397.0355.17	355 SDR17 ISO S-8 10 bar	1.144,11	piece	30,20
400	70.397.0400.17	400 SDR17 ISO S-8 10 bar	1.579,10	piece	42,90
450	70.397.0450.17	450 SDR17 ISO S-8 10 bar	2.062,25	piece	60,70
500	70.397.0500.17	500 SDR17 ISO S-8 10 bar	2.700,56	piece	82,90
560	70.397.0560.17	560 SDR17 ISO S-8 10 bar	3.481,24	piece	120,10
630	70.397.0630.17	630 SDR17 ISO S-8 10 bar	4.406,48	piece	159,70
90	70.397.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.397.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.397.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.397.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.397.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.397.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.397.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.397.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.397.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	17,66
280	70.397.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.397.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	31,60
355	70.397.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	41,00
400	70.397.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	58,50
450	70.397.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	82,60
500	70.397.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	113,10
560	70.397.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	164,30
630	70.397.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	194,00
63	70.397.0063.07	63 SDR7,4 ISO S-3,2 25 bar	243,77	piece	0,50
75	70.397.0075.07	75 SDR7,4 ISO S-3,2 25 bar	268,54	piece	0,80

Rohrbogen 45°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

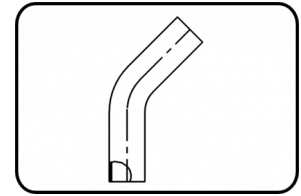
Sweep Bend 45°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 397

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.397.0090.07	90 SDR7,4 ISO S-3,2 25 bar	314,73	piece	1,30
110	70.397.0110.07	110 SDR7,4 ISO S-3,2 25 bar	396,95	piece	2,20
125	70.397.0125.07	125 SDR7,4 ISO S-3,2 25 bar	476,20	piece	2,90
160	70.397.0160.07	160 SDR7,4 ISO S-3,2 25 bar	536,82	piece	6,30
200	70.397.0200.07	200 SDR7,4 ISO S-3,2 25 bar	827,49	piece	10,70
225	70.397.0225.07	225 SDR7,4 ISO S-3,2 25 bar	1.080,10	piece	14,30
250	70.397.0250.07	250 SDR7,4 ISO S-3,2 25 bar	1.543,66	piece	22,80
280	70.397.0280.07	280 SDR7,4 ISO S-3,2 25 bar	1.795,94	piece	29,70
315	70.397.0315.07	315 SDR7,4 ISO S-3,2 25 bar	2.418,87	piece	41,30
355	70.397.0355.07	355 SDR7,4 ISO S-3,2 25 bar	3.904,85	piece	74,90
400	70.397.0400.07	400 SDR7,4 ISO S-3,2 25 bar	5.128,15	piece	79,60
450	70.397.0450.07	450 SDR7,4 ISO S-3,2 25 bar	6.797,34	piece	112,80
500	70.397.0500.07	500 SDR7,4 ISO S-3,2 25 bar	9.234,02	piece	167,00

Rohrbogen 60°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

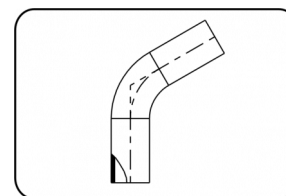
Sweep Bend 60°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 398

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.398.0090.17	90 SDR17 ISO S-8 10 bar	73,60	piece	0,88
110	70.398.0110.17	110 SDR17 ISO S-8 10 bar	104,88	piece	1,42
125	70.398.0125.17	125 SDR17 ISO S-8 10 bar	119,91	piece	1,95
140	70.398.0140.17	140 SDR17 ISO S-8 10 bar	133,95	piece	3,15
160	70.398.0160.17	160 SDR17 ISO S-8 10 bar	157,77	piece	3,70
180	70.398.0180.17	180 SDR17 ISO S-8 10 bar	214,01	piece	5,77
200	70.398.0200.17	200 SDR17 ISO S-8 10 bar	247,31	piece	7,10
225	70.398.0225.17	225 SDR17 ISO S-8 10 bar	260,13	piece	9,39
250	70.398.0250.17	250 SDR17 ISO S-8 10 bar	416,10	piece	15,54
280	70.398.0280.17	280 SDR17 ISO S-8 10 bar	615,63	piece	23,66
315	70.398.0315.17	315 SDR17 ISO S-8 10 bar	869,97	piece	29,92
355	70.398.0355.17	355 SDR17 ISO S-8 10 bar	1.358,78	piece	40,28
400	70.398.0400.17	400 SDR17 ISO S-8 10 bar	1.956,00	piece	56,55
450	70.398.0450.17	450 SDR17 ISO S-8 10 bar	2.592,88	piece	79,87
500	70.398.0500.17	500 SDR17 ISO S-8 10 bar	3.391,99	piece	115,04
560	70.398.0560.17	560 SDR17 ISO S-8 10 bar	4.730,93	piece	160,71
630	70.398.0630.17	630 SDR17 ISO S-8 10 bar	6.319,24	piece	224,57
90	70.398.0090.11	90 SDR11 ISO S-5 16 bar	71,12	piece	1,28
110	70.398.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.398.0125.11	125 SDR11 ISO S-5 16 bar	134,67	piece	2,88
140	70.398.0140.11	140 SDR11 ISO S-5 16 bar	164,66	piece	4,62
160	70.398.0160.11	160 SDR11 ISO S-5 16 bar	181,59	piece	5,72
180	70.398.0180.11	180 SDR11 ISO S-5 16 bar	242,71	piece	8,51
200	70.398.0200.11	200 SDR11 ISO S-5 16 bar	277,14	piece	10,19
225	70.398.0225.11	225 SDR11 ISO S-5 16 bar	307,18	piece	13,85
250	70.398.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	22,82
280	70.398.0280.11	280 SDR11 ISO S-5 16 bar	817,53	piece	28,70
315	70.398.0315.11	315 SDR11 ISO S-5 16 bar	1.106,57	piece	44,03
355	70.398.0355.11	355 SDR11 ISO S-5 16 bar	1.771,79	piece	59,17
400	70.398.0400.11	400 SDR11 ISO S-5 16 bar	2.357,67	piece	83,46
450	70.398.0450.11	450 SDR11 ISO S-5 16 bar	3.195,05	piece	117,83
500	70.398.0500.11	500 SDR11 ISO S-5 16 bar	4.278,23	piece	169,49
560	70.398.0560.11	560 SDR11 ISO S-5 16 bar	5.993,37	piece	236,80
630	70.398.0630.11	630 SDR11 ISO S-5 16 bar	8.359,53	piece	331,08
63	70.398.0063.07	63 SDR7,4 ISO S-3,2 25 bar	257,34	piece	0,50
75	70.398.0075.07	75 SDR7,4 ISO S-3,2 25 bar	275,47	piece	0,90

Rohrbogen 60°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

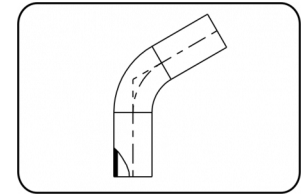
Sweep Bend 60°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 398

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.398.0090.07	90 SDR7,4 ISO S-3,2 25 bar	313,48	piece	1,50
110	70.398.0110.07	110 SDR7,4 ISO S-3,2 25 bar	420,83	piece	2,50
125	70.398.0125.07	125 SDR7,4 ISO S-3,2 25 bar	474,70	piece	3,50
160	70.398.0160.07	160 SDR7,4 ISO S-3,2 25 bar	624,27	piece	7,20
200	70.398.0200.07	200 SDR7,4 ISO S-3,2 25 bar	1.014,18	piece	12,80
225	70.398.0225.07	225 SDR7,4 ISO S-3,2 25 bar	1.112,90	piece	17,00
250	70.398.0250.07	250 SDR7,4 ISO S-3,2 25 bar	1.781,97	piece	26,50
280	70.398.0280.07	280 SDR7,4 ISO S-3,2 25 bar	2.106,83	piece	33,80
315	70.398.0315.07	315 SDR7,4 ISO S-3,2 25 bar	2.902,68	piece	50,90
355	70.398.0355.07	355 SDR7,4 ISO S-3,2 25 bar	4.483,46	piece	90,30
400	70.398.0400.07	400 SDR7,4 ISO S-3,2 25 bar	6.005,70	piece	92,70
450	70.398.0450.07	450 SDR7,4 ISO S-3,2 25 bar	8.125,71	piece	123,30
500	70.398.0500.07	500 SDR7,4 ISO S-3,2 25 bar	10.878,18	piece	178,10

Rohrbogen 90 °

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

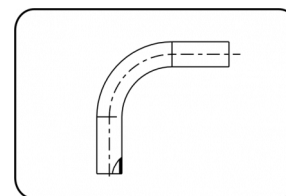
Sweep Bend 90°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 399

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.399.0090.17	90 SDR17 ISO S-8 10 bar	77,08	piece	0,98
110	70.399.0110.17	110 SDR17 ISO S-8 10 bar	107,64	piece	1,43
125	70.399.0125.17	125 SDR17 ISO S-8 10 bar	122,36	piece	2,07
140	70.399.0140.17	140 SDR17 ISO S-8 10 bar	136,66	piece	3,20
160	70.399.0160.17	160 SDR17 ISO S-8 10 bar	175,94	piece	3,75
180	70.399.0180.17	180 SDR17 ISO S-8 10 bar	226,63	piece	6,18
200	70.399.0200.17	200 SDR17 ISO S-8 10 bar	266,04	piece	8,31
225	70.399.0225.17	225 SDR17 ISO S-8 10 bar	268,85	piece	11,23
250	70.399.0250.17	250 SDR17 ISO S-8 10 bar	443,99	piece	15,00
280	70.399.0280.17	280 SDR17 ISO S-8 10 bar	615,63	piece	15,76
315	70.399.0315.17	315 SDR17 ISO S-8 10 bar	869,97	piece	22,10
355	70.399.0355.17	355 SDR17 ISO S-8 10 bar	1.358,78	piece	41,00
400	70.399.0400.17	400 SDR17 ISO S-8 10 bar	1.956,00	piece	58,20
450	70.399.0450.17	450 SDR17 ISO S-8 10 bar	2.592,88	piece	82,50
500	70.399.0500.17	500 SDR17 ISO S-8 10 bar	3.391,99	piece	112,90
560	70.399.0560.17	560 SDR17 ISO S-8 10 bar	4.730,93	piece	162,10
630	70.399.0630.17	630 SDR17 ISO S-8 10 bar	6.319,24	piece	291,50
90	70.399.0090.11	90 SDR11 ISO S-5 16 bar	77,08	piece	1,42
110	70.399.0110.11	110 SDR11 ISO S-5 16 bar	123,38	piece	2,70
125	70.399.0125.11	125 SDR11 ISO S-5 16 bar	138,21	piece	3,06
140	70.399.0140.11	140 SDR11 ISO S-5 16 bar	170,93	piece	4,76
160	70.399.0160.11	160 SDR11 ISO S-5 16 bar	185,48	piece	6,62
180	70.399.0180.11	180 SDR11 ISO S-5 16 bar	254,47	piece	9,09
200	70.399.0200.11	200 SDR11 ISO S-5 16 bar	288,67	piece	12,22
225	70.399.0225.11	225 SDR11 ISO S-5 16 bar	314,55	piece	16,56
250	70.399.0250.11	250 SDR11 ISO S-5 16 bar	484,03	piece	22,00
280	70.399.0280.11	280 SDR11 ISO S-5 16 bar	817,53	piece	27,50
315	70.399.0315.11	315 SDR11 ISO S-5 16 bar	1.106,57	piece	32,51
355	70.399.0355.11	355 SDR11 ISO S-5 16 bar	1.771,79	piece	55,00
400	70.399.0400.11	400 SDR11 ISO S-5 16 bar	2.357,67	piece	78,60
450	70.399.0450.11	450 SDR11 ISO S-5 16 bar	3.195,05	piece	111,20
500	70.399.0500.11	500 SDR11 ISO S-5 16 bar	4.278,23	piece	152,60
560	70.399.0560.11	560 SDR11 ISO S-5 16 bar	5.993,37	piece	310,29
630	70.399.0630.11	630 SDR11 ISO S-5 16 bar	8.359,53	piece	295,20
225	70.399.0225.07	225 SDR7,4 ISO S-3,2 25bar	1.112,90	piece	19,50
250	70.399.0250.07	250 SDR7,4 ISO S-3,2 25bar	1.781,97	piece	30,20

Rohrbogen 90 °

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

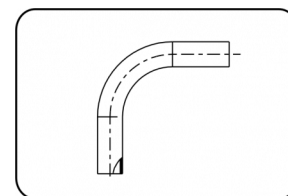
Sweep Bend 90°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 399

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
280	70.399.0280.07	280 SDR7,4 ISO S-3,2 25bar	2.106,83	piece	38,50
315	70.399.0315.07	315 SDR7,4 ISO S-3,2 25bar	2.902,68	piece	58,60
355	70.399.0355.07	355 SDR7,4 ISO S-3,2 25bar	4.483,46	piece	82,30
400	70.399.0400.07	400 SDR7,4 ISO S-3,2 25bar	6.005,70	piece	108,60
450	70.399.0450.07	450 SDR7,4 ISO S-3,2 25bar	8.125,71	piece	150,00
500	70.399.0500.07	500 SDR7,4 ISO S-3,2 25bar	10.878,18	piece	210,00

Bogen 90°
kurze Schenkel

formgespritzt

Stumpfschweissung

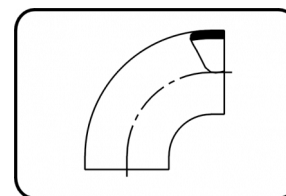
PE 100-RC schwarz

Bend 90°
short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 001

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.001.0110.33	110X3,4 SDR33 ISO S-16	24,61	piece	0,24
125	70.001.0125.33	125X3,9 SDR33 ISO S-16	27,70	piece	0,35
140	70.001.0140.33	140X4,3 SDR33 ISO S-16	35,82	piece	0,47
160	70.001.0160.33	160X4,9 SDR33 ISO S-16	46,81	piece	0,96
180	70.001.0180.33	180X5,5 SDR33 ISO S-16	57,08	piece	1,22
200	70.001.0200.33	200X6,2 SDR33 ISO S-16	70,78	piece	1,74
225	70.001.0225.33	225X6,9 SDR33 ISO S-16	87,14	piece	1,94
250	70.001.0250.33	250X7,7 SDR33 ISO S-16	115,27	piece	3,44
280	70.001.0280.33	280X8,6 SDR33 ISO S-16	142,55	piece	4,38
315	70.001.0315.33	315X9,7 SDR33 ISO S-16	196,44	piece	6,16
355	70.001.0355.33	355X10,9 SDR33 ISO S-16	470,20	piece	8,90
400	70.001.0400.33	400X12,3 SDR33 ISO S-16	657,60	piece	11,12
450	70.001.0450.33	450X13,8 SDR33 ISO S-16	885,92	piece	15,00
500	70.001.0500.33	500X15,3 SDR33 ISO S-16	1.234,82	piece	18,48
250	70.001.0250.17	250X14,8 SDR17 ISO S-8	218,58	piece	5,86
280	70.001.0280.17	280X16,6 SDR17 ISO S-8	284,09	piece	7,14
315	70.001.0315.17	315X18,7 SDR17 ISO S-8	392,48	piece	10,10
355	70.001.0355.17	355X21,1 SDR17 ISO S-8	603,77	piece	12,62
400	70.001.0400.17	400X23,7 SDR17 ISO S-8	866,02	piece	15,60
450	70.001.0450.17	450X26,7 SDR17 ISO S-8	1.132,11	piece	25,94
500	70.001.0500.17	500X29,7 SDR17 ISO S-8	1.428,63	piece	31,94
250	70.001.0250.11	250X22,7 SDR11 ISO S-5	321,48	piece	8,02
280	70.001.0280.11	280X25,4 SDR11 ISO S-5	417,99	piece	9,75
315	70.001.0315.11	315X28,6 SDR11 ISO S-5	577,06	piece	14,36
355	70.001.0355.11	355X32,2 SDR11 ISO S-5	844,08	piece	18,46
400	70.001.0400.11	400X36,3 SDR11 ISO S-5	1.159,13	piece	23,50
450	70.001.0450.11	450X40,9 SDR11 ISO S-5	1.521,01	piece	38,80
500	70.001.0500.11	500X45,4 SDR11 ISO S-5	1.962,12	piece	48,34

T-Stück

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

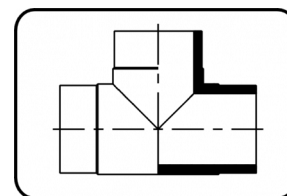
Tee

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 006

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.006.0110.33	110X3,4 SDR33 ISO S-16	30,19	piece	0,66
125	70.006.0125.33	125X3,9 SDR33 ISO S-16	36,92	piece	0,53
140	70.006.0140.33	140X4,3 SDR33 ISO S-16	41,20	piece	1,08
160	70.006.0160.33	160X4,9 SDR33 ISO S-16	68,76	piece	1,73
180	70.006.0180.33	180X5,5 SDR33 ISO S-16	89,66	piece	2,36
200	70.006.0200.33	200X6,2 SDR33 ISO S-16	110,71	piece	3,14
225	70.006.0225.33	225X6,9 SDR33 ISO S-16	188,71	piece	4,34
250	70.006.0250.33	250X7,7 SDR33 ISO S-16	291,83	piece	7,10
280	70.006.0280.33	280X8,6 SDR33 ISO S-16	371,24	piece	8,45
315	70.006.0315.33	315X9,7 SDR33 ISO S-16	468,69	piece	10,98
355	70.006.0355.33	355X10,9 SDR33 ISO S-16	656,28	piece	16,98
400	70.006.0400.33	400X12,3 SDR33 ISO S-16	962,18	piece	23,40
450	70.006.0450.33	450X13,8 SDR33 ISO S-16	1.299,06	piece	33,00
500	70.006.0500.33	500X15,3 SDR33 ISO S-16	1.686,40	piece	33,50
63	70.006.0063.17	63X3,8 SDR17 ISO S-8	9,38	piece	0,18
75	70.006.0075.17	75X4,5 SDR17 ISO S-8	19,14	piece	0,32
90	70.006.0090.17	90X5,4 SDR17 ISO S-8	27,34	piece	0,53
110	70.006.0110.17	110X6,6 SDR17 ISO S-8	45,39	piece	0,91
125	70.006.0125.17	125X7,4 SDR17 ISO S-8	62,89	piece	1,38
140	70.006.0140.17	140X8,3 SDR17 ISO S-8	74,26	piece	1,85
160	70.006.0160.17	160X9,5 SDR17 ISO S-8	139,61	piece	2,54
180	70.006.0180.17	180X10,7 SDR17 ISO S-8	171,49	piece	3,52
200	70.006.0200.17	200X11,9 SDR17 ISO S-8	234,15	piece	4,72
225	70.006.0225.17	225X13,4 SDR17 ISO S-8	274,92	piece	6,48
250	70.006.0250.17	250X14,8 SDR17 ISO S-8	364,84	piece	8,62
280	70.006.0280.17	280X16,6 SDR17 ISO S-8	412,36	piece	12,26
315	70.006.0315.17	315X18,7 SDR17 ISO S-8	548,48	piece	15,00
355	70.006.0355.17	355X21,1 SDR17 ISO S-8	824,72	piece	23,64
400	70.006.0400.17	400X23,7 SDR17 ISO S-8	1.127,21	piece	28,50
450	70.006.0450.17	450X26,7 SDR17 ISO S-8	1.724,32	piece	47,50
500	70.006.0500.17	500x29,7 SDR17 ISO S-8	2.017,29	piece	53,50
20	70.006.0020.11	20X2,0 SDR11 ISO S-5	2,86	piece	0,01
25	70.006.0025.11	25X2,3 SDR11 ISO S-5	2,86	piece	0,02
32	70.006.0032.11	32X3,0 SDR11 ISO S-5	3,61	piece	0,04
40	70.006.0040.11	40X3,7 SDR11 ISO S-5	5,77	piece	0,07
50	70.006.0050.11	50X4,6 SDR11 ISO S-5	7,77	piece	0,12

T-Stück

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

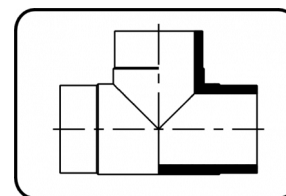
Tee

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 006

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.006.0063.11	63X5,8 SDR11 ISO S-5	12,07	piece	0,23
75	70.006.0075.11	75X6,8 SDR11 ISO S-5	24,32	piece	0,41
90	70.006.0090.11	90X8,2 SDR11 ISO S-5	36,35	piece	0,70
110	70.006.0110.11	110X10,0 SDR11 ISO S-5	53,35	piece	1,24
125	70.006.0125.11	125X11,4 SDR11 ISO S-5	73,49	piece	1,88
140	70.006.0140.11	140X12,7 SDR11 ISO S-5	93,11	piece	2,48
160	70.006.0160.11	160X14,6 SDR11 ISO S-5	156,62	piece	3,44
180	70.006.0180.11	180X16,4 SDR11 ISO S-5	200,74	piece	4,60
200	70.006.0200.11	200X18,2 SDR11 ISO S-5	287,66	piece	6,32
225	70.006.0225.11	225X20,5 SDR11 ISO S-5	342,14	piece	8,56
250	70.006.0250.11	250X22,7 SDR11 ISO S-5	435,27	piece	11,16
280	70.006.0280.11	280X25,4 SDR11 ISO S-5	588,47	piece	16,20
315	70.006.0315.11	315X28,6 SDR11 ISO S-5	835,96	piece	19,70
355	70.006.0355.11	355X32,2 SDR11 ISO S-5	1.074,71	piece	31,32
400	70.006.0400.11	400X36,3 SDR11 ISO S-5	1.458,83	piece	39,30
450	70.006.0450.11	450X40,9 SDR11 ISO S-5	2.120,09	piece	65,52
500	70.006.0500.11	500X45,4 SDR11 ISO S-5	2.709,61	piece	73,72

T-Stück

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

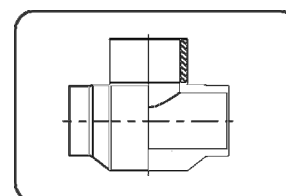
Tee

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.307.2525.07	250 SDR7,4 ISO S-3,2	2.464,99	piece	28,00
280	70.307.2828.07	280 SDR7,4 ISO S-3,2	2.923,44	piece	34,50
315	70.307.3131.07	315 SDR7,4 ISO S-3,2	3.482,29	piece	53,00
355	70.307.3535.07	355 SDR7,4 ISO S-3,2	4.273,09	piece	48,30
400	70.307.4040.07	400 SDR7,4 ISO S-3,2	5.517,84	piece	47,50
450	70.307.4545.07	450 SDR7,4 ISO S-3,2	6.522,06	piece	55,00
500	70.307.5050.07	500 SDR7,4 ISO S-3,2	12.674,19	piece	60,00

T-Stück reduziert

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

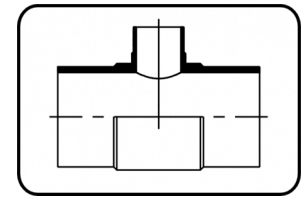
Tee reduced

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 016

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
140/63	70.016.1463.17	140/63 SDR17 ISO S-8	69,15	piece	1,38
140/75	70.016.1475.17	140/75 SDR17 ISO S-8	69,45	piece	1,38
140/90	70.016.1490.17	140/90 SDR17 ISO S-8	70,62	piece	1,41
140/110	70.016.1411.17	140/110 SDR17 ISO S-8	72,02	piece	1,72
160/125	70.016.1612.17	160/125 SDR17 ISO S-8	134,33	piece	2,22
180/63	70.016.1863.17	180/63 SDR17 ISO S-8	159,46	piece	2,18
180/75	70.016.1875.17	180/75 SDR17 ISO S-8	159,46	piece	2,20
180/110	70.016.1811.17	180/110 SDR17 ISO S-8	164,36	piece	2,28
180/125	70.016.1812.17	180/125 SDR17 ISO S-8	164,36	piece	2,56
225/125	70.016.2212.17	225/125 SDR17 ISO S-8	261,37	piece	4,38
500/200	70.016.5020.17	500/200 SDR17 ISO S-8	2.420,74	piece	48,74
90/32	70.016.9032.11	90/32 SDR11 ISO S-5	33,69	piece	0,58
90/50	70.016.9050.11	90/50 SDR11 ISO S-5	34,59	piece	0,59
110/32	70.016.1132.11	110/32 SDR11 ISO S-5	49,71	piece	0,96
110/50	70.016.1150.11	110/50 SDR11 ISO S-5	50,72	piece	0,97
125/63	70.016.1263.11	125/63 SDR11 ISO S-5	70,98	piece	1,42
140/63	70.016.1463.11	140/63 SDR11 ISO S-5	89,06	piece	1,88
140/75	70.016.1475.11	140/75 SDR11 ISO S-5	89,06	piece	1,85
140/90	70.016.1490.11	140/90 SDR11 ISO S-5	90,49	piece	1,97
140/110	70.016.1411.11	140/110 SDR11 ISO S-5	90,49	piece	2,28
160/125	70.016.1612.11	160/125 SDR11 ISO S-5	150,18	piece	2,82
180/63	70.016.1863.11	180/63 SDR11 ISO S-5	186,46	piece	3,16
180/75	70.016.1875.11	180/75 SDR11 ISO S-5	186,46	piece	3,18
180/125	70.016.1812.11	180/125 SDR11 ISO S-5	192,47	piece	3,36
225/125	70.016.2212.11	225/125 SDR11 ISO S-5	324,64	piece	6,40
500/200	70.016.5020.11	500/200 SDR11 ISO S-5	2.956,07	piece	64,00

T-Stück reduziert

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

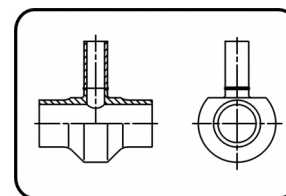
Tee reduced

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.307.9063.07	90/63 SDR7,4 ISO S-3,2	201,04	piece	1,60
90/75	70.307.9075.07	90/75 SDR7,4 ISO S-3,2	207,92	piece	1,90
110/63	70.307.1163.07	110/63 SDR7,4 ISO S-3,2	240,78	piece	2,40
110/90	70.307.1190.07	110/90 SDR7,4 ISO S-3,2	285,60	piece	2,80
125/63	70.307.1263.07	125/63 SDR7,4 ISO S-3,2	262,40	piece	3,40
125/90	70.307.1290.07	125/90 SDR7,4 ISO S-3,2	285,60	piece	3,60
140/63	70.307.1463.07	140/63 SDR7,4 ISO S-3,2	288,07	piece	4,30
140/90	70.307.1490.07	140/90 SDR7,4 ISO S-3,2	313,78	piece	4,60
140/110	70.307.1411.07	140/110 SDR7,4 ISO S-3,2	333,47	piece	5,00
140/125	70.307.1412.07	140/125 SDR7,4 ISO S-3,2	343,93	piece	5,40
160/63	70.307.1663.07	160/63 SDR7,4 ISO S-3,2	288,07	piece	6,10
160/90	70.307.1690.07	160/90 SDR7,4 ISO S-3,2	357,08	piece	6,60
160/110	70.307.1611.07	160/110 SDR7,4 ISO S-3,2	380,23	piece	6,10
160/125	70.307.1612.07	160/125 SDR7,4 ISO S-3,2	399,29	piece	7,10
180/63	70.307.1863.07	180/63 SDR7,4 ISO S-3,2	336,02	piece	7,80
180/90	70.307.1890.07	180/90 SDR7,4 ISO S-3,2	363,07	piece	8,50
180/110	70.307.1811.07	180/110 SDR7,4 ISO S-3,2	437,52	piece	9,40
180/125	70.307.1812.07	180/125 SDR7,4 ISO S-3,2	453,57	piece	9,70
200/63	70.307.2063.07	200/63 SDR7,4 ISO S-3,2	378,26	piece	10,00
200/90	70.307.2090.07	200/90 SDR7,4 ISO S-3,2	410,33	piece	10,30
200/110	70.307.2011.07	200/110 SDR7,4 ISO S-3,2	442,54	piece	10,70
200/125	70.307.2012.07	200/125 SDR7,4 ISO S-3,2	475,59	piece	10,90
200/140	70.307.2014.07	200/140 SDR7,4 ISO S-3,2	519,15	piece	11,30
200/160	70.307.2016.07	200/160 SDR7,4 ISO S-3,2	555,80	piece	11,80
225/63	70.307.2263.07	225/63 SDR7,4 ISO S-3,2	423,46	piece	13,40
225/90	70.307.2290.07	225/90 SDR7,4 ISO S-3,2	475,97	piece	14,60
225/110	70.307.2211.07	225/110 SDR7,4 ISO S-3,2	529,45	piece	15,80
225/125	70.307.2212.07	225/125 SDR7,4 ISO S-3,2	584,91	piece	17,00
250/63	70.307.2563.07	250/63 SDR7,4 ISO S-3,2	470,91	piece	18,20
250/90	70.307.2590.07	250/90 SDR7,4 ISO S-3,2	512,27	piece	19,50
250/110	70.307.2511.07	250/110 SDR7,4 ISO S-3,2	590,68	piece	20,70
280/63	70.307.2863.07	280/63 SDR7,4 ISO S-3,2	595,81	piece	21,90
280/90	70.307.2890.07	280/90 SDR7,4 ISO S-3,2	650,47	piece	23,10
280/110	70.307.2811.07	280/110 SDR7,4 ISO S-3,2	720,81	piece	24,30
280/125	70.307.2812.07	280/125 SDR7,4 ISO S-3,2	754,67	piece	25,50
315/63	70.307.3163.07	315/63 SDR7,4 ISO S-3,2	673,73	piece	26,80
315/90	70.307.3190.07	315/90 SDR7,4 ISO S-3,2	742,01	piece	12,65

T-Stück reduziert

kurze Schenkel

mechanisch gefertigt

Stumpfschweißung

PE 100-RC schwarz

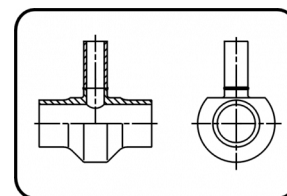
Tee reduced

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
315/110	70.307.3111.07	315/110 SDR7,4 ISO S-3,2	820,57	piece	29,10
315/160	70.307.3116.07	315/160 SDR7,4 ISO S-3,2	953,30	piece	19,45
315/180	70.307.3118.07	315/180 SDR7,4 ISO S-3,2	1.030,77	piece	31,30
355/63	70.307.3563.07	355/63 SDR7,4 ISO S-3,2	1.129,88	piece	33,80
355/90	70.307.3590.07	355/90 SDR7,4 ISO S-3,2	1.229,50	piece	34,30
355/110	70.307.3511.07	355/110 SDR7,4 ISO S-3,2	1.330,94	piece	35,30
355/160	70.307.3516.07	355/160 SDR7,4 ISO S-3,2	1.514,21	piece	36,20
355/180	70.307.3518.07	355/180 SDR7,4 ISO S-3,2	1.602,28	piece	37,20
400/63	70.307.4063.07	400/63 SDR7,4 ISO S-3,2	1.190,27	piece	40,70
400/90	70.307.4090.07	400/90 SDR7,4 ISO S-3,2	1.299,25	piece	42,60
400/110	70.307.4011.07	400/110 SDR7,4 ISO S-3,2	1.366,03	piece	43,40
400/125	70.307.4012.07	400/125 SDR7,4 ISO S-3,2	1.419,26	piece	44,60
400/140	70.307.4014.07	400/140 SDR7,4 ISO S-3,2	1.478,77	piece	46,00
400/160	70.307.4016.07	400/160 SDR7,4 ISO S-3,2	1.551,82	piece	47,30
400/180	70.307.4018.07	400/180 SDR7,4 ISO S-3,2	1.618,62	piece	49,90
450/63	70.307.4563.07	450/63 SDR7,4 ISO S-3,2	1.456,64	piece	49,30
450/110	70.307.4511.07	450/110 SDR7,4 ISO S-3,2	1.965,56	piece	50,10
450/160	70.307.4516.07	450/160 SDR7,4 ISO S-3,2	2.253,05	piece	51,10
450/180	70.307.4518.07	450/180 SDR7,4 ISO S-3,2	2.414,01	piece	51,90
450/225	70.307.4522.07	450/225 SDR7,4 ISO S-3,2	2.652,09	piece	51,10
500/63	70.307.5063.07	500/63 SDR7,4 ISO S-3,2	1.744,79	piece	51,90
500/110	70.307.5011.07	500/110 SDR7,4 ISO S-3,2	2.040,52	piece	52,80
500/160	70.307.5016.07	500/160 SDR7,4 ISO S-3,2	2.313,03	piece	53,50
500/180	70.307.5018.07	500/180 SDR7,4 ISO S-3,2	2.444,00	piece	54,10
500/225	70.307.5022.07	500/225 SDR7,4 ISO S-3,2	2.697,07	piece	54,70

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

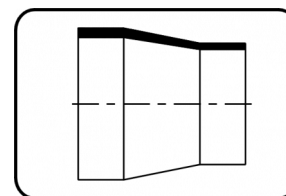
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	70.009.7563.17	75/63 SDR17 ISO S-8	10,31	piece	0,06
90/63	70.009.9063.17	90/63 SDR17 ISO S-8	11,55	piece	0,09
90/75	70.009.9075.17	90/75 SDR17 ISO S-8	11,55	piece	0,09
110/63	70.009.1163.17	110/63 SDR17 ISO S-8	14,64	piece	0,15
110/75	70.009.1175.17	110/75 SDR17 ISO S-8	14,64	piece	0,16
110/90	70.009.1190.17	110/90 SDR17 ISO S-8	14,64	piece	0,17
125/63	70.009.1263.17	125/63 SDR17 ISO S-8	18,83	piece	0,24
125/75	70.009.1275.17	125/75 SDR17 ISO S-8	18,83	piece	0,24
125/90	70.009.1290.17	125/90 SDR17 ISO S-8	18,83	piece	0,21
125/110	70.009.1211.17	125/110 SDR17 ISO S-8	18,83	piece	0,23
140/75	70.009.1475.17	140/75 SDR17 ISO S-8	22,80	piece	0,32
140/90	70.009.1490.17	140/90 SDR17 ISO S-8	22,80	piece	0,35
140/110	70.009.1411.17	140/110 SDR17 ISO S-8	22,80	piece	0,36
140/125	70.009.1412.17	140/125 SDR17 ISO S-8	22,80	piece	0,31
160/90	70.009.1690.17	160/90 SDR17 ISO S-8	26,65	piece	0,41
160/110	70.009.1611.17	160/110 SDR17 ISO S-8	26,65	piece	0,43
160/125	70.009.1612.17	160/125 SDR17 ISO S-8	26,65	piece	0,47
160/140	70.009.1614.17	160/140 SDR17 ISO S-8	26,65	piece	0,49
180/90	70.009.1890.17	180/90 SDR17 ISO S-8	41,88	piece	0,70
180/110	70.009.1811.17	180/110 SDR17 ISO S-8	39,41	piece	0,81
180/125	70.009.1812.17	180/125 SDR17 ISO S-8	36,35	piece	0,58
180/140	70.009.1814.17	180/140 SDR17 ISO S-8	34,50	piece	0,70
180/160	70.009.1816.17	180/160 SDR17 ISO S-8	32,94	piece	0,66
200/140	70.009.2014.17	200/140 SDR17 ISO S-8	94,36	piece	0,83
200/160	70.009.2016.17	200/160 SDR17 ISO S-8	83,40	piece	0,85
200/180	70.009.2018.17	200/180 SDR17 ISO S-8	74,59	piece	0,95
225/140	70.009.2214.17	225/140 SDR17 ISO S-8	112,65	piece	1,20
225/160	70.009.2216.17	225/160 SDR17 ISO S-8	96,70	piece	1,04
225/180	70.009.2218.17	225/180 SDR17 ISO S-8	96,22	piece	1,41
225/200	70.009.2220.17	225/200 SDR17 ISO S-8	96,22	piece	1,42
250/160	70.009.2516.17	250/160 SDR17 ISO S-8	129,09	piece	1,40
250/180	70.009.2518.17	250/180 SDR17 ISO S-8	119,42	piece	1,68
250/200	70.009.2521.17	250/200 SDR17 ISO S-8	109,86	piece	1,48
250/225	70.009.2522.17	250/225 SDR17 ISO S-8	104,22	piece	1,60
280/200	70.009.2820.17	280/200 SDR17 ISO S-8	143,68	piece	2,62
280/225	70.009.2822.17	280/225 SDR17 ISO S-8	133,97	piece	2,70
280/250	70.009.2825.17	280/250 SDR17 ISO S-8	130,52	piece	2,15

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

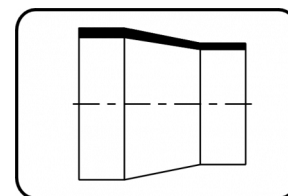
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
315/200	70.009.3120.17	315/200 SDR17 ISO S-8	183,46	piece	2,99
315/225	70.009.3122.17	315/225 SDR17 ISO S-8	162,32	piece	3,20
315/250	70.009.3125.17	315/250 SDR17 ISO S-8	147,85	piece	2,98
315/280	70.009.3128.17	315/280 SDR17 ISO S-8	138,48	piece	4,00
25/20	70.009.2520.11	25/20 SDR11 ISO S-5	5,01	piece	0,01
32/20	70.009.3220.11	32/20 SDR11 ISO S-5	5,80	piece	0,01
32/25	70.009.3225.11	32/25 SDR11 ISO S-5	5,80	piece	0,01
40/20	70.009.4020.11	40/20 SDR11 ISO S-5	6,61	piece	0,01
40/25	70.009.4025.11	40/25 SDR11 ISO S-5	6,61	piece	0,02
40/32	70.009.4032.11	40/32 SDR11 ISO S-5	6,61	piece	0,02
50/25	70.009.5025.11	50/25 SDR11 ISO S-5	6,98	piece	0,02
50/32	70.009.5032.11	50/32 SDR11 ISO S-5	6,98	piece	0,02
50/40	70.009.5040.11	50/40 SDR11 ISO S-5	6,98	piece	0,03
63/32	70.009.6332.11	63/32 SDR11 ISO S-5	8,45	piece	0,04
63/40	70.009.6340.11	63/40 SDR11 ISO S-5	8,45	piece	0,05
63/50	70.009.6350.11	63/50 SDR11 ISO S-5	8,45	piece	0,05
75/32	70.009.7532.11	75/32 SDR11 ISO S-5	10,82	piece	0,07
75/40	70.009.7540.11	75/40 SDR11 ISO S-5	10,82	piece	0,08
75/50	70.009.7550.11	75/50 SDR11 ISO S-5	10,82	piece	0,08
75/63	70.009.7563.11	75/63 SDR11 ISO S-5	10,82	piece	0,08
90/50	70.009.9050.11	90/50 SDR11 ISO S-5	12,06	piece	0,12
90/63	70.009.9063.11	90/63 SDR11 ISO S-5	12,06	piece	0,11
90/75	70.009.9075.11	90/75 SDR11 ISO S-5	12,06	piece	0,13
110/50	70.009.1150.11	110/50 SDR11 ISO S-5	15,40	piece	0,23
110/63	70.009.1163.11	110/63 SDR11 ISO S-5	15,40	piece	0,20
110/75	70.009.1175.11	110/75 SDR11 ISO S-5	15,40	piece	0,21
110/90	70.009.1190.11	110/90 SDR11 ISO S-5	15,40	piece	0,22
125/63	70.009.1263.11	125/63 SDR11 ISO S-5	19,70	piece	0,29
125/75	70.009.1275.11	125/75 SDR11 ISO S-5	19,70	piece	0,32
125/90	70.009.1290.11	125/90 SDR11 ISO S-5	19,70	piece	0,30
125/110	70.009.1211.11	125/110 SDR11 ISO S-5	19,70	piece	0,33
140/75	70.009.1475.11	140/75 SDR11 ISO S-5	23,86	piece	0,46
140/90	70.009.1490.11	140/90 SDR11 ISO S-5	23,86	piece	0,47
140/110	70.009.1411.11	140/110 SDR11 ISO S-5	23,86	piece	0,48
140/125	70.009.1412.11	140/125 SDR11 ISO S-5	23,86	piece	0,45
160/90	70.009.1690.11	160/90 SDR11 ISO S-5	28,02	piece	0,55

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

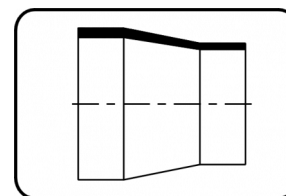
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160/110	70.009.1611.11	160/110 SDR11 ISO S-5	28,02	piece	0,64
160/125	70.009.1612.11	160/125 SDR11 ISO S-5	28,02	piece	0,69
160/140	70.009.1614.11	160/140 SDR11 ISO S-5	28,02	piece	0,66
180/90	70.009.1890.11	180/90 SDR11 ISO S-5	43,94	piece	0,98
180/110	70.009.1811.11	180/110 SDR11 ISO S-5	41,39	piece	1,12
180/125	70.009.1812.11	180/125 SDR11 ISO S-5	38,14	piece	0,82
180/140	70.009.1814.11	180/140 SDR11 ISO S-5	36,20	piece	1,03
180/160	70.009.1816.11	180/160 SDR11 ISO S-5	34,56	piece	0,96
200/140	70.009.2014.11	200/140 SDR11 ISO S-5	99,01	piece	1,17
200/160	70.009.2016.11	200/160 SDR11 ISO S-5	87,58	piece	1,24
200/180	70.009.2018.11	200/180 SDR11 ISO S-5	78,41	piece	1,36
225/140	70.009.2214.11	225/140 SDR11 ISO S-5	118,24	piece	1,86
225/160	70.009.2216.11	225/160 SDR11 ISO S-5	101,51	piece	1,59
225/180	70.009.2218.11	225/180 SDR11 ISO S-5	96,57	piece	1,88
225/200	70.009.2220.11	225/200 SDR11 ISO S-5	85,17	piece	2,01
250/160	70.009.2516.11	250/160 SDR11 ISO S-5	135,51	piece	2,00
250/180	70.009.2518.11	250/180 SDR11 ISO S-5	125,45	piece	2,64
250/200	70.009.2521.11	250/200 SDR11 ISO S-5	115,36	piece	2,12
250/225	70.009.2522.11	250/225 SDR11 ISO S-5	109,34	piece	2,26
280/200	70.009.2820.11	280/200 SDR11 ISO S-5	150,95	piece	3,74
280/225	70.009.2822.11	280/225 SDR11 ISO S-5	140,72	piece	3,80
280/250	70.009.2825.11	280/250 SDR11 ISO S-5	135,51	piece	3,20
315/200	70.009.3120.11	315/200 SDR11 ISO S-5	192,67	piece	4,20
315/225	70.009.3122.11	315/225 SDR11 ISO S-5	170,42	piece	4,56
315/250	70.009.3125.11	315/250 SDR11 ISO S-5	155,16	piece	4,34
315/280	70.009.3128.11	315/280 SDR11 ISO S-5	181,82	piece	5,80

Reduktion konzentrisch

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

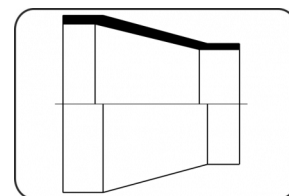
Reducer concentric

short spigot

machined

Butt-welding

PE 100-RC black



Code: 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/225	70.317.3522.17	355/225 SDR 17 ISO S-8	573,88	piece	3,80
355/250	70.317.3525.17	355/250 SDR 17 ISO S-8	573,88	piece	4,00
400/250	70.317.4025.17	400/250 SDR17 ISO S-8	573,88	piece	4,80
400/280	70.317.4028.17	400/280 SDR17 ISO S-8	573,88	piece	4,60
400/315	70.317.4031.17	400/315 SDR17 ISO S-8	573,88	piece	3,60
400/355	70.317.4035.17	400/355 SDR17 ISO S-8	573,88	piece	3,13
450/355	70.317.4535.17	450/355 SDR17 ISO S-8	573,88	piece	4,94
500/315	70.317.5031.17	500/315 SDR17 ISO S-8	783,02	piece	8,80
500/355	70.317.5035.17	500/355 SDR17 ISO S-8	783,02	piece	8,50
500/400	70.317.5040.17	500/400 SDR17 ISO S-8	783,02	piece	7,40
500/450	70.317.5045.17	500/450 SDR17 ISO S-8	783,02	piece	10,30
560/400	70.317.5640.17	560/400 SDR17 ISO S-8	1.066,93	piece	10,00
560/450	70.317.5645.17	560/450 SDR17 ISO S-8	1.066,93	piece	9,40
560/500	70.317.5650.17	560/500 SDR17 ISO S-8	1.066,93	piece	8,00
630/400	70.317.6340.17	630/400 SDR17 ISO S-8	1.180,77	piece	15,00
630/450	70.317.6345.17	630/450 SDR17 ISO S-8	1.180,77	piece	14,00
630/500	70.317.6350.17	630/500 SDR17 ISO S-8	1.180,77	piece	13,00
630/560	70.317.6356.17	630/560 SDR17 ISO S-8	1.180,77	piece	10,00
355/225	70.317.3522.11	355/225 SDR11 ISO S-5	573,88	piece	4,00
355/250	70.317.3525.11	355/250 SDR11 ISO S-5	573,88	piece	4,46
400/250	70.317.4025.11	400/250 SDR11 ISO S-5	573,88	piece	6,40
400/280	70.317.4028.11	400/280 SDR11 ISO S-8	573,88	piece	5,60
400/315	70.317.4031.11	400/315 SDR11 ISO S-5	573,88	piece	5,60
400/355	70.317.4035.11	400/355 SDR11 ISO S-5	573,88	piece	4,60
450/355	70.317.4535.11	450/355 SDR11 ISO S-5	573,88	piece	6,90
500/315	70.317.5031.11	500/315 SDR11 ISO S-5	783,02	piece	11,40
500/355	70.317.5035.11	500/355 SDR11 ISO S-5	783,02	piece	10,00
500/400	70.317.5040.11	500/400 SDR11 ISO S-5	783,02	piece	9,60
500/450	70.317.5045.11	500/450 SDR11 ISO S-5	783,02	piece	8,30
560/400	70.317.5640.11	560/400 SDR11 ISO S-5	1.066,93	piece	15,00
560/450	70.317.5645.11	560/450 SDR11 ISO S-5	1.066,93	piece	13,00
560/500	70.317.5650.11	560/500 SDR11 ISO S-5	1.066,93	piece	11,00
630/400	70.317.6340.11	630/400 SDR11 ISO S-5	1.180,77	piece	20,20
630/450	70.317.6345.11	630/450 SDR11 ISO S-5	1.180,77	piece	20,20
630/500	70.317.6350.11	630/500 SDR11 ISO S-5	1.180,77	piece	17,50
630/560	70.317.6356.11	630/560 SDR11 ISO S-5	1.180,77	piece	14,80

Reduktion konzentrisch

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

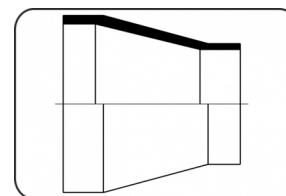
Reducer concentric

short spigot

machined

Butt-welding

PE 100-RC black



Code: 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/200	70.317.2520.07	250/200 SDR7,4 ISO S-3,2	362,03	piece	4,08
280/160	70.317.2816.07	280/160 SDR7,4 ISO S-3,2	362,03	piece	4,60
280/200	70.317.2820.07	280/200 SDR7,4 ISO S-3,2	362,03	piece	4,62
280/225	70.317.2822.07	280/225 SDR7,4 ISO S-3,2	362,03	piece	4,99
280/250	70.317.2825.07	280/250 SDR7,4 ISO S-3,2	362,03	piece	5,23
315/225	70.317.3122.07	315/225 SDR7,4 ISO S-3,2	583,80	piece	6,08
315/250	70.317.3125.07	315/250 SDR7,4 ISO S-3,2	583,80	piece	6,45
315/280	70.317.3128.07	315/280 SDR7,4 ISO S-3,2	583,80	piece	7,20
355/225	70.317.3522.07	355/225 SDR7,4 ISO S-3,2	688,42	piece	6,75
355/250	70.317.3525.07	355/250 SDR7,4 ISO S-3,2	688,42	piece	6,93
355/280	70.317.3528.07	355/280 SDR7,4 ISO S-3,2	688,42	piece	7,30
355/315	70.317.3531.07	355/315 SDR7,4 ISO S-3,2	688,42	piece	11,20
400/225	70.317.4022.07	400/225 SDR7,4 ISO S-3,2	688,42	piece	10,95
400/250	70.317.4025.07	400/250 SDR7,4 ISO S-3,2	688,42	piece	11,92
400/315	70.317.4031.07	400/315 SDR7,4 ISO S-3,2	688,42	piece	13,01
400/355	70.317.4035.07	400/355 SDR7,4 ISO S-3,2	688,42	piece	13,99
450/280	70.317.4528.07	450/280 SDR7,4 ISO S-3,2	1.014,51	piece	18,00
450/315	70.317.4531.07	450/315 SDR7,4 ISO S-3,2	1.014,51	piece	18,85
450/355	70.317.4535.07	450/355 SDR7,4 ISO S-3,2	1.014,51	piece	19,46
450/400	70.317.4540.07	450/400 SDR7,4 ISO S-3,2	1.014,51	piece	20,07
500/355	70.317.5035.07	500/355 SDR7,4 ISO S-3,2	1.014,51	piece	21,16
500/400	70.317.5040.07	500/400 SDR7,4 ISO S-3,2	1.014,51	piece	21,89

Reduktion exzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

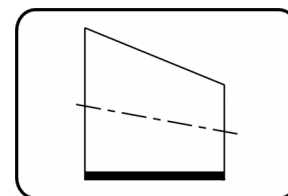
Reducer excentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 005

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/160	70.005.2516.33	250/160 SDR33 ISO S-16	138,60	piece	0,70
355/250	70.005.3525.33	355/250 SDR33 ISO S-16	193,23	piece	2,26
250/160	70.005.2516.17	250/160 SDR17 ISO S-8	153,05	piece	1,24
355/250	70.005.3525.17	355/250 SDR17 ISO S-8	204,09	piece	3,55
250/160	70.005.2516.11	250/160 SDR11 ISO S-5	163,95	piece	1,86
355/250	70.005.3525.11	355/250 SDR11 ISO S-5	218,37	piece	4,76

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

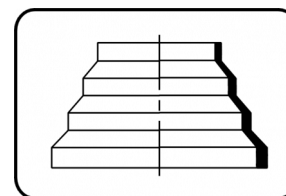
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 007

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110/63	70.007.1163.33	110/63 SDR33 ISO S-16	13,07	piece	0,05
125/75	70.007.1275.33	125/75 SDR33 ISO S-16	14,99	piece	0,10
160/110	70.007.1611.33	160/110 SDR33 ISO S-16	47,53	piece	0,17
225/160	70.007.2216.33	225/160 SDR33 ISO S-16	120,10	piece	0,41
315/225	70.007.3122.33	315/225 SDR33 ISO S-16	138,60	piece	1,16
450/315	70.007.4531.33	450/315 SDR33 ISO S-16	473,95	piece	3,60
630/450	70.007.6345.33	630/450 SDR33 ISO S-16	587,55	piece	9,20
75/32	70.007.7532.17	75/32 SDR17 ISO S-8	10,49	piece	0,04
110/63	70.007.1163.17	110/63 SDR17 ISO S-8	13,81	piece	0,10
125/75	70.007.1275.17	125/75 SDR17 ISO S-8	15,70	piece	0,16
160/110	70.007.1611.17	160/110 SDR17 ISO S-8	51,16	piece	0,29
225/160	70.007.2216.17	225/160 SDR17 ISO S-8	134,94	piece	0,68
315/225	70.007.3122.17	315/225 SDR17 ISO S-8	153,05	piece	1,92
450/315	70.007.4531.17	450/315 SDR17 ISO S-8	525,21	piece	5,14
630/450	70.007.6345.17	630/450 SDR17 ISO S-8	791,65	piece	11,60
63/16	70.007.6316.11	63/16 SDR11 ISO S-5	6,85	piece	0,04
75/32	70.007.7532.11	75/32 SDR11 ISO S-5	10,97	piece	0,06
110/63	70.007.1163.11	110/63 SDR11 ISO S-5	14,54	piece	0,14
125/75	70.007.1275.11	125/75 SDR11 ISO S-5	16,44	piece	0,23
160/110	70.007.1611.11	160/110 SDR11 ISO S-5	54,82	piece	0,43
225/160	70.007.2216.11	225/160 SDR11 ISO S-5	148,68	piece	1,02
315/225	70.007.3122.11	315/225 SDR11 ISO S-5	163,95	piece	2,68
450/315	70.007.4531.11	450/315 SDR11 ISO S-5	583,42	piece	7,82

Vorschweissbund DIN

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

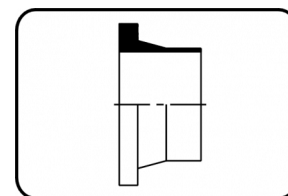
Stub Flange DIN

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 012

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.012.0110.33	110X3,4 SDR33 ISO S-16	13,93	piece	0,30
125	70.012.0125.33	125X3,9 SDR33 ISO S-16	17,14	piece	0,29
140	70.012.0140.33	140X4,3 SDR33 ISO S-16	19,91	piece	0,44
160	70.012.0160.33	160X4,9 SDR33 ISO S-16	24,62	piece	0,55
180	70.012.0180.33	180X5,5 SDR33 ISO S-16	36,00	piece	0,48
200	70.012.0200.33	200X6,2 SDR33 ISO S-16	43,23	piece	1,10
225	70.012.0225.33	225X6,9 SDR33 ISO S-16	48,44	piece	0,87
250	70.012.0250.33	250X7,7 SDR33 ISO S-16	68,38	piece	1,87
280	70.012.0280.33	280X8,6 SDR33 ISO S-16	73,75	piece	1,50
315	70.012.0315.33	315X9,7 SDR33 ISO S-16	88,34	piece	2,25
355	70.012.0355.33	355X10,9 SDR33 ISO S-16	151,09	piece	2,94
400	70.012.0400.33	400X12,3 SDR33 ISO S-16	313,94	piece	4,04
450	70.012.0450.33	450X13,8 SDR33 ISO S-16	367,68	piece	8,08
500	70.012.0500.33	500X15,3 SDR33 ISO S-16	446,53	piece	7,14
560	70.012.0560.33	560X17,2 SDR33 ISO S-16	528,38	piece	11,36
630	70.012.0630.33	630X19,3 SDR33 ISO S-16	608,60	piece	8,86
710	70.012.0710.33	710X21,8 SDR33 ISO S-16	933,76	piece	11,71
63	70.012.0063.17	63X3,8 SDR17 ISO S-8	6,33	piece	0,11
75	70.012.0075.17	75X4,5 SDR17 ISO S-8	7,49	piece	0,18
90	70.012.0090.17	90X5,4 SDR17 ISO S-8	10,97	piece	0,29
110	70.012.0110.17	110X6,6 SDR17 ISO S-8	13,93	piece	0,39
125	70.012.0125.17	125X7,4 SDR17 ISO S-8	17,14	piece	0,36
140	70.012.0140.17	140X8,3 SDR17 ISO S-8	19,91	piece	0,59
160	70.012.0160.17	160X9,5 SDR17 ISO S-8	24,62	piece	0,74
180	70.012.0180.17	180X10,7 SDR17 ISO S-8	36,00	piece	0,73
200	70.012.0200.17	200X11,9 SDR17 ISO S-8	44,96	piece	1,56
225	70.012.0225.17	225X13,4 SDR17 ISO S-8	50,39	piece	1,50
250	70.012.0250.17	250X14,8 SDR17 ISO S-8	72,02	piece	2,46
280	70.012.0280.17	280X16,6 SDR17 ISO S-8	79,14	piece	2,38
315	70.012.0315.17	315X18,7 SDR17 ISO S-8	96,62	piece	3,40
355	70.012.0355.17	355X21,1 SDR17 ISO S-8	165,56	piece	4,88
400	70.012.0400.17	400X23,7 SDR17 ISO S-8	334,62	piece	6,60
450	70.012.0450.17	450X26,7 SDR17 ISO S-8	394,34	piece	11,96
500	70.012.0500.17	500X29,7 SDR17 ISO S-8	486,14	piece	11,22
560	70.012.0560.17	560X33,2 SDR17 ISO S-8	581,92	piece	16,36
630	70.012.0630.17	630X37,4 SDR17 ISO S-8	673,92	piece	15,74

Vorschweissbund DIN

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

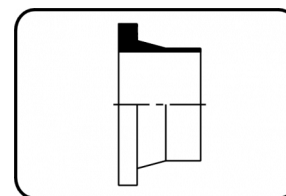
Stub Flange DIN

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 012

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
710	70.012.0710.17	710X42,1 SDR17 ISO S-8	933,76	piece	20,80
20	70.012.0020.11	20X2,0 SDR11 ISO S-5	3,26	piece	0,02
25	70.012.0025.11	25X2,3 SDR11 ISO S-5	3,26	piece	0,03
32	70.012.0032.11	32X3,0 SDR11 ISO S-5	3,86	piece	0,04
40	70.012.0040.11	40X3,7 SDR11 ISO S-5	4,61	piece	0,06
50	70.012.0050.11	50X4,6 SDR11 ISO S-5	5,69	piece	0,09
63	70.012.0063.11	63X5,8 SDR11 ISO S-5	7,07	piece	0,13
75	70.012.0075.11	75X6,8 SDR11 ISO S-5	8,35	piece	0,20
90	70.012.0090.11	90X8,2 SDR11 ISO S-5	11,97	piece	0,34
110	70.012.0110.11	110X10,0 SDR11 ISO S-5	15,42	piece	0,46
125	70.012.0125.11	125X11,4 SDR11 ISO S-5	18,59	piece	0,51
140	70.012.0140.11	140X12,7 SDR11 ISO S-5	23,88	piece	0,82
160	70.012.0160.11	160X14,6 SDR11 ISO S-5	30,10	piece	1,03
180	70.012.0180.11	180X16,4 SDR11 ISO S-5	42,51	piece	1,06
200	70.012.0200.11	200X18,2 SDR11 ISO S-5	59,93	piece	2,18
225	70.012.0225.11	225X20,5 SDR11 ISO S-5	58,54	piece	2,10
250	70.012.0250.11	250X22,7 SDR11 ISO S-5	99,72	piece	3,56
280	70.012.0280.11	280X25,4 SDR11 ISO S-5	95,09	piece	3,42
315	70.012.0315.11	315X28,6 SDR11 ISO S-5	140,05	piece	5,00
355	70.012.0355.11	355X32,2 SDR11 ISO S-5	198,90	piece	6,88
400	70.012.0400.11	400X36,3 SDR11 ISO S-5	356,20	piece	9,04
450	70.012.0450.11	450X40,9 SDR11 ISO S-5	458,98	piece	16,22
500	70.012.0500.11	500X45,4 SDR11 ISO S-5	528,38	piece	15,76
560	70.012.0560.11	560X50,8 SDR11 ISO S-5	998,09	piece	22,78
630	70.012.0630.11	630X57,2 SDR11 ISO S-5	1.147,81	piece	21,84
710	70.012.0710.11	710X64,5 SDR11 ISO S-5	1.616,95	piece	29,40

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Vorschweissbund DIN

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

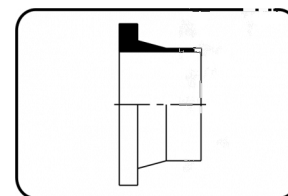
Stub Flange DIN

short spigot

machined

Butt-welding

PE 100-RC black



Code: 312

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
800	70.312.0800.41	800X19,6 SDR41 MOP 2,0bar	1.586,72	piece	12,00
900	70.312.0900.41	900X22,0 SDR41 MOP 2,0bar	1.520,15	piece	16,00
1000	70.312.1000.41	100X24,5 SDR41 MOP 2,0bar	2.480,12	piece	21,00
1200	70.312.1200.41	1200X29,4 SDR41 MOP 2,0bar	3.205,80	piece	34,00
1400	70.312.1400.41	1400X34,3 SDR41 MOP 2,0bar	4.703,54	piece	51,00
1600	70.312.1600.41	1600X39,2 SDR41 MOP 2,0bar	5.992,04	piece	78,00
1800	70.312.1800.41	1800X44,0 SDR41 MOP 2,0bar	7.292,00	piece	108,00
2000	70.312.2000.41	2000x48,9 SDR41 MOP 2,0bar	11.813,65	piece	153,00
2250	70.312.2250.41	2250x55,0 SDR41 MOP 2,0bar	17.706,71	piece	216,00
2500	70.312.2500.41	2500X61,2 SDR41 MOP 2,0bar	27.183,43	piece	338,00
800	70.312.0800.33	800X24,5 SDR33 MOP 2,5bar	1.586,72	piece	15,60
900	70.312.0900.33	900X27,6 SDR33 MOP 2,5bar	1.881,68	piece	17,00
1000	70.312.1000.33	1000X30,6 SDR33 MOP 2,5bar	2.480,12	piece	22,00
1200	70.312.1200.33	1200X36,7 SDR33 MOP 2,5bar	3.205,80	piece	36,00
1400	70.312.1400.33	1400X42,9 SDR33 MOP 2,5bar	4.703,54	piece	53,00
1600	70.312.1600.33	1600X49 SDR33 MOP 2,5bar	5.992,04	piece	82,00
1800	70.312.1800.33	1800X55,1 SDR33 MOP 2,5bar	7.292,00	piece	113,00
2000	70.312.2000.33	2000X61,2 SDR33 MOP 2,5bar	11.813,65	piece	161,00
2250	70.312.2250.33	2250X68,9 SDR33 MOP 2,5bar	17.706,71	piece	226,00
2500	70.312.2500.33	2500X76,5 SDR33 MOP 2,5bar	27.183,43	piece	348,00
800	70.312.0800.26	800X30,6 SDR26 MOP 3,2bar	1.696,61	piece	15,00
900	70.312.0900.26	900X34,4 SDR26 MOP 3,2bar	1.881,68	piece	23,80
1000	70.312.1000.26	1000X38,2 SDR26 MOP 3,2bar	2.983,48	piece	25,00
1200	70.312.1200.26	1200X45,9 SDR26 MOP 3,2bar	4.061,32	piece	40,00
1400	70.312.1400.26	1400X53,5 SDR26 MOP 3,2bar	4.946,12	piece	60,00
1600	70.312.1600.26	1600X61,2 SDR26 MOP 3,2bar	6.892,42	piece	90,00
1800	70.312.1800.26	1800X68,8 SDR26 MOP 3,2bar	7.660,96	piece	133,00
2000	70.312.2000.26	2000X76,4 SDR26 MOP 3,2bar	11.732,28	piece	180,00
2250	70.312.2250.26	2250X86,0 SDR26 MOP 3,2bar	18.118,99	piece	245,00
2500	70.312.2500.26	2500X95,5 SDR26 MOP 3,2bar	30.445,44	piece	367,00
800	70.312.0800.17	800X47,4 SDR17 MOP 5,0bar	2.048,13	piece	26,00
900	70.312.0900.17	900X53,3 SDR17 MOP 5,0bar	2.286,08	piece	25,00
1000	70.312.1000.17	1000X59,3 SDR17 MOP 5,0bar	2.983,48	piece	33,00
1200	70.312.1200.17	1200X71,1 SDR17 MOP 5,0bar	4.061,32	piece	54,00
1400	70.312.1400.17	1400X83,0 SDR17 MOP 5,0bar	4.946,12	piece	76,00
1600	70.312.1600.17	1600X94,8 SDR17 MOP 5,0bar	6.892,42	piece	109,00

Vorschweissbund DIN

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

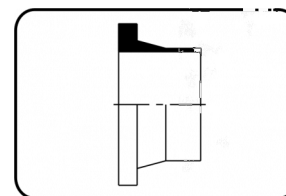
Stub Flange DIN

short spigot

machined

Butt-welding

PE 100-RC black



Code: 312

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1800	70.312.1800.17	1800X106,6 SDR17 MOP 5,0bar	8.752,32	piece	152,00
2000	70.312.2000.17	2000X118,5 SDR17 MOP 5,0bar	11.732,28	piece	204,00
2250	70.312.2250.17	2250X133,3 SDR17 MOP 5,0bar	18.118,99	piece	284,00
2500	70.312.2500.17	2500X148,1 SDR17 MOP 5,0bar	34.098,89	piece	406,00

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Vorschweissbund ANSI

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

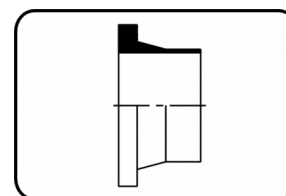
Stub Flange ANSI

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 012.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.012.1020.11	20X2,0 SDR11 ISO S-5	4,08	piece	0,02
25	70.012.1025.11	25X2,3 SDR11 ISO S-5	4,08	piece	0,03
32	70.012.1032.11	32X3,0 SDR11 ISO S-5	4,83	piece	0,04
40	70.012.1040.11	40X3,7 SDR11 ISO S-5	5,77	piece	0,06
50	70.012.1050.11	50X4,6 SDR11 ISO S-5	7,10	piece	0,09
63	70.012.1063.11	63X5,8 SDR11 ISO S-5	8,83	piece	0,13
75	70.012.1075.11	75X6,8 SDR11 ISO S-5	10,44	piece	0,19
90	70.012.1090.11	90X8,2 SDR11 ISO S-5	14,97	piece	0,32
110	70.012.1110.11	110X10,0 SDR11 ISO S-5	19,27	piece	0,47
125	70.012.1125.11	125X11,4 SDR11 ISO S-5	23,25	piece	0,52
160	70.012.1160.11	160X14,6 SDR11 ISO S-5	37,63	piece	1,02
200	70.012.1200.11	200X18,2 SDR11 ISO S-5	74,92	piece	2,18
225	70.012.1225.11	225X20,5 SDR11 ISO S-5	73,18	piece	2,08
250	70.012.1250.11	250X22,7 SDR11 ISO S-5	124,64	piece	3,56
315	70.012.1315.11	315X28,6 SDR11 ISO S-5	175,06	piece	5,00

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Armaturenband DIN

für Absperrklappen

formgespritzt+ausgedreht

Stumpfschweissung

PE 100-RC schwarz

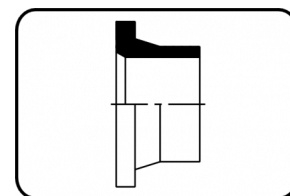
Chamfered Stub Flange DIN

for butterfly valves

injection moulded+chamfered

Butt-welding

PE 100-RC black



Code: 012.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.012.9110.11	110X10,0 SDR11 ISO S-5	15,42	piece	0,44
140	70.012.9140.11	140X12,7 SDR11 ISO S-5	23,88	piece	0,77
160	70.012.9160.11	160X14,6 SDR11 ISO S-5	30,10	piece	0,98
180	70.012.9180.11	180X16,4 SDR11 ISO S-5	42,51	piece	1,04
200	70.012.9200.11	200X18,2 SDR11 ISO S-5	59,93	piece	1,88
225	70.012.9225.11	225X20,5 SDR11 ISO S-5	58,54	piece	1,94
250	70.012.9250.11	250X22,7 SDR11 ISO S-5	99,72	piece	2.088,00
280	70.012.9280.11	280X25,4 SDR11 ISO S-5	95,09	piece	3,24
315	70.012.9315.11	315X28,6 SDR11 ISO S-5	140,05	piece	4,40
355	70.012.9355.11	355X32,2 SDR11 ISO S-5	198,90	piece	6,20
400	70.012.9400.11	400X36,3 SDR11 ISO S-5	356,20	piece	8,40

Flansche finden Sie bitte unter Zubehör.

Backing Rings please see Accessories.

Armaturenband DIN

für Absperrklappen

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

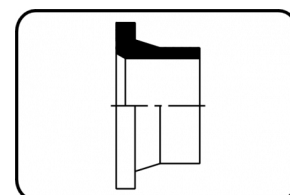
Chamfered Stub Flange DIN

for butterfly valves

machined

Butt-welding

PE 100-RC black



Code: 312.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.312.9400.17	400X23,7 SDR17 ISO S-8	1.411,87	piece	7,80
500	70.312.9500.17	500X29,7 SDR17 ISO S-8	2.064,26	piece	11,00

Flansche finden Sie bitte unter Zubehör.

Backing Rings please see Accessories.

Sonderflansch DIN

kurze Schenkel

mech. gefertigt/gebohrt PN10/16

Stumpfschweissung

PE 100-RC schwarz

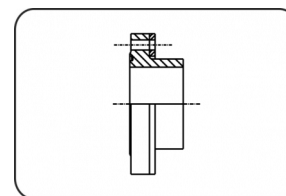
Special Flange DIN

short spigot

machined/drilled PN10/16

Butt-welding

PE 100-RC black



Code: 362

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160/DN125	70.362.0160.11	160X14,6 SDR11	254,13	piece	3,40
180/DN125	70.362.0180.11	180X16,4 SDR11	255,49	piece	3,20
200/DN150	70.362.0200.11	200X18,2 SDR11	286,78	piece	4,40

Sonderflansch DIN

kurze Schenkel

mech. gefertigt/gebohrt PN16

Stumpfschweissung

PE 100-RC schwarz

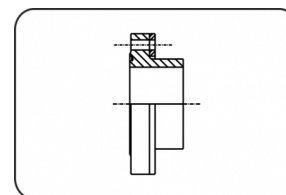
Special Flange DIN

short spigot

machined/drilled PN16

Butt-welding

PE 100-RC black



Code: 362

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/DN200	70.362.0250.11	250X22,7 SDR11	429,72	piece	7,20
315/DN250	70.362.0315.11	315X28,6 SDR11	558,97	piece	12,00

Sonderflansch DIN

kurze Schenkel

mech. gefertigt/gebohrt PN10

Stumpfschweissung

PE 100-RC schwarz

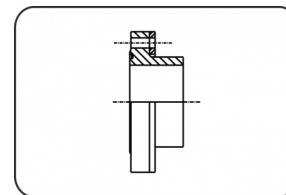
Special Flange DIN

short spigot

machined/drilled PN10

Butt-welding

PE 100-RC black



Code: 362

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/DN200	70.362.0250.12	250X22,7 SDR11	429,72	piece	7,60
315/DN250	70.362.0315.12	315X28,6 SDR11	558,97	piece	11,00

Endkappe

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.004.0355.11	355 X 32,2 SDR11 ISO S-5	356,51	piece	6,40
400	70.004.0400.11	400 X 36,3 SDR11 ISO S-5	488,76	piece	8,72
450	70.004.0450.11	450 X 40,9 SDR11 ISO S-5	678,51	piece	11,55
500	70.004.0500.11	500 X 45,4 SDR11 ISO S-5	851,01	piece	14,80

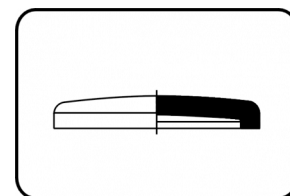
End Cap

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 004

Endkappe

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.302.0250.07	250 SDR7,4 ISO S-3,2	250,99	piece	4,50
280	70.302.0280.07	280 SDR7,4 ISO S-3,2	257,91	piece	5,50
315	70.302.0315.07	315 SDR7,4 ISO S-3,2	302,55	piece	6,00
355	70.302.0355.07	355 SDR7,4 ISO S-3,2	378,49	piece	7,90
400	70.302.0400.07	400 SDR7,4 ISO S-3,2	391,41	piece	9,50
450	70.302.0450.07	450 SDR7,4 ISO S-3,2	614,98	piece	11,20
500	70.302.0500.07	500 SDR7,4 ISO S-3,2	655,06	piece	12,60

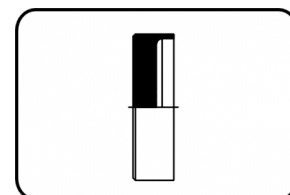
End Cap

short spigot

machined

Butt-welding

PE 100-RC black



Code: 302

Verschraubung Typ 24

FPM-Dichtung

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

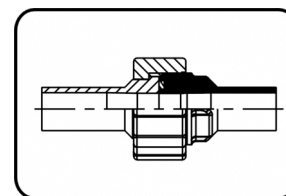
Union Type 24

FPM-sealing

injection moulded

Butt-welding

PE 100-RC black



Code: 024

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.024.0120.11	20 SDR11 ISO S-5	19,90	piece	0,05
25	70.024.0125.11	25 SDR11 ISO S-5	21,67	piece	0,08
32	70.024.0132.11	32 SDR11 ISO S-5	26,02	piece	0,11
40	70.024.0140.11	40 SDR11 ISO S-5	36,79	piece	0,18
50	70.024.0150.11	50 SDR11 ISO S-5	52,05	piece	0,24
63	70.024.0163.11	63 SDR11 ISO S-5	70,83	piece	0,39
75	70.024.0175.11	75 SDR11 ISO S-5	90,24	piece	0,66
90	70.024.0190.11	90 SDR11 ISO S-5	93,31	piece	0,67

Dim. 75 und 90 mit PVDF-Überwurfmutter.

Dim. 75 and 90 with PVDF-Union nut.

Einlegeteil

Ersatzteil Verschraubung 024

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

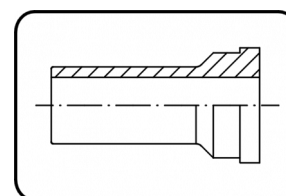
Union end

spare part Union 024

injection moulded

Butt-welding

PE 100-RC black



Code: 024.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.024.2020.11	20X2,0 SDR11 ISO S-5	9,10	piece	0,01
25	70.024.2025.11	25X2,3 SDR11 ISO S-5	9,67	piece	0,02
32	70.024.2032.11	32X3,0 SDR11 ISO S-5	12,09	piece	0,03
40	70.024.2040.11	40X3,7 SDR11 ISO S-5	12,54	piece	0,05
50	70.024.2050.11	50X4,6 SDR11 ISO S-5	14,17	piece	0,06
63	70.024.2063.11	63X5,8 SDR11 ISO S-5	22,88	piece	0,10
75	70.024.2075.11	75X6,8 SDR11 ISO S-5	22,88	piece	0,15
90	70.024.2090.11	90X8,2 SDR11 ISO S-5	23,46	piece	0,17

Einschraubteil

Ersatzteil Verschraubung 024

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.024.3020.11	20X2,0 SDR11 ISO S-5	10,17	piece	0,02
25	70.024.3025.11	25X2,3 SDR11 ISO S-5	11,80	piece	0,03
32	70.024.3032.11	32X3,0 SDR11 ISO S-5	15,29	piece	0,03
40	70.024.3040.11	40X3,7 SDR11 ISO S-5	16,86	piece	0,06
50	70.024.3050.11	50X4,6 SDR11 ISO S-5	24,56	piece	0,07
63	70.024.3063.11	63X5,8 SDR11 ISO S-5	30,55	piece	0,12
75	70.024.3075.11	75X6,8 SDR11 ISO S-5	32,01	piece	0,13
90	70.024.3090.11	90X8,2 SDR11 ISO S-5	33,69	piece	0,19

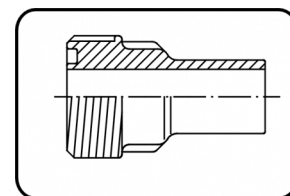
Union bush

spare part Union 024

injection moulded

Butt-welding

PE 100-RC black



Code: 024.3

Überwurfmutter

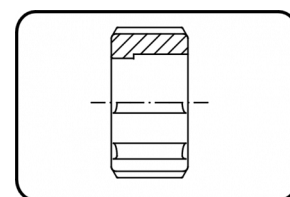
Ersatzteil Verschraubung 024

formgespritzt

Union nut

spare part Union 024

injection moulded



PP-GFK schwarz

PP-FRP black

Code: 024.4

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	14.024.4020.11	20 - G 1"	6,28	piece	0,02
25	14.024.4025.11	25 - G 1 1/4"	7,80	piece	0,03
32	14.024.4032.11	32 - G 1 1/2"	9,34	piece	0,04
40	14.024.4040.11	40 - G 2"	16,52	piece	0,07
50	14.024.4050.11	50 - G 2 1/4"	26,34	piece	0,09
63	14.024.4063.11	63 - G 2 3/4"	35,09	piece	0,16

Überwurfmutter

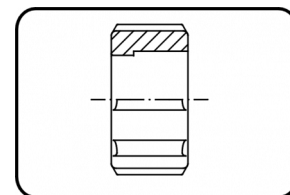
Ersatzteil Verschraubung 024

formgespritzt

Union nut

spare part Union 024

injection moulded



PVDF schwarz

PVDF black

Code: 024.42

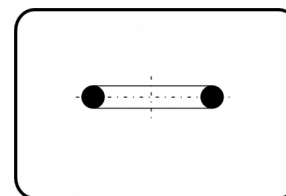
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/90	33.024.4275.11	75/90 - S 107,5X3,6	56,30	piece	0,31

O-Ring Dichtung FPM

Ersatzteil Verschraubung 024

O-Ring Sealing FPM

spare part Union 024



FPM

FPM

Code: 380

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	88.380.0020.00	20 - 20,22X3,53	0,82	piece	0,01
25	88.380.0025.00	25 - 28,17X3,53	1,03	piece	0,01
32	88.380.0032.00	32 - 32,92X3,53	1,32	piece	0,00
40	88.380.0040.00	40 - 40,64X5,33	2,32	piece	0,01
50	88.380.0050.00	50 - 47,00X5,33	3,15	piece	0,01
63	88.380.0063.00	63 - 59,70X5,33	3,92	piece	0,01
75	88.380.0075.00	75 - 69,20X5,3	6,38	piece	0,01
90	88.380.0090.00	90 - 81,9X5,3	6,99	piece	0,01

Adapter Innengewinde

R-Gewinde/GFK-verstärkt

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

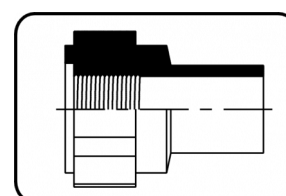
Adaptor Female Thread

R-thread/FRP-reinforced

injection moulded

Butt-welding

PE 100-RC black



Code: 032

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.032.2020.11	20X1/2" SDR11 ISO S-5	6,84	piece	0,01
25	70.032.2525.11	25X3/4" SDR11 ISO S-5	7,72	piece	0,03
32	70.032.3232.11	32X1" SDR11 ISO S-5	10,15	piece	0,03
40	70.032.4040.11	40X1 1/4" SDR11 ISO S-5	11,60	piece	0,05
50	70.032.5050.11	50X1 1/2" SDR11 ISO S-5	18,26	piece	0,10
63	70.032.6363.11	63X2" SDR11 ISO S-5	22,86	piece	0,16

Adapter Innengewinde

NPT-Gewinde/GFK-verstärkt

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.032.2021.11	20X1/2" SDR11 ISO S-5	6,84	piece	0,01
25	70.032.2526.11	25X3/4" SDR11 ISO S-5	7,72	piece	0,03
32	70.032.3233.11	32X1" SDR11 ISO S-5	10,15	piece	0,03
50	70.032.5051.11	50X1 1/2" SDR11 ISO S-5	18,26	piece	0,10
63	70.032.6364.11	63X2" SDR11 ISO S-5	22,86	piece	0,16

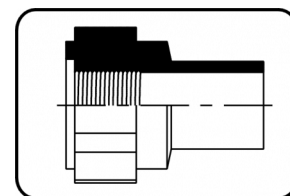
Adaptor Female Thread

NPT-thread/FRP-reinforced

injection moulded

Butt-welding

PE 100-RC black



Code: 032.1

Adapter Aussengewinde

R-Gewinde

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.033.2020.11	20X1/2" SDR11 ISO S-5	5,35	piece	0,01
25	70.033.2525.11	25X3/4" SDR11 ISO S-5	6,40	piece	0,01
32	70.033.3232.11	32X1" SDR11 ISO S-5	8,11	piece	0,02
40	70.033.4040.11	40X1 1/4" SDR11 ISO S-5	9,76	piece	0,04
50	70.033.5050.11	50X1 1/2" SDR11 ISO S-5	16,03	piece	0,06
63	70.033.6363.11	63X2" SDR11 ISO S-5	20,24	piece	0,09

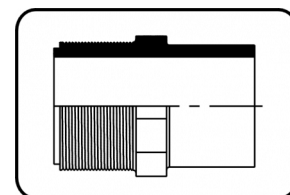
Adaptor Male Thread

R-thread

injection moulded

Butt-welding

PE 100-RC black



Code: 033

Adapter Aussengewinde

NPT-Gewinde

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.033.2021.11	20X1/2" SDR11 ISO S-5	5,35	piece	0,01
25	70.033.2526.11	25X3/4" SDR11 ISO S-5	6,40	piece	0,01
32	70.033.3233.11	32X1" SDR11 ISO S-5	8,11	piece	0,02
50	70.033.5051.11	50X1 1/2" SDR11 ISO S-5	16,03	piece	0,06
63	70.033.6364.11	63X2" SDR11 ISO S-5	20,24	piece	0,09

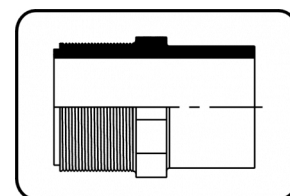
Adaptor Male Thread

NPT-thread

injection moulded

Butt-welding

PE 100-RC black



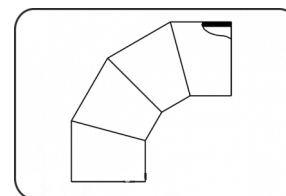
Code: 033.1

Bogen 90°

segmentiert
Abminderungsfaktor 0,8

Bend 90°

segmented
derating factor 0.8



Stumpfschweissung

PE 100-RC schwarz

Butt-welding

PE 100-RC black

Code: 331

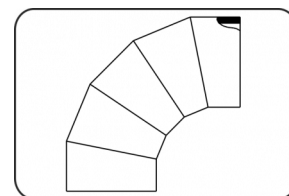
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.331.0560.41	560X13,7 SDR41 ISO S-20	1.047,72	piece	38,40
630	70.331.0630.41	630X15,4 SDR41 ISO S-20	1.257,61	piece	57,00
710	70.331.0710.41	710X17,4 SDR41 ISO S-20	1.534,68	piece	82,00
800	70.331.0800.41	800X19,6 SDR41 ISO S-20	1.853,04	piece	112,00
900	70.331.0900.41	900X22,0 SDR41 ISO S-20	2.475,19	piece	153,00
1000	70.331.1000.41	1000X24,5 SDR41 ISO S-20	3.142,28	piece	218,00
1200	70.331.1200.41	1200X29,4 SDR41 ISO S-20	4.567,05	piece	355,00
560	70.331.0560.33	560X17,2 SDR33 ISO S-16	1.251,88	piece	47,90
630	70.331.0630.33	630X19,3 SDR33 ISO S-16	1.537,07	piece	71,00
710	70.331.0710.33	710X21,8 SDR33 ISO S-16	1.889,75	piece	102,00
800	70.331.0800.33	800X24,5 SDR33 ISO S-16	2.315,86	piece	139,00
900	70.331.0900.33	900X27,6 SDR33 ISO S-16	3.056,42	piece	190,00
1000	70.331.1000.33	1000X30,6 SDR33 ISO S-16	3.859,73	piece	271,00
1200	70.331.1200.33	1200X36,7 SDR33 ISO S-16	5.583,30	piece	440,00
560	70.331.0560.26	560X21,4 SDR26 ISO S-12,5	1.539,41	piece	58,40
630	70.331.0630.26	630X24,1 SDR26 ISO S-12,5	1.848,02	piece	87,00
710	70.331.0710.26	710X27,2 SDR26 ISO S-12,5	2.258,46	piece	126,00
800	70.331.0800.26	800X30,6 SDR26 ISO S-12,5	2.758,13	piece	172,00
900	70.331.0900.26	900X34,4 SDR26 ISO S-12,5	3.696,08	piece	235,00
1000	70.331.1000.26	1000X38,2 SDR26 ISO S-12,5	4.741,49	piece	335,00
1200	70.331.1200.26	1200X45,8 SDR26 ISO S-12,5	6.866,40	piece	545,00
560	70.331.0560.17	560X33,2 SDR17 ISO S-8	2.276,54	piece	88,30
630	70.331.0630.17	630X37,4 SDR17 ISO S-8	2.765,78	piece	132,00
710	70.331.0710.17	710X42,1 SDR17 ISO S-8	3.413,88	piece	190,00
800	70.331.0800.17	800X47,4 SDR17 ISO S-8	4.196,91	piece	260,00
900	70.331.0900.17	900X53,3 SDR17 ISO S-8	5.532,07	piece	355,00
1000	70.331.1000.17	1000X59,3 SDR17 ISO S-8	7.069,51	piece	507,00
1200	70.331.1200.17	1200X71,1 SDR17 ISO S-8	10.202,71	piece	825,00
560	70.331.0560.11	560X50,8 SDR11 ISO S-5	3.360,33	piece	130,00
630	70.331.0630.11	630X57,2 SDR11 ISO S-5	4.019,62	piece	195,00
710	70.331.0710.11	710X64,5 SDR11 ISO S-5	4.955,42	piece	280,00
800	70.331.0800.11	800X72,6 SDR11 ISO S-5	6.066,23	piece	383,00
900	70.331.0900.11	900X81,7 SDR11 ISO S-5	7.996,06	piece	525,00
1000	70.331.1000.11	1000X90,8 SDR11 ISO S-5	10.263,41	piece	749,00
1200	70.331.1200.11	1200X108,9 SDR11 ISO S-5	15.156,46	piece	1.218,00

Bogen 90°

5 Segmente
Abminderungsfaktor 0,8

Bend 90°

5 segments
derating factor 0.8



Stumpfschweissung

PE 100-RC schwarz

Butt-welding

PE 100-RC black

Code: 332

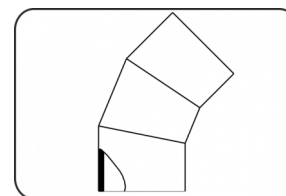
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1400	70.332.1400.41	1400X34,3 SDR41 ISO S-20	8.142,24	piece	493,00
1600	70.332.1600.41	1600X39,2 SDR41 ISO S-20	10.648,89	piece	701,00
1600	70.332.1600.33	1600X49,0 SDR33 ISO S-16	12.917,64	piece	869,00
1400	70.332.1400.26	1400X53,5 SDR26 ISO S-12,5	12.146,03	piece	756,00
1600	70.332.1600.26	1600X61,2 SDR26 ISO S-12,5	15.682,59	piece	1.077,00
1400	70.332.1400.17	1400X83,0 SDR17 ISO S-8	17.732,31	piece	1.145,00
1600	70.332.1600.17	1600X94,8 SDR17 ISO S-8	23.385,91	piece	1.628,00
1400	70.332.1400.11	1400X127 SDR11 ISO S-5	26.283,83	piece	1.145,00
1600	70.332.1600.11	1600X145,2 SDR11 ISO S-5	34.645,81	piece	1.628,00

Bogen 45°

segmentiert
Abminderungsfaktor 0,8

Bend 45°

segmented
derating factor 0.8



Stumpfschweissung

PE 100-RC schwarz

Butt-welding

PE 100-RC black

Code: 330

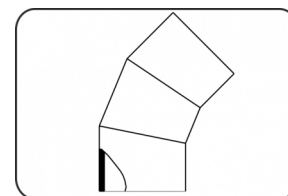
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.330.0560.41	560X13,7 SDR41 ISO S-20	694,98	piece	27,89
630	70.330.0630.41	630X15,4 SDR41 ISO S-20	826,32	piece	36,00
710	70.330.0710.41	710X17,4 SDR41 ISO S-20	1.007,14	piece	52,00
800	70.330.0800.41	800X19,6 SDR41 ISO S-20	1.199,35	piece	70,00
900	70.330.0900.41	900X22,0 SDR41 ISO S-20	1.579,21	piece	93,00
1000	70.330.1000.41	1000X24,5 SDR41 ISO S-20	2.020,81	piece	136,00
1200	70.330.1200.41	1200X29,4 SDR41 ISO S-20	2.853,64	piece	214,00
1400	70.330.1400.41	1400X34,3 SDR41 ISO S-20	4.496,27	piece	291,00
1600	70.330.1600.41	1600X39,2 SDR41 ISO S-20	5.549,01	piece	404,00
1800	70.330.1800.41	1800X44,0 SDR41 ISO S-20	7.325,54	piece	543,00
2000	70.330.2000.41	2000X48,9 SDR41 ISO S-20	8.901,30	piece	711,00
2250	70.330.2250.41	2250X55,0 SDR41 ISO S-20	12.033,86	piece	965,00
560	70.330.0560.33	560X17,2 SDR33 ISO S-16	830,24	piece	34,66
630	70.330.0630.33	630X19,3 SDR33 ISO S-16	1.009,69	piece	45,00
710	70.330.0710.33	710X21,8 SDR33 ISO S-16	1.239,97	piece	65,00
800	70.330.0800.33	800X24,5 SDR33 ISO S-16	1.499,25	piece	87,00
900	70.330.0900.33	900X27,6 SDR33 ISO S-16	1.949,26	piece	116,00
1000	70.330.1000.33	1000X30,6 SDR33 ISO S-16	2.481,40	piece	169,00
1200	70.330.1200.33	1200X36,7 SDR33 ISO S-16	3.485,54	piece	265,00
1600	70.330.1600.33	1600X49,0 SDR33 ISO S-16	7.096,06	piece	501,00
1800	70.330.1800.33	1800X55,1 SDR33 ISO S-16	9.015,01	piece	676,00
2000	70.330.2000.33	2000X61,2 SDR33 ISO S-16	11.468,29	piece	885,00
2250	70.330.2250.33	2250X68,9 SDR33 ISO S-16	14.693,93	piece	1.200,00
560	70.330.0560.26	560X21,4 SDR26 ISO S-12,5	1.020,90	piece	42,30
630	70.330.0630.26	630X24,1 SDR26 ISO S-12,5	1.213,43	piece	56,00
710	70.330.0710.26	710X27,2 SDR26 ISO S-12,5	1.481,08	piece	80,00
800	70.330.0800.26	800X30,6 SDR26 ISO S-12,5	1.783,49	piece	107,00
900	70.330.0900.26	900X34,4 SDR26 ISO S-12,5	2.354,89	piece	143,00
1000	70.330.1000.26	1000X38,2 SDR26 ISO S-12,5	3.047,44	piece	209,00
1200	70.330.1200.26	1200X45,8 SDR26 ISO S-12,5	4.284,31	piece	328,00
1400	70.330.1400.26	1400X53,5 SDR26 ISO S-12,5	6.725,37	piece	447,00
1600	70.330.1600.26	1600X61,2 SDR26 ISO S-12,5	8.630,79	piece	621,00
1800	70.330.1800.26	1800X68,8 SDR26 ISO S-12,5	10.941,91	piece	836,00
2000	70.330.2000.26	2000X76,4 SDR26 ISO S-12,5	13.924,01	piece	1.095,00
2250	70.330.2250.26	2250X86,0 SDR26 ISO S-12,5	17.999,04	piece	1.485,00
560	70.330.0560.17	560X33,2 SDR17 ISO S-8	1.509,60	piece	64,00

Bogen 45°

segmentiert
Abminderungsfaktor 0,8

Bend 45°

segmented
derating factor 0.8



Stumpfschweissung

PE 100-RC schwarz

Butt-welding

PE 100-RC black

Code: 330

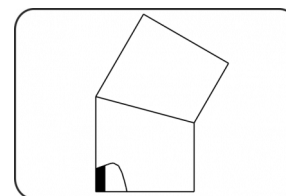
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
630	70.330.0630.17	630X37,4 SDR17 ISO S-8	1.815,73	piece	84,00
710	70.330.0710.17	710X42,1 SDR17 ISO S-8	2.238,84	piece	122,00
800	70.330.0800.17	800X47,4 SDR17 ISO S-8	2.714,40	piece	162,00
900	70.330.0900.17	900X53,3 SDR17 ISO S-8	3.522,98	piece	216,00
1000	70.330.1000.17	1000X59,2 SDR17 ISO S-8	4.541,02	piece	317,00
1200	70.330.1200.17	1200X71,1 SDR17 ISO S-8	6.358,06	piece	496,00
1400	70.330.1400.17	1400X83,0 SDR17 ISO S-8	9.853,83	piece	676,00
1600	70.330.1600.17	1600X94,8 SDR17 ISO S-8	12.886,55	piece	939,00
1800	70.330.1800.17	1800X106,6 SDR17 ISO S-8	16.520,31	piece	1.265,00
2000	70.330.2000.17	2000X118,4 SDR17 ISO S-8	20.946,86	piece	1.658,00
2250	70.330.2250.17	2250X133,3 SDR17 ISO S-8	27.356,56	piece	2.248,00
560	70.330.0560.11	560X50,8 SDR11 ISO S-5	2.228,31	piece	94,30
630	70.330.0630.11	630X57,2 SDR11 ISO S-5	2.638,31	piece	124,00
710	70.330.0710.11	710X64,5 SDR11 ISO S-5	2.802,80	piece	179,00
800	70.330.0800.11	800x72,6 SDR11 ISO S-5	3.920,85	piece	239,00
900	70.330.0900.11	900X81,7 SDR11 ISO S-5	5.086,90	piece	320,00
1000	70.330.1000.11	1000X90,8 SDR11 ISO S-5	6.588,49	piece	468,00
1200	70.330.1200.11	1200X108,9 SDR11 ISO S-5	9.449,26	piece	733,00
1400	70.330.1400.11	1400X127,0 SDR11 ISO S-5	14.599,41	piece	998,00
1600	70.330.1600.11	1600X145,2 SDR11 ISO S-5	19.086,21	piece	1.387,00

Bogen 30°

segmentiert
Abminderungsfaktor 0,8

Bend 30°

segmented
derating factor 0.8



Stumpfschweissung

PE 100-RC schwarz

Butt-welding

PE 100-RC black

Code: 329

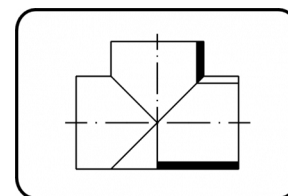
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.329.0560.41	560X13,7 SDR41 ISO S-20	401,11	piece	20,30
630	70.329.0630.41	630X15,4 SDR41 ISO S-20	478,83	piece	25,60
710	70.329.0710.41	710X17,4 SDR41 ISO S-20	599,02	piece	37,90
800	70.329.0800.41	800X19,6 SDR41 ISO S-20	716,00	piece	59,10
900	70.329.0900.41	900X22,0 SDR41 ISO S-20	942,39	piece	76,10
1000	70.329.1000.41	1000X24,5 SDR41 ISO S-20	1.255,71	piece	96,00
1200	70.329.1200.41	1200X29,4 SDR41 ISO S-20	1.756,15	piece	144,00
560	70.329.0560.33	560X17,2 SDR33 ISO S-16	481,97	piece	24,70
630	70.329.0630.33	630X19,3 SDR33 ISO S-16	586,46	piece	31,80
710	70.329.0710.33	710X21,8 SDR33 ISO S-16	738,50	piece	47,20
800	70.329.0800.33	800X24,5 SDR33 ISO S-16	893,94	piece	73,30
900	70.329.0900.33	900X27,6 SDR33 ISO S-16	1.164,98	piece	95,00
1000	70.329.1000.33	1000X30,6 SDR33 ISO S-16	1.544,73	piece	119,00
1200	70.329.1200.33	1200X36,7 SDR33 ISO S-16	2.150,67	piece	178,00
560	70.329.0560.26	560X21,4 SDR26 ISO S-12,5	592,80	piece	30,40
630	70.329.0630.26	630X24,1 SDR26 ISO S-12,5	707,70	piece	39,40
710	70.329.0710.26	710X27,2 SDR26 ISO S-12,5	887,19	piece	58,40
800	70.329.0800.26	800X30,6 SDR26 ISO S-12,5	1.070,29	piece	90,70
900	70.329.0900.26	900X34,4 SDR26 ISO S-12,5	1.412,61	piece	117,00
1000	70.329.1000.26	1000X38,2 SDR26 ISO S-12,5	1.900,03	piece	148,00
1200	70.329.1200.26	1200X45,9 SDR26 ISO S-12,5	2.647,68	piece	222,00
560	70.329.0560.17	560X33,2 SDR17 ISO S-8	879,37	piece	46,00
630	70.329.0630.17	630X37,4 SDR17 ISO S-8	1.060,61	piece	59,60
710	70.329.0710.17	710X42,1 SDR17 ISO S-8	1.340,83	piece	88,10
800	70.329.0800.17	800X47,4 SDR17 ISO S-8	1.627,14	piece	137,00
900	70.329.0900.17	900X53,3 SDR17 ISO S-8	2.117,08	piece	177,00
1000	70.329.1000.17	1000X59,3 SDR17 ISO S-8	2.840,45	piece	223,00
1200	70.329.1200.17	1200X71,1 SDR17 ISO S-8	3.943,88	piece	336,00
560	70.329.0560.11	560X50,8 SDR11 ISO S-5	1.297,71	piece	67,80
630	70.329.0630.11	630X57,2 SDR11 ISO S-5	1.544,29	piece	87,40
710	70.329.0710.11	710X64,5 SDR11 ISO S-5	1.951,19	piece	130,00
800	70.329.0800.11	800X72,6 SDR11 ISO S-5	2.358,88	piece	203,00
900	70.329.0900.11	900X81,7 SDR11 ISO S-5	3.068,70	piece	262,00
1000	70.329.1000.11	1000X90,8 SDR11 ISO S-5	4.135,29	piece	330,00
1200	70.329.1200.11	1200X108,9 SDR11 ISO S-5	5.853,71	piece	496,00

T-Stück

segmentiert
Abminderungsfaktor 0,6

Tee

segmented
derating factor 0.6



Stumpfschweissung

Butt-welding

PE 100-RC schwarz

PE 100-RC black

Code: 326

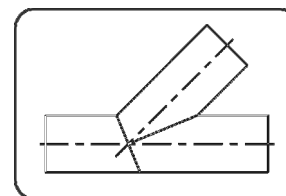
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.326.0560.26	560X21,4 SDR26 ISO S-12,5	1.520,64	piece	49,10
630	70.326.0630.26	630X24,1 SDR26 ISO S-12,5	1.883,69	piece	71,00
710	70.326.0710.26	710X27,2 SDR26 ISO S-12,5	2.292,32	piece	98,00
800	70.326.0800.26	800X30,6 SDR26 ISO S-12,5	2.826,29	piece	134,00
900	70.326.0900.26	900X34,4 SDR26 ISO S-12,5	4.262,43	piece	222,00
1000	70.326.1000.26	1000X38,2 SDR26 ISO S-12,5	5.267,97	piece	291,00
1400	70.326.1400.26	1400X53,5 SDR26 ISO S-12,5	13.115,59	piece	707,00
1600	70.326.1600.26	1600X61,2 SDR26 ISO S-12,5	17.547,13	piece	1.014,00
1800	70.326.1800.26	1800X68,8 SDR26 ISO S-12,5	22.916,54	piece	1.395,00
2000	70.326.2000.26	2000X76,4 SDR26 ISO S-12,5	29.618,17	piece	1.861,00
560	70.326.0560.17	560X33,2 SDR17 ISO S-8	2.280,49	piece	72,30
630	70.326.0630.17	630X37,4 SDR17 ISO S-8	2.847,09	piece	107,00
710	70.326.0710.17	710X42,1 SDR17 ISO S-8	3.476,74	piece	143,00
800	70.326.0800.17	800X47,4 SDR17 ISO S-8	4.314,23	piece	192,00
900	70.326.0900.17	900X53,3 SDR17 ISO S-8	6.435,67	piece	336,00
1000	70.326.1000.17	1000X59,3 SDR17 ISO S-8	7.937,38	piece	441,00
1200	70.326.1200.17	1200X71,1 SDR17 ISO S-8	11.584,07	piece	711,00
1400	70.326.1400.17	1400X83,0 SDR17 ISO S-8	19.611,38	piece	1.071,00
1600	70.326.1600.17	1600X94,8 SDR17 ISO S-8	26.424,23	piece	1.533,00
1800	70.326.1800.17	1800X106,6 SDR17 ISO S-8	34.765,85	piece	2.111,00
2000	70.326.2000.17	2000X118,5 SDR17 ISO S-8	44.863,00	piece	2.818,00
560	70.326.0560.11	560X50,8 SDR11 ISO S-5	3.394,46	piece	110,00
630	70.326.0630.11	630X57,2 SDR11 ISO S-5	4.193,03	piece	158,00
710	70.326.0710.11	710X64,5 SDR11 ISO S-5	5.116,27	piece	221,00
800	70.326.0800.11	800X72,6 SDR11 ISO S-5	6.315,68	piece	300,00
900	70.326.0900.11	900X81,7 SDR11 ISO S-5	9.426,88	piece	496,00
1000	70.326.1000.11	1000X90,8 SDR11 ISO S-5	11.642,23	piece	651,00
1200	70.326.1200.11	1200X108,9 SDR11 ISO S-5	17.251,87	piece	1.049,00
1400	70.326.1400.11	1400X127,0 SDR11 ISO S-5	29.169,29	piece	1.580,00
1600	70.326.1600.11	1600X145,2 SDR11 ISO S-5	39.314,34	piece	2.265,00

T-Stück 45°

segmentiert
Abminderungsfaktor 0,6

Tee 45°

segmented
derating factor 0.6



Stumpf + E-Muffenschweissung

PE 100-RC schwarz

Butt + E-socket-welding

PE 100-RC black

Code: 325

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	70.325.0200.17	200X11,9 SDR17 ISO S-8	497,16	piece	9,07
225	70.325.0225.17	225X13,4 SDR17 ISO S-8	553,02	piece	12,10
250	70.325.0250.17	250X14,8 SDR17 ISO S-8	648,06	piece	19,20
280	70.325.0280.17	280X16,6 SDR17 ISO S-8	767,86	piece	22,70
315	70.325.0315.17	315X18,7 SDR17 ISO S-8	961,37	piece	33,00
355	70.325.0355.17	355X21,1 SDR17 ISO S-8	1.211,67	piece	44,40
400	70.325.0400.17	400X23,7 SDR17 ISO S-8	1.557,76	piece	59,40
450	70.325.0450.17	450X26,7 SDR17 ISO S-8	1.916,06	piece	79,80
500	70.325.0500.17	500X29,7 SDR17 ISO S-8	2.380,64	piece	104,00
560	70.325.0560.17	560X33,2 SDR17 ISO S-8	3.038,13	piece	139,00
630	70.325.0630.17	630X37,4 SDR17 ISO S-8	3.953,20	piece	190,00
50	70.325.0050.11	50X4,6 SDR11 ISO S-5	214,87	piece	0,25
63	70.325.0063.11	63X5,8 SDR11 ISO S-5	218,57	piece	0,89
75	70.325.0075.11	75X6,8 SDR11 ISO S-5	245,23	piece	1,26
200	70.325.0200.11	200X18,2 SDR11 ISO S-5	591,95	piece	13,38
225	70.325.0225.11	225X20,5 SDR11 ISO S-5	651,85	piece	17,80
250	70.325.0250.11	250X22,7 SDR11 ISO S-5	828,06	piece	25,40
280	70.325.0280.11	280X25,4 SDR11 ISO S-5	995,91	piece	33,50
315	70.325.0315.11	315X28,6 SDR11 ISO S-5	1.279,42	piece	48,60
355	70.325.0355.11	355X32,2 SDR11 ISO S-5	1.638,94	piece	65,20
400	70.325.0400.11	400X36,3 SDR11 ISO S-5	2.229,85	piece	87,50
450	70.325.0450.11	450X40,9 SDR11 ISO S-5	2.753,99	piece	117,70
500	70.325.0500.11	500X45,4 SDR11 ISO S-5	3.453,66	piece	154,00
560	70.325.0560.11	560X50,8 SDR11 ISO S-5	4.651,78	piece	206,00
630	70.325.0630.11	630X57,2 SDR11 ISO S-5	5.353,45	piece	278,00

Winkel 90°

formgespritzt

Muffenschweissung

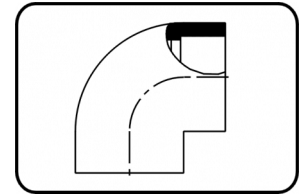
PE 100-RC schwarz

Elbow 90°

injection moulded

Socket-welding

PE 100-RC black



Code: 051

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.051.0020.07	20 - MOP 16 bar	3,72	piece	0,02
25	70.051.0025.07	25 - MOP 16 bar	4,45	piece	0,03
32	70.051.0032.07	32 - MOP 16 bar	5,45	piece	0,05
40	70.051.0040.07	40 - MOP 16 bar	6,87	piece	0,09
50	70.051.0050.07	50 - MOP 16 bar	12,77	piece	0,14
63	70.051.0063.07	63 - MOP 16 bar	16,62	piece	0,26
75	70.051.0075.07	75 - MOP 16 bar	35,14	piece	0,30
90	70.051.0090.07	90 - MOP 16 bar	44,14	piece	0,52
110	70.051.0110.07	110 - MOP 16 bar	66,64	piece	0,87

Winkel 45°

formgespritzt

Muffenschweissung

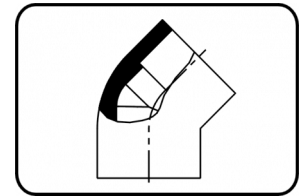
PE 100-RC schwarz

Elbow 45°

injection moulded

Socket-welding

PE 100-RC black



Code: 050

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.050.0020.07	20 - MOP 16 bar	4,45	piece	0,02
25	70.050.0025.07	25 - MOP 16 bar	5,31	piece	0,03
32	70.050.0032.07	32 - MOP 16 bar	5,99	piece	0,04
40	70.050.0040.07	40 - MOP 16 bar	7,72	piece	0,07
50	70.050.0050.07	50 - MOP 16 bar	10,73	piece	0,11
63	70.050.0063.07	63 - MOP 16 bar	13,76	piece	0,19
75	70.050.0075.07	75 - MOP 16 bar	30,31	piece	0,24
90	70.050.0090.07	90 - MOP 16 bar	42,43	piece	0,44
110	70.050.0110.07	110 - MOP 16 bar	62,98	piece	0,67

T-Stück

formgespritzt

Muffenschweissung

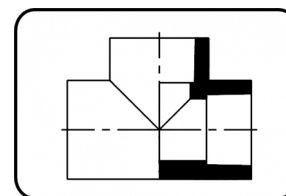
PE 100-RC schwarz

Tee

injection moulded

Socket-welding

PE 100-RC black



Code: 056

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.056.0020.07	20 - MOP 16 bar	4,33	piece	0,03
25	70.056.0025.07	25 - MOP 16 bar	4,86	piece	0,05
32	70.056.0032.07	32 - MOP 16 bar	5,86	piece	0,07
40	70.056.0040.07	40 - MOP 16 bar	7,32	piece	0,11
50	70.056.0050.07	50 - MOP 16 bar	12,35	piece	0,18
63	70.056.0063.07	63 - MOP 16 bar	17,76	piece	0,31
75	70.056.0075.07	75 - MOP 16 bar	36,94	piece	0,48
90	70.056.0090.07	90 - MOP 16 bar	58,95	piece	0,85
110	70.056.0110.07	110 - MOP 16 bar	78,76	piece	1,12

T-Stück reduziert

formgespritzt

Muffenschweissung

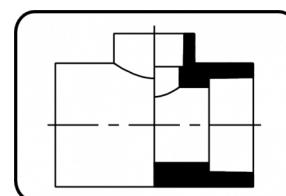
PE 100-RC schwarz

Tee reduced

injection moulded

Socket-welding

PE 100-RC black



Code: 055

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	70.055.2520.07	25/20 - MOP 16 bar	5,73	piece	0,05
32/20	70.055.3220.07	32/20 - MOP 16 bar	7,00	piece	0,07
32/25	70.055.3225.07	32/25 - MOP 16 bar	7,00	piece	0,07
40/20	70.055.4020.07	40/20 - MOP 16 bar	8,00	piece	0,10
40/25	70.055.4025.07	40/25 - MOP 16 bar	8,00	piece	0,10
40/32	70.055.4032.07	40/32 - MOP 16 bar	8,00	piece	0,11
50/20	70.055.5020.07	50/20 - MOP 16 bar	12,89	piece	0,16
50/25	70.055.5025.07	50/25 - MOP 16 bar	12,89	piece	0,16
50/32	70.055.5032.07	50/32 - MOP 16 bar	12,89	piece	0,17
50/40	70.055.5040.07	50/40 - MOP 16 bar	12,89	piece	0,17
63/25	70.055.6325.07	63/25 - MOP 16 bar	18,93	piece	0,28
63/32	70.055.6332.07	63/32 - MOP 16 bar	18,93	piece	0,29
63/40	70.055.6340.07	63/40 - MOP 16 bar	18,93	piece	0,29
63/50	70.055.6350.07	63/50 - MOP 16 bar	18,93	piece	0,30

Bundbuchse DIN

formgespritzt

Muffenschweissung

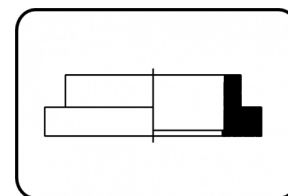
PE 100-RC schwarz

Flange adaptor DIN

injection moulded

Socket-welding

PE 100-RC black



Code: 052

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.052.0020.07	20 - MOP 16 bar	3,91	piece	0,01
25	70.052.0025.07	25 - MOP 16 bar	4,16	piece	0,02
32	70.052.0032.07	32 - MOP 16 bar	4,63	piece	0,04
40	70.052.0040.07	40 - MOP 16 bar	5,73	piece	0,05
50	70.052.0050.07	50 - MOP 16 bar	6,82	piece	0,06
63	70.052.0063.07	63 - MOP 16 bar	8,84	piece	0,09
75	70.052.0075.07	75 - MOP 16 bar	17,15	piece	0,16
90	70.052.0090.07	90 - MOP 16 bar	26,47	piece	0,21
110	70.052.0110.07	110 - MOP 16 bar	39,28	piece	0,30

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Muffe

formgespritzt

Muffenschweissung

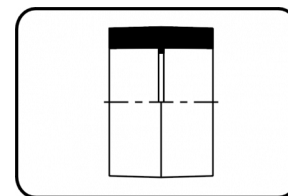
PE 100-RC schwarz

Socket

injection moulded

Socket-welding

PE 100-RC black



Code: 053

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.053.0020.07	20 - MOP 16 bar	2,76	piece	0,01
25	70.053.0025.07	25 - MOP 16 bar	2,85	piece	0,02
32	70.053.0032.07	32 - MOP 16 bar	3,73	piece	0,03
40	70.053.0040.07	40 - MOP 16 bar	4,86	piece	0,04
50	70.053.0050.07	50 - MOP 16 bar	7,48	piece	0,07
63	70.053.0063.07	63 - MOP 16 bar	10,18	piece	0,12
75	70.053.0075.07	75 - MOP 16 bar	14,31	piece	0,15
90	70.053.0090.07	90 - MOP 16 bar	20,39	piece	0,29
110	70.053.0110.07	110 - MOP 16 bar	36,38	piece	0,40

Endkappe

formgespritzt

Muffenschweissung

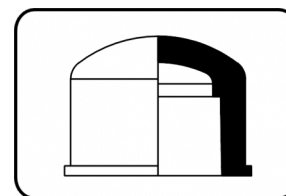
PE 100-RC schwarz

End Cap

injection moulded

Socket-welding

PE 100-RC black



Code: 054

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.054.0020.07	20 - MOP 16 bar	3,48	piece	0,01
25	70.054.0025.07	25 - MOP 16 bar	3,67	piece	0,01
32	70.054.0032.07	32 - MOP 16 bar	4,14	piece	0,02
40	70.054.0040.07	40 - MOP 16 bar	5,28	piece	0,04
50	70.054.0050.07	50 - MOP 16 bar	6,87	piece	0,07
63	70.054.0063.07	63 - MOP 16 bar	9,52	piece	0,13
75	70.054.0075.07	75 - MOP 16 bar	15,38	piece	0,17
90	70.054.0090.07	90 - MOP 16 bar	21,22	piece	0,29
110	70.054.0110.07	110 - MOP 16 bar	28,24	piece	0,44

Reduktion konzentrisch

Reducer concentric

formgespritzt

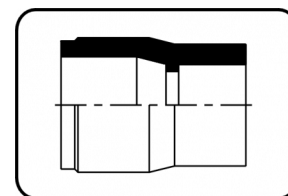
injection moulded

Muffenschweissung

Socket-welding

PE 100-RC schwarz

PE 100-RC black



Code: 057

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	70.057.2520.07	25/20 - MOP 16 bar	3,42	piece	0,01
32/20	70.057.3220.07	32/20 - MOP 16 bar	4,21	piece	0,02
32/25	70.057.3225.07	32/25 - MOP 16 bar	4,21	piece	0,02
40/20	70.057.4020.07	40/20 - MOP 16 bar	5,06	piece	0,02
40/25	70.057.4025.07	40/25 - MOP 16 bar	5,06	piece	0,03
40/32	70.057.4032.07	40/32 - MOP 16 bar	5,06	piece	0,03
50/20	70.057.5020.07	50/20 - MOP 16 bar	5,85	piece	0,04
50/25	70.057.5025.07	50/25 - MOP 16 bar	5,85	piece	0,03
50/32	70.057.5032.07	50/32 - MOP 16 bar	5,85	piece	0,04
50/40	70.057.5040.07	50/40 - MOP 16 bar	5,85	piece	0,04
63/25	70.057.6325.07	63/25 - MOP 16 bar	8,10	piece	0,06
63/32	70.057.6332.07	63/32 - MOP 16 bar	8,10	piece	0,07
63/40	70.057.6340.07	63/40 - MOP 16 bar	8,10	piece	0,07
63/50	70.057.6350.07	63/50 - MOP 16 bar	8,10	piece	0,08
75/63	70.057.7563.07	75/63 - MOP 16 bar	14,17	piece	0,11
90/63	70.057.9063.07	90/63 - MOP 16 bar	19,76	piece	0,18
90/75	70.057.9075.07	90/75 - MOP 16 bar	19,76	piece	0,20
110/63	70.057.1163.07	110/63 - MOP 16 bar	26,86	piece	0,27
110/90	70.057.1190.07	110/90 - MOP 16 bar	26,86	piece	0,30

Verschraubung Typ 24

Union Type 24

FPM-Dichtung

FPM-sealing

formgespritzt

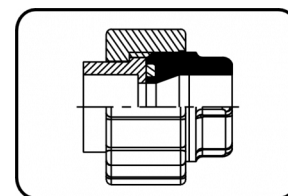
injection moulded

Muffenschweissung

Socket-welding

PE 100-RC schwarz

PE 100-RC black



Code: 024.11

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.024.1120.07	20 - MOP 10 bar	19,90	piece	0,04
25	70.024.1125.07	25 - MOP 10 bar	21,67	piece	0,06
32	70.024.1132.07	32 - MOP 10 bar	26,02	piece	0,08
40	70.024.1140.07	40 - MOP 10 bar	36,79	piece	0,14
50	70.024.1150.07	50 - MOP 10 bar	52,05	piece	0,18
63	70.024.1163.07	63 - MOP 10 bar	70,83	piece	0,31

Adapter Innengewinde

R-Gewinde

formgespritzt

Muffenschweissung

PE 100-RC schwarz

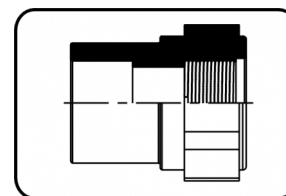
Adaptor Female Thread

R-thread

injection moulded

Socket-welding

PE 100-RC black



Code: 034

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.034.2020.07	20X1/2" - MOP 10 bar	6,84	piece	0,02
25	70.034.2525.07	25X3/4" - MOP 10 bar	7,72	piece	0,03
32	70.034.3232.07	32X1" - MOP 10 bar	10,15	piece	0,05
40	70.034.4040.07	40X1 1/4" - MOP 10 bar	11,60	piece	0,07
50	70.034.5050.07	50X1 1/2" - MOP 10 bar	18,26	piece	0,12
63	70.034.6363.07	63X2" - MOP 10 bar	22,86	piece	0,19

Adapter Aussengewinde

R-Gewinde

formgespritzt

Muffenschweissung

PE 100-RC schwarz

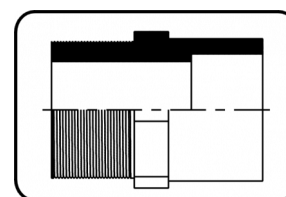
Adaptor Male Thread

R-thread

injection moulded

Socket-welding

PE 100-RC black



Code: 035

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.035.2025.07	20X3/4" - MOP 10 bar	6,40	piece	0,01
25	70.035.2532.07	25X1" - MOP 10 bar	8,11	piece	0,03
32	70.035.3240.07	32X1 1/4" - MOP 10 bar	9,76	piece	0,04
40	70.035.4050.07	40X1 1/2" - MOP 10 bar	16,03	piece	0,06
50	70.035.5063.07	50X2" - MOP 10 bar	20,24	piece	0,10

E-Muffe

MOP Wasser 10bar / Gas 6bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

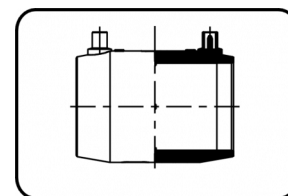
E-Coupler

MOP water 10bar/gas 6bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.173.0090.17	90 SDR 26-17	26,08	piece	0,37
110	70.173.0110.17	110 SDR 33-17	30,66	piece	0,54
125	70.173.0125.17	125 SDR 33-17	43,11	piece	0,82
160	70.173.0160.17	160 SDR 33-17	55,94	piece	1,09
180	70.173.0180.17	180 SDR 33-17	84,31	piece	1,62
200	70.173.0200.17	200 SDR 33-17	99,53	piece	2,02
225	70.173.0225.17	225 SDR 33-17	128,26	piece	2,80
250	70.173.0250.17	250 SDR 33-17	186,71	piece	3,80
280	70.173.0280.17	280 SDR 33-17	253,02	piece	5,06
315	70.173.0315.17	315 SDR 33-17	311,67	piece	6,42
355	70.173.0355.17	355 SDR 33-17	557,37	piece	8,94
400	70.173.0400.17	400 SDR 33-17	698,94	piece	12,20
450	70.173.0450.17	450 SDR 33-17	904,96	piece	16,60
500	70.173.0500.17	500 SDR 33-17	1.061,30	piece	21,20

E-Muffe

MOP Wasser 25bar / Gas 10bar
MOP Wasser ÖVGW 16bar
formgespritzt

Heizwendel-Schweissung

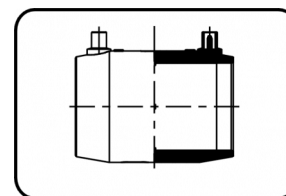
PE 100-RC schwarz

E-Coupler

MOP water 25bar/gas 10bar
MOP water ÖVGW 16bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.173.0020.11	20 SDR 11-7,4	7,66	piece	0,04
25	70.173.0025.11	25 SDR 11-7,4	8,80	piece	0,04
32	70.173.0032.11	32 SDR 11-7,4	9,27	piece	0,06
40	70.173.0040.11	40 SDR 17-7,4	9,72	piece	0,08
50	70.173.0050.11	50 SDR 17-7,4	15,11	piece	0,15
63	70.173.0063.11	63 SDR 17-7,4	15,78	piece	0,26
75	70.173.0075.11	75 SDR 17-7,4	22,53	piece	0,37
90	70.173.0090.11	90 SDR 17-7,4	29,98	piece	0,44
110	70.173.0110.11	110 SDR 17-7,4	36,07	piece	0,69
125	70.173.0125.11	125 SDR 17-7,4	50,74	piece	0,99
140	70.173.0140.11	140 SDR 17-7,4	59,50	piece	1,37
160	70.173.0160.11	160 SDR 17-7,4	69,92	piece	1,76
180	70.173.0180.11	180 SDR 26-7,4	100,36	piece	2,46
200	70.173.0200.11	200 SDR 26-7,4	118,50	piece	3,14
225	70.173.0225.11	225 SDR 26-7,4	152,68	piece	4,22
250	70.173.0250.11	250 SDR 26-7,4	224,96	piece	4,81
280	70.173.0280.11	280 SDR 26-7,4	304,85	piece	7,70
315	70.173.0315.11	315 SDR 26-7,4	366,70	piece	7,89

E-Muffe

MOP Wasser 16bar / Gas 10bar
formgespritzt

Heizwendel-Schweissung

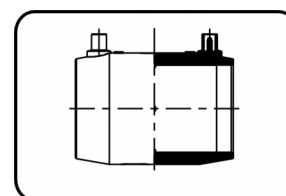
PE 100-RC schwarz

E-Coupler

MOP water 16bar/gas 10bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.173.0355.11	355 SDR 26-11	671,50	piece	14,75
400	70.173.0400.11	400 SDR 26-11	842,00	piece	19,80
450	70.173.0450.11	450 SDR 17-11	1.064,21	piece	20,60
500	70.173.0500.11	500 SDR 17-11	1.248,60	piece	25,17

E-Muffe bifilar

mechanisch gefertigt

Heizwendel-Schweissung

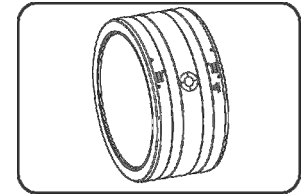
PE 100-RC schwarz

E-Coupler bifilar

machined

Electro-fusion

PE 100-RC black



Code: 373

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.373.0560.17	560 SDR 33-17 MOP 10bar	1.433,93	piece	27,00
630	70.373.0630.17	630 SDR 41-17 MOP 10bar	1.824,12	piece	33,50
710	70.373.0710.17	710 SDR 33-17 MOP 10bar	2.137,88	piece	43,00
800	70.373.0800.17	800 SDR 33-17 MOP 10bar	3.557,66	piece	73,50
900	70.373.0900.17	900 SDR 33-17 MOP 10bar	4.891,60	piece	90,50
1000	70.373.1000.17	1000 SDR 33-17 MOP 10bar	6.381,02	piece	115,00
1200	70.373.1200.17	1200 SDR 41-17 MOP 10bar	9.293,83	piece	169,00
1400	70.373.1400.17	1400 SDR 33-17 MOP 10bar	12.818,17	piece	235,00
560	70.373.0560.11	560 SDR 17-11 MOP 16bar	2.563,35	piece	44,00
630	70.373.0630.11	630 SDR 17-11 MOP 16bar	3.079,74	piece	59,00
710	70.373.0710.11	710 SDR 17-11 MOP 16bar	4.625,39	piece	77,50
800	70.373.0800.11	800 SDR 17-11 MOP 16bar	5.661,16	piece	128,60
900	70.373.0900.11	900 SDR 17-11 MOP 16bar	6.974,55	piece	124,00

SDR 26 auf Anfrage.

SDR 26 on request.

E-T-Stück

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

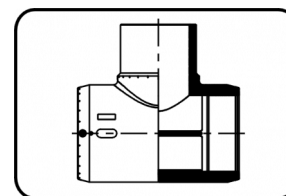
E-Tee

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 176

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.176.0020.11	20 SDR 11-7,4	17,97	piece	0,07
25	70.176.0025.11	25 SDR 11-7,4	17,97	piece	0,08
32	70.176.0032.11	32 SDR 11	19,73	piece	0,13
40	70.176.0040.11	40 SDR 11	22,80	piece	0,21
50	70.176.0050.11	50 SDR 11	28,76	piece	0,30
63	70.176.0063.11	63 SDR 17-11	32,20	piece	0,56
75	70.176.0075.11	75 SDR 17-11	45,42	piece	0,64
90	70.176.0090.11	90 SDR 17-11	57,41	piece	1,72
110	70.176.0110.11	110 SDR 17-11	92,00	piece	2,63
125	70.176.0125.11	125 SDR 17-11	115,85	piece	3,70
160	70.176.0160.11	160 SDR 17-11	214,60	piece	6,12
180	70.176.0180.11	180 SDR 17-11	373,47	piece	9,00
200	70.176.0200.11	200 SDR 17-11	478,67	piece	10,98
225	70.176.0225.11	225 SDR 17-11	585,20	piece	13,40

E-T-Stück reduziert

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

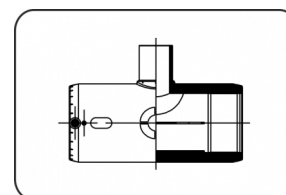
E-Tee reduced

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 175

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	70.175.6350.11	63/50 SDR 17-11	32,20	piece	0,04
90/50	70.175.9050.11	90/50 SDR 17-11	57,41	piece	1,55
90/63	70.175.9063.11	90/63 SDR 17-11	57,41	piece	1,58
110/63	70.175.1163.11	110/63 SDR 17-11	92,00	piece	2,39
110/90	70.175.1190.11	110/90 SDR 17-11	92,00	piece	2,52
125/63	70.175.1263.11	125/63 SDR 17-11	115,85	piece	3,34
125/90	70.175.1290.11	125/90 SDR 17-11	115,85	piece	3,47
125/110	70.175.1211.11	125/110 SDR 17-11	115,85	piece	3,58
160/63	70.175.1663.11	160/63 SDR 17-11	214,60	piece	5,50
160/90	70.175.1690.11	160/90 SDR 17-11	214,60	piece	5,61
160/110	70.175.1611.11	160/110 SDR 17-11	214,60	piece	5,71
160/125	70.175.1612.11	160/125 SDR 17-11	214,60	piece	5,84

E-Winkel 90°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

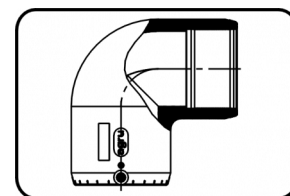
E-Elbow 90°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 171

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.171.0020.11	20 SDR 11-7,4	17,73	piece	0,05
25	70.171.0025.11	25 SDR 11-7,4	17,73	piece	0,07
32	70.171.0032.11	32 SDR 11	18,74	piece	0,08
40	70.171.0040.11	40 SDR 11	22,37	piece	0,12
50	70.171.0050.11	50 SDR 17-11	28,44	piece	0,24
63	70.171.0063.11	63 SDR 17-11	32,15	piece	0,39
75	70.171.0075.11	75 SDR 17-11	46,06	piece	0,61
90	70.171.0090.11	90 SDR 17-11	60,80	piece	1,06
110	70.171.0110.11	110 SDR 17-11	89,14	piece	1,80
125	70.171.0125.11	125 SDR 17-11	123,44	piece	2,46
160	70.171.0160.11	160 SDR 17-11	241,99	piece	4,70
180	70.171.0180.11	180 SDR 26-11	353,20	piece	6,25
200	70.171.0200.11	200 SDR 26-11	487,79	piece	8,00
225	70.171.0225.11	225 SDR 17-11	525,64	piece	10,80

E-Winkel 45°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

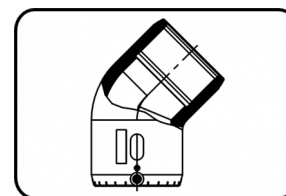
E-Elbow 45°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 170

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.170.0020.11	20 SDR 11-7,4	17,73	piece	0,05
25	70.170.0025.11	25 SDR 11-7,4	17,73	piece	0,05
32	70.170.0032.11	32 SDR 11	18,74	piece	0,07
40	70.170.0040.11	40 SDR 11	22,37	piece	0,12
50	70.170.0050.11	50 SDR 17-11	28,44	piece	0,20
63	70.170.0063.11	63 SDR 17-11	32,15	piece	0,33
75	70.170.0075.11	75 SDR 17-11	46,06	piece	0,50
90	70.170.0090.11	90 SDR 17-11	60,80	piece	0,85
110	70.170.0110.11	110 SDR 17-11	89,14	piece	1,44
125	70.170.0125.11	125 SDR 17-11	123,44	piece	1,91
160	70.170.0160.11	160 SDR 17-11	241,99	piece	3,40
180	70.170.0180.11	180 SDR 26-11	353,20	piece	4,89
200	70.170.0200.11	200 SDR 26-11	487,79	piece	6,00
225	70.170.0225.11	225 SDR 17-11	525,64	piece	7,99

E-Reduktion konzentrisch

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

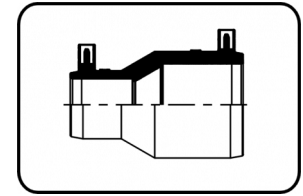
E-Reducer concentric

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 177

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	70.177.2520.11	25/20 SDR 11	12,21	piece	0,06
32/20	70.177.3220.11	32/20 SDR 11	13,28	piece	0,07
32/25	70.177.3225.11	32/25 SDR 11	13,28	piece	0,07
40/20	70.177.4020.11	40/20 SDR 11	15,27	piece	0,09
40/25	70.177.4025.11	40/25 SDR 11	15,27	piece	0,09
40/32	70.177.4032.11	40/32 SDR 11	16,95	piece	0,10
50/25	70.177.5025.11	50/25 SDR 11	21,21	piece	0,14
50/32	70.177.5032.11	50/32 SDR 11	21,21	piece	0,15
50/40	70.177.5040.11	50/40 SDR 11	23,17	piece	0,17
63/32	70.177.6332.11	63/32 SDR 11	27,65	piece	0,23
63/40	70.177.6340.11	63/40 SDR 11	27,65	piece	0,24
63/50	70.177.6350.11	63/50 SDR 11	27,65	piece	0,27
75/50	70.177.7550.11	75/50 SDR 11	36,39	piece	0,34
75/63	70.177.7563.11	75/63 SDR 17-11	37,46	piece	0,38
90/63	70.177.9063.11	90/63 SDR 17-11	43,26	piece	0,56
110/63	70.177.1163.11	110/63 SDR 17-11	70,50	piece	0,86
110/90	70.177.1190.11	110/90 SDR 17-11	70,50	piece	0,94
125/90	70.177.1290.11	125/90 SDR 17-11	86,61	piece	0,99
125/110	70.177.1211.11	125/110 SDR 17-11	86,61	piece	1,05
160/90	70.177.1690.11	160/90 SDR 17-11	123,02	piece	1,89
160/110	70.177.1611.11	160/110 SDR 17-11	126,12	piece	1,98
225/160	70.177.2216.11	225/160 SDR 17-11	286,27	piece	5,12

E-Endkappe

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

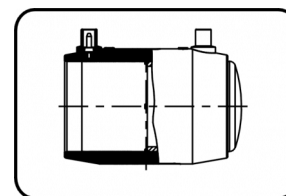
E-End Cap

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 174

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.174.0020.11	20 SDR 7,4	12,68	piece	0,04
25	70.174.0025.11	25 SDR 11-7,4	13,31	piece	0,05
32	70.174.0032.11	32 SDR 11	15,14	piece	0,08
40	70.174.0040.11	40 SDR 17-11	16,67	piece	0,11
50	70.174.0050.11	50 SDR 17-11	25,28	piece	0,20
63	70.174.0063.11	63 SDR 17-11	27,93	piece	0,35
75	70.174.0075.11	75 SDR 17-11	43,91	piece	0,50
90	70.174.0090.11	90 SDR 17-11	62,45	piece	0,69
110	70.174.0110.11	110 SDR 17-11	80,11	piece	1,23
125	70.174.0125.11	125 SDR 17-11	98,45	piece	1,62
140	70.174.0140.11	140 SDR 17-11	131,19	piece	2,40
160	70.174.0160.11	160 SDR 17-11	138,29	piece	2,92
180	70.174.0180.11	180 SDR 26-11	181,58	piece	4,18
200	70.174.0200.11	200 SDR 17-11	214,61	piece	5,21
225	70.174.0225.11	225 SDR 17-11	273,22	piece	7,20
250	70.174.0250.11	250 SDR 26-11	407,08	piece	8,84
280	70.174.0280.11	280 SDR 26-11	563,10	piece	12,66
315	70.174.0315.11	315 SDR 26-11	709,45	piece	14,70

E-Übergangsmuffe

mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

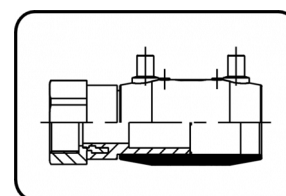
E-Adaptor Socket

with brass-female thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 184

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.184.2020.11	20X1/2" SDR 11	33,85	piece	0,16
25 X 3/4	70.184.2525.11	25X3/4" SDR 11	37,11	piece	0,19
32 X 1	70.184.3232.11	32X1" SDR 11	40,68	piece	0,25
40 X 1 1/4	70.184.4040.11	40X1 1/4" SDR 17-11	53,73	piece	0,38
50 X 1 1/2	70.184.5050.11	50X1 1/2" SDR 17-11	74,19	piece	0,69
63 X 2	70.184.6363.11	63X2" SDR 17-11	110,28	piece	0,98

E-Übergangsmuffe

mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

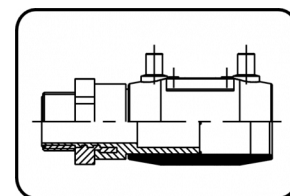
E-Adaptor Socket

with brass-male thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 185

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.185.2020.11	20X1/2" SDR 11	34,33	piece	0,14
25 X 3/4	70.185.2525.11	25X3/4" SDR 11	37,84	piece	0,18
32 X 1/2	70.185.2032.11	32X1/2" SDR 11	46,70	piece	0,24
32 X 3/4	70.185.2532.11	32X3/4" SDR 11	47,15	piece	0,24
32 X 1	70.185.3232.11	32X1" SDR 11	47,70	piece	0,24
32 X 1 1/4	70.185.4032.11	32X1 1/4" SDR 11	55,91	piece	0,37
32 X 1 1/2	70.185.5032.11	32X1 1/2" SDR 11	67,50	piece	0,55
40 X 1	70.185.3240.11	40X1" SDR 17-11	57,98	piece	0,38
40 X 1 1/4	70.185.4040.11	40X1 1/4" SDR 17-11	58,42	piece	0,35
40 X 1 1/2	70.185.5040.11	40X1 1/2" SDR 17-11	67,15	piece	0,49
40 X 2	70.185.6340.11	40X2" SDR 17-11	89,81	piece	0,85
50 X 1	70.185.3250.11	50X1" SDR 17-11	72,90	piece	0,60
50 X 1 1/4	70.185.4050.11	50X1 1/4" SDR 17-11	75,61	piece	0,57
50 X 1 1/2	70.185.5050.11	50X1 1/2" SDR 17-11	78,76	piece	0,53
50 X 2	70.185.6350.11	50X2" SDR 17-11	86,95	piece	0,83
63 X 1 1/4	70.185.4063.11	63X1 1/4" SDR 17-11	93,34	piece	0,90
63 X 1 1/2	70.185.5063.11	63X1 1/2" SDR 17-11	93,65	piece	0,83
63 X 2	70.185.6363.11	63X2" SDR 17-11	93,77	piece	0,83

E-Übergangswinkel 45°

mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

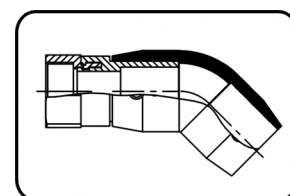
E-Adaptor Elbow 45°

with brass-female thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 189

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.189.2020.11	20X1/2" SDR 11	44,08	piece	0,16
25 X 3/4	70.189.2525.11	25X3/4" SDR 11	46,21	piece	0,20
32 X 1	70.189.3232.11	32X1" SDR 11	50,33	piece	0,27
40 X 1 1/4	70.189.4040.11	40X1 1/4" SDR 17-11	66,59	piece	0,43
50 X 1 1/2	70.189.5050.11	50X1 1/2" SDR 17-11	88,27	piece	0,60
63 X 2	70.189.6363.11	63X2" SDR 17-11	126,94	piece	1,15

E-Übergangswinkel 45°
mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweissung

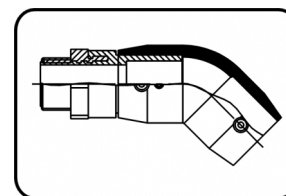
PE 100-RC schwarz

E-Adaptor Elbow 45°
with brass-male thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 188

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.188.2020.11	20X1/2" SDR 11	44,55	piece	0,15
25 X 3/4	70.188.2525.11	25X3/4" SDR 11	46,92	piece	0,18
32 X 1	70.188.3232.11	32X1" SDR 11	57,36	piece	0,26
40 X 1 1/4	70.188.4040.11	40X1 1/4" SDR 17-11	71,28	piece	0,40
50 X 1 1/2	70.188.5050.11	50X1 1/2" SDR 17-11	85,32	piece	0,57
63 X 2	70.188.6363.11	63X2" SDR 17-11	110,45	piece	0,90

E-Übergangswinkel 90°
mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweissung

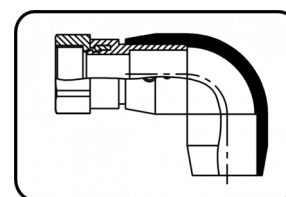
PE 100-RC schwarz

E-Adaptor Elbow 90°
with brass-female thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 187

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.187.2020.11	20X1/2" SDR 11	44,08	piece	0,18
25 X 3/4	70.187.2525.11	25X3/4" SDR 11	46,21	piece	0,22
32 X 1	70.187.3232.11	32X1" SDR 11	50,33	piece	0,28
40 X 1 1/4	70.187.4040.11	40X1 1/4" SDR 17-11	66,59	piece	0,43
50 X 1 1/2	70.187.5050.11	50X1 1/2" SDR 17-11	88,53	piece	0,78
63 X 2	70.187.6363.11	63X2" SDR 17-11	126,94	piece	1,10

E-Übergangswinkel 90°
mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweissung

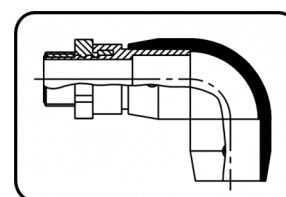
PE 100-RC schwarz

E-Adaptor Elbow 90°
with brass-male thread

injection moulded

Electro-fusion

PE 100-RC black



Code: 186

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.186.2020.11	20X1/2" SDR 11	44,55	piece	0,16
25 X 3/4	70.186.2525.11	25X3/4" SDR 11	46,92	piece	0,20
32 X 1	70.186.3232.11	32X1" SDR 11	57,36	piece	0,27
40 X 1 1/4	70.186.4040.11	40X1 1/4" SDR 17-11	71,28	piece	0,41
50 X 1 1/2	70.186.5050.11	50X1 1/2" SDR 17-11	85,93	piece	0,62
63 X 2	70.186.6363.11	63X2" SDR 17-11	110,45	piece	0,97

Messing-R-Innengewinde
für E-Übergang

formgespritzt

Heizwendel-Schweissung

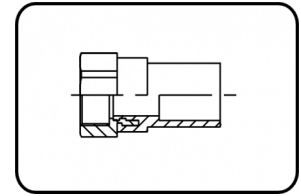
PE 100-RC schwarz

Brass-R-female thread
für E-Adaptor

injection moulded

Electro-fusion

PE 100-RC black



Code: 180

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.180.0020.11	20X1/2" SDR 11	26,33	piece	0,13
25 X 3/4	70.180.0025.11	25X3/4" SDR 11	28,47	piece	0,15
32 X 1	70.180.0032.11	32X1" SDR 11	31,60	piece	0,20
40 X 1 1/4	70.180.0040.11	40X1 1/4" SDR 17-11	44,20	piece	0,30
50 X 1 1/2	70.180.0050.11	50X1 1/2" SDR 17-11	58,81	piece	0,53
63 X 2	70.180.0063.11	63X2" SDR 17-11	94,79	piece	0,77

Stahl-R-Innengewinde
für E-Übergang

formgespritzt

Heizwendel-Schweissung

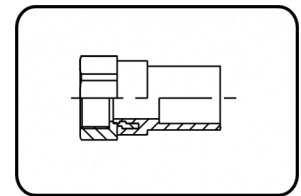
PE 100-RC schwarz

Steel-R-female thread
für E-Adaptor

injection moulded

Electro-fusion

PE 100-RC black



Code: 180.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.180.1020.11	20X1/2" SDR 11	26,27	piece	0,12
25 X 3/4	70.180.1025.11	25X3/4" SDR 11	26,68	piece	0,15
32 X 1	70.180.1032.11	32X1" SDR 11	27,68	piece	0,18
40 X 1 1/4	70.180.1040.11	40X1 1/4" SDR 17-11	41,74	piece	0,28
50 X 1 1/2	70.180.1050.11	50X1 1/2" SDR 17-11	45,65	piece	0,51
63 X 2	70.180.1063.11	63X2" SDR 17-11	71,01	piece	0,72

Messing-R-Aussengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

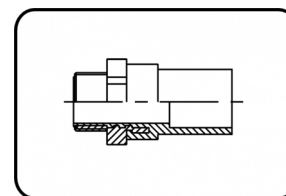
Brass-R-male thread

for E-Adaptor

injection moulded

Electro-fusion

PE 100-RC black



Code: 181

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.181.0020.11	20X1/2" SDR 11	26,80	piece	0,10
25 X 3/4	70.181.0025.11	25X3/4" SDR 11	29,19	piece	0,13
32 X 1/2	70.181.2032.11	32X1/2" SDR 11	37,90	piece	0,20
32 X 3/4	70.181.2532.11	32X3/4" SDR 11	38,13	piece	0,19
32 X 1	70.181.0032.11	32X1" SDR 11	38,61	piece	0,19
32 X 1 1/4	70.181.4032.11	32X1 1/4" SDR 11	46,90	piece	0,30
32 X 1 1/2	70.181.5032.11	32X1 1/2" SDR 11	58,50	piece	0,48
40 X 1	70.181.3240.11	40X1" SDR 11	48,20	piece	0,29
40 X 1 1/4	70.181.0040.11	40X1 1/4" SDR 17-11	48,90	piece	0,27
40 X 1 1/2	70.181.5040.11	40X1 1/2" SDR 17-11	57,67	piece	0,40
40 X 2	70.181.6340.11	40X2" SDR 11	81,66	piece	0,76
50 X 1	70.181.3250.11	50X1" SDR 11	55,49	piece	0,44
50 X 1 1/4	70.181.4050.11	50X1 1/4" SDR 11	57,15	piece	0,42
50 X 1 1/2	70.181.0050.11	50X1 1/2" SDR 17-11	60,21	piece	0,38
50 X 2	70.181.6350.11	50X2" SDR 11	68,87	piece	0,68
63 X 1 1/4	70.181.4063.11	63X1 1/4" SDR 11	77,65	piece	0,63
63 X 1 1/2	70.181.5063.11	63X1 1/2" SDR 11	77,95	piece	0,57
63 X 2	70.181.0063.11	63X2" SDR 17-11	78,29	piece	0,57

Stahl-R-Aussengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

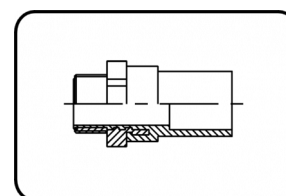
Steel-R-male thread

for E-Adaptor

injection moulded

Electro-fusion

PE 100-RC black



Code: 181.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	70.181.1020.11	20X1/2" SDR 11	26,27	piece	0,10
25 X 3/4	70.181.1025.11	25X3/4" SDR 11	26,68	piece	0,13
32 X 1	70.181.1032.11	32X1" SDR 11	27,68	piece	0,18
40 X 1 1/4	70.181.1040.11	40X1 1/4" SDR 17-11	43,40	piece	0,26
50 X 1 1/2	70.181.1050.11	50X1 1/2" SDR 17-11	57,75	piece	0,35
63 X 2	70.181.1063.11	63X2" SDR 17-11	71,01	piece	0,54

Schachtanschlussmuffe SAM

mit montiertem Mauerkragen

mechanisch gefertigt

Heizwendel-Schweissung

PE 100-RC schwarz

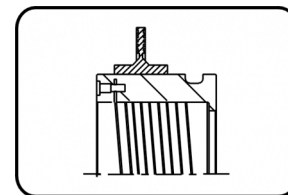
Concrete Connection Socket

with assembled puddle flange

machined

Electro-fusion

PE 100-RC black



Code: 178.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160	70.178.1160.33	160 SDR 33-11	372,67	piece	2,14
225	70.178.1225.33	225 SDR 33-11	463,81	piece	3,38
280	70.178.1280.33	280 SDR 33-11	572,00	piece	5,20
355	70.178.1355.33	355 SDR 33-11	812,88	piece	8,60
450	70.178.1450.33	450 SDR 33-11	904,07	piece	6,20
560	70.178.1560.33	560 SDR 33-11	1.137,47	piece	10,60

Schachtanschlussmuffe TYP2

mit montiertem Mauerkragen

mechanisch gefertigt

Heizwendel-Schweissung

PE 100-RC schwarz

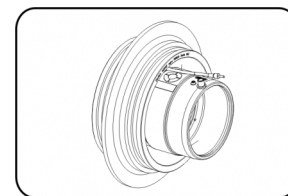
Concrete Conn. Socket TYPE2

with assembled puddle flange

machined

Electro-fusion

PE 100-RC black



Code: 178.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	70.178.2110.17	110 SDR 33-17	528,86	piece	3,60
125	70.178.2125.17	125 SDR 33-17	612,61	piece	4,46
160	70.178.2160.17	160 SDR 33-17	656,87	piece	5,60
180	70.178.2180.17	180 SDR 33-17	752,02	piece	7,60
200	70.178.2200.17	200 SDR 33-17	765,58	piece	6,34
225	70.178.2225.17	225 SDR 33-17	1.028,29	piece	9,40
250	70.178.2250.17	250 SDR 33-17	1.137,59	piece	11,20
280	70.178.2280.17	280 SDR 33-17	1.444,50	piece	12,13
315	70.178.2315.17	315 SDR 33-17	1.669,61	piece	17,90
355	70.178.2355.17	355 SDR 33-17	1.802,81	piece	18,00
400	70.178.2400.17	400 SDR 33-17	2.174,50	piece	26,40

Druckbohrventil

Messingventil+Schneidschraube

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

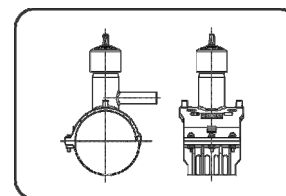
Pressure Tapping Valve

brass-valve+integrated cutter

injection moulded

Electro-fusion

PE 100-RC black



Code: 70.079

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/32	70.079.6332.11	63/32 SDR11 ISO S-5	230,33	piece	1,60
63/40	70.079.6340.11	63/40 SDR11 ISO S-5	230,33	piece	1,58
63/50	70.079.6350.11	63/50 SDR11 ISO S-5	236,08	piece	1,65
63/63	70.079.6363.11	63/63 SDR11 ISO S-5	236,08	piece	1,77
90/32	70.079.9032.11	90/32 SDR 17 - 11	238,46	piece	2,40
90/40	70.079.9040.11	90/40 SDR 17 - 11	238,46	piece	2,44
90/50	70.079.9050.11	90/50 SDR 17 - 11	244,42	piece	2,50
90/63	70.079.9063.11	90/63 SDR 17 - 11	244,42	piece	2,48
110/32	70.079.1132.11	110/32 SDR 17 - 11	245,03	piece	2,46
110/40	70.079.1140.11	110/40 SDR 17 - 11	245,03	piece	2,50
110/50	70.079.1150.11	110/50 SDR 17 - 11	247,98	piece	2,50
110/63	70.079.1163.11	110/63 SDR 17 - 11	247,98	piece	2,56
125/32	70.079.1232.11	125/32 SDR 17 - 11	249,37	piece	2,49
125/40	70.079.1240.11	125/40 SDR 17 - 11	249,37	piece	2,49
125/50	70.079.1250.11	125/50 SDR 17 - 11	252,22	piece	2,52
125/63	70.079.1263.11	125/63 SDR 17 - 11	252,22	piece	2,61
140/32	70.079.1432.11	140/32 SDR 17 - 11	253,39	piece	2,46
140/40	70.079.1440.11	140/40 SDR 17 - 11	253,39	piece	2,50
140/50	70.079.1450.11	140/50 SDR 17 - 11	254,70	piece	2,52
140/63	70.079.1463.11	140/63 SDR 17 - 11	255,89	piece	2,60
160/32	70.079.1632.11	160/32 SDR 17 - 11	255,99	piece	2,55
160/40	70.079.1640.11	160/40 SDR 17 - 11	255,99	piece	2,56
160/50	70.079.1650.11	160/50 SDR 17 - 11	259,01	piece	2,60
160/63	70.079.1663.11	160/63 SDR 17 - 11	259,01	piece	2,68
180/32	70.079.1832.11	180/32 SDR 17 - 11	275,96	piece	2,64
180/40	70.079.1840.11	180/40 SDR 17 - 11	275,96	piece	2,62
180/50	70.079.1850.11	180/50 SDR 17 - 11	282,87	piece	2,69
180/63	70.079.1863.11	180/63 SDR 17 - 11	282,87	piece	2,77
200/32	70.079.2032.11	200/32 SDR 17 - 11	283,38	piece	2,50
200/40	70.079.2040.11	200/40 SDR 17 - 11	283,38	piece	2,50
200/50	70.079.2050.11	200/50 SDR 17 - 11	285,65	piece	2,55
200/63	70.079.2063.11	200/63 SDR 17 - 11	285,65	piece	2,62
225/32	70.079.2232.11	225/32 SDR 17 - 11	327,03	piece	2,55
225/40	70.079.2240.11	225/40 SDR 17 - 11	327,03	piece	2,55
225/50	70.079.2250.11	225/50 SDR 17 - 11	335,21	piece	2,60
225/63	70.079.2263.11	225/63 SDR 17 - 11	335,21	piece	2,70
250/63	70.079.2563.11	250/63 SDR 17 - 11	353,40	piece	2,50

Druckanbohrventil

Messingventil+Schneidschraube

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

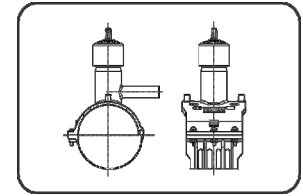
Pressure Tapping Valve

brass-valve+integrated cutter

injection moulded

Electro-fusion

PE 100-RC black



Code: 70.079

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
280/63	70.079.2863.11	280/63 SDR 17 - 11	361,86	piece	2,77
315/63	70.079.3163.11	315/63 SDR 17 - 11	366,77	piece	2,80
355/63	70.079.3563.11	355/63 SDR 17 - 11	440,11	piece	2,80

Zum Betätigen des Druckanbohrventils wird eine Einbaugarnitur benötigt.
For operating the pressure tapping valve an installation kit is required.

Anbohrschelle mit Schraubkappe

gasdicht-Unterteil schraubbar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

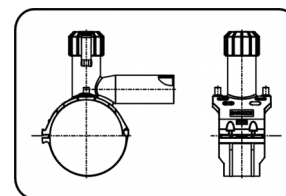
Tapping Saddle with screw cap

gastight-bottom part screwable

injection moulded

Electro-fusion

PE 100-RC black



Code: 278

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
40/20	70.278.4020.11	40/20 SDR11 ISO S-5	55,95	piece	0,17
40/25	70.278.4025.11	40/25 SDR11 ISO S-5	55,95	piece	0,11
40/32	70.278.4032.11	40/32 SDR11 ISO S-5	55,95	piece	0,19
63/20	70.278.6320.11	63/20 SDR11 ISO S-5	65,64	piece	0,56
63/25	70.278.6325.11	63/25 SDR11 ISO S-5	65,64	piece	0,56
63/32	70.278.6332.11	63/32 SDR11 ISO S-5	65,64	piece	0,56
63/40	70.278.6340.11	63/40 SDR11 ISO S-5	72,88	piece	0,58
63/63	70.278.6363.11	63/63 SDR11 ISO S-5	72,88	piece	0,69
90/20	70.278.9020.11	90/20 SDR 17 - 11	72,03	piece	0,73
90/25	70.278.9025.11	90/25 SDR 17 - 11	72,03	piece	0,74
90/32	70.278.9032.11	90/32 SDR 17 - 11	72,03	piece	0,79
90/40	70.278.9040.11	90/40 SDR 17 - 11	79,04	piece	0,77
90/63	70.278.9063.11	90/63 SDR 17 - 11	79,04	piece	0,89
110/20	70.278.1120.11	110/20 SDR 17 - 11	81,18	piece	0,81
110/25	70.278.1125.11	110/25 SDR 17 - 11	81,18	piece	0,80
110/32	70.278.1132.11	110/32 SDR 17 - 11	81,18	piece	0,80
110/40	70.278.1140.11	110/40 SDR 17 - 11	86,32	piece	0,83
110/63	70.278.1163.11	110/63 SDR 17 - 11	86,32	piece	0,95
125/20	70.278.1220.11	125/20 SDR 17 - 11	94,32	piece	0,81
125/25	70.278.1225.11	125/25 SDR 17 - 11	94,32	piece	0,81
125/32	70.278.1232.11	125/32 SDR 17 - 11	94,32	piece	0,82
125/40	70.278.1240.11	125/40 SDR 17 - 11	100,43	piece	0,85
125/63	70.278.1263.11	125/63 SDR 17 - 11	100,43	piece	0,98
160/20	70.278.1620.11	160/20 SDR 17 - 11	129,81	piece	0,85
160/25	70.278.1625.11	160/25 SDR 17 - 11	129,81	piece	0,50
160/32	70.278.1632.11	160/32 SDR 17 - 11	129,81	piece	0,89
160/40	70.278.1640.11	160/40 SDR 17 - 11	133,66	piece	0,93
160/63	70.278.1663.11	160/63 SDR 17 - 11	133,66	piece	1,06
180/25	70.278.1825.11	180/25 SDR 17 - 11	150,94	piece	0,94
180/32	70.278.1832.11	180/32 SDR 17 - 11	150,94	piece	0,93
180/63	70.278.1863.11	180/63 SDR 17 - 11	150,94	piece	1,07
200/20	70.278.2020.11	200/20 SDR 17 - 11	172,79	piece	0,99
200/25	70.278.2025.11	200/25 SDR 17 - 11	172,79	piece	0,60
200/32	70.278.2032.11	200/32 SDR 17 - 11	172,79	piece	1,00
200/40	70.278.2040.11	200/40 SDR 17 - 11	175,56	piece	1,04
200/63	70.278.2063.11	200/63 SDR 17 - 11	175,56	piece	1,12
225/25	70.278.2225.11	225/25 SDR 17 - 11	186,69	piece	0,66

Anbohrschelle mit Schraubkappe

gasdicht-Unterteil schraubbar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

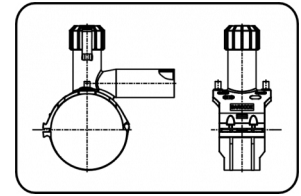
Tapping Saddle with screw cap

gastight-bottom part screwable

injection moulded

Electro-fusion

PE 100-RC black



Code: 278

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225/32	70.278.2232.11	225/32 SDR 17 - 11	186,69	piece	1,17
225/63	70.278.2263.11	225/63 SDR 17 - 11	198,99	piece	1,30
250/32	70.278.2532.11	250/32 SDR 17 - 11	264,94	piece	1,11
250/63	70.278.2563.11	250/63 SDR 17 - 11	269,78	piece	1,33
315/63	70.278.3163.11	315/63 SDR 17 - 11	289,00	piece	1,35

E-Schraubkappe

für Anbohrschelle

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

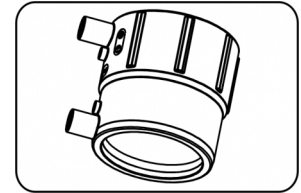
E-Screw Cap

for Tapping Saddle

injection moulded

Electro-fusion

PE 100-RC black



Code: 277

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.277.0063.11	63 SDR11 ISO S-5	22,05	piece	0,15
90-315	70.277.9031.11	90-315 SDR11 ISO S-5	22,05	piece	0,20

Stutzenschelle

MOP Wasser 16bar
Unterteil schraubbar
formgespritzt

Heizwendel-Schweissung

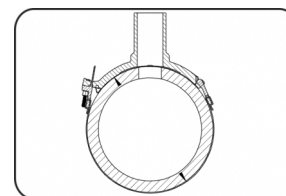
PE 100-RC schwarz

Spigot saddle

MOP water 16bar
bottom part screwable
injection moulded

Electro-fusion

PE 100-RC black



Code: 288

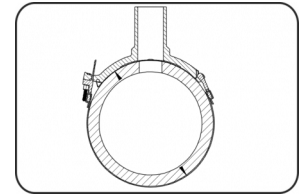
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/20	70.288.9020.11	90/20 SDR 17 - 11	100,08	piece	0,18
90/32	70.288.9032.11	90/32 SDR 17 - 11	100,32	piece	0,18
90/40	70.288.9040.11	90/40 SDR 17 - 11	100,32	piece	0,35
90/63	70.288.9063.11	90/63 SDR 17 - 11	102,46	piece	0,26
110/20	70.288.1120.11	110/20 SDR 17 - 11	100,79	piece	0,20
110/32	70.288.1132.11	110/32 SDR 17 - 11	101,05	piece	0,21
110/40	70.288.1140.11	110/40 SDR 17 - 11	101,05	piece	0,22
110/63	70.288.1163.11	110/63 SDR 17 - 11	103,63	piece	0,31
125/20	70.288.1220.11	125/20 SDR 17 - 11	131,09	piece	0,22
125/32	70.288.1232.11	125/32 SDR 17 - 11	131,37	piece	0,23
125/40	70.288.1240.11	125/40 SDR 17 - 11	131,37	piece	0,24
125/63	70.288.1263.11	125/63 SDR 17 - 11	155,87	piece	0,32
140/20	70.288.1420.11	140/20 SDR 17 - 11	131,09	piece	0,22
140/32	70.288.1432.11	140/32 SDR 17 - 11	131,37	piece	0,35
140/40	70.288.1440.11	140/40 SDR 17 - 11	131,37	piece	0,24
140/63	70.288.1463.11	140/63 SDR 17 - 11	155,87	piece	0,32
160/32	70.288.1632.11	160/32 SDR 17 - 11	120,99	piece	0,44
160/40	70.288.1640.11	160/40 SDR 17 - 11	121,07	piece	0,43
160/50	70.288.1650.11	160/50 SDR 17 - 11	123,49	piece	0,49
160/63	70.288.1663.11	160/63 SDR 17 - 11	122,54	piece	0,51
160/90	70.288.1690.11	160/90 SDR 17 - 11	149,37	piece	0,88
160/110	70.288.1611.11	160/110 SDR 17 - 11	150,55	piece	0,95
180/32	70.288.1832.11	180/32 SDR 17 - 11	122,99	piece	0,47
180/40	70.288.1840.11	180/40 SDR 17 - 11	123,15	piece	0,48
180/50	70.288.1850.11	180/50 SDR 17 - 11	123,70	piece	0,57
180/63	70.288.1863.11	180/63 SDR 17 - 11	124,12	piece	0,59
180/90	70.288.1890.11	180/90 SDR 17 - 11	151,25	piece	1,01
180/110	70.288.1811.11	180/110 SDR 17 - 11	152,77	piece	1,10
200/20	70.288.2020.11	200/20 SDR 17 - 11	137,05	piece	0,27
200/32	70.288.2032.11	200/32 SDR 17 - 11	137,05	piece	0,27
200/40	70.288.2040.11	200/40 SDR 17 - 11	137,05	piece	0,28
200/63	70.288.2063.11	200/63 SDR 17 - 11	142,70	piece	0,52
225/32	70.288.2232.11	225/32 SDR 17 - 11	145,74	piece	0,46
225/40	70.288.2240.11	225/40 SDR 17 - 11	145,15	piece	0,47
225/50	70.288.2250.11	225/50 SDR 17 - 11	146,41	piece	0,53
225/63	70.288.2263.11	225/63 SDR 17 - 11	146,85	piece	0,56
225/90	70.288.2290.11	225/90 SDR 17 - 11	165,41	piece	0,94

Stutzenschelle

MOP Wasser 16bar
Unterteil schraubbar
formgespritzt

Spigot saddle

MOP water 16bar
bottom part screwable
injection moulded



Heizwendel-Schweissung

Electro-fusion

PE 100-RC schwarz

PE 100-RC black

Code: 288

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225/110	70.288.2211.11	225/110 SDR 17 - 11	166,75	piece	1,02
250/50	70.288.2550.11	250/50 SDR 17 - 11	156,70	piece	0,38
250/63	70.288.2563.11	250/63 SDR 17 - 11	156,70	piece	0,55
250/75	70.288.2575.11	250/75 SDR 17 - 11	178,48	piece	0,73
250/90	70.288.2590.11	250/90 SDR 17 - 11	178,48	piece	0,99
250/110	70.288.2511.11	250/110 SDR 17 - 11	179,77	piece	1,07
280/50	70.288.2850.11	280/50 SDR 17 - 11	157,04	piece	0,38
280/63	70.288.2863.11	280/63 SDR 17 - 11	157,04	piece	0,55
280/90	70.288.2890.11	280/90 SDR 17 - 11	214,99	piece	1,04
280/110	70.288.2811.11	280/110 SDR 17 - 11	216,59	piece	1,07
315/63	70.288.3163.11	315/63 SDR 17 - 11	157,88	piece	0,62
315/90	70.288.3190.11	315/90 SDR 17 - 11	180,39	piece	1,06
315/110	70.288.3111.11	315/110 SDR 17 - 11	181,78	piece	1,19
355/63	70.288.3563.11	355/63 SDR 17 - 11	204,16	piece	0,62
355/90	70.288.3590.11	355/90 SDR 17 - 11	242,17	piece	1,06
355/110	70.288.3511.11	355/110 SDR 17 - 11	251,61	piece	1,19

Stutzenschelle System Topload

Spigot saddle System Topload

mechanisch gefertigt

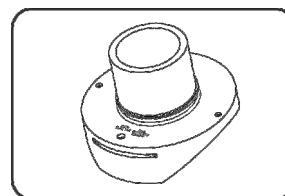
machined

Heizwendel-Schweissung

Electro-fusion

PE 100-RC schwarz

PE 100-RC black



Code: 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/90	70.289.3590.11	355/90 SDR11 MOP 16 bar	885,06	piece	1,08
400/110	70.289.4011.11	400/110 SDR11 MOP 16 bar	968,36	piece	2,18
400/250	70.289.4025.11	400/250 SDR11 MOP 16 bar	2.587,18	piece	13,45
450/110	70.289.4511.11	450/110 SDR11 MOP 16 bar	968,36	piece	1,88
450/125	70.289.4512.11	450/125 SDR11 MOP 16 bar	1.040,61	piece	3,30
500/63	70.289.5063.11	500/63 SDR11 MOP 16 bar	908,63	piece	1,11
500/160	70.289.5016.11	500/160 SDR11 MOP 16 bar	1.199,32	piece	4,80
500/200	70.289.5020.11	500/200 SDR11 MOP 16 bar	1.894,15	piece	8,40
560/90	70.289.5690.11	560/90 SDR11 MOP 16 bar	911,60	piece	1,07
560/110	70.289.5611.11	560/110 SDR11 MOP 16 bar	997,40	piece	1,81
560/160	70.289.5616.11	560/160 SDR11 MOP 16 bar	1.199,32	piece	4,38
560/180	70.289.5618.11	560/180 SDR11 MOP 16 bar	1.781,60	piece	4,50
560/225	70.289.5622.11	560/225 SDR11 MOP 16 bar	1.966,14	piece	8,19
560/280	70.289.5628.11	560/280 SDR11 MOP 16 bar	2.856,59	piece	13,22
630/63	70.289.6363.11	630/63 SDR11 MOP 16 bar	908,63	piece	0,97
630/110	70.289.6311.11	630/110 SDR11 MOP 16 bar	997,40	piece	1,98
630/160	70.289.6316.11	630/160 SDR11 MOP 16 bar	1.199,32	piece	4,28
630/200	70.289.6320.11	630/200 SDR11 MOP 16 bar	1.894,15	piece	7,40
630/280	70.289.6328.11	630/280 SDR11 MOP 16 bar	2.856,59	piece	12,41
630/315	70.289.6331.11	630/315 SDR11 MOP 16 bar	3.838,41	piece	21,00
710/160	70.289.7116.11	710/160 SDR11 MOP 16 bar	1.235,30	piece	4,16
710/225	70.289.7122.11	710/225 SDR11 MOP 16 bar	2.015,34	piece	8,00
800/63	70.289.8063.11	800/63 SDR11 MOP 16 bar	935,89	piece	0,92
800/125	70.289.8012.11	800/125 SDR11 MOP 16 bar	1.103,98	piece	2,11
800/160	70.289.8016.11	800/160 SDR11 MOP 16 bar	1.235,30	piece	4,10
800/225	70.289.8022.11	800/225 SDR11 MOP 16 bar	2.015,34	piece	7,80
800/250	70.289.8025.11	800/250 SDR11 MOP 16 bar	2.744,74	piece	10,50
900/280	70.289.9028.11	900/280 SDR11 MOP 16 bar	2.942,29	piece	10,76
1000/225	70.289.1022.11	1000/225 SDR11 MOP 16 bar	2.075,79	piece	2,04
1000/315	70.289.1031.11	1000/315 SDR11 MOP 16 bar	3.993,49	piece	19,80
1000/355	70.289.1035.11	1000/355 SDR11 MOP 16 bar	4.089,18	piece	27,20
1200/315	70.289.1231.11	1200/315 SDR11 MOP 16 bar	3.993,49	piece	15,30
1200/355	70.289.1235.11	1200/355 SDR11 MOP 16 bar	4.089,18	piece	20,05
1400/110	70.289.1411.11	1400/110 SDR11 MOP 16 bar	1.058,15	piece	2,64
1400/400	70.289.1440.11	1400/400 SDR11 MOP 16 bar	3.819,04	piece	21,46
1600/450	70.289.1645.11	1600/450 SDR11 MOP 8 bar	5.151,34	piece	30,20
1800/500	70.289.1850.17	1800/500 SDR17 MOP 5 bar	7.531,96	piece	35,98

Stutzenschelle System Topload

Spigot saddle System Topload

mechanisch gefertigt

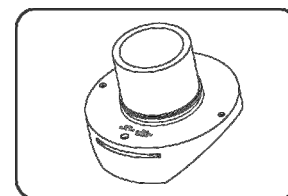
machined

Heizwendel-Schweissung

Electro-fusion

PE 100-RC schwarz

PE 100-RC black



Code: 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2000/560	70.289.2056.17	2000/560 SDR17 MOP 5 bar	8.185,71	piece	50,63
2250/630	70.289.2263.17	2250/630 SDR17 MOP 5 bar	11.374,94	piece	70,89
2500/710	70.289.2571.17	2500/710 SDR17 MOP 5 bar	14.075,20	piece	94,93

MOP sowie weitere Dimensionen auf Anfrage. Spannvorrichtung siehe bitte unter Schweiss Technik.

MOP as well as further dimensions on request. Installation Set please see Welding Technology.

Kugelhahn PVAW

EPDM-Dichtung
für Trinkwasser
formgespritzt

Stumpf + E-Muffenschweissung

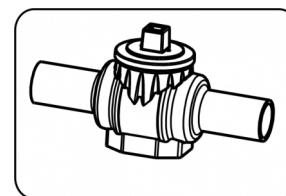
PE 100-RC schwarz

Ball Valve PVAW

EPDM-sealing
for potable water
injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 333.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
32	70.333.2032.11	32 - SDR11 MOP 16 bar	173,62	piece	0,82
40	70.333.2040.11	40 - SDR11 MOP 16 bar	191,08	piece	0,79
50	70.333.2050.11	50 - SDR11 MOP 16 bar	213,86	piece	1,80
63	70.333.2063.11	63 - SDR11 MOP 16 bar	293,38	piece	3,70
90	70.333.2090.11	90 - SDR11 MOP 16 bar	440,31	piece	6,92
110	70.333.2110.11	110 - SDR11 MOP 16 bar	528,38	piece	11,20
125	70.333.2125.11	125 - SDR11 MOP 16 bar	543,98	piece	12,20

Kugelhahn PVAW-G+Getriebe 1:6

EPDM-Dichtung
für Trinkwasser
formgespritzt

Stumpf + E-Muffenschweissung

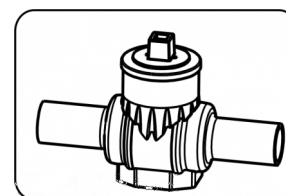
PE 100-RC schwarz

Ball Valve PVAW-G+gearbox 1:6

EPDM-sealing
for potable water
injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 333.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.333.6063.11	63 - SDR11 MOP 16 bar	401,58	piece	4,54
90	70.333.6090.11	90 - SDR11 MOP 16 bar	568,64	piece	7,96
110	70.333.6110.11	110 - SDR11 MOP 16 bar	659,73	piece	12,15
125	70.333.6125.11	125 - SDR11 MOP 16 bar	669,28	piece	13,00
160	70.333.6160.11	160 - SDR11 MOP 16 bar	1.800,18	piece	30,80
180	70.333.6180.11	180 - SDR11 MOP 16 bar	1.814,11	piece	40,40
225	70.333.6225.11	225 - SDR11 MOP 16 bar	2.647,34	piece	70,60

Kugelhahn PVAG

NBR-Dichtung
für Erdgas
formgespritzt

Stumpf + E-Muffenschweissung

PE 100 orange

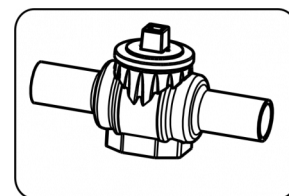
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
32	45.333.0032.11	32 - SDR11 MOP 10 bar	173,62	piece	0,82
40	45.333.0040.11	40 - SDR11 MOP 10 bar	191,08	piece	0,80
50	45.333.0050.11	50 - SDR11 MOP 10 bar	213,86	piece	1,86
63	45.333.0063.11	63 - SDR11 MOP 10 bar	293,38	piece	3,70
90	45.333.0090.11	90 - SDR11 MOP 10 bar	440,31	piece	7,00
110	45.333.0110.11	110 - SDR11 MOP 10 bar	528,38	piece	11,20
125	45.333.0125.11	125 - SDR11 MOP 10 bar	543,98	piece	12,00

Ball Valve PVAG

NBR-sealing
for natural gas
injection moulded

Butt + E-socket-welding

PE 100 orange



Code: 333.0

Kugelhahn PVAG-G+Getriebe 1:6

NBR-Dichtung
für Erdgas
formgespritzt

Stumpf + E-Muffenschweissung

PE 100 orange

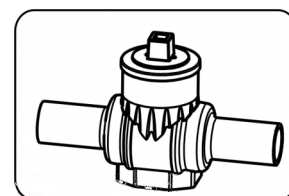
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	45.333.5063.11	63 - SDR11 MOP 10 bar	401,58	piece	4,54
90	45.333.5090.11	90 - SDR11 MOP 10 bar	568,64	piece	7,96
110	45.333.5110.11	110 - SDR11 MOP 10 bar	659,73	piece	12,00
125	45.333.5125.11	125 - SDR11 MOP 10 bar	669,28	piece	13,00
160	45.333.5160.11	160 - SDR11 MOP 10 bar	1.800,18	piece	30,80
180	45.333.5180.11	180 - SDR11 MOP 10 bar	1.814,11	piece	40,40
225	45.333.5225.11	225 - SDR11 MOP 10 bar	2.647,34	piece	70,60

Ball Valve PVAG-G+gearbox 1:6

NBR-sealing
for natural gas
injection moulded

Butt + E-socket-welding

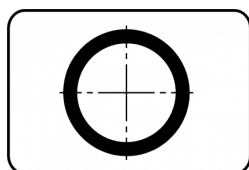
PE 100 orange



Code: 333.5

ROHRE
PIPES

Seite
page



Code: 722

Rohr schwarz 12m

FM zugelassen
extrudiert
PE 100-RC schwarz

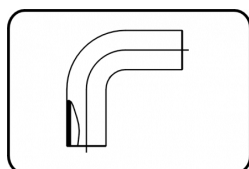
Pipe black 12m

FM approved
extruded
PE 100-RC black

147

MULTI FITTINGS
MULTI FITTINGS

Seite
page



Code: 068

MULTI-Bogen 90°

lange Schenkel
formgespritzt
PE 100-RC schwarz

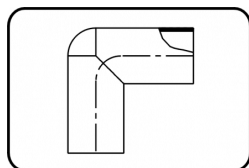
MULTI-Bend 90°

long spigot
injection moulded
PE 100-RC black

148

VERLÄNGERTE FITTINGS
ELONGATED FITTINGS

Seite
page



Code: 061

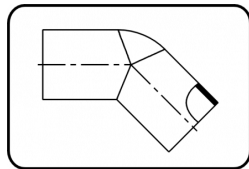
Winkel 90°

lange Schenkel
formgespritzt
PE 100-RC schwarz

Elbow 90°

long spigot
injection moulded
PE 100-RC black

149



Code: 060

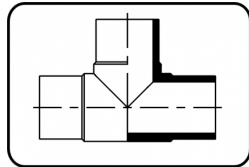
Winkel 45°

lange Schenkel
formgespritzt
PE 100-RC schwarz

Elbow 45°

long spigot
injection moulded
PE 100-RC black

149



Code: 066

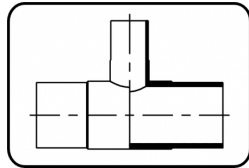
T-Stück

lange Schenkel
formgespritzt
PE 100-RC schwarz

Tee

long spigot
injection moulded
PE 100-RC black

150



Code: 065

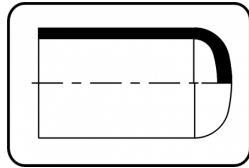
T-Stück reduziert

lange Schenkel
formgespritzt
PE 100-RC schwarz

Tee reduced

long spigot
injection moulded
PE 100-RC black

151



Code: 064

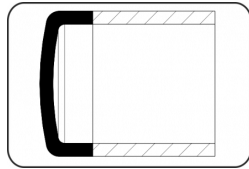
Endkappe

lange Schenkel
formgespritzt
PE 100-RC schwarz

End Cap

long spigot
injection moulded
PE 100-RC black

152



Code: 004.6

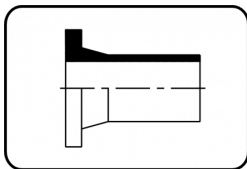
Endkappe

300mm verlängert
formgespritzt
PE 100-RC schwarz

End Cap

300mm elongated
injection moulded
PE 100-RC black

152



Code: 062

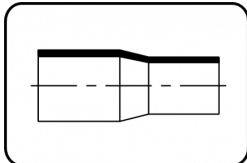
Vorschweissbund DIN

lange Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange DIN

long spigot
injection moulded
PE 100-RC black

153



Code: 067

Reduktion konzentrisch

lange Schenkel
formgespritzt
PE 100-RC schwarz

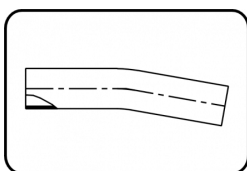
Reducer concentric

long spigot
injection moulded
PE 100-RC black

154

ROHRBÖGEN
SWEEP BENDS

Seite
page



Code: 394

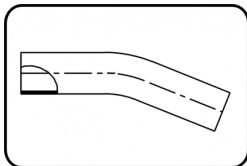
Rohrbogen 11°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 11°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

155



Code: 395

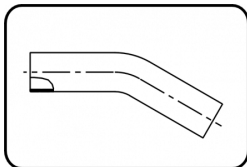
Rohrbogen 22°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep bend 22°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

156



Code: 396

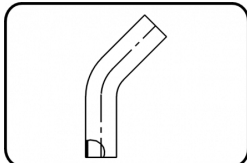
Rohrbogen 30°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 30°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

157



Code: 397

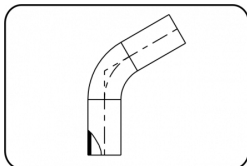
Rohrbogen 45°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 45°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

158



Code: 398

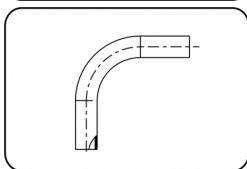
Rohrbogen 60°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 60°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

159



Code: 399

Rohrbogen 90°

Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

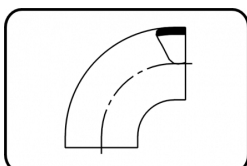
Sweep Bend 90°

radius 1.5 x OD
formed out of pipe
PE 100-RC black

160

KURZSCHENKELIGE FITTINGS
FITTINGS WITH SHORT SPIGOT

Seite
page



Code: 001

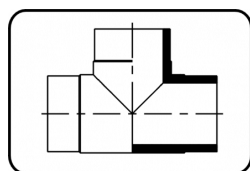
Bogen 90°

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Bend 90°

short spigot
injection moulded
PE 100-RC black

161



Code: 006

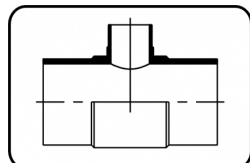
T-Stück

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Tee

short spigot
injection moulded
PE 100-RC black

162



Code: 016

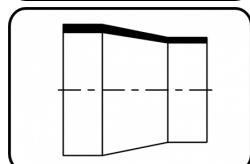
T-Stück reduziert

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Tee reduced

short spigot
injection moulded
PE 100-RC black

162



Code: 009

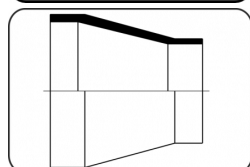
Reduktion konzentrisch

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Reducer concentric

short spigot
injection moulded
PE 100-RC black

163



Code: 317

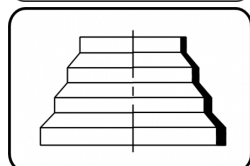
Reduktion konzentrisch

kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Reducer concentric

short spigot
machined
PE 100-RC black

164



Code: 007

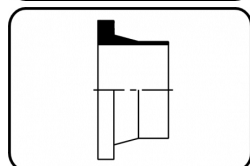
Reduktion konzentrisch

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Reducer concentric

short spigot
injection moulded
PE 100-RC black

165



Code: 012

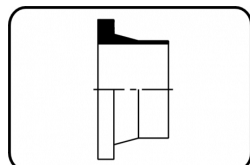
Vorschweissbund DIN

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange DIN

short spigot
injection moulded
PE 100-RC black

165



Code: 012.1

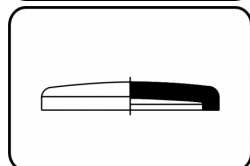
Vorschweissbund ANSI

kurze Schenkel
formgespritzt
PE 100-RC schwarz

Stub Flange ANSI

short spigot
injection moulded
PE 100-RC black

166



Code: 004

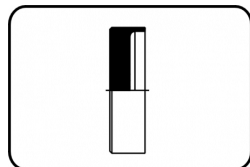
Endkappe

kurze Schenkel
formgespritzt
PE 100-RC schwarz

End Cap

short spigot
injection moulded
PE 100-RC black

166



Code: 302

Endkappe

kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

End Cap

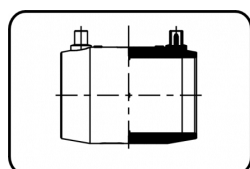
short spigot
machined
PE 100-RC black

167

E-SCHWEISSBARE FITTINGS

ELECTRO FUSION FITTINGS

Seite
page



Code: 173

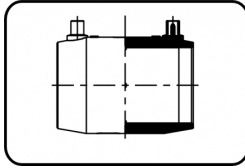
E-Muffe

MOP Wasser 25bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Coupler

MOP water 25bar/gas 10bar
injection moulded
PE 100-RC black

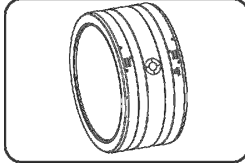
168



Code: 173
E-Muffe
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Coupler
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

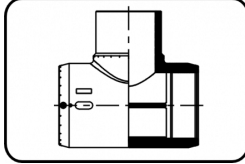
168



Code: 373
E-Muffe bifilar
mechanisch gefertigt
PE 100-RC schwarz

E-Coupler bifilar
machined
PE 100-RC black

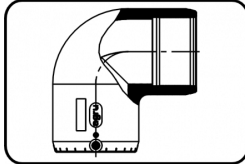
169



Code: 176
E-T-Stück
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Tee
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

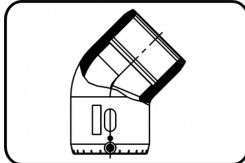
169



Code: 171
E-Winkel 90°
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Elbow 90°
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

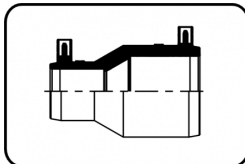
170



Code: 170
E-Winkel 45°
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Elbow 45°
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

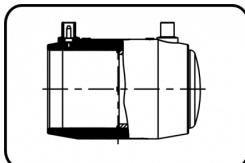
170



Code: 177
E-Reduktion konzentrisch
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-Reducer concentric
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

171



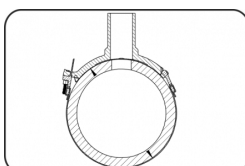
Code: 174
E-Endkappe
MOP Wasser 16bar / Gas 10bar
formgespritzt
PE 100-RC schwarz

E-End Cap
MOP water 16bar/gas 10bar
injection moulded
PE 100-RC black

171

**SCELLEN
SADDLES**

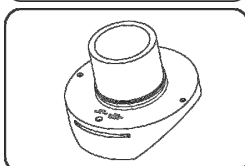
**Seite
page**



Code: 288
Stutzenschelle
MOP Wasser 16bar
formgespritzt
PE 100-RC schwarz

Spigot saddle
MOP water 16bar
injection moulded
PE 100-RC black

172



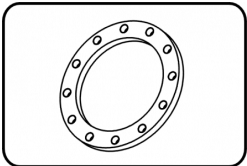
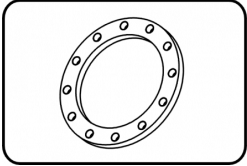
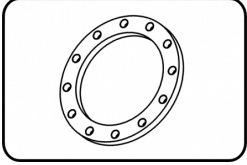
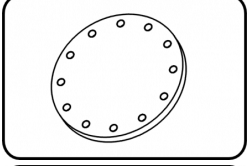
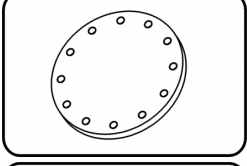
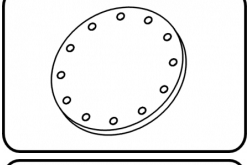
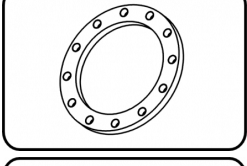
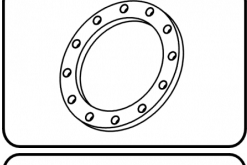
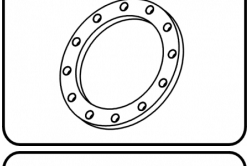
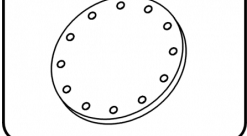
Code: 289
Stutzenschelle System Topload
mechanisch gefertigt
PE 100-RC schwarz

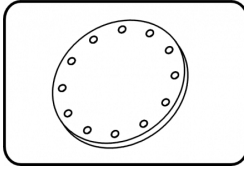
Spigot saddle System Topload
machined
PE 100-RC black

173

FLANSCH, ZUBEHÖR
BACKING RINGS, ACCESSORIES

Seite
page

	Code: 14.014 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN10/16 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange inj. moulded+drilled PN10/16 PP-FRP black	174
	Code: 14.014 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN10 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange injection moulded+drilled PN10 PP-FRP black	174
	Code: 14.014.1 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN16 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange injection moulded+drilled PN16 PP-FRP black	175
	Code: 14.045 Blindflansch DIN Stahleinlage formgespritzt+gebohrt PN10/16 PP-GFK schwarz	Blind Flange DIN steel insert inj. moulded+drilled PN10/16 PP-FRP black	175
	Code: 14.045 Blindflansch DIN Stahleinlage formgespritzt+gebohrt PN10 PP-GFK schwarz	Blind Flange DIN steel insert injection moulded+drilled PN10 PP-FRP black	175
	Code: 90.045 Blindflansch DIN Stahl verzinkt gebohrt PN10 Stahl verzinkt	Blind Flange DIN steel galvanized drilled PN10 steel galvanized	176
	Code: 11.013 Losflansch ANSI Stahleinlage formgespritzt PP-GFK grau	Backing Ring ANSI steel insert injection moulded PP-FRP grey	176
	Code: 013 Losflansch ANSI Stahleinlage formgespritzt PP-GFK schwarz	Backing Ring ANSI steel insert injection moulded PP-FRP black	177
	Code: 90.013 Losflansch ANSI Stahl verzinkt ASME B16.5 Class 150 Stahl verzinkt	Backing Ring ANSI steel galvanized ASME B16.5 Class 150 steel galvanized	177
	Code: 11.043 Blindflansch ANSI Stahleinlage formgespritzt PP-GFK grau	Blind Flange ANSI steel insert injection moulded PP-FRP grey	178



Code: 90.043

Blindflansch ANSI

Stahl verzinkt
ASME B16.5 Class 150
Stahl verzinkt

Blind Flange ANSI

steel galvanized
ASME B16.5 Class 150
steel galvanized

178

Rohr schwarz 12m

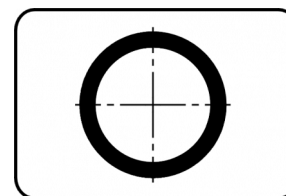
FM zugelassen

extrudiert

Pipe black 12m

FM approved

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 722

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.722.0063.11	63X5,8 SDR11 ISO-S5	10,23	metre	1,06
75	70.722.0075.11	75X6,8 SDR11 ISO-S5	11,08	metre	1,48
90	70.722.0090.11	90X8,2 SDR11 ISO-S5	15,91	metre	2,13
110	70.722.0110.11	110X10,0 SDR11 ISO-S5	23,71	metre	3,17
125	70.722.0125.11	125X11,4 SDR11 ISO-S5	30,83	metre	4,12
140	70.722.0140.11	140X12,7 SDR11 ISO-S5	38,41	metre	5,13
160	70.722.0160.11	160X14,6 SDR11 ISO-S5	50,47	metre	6,74
180	70.722.0180.11	180X16,4 SDR11 ISO-S5	63,73	metre	8,51
200	70.722.0200.11	200X18,2 SDR11 ISO-S5	78,63	metre	10,50
225	70.722.0225.11	225X20,5 SDR11 ISO-S5	99,59	metre	13,30
250	70.722.0250.11	250X22,7 SDR11 ISO-S5	122,16	metre	16,30
280	70.722.0280.11	280X25,4 SDR11 ISO-S5	153,51	metre	20,50
315	70.722.0315.11	315X28,6 SDR11 ISO-S5	193,96	metre	25,90
355	70.722.0355.11	355X32,2 SDR11 ISO-S5	246,35	metre	32,90
400	70.722.0400.11	400X36,3 SDR11 ISO-S5	312,24	metre	41,70
450	70.722.0450.11	450X40,9 SDR11 ISO S-5	434,52	metre	52,80
500	70.722.0500.11	500X45,4 SDR11 ISO S-5	558,84	metre	65,20
560	70.722.0560.11	560X50,8 SDR11 ISO S-5	671,24	metre	81,70
630	70.722.0630.11	630X57,2 SDR11 ISO S-5	846,24	metre	103,00

MULTI-Bogen 90°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

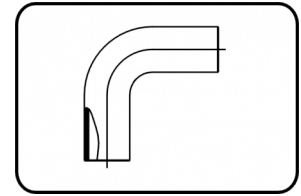
MULTI-Bend 90°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 068

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.068.0063.11	63X5,8 SDR11 ISO S-5	9,68	piece	0,26
75	70.068.0075.11	75X6,8 SDR11 ISO S-5	13,37	piece	0,41
90	70.068.0090.11	90X8,2 SDR11 ISO S-5	19,39	piece	0,69
110	70.068.0110.11	110X10,0 SDR11 ISO S-5	36,90	piece	1,14
125	70.068.0125.11	125X11,4 SDR11 ISO S-5	52,00	piece	1,68
140	70.068.0140.11	140X12,7 SDR11 ISO S-5	69,53	piece	2,38
160	70.068.0160.11	160X14,6 SDR11 ISO S-5	93,19	piece	3,32
180	70.068.0180.11	180X16,4 SDR11 ISO S-5	110,35	piece	4,58
200	70.068.0200.11	200X18,2 SDR11 ISO S-5	164,45	piece	6,18
225	70.068.0225.11	225X20,5 SDR11 ISO S-5	205,06	piece	8,52

Winkel 90°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

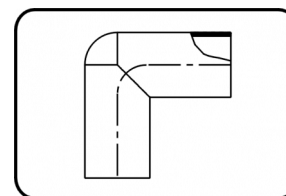
Elbow 90°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 061

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.061.0250.11	250X22,7 SDR11 ISO S-5	330,74	piece	9,44
280	70.061.0280.11	280X25,4 SDR11 ISO S-5	499,42	piece	12,86
315	70.061.0315.11	315X28,6 SDR11 ISO S-5	624,88	piece	18,10

Winkel 45°

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

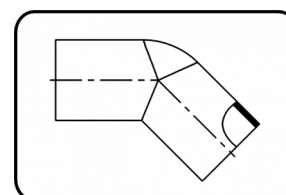
Elbow 45°

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 060

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.060.0063.11	63X5,8 SDR11 ISO S-5	17,18	piece	0,17
75	70.060.0075.11	75X6,8 SDR11 ISO S-5	21,35	piece	0,27
90	70.060.0090.11	90X8,2 SDR11 ISO S-5	26,76	piece	0,44
110	70.060.0110.11	110X10,0 SDR11 ISO S-5	51,25	piece	0,68
125	70.060.0125.11	125X11,4 SDR11 ISO S-5	63,34	piece	1,06
140	70.060.0140.11	140X12,7 SDR11 ISO S-5	82,87	piece	1,40
160	70.060.0160.11	160X14,6 SDR11 ISO S-5	95,76	piece	2,06
180	70.060.0180.11	180X16,4 SDR11 ISO S-5	104,85	piece	2,86
200	70.060.0200.11	200X18,2 SDR11 ISO S-5	143,24	piece	3,58
225	70.060.0225.11	225X20,5 SDR11 ISO S-5	170,77	piece	4,76
250	70.060.0250.11	250X22,7 SDR11 ISO S-5	330,74	piece	7,16
280	70.060.0280.11	280X25,4 SDR11 ISO S-5	499,42	piece	9,62
315	70.060.0315.11	315X28,6 SDR11 ISO S-5	624,88	piece	12,90

T-Stück

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

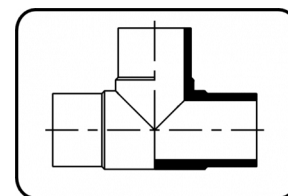
Tee

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 066

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.066.0063.11	63X5,8 SDR11 ISO S-5	15,82	piece	0,35
75	70.066.0075.11	75X6,8 SDR11 ISO S-5	26,25	piece	0,64
90	70.066.0090.11	90X8,2 SDR11 ISO S-5	37,34	piece	0,97
110	70.066.0110.11	110X10,0 SDR11 ISO S-5	54,66	piece	1,55
125	70.066.0125.11	125X11,4 SDR11 ISO S-5	75,03	piece	2,21
140	70.066.0140.11	140X12,7 SDR11 ISO S-5	120,56	piece	2,92
160	70.066.0160.11	160X14,6 SDR11 ISO S-5	156,45	piece	4,10
180	70.066.0180.11	180X16,4 SDR11 ISO S-5	205,29	piece	6,90
200	70.066.0200.11	200X18,2 SDR11 ISO S-5	294,12	piece	7,92
225	70.066.0225.11	225X20,5 SDR11 ISO S-5	349,50	piece	10,85
250	70.066.0250.11	250X22,7 SDR11 ISO S-5	451,28	piece	15,06
280	70.066.0280.11	280X25,4 SDR11 ISO S-5	676,70	piece	20,86
315	70.066.0315.11	315X28,6 SDR11 ISO S-5	866,62	piece	28,46
355	70.066.0355.11	355X32,2 SDR11 ISO S-5	1.603,67	piece	42,68
400	70.066.0400.11	400X36,3 SDR11 ISO S-5	2.307,04	piece	56,46

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

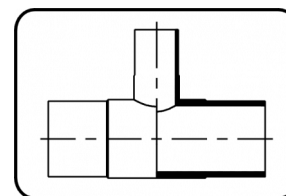
Tee reduced

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	70.065.6350.11	63/50 SDR11 ISO S-5	16,51	piece	0,32
75/63	70.065.7563.11	75/63 SDR11 ISO S-5	26,34	piece	0,55
90/63	70.065.9063.11	90/63 SDR11 ISO S-5	36,84	piece	0,76
90/75	70.065.9075.11	90/75 SDR11 ISO S-5	37,11	piece	0,82
110/63	70.065.1163.11	110/63 SDR11 ISO S-5	54,63	piece	1,24
110/75	70.065.1175.11	110/75 SDR11 ISO S-5	54,63	piece	1,22
110/90	70.065.1190.11	110/90 SDR11 ISO S-5	55,39	piece	1,30
125/75	70.065.1275.11	125/75 SDR11 ISO S-5	75,98	piece	1,82
125/90	70.065.1290.11	125/90 SDR11 ISO S-5	75,98	piece	1,70
125/110	70.065.1211.11	125/110 SDR11 ISO S-5	75,98	piece	1,92
160/63	70.065.1663.11	160/63 SDR11 ISO S-5	149,39	piece	2,62
160/75	70.065.1675.11	160/75 SDR11 ISO S-5	150,62	piece	2,68
160/90	70.065.1690.11	160/90 SDR11 ISO S-5	150,62	piece	2,70
160/110	70.065.1611.11	160/110 SDR11 ISO S-5	154,41	piece	3,26
180/90	70.065.1890.11	180/90 SDR11 ISO S-5	207,05	piece	4,42
180/110	70.065.1811.11	180/110 SDR11 ISO S-5	207,05	piece	4,72
180/160	70.065.1816.11	180/160 SDR11 ISO S-5	207,05	piece	4,70
200/63	70.065.2063.11	200/63 SDR11 ISO S-5	278,57	piece	7,14
200/90	70.065.2090.11	200/90 SDR11 ISO S-5	278,57	piece	7,16
200/110	70.065.2011.11	200/110 SDR11 ISO S-5	278,57	piece	7,34
200/125	70.065.2012.11	200/125 SDR11 ISO S-5	278,57	piece	7,34
200/160	70.065.2016.11	200/160 SDR11 ISO S-5	278,57	piece	8,60
225/75	70.065.2275.11	225/75 SDR11 ISO S-5	350,04	piece	6,82
225/90	70.065.2290.11	225/90 SDR11 ISO S-5	350,04	piece	6,86
225/110	70.065.2211.11	225/110 SDR11 ISO S-5	351,44	piece	6,90
225/160	70.065.2216.11	225/160 SDR11 ISO S-5	352,68	piece	8,46
225/180	70.065.2218.11	225/180 SDR11 ISO S-5	353,92	piece	10,04
250/75	70.065.2575.11	250/75 SDR11 ISO S-5	583,96	piece	13,12
250/110	70.065.2511.11	250/110 SDR11 ISO S-5	583,96	piece	12,96
250/160	70.065.2516.11	250/160 SDR11 ISO S-5	583,96	piece	13,74
250/180	70.065.2518.11	250/180 SDR11 ISO S-5	583,96	piece	13,40
250/200	70.065.2520.11	250/200 SDR11 ISO S-5	583,96	piece	14,54
315/90	70.065.3190.11	315/90 SDR11 ISO S-5	953,27	piece	16,02
315/110	70.065.3111.11	315/110 SDR11 ISO S-5	953,27	piece	15,90
315/125	70.065.3112.11	315/125 SDR11 ISO S-5	953,27	piece	17,44
315/160	70.065.3116.11	315/160 SDR11 ISO S-5	953,27	piece	17,52
315/180	70.065.3118.11	315/180 SDR11 ISO S-5	996,58	piece	20,80

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

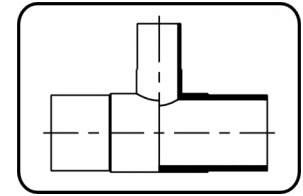
Tee reduced

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
315/200	70.065.3120.11	315/200 SDR11 ISO S-5	996,58	piece	21,00
315/225	70.065.3122.11	315/225 SDR11 ISO S-5	996,58	piece	20,00
315/250	70.065.3125.11	315/250 SDR11 ISO S-5	996,58	piece	21,54

Endkappe

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

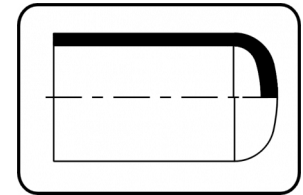
End Cap

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.064.0063.11	63X5,8 SDR11 ISO S-5	11,70	piece	0,09
75	70.064.0075.11	75X6,8 SDR11 ISO S-5	18,14	piece	0,15
90	70.064.0090.11	90X8,2 SDR11 ISO S-5	27,54	piece	0,25
110	70.064.0110.11	110X10,0 SDR11 ISO S-5	37,34	piece	0,48
125	70.064.0125.11	125X11,4 SDR11 ISO S-5	40,35	piece	0,59
140	70.064.0140.11	140X12,7 SDR11 ISO S-5	50,45	piece	0,83
160	70.064.0160.11	160X14,6 SDR11 ISO S-5	56,56	piece	1,20
180	70.064.0180.11	180X16,4 SDR11 ISO S-5	73,52	piece	1,69
200	70.064.0200.11	200X18,2 SDR11 ISO S-5	91,60	piece	2,00
225	70.064.0225.11	225X20,5 SDR11 ISO S-5	109,35	piece	2,84
250	70.064.0250.11	250X22,7 SDR11 ISO S-5	163,82	piece	3,91
280	70.064.0280.11	280X25,4 SDR11 ISO S-5	232,70	piece	5,36
315	70.064.0315.11	315X28,6 SDR11 ISO S-5	312,87	piece	7,10

Endkappe

300mm verlängert

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

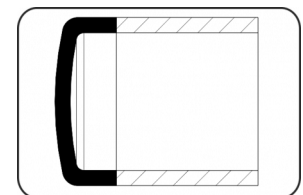
End Cap

300mm elongated

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 004.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.004.6355.11	355 X 32,2 SDR11 ISO S-5	791,24	piece	16,23
400	70.004.6400.11	400 X 36,3 SDR11 ISO S-5	1.028,27	piece	21,20

Vorschweissbund DIN

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

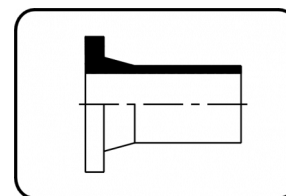
Stub Flange DIN

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.062.0063.11	63X5,8 SDR11 ISO S-5	9,27	piece	0,22
75	70.062.0075.11	75X6,8 SDR11 ISO S-5	11,99	piece	0,31
90	70.062.0090.11	90X8,2 SDR11 ISO S-5	15,63	piece	0,45
110	70.062.0110.11	110X10,0 SDR11 ISO S-5	19,97	piece	0,73
125	70.062.0125.11	125X11,4 SDR11 ISO S-5	24,32	piece	0,89
140	70.062.0140.11	140X12,7 SDR11 ISO S-5	36,39	piece	1,30
160	70.062.0160.11	160X14,6 SDR11 ISO S-5	49,29	piece	1,76
180	70.062.0180.11	180X16,4 SDR11 ISO S-5	55,20	piece	2,04
200	70.062.0200.11	200X18,2 SDR11 ISO S-5	89,63	piece	3,22
225	70.062.0225.11	225X20,5 SDR11 ISO S-5	92,43	piece	3,32
250	70.062.0250.11	250X22,7 SDR11 ISO S-5	141,57	piece	4,70
280	70.062.0280.11	280X25,4 SDR11 ISO S-5	165,84	piece	5,20
315	70.062.0315.11	315X28,6 SDR11 ISO S-5	220,58	piece	7,58
355	70.062.0355.11	355X32,2 SDR11 ISO S-5	346,49	piece	10,64
400	70.062.0400.11	400X36,3 SDR11 ISO S-5	611,26	piece	14,42

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

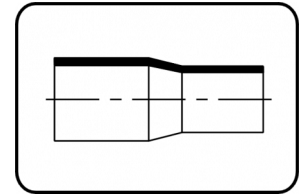
Reducer concentric

long spigot

injection moulded

Butt + E-socket-welding

PE 100-RC black



Code: 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.067.9063.11	90/63 SDR11 ISO S-5	19,61	piece	0,29
110/63	70.067.1163.11	110/63 SDR11 ISO S-5	26,37	piece	0,43
110/90	70.067.1190.11	110/90 SDR11 ISO S-5	26,37	piece	0,50
125/63	70.067.1263.11	125/63 SDR11 ISO S-5	31,68	piece	0,56
125/90	70.067.1290.11	125/90 SDR11 ISO S-5	31,68	piece	0,64
125/110	70.067.1211.11	125/110 SDR11 ISO S-5	31,76	piece	0,74
140/125	70.067.1412.11	140/125 SDR11 ISO S-5	45,61	piece	0,99
160/90	70.067.1690.11	160/90 SDR11 ISO S-5	60,89	piece	1,06
160/110	70.067.1611.11	160/110 SDR11 ISO S-5	61,06	piece	1,18
160/125	70.067.1612.11	160/125 SDR11 ISO S-5	61,06	piece	1,32
160/140	70.067.1614.11	160/140 SDR11 ISO S-5	61,40	piece	1,36
180/125	70.067.1812.11	180/125 SDR11 ISO S-5	79,13	piece	1,82
180/160	70.067.1816.11	180/160 SDR11 ISO S-5	79,13	piece	2,11
200/160	70.067.2016.11	200/160 SDR11 ISO S-5	86,71	piece	2,27
225/160	70.067.2216.11	225/160 SDR11 ISO S-5	139,53	piece	2,76
250/160	70.067.2516.11	250/160 SDR11 ISO S-5	188,66	piece	3,98
250/225	70.067.2522.11	250/225 SDR11 ISO S-5	197,31	piece	4,74
280/250	70.067.2825.11	280/250 SDR11 ISO S-5	262,98	piece	6,64
315/225	70.067.3122.11	315/225 SDR11 ISO S-5	338,35	piece	7,84
315/250	70.067.3125.11	315/250 SDR11 ISO S-5	338,35	piece	8,32

Rohrbogen 11°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

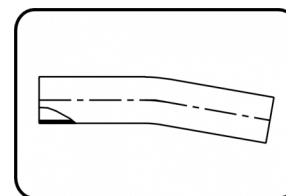
Sweep Bend 11°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 394

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.394.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.394.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.394.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,38
140	70.394.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.394.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.394.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.394.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.394.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.394.0250.11	250 SDR11 ISO S-5 16 bar	404,97	piece	17,66
280	70.394.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.394.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	25,00
355	70.394.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.394.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	55,08
450	70.394.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	69,74
500	70.394.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	93,30
560	70.394.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	163,31
630	70.394.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	168,00

Rohrbogen 22°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

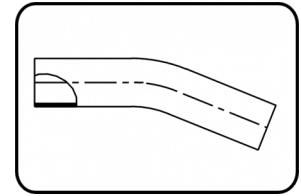
Sweep bend 22°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 395

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.395.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.395.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.395.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.395.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.395.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,66
180	70.395.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.395.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.395.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.395.0250.11	250 SDR11 ISO S-5 16 bar	404,97	piece	17,66
280	70.395.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.395.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	32,51
355	70.395.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.395.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	55,09
450	70.395.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	69,74
500	70.395.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	93,10
560	70.395.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	163,31
630	70.395.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	227,60

Rohrbogen 30°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

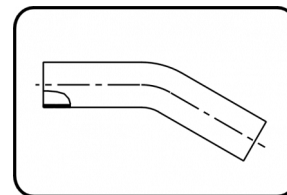
Sweep Bend 30°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 396

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.396.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.396.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.396.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.396.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.396.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.396.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.396.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.396.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.396.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	17,66
280	70.396.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.396.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	32,51
355	70.396.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	42,73
400	70.396.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	57,59
450	70.396.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	77,14
500	70.396.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	143,42
560	70.396.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	179,64
630	70.396.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	258,63

Rohrbogen 45°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

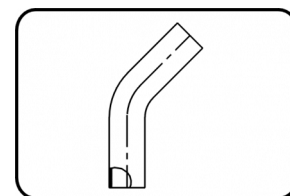
Sweep Bend 45°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 397

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.397.0090.11	90 SDR11 ISO S-5 16 bar	60,93	piece	1,42
110	70.397.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.397.0125.11	125 SDR11 ISO S-5 16 bar	129,75	piece	3,06
140	70.397.0140.11	140 SDR11 ISO S-5 16 bar	144,44	piece	3,96
160	70.397.0160.11	160 SDR11 ISO S-5 16 bar	172,01	piece	5,54
180	70.397.0180.11	180 SDR11 ISO S-5 16 bar	207,93	piece	7,49
200	70.397.0200.11	200 SDR11 ISO S-5 16 bar	237,14	piece	9,88
225	70.397.0225.11	225 SDR11 ISO S-5 16 bar	266,37	piece	13,36
250	70.397.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	17,66
280	70.397.0280.11	280 SDR11 ISO S-5 16 bar	690,55	piece	22,20
315	70.397.0315.11	315 SDR11 ISO S-5 16 bar	948,60	piece	31,60
355	70.397.0355.11	355 SDR11 ISO S-5 16 bar	1.491,96	piece	41,00
400	70.397.0400.11	400 SDR11 ISO S-5 16 bar	1.927,66	piece	58,50
450	70.397.0450.11	450 SDR11 ISO S-5 16 bar	2.607,76	piece	82,60
500	70.397.0500.11	500 SDR11 ISO S-5 16 bar	3.353,74	piece	113,10
560	70.397.0560.11	560 SDR11 ISO S-5 16 bar	4.385,22	piece	164,30
630	70.397.0630.11	630 SDR11 ISO S-5 16 bar	5.738,33	piece	194,00

Rohrbogen 60°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

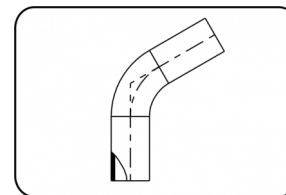
Sweep Bend 60°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 398

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.398.0090.11	90 SDR11 ISO S-5 16 bar	71,12	piece	1,28
110	70.398.0110.11	110 SDR11 ISO S-5 16 bar	106,54	piece	2,07
125	70.398.0125.11	125 SDR11 ISO S-5 16 bar	134,67	piece	2,88
140	70.398.0140.11	140 SDR11 ISO S-5 16 bar	164,66	piece	4,62
160	70.398.0160.11	160 SDR11 ISO S-5 16 bar	181,59	piece	5,72
180	70.398.0180.11	180 SDR11 ISO S-5 16 bar	242,71	piece	8,51
200	70.398.0200.11	200 SDR11 ISO S-5 16 bar	277,14	piece	10,19
225	70.398.0225.11	225 SDR11 ISO S-5 16 bar	307,18	piece	13,85
250	70.398.0250.11	250 SDR11 ISO S-5 16 bar	472,80	piece	22,82
280	70.398.0280.11	280 SDR11 ISO S-5 16 bar	817,53	piece	28,70
315	70.398.0315.11	315 SDR11 ISO S-5 16 bar	1.106,57	piece	44,03
355	70.398.0355.11	355 SDR11 ISO S-5 16 bar	1.771,79	piece	59,17
400	70.398.0400.11	400 SDR11 ISO S-5 16 bar	2.357,67	piece	83,46
450	70.398.0450.11	450 SDR11 ISO S-5 16 bar	3.195,05	piece	117,83
500	70.398.0500.11	500 SDR11 ISO S-5 16 bar	4.278,23	piece	169,49
560	70.398.0560.11	560 SDR11 ISO S-5 16 bar	5.993,37	piece	236,80
630	70.398.0630.11	630 SDR11 ISO S-5 16 bar	8.359,53	piece	331,08

Rohrbogen 90 °

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

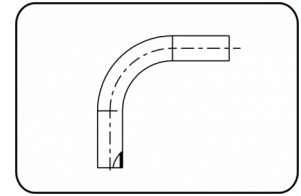
Sweep Bend 90°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 399

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.399.0090.11	90 SDR11 ISO S-5 16 bar	77,08	piece	1,42
110	70.399.0110.11	110 SDR11 ISO S-5 16 bar	123,38	piece	2,70
125	70.399.0125.11	125 SDR11 ISO S-5 16 bar	138,21	piece	3,06
140	70.399.0140.11	140 SDR11 ISO S-5 16 bar	170,93	piece	4,76
160	70.399.0160.11	160 SDR11 ISO S-5 16 bar	185,48	piece	6,62
180	70.399.0180.11	180 SDR11 ISO S-5 16 bar	254,47	piece	9,09
200	70.399.0200.11	200 SDR11 ISO S-5 16 bar	288,67	piece	12,22
225	70.399.0225.11	225 SDR11 ISO S-5 16 bar	314,55	piece	16,56
250	70.399.0250.11	250 SDR11 ISO S-5 16 bar	484,03	piece	22,00
280	70.399.0280.11	280 SDR11 ISO S-5 16 bar	817,53	piece	27,50
315	70.399.0315.11	315 SDR11 ISO S-5 16 bar	1.106,57	piece	32,51
355	70.399.0355.11	355 SDR11 ISO S-5 16 bar	1.771,79	piece	55,00
400	70.399.0400.11	400 SDR11 ISO S-5 16 bar	2.357,67	piece	78,60
450	70.399.0450.11	450 SDR11 ISO S-5 16 bar	3.195,05	piece	111,20
500	70.399.0500.11	500 SDR11 ISO S-5 16 bar	4.278,23	piece	152,60
560	70.399.0560.11	560 SDR11 ISO S-5 16 bar	5.993,37	piece	310,29
630	70.399.0630.11	630 SDR11 ISO S-5 16 bar	8.359,53	piece	295,20

Bogen 90°
kurze Schenkel

formgespritzt

Stumpfschweissung

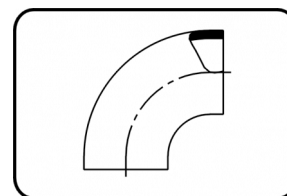
PE 100-RC schwarz

Bend 90°
short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 001

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.001.0063.11	63X5,8 SDR11 ISO S-5	9,68	piece	0,13
75	70.001.0075.11	75X6,8 SDR11 ISO S-5	13,37	piece	0,21
90	70.001.0090.11	90X8,2 SDR11 ISO S-5	19,39	piece	0,37
110	70.001.0110.11	110X10,0 SDR11 ISO S-5	36,90	piece	0,65
125	70.001.0125.11	125X11,4 SDR11 ISO S-5	52,00	piece	0,93
140	70.001.0140.11	140X12,7 SDR11 ISO S-5	69,53	piece	1,28
160	70.001.0160.11	160X14,6 SDR11 ISO S-5	93,19	piece	2,19
180	70.001.0180.11	180X16,4 SDR11 ISO S-5	110,35	piece	3,06
200	70.001.0200.11	200X18,2 SDR11 ISO S-5	164,45	piece	3,68
225	70.001.0225.11	225X20,5 SDR11 ISO S-5	205,06	piece	5,24
250	70.001.0250.11	250X22,7 SDR11 ISO S-5	321,48	piece	8,02
280	70.001.0280.11	280X25,4 SDR11 ISO S-5	417,99	piece	9,75
315	70.001.0315.11	315X28,6 SDR11 ISO S-5	577,06	piece	14,36
355	70.001.0355.11	355X32,2 SDR11 ISO S-5	844,08	piece	18,46
400	70.001.0400.11	400X36,3 SDR11 ISO S-5	1.159,13	piece	23,50
450	70.001.0450.11	450X40,9 SDR11 ISO S-5	1.521,01	piece	38,80
500	70.001.0500.11	500X45,4 SDR11 ISO S-5	1.962,12	piece	48,34

T-Stück

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

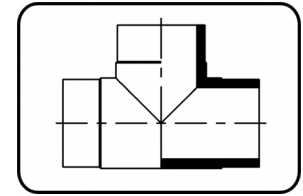
Tee

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 006

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.006.0063.11	63X5,8 SDR11 ISO S-5	12,07	piece	0,23
75	70.006.0075.11	75X6,8 SDR11 ISO S-5	24,32	piece	0,41
90	70.006.0090.11	90X8,2 SDR11 ISO S-5	36,35	piece	0,70
110	70.006.0110.11	110X10,0 SDR11 ISO S-5	53,35	piece	1,24
125	70.006.0125.11	125X11,4 SDR11 ISO S-5	73,49	piece	1,88
140	70.006.0140.11	140X12,7 SDR11 ISO S-5	93,11	piece	2,48
160	70.006.0160.11	160X14,6 SDR11 ISO S-5	156,62	piece	3,44
180	70.006.0180.11	180X16,4 SDR11 ISO S-5	200,74	piece	4,60
200	70.006.0200.11	200X18,2 SDR11 ISO S-5	287,66	piece	6,32
225	70.006.0225.11	225X20,5 SDR11 ISO S-5	342,14	piece	8,56
250	70.006.0250.11	250X22,7 SDR11 ISO S-5	435,27	piece	11,16
280	70.006.0280.11	280X25,4 SDR11 ISO S-5	588,47	piece	16,20
315	70.006.0315.11	315X28,6 SDR11 ISO S-5	835,96	piece	19,70
355	70.006.0355.11	355X32,2 SDR11 ISO S-5	1.074,71	piece	31,32
400	70.006.0400.11	400X36,3 SDR11 ISO S-5	1.458,83	piece	39,30
450	70.006.0450.11	450X40,9 SDR11 ISO S-5	2.120,09	piece	65,52
500	70.006.0500.11	500X45,4 SDR11 ISO S-5	2.709,61	piece	73,72

T-Stück reduziert

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

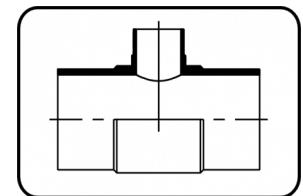
Tee reduced

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 016

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
125/63	70.016.1263.11	125/63 SDR11 ISO S-5	70,98	piece	1,42
140/63	70.016.1463.11	140/63 SDR11 ISO S-5	89,06	piece	1,88
140/75	70.016.1475.11	140/75 SDR11 ISO S-5	89,06	piece	1,85
140/90	70.016.1490.11	140/90 SDR11 ISO S-5	90,49	piece	1,97
140/110	70.016.1411.11	140/110 SDR11 ISO S-5	90,49	piece	2,28
160/125	70.016.1612.11	160/125 SDR11 ISO S-5	150,18	piece	2,82
180/63	70.016.1863.11	180/63 SDR11 ISO S-5	186,46	piece	3,16
180/75	70.016.1875.11	180/75 SDR11 ISO S-5	186,46	piece	3,18
180/125	70.016.1812.11	180/125 SDR11 ISO S-5	192,47	piece	3,36
225/125	70.016.2212.11	225/125 SDR11 ISO S-5	324,64	piece	6,40

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

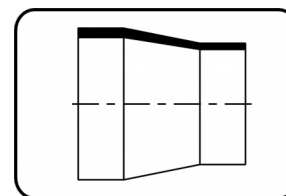
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	70.009.7563.11	75/63 SDR11 ISO S-5	10,82	piece	0,08
90/63	70.009.9063.11	90/63 SDR11 ISO S-5	12,06	piece	0,11
90/75	70.009.9075.11	90/75 SDR11 ISO S-5	12,06	piece	0,13
110/50	70.009.1150.11	110/50 SDR11 ISO S-5	15,40	piece	0,23
110/63	70.009.1163.11	110/63 SDR11 ISO S-5	15,40	piece	0,20
110/75	70.009.1175.11	110/75 SDR11 ISO S-5	15,40	piece	0,21
110/90	70.009.1190.11	110/90 SDR11 ISO S-5	15,40	piece	0,22
125/63	70.009.1263.11	125/63 SDR11 ISO S-5	19,70	piece	0,29
125/75	70.009.1275.11	125/75 SDR11 ISO S-5	19,70	piece	0,32
125/90	70.009.1290.11	125/90 SDR11 ISO S-5	19,70	piece	0,30
125/110	70.009.1211.11	125/110 SDR11 ISO S-5	19,70	piece	0,33
140/75	70.009.1475.11	140/75 SDR11 ISO S-5	23,86	piece	0,46
140/90	70.009.1490.11	140/90 SDR11 ISO S-5	23,86	piece	0,47
140/110	70.009.1411.11	140/110 SDR11 ISO S-5	23,86	piece	0,48
140/125	70.009.1412.11	140/125 SDR11 ISO S-5	23,86	piece	0,45
160/90	70.009.1690.11	160/90 SDR11 ISO S-5	28,02	piece	0,55
160/110	70.009.1611.11	160/110 SDR11 ISO S-5	28,02	piece	0,64
160/125	70.009.1612.11	160/125 SDR11 ISO S-5	28,02	piece	0,69
160/140	70.009.1614.11	160/140 SDR11 ISO S-5	28,02	piece	0,66
180/90	70.009.1890.11	180/90 SDR11 ISO S-5	43,94	piece	0,98
180/110	70.009.1811.11	180/110 SDR11 ISO S-5	41,39	piece	1,12
180/125	70.009.1812.11	180/125 SDR11 ISO S-5	38,14	piece	0,82
180/140	70.009.1814.11	180/140 SDR11 ISO S-5	36,20	piece	1,03
180/160	70.009.1816.11	180/160 SDR11 ISO S-5	34,56	piece	0,96
200/140	70.009.2014.11	200/140 SDR11 ISO S-5	99,01	piece	1,17
200/160	70.009.2016.11	200/160 SDR11 ISO S-5	87,58	piece	1,24
200/180	70.009.2018.11	200/180 SDR11 ISO S-5	78,41	piece	1,36
225/140	70.009.2214.11	225/140 SDR11 ISO S-5	118,24	piece	1,86
225/160	70.009.2216.11	225/160 SDR11 ISO S-5	101,51	piece	1,59
225/180	70.009.2218.11	225/180 SDR11 ISO S-5	96,57	piece	1,88
225/200	70.009.2220.11	225/200 SDR11 ISO S-5	85,17	piece	2,01
250/160	70.009.2516.11	250/160 SDR11 ISO S-5	135,51	piece	2,00
250/180	70.009.2518.11	250/180 SDR11 ISO S-5	125,45	piece	2,64
250/200	70.009.2521.11	250/200 SDR11 ISO S-5	115,36	piece	2,12
250/225	70.009.2522.11	250/225 SDR11 ISO S-5	109,34	piece	2,26
280/200	70.009.2820.11	280/200 SDR11 ISO S-5	150,95	piece	3,74
280/225	70.009.2822.11	280/225 SDR11 ISO S-5	140,72	piece	3,80

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

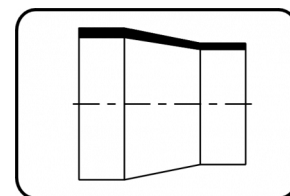
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
280/250	70.009.2825.11	280/250 SDR11 ISO S-5	135,51	piece	3,20
315/200	70.009.3120.11	315/200 SDR11 ISO S-5	192,67	piece	4,20
315/225	70.009.3122.11	315/225 SDR11 ISO S-5	170,42	piece	4,56
315/250	70.009.3125.11	315/250 SDR11 ISO S-5	155,16	piece	4,34
315/280	70.009.3128.11	315/280 SDR11 ISO S-5	181,82	piece	5,80

Reduktion konzentrisch

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

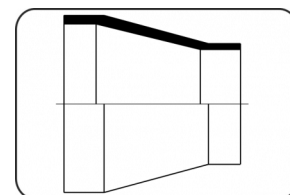
Reducer concentric

short spigot

machined

Butt-welding

PE 100-RC black



Code: 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/200	70.317.3520.11	355/200 SDR11 ISO S-5	573,88	piece	5,20
355/225	70.317.3522.11	355/225 SDR11 ISO S-5	573,88	piece	4,00
355/280	70.317.3528.11	355/280 SDR11 ISO S-3,2	573,88	piece	5,20
355/315	70.317.3531.11	355/315 SDR11 ISO S-5	573,88	piece	4,20
400/250	70.317.4025.11	400/250 SDR11 ISO S-5	573,88	piece	6,40
400/315	70.317.4031.11	400/315 SDR11 ISO S-5	573,88	piece	5,60
400/355	70.317.4035.11	400/355 SDR11 ISO S-5	573,88	piece	4,60
500/280	70.317.5028.11	500/280 SDR11 ISO S-5	783,02	piece	11,90
500/315	70.317.5031.11	500/315 SDR11 ISO S-5	783,02	piece	11,40
500/355	70.317.5035.11	500/355 SDR11 ISO S-5	783,02	piece	10,00
500/400	70.317.5040.11	500/400 SDR11 ISO S-5	783,02	piece	9,60
500/450	70.317.5045.11	500/450 SDR11 ISO S-5	783,02	piece	8,30
560/225	70.317.5622.11	560/225 SDR11 ISO S-5	1.066,93	piece	10,50
560/500	70.317.5650.11	560/500 SDR11 ISO S-5	1.066,93	piece	11,00
630/315	70.317.6331.11	630/315 SDR11 ISO S-5	1.180,77	piece	19,00
630/400	70.317.6340.11	630/400 SDR11 ISO S-5	1.180,77	piece	20,20
630/450	70.317.6345.11	630/450 SDR11 ISO S-5	1.180,77	piece	20,20
630/500	70.317.6350.11	630/500 SDR11 ISO S-5	1.180,77	piece	17,50
630/560	70.317.6356.11	630/560 SDR11 ISO S-5	1.180,77	piece	14,80

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

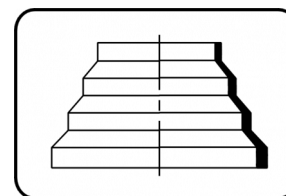
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 007

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110/63	70.007.1163.11	110/63 SDR11 ISO S-5	14,54	piece	0,14
125/75	70.007.1275.11	125/75 SDR11 ISO S-5	16,44	piece	0,23
160/110	70.007.1611.11	160/110 SDR11 ISO S-5	54,82	piece	0,43
225/160	70.007.2216.11	225/160 SDR11 ISO S-5	148,68	piece	1,02
315/225	70.007.3122.11	315/225 SDR11 ISO S-5	163,95	piece	2,68
450/315	70.007.4531.11	450/315 SDR11 ISO S-5	583,42	piece	7,82

Vorschweissbund DIN

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

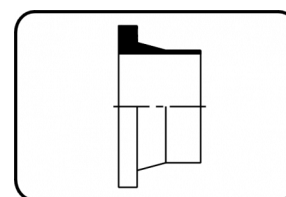
Stub Flange DIN

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 012

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.012.0063.11	63X5,8 SDR11 ISO S-5	7,07	piece	0,13
75	70.012.0075.11	75X6,8 SDR11 ISO S-5	8,35	piece	0,20
90	70.012.0090.11	90X8,2 SDR11 ISO S-5	11,97	piece	0,34
110	70.012.0110.11	110X10,0 SDR11 ISO S-5	15,42	piece	0,46
125	70.012.0125.11	125X11,4 SDR11 ISO S-5	18,59	piece	0,51
140	70.012.0140.11	140X12,7 SDR11 ISO S-5	23,88	piece	0,82
160	70.012.0160.11	160X14,6 SDR11 ISO S-5	30,10	piece	1,03
180	70.012.0180.11	180X16,4 SDR11 ISO S-5	42,51	piece	1,06
200	70.012.0200.11	200X18,2 SDR11 ISO S-5	59,93	piece	2,18
225	70.012.0225.11	225X20,5 SDR11 ISO S-5	58,54	piece	2,10
250	70.012.0250.11	250X22,7 SDR11 ISO S-5	99,72	piece	3,56
280	70.012.0280.11	280X25,4 SDR11 ISO S-5	95,09	piece	3,42
315	70.012.0315.11	315X28,6 SDR11 ISO S-5	140,05	piece	5,00
355	70.012.0355.11	355X32,2 SDR11 ISO S-5	198,90	piece	6,88
400	70.012.0400.11	400X36,3 SDR11 ISO S-5	356,20	piece	9,04
450	70.012.0450.11	450X40,9 SDR11 ISO S-5	458,98	piece	16,22
500	70.012.0500.11	500X45,4 SDR11 ISO S-5	528,38	piece	15,76
560	70.012.0560.11	560X50,8 SDR11 ISO S-5	998,09	piece	22,78
630	70.012.0630.11	630X57,2 SDR11 ISO S-5	1.147,81	piece	21,84

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Vorschweissbund ANSI

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

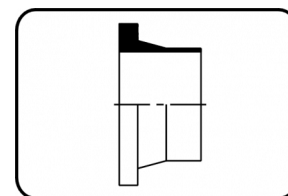
Stub Flange ANSI

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 012.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.012.1063.11	63X5,8 SDR11 ISO S-5	8,83	piece	0,13
75	70.012.1075.11	75X6,8 SDR11 ISO S-5	10,44	piece	0,19
90	70.012.1090.11	90X8,2 SDR11 ISO S-5	14,97	piece	0,32
110	70.012.1110.11	110X10,0 SDR11 ISO S-5	19,27	piece	0,47
125	70.012.1125.11	125X11,4 SDR11 ISO S-5	23,25	piece	0,52
160	70.012.1160.11	160X14,6 SDR11 ISO S-5	37,63	piece	1,02
200	70.012.1200.11	200X18,2 SDR11 ISO S-5	74,92	piece	2,18
225	70.012.1225.11	225X20,5 SDR11 ISO S-5	73,18	piece	2,08
250	70.012.1250.11	250X22,7 SDR11 ISO S-5	124,64	piece	3,56
315	70.012.1315.11	315X28,6 SDR11 ISO S-5	175,06	piece	5,00
355	70.012.1355.11	355X32,2 SDR11 ISO S-5	248,64	piece	7,00
400	70.012.1400.11	400X36,3 SDR11 ISO S-5	445,25	piece	9,04
450	70.012.1450.11	450X40,9 SDR11 ISO S-5	573,74	piece	14,20
500	70.012.1500.11	500X45,4 SDR11 ISO S-5	660,49	piece	15,48
560	70.012.1560.11	560X50,8 SDR11 ISO S-5	1.247,62	piece	20,80
630	70.012.1630.11	630X57,2 SDR11 ISO S-5	1.434,77	piece	22,10

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Endkappe

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100-RC schwarz

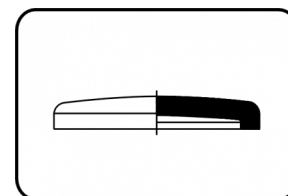
End Cap

short spigot

injection moulded

Butt-welding

PE 100-RC black



Code: 004

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.004.0450.11	450 X 40,9 SDR11 ISO S-5	678,51	piece	11,55
500	70.004.0500.11	500 X 45,4 SDR11 ISO S-5	851,01	piece	14,80

Endkappe

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

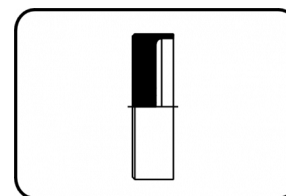
End Cap

short spigot

machined

Butt-welding

PE 100-RC black



Code: 302

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.302.0560.11	560 X 50,8 SDR11 ISO S-5	1.222,04	piece	23,00
630	70.302.0630.11	630 X 57,2 SDR11 ISO S-5	1.899,45	piece	29,40

E-Muffe

MOP Wasser 25bar / Gas 10bar
MOP Wasser ÖVGW 16bar
formgespritzt

Heizwendel-Schweissung

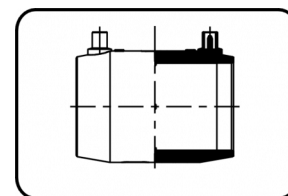
PE 100-RC schwarz

E-Coupler

MOP water 25bar/gas 10bar
MOP water ÖVGW 16bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.173.0063.11	63 SDR 17-7,4	15,78	piece	0,26
75	70.173.0075.11	75 SDR 17-7,4	22,53	piece	0,37
90	70.173.0090.11	90 SDR 17-7,4	29,98	piece	0,44
110	70.173.0110.11	110 SDR 17-7,4	36,07	piece	0,69
125	70.173.0125.11	125 SDR 17-7,4	50,74	piece	0,99
140	70.173.0140.11	140 SDR 17-7,4	59,50	piece	1,37
160	70.173.0160.11	160 SDR 17-7,4	69,92	piece	1,76
180	70.173.0180.11	180 SDR 26-7,4	100,36	piece	2,46
200	70.173.0200.11	200 SDR 26-7,4	118,50	piece	3,14
225	70.173.0225.11	225 SDR 26-7,4	152,68	piece	4,22
250	70.173.0250.11	250 SDR 26-7,4	224,96	piece	4,81
280	70.173.0280.11	280 SDR 26-7,4	304,85	piece	7,70
315	70.173.0315.11	315 SDR 26-7,4	366,70	piece	7,89

E-Muffe

MOP Wasser 16bar / Gas 10bar
formgespritzt

Heizwendel-Schweissung

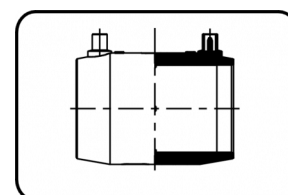
PE 100-RC schwarz

E-Coupler

MOP water 16bar/gas 10bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.173.0355.11	355 SDR 26-11	671,50	piece	14,75
400	70.173.0400.11	400 SDR 26-11	842,00	piece	19,80
450	70.173.0450.11	450 SDR 17-11	1.064,21	piece	20,60
500	70.173.0500.11	500 SDR 17-11	1.248,60	piece	25,17

E-Muffe bifilar

mechanisch gefertigt

Heizwendel-Schweissung

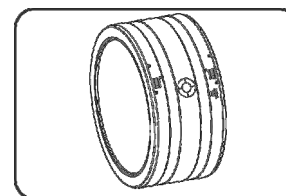
PE 100-RC schwarz

E-Coupler bifilar

machined

Electro-fusion

PE 100-RC black



Code: 373

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	70.373.0560.11	560 SDR 17-11 MOP 16bar	2.563,35	piece	44,00
630	70.373.0630.11	630 SDR 17-11 MOP 16bar	3.079,74	piece	59,00

E-T-Stück

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

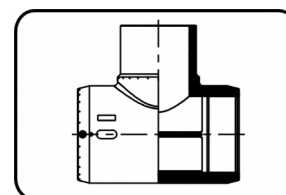
E-Tee

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 176

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.176.0063.11	63 SDR 17-11	32,20	piece	0,56
75	70.176.0075.11	75 SDR 17-11	45,42	piece	0,64
90	70.176.0090.11	90 SDR 17-11	57,41	piece	1,72
110	70.176.0110.11	110 SDR 17-11	92,00	piece	2,63
125	70.176.0125.11	125 SDR 17-11	115,85	piece	3,70
160	70.176.0160.11	160 SDR 17-11	214,60	piece	6,12
180	70.176.0180.11	180 SDR 17-11	373,47	piece	9,00
225	70.176.0225.11	225 SDR 17-11	585,20	piece	13,40

E-Winkel 90°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

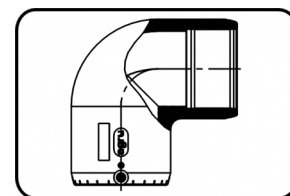
E-Elbow 90°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 171

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.171.0063.11	63 SDR 17-11	32,15	piece	0,39
75	70.171.0075.11	75 SDR 17-11	46,06	piece	0,61
90	70.171.0090.11	90 SDR 17-11	60,80	piece	1,06
110	70.171.0110.11	110 SDR 17-11	89,14	piece	1,80
125	70.171.0125.11	125 SDR 17-11	123,44	piece	2,46
160	70.171.0160.11	160 SDR 17-11	241,99	piece	4,70
180	70.171.0180.11	180 SDR 26-11	353,20	piece	6,25
200	70.171.0200.11	200 SDR 26-11	487,79	piece	8,00
225	70.171.0225.11	225 SDR 17-11	525,64	piece	10,80

E-Winkel 45°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

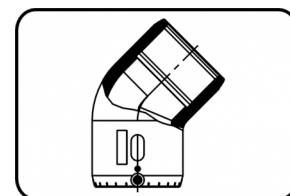
E-Elbow 45°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 170

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.170.0063.11	63 SDR 17-11	32,15	piece	0,33
75	70.170.0075.11	75 SDR 17-11	46,06	piece	0,50
90	70.170.0090.11	90 SDR 17-11	60,80	piece	0,85
110	70.170.0110.11	110 SDR 17-11	89,14	piece	1,44
125	70.170.0125.11	125 SDR 17-11	123,44	piece	1,91
160	70.170.0160.11	160 SDR 17-11	241,99	piece	3,40
180	70.170.0180.11	180 SDR 26-11	353,20	piece	4,89
200	70.170.0200.11	200 SDR 26-11	487,79	piece	6,00
225	70.170.0225.11	225 SDR 17-11	525,64	piece	7,99

E-Reduktion konzentrisch

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

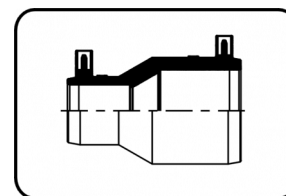
E-Reducer concentric

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 177

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	70.177.7563.11	75/63 SDR 17-11	37,46	piece	0,38
90/63	70.177.9063.11	90/63 SDR 17-11	43,26	piece	0,56
110/63	70.177.1163.11	110/63 SDR 17-11	70,50	piece	0,86
110/90	70.177.1190.11	110/90 SDR 17-11	70,50	piece	0,94
125/90	70.177.1290.11	125/90 SDR 17-11	86,61	piece	0,99
125/110	70.177.1211.11	125/110 SDR 17-11	86,61	piece	1,05
160/90	70.177.1690.11	160/90 SDR 17-11	123,02	piece	1,89
160/110	70.177.1611.11	160/110 SDR 17-11	126,12	piece	1,98
225/160	70.177.2216.11	225/160 SDR 17-11	286,27	piece	5,12

E-Endkappe

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

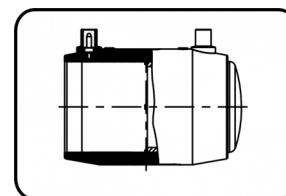
E-End Cap

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 174

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.174.0063.11	63 SDR 17-11	27,93	piece	0,35
75	70.174.0075.11	75 SDR 17-11	43,91	piece	0,50
90	70.174.0090.11	90 SDR 17-11	62,45	piece	0,69
110	70.174.0110.11	110 SDR 17-11	80,11	piece	1,23
125	70.174.0125.11	125 SDR 17-11	98,45	piece	1,62
140	70.174.0140.11	140 SDR 17-11	131,19	piece	2,40
160	70.174.0160.11	160 SDR 17-11	138,29	piece	2,92
180	70.174.0180.11	180 SDR 26-11	181,58	piece	4,18
200	70.174.0200.11	200 SDR 17-11	214,61	piece	5,21
225	70.174.0225.11	225 SDR 17-11	273,22	piece	7,20
250	70.174.0250.11	250 SDR 26-11	407,08	piece	8,84
280	70.174.0280.11	280 SDR 26-11	563,10	piece	12,66
315	70.174.0315.11	315 SDR 26-11	709,45	piece	14,70

Stutzenschelle

MOP Wasser 16bar
Unterteil schraubbar
formgespritzt

Heizwendel-Schweissung

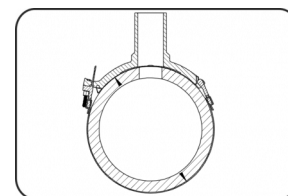
PE 100-RC schwarz

Spigot saddle

MOP water 16bar
bottom part screwable
injection moulded

Electro-fusion

PE 100-RC black



Code: 288

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.288.9063.11	90/63 SDR 17 - 11	102,46	piece	0,26
110/63	70.288.1163.11	110/63 SDR 17 - 11	103,63	piece	0,31
125/63	70.288.1263.11	125/63 SDR 17 - 11	155,87	piece	0,32
140/63	70.288.1463.11	140/63 SDR 17 - 11	155,87	piece	0,32
160/63	70.288.1663.11	160/63 SDR 17 - 11	122,54	piece	0,51
160/90	70.288.1690.11	160/90 SDR 17 - 11	149,37	piece	0,88
160/110	70.288.1611.11	160/110 SDR 17 - 11	150,55	piece	0,95
180/63	70.288.1863.11	180/63 SDR 17 - 11	124,12	piece	0,59
180/90	70.288.1890.11	180/90 SDR 17 - 11	151,25	piece	1,01
180/110	70.288.1811.11	180/110 SDR 17 - 11	152,77	piece	1,10
225/63	70.288.2263.11	225/63 SDR 17 - 11	146,85	piece	0,56
225/90	70.288.2290.11	225/90 SDR 17 - 11	165,41	piece	0,94
225/110	70.288.2211.11	225/110 SDR 17 - 11	166,75	piece	1,02
250/63	70.288.2563.11	250/63 SDR 17 - 11	156,70	piece	0,55
250/75	70.288.2575.11	250/75 SDR 17 - 11	178,48	piece	0,73
250/90	70.288.2590.11	250/90 SDR 17 - 11	178,48	piece	0,99
250/110	70.288.2511.11	250/110 SDR 17 - 11	179,77	piece	1,07
280/63	70.288.2863.11	280/63 SDR 17 - 11	157,04	piece	0,55
280/90	70.288.2890.11	280/90 SDR 17 - 11	214,99	piece	1,04
280/110	70.288.2811.11	280/110 SDR 17 - 11	216,59	piece	1,07
315/63	70.288.3163.11	315/63 SDR 17 - 11	157,88	piece	0,62
315/90	70.288.3190.11	315/90 SDR 17 - 11	180,39	piece	1,06
315/110	70.288.3111.11	315/110 SDR 17 - 11	181,78	piece	1,19
355/63	70.288.3563.11	355/63 SDR 17 - 11	204,16	piece	0,62
355/90	70.288.3590.11	355/90 SDR 17 - 11	242,17	piece	1,06
355/110	70.288.3511.11	355/110 SDR 17 - 11	251,61	piece	1,19

Stutzenschelle System Topload

mechanisch gefertigt

Heizwendel-Schweissung

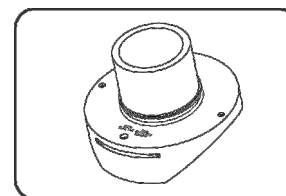
PE 100-RC schwarz

Spigot saddle System Topload

machined

Electro-fusion

PE 100-RC black



Code: 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/90	70.289.3590.11	355/90 SDR11 MOP 16 bar	885,06	piece	1,08
355/110	70.289.3511.11	355/110 SDR11 MOP 16 bar	968,36	piece	1,88
355/125	70.289.3512.11	355/125 SDR11 MOP 16 bar	1.040,61	piece	2,98
400/90	70.289.4090.11	400/90 SDR11 MOP 16 bar	885,06	piece	1,26
400/110	70.289.4011.11	400/110 SDR11 MOP 16 bar	968,36	piece	2,18
400/125	70.289.4012.11	400/125 SDR11 MOP 16 bar	1.040,61	piece	2,90
450/90	70.289.4590.11	450/90 SDR11 MOP 16 bar	885,06	piece	1,05
450/110	70.289.4511.11	450/110 SDR11 MOP 16 bar	968,36	piece	1,88
450/125	70.289.4512.11	450/125 SDR11 MOP 16 bar	1.040,61	piece	3,30
500/90	70.289.5090.11	500/90 SDR11 MOP 16 bar	911,60	piece	1,22
500/110	70.289.5011.11	500/110 SDR11 MOP 16 bar	997,40	piece	1,86
500/125	70.289.5012.11	500/125 SDR11 MOP 16 bar	1.071,83	piece	2,74
560/90	70.289.5690.11	560/90 SDR11 MOP 16 bar	911,60	piece	1,07
560/110	70.289.5611.11	560/110 SDR11 MOP 16 bar	997,40	piece	1,81
560/125	70.289.5612.11	560/125 SDR11 MOP 16 bar	1.071,83	piece	1,90
630/90	70.289.6390.11	630/90 SDR11 MOP 16 bar	911,60	piece	1,00
630/110	70.289.6311.11	630/110 SDR11 MOP 16 bar	997,40	piece	1,98
630/125	70.289.6312.11	630/125 SDR11 MOP 16 bar	1.071,83	piece	1,90

MOP auf Anfrage. Spannvorrichtung siehe bitte unter Schweisstechnik.

MOP on request. Installation Set please see Welding Technology.

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

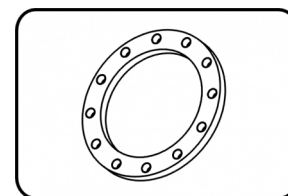
Backing Ring DIN

steel insert/for stub flange

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.014.0063.11	63 - MOP 16 bar	18,85	piece	0,79
75	14.014.0075.11	75 - MOP 16 bar	20,94	piece	1,11
90	14.014.0090.11	90 - MOP 16 bar	24,88	piece	1,21
110	14.014.0110.11	110 - MOP 16 bar	29,55	piece	1,33
125	14.014.0125.11	125 - MOP 16 bar	29,55	piece	1,22
140	14.014.0140.11	140 - MOP 16 bar	45,46	piece	2,00
160	14.014.0160.11	160 - MOP 16 bar	52,16	piece	2,60
180	14.014.0180.11	180 - MOP 16 bar	52,16	piece	2,24

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

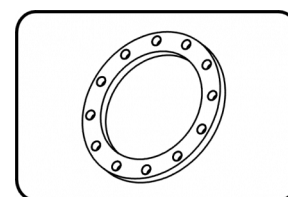
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.0200.11	200 - MOP 16 bar	74,37	piece	2,64
225	14.014.0225.11	225 - MOP 16 bar	74,37	piece	2,80
250	14.014.0250.11	250 - MOP 16 bar	118,66	piece	6,27
280	14.014.0280.11	280 - MOP 16 bar	118,66	piece	6,16
315	14.014.0315.11	315 - MOP 16 bar	149,16	piece	9,76
355	14.014.0355.11	355 - MOP 16 bar	314,35	piece	14,60
400	14.014.0400.11	400 - MOP 16 bar	355,61	piece	17,74
450	14.014.0450.11	450 - MOP 16 bar	440,51	piece	24,96
500	14.014.0500.11	500 - MOP 16 bar	440,51	piece	24,38
560	14.014.0560.11	560 - MOP 10 bar	597,41	piece	33,40
630	14.014.0630.11	630 - MOP 10 bar	597,41	piece	32,62

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN16

Flanschverbindung

PP-GFK schwarz

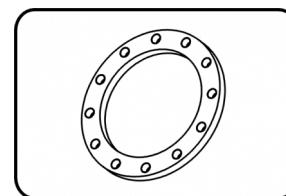
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN16

Flange connection

PP-FRP black



Code: 14.014.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.1200.11	200 - MOP 16 bar	122,57	piece	2,82
225	14.014.1225.11	225 - MOP 16 bar	122,57	piece	2,85
250	14.014.1250.11	250 - MOP 16 bar	179,57	piece	7,00
280	14.014.1280.11	280 - MOP 16 bar	179,57	piece	6,80
315	14.014.1315.11	315 - MOP 16 bar	227,64	piece	8,20
355	14.014.1355.11	355 - MOP 16 bar	414,36	piece	16,70
400	14.014.1400.11	400 - MOP 16 bar	457,93	piece	17,00

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

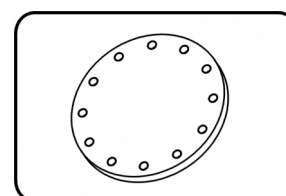
Blind Flange DIN

steel insert

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.045.0063.11	63 - MOP 16 bar	58,45	piece	1,15
75	14.045.0075.11	75 - MOP 16 bar	68,46	piece	1,64
90	14.045.0090.11	90 - MOP 16 bar	75,35	piece	1,96
110/125	14.045.0110.11	110/125 - MOP 16 bar	102,94	piece	2,36
140	14.045.0140.11	140 - MOP 16 bar	126,40	piece	3,92
160/180	14.045.0160.11	160/180 - MOP 16 bar	159,48	piece	5,06

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

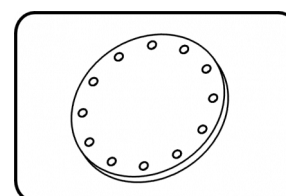
Blind Flange DIN

steel insert

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200/225	14.045.0200.11	200/225 - MOP 16 bar	177,15	piece	6,50
250/280	14.045.0250.11	250/280 - MOP 10 bar	231,48	piece	15,40
315	14.045.0315.11	315 - MOP 10 bar	337,97	piece	26,00
355	14.045.0355.11	355 - MOP 10 bar	661,11	piece	39,66
400	14.045.0400.11	400 - MOP 10 bar	755,24	piece	50,44



Blindflansch DIN

Stahl verzinkt

gebohrt PN10

Flanschverbindung

Stahl verzinkt

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450/500	90.045.0450.17	450/500 - MOP 16 bar	**	**	124,00

** Auf Anfrage.

** On request.

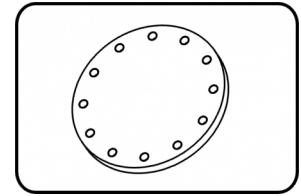
Blind Flange DIN

steel galvanized

drilled PN10

Flange connection

steel galvanized



Code: 90.045

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	11.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	11.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	11.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,03
110/125	11.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,55
160	11.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,32
200/225	11.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,43
250/280	11.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,10
315	11.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	13,00

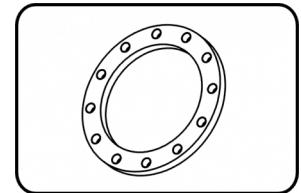
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey



Code: 11.013

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK schwarz

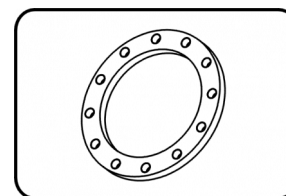
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP black



Code: 013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	14.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	14.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,08
110/125	14.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,56
160	14.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,35
200/225	14.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,39
250/280	14.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,20
315	14.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	12,60

Losflansch ANSI

Stahl verzinkt

ASME B16.5 Class 150

Flanschverbindung

Stahl verzinkt

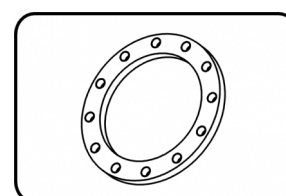
Backing Ring ANSI

steel galvanized

ASME B16.5 Class 150

Flange connection

steel galvanized



Code: 90.013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	90.013.0355.17	355 - 14" MOP 20 bar	**	**	23,00
400	90.013.0400.17	400 - 16" MOP 20 bar	**	**	31,80
450	90.013.0450.17	450 - 18" MOP 20 bar	**	**	34,00
500	90.013.0500.17	500 - 20" MOP 20 bar	**	**	43,10
560	90.013.0560.17	560 - 22" MOP 20 bar	**	**	45,40
630	90.013.0630.17	630 - 24" MOP 20 bar	**	**	58,03

** Auf Anfrage.

** On request.

Blindflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

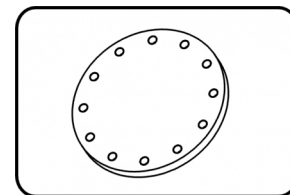
Blind Flange ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey



Code: 11.043

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	11.043.0063.11	63 - 2" - MOP 16 bar	73,03	piece	1,22
75	11.043.0075.11	75 - 2 1/2" - MOP 16 bar	83,52	piece	1,54
90	11.043.0090.11	90 - 3" - MOP 16 bar	94,17	piece	1,84
110/125	11.043.0110.11	110/125 - 4" - MOP 16 bar	128,65	piece	2,88
160	11.043.0160.11	160 - 6" - MOP 16 bar	199,48	piece	5,10
200/225	11.043.0200.11	200/225 - 8" - MOP 16 bar	221,57	piece	7,92
250/280	11.043.0250.11	250/280 - 10" - MOP 16 bar	289,23	piece	15,15
315	11.043.0315.11	315 - 12" - MOP 16 bar	422,72	piece	28,80

Blindflansch ANSI

Stahl verzinkt

ASME B16.5 Class 150

Flanschverbindung

Stahl verzinkt

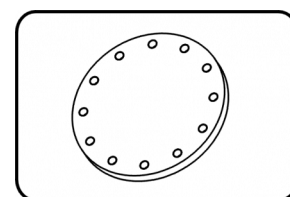
Blind Flange ANSI

steel galvanized

ASME B16.5 Class 150

Flange connection

steel galvanized



Code: 90.043

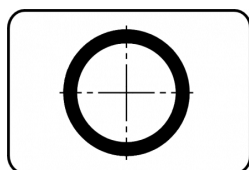
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	90.043.0355.17	355 - 14" MOP 20 bar	**	**	102,00
400	90.043.0400.17	400 - 16" MOP 20 bar	**	**	68,00
450	90.043.0450.17	450 - 18" MOP 20 bar	**	**	102,00
500	90.043.0500.17	500 - 20" MOP 20 bar	**	**	120,00

** Auf Anfrage.

** On request.

ROHRE
PIPES

Seite
page



Code: 722

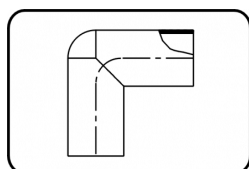
Rohr schwarz 12m
FM zugelassen
extrudiert
PE 100-RC schwarz

Pipe black 12m
FM approved
extruded
PE 100-RC black

185

VERLÄNGERTE FITTINGS
ELONGATED FITTINGS

Seite
page

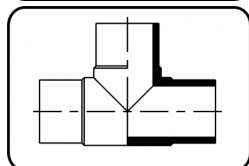


Code: 061

Winkel 90°
lange Schenkel
formgespritzt+ausgedreht
PE 100-RC schwarz

Elbow 90°
long spigot
injection moulded+chamfered
PE 100-RC black

186

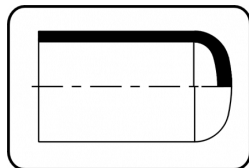


Code: 066

T-Stück
lange Schenkel
formgespritzt+ausgedreht
PE 100-RC schwarz

Tee
long spigot
injection moulded+chamfered
PE 100-RC black

186

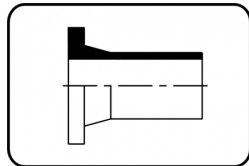


Code: 064

Endkappe
lange Schenkel
formgespritzt+ausgedreht
PE 100-RC schwarz

End Cap
long spigot
injection moulded+chamfered
PE 100-RC black

187

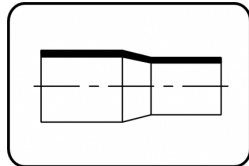


Code: 062

Vorschweissbund DIN
lange Schenkel
formgespritzt+ausgedreht
PE 100-RC schwarz

Stub Flange DIN
long spigot
injection moulded+chamfered
PE 100-RC black

187



Code: 067

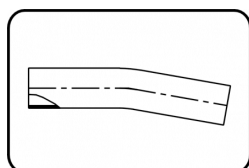
Reduktion konzentrisch
lange Schenkel
formgespritzt+ausgedreht
PE 100-RC schwarz

Reducer concentric
long spigot
injection moulded+chamfered
PE 100-RC black

188

ROHRBÖGEN
SWEEP BENDS

Seite
page

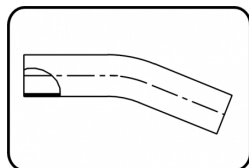


Code: 394

Rohrbogen 11°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 11°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

189

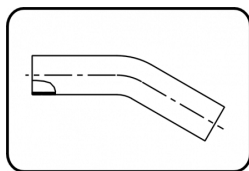


Code: 395

Rohrbogen 22°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep bend 22°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

190

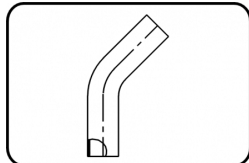


Code: 396

Rohrbogen 30°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 30°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

191

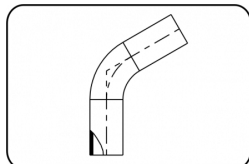


Code: 397

Rohrbogen 45°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 45°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

192

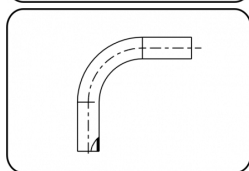


Code: 398

Rohrbogen 60°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 60°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

193



Code: 399

Rohrbogen 90°
Radius 1,5 x da
aus Rohr geformt
PE 100-RC schwarz

Sweep Bend 90°
radius 1.5 x OD
formed out of pipe
PE 100-RC black

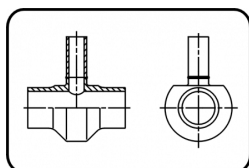
194

KURZSCHENKELIGE FITTINGS

FITTINGS WITH SHORT SPIGOT

Seite

page

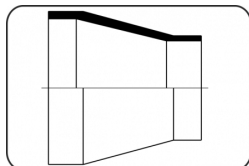


Code: 307

T-Stück reduziert
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Tee reduced
short spigot
machined
PE 100-RC black

195

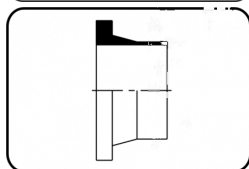


Code: 317

Reduktion konzentrisch
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Reducer concentric
short spigot
machined
PE 100-RC black

198

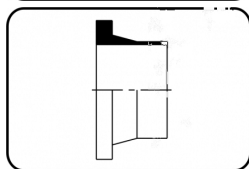


Code: 312

Vorschweissbund DIN
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Stub Flange DIN
short spigot
machined
PE 100-RC black

200

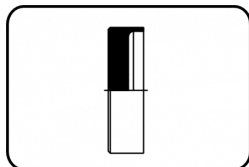


Code: 314

Vorschweissbund ANSI
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

Stub Flange ANSI
short spigot
machined
PE 100-RC black

200



Code: 302

Endkappe
kurze Schenkel
mechanisch gefertigt
PE 100-RC schwarz

End Cap
short spigot
machined
PE 100-RC black

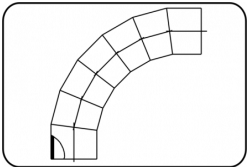
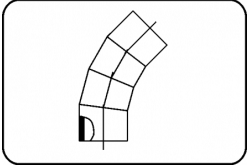
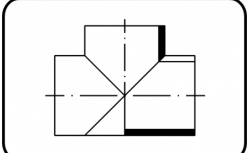
201

SEGMENTIERTE FITTINGS

Seite

SEGMENTED FITTINGS

page

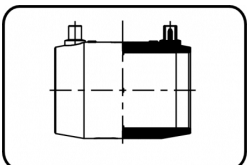
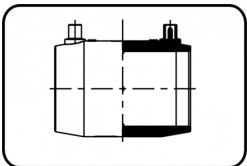
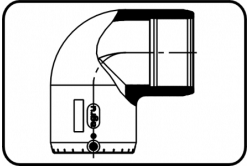
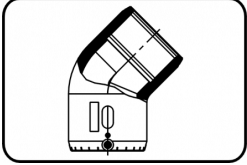
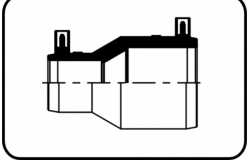
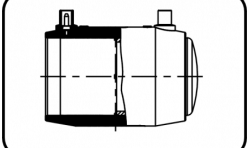
	Code: 328 Bogen 90° 7 Segmente segmentiert PE 100-RC schwarz	Bend 90° 7 segments segmented PE 100-RC black	202
	Code: 327 Bogen 45° 4 Segmente segmentiert PE 100-RC schwarz	Bend 45° 4 segments segmented PE 100-RC black	202
	Code: 326 T-Stück segmentiert SDR7,4 ausgedreht auf SDR9 PE 100-RC schwarz	Tee segmented SDR7,4 machined to SDR9 PE 100-RC black	203

E-SCHWEISSBARE FITTINGS

Seite

ELECTRO FUSION FITTINGS

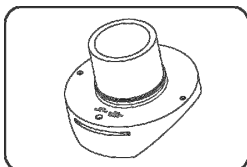
page

	Code: 173 E-Muffe MOP Wasser 25bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-Coupler MOP water 25bar/gas 10bar injection moulded PE 100-RC black	204
	Code: 173 E-Muffe MOP Wasser 16bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-Coupler MOP water 16bar/gas 10bar injection moulded PE 100-RC black	204
	Code: 171 E-Winkel 90° MOP Wasser 16bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-Elbow 90° MOP water 16bar/gas 10bar injection moulded PE 100-RC black	205
	Code: 170 E-Winkel 45° MOP Wasser 16bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-Elbow 45° MOP water 16bar/gas 10bar injection moulded PE 100-RC black	205
	Code: 177 E-Reduktion konzentrisch MOP Wasser 16bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-Reducer concentric MOP water 16bar/gas 10bar injection moulded PE 100-RC black	206
	Code: 174 E-Endkappe MOP Wasser 16bar / Gas 10bar formgespritzt PE 100-RC schwarz	E-End Cap MOP water 16bar/gas 10bar injection moulded PE 100-RC black	206



SCHELLEN
SADDLES

Seite
page



Code: 289

Stutzenschelle System Topload

Spigot saddle System Topload

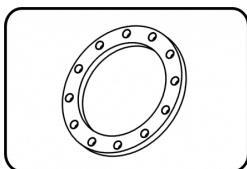
mechanisch gefertigt
PE 100-RC schwarz

machined
PE 100-RC black

207

FLANSCH, ZUBEHÖR
BACKING RINGS, ACCESSORIES

Seite
page



Code: 14.014

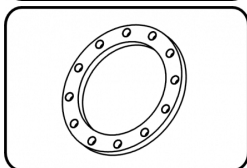
Losflansch DIN

Stahleinlage/für V-Bund
formgespritzt+gebohrt PN10/16
PP-GFK schwarz

Backing Ring DIN

steel insert/for stub flange
inj. moulded+drilled PN10/16
PP-FRP black

208



Code: 14.014

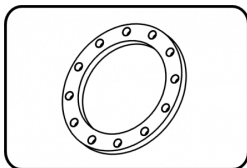
Losflansch DIN

Stahleinlage/für V-Bund
formgespritzt+gebohrt PN10
PP-GFK schwarz

Backing Ring DIN

steel insert/for stub flange
injection moulded+drilled PN10
PP-FRP black

208



Code: 14.014.1

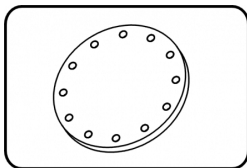
Losflansch DIN

Stahleinlage/für V-Bund
formgespritzt+gebohrt PN16
PP-GFK schwarz

Backing Ring DIN

steel insert/for stub flange
injection moulded+drilled PN16
PP-FRP black

209



Code: 14.045

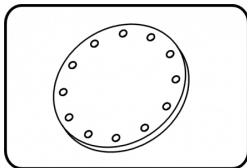
Blindflansch DIN

Stahleinlage
formgespritzt+gebohrt PN10/16
PP-GFK schwarz

Blind Flange DIN

steel insert
inj. moulded+drilled PN10/16
PP-FRP black

209



Code: 14.045

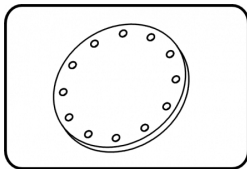
Blindflansch DIN

Stahleinlage
formgespritzt+gebohrt PN10
PP-GFK schwarz

Blind Flange DIN

steel insert
injection moulded+drilled PN10
PP-FRP black

209



Code: 90.045

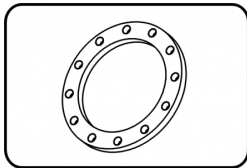
Blindflansch DIN

Stahl verzinkt
gebohrt PN10
Stahl verzinkt

Blind Flange DIN

steel galvanized
drilled PN10
steel galvanized

210



Code: 11.013

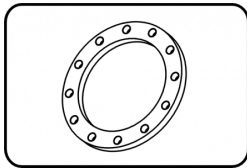
Losflansch ANSI

Stahleinlage
formgespritzt
PP-GFK grau

Backing Ring ANSI

steel insert
injection moulded
PP-FRP grey

210



Code: 013

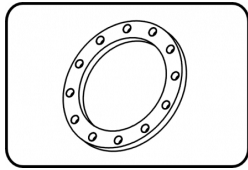
Losflansch ANSI

Stahleinlage
formgespritzt
PP-GFK schwarz

Backing Ring ANSI

steel insert
injection moulded
PP-FRP black

211



Code: 90.013

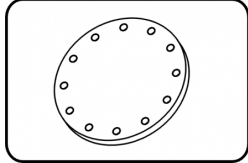
Losflansch ANSI

Stahl verzinkt
ASME B16.5 Class 150
Stahl verzinkt

Backing Ring ANSI

steel galvanized
ASME B16.5 Class 150
steel galvanized

211



Code: 11.043

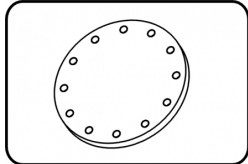
Blindflansch ANSI

Stahleinlage
formgespritzt
PP-GFK grau

Blind Flange ANSI

steel insert
injection moulded
PP-FRP grey

212



Code: 90.043

Blindflansch ANSI

Stahl verzinkt
ASME B16.5 Class 150
Stahl verzinkt

Blind Flange ANSI

steel galvanized
ASME B16.5 Class 150
steel galvanized

212



LINING SYSTEMS
LINING SYSTEMS

AGRUJAIR
AGRUJAIR

HALBZEUGE
SEMI FINISHED PRODUCTS

BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

Rohr schwarz 12m

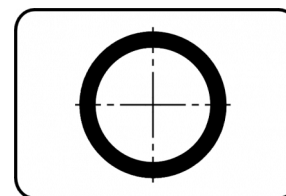
FM zugelassen

extrudiert

Pipe black 12m

FM approved

extruded



PE 100-RC schwarz

PE 100-RC black

Code: 722

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.722.0063.09	63X7,1 SDR9 ISO-S4	12,55	metre	1,30
75	70.722.0075.09	75x8,4 SDR9 ISO-S4	13,45	metre	1,80
90	70.722.0090.09	90x10,1 SDR9 ISO-S4	19,40	metre	2,60
110	70.722.0110.09	110x12,3 SDR9 ISO-S4	28,37	metre	3,80
125	70.722.0125.09	125x14 SDR9 ISO-S4	36,57	metre	4,90
140	70.722.0140.09	140x15,7 SDR9 ISO-S4	46,29	metre	6,20
160	70.722.0160.09	160x17,9 SDR9 ISO-S4	60,10	metre	8,04
180	70.722.0180.09	180x20,1 SDR9 ISO-S4	76,14	metre	10,20
200	70.722.0200.09	200x22,4 SDR9 ISO-S4	94,07	metre	12,60
225	70.722.0225.09	225x25,2 SDR9 ISO-S4	118,71	metre	15,90
250	70.722.0250.09	250x27,9 SDR9 ISO-S4	146,58	metre	19,56
280	70.722.0280.09	280x31,3 SDR9 ISO-S4	183,67	metre	24,60
315	70.722.0315.09	315x35,2 SDR9 ISO-S4	232,20	metre	31,10
355	70.722.0355.09	355x39,7 SDR9 ISO-S4	294,92	metre	39,50
400	70.722.0400.09	400x44,7 SDR9 ISO-S4	374,06	metre	50,10
450	70.722.0450.09	450x50,3 SDR9 ISO-S4	522,97	metre	63,40
500	70.722.0500.09	500x55,8 SDR9 ISO-S4	669,41	metre	78,10

Winkel 90°

lange Schenkel
SDR 7,4 ausgedreht auf SDR 9
formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

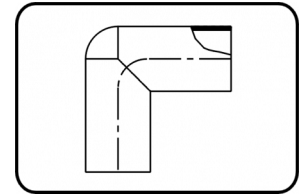
PE 100-RC schwarz

Elbow 90°

long spigot
SDR 7,4 machined to SDR 9
injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 061

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.061.0063.09	63x7,1 SDR9 ISO S-4	25,77	piece	0,31
75	70.061.0075.09	75X8,4 SDR9 ISO S-4	32,02	piece	0,49
90	70.061.0090.09	90X10,1 SDR9 ISO S-4	40,13	piece	0,73
110	70.061.0110.09	110X12,3 SDR9 ISO S-4	76,87	piece	1,19
125	70.061.0125.09	125X14,0 SDR9 ISO S-4	95,02	piece	1,74
160	70.061.0160.09	160X17,9 SDR9 ISO S-4	143,65	piece	3,16
200	70.061.0200.09	200X22,4 SDR9 ISO S-4	214,88	piece	5,75

T-Stück

lange Schenkel
SDR 7,4 ausgedreht auf SDR 9
formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

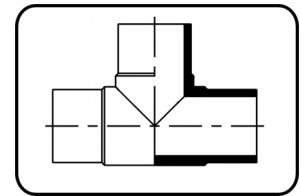
PE 100-RC schwarz

Tee

long spigot
SDR 7,4 machined to SDR 9
injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 066

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.066.0063.09	63X7,1 SDR9 ISO S-4	23,75	piece	0,47
90	70.066.0090.09	90x10,1 SDR9 ISO S-4	56,00	piece	1,25
110	70.066.0110.09	110x12,3 SDR9 ISO S-4	81,99	piece	2,04
125	70.066.0125.09	125x14,0 SDR9 ISO S-4	112,55	piece	2,87
160	70.066.0160.09	160x17,9 SDR9 ISO S-4	234,68	piece	5,28
200	70.066.0200.09	200x22,4 SDR9 ISO S-4	441,19	piece	10,60
225	70.066.0225.09	225x25,2 SDR9 ISO S-4	524,25	piece	14,20

Endkappe

lange Schenkel
SDR 7,4 ausgedreht auf SDR 9
formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

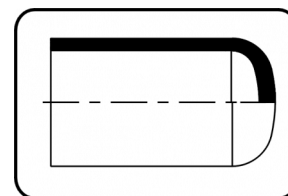
PE 100-RC schwarz

End Cap

long spigot
SDR 7,4 machined to SDR 9
injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.064.0063.09	63X7,1 SDR9 ISO S-4	17,55	piece	0,12
75	70.064.0075.09	75X8,4 SDR9 ISO S-4	27,23	piece	0,17
90	70.064.0090.09	90X10,1 SDR9 ISO S-4	41,31	piece	0,31
110	70.064.0110.09	110X12,3 SDR9 ISO S-4	56,00	piece	0,54
125	70.064.0125.09	125X14 SDR9 ISO S-4	60,53	piece	0,76
160	70.064.0160.09	160X17,9 SDR9 ISO S-4	84,84	piece	1,37
200	70.064.0200.09	200x22,4 SDR9 ISO S-4	137,41	piece	2,58
225	70.064.0225.09	225X25,2 SDR9 ISO S-4	164,02	piece	3,53

Vorschweissbund DIN

lange Schenkel
SDR 7,4 ausgedreht auf SDR 9
formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

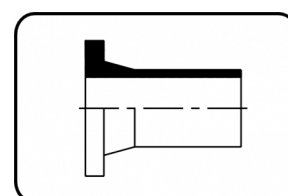
PE 100-RC schwarz

Stub Flange DIN

long spigot
SDR 7,4 machined to SDR 9
injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.062.0063.09	63x7,1 SDR9 ISO S-4	13,90	piece	0,26
75	70.062.0075.09	75x8,4 SDR9 ISO S-4	17,99	piece	0,40
90	70.062.0090.09	90X10,1 SDR9 ISO S-4	23,48	piece	0,59
110	70.062.0110.09	110x12,3 SDR9 ISO S-4	29,94	piece	0,84
125	70.062.0125.09	125x14 SDR9 ISO S-4	36,49	piece	1,26
160	70.062.0160.09	160x17,9 SDR9 ISO S-4	73,95	piece	2,14
200	70.062.0200.09	200x22,4 SDR9 ISO S-4	134,44	piece	3,58
225	70.062.0225.09	225x25,2 SDR9 ISO S-4	138,65	piece	3,80

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Reduktion konzentrisch

lange Schenkel
SDR 7,4 ausgedreht auf SDR 9
formgespritzt+ausgedreht

Stumpf + E-Muffenschweissung

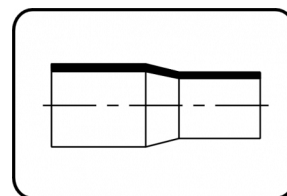
PE 100-RC schwarz

Reducer concentric

long spigot
SDR 7,4 machined to SDR 9
injection moulded+chamfered

Butt + E-socket-welding

PE 100-RC black



Code: 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110/63	70.067.1163.09	110/63 SDR9 ISO S-4	39,56	piece	0,58
110/90	70.067.1190.09	110/90 SDR9 ISO S-4	39,56	piece	0,65
125/63	70.067.1263.09	125/63 SDR9 ISO S-4	47,54	piece	0,77
125/90	70.067.1290.09	125/90 SDR9 ISO S-4	47,54	piece	0,81
125/110	70.067.1211.09	125/110 SDR9 ISO S-4	47,64	piece	0,95
160/90	70.067.1690.09	160/90 SDR9 ISO S-4	91,33	piece	1,43
160/110	70.067.1611.09	160/110 SDR9 ISO S-4	91,57	piece	1,78
160/125	70.067.1612.09	160/125 SDR9 ISO S-4	91,57	piece	1,70
200/160	70.067.2016.09	200/160 SDR9 ISO S-4	130,08	piece	2,88
225/160	70.067.2216.09	225/160 SDR9 ISO S-4	209,28	piece	3,60
250/160	70.067.2516.09	250/160 SDR9 ISO S-4	282,98	piece	2,45
250/225	70.067.2522.09	250/225 SDR9 ISO S-4	295,96	piece	3,86

Rohrbogen 11°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

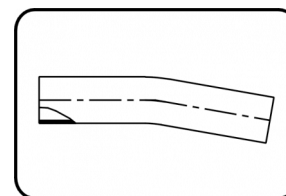
Sweep Bend 11°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 394

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.394.0090.09	90 SDR9 ISO S-4 20 bar	225,73	piece	1,70
110	70.394.0110.09	110 SDR9 ISO S-4 20 bar	301,67	piece	2,48
125	70.394.0125.09	125 SDR9 ISO S-4 20 bar	363,13	piece	4,06
140	70.394.0140.09	140 SDR9 ISO S-4 20 bar	455,29	piece	4,75
160	70.394.0160.09	160 SDR9 ISO S-4 20 bar	407,40	piece	6,65
180	70.394.0180.09	180 SDR9 ISO S-4 20 bar	528,94	piece	8,99
200	70.394.0200.09	200 SDR9 ISO S-4 20 bar	641,55	piece	12,20
225	70.394.0225.09	225 SDR9 ISO S-4 20 bar	784,62	piece	16,00
250	70.394.0250.09	250 SDR9 ISO S-4 20 bar	1.132,96	piece	21,19
280	70.394.0280.09	280 SDR9 ISO S-4 20 bar	1.316,89	piece	26,64
315	70.394.0315.09	315 SDR9 ISO S-4 20 bar	1.711,17	piece	39,00
355	70.394.0355.09	355 SDR9 ISO S-4 20 bar	2.978,91	piece	55,30
400	70.394.0400.09	400 SDR9 ISO S-4 20 bar	3.776,81	piece	66,20
450	70.394.0450.09	450 SDR9 ISO S-4 20 bar	5.211,47	piece	83,96
500	70.394.0500.09	500 SDR9 ISO S-4 20 bar	6.825,17	piece	156,46

Rohrbogen 22°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

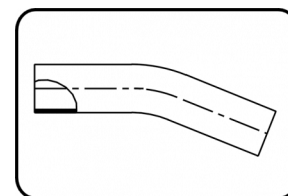
Sweep bend 22°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 395

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.395.0090.09	90 SDR9 ISO S-4 20 bar	225,73	piece	1,70
110	70.395.0110.09	110 SDR9 ISO S-4 20 bar	301,67	piece	2,48
125	70.395.0125.09	125 SDR9 ISO S-4 20 bar	363,13	piece	3,67
140	70.395.0140.09	140 SDR9 ISO S-4 20 bar	455,29	piece	4,75
160	70.395.0160.09	160 SDR9 ISO S-4 20 bar	407,40	piece	6,79
180	70.395.0180.09	180 SDR9 ISO S-4 20 bar	528,94	piece	8,99
200	70.395.0200.09	200 SDR9 ISO S-4 20 bar	641,55	piece	12,20
225	70.395.0225.09	225 SDR9 ISO S-4 20 bar	784,62	piece	16,00
250	70.395.0250.09	250 SDR9 ISO S-4 20 bar	1.132,96	piece	21,19
280	70.395.0280.09	280 SDR9 ISO S-4 20 bar	1.316,89	piece	26,64
315	70.395.0315.09	315 SDR9 ISO S-4 20 bar	1.711,17	piece	39,00
355	70.395.0355.09	355 SDR9 ISO S-4 20 bar	2.978,91	piece	55,30
400	70.395.0400.09	400 SDR9 ISO S-4 20 bar	3.776,81	piece	66,20
450	70.395.0450.09	450 SDR9 ISO S-4 20 bar	5.211,47	piece	83,69
500	70.395.0500.09	500 SDR9 ISO S-4 20 bar	6.825,17	piece	156,46

Rohrbogen 30°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

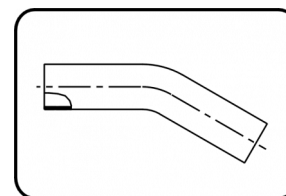
Sweep Bend 30°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 396

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.396.0090.09	90 SDR9 ISO S-4 20 bar	225,73	piece	1,70
110	70.396.0110.09	110 SDR9 ISO S-4 20 bar	301,67	piece	2,48
125	70.396.0125.09	125 SDR9 ISO S-4 20 bar	363,13	piece	3,67
140	70.396.0140.09	140 SDR9 ISO S-4 20 bar	455,29	piece	4,75
160	70.396.0160.09	160 SDR9 ISO S-4 20 bar	407,40	piece	6,65
180	70.396.0180.09	180 SDR9 ISO S-4 20 bar	528,94	piece	8,99
200	70.396.0200.09	200 SDR9 ISO S-4 20 bar	641,55	piece	11,86
225	70.396.0225.09	225 SDR9 ISO S-4 20 bar	784,62	piece	12,63
250	70.396.0250.09	250 SDR9 ISO S-4 20 bar	1.132,96	piece	21,19
280	70.396.0280.09	280 SDR9 ISO S-4 20 bar	1.316,89	piece	26,64
315	70.396.0315.09	315 SDR9 ISO S-4 20 bar	1.711,17	piece	39,00
355	70.396.0355.09	355 SDR9 ISO S-4 20 bar	2.978,91	piece	51,28
400	70.396.0400.09	400 SDR9 ISO S-4 20 bar	3.776,81	piece	69,11
450	70.396.0450.09	450 SDR9 ISO S-4 20 bar	5.211,47	piece	92,57
500	70.396.0500.09	500 SDR9 ISO S-4 20 bar	6.825,17	piece	135,72

Rohrbogen 45°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

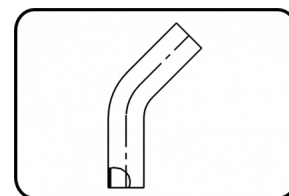
Sweep Bend 45°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 397

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.397.0090.09	90 SDR9 ISO S-4 20 bar	231,34	piece	1,30
110	70.397.0110.09	110 SDR9 ISO S-4 20 bar	308,40	piece	2,10
125	70.397.0125.09	125 SDR9 ISO S-4 20 bar	370,72	piece	3,67
140	70.397.0140.09	140 SDR9 ISO S-4 20 bar	464,42	piece	4,75
160	70.397.0160.09	160 SDR9 ISO S-4 20 bar	415,41	piece	6,30
180	70.397.0180.09	180 SDR9 ISO S-4 20 bar	538,87	piece	8,99
200	70.397.0200.09	200 SDR9 ISO S-4 20 bar	652,94	piece	12,20
225	70.397.0225.09	225 SDR9 ISO S-4 20 bar	856,87	piece	15,79
250	70.397.0250.09	250 SDR9 ISO S-4 20 bar	1.225,44	piece	21,19
280	70.397.0280.09	280 SDR9 ISO S-4 20 bar	1.429,37	piece	26,64
315	70.397.0315.09	315 SDR9 ISO S-4 20 bar	1.936,21	piece	46,65
355	70.397.0355.09	355 SDR9 ISO S-4 20 bar	3.101,09	piece	59,25
400	70.397.0400.09	400 SDR9 ISO S-4 20 bar	4.082,81	piece	70,20
450	70.397.0450.09	450 SDR9 ISO S-4 20 bar	5.404,22	piece	99,12
500	70.397.0500.09	500 SDR9 ISO S-4 20 bar	7.365,45	piece	135,72

Rohrbogen 60°

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

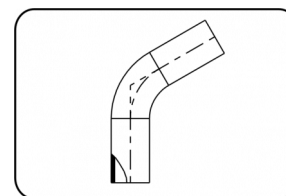
Sweep Bend 60°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 398

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.398.0090.09	90 SDR9 ISO S-4 20 bar	244,16	piece	1,54
110	70.398.0110.09	110 SDR9 ISO S-4 20 bar	327,43	piece	2,48
125	70.398.0125.09	125 SDR9 ISO S-4 20 bar	370,46	piece	3,46
140	70.398.0140.09	140 SDR9 ISO S-4 20 bar	520,66	piece	5,54
160	70.398.0160.09	160 SDR9 ISO S-4 20 bar	493,37	piece	6,86
180	70.398.0180.09	180 SDR9 ISO S-4 20 bar	678,72	piece	10,21
200	70.398.0200.09	200 SDR9 ISO S-4 20 bar	804,75	piece	12,22
225	70.398.0225.09	225 SDR9 ISO S-4 20 bar	892,56	piece	16,61
250	70.398.0250.09	250 SDR9 ISO S-4 20 bar	1.418,22	piece	27,38
280	70.398.0280.09	280 SDR9 ISO S-4 20 bar	1.680,92	piece	34,44
315	70.398.0315.09	315 SDR9 ISO S-4 20 bar	2.323,13	piece	52,84
355	70.398.0355.09	355 SDR9 ISO S-4 20 bar	3.572,28	piece	71,00
400	70.398.0400.09	400 SDR9 ISO S-4 20 bar	4.806,60	piece	100,15
450	70.398.0450.09	450 SDR9 ISO S-4 20 bar	6.508,74	piece	141,10
500	70.398.0500.09	500 SDR9 ISO S-4 20 bar	8.705,09	piece	203,39

Rohrbogen 90 °

Radius 1,5 x da

aus Rohr geformt

Stumpf + E-Muffenschweissung

PE 100-RC schwarz

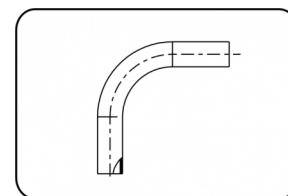
Sweep Bend 90°

radius 1.5 x OD

formed out of pipe

Butt + E-socket-welding

PE 100-RC black



Code: 399

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.399.0090.09	90 SDR9 ISO S-4 20 bar	244,16	piece	1,56
110	70.399.0110.09	110 SDR9 ISO S-4 20 bar	334,47	piece	2,87
125	70.399.0125.09	125 SDR9 ISO S-4 20 bar	375,01	piece	3,67
140	70.399.0140.09	140 SDR9 ISO S-4 20 bar	532,15	piece	5,71
160	70.399.0160.09	160 SDR9 ISO S-4 20 bar	493,37	piece	6,79
180	70.399.0180.09	180 SDR9 ISO S-4 20 bar	678,72	piece	10,91
200	70.399.0200.09	200 SDR9 ISO S-4 20 bar	804,75	piece	11,90
225	70.399.0225.09	225 SDR9 ISO S-4 20 bar	892,56	piece	22,11
250	70.399.0250.09	250 SDR9 ISO S-4 20 bar	1.418,22	piece	26,40
280	70.399.0280.09	280 SDR9 ISO S-4 20 bar	1.680,92	piece	33,00
315	70.399.0315.09	315 SDR9 ISO S-4 20 bar	2.323,13	piece	55,98
355	70.399.0355.09	355 SDR9 ISO S-4 20 bar	3.572,28	piece	75,05
400	70.399.0400.09	400 SDR9 ISO S-4 20 bar	4.806,60	piece	94,32
450	70.399.0450.09	450 SDR9 ISO S-4 20 bar	6.508,74	piece	133,44
500	70.399.0500.09	500 SDR9 ISO S-4 20 bar	8.705,09	piece	183,12

T-Stück reduziert

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

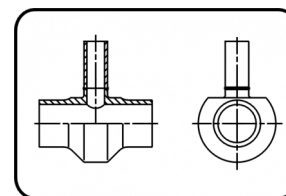
Tee reduced

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.307.9063.09	90/63 SDR9 ISO S-4	201,04	piece	1,30
90/75	70.307.9075.09	90/75 SDR9 ISO S-4	207,92	piece	1,60
110/63	70.307.1163.09	110/63 SDR9 ISO S-4	240,78	piece	2,00
110/75	70.307.1175.09	110/75 SDR9 ISO S-4	248,51	piece	2,20
110/90	70.307.1190.09	110/90 SDR9 ISO S-4	285,60	piece	2,30
125/63	70.307.1263.09	125/63 SDR9 ISO S-4	262,40	piece	2,80
125/75	70.307.1275.09	125/75 SDR9 ISO S-4	271,08	piece	2,80
125/90	70.307.1290.09	125/90 SDR9 ISO S-4	285,60	piece	3,00
140/63	70.307.1463.09	140/63 SDR9 ISO S-4	288,07	piece	3,50
140/75	70.307.1475.09	140/75 SDR9 ISO S-4	297,76	piece	3,20
140/90	70.307.1490.09	140/90 SDR9 ISO S-4	313,78	piece	3,80
140/110	70.307.1411.09	140/110 SDR9 ISO S-4	333,47	piece	4,10
140/125	70.307.1412.09	140/125 SDR9 ISO S-4	343,93	piece	4,40
160/63	70.307.1663.09	160/63 SDR9 ISO S-4	288,07	piece	5,00
160/75	70.307.1675.09	160/75 SDR9 ISO S-4	338,46	piece	5,20
160/90	70.307.1690.09	160/90 SDR9 ISO S-4	357,08	piece	5,40
160/110	70.307.1611.09	160/110 SDR9 ISO S-4	380,23	piece	4,72
160/125	70.307.1612.09	160/125 SDR9 ISO S-4	399,29	piece	5,80
180/63	70.307.1863.09	180/63 SDR9 ISO S-4	336,02	piece	6,40
180/75	70.307.1875.09	180/75 SDR9 ISO S-4	347,45	piece	4,50
180/90	70.307.1890.09	180/90 SDR9 ISO S-4	363,07	piece	7,00
180/110	70.307.1811.09	180/110 SDR9 ISO S-4	437,52	piece	7,70
180/125	70.307.1812.09	180/125 SDR9 ISO S-4	453,57	piece	8,00
200/63	70.307.2063.09	200/63 SDR9 ISO S-4	378,26	piece	8,20
200/75	70.307.2075.09	200/75 SDR9 ISO S-4	391,70	piece	6,80
200/90	70.307.2090.09	200/90 SDR9 ISO S-4	410,33	piece	8,50
200/110	70.307.2011.09	200/110 SDR9 ISO S-4	442,54	piece	8,80
200/125	70.307.2012.09	200/125 SDR9 ISO S-4	475,59	piece	9,00
200/140	70.307.2014.09	200/140 SDR9 ISO S-4	519,15	piece	9,30
200/160	70.307.2016.09	200/160 SDR9 ISO S-4	555,80	piece	9,70
225/63	70.307.2263.09	225/63 SDR9 ISO S-4	423,46	piece	11,00
225/75	70.307.2275.09	225/75 SDR9 ISO S-4	443,79	piece	8,90
225/90	70.307.2290.09	225/90 SDR9 ISO S-4	475,97	piece	12,00
225/110	70.307.2211.09	225/110 SDR9 ISO S-4	529,45	piece	13,00
225/125	70.307.2212.09	225/125 SDR9 ISO S-4	584,91	piece	14,00
225/140	70.307.2214.09	225/140 SDR9 ISO S-4	610,95	piece	13,50
225/160	70.307.2216.09	225/160 SDR9 ISO S-4	652,93	piece	14,50

T-Stück reduziert

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

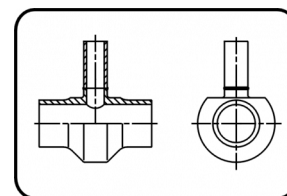
Tee reduced

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/63	70.307.2563.09	250/63 SDR9 ISO S-4	470,91	piece	15,00
250/75	70.307.2575.09	250/75 SDR9 ISO S-4	492,74	piece	15,50
250/90	70.307.2590.09	250/90 SDR9 ISO S-4	512,27	piece	16,00
250/110	70.307.2511.09	250/110 SDR9 ISO S-4	590,68	piece	17,00
250/125	70.307.2512.09	250/125 SDR9 ISO S-4	620,73	piece	17,00
250/140	70.307.2514.09	250/140 SDR9 ISO S-4	665,97	piece	18,00
250/160	70.307.2516.09	250/160 SDR9 ISO S-4	694,57	piece	19,00
250/180	70.307.2518.09	250/180 SDR9 ISO S-4	756,12	piece	20,00
280/63	70.307.2863.09	280/63 SDR9 ISO S-4	595,81	piece	18,00
280/75	70.307.2875.09	280/75 SDR9 ISO S-4	603,07	piece	19,00
280/90	70.307.2890.09	280/90 SDR9 ISO S-4	650,47	piece	19,00
280/110	70.307.2811.09	280/110 SDR9 ISO S-4	720,81	piece	20,00
280/125	70.307.2812.09	280/125 SDR9 ISO S-4	754,67	piece	21,00
280/140	70.307.2814.09	280/140 SDR9 ISO S-4	768,45	piece	23,00
280/160	70.307.2816.09	280/160 SDR9 ISO S-4	816,62	piece	24,00
280/180	70.307.2818.09	280/180 SDR9 ISO S-4	889,53	piece	25,00
280/200	70.307.2820.09	280/200 SDR9 ISO S-4	937,02	piece	28,00
315/63	70.307.3163.09	315/63 SDR9 ISO S-4	673,73	piece	22,00
315/75	70.307.3175.09	315/75 SDR9 ISO S-4	710,06	piece	26,00
315/90	70.307.3190.09	315/90 SDR9 ISO S-4	742,01	piece	23,00
315/110	70.307.3111.09	315/110 SDR9 ISO S-4	820,57	piece	11,40
315/140	70.307.3114.09	315/140 SDR9 ISO S-4	897,57	piece	29,00
315/160	70.307.3116.09	315/160 SDR9 ISO S-4	953,30	piece	24,70
315/180	70.307.3118.09	315/180 SDR9 ISO S-4	1.030,77	piece	25,70
315/200	70.307.3120.09	315/200 SDR9 ISO S-4	1.097,80	piece	24,90
315/225	70.307.3122.09	315/225 SDR9 ISO S-4	1.164,94	piece	25,00
355/63	70.307.3563.09	355/63 SDR9 ISO S-4	1.129,88	piece	27,80
355/75	70.307.3575.09	355/75 SDR9 ISO S-4	1.174,55	piece	30,00
355/90	70.307.3590.09	355/90 SDR9 ISO S-4	1.229,50	piece	28,20
355/110	70.307.3511.09	355/110 SDR9 ISO S-4	1.330,94	piece	29,00
355/140	70.307.3514.09	355/140 SDR9 ISO S-4	1.441,74	piece	33,00
355/160	70.307.3516.09	355/160 SDR9 ISO S-4	1.514,21	piece	29,80
355/180	70.307.3518.09	355/180 SDR9 ISO S-4	1.602,28	piece	30,60
355/200	70.307.3520.09	355/200 SDR9 ISO S-4	1.676,98	piece	34,00
355/225	70.307.3522.09	355/225 SDR9 ISO S-4	1.772,46	piece	35,00
355/250	70.307.3525.09	355/250 SDR9 ISO S-4	1.868,94	piece	36,00
400/63	70.307.4063.09	400/63 SDR9 ISO S-4	1.190,27	piece	33,50

T-Stück reduziert

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

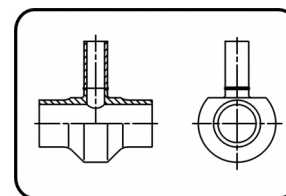
Tee reduced

short spigot

machined

Butt-welding

PE 100-RC black



Code: 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400/75	70.307.4075.09	400/75 SDR9 ISO S-4	1.214,79	piece	34,00
400/90	70.307.4090.09	400/90 SDR9 ISO S-4	1.299,25	piece	17,80
400/110	70.307.4011.09	400/110 SDR9 ISO S-4	1.366,03	piece	35,70
400/160	70.307.4016.09	400/160 SDR9 ISO S-4	1.551,82	piece	38,90
400/180	70.307.4018.09	400/180 SDR9 ISO S-4	1.618,62	piece	41,00
400/200	70.307.4020.09	400/200 SDR9 ISO S-4	1.715,97	piece	30,90
400/225	70.307.4022.09	400/225 SDR9 ISO S-4	1.802,45	piece	39,00
400/250	70.307.4025.09	400/250 SDR9 ISO S-4	2.755,64	piece	40,00
400/280	70.307.4028.09	400/280 SDR9 ISO S-4	2.891,54	piece	41,00
400/315	70.307.4031.09	400/315 SDR9 ISO S-4	3.030,46	piece	43,00
450/63	70.307.4563.09	450/63 SDR9 ISO S-4	1.456,64	piece	40,50
450/75	70.307.4575.09	450/75 SDR9 ISO S-4	1.740,69	piece	37,00
450/90	70.307.4590.09	450/90 SDR9 ISO S-4	1.857,48	piece	38,00
450/110	70.307.4511.09	450/110 SDR9 ISO S-4	1.965,56	piece	41,20
450/125	70.307.4512.09	450/125 SDR9 ISO S-4	2.042,59	piece	39,00
450/140	70.307.4514.09	450/140 SDR9 ISO S-4	2.134,82	piece	40,00
450/160	70.307.4516.09	450/160 SDR9 ISO S-4	2.253,05	piece	42,00
450/180	70.307.4518.09	450/180 SDR9 ISO S-4	2.414,01	piece	42,70
450/200	70.307.4520.09	450/200 SDR9 ISO S-4	2.534,56	piece	37,20
450/225	70.307.4522.09	450/225 SDR9 ISO S-4	2.652,09	piece	42,00
450/250	70.307.4525.09	450/250 SDR9 ISO S-4	2.800,62	piece	50,00
450/280	70.307.4528.09	450/280 SDR9 ISO S-4	2.936,51	piece	43,00
450/315	70.307.4531.09	450/315 SDR9 ISO S-4	3.075,45	piece	65,10
500/63	70.307.5063.09	500/63 SDR9 ISO S-4	1.744,79	piece	42,70
500/75	70.307.5075.09	500/75 SDR9 ISO S-4	1.810,86	piece	41,00
500/90	70.307.5090.09	500/90 SDR9 ISO S-4	1.902,46	piece	42,00
500/110	70.307.5011.09	500/110 SDR9 ISO S-4	2.040,52	piece	43,40
500/125	70.307.5012.09	500/125 SDR9 ISO S-4	2.117,55	piece	43,00
500/140	70.307.5014.09	500/140 SDR9 ISO S-4	2.194,79	piece	44,00
500/160	70.307.5016.09	500/160 SDR9 ISO S-4	2.313,03	piece	44,00
500/180	70.307.5018.09	500/180 SDR9 ISO S-4	2.444,00	piece	44,50
500/200	70.307.5020.09	500/200 SDR9 ISO S-4	2.564,55	piece	44,70
500/225	70.307.5022.09	500/225 SDR9 ISO S-4	2.697,07	piece	45,00
500/250	70.307.5025.09	500/250 SDR9 ISO S-4	2.830,61	piece	46,00
500/280	70.307.5028.09	500/280 SDR9 ISO S-4	2.966,50	piece	47,00

Reduktion konzentrisch

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

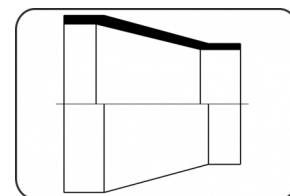
Reducer concentric

short spigot

machined

Butt-welding

PE 100-RC black



Code: 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	70.317.7563.09	75/63 SDR9 ISO S-4	57,89	piece	0,12
90/50	70.317.9050.09	90/50 SDR9 ISO S-4	62,38	piece	0,16
90/63	70.317.9063.09	90/63 SDR9 ISO S-4	62,38	piece	0,16
90/75	70.317.9075.09	90/75 SDR9 ISO S-4	62,38	piece	0,17
110/50	70.317.1150.09	110/50 SDR9 ISO S-4	74,72	piece	0,28
110/63	70.317.1163.09	110/63 SDR9 ISO S-4	74,72	piece	0,28
110/75	70.317.1175.09	110/75 SDR9 ISO S-4	74,72	piece	0,29
110/90	70.317.1190.09	110/90 SDR9 ISO S-4	74,72	piece	0,34
125/63	70.317.1263.09	125/63 SDR9 ISO S-4	81,15	piece	0,45
125/75	70.317.1275.09	125/75 SDR9 ISO S-4	81,15	piece	0,54
125/90	70.317.1290.09	125/90 SDR9 ISO S-4	81,15	piece	0,50
125/110	70.317.1211.09	125/110 SDR9 ISO S-4	81,15	piece	0,53
140/75	70.317.1475.09	140/75 SDR9 ISO S-4	114,34	piece	0,61
140/90	70.317.1490.09	140/90 SDR9 ISO S-4	114,34	piece	0,63
140/110	70.317.1411.09	140/110 SDR9 ISO S-4	114,34	piece	0,59
140/125	70.317.1412.09	140/125 SDR9 ISO S-4	114,34	piece	0,57
160/90	70.317.1690.09	160/90 SDR9 ISO S-4	127,08	piece	0,67
160/110	70.317.1611.09	160/110 SDR9 ISO S-4	127,08	piece	0,75
160/125	70.317.1612.09	160/125 SDR9 ISO S-4	127,08	piece	0,89
160/140	70.317.1614.09	160/140 SDR9 ISO S-4	127,08	piece	0,87
180/90	70.317.1890.09	180/90 SDR9 ISO S-4	172,02	piece	1,35
180/110	70.317.1811.09	180/110 SDR9 ISO S-4	172,02	piece	1,40
180/125	70.317.1812.09	180/125 SDR9 ISO S-4	172,02	piece	1,05
180/140	70.317.1814.09	180/140 SDR9 ISO S-4	172,02	piece	1,38
180/160	70.317.1816.09	180/160 SDR9 ISO S-4	172,02	piece	1,32
200/140	70.317.2014.09	200/140 SDR9 ISO S-4	192,59	piece	1,44
200/160	70.317.2016.09	200/160 SDR9 ISO S-4	192,59	piece	1,60
200/180	70.317.2018.09	200/180 SDR9 ISO S-4	192,59	piece	1,86
225/140	70.317.2214.09	225/140 SDR9 ISO S-4	233,59	piece	2,15
225/160	70.317.2216.09	225/160 SDR9 ISO S-4	233,59	piece	2,20
225/180	70.317.2218.09	225/180 SDR9 ISO S-4	233,59	piece	3,10
225/200	70.317.2220.09	225/200 SDR9 ISO S-4	233,59	piece	3,75
250/180	70.317.2518.09	250/180 SDR9 ISO S-4	362,03	piece	5,00
250/200	70.317.2520.09	250/200 SDR9 ISO S-4	362,03	piece	3,60
280/160	70.317.2816.09	280/160 SDR9 ISO S-4	362,03	piece	3,50
280/180	70.317.2818.09	280/180 SDR9 ISO S-4	362,03	piece	7,00
280/200	70.317.2820.09	280/200 SDR9 ISO S-4	362,03	piece	3,80

Reduktion konzentrisch

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

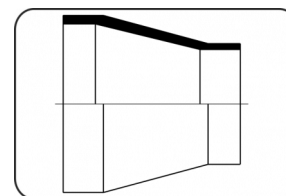
Reducer concentric

short spigot

machined

Butt-welding

PE 100-RC black



Code: 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
280/225	70.317.2822.09	280/225 SDR9 ISO S-4	362,03	piece	4,60
280/250	70.317.2825.09	280/250 SDR9 ISO S-4	362,03	piece	4,30
315/160	70.317.3116.09	315/160 SDR9 ISO S-4	583,80	piece	4,98
315/180	70.317.3118.09	315/180 SDR9 ISO S-4	583,80	piece	4,60
315/225	70.317.3122.09	315/225 SDR9 ISO S-4	583,80	piece	5,20
315/250	70.317.3125.09	315/250 SDR9 ISO S-4	583,80	piece	5,80
315/280	70.317.3128.09	315/280 SDR9 ISO S-4	583,80	piece	6,00
355/180	70.317.3518.09	355/180 SDR9 ISO S-4	688,42	piece	8,00
355/200	70.317.3520.09	355/200 SDR9 ISO S-4	688,42	piece	9,00
355/225	70.317.3522.09	355/225 SDR9 ISO S-4	688,42	piece	8,60
355/250	70.317.3525.09	355/250 SDR9 ISO S-4	688,42	piece	8,80
355/280	70.317.3528.09	355/280 SDR9 ISO S-4	688,42	piece	9,20
355/315	70.317.3531.09	355/315 SDR9 ISO S-4	688,42	piece	9,60
400/180	70.317.4018.09	400/180 SDR9 ISO S-4	688,42	piece	9,60
400/225	70.317.4022.09	400/225 SDR9 ISO S-4	688,42	piece	9,00
400/250	70.317.4025.09	400/250 SDR9 ISO S-4	688,42	piece	10,40
400/315	70.317.4031.09	400/315 SDR9 ISO S-4	688,42	piece	11,40
400/355	70.317.4035.09	400/355 SDR9 ISO S-4	688,42	piece	11,50
450/225	70.317.4522.09	450/225 SDR9 ISO S-4	1.014,51	piece	14,00
450/250	70.317.4525.09	450/250 SDR9 ISO S-4	1.014,51	piece	7,07
450/280	70.317.4528.09	450/280 SDR9 ISO S-4	1.014,51	piece	14,80
450/315	70.317.4531.09	450/315 SDR9 ISO S-4	1.014,51	piece	15,50
450/355	70.317.4535.09	450/355 SDR9 ISO S-4	1.014,51	piece	16,00
450/400	70.317.4540.09	450/400 SDR9 ISO S-4	1.014,51	piece	16,50
500/315	70.317.5031.09	500/315 SDR9 ISO S-4	1.014,51	piece	17,40
500/355	70.317.5035.09	500/355 SDR9 ISO S-4	1.014,51	piece	17,40
500/400	70.317.5040.09	500/400 SDR9 ISO S-4	1.014,51	piece	18,00
500/450	70.317.5045.09	500/450 SDR9 ISO S-4	1.014,51	piece	21,00

Vorschweissbund DIN

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

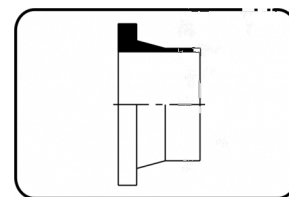
Stub Flange DIN

short spigot

machined

Butt-welding

PE 100-RC black



Code: 312

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
140	70.312.0140.09	140X15,7 SDR9 ISO S-4	121,04	piece	0,90
180	70.312.0180.09	180X20,1 SDR9 ISO S-4	165,03	piece	1,00
250	70.312.0250.09	250x27,9 SDR9 ISO S-4	385,95	piece	4,00
280	70.312.0280.09	280x31,3 SDR9 ISO S-4	379,67	piece	4,20
315	70.312.0315.09	315x35,2 SDR9 ISO S-4	398,86	piece	5,80
355	70.312.0355.09	355x39,7 SDR9 ISO S-4	699,35	piece	8,60
400	70.312.0400.09	400X44,7 SDR9 ISO S-4	709,76	piece	11,40
450	70.312.0450.09	450x50,3 SDR9 ISO S-4	1.129,59	piece	19,00
500	70.312.0500.09	500x55,8 SDR9 ISO S-4	1.170,71	piece	18,50

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Vorschweissbund ANSI

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

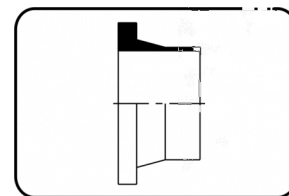
Stub Flange ANSI

short spigot

machined

Butt-welding

PE 100-RC black



Code: 314

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.314.0063.09	63x7,1 SDR9 ISO S-4	43,56	piece	0,20
75	70.314.0075.09	75x8,4 SDR9 ISO S-4	55,00	piece	0,30
90	70.314.0090.09	90x10,1 SDR9 ISO S-4	69,00	piece	0,51
110	70.314.0110.09	110x12,3 SDR9 ISO S-4	98,71	piece	0,81
160	70.314.0160.09	160x17,9 SDR9 ISO S-4	203,50	piece	2,00
200	70.314.0200.09	200x22,4 SDR9 ISO S-4	279,21	piece	3,40
225	70.314.0225.09	225x25,2 SDR9 ISO S-4	321,97	piece	4,16
250	70.314.0250.09	250x27,9 SDR9 ISO S-4	385,95	piece	4,35
315	70.314.0315.09	315x35,2 SDR9 ISO S-4	398,86	piece	6,80
355	70.314.0355.09	355x39,7 SDR9 ISO S-4	665,94	piece	9,00
400	70.314.0400.09	400x44,7 SDR9 ISO S-4	1.006,51	piece	12,60
450	70.314.0450.09	450x50,3 SDR9 ISO S-4	1.071,69	piece	16,00
500	70.314.0500.09	500x55,8 SDR9 ISO S-4	1.118,06	piece	18,50

Flansche finden Sie bitte unter Zubehör.
Backing Rings please see Accessories.

Endkappe

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100-RC schwarz

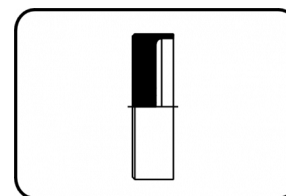
End Cap

short spigot

machined

Butt-welding

PE 100-RC black



Code: 302

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.302.0250.09	250x27,9 SDR9 ISO S-4	250,99	piece	2,90
280	70.302.0280.09	280x31,3 SDR9 ISO S-4	257,91	piece	4,50
315	70.302.0315.09	315x35,2 SDR9 ISO S-4	302,55	piece	5,10
355	70.302.0355.09	355x39,7 SDR9 ISO S-4	378,49	piece	6,50
400	70.302.0400.09	400x44,7 SDR9 ISO S-4	391,41	piece	7,80
450	70.302.0450.09	450x50,3 SDR9 ISO S-4	614,98	piece	9,20
500	70.302.0500.09	500x55,8 SDR9 ISO S-4	655,06	piece	10,40

Bogen 90°

7 Segmente
druckklassengerecht
segmentiert

Stumpf + E-Muffenschweissung

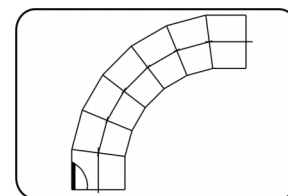
PE 100-RC schwarz

Bend 90°

7 segments
full pressure rated
segmented

Butt + E-socket-welding

PE 100-RC black



Code: 328

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
140	70.328.0140.09	140x15,7 SDR9 ISO S-4	653,25	piece	5,80
250	70.328.0250.09	250x27,9 SDR9 ISO S-4	1.218,09	piece	27,13
280	70.328.0280.09	280x31,3 SDR9 ISO S-4	1.281,71	piece	34,69
315	70.328.0315.09	315x35,2 SDR9 ISO S-4	1.478,65	piece	44,74
355	70.328.0355.09	355x39,7 SDR9 ISO S-4	2.141,10	piece	93,60
400	70.328.0400.09	400x44,7 SDR9 ISO S-4	2.582,91	piece	120,50
450	70.328.0450.09	450x50,3 SDR9 ISO S-4	3.049,24	piece	155,03
500	70.328.0500.09	500x55,8 SDR9 ISO S-4	3.625,94	piece	194,14

Bogen 45°

4 Segmente
druckklassengerecht
segmentiert

Stumpf + E-Muffenschweissung

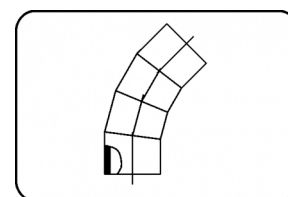
PE 100-RC schwarz

Bend 45°

4 segments
full pressure rated
segmented

Butt + E-socket-welding

PE 100-RC black



Code: 327

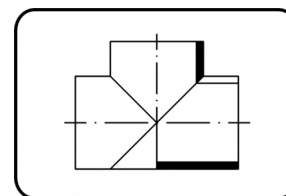
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
140	70.327.0140.09	140x15,7 SDR9 ISO S-4	347,66	piece	3,10
250	70.327.0250.09	250x27,9 SDR9 ISO S-4	593,92	piece	15,82
280	70.327.0280.09	280x31,3 SDR9 ISO S-4	647,91	piece	20,18
315	70.327.0315.09	315x35,2 SDR9 ISO S-4	783,04	piece	25,93
355	70.327.0355.09	355x39,7 SDR9 ISO S-4	1.152,72	piece	53,70
400	70.327.0400.09	400x44,7 SDR9 ISO S-4	1.395,63	piece	69,00
450	70.327.0450.09	450x50,3 SDR9 ISO S-4	1.660,07	piece	88,64
500	70.327.0500.09	500x55,8 SDR9 ISO S-4	1.979,84	piece	110,70

T-Stück segmentiert

SDR7,4 ausgedreht auf SDR9
FM 218 PSI / 15 bar

Tee segmented

SDR7,4 machined to SDR9
FM 218 PSI / 15 bar



Stumpf + E-Muffenschweissung

PE 100-RC schwarz

Butt + E-socket-welding

PE 100-RC black

Code: 326

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	70.326.0250.09	250x27,9 SDR9 ISO S-4	611,24	piece	12,50
280	70.326.0280.09	280x31,3 SDR9 ISO S-4	648,26	piece	17,20
315	70.326.0315.09	315x35,2 SDR9 ISO S-4	746,84	piece	23,80
355	70.326.0355.09	355x39,7 SDR9 ISO S-4	921,86	piece	33,90
400	70.326.0400.09	400x44,7 SDR9 ISO S-4	1.231,33	piece	47,30
450	70.326.0450.09	450x50,3 SDR9 ISO S-4	1.680,99	piece	66,00
500	70.326.0500.09	500x55,8 SDR9 ISO S-4	2.148,24	piece	88,70

E-Muffe

MOP Wasser 25bar / Gas 10bar
MOP Wasser ÖVGW 16bar
formgespritzt

Heizwendel-Schweissung

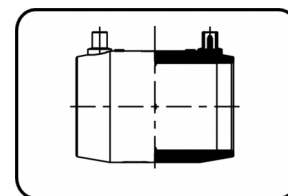
PE 100-RC schwarz

E-Coupler

MOP water 25bar/gas 10bar
MOP water ÖVGW 16bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.173.0063.11	63 SDR 17-7,4	15,78	piece	0,26
75	70.173.0075.11	75 SDR 17-7,4	22,53	piece	0,37
90	70.173.0090.11	90 SDR 17-7,4	29,98	piece	0,44
110	70.173.0110.11	110 SDR 17-7,4	36,07	piece	0,69
125	70.173.0125.11	125 SDR 17-7,4	50,74	piece	0,99
140	70.173.0140.11	140 SDR 17-7,4	59,50	piece	1,37
160	70.173.0160.11	160 SDR 17-7,4	69,92	piece	1,76
180	70.173.0180.11	180 SDR 26-7,4	100,36	piece	2,46
200	70.173.0200.11	200 SDR 26-7,4	118,50	piece	3,14
225	70.173.0225.11	225 SDR 26-7,4	152,68	piece	4,22
250	70.173.0250.11	250 SDR 26-7,4	224,96	piece	4,81
280	70.173.0280.11	280 SDR 26-7,4	304,85	piece	7,70
315	70.173.0315.11	315 SDR 26-7,4	366,70	piece	7,89

E-Muffe

MOP Wasser 16bar / Gas 10bar
formgespritzt

Heizwendel-Schweissung

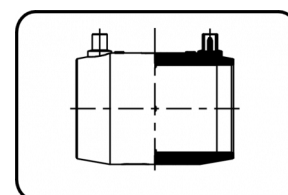
PE 100-RC schwarz

E-Coupler

MOP water 16bar/gas 10bar
injection moulded

Electro-fusion

PE 100-RC black



Code: 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	70.173.0355.11	355 SDR 26-11	671,50	piece	14,75
400	70.173.0400.11	400 SDR 26-11	842,00	piece	19,80
450	70.173.0450.11	450 SDR 17-11	1.064,21	piece	20,60
500	70.173.0500.11	500 SDR 17-11	1.248,60	piece	25,17

E-Winkel 90°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

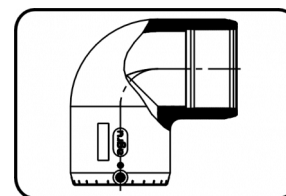
E-Elbow 90°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 171

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.171.0063.11	63 SDR 17-11	32,15	piece	0,39
75	70.171.0075.11	75 SDR 17-11	46,06	piece	0,61
90	70.171.0090.11	90 SDR 17-11	60,80	piece	1,06
110	70.171.0110.11	110 SDR 17-11	89,14	piece	1,80
125	70.171.0125.11	125 SDR 17-11	123,44	piece	2,46
160	70.171.0160.11	160 SDR 17-11	241,99	piece	4,70
180	70.171.0180.11	180 SDR 26-11	353,20	piece	6,25
200	70.171.0200.11	200 SDR 26-11	487,79	piece	8,00
225	70.171.0225.11	225 SDR 17-11	525,64	piece	10,80

E-Winkel 45°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

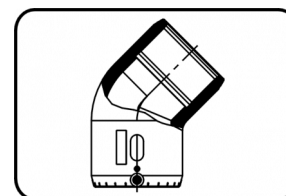
E-Elbow 45°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 170

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.170.0063.11	63 SDR 17-11	32,15	piece	0,33
75	70.170.0075.11	75 SDR 17-11	46,06	piece	0,50
90	70.170.0090.11	90 SDR 17-11	60,80	piece	0,85
110	70.170.0110.11	110 SDR 17-11	89,14	piece	1,44
125	70.170.0125.11	125 SDR 17-11	123,44	piece	1,91
160	70.170.0160.11	160 SDR 17-11	241,99	piece	3,40
180	70.170.0180.11	180 SDR 26-11	353,20	piece	4,89
200	70.170.0200.11	200 SDR 26-11	487,79	piece	6,00
225	70.170.0225.11	225 SDR 17-11	525,64	piece	7,99

E-Reduktion konzentrisch

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

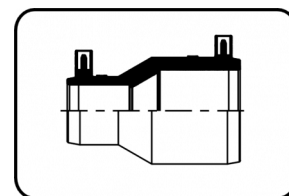
E-Reducer concentric

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 177

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	70.177.9063.11	90/63 SDR 17-11	43,26	piece	0,56
110/63	70.177.1163.11	110/63 SDR 17-11	70,50	piece	0,86
110/90	70.177.1190.11	110/90 SDR 17-11	70,50	piece	0,94
125/90	70.177.1290.11	125/90 SDR 17-11	86,61	piece	0,99
125/110	70.177.1211.11	125/110 SDR 17-11	86,61	piece	1,05
160/90	70.177.1690.11	160/90 SDR 17-11	123,02	piece	1,89
160/110	70.177.1611.11	160/110 SDR 17-11	126,12	piece	1,98
225/160	70.177.2216.11	225/160 SDR 17-11	286,27	piece	5,12

E-Endkappe

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

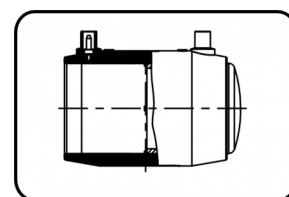
E-End Cap

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100-RC black



Code: 174

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	70.174.0063.11	63 SDR 17-11	27,93	piece	0,35
75	70.174.0075.11	75 SDR 17-11	43,91	piece	0,50
90	70.174.0090.11	90 SDR 17-11	62,45	piece	0,69
110	70.174.0110.11	110 SDR 17-11	80,11	piece	1,23
125	70.174.0125.11	125 SDR 17-11	98,45	piece	1,62
140	70.174.0140.11	140 SDR 17-11	131,19	piece	2,40
160	70.174.0160.11	160 SDR 17-11	138,29	piece	2,92
180	70.174.0180.11	180 SDR 26-11	181,58	piece	4,18
200	70.174.0200.11	200 SDR 17-11	214,61	piece	5,21
225	70.174.0225.11	225 SDR 17-11	273,22	piece	7,20
250	70.174.0250.11	250 SDR 26-11	407,08	piece	8,84
280	70.174.0280.11	280 SDR 26-11	563,10	piece	12,66
315	70.174.0315.11	315 SDR 26-11	709,45	piece	14,70

Stutzenschelle System Topload

mechanisch gefertigt

Heizwendel-Schweissung

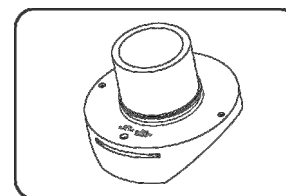
PE 100-RC schwarz

Spigot saddle System Topload

machined

Electro-fusion

PE 100-RC black



Code: 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/90	70.289.3590.09	355/90 SDR9 ISO S-4	1.106,33	piece	3,42
355/110	70.289.3511.09	355/110 SDR9 ISO S-4	1.210,45	piece	3,42
355/125	70.289.3512.09	355/125 SDR9 ISO S-4	1.300,76	piece	3,42
400/90	70.289.4090.09	400/90 SDR9 ISO S-4	1.106,33	piece	3,42
400/110	70.289.4011.09	400/110 SDR9 ISO S-4	1.210,45	piece	3,42
400/125	70.289.4012.09	400/125 SDR9 ISO S-4	1.300,76	piece	3,42
450/90	70.289.4590.09	450/90 SDR9 ISO S-4	1.106,33	piece	3,42
450/110	70.289.4511.09	450/110 SDR9 ISO S-4	1.210,45	piece	3,42
450/125	70.289.4512.09	450/125 SDR9 ISO S-4	1.300,76	piece	3,42
500/90	70.289.5090.09	500/90 SDR9 ISO S-4	1.139,52	piece	3,42
500/110	70.289.5011.09	500/110 SDR9 ISO S-4	1.246,76	piece	3,42
500/125	70.289.5012.09	500/125 SDR9 ISO S-4	1.339,79	piece	3,42

MOP auf Anfrage. Spannvorrichtung siehe bitte unter Schweisstechnik.

MOP on request. Installation Set please see Welding Technology.

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

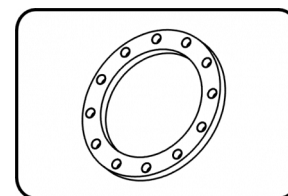
Backing Ring DIN

steel insert/for stub flange

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.014.0063.11	63 - MOP 16 bar	18,85	piece	0,79
75	14.014.0075.11	75 - MOP 16 bar	20,94	piece	1,11
90	14.014.0090.11	90 - MOP 16 bar	24,88	piece	1,21
110	14.014.0110.11	110 - MOP 16 bar	29,55	piece	1,33
125	14.014.0125.11	125 - MOP 16 bar	29,55	piece	1,22
140	14.014.0140.11	140 - MOP 16 bar	45,46	piece	2,00
160	14.014.0160.11	160 - MOP 16 bar	52,16	piece	2,60
180	14.014.0180.11	180 - MOP 16 bar	52,16	piece	2,24

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

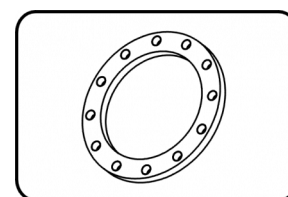
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.0200.11	200 - MOP 16 bar	74,37	piece	2,64
225	14.014.0225.11	225 - MOP 16 bar	74,37	piece	2,80
250	14.014.0250.11	250 - MOP 16 bar	118,66	piece	6,27
280	14.014.0280.11	280 - MOP 16 bar	118,66	piece	6,16
315	14.014.0315.11	315 - MOP 16 bar	149,16	piece	9,76
355	14.014.0355.11	355 - MOP 16 bar	314,35	piece	14,60
400	14.014.0400.11	400 - MOP 16 bar	355,61	piece	17,74
450	14.014.0450.11	450 - MOP 16 bar	440,51	piece	24,96
500	14.014.0500.11	500 - MOP 16 bar	440,51	piece	24,38
560	14.014.0560.11	560 - MOP 10 bar	597,41	piece	33,40
630	14.014.0630.11	630 - MOP 10 bar	597,41	piece	32,62

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN16

Flanschverbindung

PP-GFK schwarz

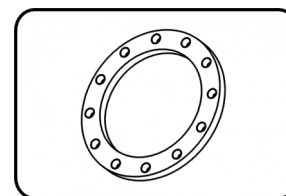
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN16

Flange connection

PP-FRP black



Code: 14.014.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.1200.11	200 - MOP 16 bar	122,57	piece	2,82
225	14.014.1225.11	225 - MOP 16 bar	122,57	piece	2,85
250	14.014.1250.11	250 - MOP 16 bar	179,57	piece	7,00
280	14.014.1280.11	280 - MOP 16 bar	179,57	piece	6,80
315	14.014.1315.11	315 - MOP 16 bar	227,64	piece	8,20
355	14.014.1355.11	355 - MOP 16 bar	414,36	piece	16,70
400	14.014.1400.11	400 - MOP 16 bar	457,93	piece	17,00

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

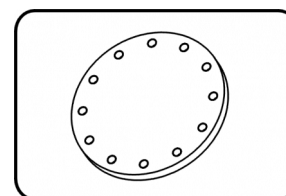
Blind Flange DIN

steel insert

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.045.0063.11	63 - MOP 16 bar	58,45	piece	1,15
75	14.045.0075.11	75 - MOP 16 bar	68,46	piece	1,64
90	14.045.0090.11	90 - MOP 16 bar	75,35	piece	1,96
110/125	14.045.0110.11	110/125 - MOP 16 bar	102,94	piece	2,36
140	14.045.0140.11	140 - MOP 16 bar	126,40	piece	3,92
160/180	14.045.0160.11	160/180 - MOP 16 bar	159,48	piece	5,06

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

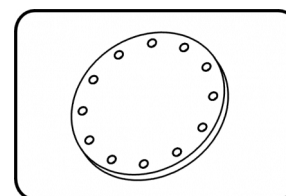
Blind Flange DIN

steel insert

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200/225	14.045.0200.11	200/225 - MOP 16 bar	177,15	piece	6,50
250/280	14.045.0250.11	250/280 - MOP 10 bar	231,48	piece	15,40
315	14.045.0315.11	315 - MOP 10 bar	337,97	piece	26,00
355	14.045.0355.11	355 - MOP 10 bar	661,11	piece	39,66
400	14.045.0400.11	400 - MOP 10 bar	755,24	piece	50,44



Blindflansch DIN

Stahl verzinkt

gebohrt PN10

Flanschverbindung

Stahl verzinkt

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450/500	90.045.0450.17	450/500 - MOP 16 bar	**	**	124,00

** Auf Anfrage.

** On request.

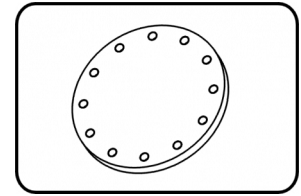
Blind Flange DIN

steel galvanized

drilled PN10

Flange connection

steel galvanized



Code: 90.045

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	11.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	11.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	11.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,03
110/125	11.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,55
160	11.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,32
200/225	11.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,43
250/280	11.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,10
315	11.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	13,00

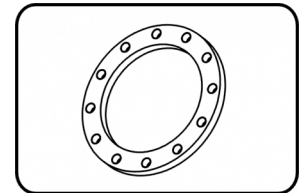
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey



Code: 11.013

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK schwarz

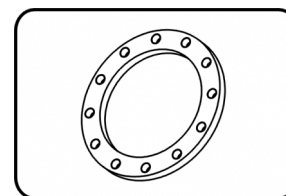
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP black



Code: 013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	14.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	14.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	14.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,08
110/125	14.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,56
160	14.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,35
200/225	14.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,39
250/280	14.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,20
315	14.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	12,60

Losflansch ANSI

Stahl verzinkt

ASME B16.5 Class 150

Flanschverbindung

Stahl verzinkt

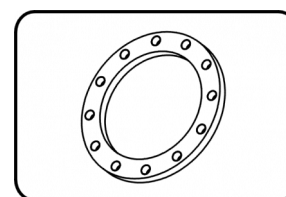
Backing Ring ANSI

steel galvanized

ASME B16.5 Class 150

Flange connection

steel galvanized



Code: 90.013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	90.013.0355.17	355 - 14" MOP 20 bar	**	**	23,00
400	90.013.0400.17	400 - 16" MOP 20 bar	**	**	31,80
450	90.013.0450.17	450 - 18" MOP 20 bar	**	**	34,00
500	90.013.0500.17	500 - 20" MOP 20 bar	**	**	43,10
560	90.013.0560.17	560 - 22" MOP 20 bar	**	**	45,40
630	90.013.0630.17	630 - 24" MOP 20 bar	**	**	58,03

** Auf Anfrage.

** On request.

Blindflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

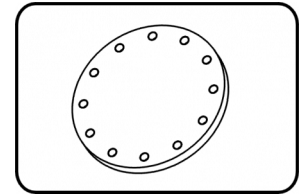
Blind Flange ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey



Code: 11.043

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	11.043.0063.11	63 - 2" - MOP 16 bar	73,03	piece	1,22
75	11.043.0075.11	75 - 2 1/2" - MOP 16 bar	83,52	piece	1,54
90	11.043.0090.11	90 - 3" - MOP 16 bar	94,17	piece	1,84
110/125	11.043.0110.11	110/125 - 4" - MOP 16 bar	128,65	piece	2,88
160	11.043.0160.11	160 - 6" - MOP 16 bar	199,48	piece	5,10
200/225	11.043.0200.11	200/225 - 8" - MOP 16 bar	221,57	piece	7,92
250/280	11.043.0250.11	250/280 - 10" - MOP 16 bar	289,23	piece	15,15
315	11.043.0315.11	315 - 12" - MOP 16 bar	422,72	piece	28,80

Blindflansch ANSI

Stahl verzinkt

ASME B16.5 Class 150

Flanschverbindung

Stahl verzinkt

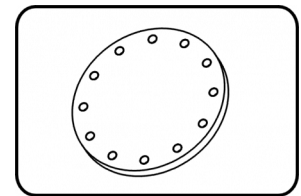
Blind Flange ANSI

steel galvanized

ASME B16.5 Class 150

Flange connection

steel galvanized



Code: 90.043

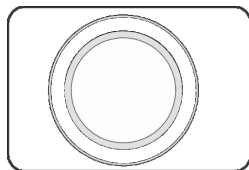
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	90.043.0355.17	355 - 14" MOP 20 bar	**	**	102,00
400	90.043.0400.17	400 - 16" MOP 20 bar	**	**	68,00
450	90.043.0450.17	450 - 18" MOP 20 bar	**	**	102,00
500	90.043.0500.17	500 - 20" MOP 20 bar	**	**	120,00

** Auf Anfrage.

** On request.

ROHRE
PIPES

Seite
page



Code: 3M.705

Mineline II Rohr 5m
weiße Signalschicht
extrudiert
PE-RC Mineline II

Mineline II Pipe 5m
white signal-layer
extruded
PE-RC Mineline II

215



LINING SYSTEMS
LINING SYSTEMS

AGRUJAI
AGRUJAI

HALBZEUGE
SEMI FINISHED PRODUCTS

BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

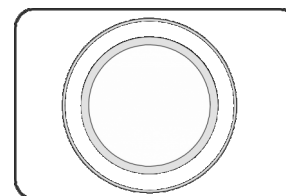
INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

Mineline II Rohr 5m

weiße Signalschicht
und Abrasionslayer
extrudiert

Mineline II Pipe 5m

white signal-layer
and abrasion-layer
extruded



PE-RC Mineline II

PE-RC Mineline II

Code: 3M.705

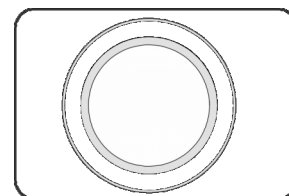
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160	3M.705.0160.17	160x9,5 SDR17 ISO S-8	74,83	metre	6,31
180	3M.705.0180.17	180x10,7 SDR17 ISO S-8	100,22	metre	8,36
200	3M.705.0200.17	200x11,9 SDR17 ISO S-8	119,22	metre	10,00
225	3M.705.0225.17	225x13,4 SDR17 ISO S-5	145,38	metre	12,30
250	3M.705.0250.17	250x14,8 SDR17 ISO S-8	173,34	metre	14,70
280	3M.705.0280.17	280x16,6 SDR17 ISO S-8	210,26	metre	18,00
315	3M.705.0315.17	315x18,7 SDR17 ISO S-8	258,03	metre	22,20
355	3M.705.0355.17	355x21,1 SDR17 ISO S-8	318,86	metre	27,60
400	3M.705.0400.17	400x23,7 SDR17 ISO S-8	392,76	metre	34,20
450	3M.705.0450.17	450x26,7 SDR17 ISO S-8	500,81	metre	43,50
500	3M.705.0500.17	500x29,7 SDR17 ISO S-8	604,71	metre	52,80
560	3M.705.0560.17	560x33,2 SDR17 ISO S-8	741,64	metre	65,00
630	3M.705.0630.17	630x37,4 SDR17 ISO S-8	942,29	metre	82,60
710	3M.705.0710.17	710x42,1 SDR17 ISO S-8	1.263,80	metre	103,00
800	3M.705.0800.17	800x47,4 SDR17 ISO S-8	1.607,37	metre	131,00
900	3M.705.0900.17	900x53,3 SDR17 ISO S-8	2.000,01	metre	163,00
1000	3M.705.1000.17	1000x59,3 SDR17 ISO S-8	2.503,08	metre	204,00
1200	3M.705.1200.17	1200x71,1 SDR17 ISO S-8	3.509,19	metre	286,00
63	3M.705.0063.11	63x5,8 SDR11 ISO S-5	16,52	metre	1,41
75	3M.705.0075.11	75x6,8 SDR11 ISO S-5	22,12	metre	1,90
90	3M.705.0090.11	90x8,2 SDR11 ISO S-5	33,31	metre	2,83
110	3M.705.0110.11	110x10,0 SDR11 ISO S-5	46,95	metre	4,04
125	3M.705.0125.11	125x11,4 SDR11 ISO S-5	58,92	metre	5,10
140	3M.705.0140.11	140x12,7 SDR11 ISO S-5	76,05	metre	6,53
160	3M.705.0160.11	160x14,6 SDR11 ISO S-5	96,54	metre	8,35
180	3M.705.0180.11	180x16,4 SDR11 ISO S-5	127,20	metre	10,90
200	3M.705.0200.11	200x18,2 SDR11 ISO S-5	152,85	metre	13,20
225	3M.705.0225.11	225x20,5 SDR11 ISO S-5	188,30	metre	16,30
250	3M.705.0250.11	250x22,7 SDR11 ISO S-5	225,97	metre	19,70
280	3M.705.0280.11	280x25,4 SDR11 ISO S-5	277,66	metre	24,30
315	3M.705.0315.11	315x28,6 SDR11 ISO S-5	343,38	metre	30,20
355	3M.705.0355.11	355x32,2 SDR11 ISO S-5	427,52	metre	37,70
400	3M.705.0400.11	400x36,3 SDR11 ISO S-5	532,20	metre	47,20
450	3M.705.0450.11	450x40,9 SDR11 ISO S-5	677,42	metre	59,90
500	3M.705.0500.11	500x45,4 SDR11 ISO S-5	823,95	metre	73,20
560	3M.705.0560.11	560x50,8 SDR11 ISO S-5	1.017,38	metre	90,60

Mineline II Rohr 5m

weiße Signalschicht
und Abrasionslayer
extrudiert

Mineline II Pipe 5m

white signal-layer
and abrasion-layer
extruded



PE-RC Mineline II

PE-RC Mineline II

Code: 3M.705

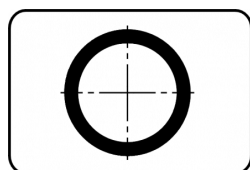
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
630	3M.705.0630.11	630x57,2 SDR11 ISO S-5	1.285,78	metre	114,00
710	3M.705.0710.11	710x64,5 SDR11 ISO S-5	1.766,87	metre	144,00
800	3M.705.0800.11	800x72,6 SDR11 ISO S-5	2.245,40	metre	183,00
900	3M.705.0900.11	900x81,7 SDR11 ISO S-5	2.809,83	metre	229,00
1000	3M.705.1000.11	1000x90,8 SDR11 ISO S-5	3.509,22	metre	286,00
1200	3M.705.1200.11	1200x108,9 SDR11 ISO S-5	4.969,33	metre	405,00

Keine Lagerware. Fittings auf Anfrage.

Not available from stock. Fittings on request.

ROHRE
PIPES

Seite
page



Code: 706

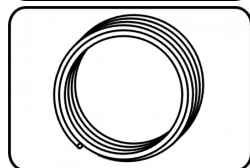
SurePEX Rohr 6m

SurePEX Pipe 6m

extrudiert
PE-Xa blau

extruded
PE-Xa blue

219



Code: 713

SurePEX Rohr 100m gerollt

SurePEX Pipe 100m coiled

extrudiert
PE-Xa blau

extruded
PE-Xa blue

219



INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUJAI
AGRUJAI

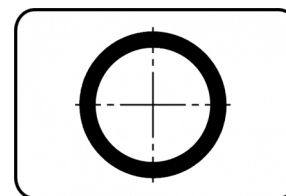
LINING SYSTEMS
LINING SYSTEMS

SurePEX Rohr 6m

extrudiert

SurePEX Pipe 6m

extruded



PE-Xa blau

PE-Xa blue

Code: 706

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25	43.706.0025.11	25X2,3 SDR11 ISO S-5	3,57	metre	0,17
32	43.706.0032.11	32X2,9 SDR11 ISO S-5	6,22	metre	0,27
40	43.706.0040.11	40X3,7 SDR11 ISO S-5	9,54	metre	0,43
50	43.706.0050.11	50X4,6 SDR11 ISO S-5	13,18	metre	0,66
63	43.706.0063.11	63X5,8 SDR11 ISO S-5	18,93	metre	1,04
75	43.706.0075.11	75X6,8 SDR11 ISO S-5	26,70	metre	1,45
90	43.706.0090.11	90X8,2 SDR11 ISO S-5	38,67	metre	2,10
110	43.706.0110.11	110X10,0 SDR11 ISO S-5	59,91	metre	3,11

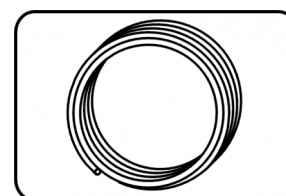
PE-Xa gelb auf Anfrage.
PE-Xa yellow on request.

SurePEX Rohr 100m gerollt

extrudiert

SurePEX Pipe 100m coiled

extruded



PE-Xa blau

PE-Xa blue

Code: 713

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25	43.713.0025.11	25X2,3 SDR11 ISO S-5	3,57	metre	0,17
32	43.713.0032.11	32X2,9 SDR11 ISO S-5	6,22	metre	0,27
40	43.713.0040.11	40X3,7 SDR11 ISO S-5	9,54	metre	0,43
50	43.713.0050.11	50X4,6 SDR11 ISO S-5	13,18	metre	0,66
63	43.713.0063.11	63X5,8 SDR11 ISO S-5	18,93	metre	1,04

PE-Xa gelb auf Anfrage.
PE-Xa yellow on request.



LINING SYSTEMS
LINING SYSTEMS

AGRUJAI
AGRUJAI

HALBZEUGE
SEMI FINISHED PRODUCTS

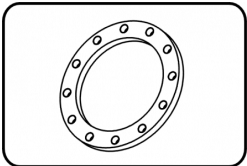
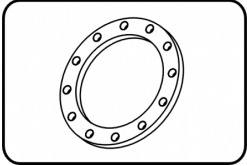
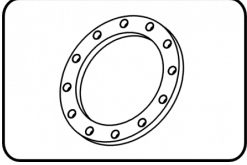
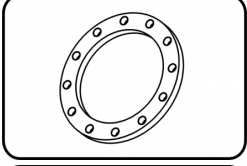
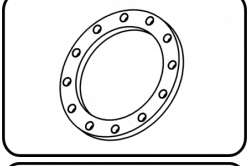
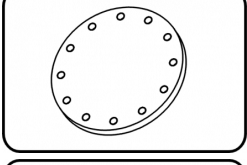
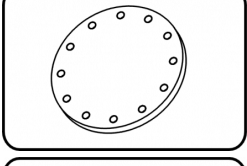
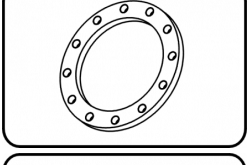
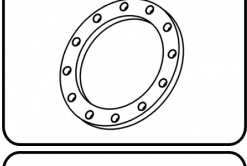
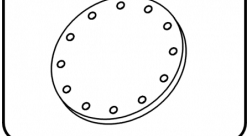
BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

FLANSCHEN, ZUBEHÖR
BACKING RINGS, ACCESSORIES

Seite
page

	Code: 14.014 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN10/16 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange inj. moulded+drilled PN10/16 PP-FRP black	223
	Code: 14.014 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN10 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange injection moulded+drilled PN10 PP-FRP black	223
	Code: 14.014.1 Losflansch DIN Stahleinlage/für V-Bund formgespritzt+gebohrt PN16 PP-GFK schwarz	Backing Ring DIN steel insert/for stub flange injection moulded+drilled PN16 PP-FRP black	224
	Code: 14.015 Losflansch DIN Stahleinlage/für Bundbuchsen formgespritzt+gebohrt PN10/16 PP-GFK schwarz	Backing Ring DIN steel insert/f. flange adaptor inj. moulded+drilled PN10/16 PP-FRP black	224
	Code: 14.015 Losflansch DIN Stahleinlage/für Bundbuchsen formgespritzt+gebohrt PN10 PP-GFK schwarz	Backing Ring DIN steel insert/f. flange adaptor injection moulded+drilled PN10 PP-FRP black	224
	Code: 14.045 Blindflansch DIN Stahleinlage formgespritzt+gebohrt PN10/16 PP-GFK schwarz	Blind Flange DIN steel insert inj. moulded+drilled PN10/16 PP-FRP black	225
	Code: 14.045 Blindflansch DIN Stahleinlage formgespritzt+gebohrt PN10 PP-GFK schwarz	Blind Flange DIN steel insert injection moulded+drilled PN10 PP-FRP black	225
	Code: 11.013 Losflansch ANSI Stahleinlage formgespritzt PP-GFK grau	Backing Ring ANSI steel insert injection moulded PP-FRP grey	226
	Code: 013 Losflansch ANSI Stahleinlage formgespritzt PP-GFK schwarz	Backing Ring ANSI steel insert injection moulded PP-FRP black	227
	Code: 11.043 Blindflansch ANSI Stahleinlage formgespritzt PP-GFK grau	Blind Flange ANSI steel insert injection moulded PP-FRP grey	228



Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

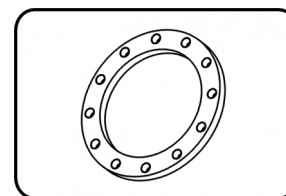
Backing Ring DIN

steel insert/for stub flange

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	14.014.0020.11	20 - MOP 16 bar	7,77	piece	0,23
25	14.014.0025.11	25 - MOP 16 bar	8,55	piece	0,31
32	14.014.0032.11	32 - MOP 16 bar	11,07	piece	0,41
40	14.014.0040.11	40 - MOP 16 bar	13,99	piece	0,63
50	14.014.0050.11	50 - MOP 16 bar	16,35	piece	0,71
63	14.014.0063.11	63 - MOP 16 bar	18,85	piece	0,79
75	14.014.0075.11	75 - MOP 16 bar	20,94	piece	1,11
90	14.014.0090.11	90 - MOP 16 bar	24,88	piece	1,21
110	14.014.0110.11	110 - MOP 16 bar	29,55	piece	1,33
125	14.014.0125.11	125 - MOP 16 bar	29,55	piece	1,22
140	14.014.0140.11	140 - MOP 16 bar	45,46	piece	2,00
160	14.014.0160.11	160 - MOP 16 bar	52,16	piece	2,60
180	14.014.0180.11	180 - MOP 16 bar	52,16	piece	2,24

Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

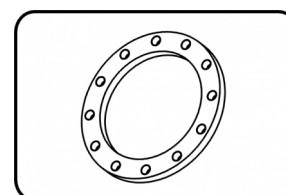
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.014

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.0200.11	200 - MOP 16 bar	74,37	piece	2,64
225	14.014.0225.11	225 - MOP 16 bar	74,37	piece	2,80
250	14.014.0250.11	250 - MOP 16 bar	118,66	piece	6,27
280	14.014.0280.11	280 - MOP 16 bar	118,66	piece	6,16
315	14.014.0315.11	315 - MOP 16 bar	149,16	piece	9,76
355	14.014.0355.11	355 - MOP 16 bar	314,35	piece	14,60
400	14.014.0400.11	400 - MOP 16 bar	355,61	piece	17,74
450	14.014.0450.11	450 - MOP 16 bar	440,51	piece	24,96
500	14.014.0500.11	500 - MOP 16 bar	440,51	piece	24,38
560	14.014.0560.11	560 - MOP 10 bar	597,41	piece	33,40
630	14.014.0630.11	630 - MOP 10 bar	597,41	piece	32,62



Losflansch DIN

Stahleinlage/für V-Bund

formgespritzt+gebohrt PN16

Flanschverbindung

PP-GFK schwarz

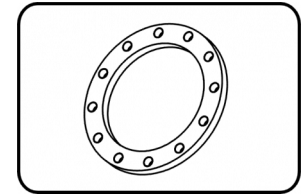
Backing Ring DIN

steel insert/for stub flange

injection moulded+drilled PN16

Flange connection

PP-FRP black



Code: 14.014.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	14.014.1200.11	200 - MOP 16 bar	122,57	piece	2,82
225	14.014.1225.11	225 - MOP 16 bar	122,57	piece	2,85
250	14.014.1250.11	250 - MOP 16 bar	179,57	piece	7,00
280	14.014.1280.11	280 - MOP 16 bar	179,57	piece	6,80
315	14.014.1315.11	315 - MOP 16 bar	227,64	piece	8,20
355	14.014.1355.11	355 - MOP 16 bar	414,36	piece	16,70
400	14.014.1400.11	400 - MOP 16 bar	457,93	piece	17,00

Losflansch DIN

Stahleinlage/für Bundbuchsen

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

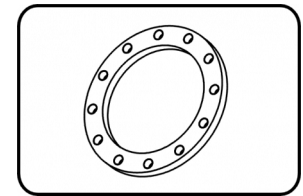
Backing Ring DIN

steel insert/f. flange adaptor

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.015

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	14.015.0090.11	90 - MOP 16 bar	24,88	piece	1,18
110	14.015.0110.11	110 - MOP 16 bar	29,55	piece	1,22
125	14.015.0125.11	125 - MOP 16 bar	29,55	piece	1,00
140	14.015.0140.11	140 - MOP 16 bar	45,46	piece	1,80
160	14.015.0160.11	160 - MOP 16 bar	52,16	piece	2,26

Losflansch DIN

Stahleinlage/für Bundbuchsen

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

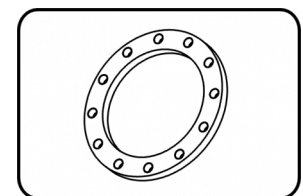
Backing Ring DIN

steel insert/f. flange adaptor

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.015

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	14.015.0225.11	225 - MOP 16 bar	74,37	piece	2,36

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10/16

Flanschverbindung

PP-GFK schwarz

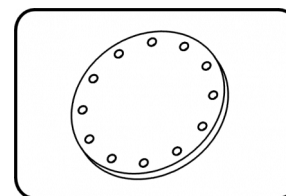
Blind Flange DIN

steel insert

inj. moulded+drilled PN10/16

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	14.045.0020.11	20 - MOP 16 bar	42,51	piece	0,29
25	14.045.0025.11	25 - MOP 16 bar	43,18	piece	0,38
32	14.045.0032.11	32 - MOP 16 bar	44,23	piece	0,54
40	14.045.0040.11	40 - MOP 16 bar	47,35	piece	0,80
50	14.045.0050.11	50 - MOP 16 bar	53,67	piece	0,91
63	14.045.0063.11	63 - MOP 16 bar	58,45	piece	1,15
75	14.045.0075.11	75 - MOP 16 bar	68,46	piece	1,64
90	14.045.0090.11	90 - MOP 16 bar	75,35	piece	1,96
110/125	14.045.0110.11	110/125 - MOP 16 bar	102,94	piece	2,36
140	14.045.0140.11	140 - MOP 16 bar	126,40	piece	3,92
160/180	14.045.0160.11	160/180 - MOP 16 bar	159,48	piece	5,06

Blindflansch DIN

Stahleinlage

formgespritzt+gebohrt PN10

Flanschverbindung

PP-GFK schwarz

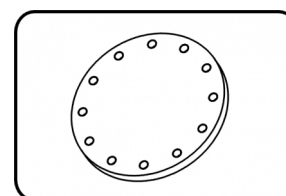
Blind Flange DIN

steel insert

injection moulded+drilled PN10

Flange connection

PP-FRP black



Code: 14.045

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200/225	14.045.0200.11	200/225 - MOP 16 bar	177,15	piece	6,50
250/280	14.045.0250.11	250/280 - MOP 10 bar	231,48	piece	15,40
315	14.045.0315.11	315 - MOP 10 bar	337,97	piece	26,00
355	14.045.0355.11	355 - MOP 10 bar	661,11	piece	39,66
400	14.045.0400.11	400 - MOP 10 bar	755,24	piece	50,44

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

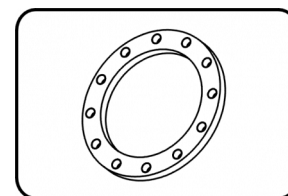
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey



Code: 11.013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	11.013.0020.11	20 - 1/2" - MOP 16 bar	8,96	piece	0,21
25	11.013.0025.11	25 - 3/4" - MOP 16 bar	9,84	piece	0,24
32	11.013.0032.11	32 - 1" - MOP 16 bar	12,73	piece	0,37
40	11.013.0040.11	40 - 1 1/4" - MOP 16 bar	16,10	piece	0,56
50	11.013.0050.11	50 - 1 1/2" - MOP 16 bar	18,80	piece	0,54
63	11.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	11.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	11.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,03
110/125	11.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,55
160	11.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,32
200/225	11.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,43
250/280	11.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,10
315	11.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	13,00

Losflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK schwarz

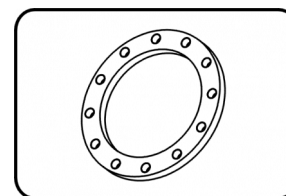
Backing Ring ANSI

steel insert

injection moulded

Flange connection

PP-FRP black



Code: 013

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	14.013.0020.11	20 - 1/2" - MOP 16 bar	8,96	piece	0,21
25	14.013.0025.11	25 - 3/4" - MOP 16 bar	9,84	piece	0,23
32	14.013.0032.11	32 - 1" - MOP 16 bar	12,73	piece	0,37
40	14.013.0040.11	40 - 1 1/4" - MOP 16 bar	16,10	piece	0,56
50	14.013.0050.11	50 - 1 1/2" - MOP 16 bar	18,80	piece	0,54
63	14.013.0063.11	63 - 2" - MOP 16 bar	21,70	piece	0,81
75	14.013.0075.11	75 - 2 1/2" - MOP 16 bar	24,07	piece	1,07
90	14.013.0090.11	90 - 3" - MOP 16 bar	28,62	piece	1,08
110/125	14.013.0110.11	110/125 - 4" - MOP 16 bar	33,98	piece	1,56
160	14.013.0160.11	160 - 6" - MOP 16 bar	59,99	piece	2,35
200/225	14.013.0200.11	200/225 - 8" - MOP 16 bar	85,52	piece	3,39
250/280	14.013.0250.11	250/280 - 10" - MOP 16 bar	136,47	piece	6,20
315	14.013.0315.11	315 - 12" - MOP 16 bar	171,53	piece	12,60
355	14.013.0355.11	355 - 14" - MOP 16 bar	361,50	piece	18,30
400	14.013.0400.11	400 - 16" - MOP 16 bar	408,95	piece	22,20
500	14.013.0500.11	500 - 20" - MOP 16 bar	506,59	piece	28,50

Blindflansch ANSI

Stahleinlage

formgespritzt

Flanschverbindung

PP-GFK grau

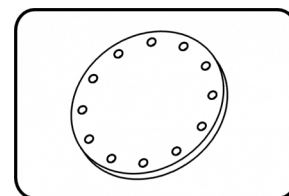
Blind Flange ANSI

steel insert

injection moulded

Flange connection

PP-FRP grey









Code: 11.043

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	11.043.0020.11	20 - 1/2" - MOP 16 bar	53,12	piece	0,26
25	11.043.0025.11	25 - 3/4" - MOP 16 bar	53,90	piece	0,34
32	11.043.0032.11	32 - 1" - MOP 16 bar	55,23	piece	0,51
40	11.043.0040.11	40 - 1 1/4" - MOP 16 bar	59,20	piece	0,73
50	11.043.0050.11	50 - 1 1/2" - MOP 16 bar	67,16	piece	0,86
63	11.043.0063.11	63 - 2" - MOP 16 bar	73,03	piece	1,22
75	11.043.0075.11	75 - 2 1/2" - MOP 16 bar	83,52	piece	1,54
90	11.043.0090.11	90 - 3" - MOP 16 bar	94,17	piece	1,84
110/125	11.043.0110.11	110/125 - 4" - MOP 16 bar	128,65	piece	2,88
160	11.043.0160.11	160 - 6" - MOP 16 bar	199,48	piece	5,10
200/225	11.043.0200.11	200/225 - 8" - MOP 16 bar	221,57	piece	7,92
250/280	11.043.0250.11	250/280 - 10" - MOP 16 bar	289,23	piece	15,15
315	11.043.0315.11	315 - 12" - MOP 16 bar	422,72	piece	28,80

SCHWEISSMASCHINEN
WELDING MACHINES

Seite
page

	Code: POLCON Polycontrol plus Universalschweißmaschine	Polycontrol plus Universal welding machine	
	Protokollierung	Data recording	231
	Code: TINYM0.00 TINY M Universalschweißmaschine	TINY M Universal welding machine	
			231
	Code: TINYDATAM TINY DATA M Universalschweißmaschine	TINY DATA M Universal welding machine	
	Protokollierung	Data recording	231
	Code: 300PLU.00 HST 300 junior plus Universalschweißmaschine	HST 300 junior plus Universal welding machine	
			231
	Code: 300PLU.10 HST 300 print plus Universalschweißmaschine	HST 300 print plus Universal welding machine	
	Protokollierung und USB Ansch.	Data recording and USB connect	232
	Code: BEATHF Acuster BEAT HF Universalschweißmaschine	Acuster BEAT HF Universal welding machine	
			232

ZUBEHÖR
ACCESSORIES

Seite
page

	Code: RSG110 Rohrschälgerät zur Schweissvorbereitung	Scraping Device for surface treatment	
	Ovalitätsausgleich	Ovality offset	233
	Code: RSG225 Rohrschälgerät zur Schweissvorbereitung	Scraping Device for surface treatment	
	Ovalitätsausgleich	Ovality offset	233
	Code: RSG800 Rohrschälgerät zur Schweissvorbereitung	Scraping Device for surface treatment	
	Ovalitätsausgleich	Ovality offset	233



Code: RSG1000

Erweiterung für Rohrschälgerät

Extension for scraping device

Ovalitätsausgleich

Ovality offset

233



Code: RSG1200

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment

Ovalitätsausgleich

Ovality offset

234



Code: RSG1400

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment

Ovalitätsausgleich

Ovality offset

234



Code: RSG1600

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment

Ovalitätsausgleich

Ovality offset

234



Code: ANBOH278

Anbohrwerkzeug für Code 278

zum Anbohren des Rohres

Tapping Device for Code 278

for tapping of the pipe

Stahl

steel

234



Code: SPANNG.00

1 Paar Spanngurte

für E-Muffe 560 630 710

1 Pair of tension belts

for E-Coupler 560 630 710

Polyester

polyester

235



Code: SPANNG.01

1 Paar Spanngurte

für E-Muffe 800-1400

1 Pair of tension belts

for E-Coupler 800-1400

Polyester

polyester

235



Code: GSV

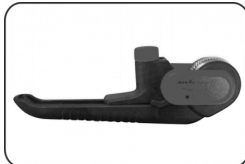
Einbaugarnitur für Abgänge

Stutzenschelle System Topload

Installation Set for spigot

Spigot saddle system Topload

235



Code: SMSG0160

Schutzmantelschneider

Schutzmantelentfernung

Protective layer cutter

removing protective layer

Kunststoff / Stahl

plastic / steel

235



Code: SMSG0400

Schutzmantelschneider

Schutzmantelentfernung

Protective layer cutter

removing protective layer

Alu / Stahl

alu / steel

236

Polycontrol plus

Universalschweißmaschine
für E-Fitting bis 48V

Strichcodeausrüstung

Protokollierung

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
	SFRPOLCON00		3.848,00	piece	15,50

Polycontrol plus

Universal welding machine
for E-Fitting up to 48V

Barcode equipment

Data recording



Code: POLCON

TINY M

Universalschweißmaschine
für E-Fitting bis 48V

Strichcodeausrüstung

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
	SFRTINYM000		1.944,80	piece	17,00

TINY M

Universal welding machine
for E-Fitting up to 48V

Barcode equipment



Code: TINYM0.00

TINY DATA M

Universalschweißmaschine
für E-Fitting bis 48V

Strichcodeausrüstung

Protokollierung

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
	SFRTINYM001		3.234,40	piece	17,00

TINY DATA M

Universal welding machine
for E-Fitting up to 48V

Barcode equipment

Data recording



Code: TINYDATAM

HST 300 junior plus

Universalschweißmaschine
für E-Fitting bis 48V

Strichcodeausrüstung

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
	SHR300PLU00		1.944,80	piece	16,00

HST 300 junior plus

Universal welding machine
for E-Fitting up to 48V

Barcode equipment



Code: 300PLU.00

HST 300 print plus

Universalschweismaschine
für E-Fitting bis 48V

Strichcodeausrüstung

Protokollierung und USB Ansch.

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SHR300PLU10		3.213,60	piece	16,00

HST 300 print plus

Universal welding machine
for E-Fitting up to 48V

Barcode equipment

Data recording and USB connect



Code: 300PLU.10

Acuster BEAT HF

Universalschweismaschine
für E-Fitting von 8V - 48V

Strichcodeausrüstung

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SACBEATHF00		2.935,90	piece	19,00

Acuster BEAT HF

Universal welding machine
for E-fitting from 8V - 48V

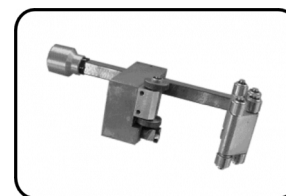
Barcode equipment



Code: BEATHF

Rohrschälgerät
zur Schweissvorbereitung

Scraping Device
for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG110

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
20-125	SFRRSG12500	d 20 - d 125	640,71	piece	1,10

Rohrschälgerät
zur Schweissvorbereitung

Scraping Device
for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG225

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
90-225	SFRRSG22500	d 90 - d 225	1.128,40	piece	4,00

Rohrschälgerät
zur Schweissvorbereitung

Scraping Device
for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG800

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
250-800	SFRRSG80000	d 250 - d 800	2.050,70	piece	12,00

Erweiterung für Rohrschälgerät

Extension for scraping device



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG1000

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
800-1000	SFRRSGE1000	d 800 - d 1000	483,84	piece	1,40

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG1200

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
800-1200	SFRRSG12000	d 800 - d 1200	2.620,80	piece	13,50

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG1400

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
800-1400	SFRRSG14000	d 800 - d 1400	2.812,32	piece	15,50

Rohrschälgerät

zur Schweissvorbereitung

Scraping Device

for surface treatment



Schnellverstellung

quick adjustment

Ovalitätsausgleich

Ovality offset

Code: RSG1600

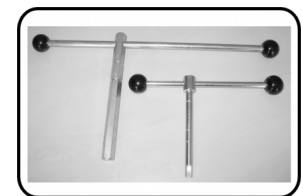
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
800-1600	SFRRSG16000	d 800 - d 1600	3.054,24	piece	16,00

Anbohrwerkzeug für Code 278

zum Anbohren des Rohres
Schlüsselweite 10 und 17

Tapping Device for Code 278

for tapping of the pipe
Wrench size 10 and 17



Stahl

steel

Code: ANBOH278

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAGANBOH278	32-63 / 90-315	58,39	piece	1,40

1 Paar Spanngurte

für E-Muffe 560 630 710
ein Set = 2 Gurte

1 Pair of tension belts

for E-Coupler 560 630 710
one set = 2 belts



Polyester

polyester

Code: SPANNG.00

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAGSPANNG00	L=3,0m B=50mm	17,78	piece	2,80

1 Paar Spanngurte

für E-Muffe 800-1400
ein Set = 2 Gurte

1 Pair of tension belts

for E-Coupler 800-1400
one set = 2 belts



Polyester

polyester

Code: SPANNG.01

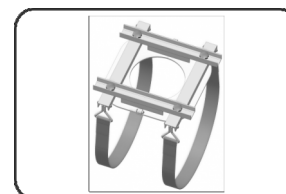
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAGSPANNG01	L=5,0m B=50mm	23,69	piece	3,20

Einbaugarnitur für Abgänge

Stützenschelle System Topload
Dimensionen abgangsbezogen

Installation Set for spigot

Spigot saddle system Topload
Dimensions referring to spigot



Spannvorrichtung

Clamping device

Code: GSV

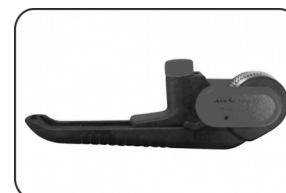
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/160	SAGSV016000	Dim 63 - 160	1.102,50	piece	29,80
180/315	SAGSV031500	Dim 180-315	2.530,50	piece	114,00
355/500	SAGSV050000	Dim 355-500	2.588,35	piece	169,10
560/710	SAGSV071000	Dim 560-710	2.607,16	piece	215,10

Schutzmantelschneider

Schutzmantelentfernung
einsetzbar von d 63 bis d 160

Protective layer cutter

removing protective layer
applicable from d 63 to d 160



Kunststoff / Stahl

plastic / steel

Code: SMSG0160

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SICSMMSG0160		150,80	piece	0,21

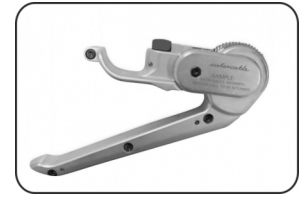


Schutzmantelschneider

Schutzmantelentfernung
einsetzbar von d 160 bis d 630

Protective layer cutter

removing protective layer
applicable from d 160 to d 630



Alu / Stahl

alu / steel

Code: SMSG0400

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SICSMG0400		988,00	piece	0,85