



AGRULINE LARGE DIAMETER PIPES

PE-PIPING SYSTEM FOR
HIGH VOLUME FLOWS

OUTSTANDING LIFE SPAN

- Corrosion-free PE reduces lifecycle costs of large diameter pipes significantly

FAST AND EASY INSTALLATION

- High flexibility, low weight and safe joining methods

FOR HIGH-VOLUME FLOWS

- Compatible fittings and pipes available up to OD 2500 mm (100")

HIGH-QUALITY MATERIALS

- Selection of raw materials according to the PE 100+ Association guidelines

EXPERTISE IN PLASTICS PROCESSING

- Decades of experience and R&D








The Plastics Experts.

www.agru.at

ROHRE
PIPES

Seite
page

	Code: 705 Rohr 5m extrudiert PE 100 schwarz	Pipe 5m extruded PE 100 black	17
	Code: 758 Rohr 5,8m extrudiert PE 100 schwarz	Pipe 5,8m extruded PE 100 black	22
	Code: 45.712 Rohr 12m extrudiert PE 100 orange	Pipe 12m extruded PE 100 orange	23
	Code: 712 Rohr 12m schwarz mit blauen Streifen extrudiert PE 100-RC schwarz	Pipe 12m black with blue stripes extruded PE 100-RC black	24
	Code: 713 Rohr 100m gerollt schwarz mit blauen Streifen extrudiert PE 100-RC schwarz	Pipe 100m coiled black with blue stripes extruded PE 100-RC black	25

PE 100-RC ROHRE MIT SCHUTZMANTEL
PE 100-RC PIPES WITH PROTECTIVE LAYER

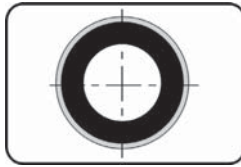
Seite
page

	Code: 712.7 Rohr schwarz 12m mit blauem Schutzmantel extrudiert PE 100-RC mit Schutzmantel	Pipe black 12m with blue protective layer extruded PE 100RC with protective layer	26
	Code: 712.8 Rohr schwarz 12m mit braunem Schutzmantel extrudiert PE 100-RC mit Schutzmantel	Pipe black 12m with brown protective layer extruded PE 100RC with protective layer	28
	Code: 712.9 Rohr schwarz 12m mit orangem Schutzmantel extrudiert PE 100-RC mit Schutzmantel	Pipe black 12m with orange protective layer extruded PE 100RC with protective layer	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

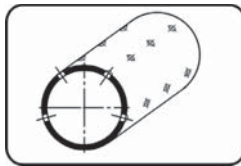
Rohr schwarz 12m
mit oranger Signalschicht
extrudiert
PE 100-RC SURELINE II

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

34

PERFORIERTE ROHRE
PERFORATED PIPES

Seite
page

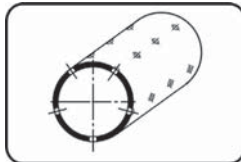


Code: 730

Drainagerohr
2/3 gelocht
extrudiert+gebohrt
PE 100 schwarz

Drainage Pipe
2/3 perforated
extruded+drilled
PE 100 black

35

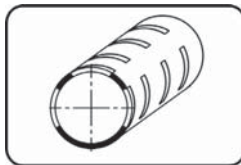


Code: 731

Drainagerohr
voll gelocht
extrudiert+gebohrt
PE 100 schwarz

Drainage Pipe
fully perforated
extruded+drilled
PE 100 black

37

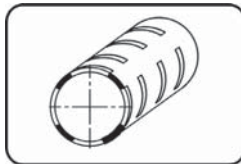


Code: 732

Drainagerohr
2/3 geschlitzt
extrudiert+geschlitzt
PE 100 schwarz

Drainage Pipe
2/3 slotted
extruded+slotted
PE 100 black

39



Code: 733

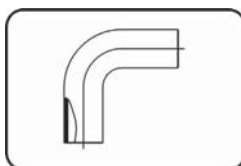
Drainagerohr
voll geschlitzt
extrudiert+geschlitzt
PE 100 schwarz

Drainage Pipe
fully slotted
extruded+slotted
PE 100 black

40

MULTI FITTINGS
MULTI FITTINGS

Seite
page



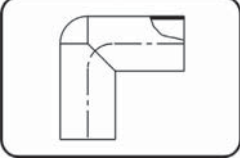
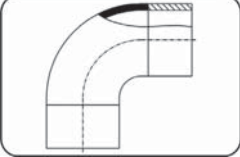
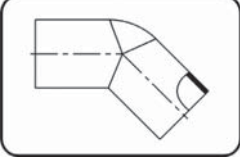
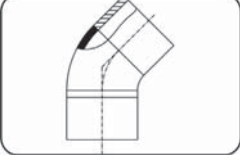
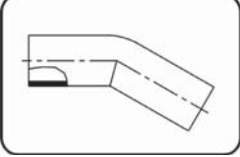
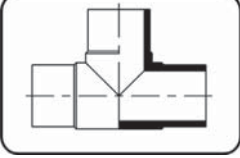
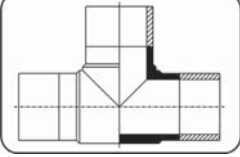
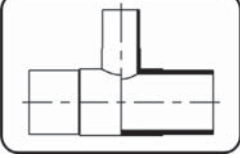
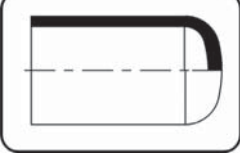

Code: 068

MULTI-Bogen 90°
lange Schenkel
formgespritzt
PE 100 schwarz

MULTI-Bend 90°
long spigot
injection moulded
PE 100 black

41

VERLÄNGERTE FITTINGS
ELONGATED FITTINGS
Seite
page

	Code: 061 Winkel 90° lange Schenkel formgespritzt PE 100 schwarz	Elbow 90° long spigot injection moulded PE 100 black	42
	Code: 001.6 Bogen 90° 300mm beidseitig verlängert formgespritzt/geschweisst PE 100 schwarz	Bend 90° 300mm both-sided elongated injection moulded/welded PE 100 black	42
	Code: 060 Winkel 45° lange Schenkel formgespritzt PE 100 schwarz	Elbow 45° long spigot injection moulded PE 100 black	43
	Code: 001.20 Bogen 45° 300mm beidseitig verlängert formgespritzt/geschweisst PE 100 schwarz	Bend 45° 300mm both-sided elongated injection moulded/welded PE 100 black	44
	Code: 019 Winkel 30° lange Schenkel formgespritzt PE 100 schwarz	Elbow 30° long spigot injection moulded PE 100 black	44
	Code: 066 T-Stück lange Schenkel formgespritzt PE 100 schwarz	Tee long spigot injection moulded PE 100 black	45
	Code: 006.6 T-Stück 300mm verlängert formgespritzt/geschweisst PE 100 schwarz	Tee 300mm elongated injection moulded/welded PE 100 black	46
	Code: 065 T-Stück reduziert lange Schenkel formgespritzt PE 100 schwarz	Tee reduced long spigot injection moulded PE 100 black	47
	Code: 064 Endkappe lange Schenkel formgespritzt PE 100 schwarz	End Cap long spigot injection moulded PE 100 black	50
	Code: 004.6 Endkappe 300mm verlängert formgespritzt PE 100 schwarz	End Cap 300mm elongated injection moulded PE 100 black	51



Code: 064.1

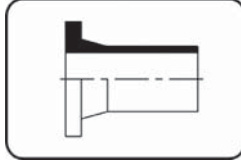
Entlüftungsendkappe

lange Schenkel
formgespritzt
PE 100 schwarz

Ventilation End Cap

long spigot
injection moulded
PE 100 black

52



Code: 062

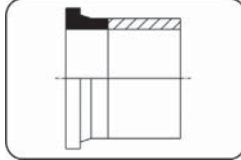
Vorschweissbund DIN

lange Schenkel
formgespritzt
PE 100 schwarz

Stub Flange DIN

long spigot
injection moulded
PE 100 black

53



Code: 012.6

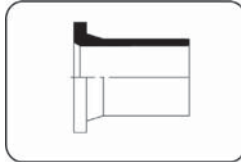
Vorschweissbund DIN

300mm verlängert
formgespritzt/geschweisst
PE 100 schwarz

Stub Flange DIN

300mm elongated
injection moulded/welded
PE 100 black

54



Code: 062.9

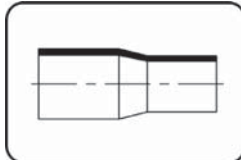
Armaturenband DIN lang

für Absperrklappen
formgespritzt + ausgedreht
PE 100 schwarz

Chamfered Stub Flange DIN long

for butterfly valves
injection moulded + chamfered
PE 100 black

55



Code: 067

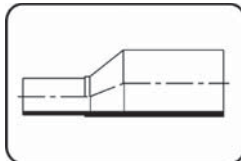
Reduktion konzentrisch

lange Schenkel
formgespritzt
PE 100 schwarz

Reducer concentric

long spigot
injection moulded
PE 100 black

56



Code: 069

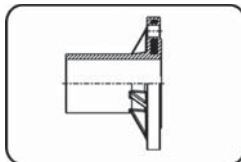
Reduktion exzentrisch

lange Schenkel
formgespritzt
PE 100 schwarz

Reducer excentric

long spigot
injection moulded
PE 100 black

59



Code: 162

Festflansch DIN

lange Schenkel
formgespritzt/gebohrt PN10/16
PE 100 schwarz

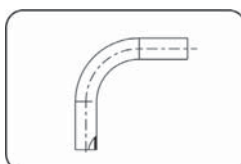
Full Faced Flange DIN

long spigot
inj. moulded/drilled PN10/16
PE 100 black

60

ROHRBÖGEN
SWEEP BENDS

Seite
page



Code: 399

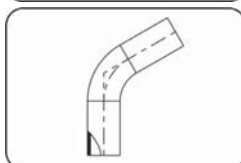
Rohrbogen 90°

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

Sweep Bend 90°

radius 1.5 x OD
formed out of pipe
PE 100 black

61



Code: 398

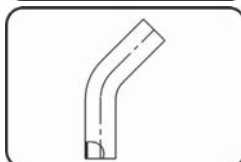
Rohrbogen 60°

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

Sweep Bend 60°

radius 1.5 x OD
formed out of pipe
PE 100 black

62



Code: 397

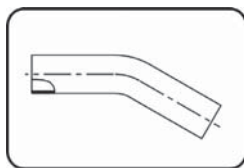
Rohrbogen 45°

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

Sweep Bend 45°

radius 1.5 x OD
formed out of pipe
PE 100 black

63

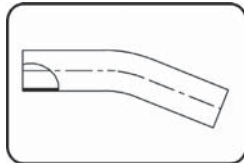


Code: 396

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

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

64

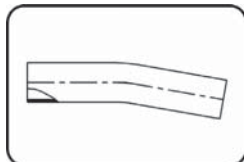


Code: 395

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

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

65



Code: 394

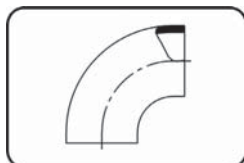
Rohrbogen 11°
Radius 1,5 x da
aus Rohr geformt
PE 100 schwarz

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

66

KURZSCHENKELIGE FITTINGS
FITTINGS WITH SHORT SPIGOT

Seite
page

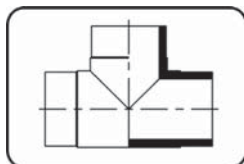


Code: 001

Bogen 90°
kurze Schenkel
formgespritzt
PE 100 schwarz

Bend 90°
short spigot
injection moulded
PE 100 black

67

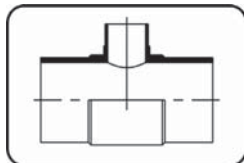


Code: 006

T-Stück
kurze Schenkel
formgespritzt
PE 100 schwarz

Tee
short spigot
injection moulded
PE 100 black

68

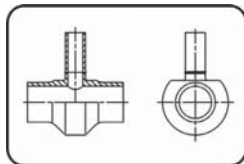


Code: 016

T-Stück reduziert
kurze Schenkel
formgespritzt
PE 100 schwarz

Tee reduced
short spigot
injection moulded
PE 100 black

70

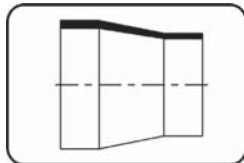


Code: 307

T-Stück reduziert
mechanisch gefertigt
PE 100 schwarz

Tee reduced
machined
PE 100 black

71

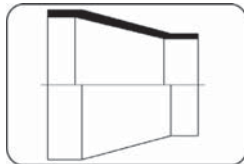


Code: 009

Reduktion konzentrisch
kurze Schenkel
formgespritzt
PE 100 schwarz

Reducer concentric
short spigot
injection moulded
PE 100 black

73

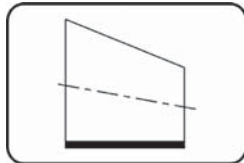


Code: 317

Reduktion konzentrisch
kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

Reducer concentric
short spigot
machined
PE 100 black

76

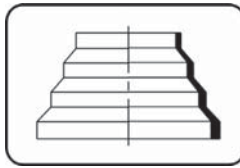


Code: 005

Reduktion exzentrisch
kurze Schenkel
formgespritzt
PE 100 schwarz

Reducer excentric
short spigot
injection moulded
PE 100 black

77



Code: 007

Reduktion konzentrisch

kurze Schenkel
formgespritzt
PE 100 schwarz

Reducer concentric

short spigot
injection moulded
PE 100 black

78



Code: 012

Verschweissbund DIN

kurze Schenkel
formgespritzt
PE 100 schwarz

Stub Flange DIN

short spigot
injection moulded
PE 100 black

79



Code: 312

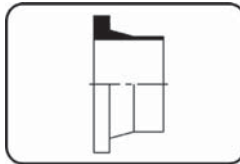
Verschweissbund DIN

kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

Stub Flange DIN

short spigot
machined
PE 100 black

81



Code: 012.1

Verschweissbund ANSI

kurze Schenkel
formgespritzt
PE 100 schwarz

Stub Flange ANSI

short spigot
injection moulded
PE 100 black

82



Code: 012.9

Armaturenband DIN

für Absperrklappen
formgespritzt+ausgedreht
PE 100 schwarz

Chamfered Stub Flange DIN

for butterfly valves
injection moulded+chamfered
PE 100 black

83



Code: 312.9

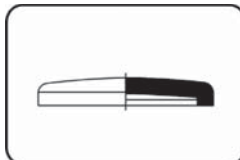
Armaturenband DIN

für Absperrklappen
mechanisch gefertigt
PE 100 schwarz

Chamfered Stub Flange DIN

for butterfly valves
machined
PE 100 black

83



Code: 004

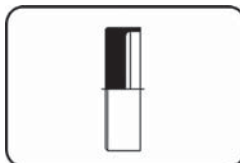
Endkappe

kurze Schenkel
formgespritzt
PE 100 schwarz

End Cap

short spigot
injection moulded
PE 100 black

83



Code: 302

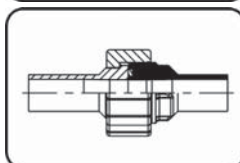
Endkappe

kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

End Cap

short spigot
machined
PE 100 black

84



Code: 024

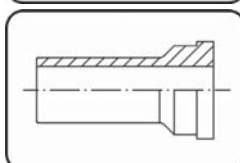
Verschraubung Typ 24

FPM-Dichtung
formgespritzt
PE 100 schwarz

Union Type 24

FPM-sealing
injection moulded
PE 100 black

84



Code: 024.2

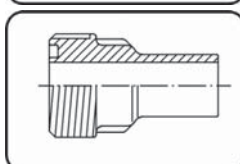
Einlegeteil

Ersatzteil Verschraubung 024
formgespritzt
PE 100 schwarz

Union end

spare part Union 024
injection moulded
PE 100 black

85



Code: 024.3

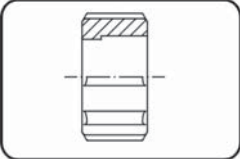
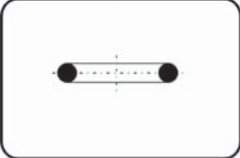
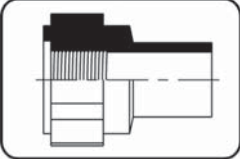
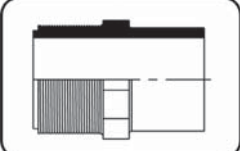
Einschraubteil

Ersatzteil Verschraubung 024
formgespritzt
PE 100 schwarz

Union bush

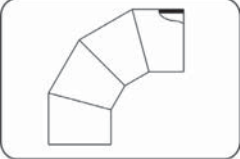
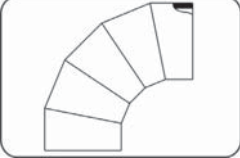

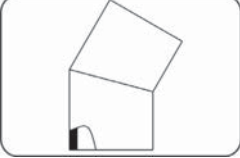
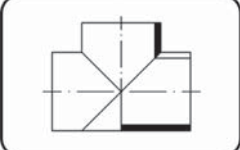
spare part Union 024
injection moulded
PE 100 black

85

	Code: 024.4 Überwurfmutter Ersatzteil Verschraubung 024 formgespritzt PP-GFK schwarz	Union nut spare part Union 024 injection moulded PP-FRP black	86
	Code: 380 O-Ring Dichtung FPM Ersatzteil Verschraubung 024 FPM	O-Ring Sealing FPM spare part Union 024 FPM	86
	Code: 032 Adapter Innengewinde R-Gewinde/GFK-verstärkt formgespritzt PE 100 schwarz	Adaptor Female Thread R-thread/FRP-reinforced injection moulded PE 100 black	87
	Code: 033 Adapter Aussengewinde R-Gewinde formgespritzt PE 100 schwarz	Adaptor Male Thread R-thread injection moulded PE 100 black	87

SEGMENTIERTE FITTINGS
SEGMENTED FITTINGS

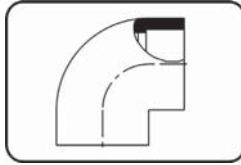
Seite
page

	Code: 331 Bogen 90° segmentiert PE 100 schwarz	Bend 90° segmented PE 100 black	88
	Code: 332 Bogen 90° 5 Segmente PE 100 schwarz	Bend 90° 5 segments PE 100 black	89
	Code: 330 Bogen 45° segmentiert PE 100 schwarz	Bend 45° segmented PE 100 black	90
	Code: 329 Bogen 30° segmentiert PE 100 schwarz	Bend 30° segmented PE 100 black	92
	Code: 326 T-Stück segmentiert PE 100 schwarz	Tee segmented PE 100 black	93

MUFFENSCHWEISS-FITTINGS
FITTINGS FOR SOCKET WELDING

Seite
page

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS



Code: 051

Winkel 90°

Elbow 90°

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

94



Code: 050

Winkel 45°

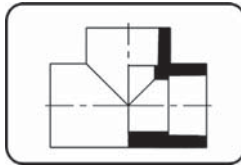
Elbow 45°

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

94

PURAD
PURAD



Code: 056

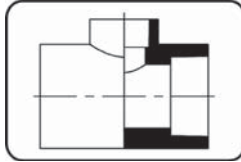
T-Stück

Tee

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

95



Code: 055

T-Stück reduziert

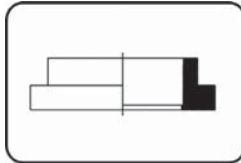
Tee reduced

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

95

BETONSCHUTZ
CONCRETE PROTECTION



Code: 052

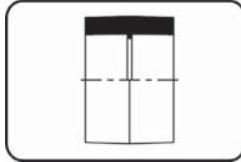
Bundbuchse

Flange adaptor

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

96



Code: 053

Muffe

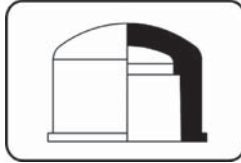
Socket

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

96

HALBZEUGE
SEMI-FINISHED PRODUCTS



Code: 054

Endkappe

End Cap

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

97



Code: 057

Reduktion konzentrisch

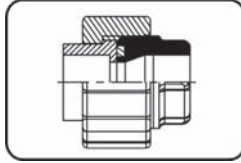
Reducer concentric

formgespritzt
PE 100 schwarz

injection moulded
PE 100 black

98

AGRUSAN / AGRUAIR
AGRUSAN / AGRUAIR



Code: 024.11

Verschraubung Typ 24

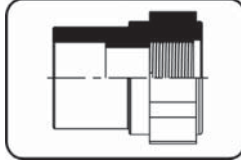
Union Type 24

FPM-Dichtung
formgespritzt
PE 100 schwarz

FPM-sealing
injection moulded
PE 100 black

99

LINING SYSTEMS
LINING SYSTEMS



Code: 034

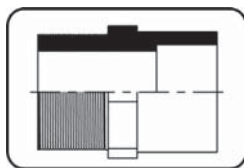
Adapter Innengewinde

Adaptor Female Thread

R-Gewinde
formgespritzt
PE 100 schwarz

R-thread
injection moulded
PE 100 black

99



Code: 035

Adapter Aussengewinde

R-Gewinde
formgespritzt
PE 100 schwarz

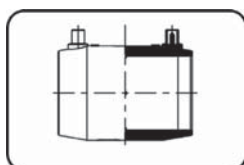
Adaptor Male Thread

R-thread
injection moulded
PE 100 black

99

E-SCHWEISSBARE FITTINGS
ELECTRO FUSION FITTINGS

Seite
page



Code: 173

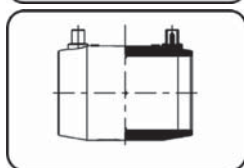
E-Muffe

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

E-Coupler

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

100



Code: 173

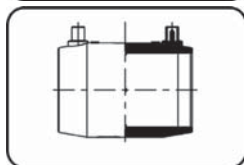
E-Muffe

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

E-Coupler

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

101



Code: 173

E-Muffe

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

E-Coupler

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

101



Code: 373

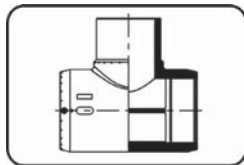
E-Muffe bifilar

mechanisch gefertigt
PE 100-RC schwarz

E-Coupler bifilar

machined
PE 100-RC black

102



Code: 176

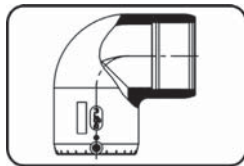
E-T-Stück

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

E-Tee

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

102



Code: 171

E-Winkel 90°

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

E-Elbow 90°

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

103



Code: 170

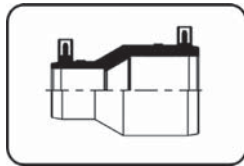
E-Winkel 45°

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

E-Elbow 45°

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

104



Code: 177

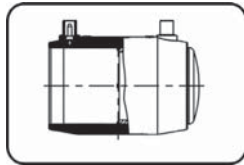
E-Reduktion konzentrisch

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

E-Reducer concentric

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

105



Code: 174

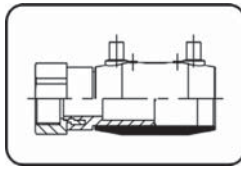
E-Endkappe

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

E-End Cap

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

106

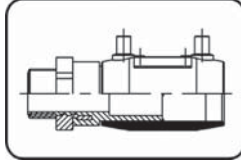


Code: 184

E-Übergangsmuffe
mit Messing-Innengewinde
formgespritzt
PE 100 schwarz

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

106

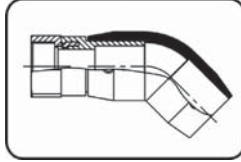


Code: 185

E-Übergangsmuffe
mit Messing-Aussengewinde
formgespritzt
PE 100 schwarz

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

107

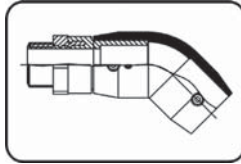


Code: 189

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

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

107

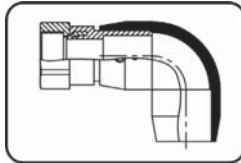


Code: 188

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

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

108

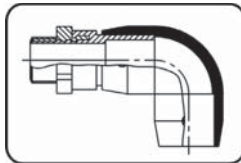


Code: 187

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

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

108

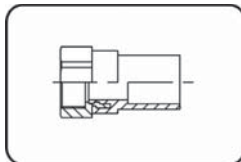


Code: 186

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

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

108

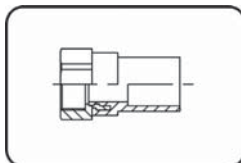


Code: 180

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

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

109

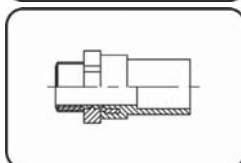


Code: 180.1

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

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

109

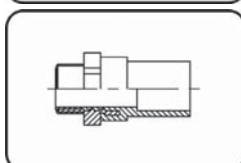


Code: 181

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

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

110

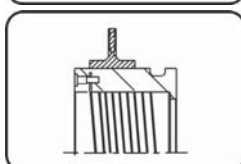


Code: 181.1

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

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

110

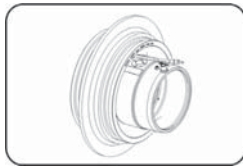


Code: 178.1

Schachtanschlussmuffe SAM
mit montiertem Mauerkragen
mechanisch gefertigt
PE 100 schwarz

Concrete Connection Socket
with assembled puddle flange
machined
PE 100 black

111

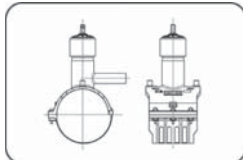


Code: 178.2

Schachtanschlussmuffe TYP2
 mit montiertem Mauerkragen
 mechanisch gefertigt
 PE 100 schwarz

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

111

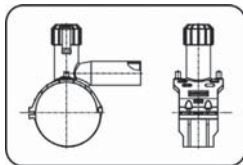
**SCELLEN
SADDLES**
**Seite
page**


Code: 70.079

Druckanbohrventil
 Messingventil+Schneidschraube
 formgespritzt
 PE 100-RC schwarz

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

112



Code: 278

Anbohrschelle mit Schraubkappe
 gasdicht-Unterteil schraubbar
 formgespritzt
 PE 100 schwarz

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

113

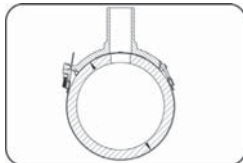


Code: 277

E-Schraubkappe
 für Anbohrschelle
 formgespritzt
 PE 100 schwarz

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

114



Code: 288

Stutzenschelle
 MOP Wasser 16bar
 formgespritzt
 PE 100-RC schwarz

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

115



Code: 289

Stutzenschelle System Topload
 MOP Wasser 16bar
 mechanisch gefertigt
 PE 100 schwarz

Spigot saddle System Topload
 MOP water 16bar
 machined
 PE 100 black

116

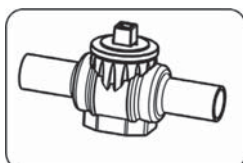


Code: 289

Stutzenschelle System Topload
 MOP Wasser 10bar
 mechanisch gefertigt
 PE 100 schwarz

Spigot saddle System Topload
 MOP water 10bar
 machined
 PE 100 black

117

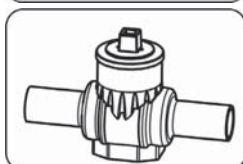
**VENTILE
VALVES**
**Seite
page**


Code: 333.2

Kugelhahn PVAW
 EPDM-Dichtung
 formgespritzt
 PE 100 schwarz

Ball Valve PVAW
 EPDM-sealing
 injection moulded
 PE 100 black

118

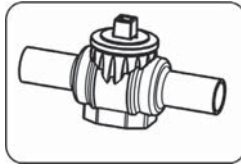


Code: 333.6

Kugelhahn PVAW-G+Getriebe 1:6
 EPDM-Dichtung
 formgespritzt
 PE 100 schwarz

Ball Valve PVAW-G+gearbox 1:6
 EPDM-sealing
 injection moulded
 PE 100 black

118

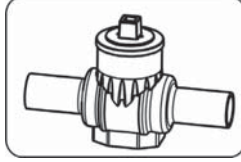


Code: 333.0

Kugelhahn PVAG
NBR-Dichtung
formgespritzt
PE 100 orange

Ball Valve PVAG
NBR-sealing
injection moulded
PE 100 orange

119



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

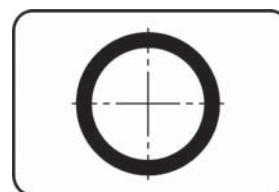
119

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100 schwarz

PE 100 black

Code 705

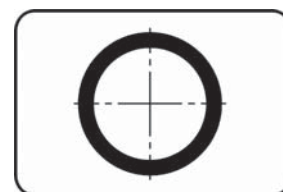
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	25.705.0400.00	400X8,0 Ventilation	89,77	metre	10,04
450	25.705.0450.00	450X8,0 Ventilation	101,21	metre	11,30
500	25.705.0500.00	500X8,0 Ventilation	112,95	metre	12,60
560	25.705.0560.00	560X10,0 Ventilation	157,28	metre	17,60
630	25.705.0630.00	630X10,0 Ventilation	177,06	metre	19,80
710	25.705.0710.00	710X12,0 Ventilation	238,62	metre	26,70
800	25.705.0800.00	800X12,0 Ventilation	269,35	metre	30,20
900	25.705.0900.00	900X15,0 Ventilation	408,51	metre	42,30
1000	25.705.1000.00	1000X15,0 Ventilation	455,40	metre	47,00
1200	25.705.1200.00	1200X18,0 Ventilation	704,35	metre	67,70
1400	25.705.1400.00	1400X20,0 Ventilation	976,46	metre	87,70
110	25.705.0110.41	110X2,7 SDR41 ISO S-20	7,12	metre	0,95
125	25.705.0125.41	125X3,1 SDR41 ISO S-20	9,23	metre	1,23
140	25.705.0140.41	140X3,5 SDR41 ISO S-20	11,66	metre	1,56
160	25.705.0160.41	160X4,0 SDR41 ISO S-20	15,13	metre	2,02
180	25.705.0180.41	180X4,4 SDR41 ISO S-20	18,61	metre	2,48
200	25.705.0200.41	200X4,9 SDR41 ISO S-20	23,09	metre	3,08
225	25.705.0225.41	225X5,5 SDR41 ISO S-20	29,21	metre	3,90
250	25.705.0250.41	250X6,2 SDR41 ISO S-20	36,23	metre	4,84
280	25.705.0280.41	280X6,9 SDR41 ISO S-20	45,21	metre	6,04
315	25.705.0315.41	315X7,7 SDR41 ISO S-20	56,80	metre	7,59
355	25.705.0355.41	355X8,7 SDR41 ISO S-20	72,23	metre	9,65
400	25.705.0400.41	400X9,8 SDR41 ISO S-20	91,48	metre	12,20
450	25.705.0450.41	450X11,0 SDR41 ISO S-20	126,14	metre	15,40
500	25.705.0500.41	500X12,3 SDR41 ISO S-20	156,83	metre	19,10
560	25.705.0560.41	560X13,7 SDR41 ISO S-20	195,81	metre	23,90
630	25.705.0630.41	630X15,4 SDR41 ISO S-20	247,29	metre	30,10
710	25.705.0710.41	710X17,4 SDR41 ISO S-20	314,57	metre	38,30
800	25.705.0800.41	800X19,6 SDR41 ISO S-20	399,22	metre	48,70
900	25.705.0900.41	900X22,0 SDR41 ISO S-20	548,59	metre	61,30
1000	25.705.1000.41	1000X24,5 SDR41 ISO S-20	679,54	metre	75,90
1200	25.705.1200.41	1200X29,4 SDR41 ISO S-20	1.055,61	metre	109,00
1400	25.705.1400.41	1400X34,3 SDR41 ISO S-20	1.545,29	metre	148,00
75	25.705.0075.33	75X2,3 SDR33 ISO S-16	4,11	metre	0,55
90	25.705.0090.33	90X2,8 SDR33 ISO S-16	5,99	metre	0,80

Rohr 5m

Pipe 5m

extrudiert

extruded



PE 100 schwarz

PE 100 black

Code 705

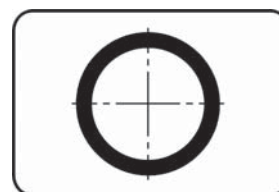
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.705.0110.33	110X3,4 SDR33 ISO S-16	8,77	metre	1,17
125	25.705.0125.33	125X3,9 SDR33 ISO S-16	11,42	metre	1,53
140	25.705.0140.33	140X4,3 SDR33 ISO S-16	14,08	metre	1,90
160	25.705.0160.33	160X4,9 SDR33 ISO S-16	18,31	metre	2,45
180	25.705.0180.33	180X5,5 SDR33 ISO S-16	23,21	metre	3,10
200	25.705.0200.33	200X6,2 SDR33 ISO S-16	28,81	metre	3,85
225	25.705.0225.33	225X6,9 SDR33 ISO S-16	36,05	metre	4,82
250	25.705.0250.33	250X7,7 SDR33 ISO S-16	44,78	metre	5,98
280	25.705.0280.33	280X8,6 SDR33 ISO S-16	55,97	metre	7,47
315	25.705.0315.33	315X9,7 SDR33 ISO S-16	70,86	metre	9,47
355	25.705.0355.33	355X10,9 SDR33 ISO S-16	89,21	metre	12,00
400	25.705.0400.33	400X12,3 SDR33 ISO S-16	113,40	metre	15,20
450	25.705.0450.33	450X13,8 SDR33 ISO S-16	157,75	metre	19,20
500	25.705.0500.33	500X15,3 SDR33 ISO S-16	193,38	metre	23,60
560	25.705.0560.33	560X17,2 SDR33 ISO S-16	243,92	metre	29,70
630	25.705.0630.33	630X19,3 SDR33 ISO S-16	307,12	metre	37,40
710	25.705.0710.33	710X21,8 SDR33 ISO S-16	391,76	metre	47,70
800	25.705.0800.33	800X24,5 SDR33 ISO S-16	495,46	metre	60,40
900	25.705.0900.33	900X27,6 SDR33 ISO S-16	683,19	metre	76,40
1000	25.705.1000.33	1000X30,6 SDR33 ISO S-16	841,24	metre	94,10
1200	25.705.1200.33	1200X36,7 SDR33 ISO S-16	1.309,74	metre	135,00
90	25.705.0090.26	90X3,5 SDR26 ISO S-12,5	7,07	metre	0,99
110	25.705.0110.26	110X4,2 SDR26 ISO S-12,5	10,36	metre	1,45
125	25.705.0125.26	125X4,8 SDR26 ISO S-12,5	13,34	metre	1,86
140	25.705.0140.26	140X5,4 SDR26 ISO S-12,5	16,81	metre	2,35
160	25.705.0160.26	160X6,2 SDR26 ISO S-12,5	22,03	metre	3,08
180	25.705.0180.26	180X6,9 SDR26 ISO S-12,5	27,47	metre	3,83
200	25.705.0200.26	200X7,7 SDR26 ISO S-12,5	33,98	metre	4,74
225	25.705.0225.26	225X8,6 SDR26 ISO S-12,5	42,70	metre	5,96
250	25.705.0250.26	250X9,6 SDR26 ISO S-12,5	52,91	metre	7,38
280	25.705.0280.26	280X10,7 SDR26 ISO S-12,5	65,95	metre	9,20
315	25.705.0315.26	315X12,1 SDR26 ISO S-12,5	84,06	metre	11,70
355	25.705.0355.26	355X13,6 SDR26 ISO S-12,5	105,83	metre	14,80
400	25.705.0400.26	400X15,3 SDR26 ISO S-12,5	134,82	metre	18,80
450	25.705.0450.26	450X17,2 SDR26 ISO S-12,5	187,82	metre	23,70
500	25.705.0500.26	500X19,1 SDR26 ISO S-12,5	230,99	metre	29,20

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100 schwarz

PE 100 black

Code 705

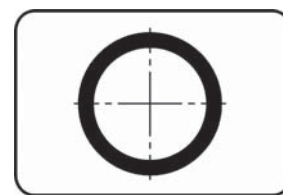
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	25.705.0560.26	560X21,4 SDR26 ISO S-12,5	289,33	metre	36,60
630	25.705.0630.26	630X24,1 SDR26 ISO S-12,5	366,86	metre	46,40
710	25.705.0710.26	710X27,2 SDR26 ISO S-12,5	466,77	metre	59,00
800	25.705.0800.26	800X30,6 SDR26 ISO S-12,5	590,64	metre	74,70
900	25.705.0900.26	900X34,4 SDR26 ISO S-12,5	746,49	metre	94,40
1000	25.705.1000.26	1000X38,2 SDR26 ISO S-12,5	919,13	metre	117,00
1400	25.705.1400.26	1400X53,5 SDR26 ISO S-12,5	2.434,54	metre	228,00
32	25.705.0032.17	32X2,0 SDR17 ISO S-8	1,63	metre	0,20
40	25.705.0040.17	40X2,4 SDR17 ISO S-8	2,10	metre	0,30
50	25.705.0050.17	50X3,0 SDR17 ISO S-8	3,33	metre	0,46
63	25.705.0063.17	63X3,8 SDR17 ISO S-8	5,23	metre	0,73
75	25.705.0075.17	75X4,5 SDR17 ISO S-8	7,33	metre	1,03
90	25.705.0090.17	90X5,4 SDR17 ISO S-8	10,59	metre	1,47
110	25.705.0110.17	110X6,6 SDR17 ISO S-8	15,58	metre	2,19
125	25.705.0125.17	125X7,4 SDR17 ISO S-8	20,01	metre	2,79
140	25.705.0140.17	140X8,3 SDR17 ISO S-8	25,01	metre	3,50
160	25.705.0160.17	160X9,5 SDR17 ISO S-8	32,77	metre	4,57
180	25.705.0180.17	180X10,7 SDR17 ISO S-8	41,24	metre	5,77
200	25.705.0200.17	200X11,9 SDR17 ISO S-8	51,12	metre	7,12
225	25.705.0225.17	225X13,4 SDR17 ISO S-8	64,74	metre	9,03
250	25.705.0250.17	250X14,8 SDR17 ISO S-8	79,03	metre	11,10
280	25.705.0280.17	280X16,6 SDR17 ISO S-8	99,32	metre	13,90
315	25.705.0315.17	315X18,7 SDR17 ISO S-8	126,14	metre	17,60
355	25.705.0355.17	355X21,1 SDR17 ISO S-8	160,17	metre	22,40
400	25.705.0400.17	400X23,7 SDR17 ISO S-8	202,95	metre	28,30
450	25.705.0450.17	450X26,7 SDR17 ISO S-8	282,77	metre	35,80
500	25.705.0500.17	500X29,7 SDR17 ISO S-8	349,91	metre	44,20
560	25.705.0560.17	560X33,2 SDR17 ISO S-8	437,76	metre	55,40
630	25.705.0630.17	630X37,4 SDR17 ISO S-8	554,36	metre	70,20
710	25.705.0710.17	710X42,1 SDR17 ISO S-8	702,83	metre	89,00
800	25.705.0800.17	800X47,4 SDR17 ISO S-8	894,53	metre	113,00
900	25.705.0900.17	900X53,3 SDR17 ISO S-8	1.126,52	metre	143,00
1000	25.705.1000.17	1000X59,3 SDR17 ISO S-8	1.398,18	metre	176,00
1200	25.705.1200.17	1200X71,1 SDR17 ISO S-8	2.521,83	metre	254,00
1400	25.705.1400.17	1400X83 SDR17 ISO S-8	3.683,83	metre	345,00
20	25.705.0020.11	20X2,0 SDR11 ISO S-5	1,22	metre	0,12

Rohr 5m

Pipe 5m

extrudiert

extruded



PE 100 schwarz

PE 100 black

Code 705

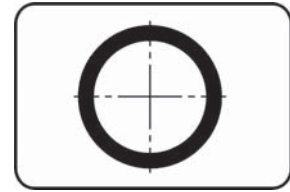
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25	25.705.0025.11	25X2,3 SDR11 ISO S-5	1,67	metre	0,17
32	25.705.0032.11	32X3,0 SDR11 ISO S-5	2,37	metre	0,28
40	25.705.0040.11	40X3,7 SDR11 ISO S-5	3,14	metre	0,43
50	25.705.0050.11	50X4,6 SDR11 ISO S-5	4,85	metre	0,67
63	25.705.0063.11	63X5,8 SDR11 ISO S-5	9,84	metre	1,06
75	25.705.0075.11	75X6,8 SDR11 ISO S-5	10,64	metre	1,48
90	25.705.0090.11	90X8,2 SDR11 ISO S-5	15,29	metre	2,14
110	25.705.0110.11	110X10,0 SDR11 ISO S-5	22,76	metre	3,18
125	25.705.0125.11	125X11,4 SDR11 ISO S-5	29,44	metre	4,12
140	25.705.0140.11	140X12,7 SDR11 ISO S-5	36,84	metre	5,13
160	25.705.0160.11	160X14,6 SDR11 ISO S-5	48,36	metre	6,74
180	25.705.0180.11	180X16,4 SDR11 ISO S-5	60,89	metre	8,51
200	25.705.0200.11	200X18,2 SDR11 ISO S-5	75,42	metre	10,50
225	25.705.0225.11	225X20,5 SDR11 ISO S-5	94,97	metre	13,30
250	25.705.0250.11	250X22,7 SDR11 ISO S-5	117,46	metre	16,30
280	25.705.0280.11	280X25,4 SDR11 ISO S-5	146,44	metre	20,50
315	25.705.0315.11	315X28,6 SDR11 ISO S-5	185,60	metre	25,90
355	25.705.0355.11	355X32,2 SDR11 ISO S-5	235,55	metre	32,90
400	25.705.0400.11	400X36,3 SDR11 ISO S-5	298,73	metre	41,70
450	25.705.0450.11	450X40,9 SDR11 ISO S-5	417,81	metre	52,80
500	25.705.0500.11	500X45,4 SDR11 ISO S-5	537,35	metre	65,20
560	25.705.0560.11	560X50,8 SDR11 ISO S-5	645,43	metre	81,70
630	25.705.0630.11	630X57,2 SDR11 ISO S-5	814,76	metre	103,00
710	25.705.0710.11	710X64,5 SDR11 ISO S-5	1.039,17	metre	131,00
800	25.705.0800.11	800X72,6 SDR11 ISO S-5	1.318,27	metre	167,00
900	25.705.0900.11	900X81,7 SDR11 ISO S-5	1.828,10	metre	211,00
1000	25.705.1000.11	1000X90,8 SDR11 ISO S-5	2.331,78	metre	260,00
1200	25.705.1200.11	1200X108,9 SDR11 ISO S-5	3.723,18	metre	375,00
1400	25.705.1400.11	1400X127 SDR11 ISO S-5	5.445,67	metre	510,00
63	25.705.0063.07	63X8,6 SDR7,4 ISO S-3,2	13,83	metre	1,49
75	25.705.0075.07	75X10,3 SDR7,4 ISO S-3,2	15,21	metre	2,12
90	25.705.0090.07	90X12,30 SDR7,4 ISO S-3,2	21,76	metre	3,03
110	25.705.0110.07	110X15,1 SDR7,4 ISO S-3,2	32,61	metre	4,54
125	25.705.0125.07	125X17,1 SDR7,4 ISO S-3,2	41,93	metre	5,84
160	25.705.0160.07	160X21,9 SDR7,4 ISO S-3,2	68,53	metre	9,54
200	25.705.0200.07	200X27,4 SDR7,4 ISO S-3,2	107,04	metre	14,90

Rohr 5m

extrudiert

Pipe 5m

extruded



PE 100 schwarz

PE 100 black

Code 705

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	25.705.0225.07	225x30,8 SDR7,4 ISO S-3,2	134,98	metre	18,80
250	25.705.0250.07	250X34,2 SDR7,4 ISO S-3,2	167,38	metre	23,30
280	25.705.0280.07	280X38,3 SDR7,4 ISO S-3,2	209,76	metre	29,20
315	25.705.0315.07	315X43,1 SDR7,4 ISO S-3,2	265,07	metre	36,90
355	25.705.0355.07	355X48,5 SDR7,4 ISO S-3,2	336,19	metre	46,80
400	25.705.0400.07	400x54,7 SDR7,4 ISO S-3,2	426,49	metre	59,40
450	25.705.0450.07	450X61,5 SDR7,4 ISO S-3,2	620,83	metre	75,20
400	25.705.0500.07	400x54,7 SDR7,4 ISO S-3,2	766,53	metre	92,80

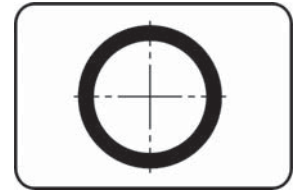


Rohr 5,8m

Pipe 5,8m

extrudiert

extruded



PE 100 schwarz

PE 100 black

Code 758

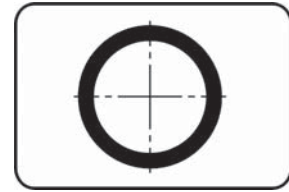
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1600	25.758.1600.41	1600X39,2 SDR41 ISO S-20	2.430,71	metre	194,00
1800	25.758.1800.41	1800X44 SDR41 ISO S-20	3.069,73	metre	245,00
2000	25.758.2000.41	2000X48,9 SDR41 ISO S-20	3.783,90	metre	302,00
2250	25.758.2250.41	2250X55 SDR41 ISO S-20	4.786,27	metre	382,00
1600	25.758.1600.33	1600X49 SDR33 ISO S-16	3.025,15	metre	241,00
1800	25.758.1800.33	1800X55,1 SDR33 ISO S-16	3.828,51	metre	305,00
2000	25.758.2000.33	2000X61,2 SDR33 ISO S-16	4.719,74	metre	376,00
2250	25.758.2250.33	2250X68,9 SDR33 ISO S-16	5.975,00	metre	476,00
2500	25.758.2500.33	2500X76,5 SDR33 ISO S-16	7.520,47	metre	587,00
1600	25.758.1600.26	1600X61,2 SDR26 ISO S-12,5	3.818,38	metre	298,00
1800	25.758.1800.26	1800X68,8 SDR26 ISO S-12,5	4.830,64	metre	377,00
2000	25.758.2000.26	2000X76,4 SDR26 ISO S-12,5	5.958,21	metre	465,00
2250	25.758.2250.26	2250X86 SDR26 ISO S-12,5	7.547,06	metre	589,00
2500	25.758.2500.26	2500X95,5 SDR26 ISO S-12,5	9.314,11	metre	727,00
1600	25.758.1600.17	1600X94,8 SDR17 ISO S-8	5.778,82	metre	451,00
1800	25.758.1800.17	1800X106,6 SDR17 ISO S-8	7.316,41	metre	571,00
2000	25.758.2000.17	2000X118,4 SDR17 ISO S-8	9.020,60	metre	704,00
2250	25.758.2250.17	2250X133,3 SDR17 ISO S-8	11.429,50	metre	892,00
2500	25.758.2500.17	2500X148,1 SDR17 ISO S-8	14.105,68	metre	1.101,00
1600	25.758.1600.11	1600X145,2 SDR11 ISO S-5	8.533,68	metre	666,00

Rohr 12m

Pipe 12m

extrudiert

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	5,02	metre	0,70
75	45.712.0075.17	75X4,3 SDR17,6 ISO S-8,3	7,07	metre	0,99
90	45.712.0090.17	90X5,1 SDR17,6 ISO S-8,3	10,13	metre	1,40
110	45.712.0110.17	110X6,3 SDR17,6 ISO S-8,3	15,15	metre	2,10
125	45.712.0125.17	125X7,1 SDR17,6 ISO S-8,3	19,38	metre	2,69
140	45.712.0140.17	140X8,0 SDR17,6 ISO S-8,3	24,46	metre	3,37
160	45.712.0160.17	160X9,1 SDR17,6 ISO S-8,3	31,69	metre	4,40
180	45.712.0180.17	180X10,2 SDR17,6 ISO S-8,3	39,89	metre	5,54
200	45.712.0200.17	200X11,4 SDR17,6 ISO S-8,3	49,48	metre	6,86
225	45.712.0225.17	225X12,8 SDR17,6 ISO S-8,3	62,60	metre	8,64
32	45.712.0032.11	32X3,0 SDR11 ISO S-5	2,05	metre	0,28
40	45.712.0040.11	40X3,7 SDR11 ISO S-5	3,16	metre	0,43
50	45.712.0050.11	50X4,6 SDR11 ISO S-5	4,90	metre	0,67
63	45.712.0063.11	63X5,8 SDR11 ISO S-5	7,69	metre	1,06
75	45.712.0075.11	75X6,8 SDR11 ISO S-5	10,76	metre	1,48
90	45.712.0090.11	90X8,2 SDR11 ISO S-5	15,46	metre	2,14
110	45.712.0110.11	110X10,0 SDR11 ISO S-5	22,99	metre	3,18
125	45.712.0125.11	125X11,4 SDR11 ISO S-5	29,73	metre	4,12
140	45.712.0140.11	140X12,7 SDR11 ISO S-5	37,19	metre	5,13
160	45.712.0160.11	160X14,6 SDR11 ISO S-5	48,82	metre	6,74
180	45.712.0180.11	180X16,4 SDR11 ISO S-5	61,49	metre	8,51
200	45.712.0200.11	200X18,2 SDR11 ISO S-5	76,13	metre	10,50
225	45.712.0225.11	225X20,5 SDR11 ISO S-5	95,91	metre	13,30

Rohr 12m

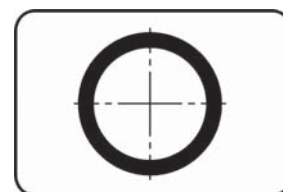
schwarz mit blauen Streifen

extrudiert

Pipe 12m

black with blue stripes

extruded



PE 100-RC schwarz

PE 100-RC black

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	5,23	metre	0,73
75	70.712.0075.17	75X4,5 SDR17 ISO S-8	7,33	metre	1,03
90	70.712.0090.17	90X5,4 SDR17 ISO S-8	10,59	metre	1,47
110	70.712.0110.17	110X6,6 SDR17 ISO S-8	15,58	metre	2,19
125	70.712.0125.17	125X7,4 SDR17 ISO S-8	20,01	metre	2,79
140	70.712.0140.17	140X8,3 SDR17 ISO S-8	25,01	metre	3,50
160	70.712.0160.17	160X9,5 SDR17 ISO S-8	32,77	metre	4,57
180	70.712.0180.17	180X10,7 SDR17 ISO S-8	41,24	metre	5,77
200	70.712.0200.17	200X11,9 SDR17 ISO S-8	51,12	metre	7,12
225	70.712.0225.17	225X13,4 SDR17 ISO S-8	64,74	metre	9,03
250	70.712.0250.17	250X14,8 SDR17 ISO S-8	79,03	metre	11,10
280	70.712.0280.17	280X16,6 SDR17 ISO S-8	99,32	metre	13,90
315	70.712.0315.17	315X18,7 SDR17 ISO S-8	126,14	metre	17,60
355	70.712.0355.17	355X21,1 SDR17 ISO S-8	160,17	metre	22,40
400	70.712.0400.17	400X23,7 SDR17 ISO S-8	202,95	metre	28,30
450	70.712.0450.17	450X26,7 SDR17 ISO S-8	282,77	metre	35,80
500	70.712.0500.17	500X29,7 SDR17 ISO S-8	349,91	metre	44,20
560	70.712.0560.17	560X33,2 SDR17 ISO S-8	437,76	metre	55,40
630	70.712.0630.17	630X37,4 SDR17 ISO S-8	554,36	metre	70,20
710	70.712.0710.17	710X42,1 SDR17 ISO S-8	702,83	metre	89,00
800	70.712.0800.17	800X47,4 SDR17 ISO S-8	894,53	metre	113,00
900	70.712.0900.17	900X53,3 SDR17 ISO S-8	1.126,52	metre	143,00
1000	70.712.1000.17	1000X59,3 SDR17 ISO S-8	1.398,18	metre	176,00
63	70.712.0063.11	63X5,8 SDR11 ISO S-5	9,84	metre	1,06
75	70.712.0075.11	75X6,8 SDR11 ISO S-5	10,64	metre	1,48
90	70.712.0090.11	90X8,2 SDR11 ISO S-5	15,29	metre	2,14
110	70.712.0110.11	110X10,0 SDR11 ISO S-5	22,76	metre	3,18
125	70.712.0125.11	125X11,4 SDR11 ISO S-5	29,44	metre	4,12
140	70.712.0140.11	140X12,7 SDR11 ISO S-5	36,84	metre	5,13
160	70.712.0160.11	160X14,6 SDR11 ISO S-5	48,36	metre	6,74
180	70.712.0180.11	180X16,4 SDR11 ISO S-5	60,89	metre	8,51
200	70.712.0200.11	200X18,2 SDR11 ISO S-5	75,42	metre	10,50
225	70.712.0225.11	225X20,5 SDR11 ISO S-5	94,97	metre	13,30
250	70.712.0250.11	250X22,7 SDR11 ISO S-5	117,46	metre	16,30
280	70.712.0280.11	280X25,4 SDR11 ISO S-5	146,44	metre	20,50
315	70.712.0315.11	315X28,6 SDR11 ISO S-5	185,60	metre	25,90

Rohr 12m

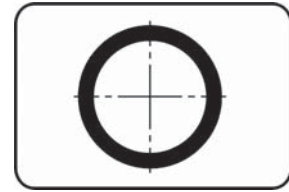
schwarz mit blauen Streifen

extrudiert

Pipe 12m

black with blue stripes

extruded



PE 100-RC schwarz

PE 100-RC black

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	235,55	metre	32,90
400	70.712.0400.11	400X36,3 SDR11 ISO S-5	298,73	metre	41,70
450	70.712.0450.11	450X40,9 SDR11 ISO S-5	417,81	metre	52,80
500	70.712.0500.11	500X45,4 SDR11 ISO S-5	537,35	metre	65,20
560	70.712.0560.11	560X50,8 SDR11 ISO S-5	645,43	metre	81,70
630	70.712.0630.11	630X57,2 SDR11 ISO S-5	814,76	metre	103,00
710	70.712.0710.11	710X64,5 SDR11 ISO S-5	1.039,17	metre	131,00
800	70.712.0800.11	800X72,6 SDR11 ISO S-5	1.318,27	metre	167,00

Rohr 100m gerollt

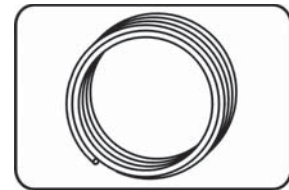
schwarz mit blauen Streifen

extrudiert

Pipe 100m coiled

black with blue stripes

extruded



PE 100-RC schwarz

PE 100-RC black

Code 713

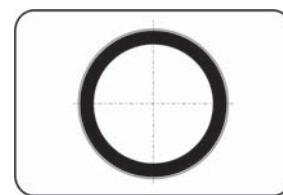
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	70.713.0020.11	20X2,0 SDR11 ISO S-5	1,22	metre	0,12
25	70.713.0025.11	25X2,3 SDR11 ISO S-5	1,67	metre	0,17
32	70.713.0032.11	32X3,0 SDR11 ISO S-5	2,37	metre	0,28
40	70.713.0040.11	40X3,7 SDR11 ISO S-5	3,14	metre	0,43
50	70.713.0050.11	50X4,6 SDR11 ISO S-5	4,85	metre	0,67
63	70.713.0063.11	63X5,8 SDR11 ISO S-5	9,84	metre	1,06
75	70.713.0075.11	75X6,8 SDR11 ISO S-5	10,64	metre	1,48
90	70.713.0090.11	90X8,2 SDR11 ISO S-5	15,29	metre	2,14

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 mit Schutzmantel

PE 100RC with protective layer

Code 712.7

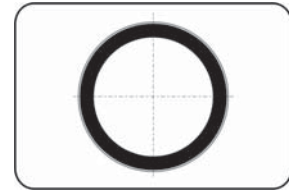
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.7090.17	90X5,4 SDR17 ISO S-8	21,60	metre	2,01
110	70.712.7110.17	110X6,6 SDR17 ISO S-8	30,63	metre	2,85
125	70.712.7125.17	125X7,4 SDR17 ISO S-8	38,05	metre	3,54
140	70.712.7140.17	140X8,3 SDR17 ISO S-8	46,64	metre	4,34
160	70.712.7160.17	160X9,5 SDR17 ISO S-8	62,01	metre	5,77
180	70.712.7180.17	180X10,7 SDR17 ISO S-8	76,63	metre	7,13
200	70.712.7200.17	200X11,9 SDR17 ISO S-8	92,86	metre	8,64
225	70.712.7225.17	225X13,4 SDR17 ISO S-8	117,48	metre	10,93
250	70.712.7250.17	250X14,8 SDR17 ISO S-8	141,66	metre	13,18
280	70.712.7280.17	280X16,6 SDR17 ISO S-8	174,77	metre	16,26
315	70.712.7315.17	315X18,7 SDR17 ISO S-8	221,84	metre	20,64
355	70.712.7355.17	355X21,1 SDR17 ISO S-8	277,09	metre	25,78
400	70.712.7400.17	400X23,7 SDR17 ISO S-8	348,67	metre	32,44
450	70.712.7450.17	450X26,7 SDR17 ISO S-8	439,73	metre	40,90
500	70.712.7500.17	500X29,7 SDR17 ISO S-8	536,49	metre	49,90
560	70.712.7560.17	560X33,2 SDR17 ISO S-8	663,36	metre	61,70
630	70.712.7630.17	630X37,4 SDR17 ISO S-8	831,07	metre	77,30
710	70.712.7710.17	710x42,1 SDR17 ISO S-8	1.038,97	metre	89,81
800	70.712.7800.17	800x47,4 SDR17 ISO S-8	1.316,02	metre	113,76
900	70.712.7900.17	900x53,3 SDR17 ISO S-8	1.663,12	metre	143,77
1000	70.712.7100.17	1000x59,3 SDR17 ISO S-8	2.050,80	metre	177,28
1200	70.712.7120.17	1200x71,1 SDR17 ISO S-8	2.951,59	metre	255,15
63	70.712.7063.11	63X5,8 SDR11 ISO S-5	15,49	metre	1,44
75	70.712.7075.11	75X6,8 SDR11 ISO S-5	20,74	metre	1,93
90	70.712.7090.11	90X8,2 SDR11 ISO S-5	28,80	metre	2,68
110	70.712.7110.11	110X10,0 SDR11 ISO S-5	41,37	metre	3,85
125	70.712.7125.11	125X11,4 SDR11 ISO S-5	52,35	metre	4,87
140	70.712.7140.11	140X12,7 SDR11 ISO S-5	64,29	metre	5,98
160	70.712.7160.11	160X14,6 SDR11 ISO S-5	85,45	metre	7,95
180	70.712.7180.11	180X16,4 SDR11 ISO S-5	106,08	metre	9,87
200	70.712.7200.11	200X18,2 SDR11 ISO S-5	128,86	metre	11,99
225	70.712.7225.11	225X20,5 SDR11 ISO S-5	163,16	metre	15,18
250	70.712.7250.11	250X22,7 SDR11 ISO S-5	198,30	metre	18,45
280	70.712.7280.11	280X25,4 SDR11 ISO S-5	245,27	metre	22,82
315	70.712.7315.11	315X28,6 SDR11 ISO S-5	311,16	metre	28,95
355	70.712.7355.11	355X32,2 SDR11 ISO S-5	390,05	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 mit Schutzmantel

PE 100RC with protective layer

Code 712.7

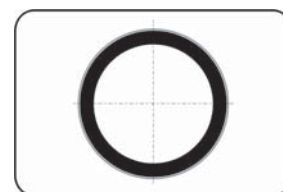
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.712.7400.11	400X36,3 SDR11 ISO S-5	493,13	metre	45,88
450	70.712.7450.11	450X40,9 SDR11 ISO S-5	623,57	metre	58,00
500	70.712.7500.11	500X45,4 SDR11 ISO S-5	761,19	metre	70,80
560	70.712.7560.11	560X50,8 SDR11 ISO S-5	946,10	metre	88,00
630	70.712.7630.11	630X57,2 SDR11 ISO S-5	1.193,38	metre	111,00
710	70.712.7710.11	710x64,5 SDR11 ISO S-5	1.531,23	metre	132,37
800	70.712.7800.11	800x72,6 SDR11 ISO S-5	1.942,41	metre	167,91
900	70.712.7900.11	900x81,7 SDR11 ISO S-5	2.456,45	metre	212,35
1000	70.712.7100.11	1000x90,8 SDR11 ISO S-5	3.027,93	metre	261,75
1200	70.712.7120.11	1200x108,9 SDR11 ISO S-5	4.358,41	metre	376,76

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 mit Schutzmantel

PE 100RC with protective layer

Code 712.8

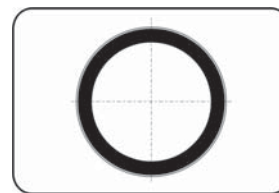
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.8090.17	90X5,4 SDR17 ISO S-8	21,60	metre	2,01
110	70.712.8110.17	110X6,6 SDR17 ISO S-8	30,63	metre	2,85
125	70.712.8125.17	125X7,4 SDR17 ISO S-8	38,05	metre	3,54
140	70.712.8140.17	140X8,3 SDR17 ISO S-8	46,64	metre	4,34
160	70.712.8160.17	160X9,5 SDR17 ISO S-8	62,01	metre	5,77
180	70.712.8180.17	180X10,7 SDR17 ISO S-8	76,63	metre	7,13
200	70.712.8200.17	200X11,9 SDR17 ISO S-8	92,86	metre	8,64
225	70.712.8225.17	225X13,4 SDR17 ISO S-8	117,48	metre	10,93
250	70.712.8250.17	250X14,8 SDR17 ISO S-8	141,66	metre	13,18
280	70.712.8280.17	280X16,6 SDR17 ISO S-8	174,77	metre	16,26
315	70.712.8315.17	315X18,7 SDR17 ISO S-8	221,84	metre	20,64
355	70.712.8355.17	355X21,1 SDR17 ISO S-8	277,09	metre	25,78
400	70.712.8400.17	400X23,7 SDR17 ISO S-8	348,67	metre	32,44
450	70.712.8450.17	450X26,7 SDR17 ISO S-8	439,73	metre	40,90
500	70.712.8500.17	500X29,7 SDR17 ISO S-8	536,49	metre	49,90
560	70.712.8560.17	560X33,2 SDR17 ISO S-8	663,36	metre	61,70
630	70.712.8630.17	630X37,4 SDR17 ISO S-8	831,07	metre	77,30
710	70.712.8710.17	710x42,1 SDR17 ISO S-8	1.038,97	metre	89,81
800	70.712.8800.17	800x47,4 SDR17 ISO S-8	1.316,02	metre	113,76
900	70.712.8900.17	900x53,3 SDR17 ISO S-8	1.663,12	metre	143,77
1000	70.712.8100.17	1000x59,3 SDR17 ISO S-8	2.050,80	metre	177,28
1200	70.712.8120.17	1200x71,1 SDR17 ISO S-8	2.951,59	metre	255,15
63	70.712.8063.11	63X5,8 SDR11 ISO S-5	15,49	metre	1,44
75	70.712.8075.11	75X6,8 SDR11 ISO S-5	20,74	metre	1,93
90	70.712.8090.11	90X8,2 SDR11 ISO S-5	28,80	metre	2,68
110	70.712.8110.11	110X10,0 SDR11 ISO S-5	41,37	metre	3,85
125	70.712.8125.11	125X11,4 SDR11 ISO S-5	52,35	metre	4,87
140	70.712.8140.11	140X12,7 SDR11 ISO S-5	64,29	metre	5,98
160	70.712.8160.11	160X14,6 SDR11 ISO S-5	85,45	metre	7,95
180	70.712.8180.11	180X16,4 SDR11 ISO S-5	106,08	metre	9,87
200	70.712.8200.11	200X18,2 SDR11 ISO S-5	128,86	metre	11,99
225	70.712.8225.11	225X20,5 SDR11 ISO S-5	163,16	metre	15,18
250	70.712.8250.11	250X22,7 SDR11 ISO S-5	198,30	metre	18,45
280	70.712.8280.11	280X25,4 SDR11 ISO S-5	245,27	metre	22,82
315	70.712.8315.11	315X28,6 SDR11 ISO S-5	311,16	metre	28,95
355	70.712.8355.11	355X32,2 SDR11 ISO S-5	390,05	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 mit Schutzmantel

PE 100RC with protective layer

Code 712.8

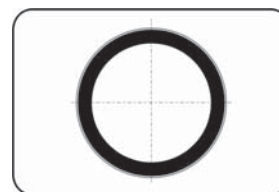
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	70.712.8400.11	400X36,3 SDR11 ISO S-5	493,13	metre	45,88
450	70.712.8450.11	450X40,9 SDR11 ISO S-5	623,57	metre	58,00
500	70.712.8500.11	500X45,4 SDR11 ISO S-5	761,19	metre	70,80
560	70.712.8560.11	560X50,8 SDR11 ISO S-5	946,10	metre	88,00
630	70.712.8630.11	630X57,2 SDR11 ISO S-5	1.193,38	metre	111,00
710	70.712.8710.11	710x64,5 SDR11 ISO S-5	1.531,23	metre	132,37
800	70.712.8800.11	800x72,6 SDR11 ISO S-5	1.942,41	metre	167,91
900	70.712.8900.11	900x81,7 SDR11 ISO S-5	2.456,45	metre	212,35
1000	70.712.8100.11	1000x90,8 SDR11 ISO S-5	3.027,93	metre	261,75
1200	70.712.8120.11	1200x108,9 SDR11 ISO S-5	4.358,41	metre	376,76

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 mit Schutzmantel

PE 100RC with protective layer

Code 712.9

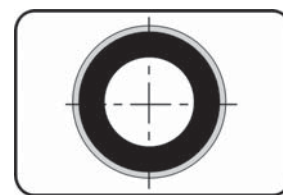
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	70.712.9090.17	90X5,4 SDR17 ISO S-8	21,60	metre	2,01
110	70.712.9110.17	110X6,6 SDR17 ISO S-8	30,63	metre	2,85
125	70.712.9125.17	125X7,4 SDR17 ISO S-8	38,05	metre	3,54
140	70.712.9140.17	140X8,3 SDR17 ISO S-8	46,64	metre	4,34
160	70.712.9160.17	160X9,5 SDR17 ISO S-8	62,01	metre	5,77
180	70.712.9180.17	180X10,7 SDR17 ISO S-8	76,63	metre	7,13
200	70.712.9200.17	200X11,9 SDR17 ISO S-8	92,86	metre	8,64
225	70.712.9225.17	225X13,4 SDR17 ISO S-8	117,48	metre	10,93
90	70.712.9090.11	90X8,2 SDR11 ISO S-5	28,80	metre	2,68
110	70.712.9110.11	110X10,0 SDR11 ISO S-5	41,37	metre	3,85
125	70.712.9125.11	125X11,4 SDR11 ISO S-5	52,35	metre	4,87
140	70.712.9140.11	140X12,7 SDR11 ISO S-5	64,29	metre	5,98
160	70.712.9160.11	160X14,6 SDR11 ISO S-5	85,45	metre	7,95
180	70.712.9180.11	180X16,4 SDR11 ISO S-5	106,08	metre	9,87
200	70.712.9200.11	200X18,2 SDR11 ISO S-5	128,86	metre	11,99
225	70.712.9225.11	225X20,5 SDR11 ISO S-5	163,16	metre	15,18

Rohr schwarz 12m
mit blauer Signalschicht

Pipe black 12m
with blue signal layer

extrudiert

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code 712.1

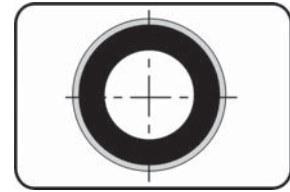
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.712.1075.17	75X4,5 SDR17 ISO S-8	9,23	metre	1,03
90	70.712.1090.17	90X5,4 SDR17 ISO S-8	13,16	metre	1,47
110	70.712.1110.17	110X6,6 SDR17 ISO S-8	19,61	metre	2,19
125	70.712.1125.17	125X7,4 SDR17 ISO S-8	24,98	metre	2,79
140	70.712.1140.17	140X8,3 SDR17 ISO S-8	31,33	metre	3,50
160	70.712.1160.17	160X9,5 SDR17 ISO S-8	40,96	metre	4,57
180	70.712.1180.17	180X10,7 SDR17 ISO S-8	51,55	metre	5,77
200	70.712.1200.17	200X11,9 SDR17 ISO S-8	63,89	metre	7,12
225	70.712.1225.17	225X13,4 SDR17 ISO S-8	80,91	metre	9,00
250	70.712.1250.17	250X14,8 SDR17 ISO S-8	98,80	metre	11,10
280	70.712.1280.17	280X16,6 SDR17 ISO S-8	124,14	metre	13,90
315	70.712.1315.17	315X18,7 SDR17 ISO S-8	157,68	metre	17,60
355	70.712.1355.17	355X21,1 SDR17 ISO S-8	200,22	metre	22,40
400	70.712.1400.17	400X23,7 SDR17 ISO S-8	253,71	metre	28,30
450	70.712.1450.17	450X26,7 SDR17 ISO S-8	320,98	metre	35,80
500	70.712.1500.17	500X29,7 SDR17 ISO S-8	396,31	metre	44,20
630	70.712.1630.17	630X37,4 SDR17 ISO S-8	629,42	metre	70,20
710	70.712.1710.17	710X42,1 SDR17 ISO S-8	797,98	metre	89,00
800	70.712.1800.17	800X47,4 SDR17 ISO S-8	1.013,17	metre	113,00
900	70.712.1900.17	900X53,3 SDR17 ISO S-8	1.282,15	metre	143,00
1000	70.712.1100.17	1000X59,3 SDR17 ISO S-8	1.578,03	metre	176,00
1200	70.712.1120.17	1200X71,1 SDR17 ISO S-8	2.277,39	metre	254,00
75	70.712.1075.11	75X6,8 SDR11 ISO S-5	13,25	metre	1,48
90	70.712.1090.11	90X8,2 SDR11 ISO S-5	19,14	metre	2,14
110	70.712.1110.11	110X10,0 SDR11 ISO S-5	28,46	metre	3,18
125	70.712.1125.11	125X11,4 SDR11 ISO S-5	36,79	metre	4,12
140	70.712.1140.11	140X12,7 SDR11 ISO S-5	46,05	metre	5,13
160	70.712.1160.11	160X14,6 SDR11 ISO S-5	60,43	metre	6,74
180	70.712.1180.11	180X16,4 SDR11 ISO S-5	76,12	metre	8,51
200	70.712.1200.11	200X18,2 SDR11 ISO S-5	94,27	metre	10,50
225	70.712.1225.11	225X20,5 SDR11 ISO S-5	118,74	metre	13,30
250	70.712.1250.11	250X22,7 SDR11 ISO S-5	146,81	metre	16,31
280	70.712.1280.11	280X25,4 SDR11 ISO S-5	183,05	metre	20,50
315	70.712.1315.11	315X28,6 SDR11 ISO S-5	232,03	metre	25,90
355	70.712.1355.11	355X32,2 SDR11 ISO S-5	294,45	metre	32,90
400	70.712.1400.11	400X36,3 SDR11 ISO S-5	373,43	metre	41,70

Rohr schwarz 12m
mit blauer Signalschicht

extrudiert

Pipe black 12m
with blue signal layer

extruded



Code 712.1

PE 100-RC SURELINE II

PE 100-RC SURELINE II

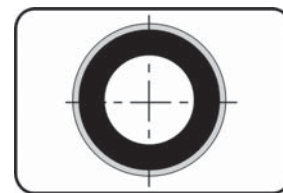
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.712.1450.11	450X40,9 SDR11 ISO S-5	473,41	metre	52,80
500	70.712.1500.11	500X45,4 SDR11 ISO S-5	584,59	metre	65,20
630	70.712.1630.11	630X57,2 SDR11 ISO S-5	923,51	metre	103,00
710	70.712.1710.11	710X64,5 SDR11 ISO S-5	1.174,56	metre	131,00
800	70.712.1800.11	800X72,6 SDR11 ISO S-5	1.497,34	metre	167,00
900	70.712.1900.11	900X81,7 SDR11 ISO S-5	1.891,85	metre	211,00
1000	70.712.1100.11	1000X90,8 SDR11 ISO S-5	2.331,19	metre	260,00
1200	70.712.1120.11	1200X108,9 SDR11 ISO S-5	3.362,29	metre	375,00

Rohr schwarz 12m
mit grüner Signalschicht

Pipe black 12m
with green signal layer

extrudiert

extruded



PE 100-RC SURELINE II

PE 100-RC SURELINE II

Code 712.2

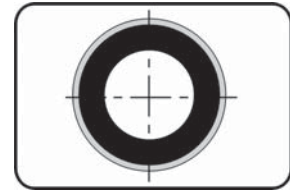
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	70.712.2075.17	75X4,5 SDR17 ISO S-8	9,23	metre	1,03
90	70.712.2090.17	90X5,4 SDR17 ISO S-8	13,16	metre	1,47
110	70.712.2110.17	110X6,6 SDR17 ISO S-8	19,61	metre	2,19
125	70.712.2125.17	125X7,4 SDR17 ISO S-8	24,98	metre	2,79
140	70.712.2140.17	140X8,3 SDR17 ISO S-8	31,33	metre	3,50
160	70.712.2160.17	160X9,5 SDR17 ISO S-8	40,96	metre	4,57
180	70.712.2180.17	180X10,7 SDR17 ISO S-8	51,55	metre	5,77
200	70.712.2200.17	200X11,9 SDR17 ISO S-8	63,89	metre	7,12
225	70.712.2225.17	225X13,4 SDR17 ISO S-8	80,91	metre	9,03
250	70.712.2250.17	250X14,8 SDR17 ISO S-8	98,80	metre	11,10
280	70.712.2280.17	280X16,6 SDR17 ISO S-8	124,14	metre	13,90
315	70.712.2315.17	315X18,7 SDR17 ISO S-8	157,68	metre	17,60
355	70.712.2355.17	355X21,1 SDR17 ISO S-8	200,22	metre	22,40
400	70.712.2400.17	400X23,7 SDR17 ISO S-8	253,71	metre	28,30
450	70.712.2450.17	450X26,7 SDR17 ISO S-8	320,98	metre	35,80
500	70.712.2500.17	500X29,7 SDR17 ISO S-8	396,31	metre	44,20
630	70.712.2630.17	630X37,4 SDR17 ISO S-8	629,42	metre	70,20
710	70.712.2710.17	710X42,1 SDR17 ISO S-8	797,98	metre	89,00
800	70.712.2800.17	800X47,4 SDR17 ISO S-8	1.013,17	metre	113,00
900	70.712.2900.17	900X53,3 SDR17 ISO S-8	1.282,15	metre	143,00
1000	70.712.2100.17	1000X59,3 SDR17 ISO S-8	1.578,03	metre	176,00
1200	70.712.2120.17	1200X71,1 SDR17 ISO S-8	2.277,39	metre	254,00
75	70.712.2075.11	75X6,8 SDR11 ISO S-5	13,25	metre	1,48
90	70.712.2090.11	90X8,2 SDR11 ISO S-5	19,14	metre	2,14
110	70.712.2110.11	110X10,0 SDR11 ISO S-5	28,46	metre	3,18
125	70.712.2125.11	125X11,4 SDR11 ISO S-5	36,79	metre	4,12
140	70.712.2140.11	140X12,7 SDR11 ISO S-5	46,05	metre	5,13
160	70.712.2160.11	160X14,6 SDR11 ISO S-5	60,43	metre	6,74
180	70.712.2180.11	180X16,4 SDR11 ISO S-5	76,12	metre	8,51
200	70.712.2200.11	200X18,2 SDR11 ISO S-5	94,27	metre	10,50
225	70.712.2225.11	225X20,5 SDR11 ISO S-5	118,74	metre	13,30
250	70.712.2250.11	250X22,7 SDR11 ISO S-5	146,81	metre	16,30
280	70.712.2280.11	280X25,4 SDR11 ISO S-5	183,05	metre	20,50
315	70.712.2315.11	315X28,6 SDR11 ISO S-5	232,03	metre	25,90
355	70.712.2355.11	355X32,2 SDR11 ISO S-5	294,45	metre	32,90
400	70.712.2400.11	400X36,3 SDR11 ISO S-5	373,43	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

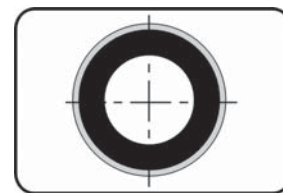
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	70.712.2450.11	450X40,9 SDR11 ISO S-5	473,41	metre	52,80
500	70.712.2500.11	500X45,4 SDR11 ISO S-5	584,59	metre	65,20
630	70.712.2630.11	630X57,2 SDR11 ISO S-5	923,51	metre	103,00
710	70.712.2710.11	710X64,5 SDR11 ISO S-5	1.174,56	metre	131,00
800	70.712.2800.11	800X72,6 SDR11 ISO S-5	1.497,34	metre	167,00
900	70.712.2900.11	900X81,7 SDR11 ISO S-5	1.891,85	metre	211,00
1000	70.712.2100.11	1000X90,8 SDR11 ISO S-5	2.331,19	metre	260,00
1200	70.712.2120.11	1200X108,9 SDR11 ISO S-5	3.362,29	metre	375,00

Rohr schwarz 12m
mit oranger Signalschicht

Pipe black 12m
with orange signal layer

extrudiert

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	9,23	metre	1,03
90	70.712.3090.17	90X5,4 SDR17 ISO S-8	13,16	metre	1,47
110	70.712.3110.17	110X6,6 SDR17 ISO S-8	19,61	metre	2,19
125	70.712.3125.17	125X7,4 SDR17 ISO S-8	24,98	metre	2,79
140	70.712.3140.17	140X8,3 SDR17 ISO S-8	31,33	metre	3,50
160	70.712.3160.17	160X9,5 SDR17 ISO S-8	40,96	metre	4,57
180	70.712.3180.17	180X10,7 SDR17 ISO S-8	51,55	metre	5,77
200	70.712.3200.17	200X11,9 SDR17 ISO S-8	63,89	metre	7,12
225	70.712.3225.17	225X13,4 SDR17 ISO S-8	80,91	metre	9,03
250	70.712.3250.17	250X14,8 SDR17 ISO S-8	98,80	metre	11,10
280	70.712.3280.17	280X16,6 SDR17 ISO S-8	124,14	metre	13,90
315	70.712.3315.17	315X18,7 SDR17 ISO S-8	157,68	metre	17,60
355	70.712.3355.17	355X21,1 SDR17 ISO S-8	200,22	metre	22,40
400	70.712.3400.17	400X23,7 SDR17 ISO S-8	253,71	metre	28,30
75	70.712.3075.11	75X6,8 SDR11 ISO S-5	13,25	metre	1,48
90	70.712.3090.11	90X8,2 SDR11 ISO S-5	19,14	metre	2,14
110	70.712.3110.11	110X10,0 SDR11 ISO S-5	28,46	metre	3,18
125	70.712.3125.11	125X11,4 SDR11 ISO S-5	36,79	metre	4,12
140	70.712.3140.11	140X12,7 SDR11 ISO S-5	46,05	metre	5,13
160	70.712.3160.11	160X14,6 SDR11 ISO S-5	60,43	metre	6,74
180	70.712.3180.11	180X16,4 SDR11 ISO S-5	76,12	metre	8,51
200	70.712.3200.11	200X18,2 SDR11 ISO S-5	94,27	metre	10,50
225	70.712.3225.11	225X20,5 SDR11 ISO S-5	118,74	metre	13,30
250	70.712.3250.11	250X22,7 SDR11 ISO S-5	146,81	metre	16,30
280	70.712.3280.11	280X25,4 SDR11 ISO S-5	183,05	metre	20,50
315	70.712.3315.11	315X28,6 SDR11 ISO S-5	232,03	metre	25,90
355	70.712.3355.11	355X32,2 SDR11 ISO S-5	294,45	metre	32,90
400	70.712.3400.11	400X36,3 SDR11 ISO S-5	373,43	metre	41,70

Drainagerohr

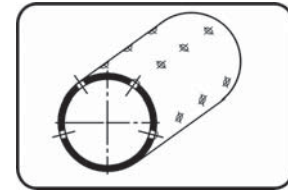
2/3 gelocht

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	17,47	metre	2,19
125	25.730.0125.17	125X7,4 SDR17 ISO S-8	22,35	metre	2,79
140	25.730.0140.17	140X8,3 SDR17 ISO S-8	28,18	metre	3,50
160	25.730.0160.17	160X9,5 SDR17 ISO S-8	36,56	metre	4,57
180	25.730.0180.17	180X10,7 SDR17 ISO S-8	46,03	metre	5,77
200	25.730.0200.17	200X11,9 SDR17 ISO S-8	57,09	metre	7,12
225	25.730.0225.17	225X13,4 SDR17 ISO S-8	72,22	metre	9,03
250	25.730.0250.17	250X14,8 SDR17 ISO S-8	88,68	metre	11,10
280	25.730.0280.17	280X16,6 SDR17 ISO S-8	111,47	metre	13,90
315	25.730.0315.17	315X18,7 SDR17 ISO S-8	141,03	metre	17,60
355	25.730.0355.17	355X21,1 SDR17 ISO S-8	178,18	metre	22,40
400	25.730.0400.17	400X23,7 SDR17 ISO S-8	227,18	metre	28,30
63	25.730.0063.11	63X5,8 SDR11 ISO S-5	8,88	metre	1,06
75	25.730.0075.11	75X6,8 SDR11 ISO S-5	12,40	metre	1,48
90	25.730.0090.11	90X8,2 SDR11 ISO S-5	17,81	metre	2,14
110	25.730.0110.11	110X10,0 SDR11 ISO S-5	26,50	metre	3,18
125	25.730.0125.11	125X11,4 SDR11 ISO S-5	34,29	metre	4,12
140	25.730.0140.11	140X12,7 SDR11 ISO S-5	42,91	metre	5,13
160	25.730.0160.11	160X14,6 SDR11 ISO S-5	56,32	metre	6,74
180	25.730.0180.11	180X16,4 SDR11 ISO S-5	70,95	metre	8,51
200	25.730.0200.11	200X18,2 SDR11 ISO S-5	87,83	metre	10,50
225	25.730.0225.11	225X20,5 SDR11 ISO S-5	110,62	metre	13,30
250	25.730.0250.11	250X22,7 SDR11 ISO S-5	136,81	metre	16,30
280	25.730.0280.11	280X25,4 SDR11 ISO S-5	170,61	metre	20,50
315	25.730.0315.11	315X28,6 SDR11 ISO S-5	216,19	metre	25,90
355	25.730.0355.11	355X32,2 SDR11 ISO S-5	274,48	metre	32,90
400	25.730.0400.11	400X36,3 SDR11 ISO S-5	347,95	metre	41,70
63	25.730.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,40	metre	1,49
75	25.730.0075.07	75X10,3 SDR7,4 ISO S-3,2	17,64	metre	2,12
90	25.730.0090.07	90X12,3 SDR7,4 ISO S-3,2	25,24	metre	3,03
110	25.730.0110.07	110X15,1 SDR7,4 ISO S-3,2	37,83	metre	4,54
125	25.730.0125.07	125X17,1 SDR7,4 ISO S-3,2	48,66	metre	5,84
140	25.730.0140.07	140X19,2 SDR7,4 ISO S-3,2	61,14	metre	7,33
160	25.730.0160.07	160X21,9 SDR7,4 ISO S-3,2	79,70	metre	9,54
180	25.730.0180.07	180X24,6 SDR7,4 ISO S-3,2	100,50	metre	12,10

Drainagerohr

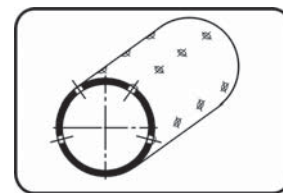
2/3 gelocht

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
200	25.730.0200.07	200X27,4 SDR7,4 ISO S-3,2	124,14	metre	14,90
225	25.730.0225.07	225X30,8 SDR7,4 ISO S-3,2	157,09	metre	18,80
250	25.730.0250.07	250X34,2 SDR7,4 ISO S-3,2	194,26	metre	23,30
280	25.730.0280.07	280X38,3 SDR7,4 ISO S-3,2	243,23	metre	29,20
315	25.730.0315.07	315X43,1 SDR7,4 ISO S-3,2	311,28	metre	36,90
355	25.730.0355.07	355X48,5 SDR7,4 ISO S-3,2	391,02	metre	46,80
400	25.730.0400.07	400X54,7 SDR7,4 ISO S-3,2	496,59	metre	59,40

Drainagerohr

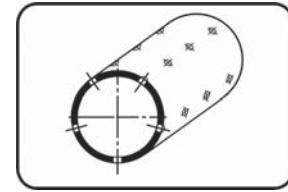
voll gelocht

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	17,47	metre	2,19
125	25.731.0125.17	125X7,4 SDR17 ISO S-8	22,35	metre	2,79
140	25.731.0140.17	140X8,3 SDR17 ISO S-8	28,18	metre	3,50
160	25.731.0160.17	160X9,5 SDR17 ISO S-8	36,56	metre	4,57
180	25.731.0180.17	180X10,7 SDR17 ISO S-8	46,03	metre	5,77
200	25.731.0200.17	200X11,9 SDR17 ISO S-8	57,09	metre	7,12
225	25.731.0225.17	225X13,4 SDR17 ISO S-8	72,22	metre	9,03
250	25.731.0250.17	250X14,8 SDR17 ISO S-8	88,68	metre	11,10
280	25.731.0280.17	280X16,6 SDR17 ISO S-8	111,47	metre	13,90
315	25.731.0315.17	315X18,7 SDR17 ISO S-8	141,03	metre	17,60
355	25.731.0355.17	355X21,1 SDR17 ISO S-8	178,18	metre	22,40
400	25.731.0400.17	400X23,7 SDR17 ISO S-8	227,18	metre	28,30
63	25.731.0063.11	63X5,8 SDR11 ISO S-5	8,88	metre	1,06
75	25.731.0075.11	75X6,8 SDR11 ISO S-5	12,40	metre	1,48
90	25.731.0090.11	90X8,2 SDR11 ISO S-5	17,81	metre	2,14
110	25.731.0110.11	110X10,0 SDR11 ISO S-5	26,50	metre	3,18
125	25.731.0125.11	125X11,4 SDR11 ISO S-5	34,29	metre	4,12
140	25.731.0140.11	140X12,7 SDR11 ISO S-5	42,91	metre	5,13
160	25.731.0160.11	160X14,6 SDR11 ISO S-5	56,32	metre	6,74
180	25.731.0180.11	180X16,4 SDR11 ISO S-5	70,95	metre	8,51
200	25.731.0200.11	200X18,2 SDR11 ISO S-5	87,83	metre	10,50
225	25.731.0225.11	225X20,5 SDR11 ISO S-5	110,62	metre	13,30
250	25.731.0250.11	250X22,7 SDR11 ISO S-5	136,81	metre	16,30
280	25.731.0280.11	280X25,4 SDR11 ISO S-5	170,61	metre	20,50
315	25.731.0315.11	315X28,6 SDR11 ISO S-5	216,19	metre	25,90
355	25.731.0355.11	355X32,2 SDR11 ISO S-5	274,48	metre	32,90
400	25.731.0400.11	400X36,3 SDR11 ISO S-5	347,95	metre	41,70
63	25.731.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,40	metre	1,49
75	25.731.0075.07	75X10,3 SDR7,4 ISO S-3,2	17,64	metre	2,09
90	25.731.0090.07	90X12,3 SDR7,4 ISO S-3,2	25,24	metre	3,03
110	25.731.0110.07	110X15,1 SDR7,4 ISO S-3,2	37,83	metre	4,54
125	25.731.0125.07	125X17,1 SDR7,4 ISO S-3,2	48,66	metre	5,84
140	25.731.0140.07	140X19,2 SDR7,4 ISO S-3,2	61,14	metre	7,33
160	25.731.0160.07	160X21,9 SDR7,4 ISO S-3,2	79,70	metre	9,54
180	25.731.0180.07	180X24,6 SDR7,4 ISO S-3,2	100,50	metre	12,10

Drainagerohr

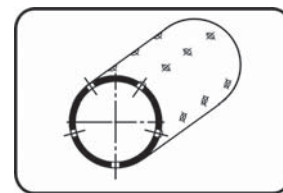
voll gelocht

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
200	25.731.0200.07	200X27,4 SDR7,4 ISO S-3,2	124,14	metre	14,90
225	25.731.0225.07	225X30,8 SDR7,4 ISO S-3,2	157,09	metre	18,80
250	25.731.0250.07	250X34,2 SDR7,4 ISO S-3,2	194,26	metre	23,30
280	25.731.0280.07	280X38,3 SDR7,4 ISO S-3,2	243,23	metre	29,20
315	25.731.0315.07	315X43,1 SDR7,4 ISO S-3,2	311,28	metre	36,90
355	25.731.0355.07	355X48,5 SDR7,4 ISO S-3,2	391,02	metre	46,80
400	25.731.0400.07	400X54,7 SDR7,4 ISO S-3,2	496,59	metre	59,40

Drainagerohr

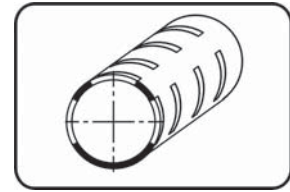
2/3 geschlitzt

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	17,47	metre	2,19
125	25.732.0125.17	125X7,4 SDR17 ISO S-8	22,35	metre	2,79
140	25.732.0140.17	140X8,3 SDR17 ISO S-8	28,18	metre	3,50
160	25.732.0160.17	160X9,5 SDR17 ISO S-8	36,56	metre	4,57
180	25.732.0180.17	180X10,7 SDR17 ISO S-8	46,03	metre	5,77
200	25.732.0200.17	200X11,9 SDR17 ISO S-8	57,09	metre	7,12
225	25.732.0225.17	225X13,4 SDR17 ISO S-8	72,22	metre	9,03
250	25.732.0250.17	250X14,8 SDR17 ISO S-8	88,68	metre	11,10
280	25.732.0280.17	280X16,6 SDR17 ISO S-8	111,47	metre	13,90
315	25.732.0315.17	315X18,7 SDR17 ISO S-8	141,03	metre	17,60
355	25.732.0355.17	355X21,1 SDR17 ISO S-8	178,22	metre	22,40
400	25.732.0400.17	400X23,7 SDR17 ISO S-8	227,18	metre	28,30
63	25.732.0063.11	63X5,8 SDR11 ISO S-5	8,88	metre	1,06
75	25.732.0075.11	75X6,8 SDR11 ISO S-5	12,40	metre	1,48
90	25.732.0090.11	90X8,2 SDR11 ISO S-5	17,81	metre	2,14
110	25.732.0110.11	110X10,0 SDR11 ISO S-5	26,50	metre	3,18
125	25.732.0125.11	125X11,4 SDR11 ISO S-5	34,29	metre	4,12
140	25.732.0140.11	140X12,7 SDR11 ISO S-5	42,91	metre	5,13
160	25.732.0160.11	160X14,6 SDR11 ISO S-5	56,32	metre	6,74
180	25.732.0180.11	180X16,4 SDR11 ISO S-5	70,95	metre	8,51
200	25.732.0200.11	200X18,2 SDR11 ISO S-5	87,83	metre	10,50
225	25.732.0225.11	225X20,5 SDR11 ISO S-5	110,62	metre	13,30
250	25.732.0250.11	250X22,7 SDR11 ISO S-5	136,81	metre	16,30
280	25.732.0280.11	280X25,4 SDR11 ISO S-5	170,61	metre	20,50
315	25.732.0315.11	315X28,6 SDR11 ISO S-5	216,19	metre	25,90

Drainagerohr

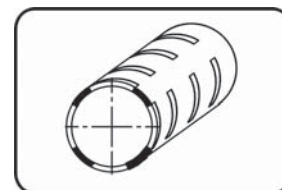
voll geschlitzt

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	17,47	metre	2,19
125	25.733.0125.17	125X7,4 SDR17 ISO S-8	22,35	metre	2,79
140	25.733.0140.17	140X8,3 SDR17 ISO S-8	28,18	metre	3,50
160	25.733.0160.17	160X9,5 SDR17 ISO S-8	36,56	metre	4,57
180	25.733.0180.17	180X10,7 SDR17 ISO S-8	46,03	metre	5,77
200	25.733.0200.17	200X11,9 SDR17 ISO S-8	57,09	metre	7,12
225	25.733.0225.17	225X13,4 SDR17 ISO S-8	72,22	metre	9,03
250	25.733.0250.17	250X14,8 SDR17 ISO S-8	88,68	metre	11,10
280	25.733.0280.17	280X16,6 SDR17 ISO S-8	111,47	metre	13,90
315	25.733.0315.17	315X18,7 SDR17 ISO S-8	141,03	metre	17,60
355	25.733.0355.17	355X21,1 SDR17 ISO S-8	178,18	metre	22,40
400	25.733.0400.17	400X23,7 SDR17 ISO S-8	227,18	metre	28,30
63	25.733.0063.11	63X5,8 SDR11 ISO S-5	8,88	metre	1,06
75	25.733.0075.11	75X6,8 SDR11 ISO S-5	12,40	metre	1,48
90	25.733.0090.11	90X8,2 SDR11 ISO S-5	17,81	metre	2,14
110	25.733.0110.11	110X10,0 SDR11 ISO S-5	26,50	metre	3,18
125	25.733.0125.11	125X11,4 SDR11 ISO S-5	34,29	metre	4,12
140	25.733.0140.11	140X12,7 SDR11 ISO S-5	42,91	metre	5,13
160	25.733.0160.11	160X14,6 SDR11 ISO S-5	56,32	metre	6,74
180	25.733.0180.11	180X16,4 SDR11 ISO S-5	70,95	metre	8,51
200	25.733.0200.11	200X18,2 SDR11 ISO S-5	87,83	metre	10,50
225	25.733.0225.11	225X20,5 SDR11 ISO S-5	110,62	metre	13,30
250	25.733.0250.11	250X22,7 SDR11 ISO S-5	136,81	metre	16,30
280	25.733.0280.11	280X25,4 SDR11 ISO S-5	170,61	metre	20,50
315	25.733.0315.11	315X28,6 SDR11 ISO S-5	216,19	metre	25,90

MULTI-Bogen 90°

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

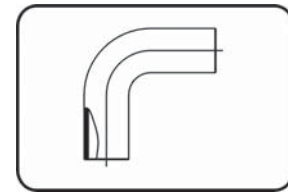
MULTI-Bend 90°

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 068

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.068.0063.17	63X3,8 SDR17 ISO S-8	8,29	Piece	0,18
75	25.068.0075.17	75X4,5 SDR17 ISO S-8	12,13	Piece	0,30
90	25.068.0090.17	90X5,4 SDR17 ISO S-8	15,82	Piece	0,48
110	25.068.0110.17	110X6,6 SDR17 ISO S-8	33,34	Piece	0,80
125	25.068.0125.17	125X7,4 SDR17 ISO S-8	42,34	Piece	1,20
140	25.068.0140.17	140X8,3 SDR17 ISO S-8	61,50	Piece	1,64
160	25.068.0160.17	160X9,5 SDR17 ISO S-8	67,84	Piece	2,30
180	25.068.0180.17	180X10,7 SDR17 ISO S-8	83,87	Piece	3,21
200	25.068.0200.17	200X11,9 SDR17 ISO S-8	103,87	Piece	4,18
225	25.068.0225.17	225X13,4 SDR17 ISO S-8	140,82	Piece	5,94
315	25.068.0315.17	315X18,7 SDR17 ISO S-8	502,40	Piece	13,60
20	25.068.0020.11	20X2,0 SDR11 ISO S-5	3,56	Piece	0,01
25	25.068.0025.11	25X2,3 SDR11 ISO S-5	3,72	Piece	0,02
32	25.068.0032.11	32X3,0 SDR11 ISO S-5	3,85	Piece	0,04
40	25.068.0040.11	40X3,7 SDR11 ISO S-5	4,98	Piece	0,08
50	25.068.0050.11	50X4,6 SDR11 ISO S-5	6,26	Piece	0,14
63	25.068.0063.11	63X5,8 SDR11 ISO S-5	8,98	Piece	0,26
75	25.068.0075.11	75X6,8 SDR11 ISO S-5	12,39	Piece	0,42
90	25.068.0090.11	90X8,2 SDR11 ISO S-5	17,97	Piece	0,69
110	25.068.0110.11	110X10,0 SDR11 ISO S-5	34,19	Piece	1,14
125	25.068.0125.11	125X11,4 SDR11 ISO S-5	48,18	Piece	1,68
140	25.068.0140.11	140X12,7 SDR11 ISO S-5	64,41	Piece	2,38
160	25.068.0160.11	160X14,6 SDR11 ISO S-5	86,33	Piece	3,34
180	25.068.0180.11	180X16,4 SDR11 ISO S-5	102,23	Piece	4,58
200	25.068.0200.11	200X18,2 SDR11 ISO S-5	152,34	Piece	6,18
225	25.068.0225.11	225X20,5 SDR11 ISO S-5	189,96	Piece	8,52
315	25.068.0315.11	315X28,6 SDR11 ISO S-5	588,00	Piece	21,02

Winkel 90°

lange Schenkel

Elbow 90°

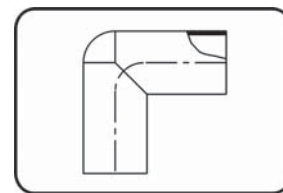
long spigot

formgespritzt

injection moulded

Stumpf+E-Muffen-Schweissung

Butt+E-socket-welding



PE 100 schwarz

PE 100 black

Code 061

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	25.061.0250.17	250X14,8 SDR17 ISO S-8	275,74	Piece	6,54
280	25.061.0280.17	280X16,6 SDR17 ISO S-8	416,39	Piece	9,40
315	25.061.0315.17	315X18,7 SDR17 ISO S-8	518,16	Piece	12,22
250	25.061.0250.11	250X22,7 SDR11 ISO S-5	306,38	Piece	9,44
280	25.061.0280.11	280X25,4 SDR11 ISO S-5	462,64	Piece	12,86
315	25.061.0315.11	315X28,6 SDR11 ISO S-5	578,85	Piece	18,10
63	25.061.0063.07	63X8,6 SDR7,4 ISO S-3,2	23,88	Piece	0,31
75	25.061.0075.07	75X10,3 SDR7,4 ISO S-3,2	29,68	Piece	0,52
90	25.061.0090.07	90X12,3 SDR7,4 ISO S-3,2	37,18	Piece	0,76
110	25.061.0110.07	110X15,1 SDR7,4 ISO S-3,2	71,23	Piece	1,27
125	25.061.0125.07	125X17,1 SDR7,4 ISO S-3,2	88,02	Piece	1,88
160	25.061.0160.07	160X21,9 SDR7,4 ISO S-3,2	133,07	Piece	3,28
200	25.061.0200.07	200X27,4 SDR7,4 ISO S-3,2	199,06	Piece	6,17

Bogen 90°

300mm beidseitig verlängert

Bend 90°

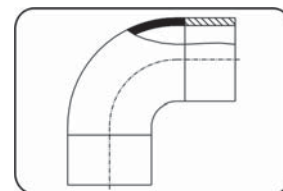
300mm both-sided elongated

formgespritzt/geschweisst

injection moulded/welded

Stumpf- + E-Muffen-Schweissung

Butt + E-socket-welding



PE 100 schwarz

PE 100 black

Code 001.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	25.001.6400.17	400X23,7 SDR17 ISO S-8	1.451,99	Piece	33,06
450	25.001.6450.17	450X26,7 SDR17 ISO S-8	1.832,15	Piece	47,42
500	25.001.6500.17	500X29,7 SDR17 ISO S-8	2.251,15	Piece	58,52
400	25.001.6400.11	400X36,3 SDR11 ISO S-5	2.073,27	Piece	48,40
450	25.001.6450.11	450X40,9 SDR11 ISO S-5	2.596,00	Piece	70,50
500	25.001.6500.11	500X45,4 SDR11 ISO S-5	3.207,47	Piece	87,50

Winkel 45°
lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

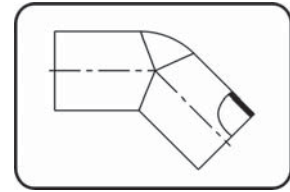
PE 100 schwarz

Elbow 45°
long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 060

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.060.0063.17	63X3,8 SDR17 ISO S-8	14,33	Piece	0,12
75	25.060.0075.17	75X4,5 SDR17 ISO S-8	17,72	Piece	0,19
90	25.060.0090.17	90X5,4 SDR17 ISO S-8	22,33	Piece	0,30
110	25.060.0110.17	110X6,6 SDR17 ISO S-8	42,77	Piece	0,49
125	25.060.0125.17	125X7,4 SDR17 ISO S-8	52,72	Piece	0,72
140	25.060.0140.17	140X8,3 SDR17 ISO S-8	69,11	Piece	0,88
160	25.060.0160.17	160X9,5 SDR17 ISO S-8	79,97	Piece	1,34
180	25.060.0180.17	180X10,7 SDR17 ISO S-8	87,32	Piece	2,06
200	25.060.0200.17	200X11,9 SDR17 ISO S-8	119,43	Piece	2,28
225	25.060.0225.17	225X13,4 SDR17 ISO S-8	142,50	Piece	3,16
250	25.060.0250.17	250X14,8 SDR17 ISO S-8	275,74	Piece	4,82
280	25.060.0280.17	280X16,6 SDR17 ISO S-8	416,39	Piece	6,58
315	25.060.0315.17	315X18,7 SDR17 ISO S-8	518,16	Piece	9,00
20	25.060.0020.11	20X3,0 SDR11 ISO S-5	4,73	Piece	0,02
25	25.060.0025.11	25X3,0 SDR11 ISO S-5	5,09	Piece	0,02
32	25.060.0032.11	32X3,0 SDR11 ISO S-5	6,14	Piece	0,04
40	25.060.0040.11	40X3,7 SDR11 ISO S-5	7,66	Piece	0,06
50	25.060.0050.11	50X4,6 SDR11 ISO S-5	8,72	Piece	0,10
63	25.060.0063.11	63X5,8 SDR11 ISO S-5	15,92	Piece	0,17
75	25.060.0075.11	75X6,8 SDR11 ISO S-5	19,78	Piece	0,27
90	25.060.0090.11	90X8,2 SDR11 ISO S-5	24,79	Piece	0,44
110	25.060.0110.11	110X10,0 SDR11 ISO S-5	47,48	Piece	0,68
125	25.060.0125.11	125X11,4 SDR11 ISO S-5	58,68	Piece	1,06
140	25.060.0140.11	140X12,7 SDR11 ISO S-5	76,77	Piece	1,40
160	25.060.0160.11	160X14,6 SDR11 ISO S-5	88,71	Piece	2,06
180	25.060.0180.11	180X16,4 SDR11 ISO S-5	97,13	Piece	2,86
200	25.060.0200.11	200X18,2 SDR11 ISO S-5	132,70	Piece	3,58
225	25.060.0225.11	225X20,5 SDR11 ISO S-5	158,20	Piece	4,76
250	25.060.0250.11	250X22,7 SDR11 ISO S-5	306,38	Piece	6,96
280	25.060.0280.11	280X25,4 SDR11 ISO S-5	462,64	Piece	9,31
315	25.060.0315.11	315X28,6 SDR11 ISO S-5	578,85	Piece	12,90

Bogen 45°

300mm beidseitig verlängert

formgespritzt/geschweisst

Stumpf- + E-Muffen-Schweissung

PE 100 schwarz

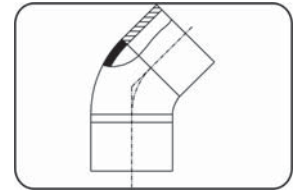
Bend 45°

300mm both-sided elongated

injection moulded/welded

Butt + E-socket-welding

PE 100 black



Code 001.20

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
200	25.001.2200.33	200X6,2 SDR33 ISO S-16	315,45	Piece	3,18
250	25.001.2250.33	250X7,7 SDR33 ISO S-16	425,90	Piece	5,33
280	25.001.2280.33	280X8,6 SDR33 ISO S-16	476,33	Piece	6,67
315	25.001.2315.33	315X9,7 SDR33 ISO S-16	604,96	Piece	7,41
355	25.001.2355.33	355X10,9 SDR33 ISO S-16	990,60	Piece	19,60
400	25.001.2400.33	400X12,3 SDR33 ISO S-16	1.047,54	Piece	12,75
450	25.001.2450.33	450X13,8 SDR33 ISO S-16	1.285,64	Piece	19,10
500	25.001.2500.33	500X15,3 SDR33 ISO S-16	2.220,45	Piece	42,50
355	25.001.2355.17	355X21,1 SDR17 ISO S-8	1.116,79	Piece	19,60
400	25.001.2400.17	400X23,7 SDR17 ISO S-8	1.451,99	Piece	24,80
450	25.001.2450.17	450X26,7 SDR17 ISO S-8	1.832,15	Piece	34,50
500	25.001.2500.17	500X29,7 SDR17 ISO S-8	2.251,15	Piece	42,50
355	25.001.2355.11	355X32,2 SDR11 ISO S-5	1.587,34	Piece	28,90
400	25.001.2400.11	400X36,3 SDR11 ISO S-5	2.073,27	Piece	36,70
450	25.001.2450.11	450X40,9 SDR11 ISO S-5	2.596,00	Piece	51,10
500	25.001.2500.11	500X45,4 SDR11 ISO S-5	3.207,47	Piece	63,30

Winkel 30°

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

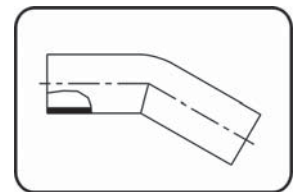
Elbow 30°

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 019

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.019.0090.17	90X5,4 SDR17 ISO S-8	45,05	Piece	0,62
110	25.019.0110.17	110X6,6 SDR17 ISO S-8	55,91	Piece	1,09
160	25.019.0160.17	160X9,5 SDR17 ISO S-8	120,84	Piece	2,38
90	25.019.0090.11	90X8,2 SDR11 ISO S-5	50,64	Piece	0,88
110	25.019.0110.11	110X10,0 SDR11 ISO S-5	63,53	Piece	1,46
160	25.019.0160.11	160X14,6 SDR11 ISO S-5	134,84	Piece	3,26

T-Stück

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

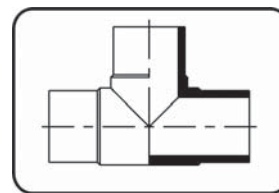
Tee

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 066

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.066.0063.17	63X3,8 SDR17 ISO S-8	13,27	Piece	0,29
75	25.066.0075.17	75X4,5 SDR17 ISO S-8	21,59	Piece	0,48
90	25.066.0090.17	90X5,4 SDR17 ISO S-8	31,05	Piece	0,70
110	25.066.0110.17	110X6,6 SDR17 ISO S-8	45,57	Piece	1,15
125	25.066.0125.17	125X7,4 SDR17 ISO S-8	62,53	Piece	1,68
140	25.066.0140.17	140X8,3 SDR17 ISO S-8	100,48	Piece	2,12
160	25.066.0160.17	160X9,5 SDR17 ISO S-8	130,45	Piece	3,00
180	25.066.0180.17	180X10,7 SDR17 ISO S-8	171,14	Piece	5,22
200	25.066.0200.17	200X11,9 SDR17 ISO S-8	245,08	Piece	6,14
225	25.066.0225.17	225X13,4 SDR17 ISO S-8	291,30	Piece	8,12
250	25.066.0250.17	250X14,8 SDR17 ISO S-8	372,27	Piece	11,56
280	25.066.0280.17	280X16,6 SDR17 ISO S-8	564,25	Piece	15,50
315	25.066.0315.17	315X18,7 SDR17 ISO S-8	722,45	Piece	21,14
355	25.066.0355.17	355X21,1 SDR17 ISO S-8	1.114,16	Piece	32,30
400	25.066.0400.17	400X23,7 SDR17 ISO S-8	1.602,83	Piece	41,28
20	25.066.0020.11	20X3,0 SDR11 ISO S-5	4,73	Piece	0,03
25	25.066.0025.11	25X3,0 SDR11 ISO S-5	5,42	Piece	0,04
32	25.066.0032.11	32X3,0 SDR11 ISO S-5	6,48	Piece	0,07
40	25.066.0040.11	40X3,7 SDR11 ISO S-5	8,03	Piece	0,12
50	25.066.0050.11	50X4,6 SDR11 ISO S-5	10,63	Piece	0,20
63	25.066.0063.11	63X5,8 SDR11 ISO S-5	14,66	Piece	0,39
75	25.066.0075.11	75X6,8 SDR11 ISO S-5	24,32	Piece	0,64
90	25.066.0090.11	90X8,2 SDR11 ISO S-5	34,59	Piece	0,97
110	25.066.0110.11	110X10,0 SDR11 ISO S-5	50,64	Piece	1,55
125	25.066.0125.11	125X11,4 SDR11 ISO S-5	69,50	Piece	2,24
140	25.066.0140.11	140X12,7 SDR11 ISO S-5	111,69	Piece	2,88
160	25.066.0160.11	160X14,6 SDR11 ISO S-5	144,93	Piece	4,10
180	25.066.0180.11	180X16,4 SDR11 ISO S-5	190,17	Piece	6,90
200	25.066.0200.11	200X18,2 SDR11 ISO S-5	272,46	Piece	7,92
225	25.066.0225.11	225X20,5 SDR11 ISO S-5	323,76	Piece	10,85
250	25.066.0250.11	250X22,7 SDR11 ISO S-5	418,04	Piece	15,06
280	25.066.0280.11	280X25,4 SDR11 ISO S-5	626,86	Piece	20,86
315	25.066.0315.11	315X28,6 SDR11 ISO S-5	802,78	Piece	28,46
355	25.066.0355.11	355X32,2 SDR11 ISO S-5	1.485,54	Piece	42,68
400	25.066.0400.11	400X36,3 SDR11 ISO S-5	2.137,10	Piece	56,46
63	25.066.0063.07	63X8,6 SDR7,4 ISO S-3,2	22,00	Piece	0,47

T-Stück

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.066.0090.07	90X12,3 SDR7,4 ISO S-3,2	51,88	Piece	1,28
110	25.066.0110.07	110X15,1 SDR7,4 ISO S-3,2	75,96	Piece	2,08
125	25.066.0125.07	125X17,1 SDR7,4 ISO S-3,2	104,26	Piece	2,87
160	25.066.0160.07	160X21,9 SDR7,4 ISO S-3,2	217,40	Piece	5,48
200	25.066.0200.07	200X27,4 SDR7,4 ISO S-3,2	408,70	Piece	11,10
225	25.066.0225.07	225X30,8 SDR7,4 ISO S-3,2	485,64	Piece	14,70

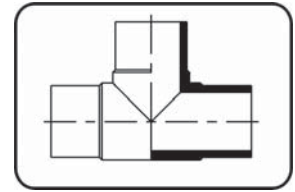
Tee

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 066

T-Stück

300mm verlängert

formgespritzt/geschweisst

Stumpf- + E-Muffen-Schweissung

PE 100 schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	25.006.6450.17	450X26,7 SDR17 ISO S-8	2.627,24	Piece	78,52
500	25.006.6500.17	500X29,7 SDR17 ISO S-8	3.260,32	Piece	93,50
450	25.006.6450.11	450X40,9 SDR11 ISO S-5	3.565,92	Piece	113,00
500	25.006.6500.11	500X45,4 SDR11 ISO S-5	4.366,66	Piece	132,00

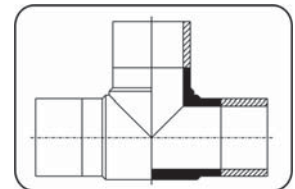
Tee

300mm elongated

injection moulded/welded

Butt + E-socket-welding

PE 100 black



Code 006.6

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

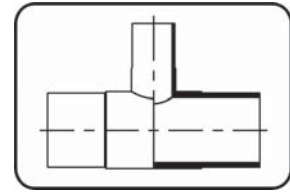
Tee reduced

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	25.065.6350.17	63/50 SDR17 ISO S-8	14,12	Piece	0,23
75/50	25.065.7550.17	75/50 SDR17 ISO S-8	21,43	Piece	0,40
75/63	25.065.7563.17	75/63 SDR17 ISO S-8	21,79	Piece	0,44
90/63	25.065.9063.17	90/63 SDR17 ISO S-8	30,48	Piece	0,58
90/75	25.065.9075.17	90/75 SDR17 ISO S-8	30,78	Piece	0,59
110/63	25.065.1163.17	110/63 SDR17 ISO S-8	45,24	Piece	0,97
110/75	25.065.1175.17	110/75 SDR17 ISO S-8	45,24	Piece	0,89
110/90	25.065.1190.17	110/90 SDR17 ISO S-8	46,31	Piece	0,94
125/63	25.065.1263.17	125/63 SDR17 ISO S-8	62,84	Piece	1,42
125/90	25.065.1290.17	125/90 SDR17 ISO S-8	62,84	Piece	1,36
125/110	25.065.1211.17	125/110 SDR17 ISO S-8	62,84	Piece	1,39
160/63	25.065.1663.17	160/63 SDR17 ISO S-8	124,49	Piece	1,98
160/75	25.065.1675.17	160/75 SDR17 ISO S-8	128,29	Piece	1,92
160/90	25.065.1690.17	160/90 SDR17 ISO S-8	128,29	Piece	2,00
160/110	25.065.1611.17	160/110 SDR17 ISO S-8	129,50	Piece	2,48
180/90	25.065.1890.17	180/90 SDR17 ISO S-8	173,10	Piece	3,20
180/160	25.065.1816.17	180/160 SDR17 ISO S-8	173,10	Piece	3,48
200/63	25.065.2063.17	200/63 SDR17 ISO S-8	232,63	Piece	5,22
200/90	25.065.2090.17	200/90 SDR17 ISO S-8	232,63	Piece	5,22
200/110	25.065.2011.17	200/110 SDR17 ISO S-8	232,63	Piece	5,36
200/125	25.065.2012.17	200/125 SDR17 ISO S-8	232,63	Piece	5,40
200/160	25.065.2016.17	200/160 SDR17 ISO S-8	232,63	Piece	6,44
225/75	25.065.2275.17	225/75 SDR17 ISO S-8	292,12	Piece	4,98
225/90	25.065.2290.17	225/90 SDR17 ISO S-8	292,12	Piece	5,10
225/110	25.065.2211.17	225/110 SDR17 ISO S-8	293,10	Piece	5,04
225/160	25.065.2216.17	225/160 SDR17 ISO S-8	293,92	Piece	6,24
225/180	25.065.2218.17	225/180 SDR17 ISO S-8	294,43	Piece	7,26
250/110	25.065.2511.17	250/110 SDR17 ISO S-8	485,81	Piece	9,98
250/160	25.065.2516.17	250/160 SDR17 ISO S-8	485,81	Piece	10,42
250/200	25.065.2520.17	250/200 SDR17 ISO S-8	485,81	Piece	11,06
315/90	25.065.3190.17	315/90 SDR17 ISO S-8	812,41	Piece	11,80
315/110	25.065.3111.17	315/110 SDR17 ISO S-8	812,41	Piece	11,76
315/160	25.065.3116.17	315/160 SDR17 ISO S-8	812,41	Piece	12,80
315/200	25.065.3120.17	315/200 SDR17 ISO S-8	849,33	Piece	14,90
315/225	25.065.3122.17	315/225 SDR17 ISO S-8	849,33	Piece	14,72
315/250	25.065.3125.17	315/250 SDR17 ISO S-8	849,33	Piece	15,66

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

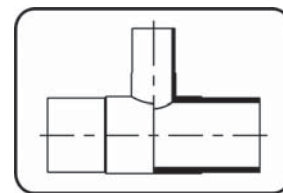
Tee reduced

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	25.065.6350.11	63/50 SDR11 ISO S-5	15,30	Piece	0,32
75/32	25.065.7532.11	75/32 SDR11 ISO S-5	23,96	Piece	0,51
75/50	25.065.7550.11	75/50 SDR11 ISO S-5	23,96	Piece	0,54
75/63	25.065.7563.11	75/63 SDR11 ISO S-5	24,41	Piece	0,55
90/63	25.065.9063.11	90/63 SDR11 ISO S-5	34,13	Piece	0,76
90/75	25.065.9075.11	90/75 SDR11 ISO S-5	34,38	Piece	0,82
110/63	25.065.1163.11	110/63 SDR11 ISO S-5	50,61	Piece	1,24
110/75	25.065.1175.11	110/75 SDR11 ISO S-5	50,61	Piece	1,22
110/90	25.065.1190.11	110/90 SDR11 ISO S-5	51,31	Piece	1,30
125/75	25.065.1275.11	125/75 SDR11 ISO S-5	70,39	Piece	1,82
125/90	25.065.1290.11	125/90 SDR11 ISO S-5	70,39	Piece	1,70
125/110	25.065.1211.11	125/110 SDR11 ISO S-5	70,39	Piece	1,92
160/63	25.065.1663.11	160/63 SDR11 ISO S-5	138,39	Piece	2,62
160/75	25.065.1675.11	160/75 SDR11 ISO S-5	139,53	Piece	2,68
160/90	25.065.1690.11	160/90 SDR11 ISO S-5	139,53	Piece	2,70
160/110	25.065.1611.11	160/110 SDR11 ISO S-5	143,04	Piece	3,26
180/90	25.065.1890.11	180/90 SDR11 ISO S-5	191,80	Piece	4,42
180/110	25.065.1811.11	180/110 SDR11 ISO S-5	191,80	Piece	4,72
180/160	25.065.1816.11	180/160 SDR11 ISO S-5	191,80	Piece	4,70
200/63	25.065.2063.11	200/63 SDR11 ISO S-5	258,05	Piece	7,14
200/90	25.065.2090.11	200/90 SDR11 ISO S-5	258,05	Piece	7,16
200/110	25.065.2011.11	200/110 SDR11 ISO S-5	258,05	Piece	7,34
200/125	25.065.2012.11	200/125 SDR11 ISO S-5	258,05	Piece	7,34
200/160	25.065.2016.11	200/160 SDR11 ISO S-5	258,05	Piece	8,60
225/75	25.065.2275.11	225/75 SDR11 ISO S-5	324,26	Piece	6,82
225/90	25.065.2290.11	225/90 SDR11 ISO S-5	324,26	Piece	6,86
225/110	25.065.2211.11	225/110 SDR11 ISO S-5	325,55	Piece	6,90
225/160	25.065.2216.11	225/160 SDR11 ISO S-5	326,71	Piece	8,46
225/180	25.065.2218.11	225/180 SDR11 ISO S-5	327,85	Piece	9,32
250/50	25.065.2550.11	250/50 SDR11 ISO S-5	540,95	Piece	13,10
250/75	25.065.2575.11	250/75 SDR11 ISO S-5	540,95	Piece	13,12
250/110	25.065.2511.11	250/110 SDR11 ISO S-5	540,95	Piece	12,96
250/160	25.065.2516.11	250/160 SDR11 ISO S-5	540,95	Piece	13,74
250/180	25.065.2518.11	250/180 SDR11 ISO S-5	540,95	Piece	13,40
250/200	25.065.2520.11	250/200 SDR11 ISO S-5	540,95	Piece	14,54
315/90	25.065.3190.11	315/90 SDR11 ISO S-5	883,05	Piece	16,02

T-Stück reduziert

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

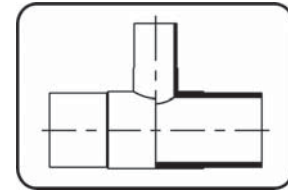
Tee reduced

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 065

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
315/110	25.065.3111.11	315/110 SDR11 ISO S-5	883,05	Piece	15,90
315/125	25.065.3112.11	315/125 SDR11 ISO S-5	883,05	Piece	17,44
315/160	25.065.3116.11	315/160 SDR11 ISO S-5	883,05	Piece	17,52
315/180	25.065.3118.11	315/180 SDR11 ISO S-5	923,18	Piece	20,00
315/200	25.065.3120.11	315/200 SDR11 ISO S-5	923,18	Piece	20,20
315/225	25.065.3122.11	315/225 SDR11 ISO S-5	923,18	Piece	20,00
315/250	25.065.3125.11	315/250 SDR11 ISO S-5	923,18	Piece	21,46

Endkappe

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

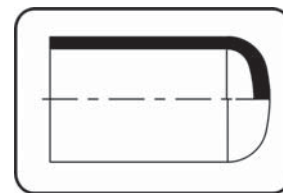
End Cap

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.064.0063.17	63X3,8 SDR17 ISO S-8	10,84	Piece	0,06
75	25.064.0075.17	75X4,5 SDR17 ISO S-8	16,81	Piece	0,10
90	25.064.0090.17	90X5,4 SDR17 ISO S-8	25,51	Piece	0,18
110	25.064.0110.17	110X6,6 SDR17 ISO S-8	34,59	Piece	0,33
125	25.064.0125.17	125X7,4 SDR17 ISO S-8	37,38	Piece	0,41
140	25.064.0140.17	140X8,3 SDR17 ISO S-8	46,74	Piece	0,52
160	25.064.0160.17	160X9,5 SDR17 ISO S-8	52,40	Piece	0,84
180	25.064.0180.17	180X10,7 SDR17 ISO S-8	68,11	Piece	1,06
200	25.064.0200.17	200X11,9 SDR17 ISO S-8	84,86	Piece	1,34
225	25.064.0225.17	225X13,4 SDR17 ISO S-8	101,30	Piece	1,97
250	25.064.0250.17	250X14,8 SDR17 ISO S-8	136,52	Piece	2,64
280	25.064.0280.17	280X16,6 SDR17 ISO S-8	193,92	Piece	3,68
315	25.064.0315.17	315X18,7 SDR17 ISO S-8	259,35	Piece	4,93
20	25.064.0020.11	20X3,0 SDR11 ISO S-5	3,68	Piece	0,01
25	25.064.0025.11	25X3,0 SDR11 ISO S-5	4,05	Piece	0,01
32	25.064.0032.11	32X3,0 SDR11 ISO S-5	5,09	Piece	0,02
40	25.064.0040.11	40X3,7 SDR11 ISO S-5	6,28	Piece	0,03
50	25.064.0050.11	50X4,6 SDR11 ISO S-5	8,23	Piece	0,05
63	25.064.0063.11	63X5,8 SDR11 ISO S-5	10,84	Piece	0,09
75	25.064.0075.11	75X6,8 SDR11 ISO S-5	16,81	Piece	0,15
90	25.064.0090.11	90X8,2 SDR11 ISO S-5	25,51	Piece	0,25
110	25.064.0110.11	110X10,0 SDR11 ISO S-5	34,59	Piece	0,48
125	25.064.0125.11	125X11,4 SDR11 ISO S-5	37,38	Piece	0,59
140	25.064.0140.11	140X12,7 SDR11 ISO S-5	46,74	Piece	0,83
160	25.064.0160.11	160X14,6 SDR11 ISO S-5	52,40	Piece	1,20
180	25.064.0180.11	180X16,4 SDR11 ISO S-5	68,11	Piece	1,46
200	25.064.0200.11	200X18,2 SDR11 ISO S-5	84,86	Piece	2,06
225	25.064.0225.11	225X20,5 SDR11 ISO S-5	101,30	Piece	2,94
250	25.064.0250.11	250X22,7 SDR11 ISO S-5	151,75	Piece	3,91
280	25.064.0280.11	280X25,4 SDR11 ISO S-5	215,56	Piece	5,36
315	25.064.0315.11	315X28,6 SDR11 ISO S-5	289,83	Piece	7,10
63	25.064.0063.07	63X8,6 SDR7,4 ISO S-3,2	16,26	Piece	0,11
75	25.064.0075.07	75X10,3 SDR7,4 ISO S-3,2	25,23	Piece	0,17
90	25.064.0090.07	90X12,3 SDR7,4 ISO S-3,2	38,27	Piece	0,29
110	25.064.0110.07	110X15,1 SDR7,4 ISO S-3,2	51,88	Piece	0,55

Endkappe

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

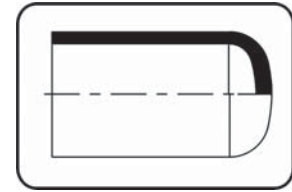
End Cap

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 064

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
125	25.064.0125.07	125X17,1 SDR7,4 ISO S-3,2	56,07	Piece	0,68
160	25.064.0160.07	160X21,9 SDR7,4 ISO S-3,2	78,59	Piece	1,39
200	25.064.0200.07	200X27,4 SDR7,4 ISO S-3,2	127,30	Piece	2,60
225	25.064.0225.07	225X30,8 SDR7,4 ISO S-3,2	151,95	Piece	3,41

Endkappe

300mm verlängert

formgespritzt

Stumpf + E-Muffen-Schweissung

PE 100 schwarz

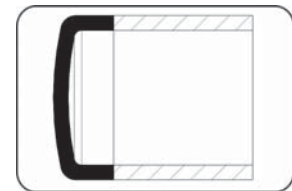
End Cap

300mm elongated

injection moulded

Butt + E-socket-welding

PE 100 black



Code 004.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	25.004.6355.11	355 X 32,2 SDR11 ISO S-5	732,96	Piece	16,23
400	25.004.6400.11	400 X 36,3 SDR11 ISO S-5	952,53	Piece	21,20
450	25.004.6450.11	450 X 40,9 SDR11 ISO S-5	1.222,03	Piece	27,49
500	25.004.6500.11	500 X 45,4 SDR11 ISO S-5	1.483,27	Piece	34,36

Entlüftungsendkappe

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

Ventilation End Cap

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 064.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.064.1090.17	90X5,4 SDR17 ISO S-8	71,21	Piece	0,39
110	25.064.1110.17	110X6,6 SDR17 ISO S-8	77,96	Piece	0,57
125	25.064.1125.17	125X7,4 SDR17 ISO S-8	80,47	Piece	0,64
160	25.064.1160.17	160X9,5 SDR17 ISO S-8	96,79	Piece	1,00
180	25.064.1180.17	180X10,7 SDR17 ISO S-8	126,79	Piece	1,22
200	25.064.1200.17	200X11,9 SDR17 ISO S-8	131,46	Piece	1,46
225	25.064.1225.17	225X13,4 SDR17 ISO S-8	140,58	Piece	2,14
63	25.064.1063.11	63X5,8 SDR11 ISO S-5	57,57	Piece	0,27
90	25.064.1090.11	90X8,2 SDR11 ISO S-5	71,21	Piece	0,43
110	25.064.1110.11	110X10,0 SDR11 ISO S-5	77,96	Piece	0,65
125	25.064.1125.11	125X11,4 SDR11 ISO S-5	80,47	Piece	0,77
160	25.064.1160.11	160X14,6 SDR11 ISO S-5	96,79	Piece	1,38
180	25.064.1180.11	180X16,4 SDR11 ISO S-5	126,79	Piece	1,66
200	25.064.1200.11	200X18,2 SDR11 ISO S-5	131,46	Piece	2,21
225	25.064.1225.11	225X20,5 SDR11 ISO S-5	140,58	Piece	3,10

Vorschweissbund DIN

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

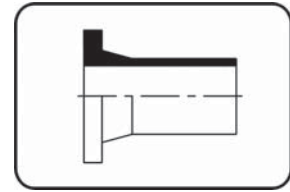
Stub Flange DIN

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.062.0063.17	63X3,8 SDR17 ISO S-8	8,59	Piece	0,18
75	25.062.0075.17	75X4,5 SDR17 ISO S-8	11,11	Piece	0,27
90	25.062.0090.17	90X5,4 SDR17 ISO S-8	14,49	Piece	0,37
110	25.062.0110.17	110X6,6 SDR17 ISO S-8	18,50	Piece	0,58
125	25.062.0125.17	125X7,4 SDR17 ISO S-8	22,53	Piece	0,63
140	25.062.0140.17	140X8,3 SDR17 ISO S-8	29,01	Piece	0,90
160	25.062.0160.17	160X9,5 SDR17 ISO S-8	36,47	Piece	1,25
180	25.062.0180.17	180X10,7 SDR17 ISO S-8	51,14	Piece	1,39
200	25.062.0200.17	200X11,9 SDR17 ISO S-8	64,15	Piece	2,33
225	25.062.0225.17	225X13,4 SDR17 ISO S-8	69,15	Piece	2,30
250	25.062.0250.17	250X14,8 SDR17 ISO S-8	112,31	Piece	3,44
280	25.062.0280.17	280X16,6 SDR17 ISO S-8	131,70	Piece	3,74
315	25.062.0315.17	315X18,7 SDR17 ISO S-8	172,78	Piece	4,70
355	25.062.0355.17	355X21,1 SDR17 ISO S-8	298,67	Piece	7,40
400	25.062.0400.17	400X23,7 SDR17 ISO S-8	526,91	Piece	9,50
20	25.062.0020.11	20X3,0 SDR11 ISO S-5	3,85	Piece	0,03
25	25.062.0025.11	25X3,0 SDR11 ISO S-5	4,05	Piece	0,04
32	25.062.0032.11	32X3,0 SDR11 ISO S-5	4,72	Piece	0,06
40	25.062.0040.11	40X3,7 SDR11 ISO S-5	5,59	Piece	0,09
50	25.062.0050.11	50X4,6 SDR11 ISO S-5	6,82	Piece	0,13
63	25.062.0063.11	63X5,8 SDR11 ISO S-5	8,59	Piece	0,22
75	25.062.0075.11	75X6,8 SDR11 ISO S-5	11,11	Piece	0,31
90	25.062.0090.11	90X8,2 SDR11 ISO S-5	14,49	Piece	0,45
110	25.062.0110.11	110X10,0 SDR11 ISO S-5	18,50	Piece	0,73
125	25.062.0125.11	125X11,4 SDR11 ISO S-5	22,53	Piece	0,89
140	25.062.0140.11	140X12,7 SDR11 ISO S-5	33,72	Piece	1,30
160	25.062.0160.11	160X14,6 SDR11 ISO S-5	45,67	Piece	1,76
180	25.062.0180.11	180X16,4 SDR11 ISO S-5	51,14	Piece	2,04
200	25.062.0200.11	200X18,2 SDR11 ISO S-5	83,03	Piece	3,22
225	25.062.0225.11	225X20,5 SDR11 ISO S-5	85,63	Piece	3,32
250	25.062.0250.11	250X22,7 SDR11 ISO S-5	131,15	Piece	4,70
280	25.062.0280.11	280X25,4 SDR11 ISO S-5	153,63	Piece	5,20
315	25.062.0315.11	315X28,6 SDR11 ISO S-5	204,33	Piece	7,58
355	25.062.0355.11	355X32,2 SDR11 ISO S-5	320,98	Piece	10,64
400	25.062.0400.11	400X36,3 SDR11 ISO S-5	566,24	Piece	14,42
63	25.062.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,88	Piece	0,28

Vorschweissbund DIN

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

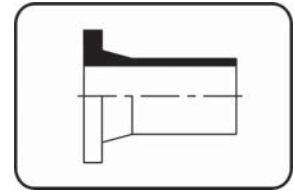
Stub Flange DIN

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 062

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75	25.062.0075.07	75X10,3 SDR7,4 ISO S-3,2	16,67	Piece	0,41
90	25.062.0090.07	90X12,3 SDR7,4 ISO S-3,2	21,75	Piece	0,60
110	25.062.0110.07	110X15,1 SDR7,4 ISO S-3,2	27,74	Piece	0,88
125	25.062.0125.07	125X17,1 SDR7,4 ISO S-3,2	33,80	Piece	1,31
160	25.062.0160.07	160X21,9 SDR7,4 ISO S-3,2	68,50	Piece	2,23
200	25.062.0200.07	200x27,4 SDR7,4 ISO S-3,2	124,54	Piece	3,68
225	25.062.0225.07	225X30,8 SDR7,4 ISO S-3,2	128,44	Piece	4,02

Vorschweissbund DIN

300mm verlängert

formgespritzt/geschweisst

Stumpf- + E-Muffen-Schweissung

PE 100 schwarz

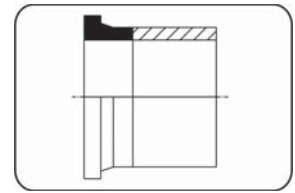
Stub Flange DIN

300mm elongated

injection moulded/welded

Butt + E-socket-welding

PE 100 black



Code 012.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
450	25.012.6450.33	450X13,8 SDR33 ISO S-16	661,38	Piece	13,80
500	25.012.6500.33	500X15,3 SDR33 ISO S-16	781,74	Piece	14,20
560	25.012.6560.33	560X17,2 SDR33 ISO S-16	916,80	Piece	17,70
630	25.012.6630.33	630X19,3 SDR33 ISO S-16	1.060,52	Piece	20,00
450	25.012.6450.17	450X26,7 SDR17 ISO S-8	757,01	Piece	22,84
500	25.012.6500.17	500X29,7 SDR17 ISO S-8	914,21	Piece	24,48
560	25.012.6560.17	560X33,2 SDR17 ISO S-8	1.091,65	Piece	32,98
630	25.012.6630.17	630X37,4 SDR17 ISO S-8	1.292,48	Piece	36,50
710	25.012.6710.17	710X42,1 SDR17 ISO S-8	1.843,08	Piece	46,60
450	25.012.6450.11	450X40,9 SDR11 ISO S-5	980,04	Piece	31,80
500	25.012.6500.11	500X45,4 SDR11 ISO S-5	1.184,40	Piece	35,00
560	25.012.6560.11	560X50,8 SDR11 ISO S-5	1.745,19	Piece	47,30
630	25.012.6630.11	630X57,2 SDR11 ISO S-5	2.066,05	Piece	53,00
710	25.012.6710.11	710X64,5 SDR11 ISO S-5	2.955,03	Piece	68,70

Armaturenband DIN lang

für Absperrklappen

formgespritzt + ausgedreht

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

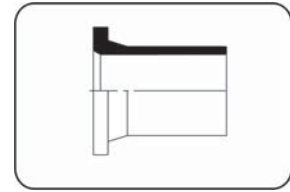
Chamfered Stub Flange DIN long

for butterfly valves

injection moulded + chamfered

Butt+E-socket-welding

PE 100 black



Code 062.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.062.9110.17	110X6,6 SDR17 ISO S-8	18,50	Piece	0,55
140	25.062.9140.17	140X8,3 SDR17 ISO S-8	29,01	Piece	0,89
160	25.062.9160.17	160X9,5 SDR17 ISO S-8	36,47	Piece	1,22
200	25.062.9200.17	200X11,9 SDR17 ISO S-8	64,15	Piece	2,10
225	25.062.9225.17	225X13,4 SDR17 ISO S-8	69,15	Piece	2,25
250	25.062.9250.17	250X14,8 SDR17 ISO S-8	112,31	Piece	3,20
280	25.062.9280.17	280X16,6 SDR17 ISO S-8	131,70	Piece	3,68
315	25.062.9315.17	315X18,7 SDR17 ISO S-8	172,78	Piece	4,68
355	25.062.9355.17	355X21,1 SDR17 ISO S-8	298,67	Piece	7,14
400	25.062.9400.17	400X23,7 SDR17 ISO S-8	526,91	Piece	9,50
110	25.062.9110.11	110X10,0 SDR11 ISO S-5	18,50	Piece	0,70
140	25.062.9140.11	140X12,7 SDR11 ISO S-5	33,72	Piece	1,29
160	25.062.9160.11	160X14,6 SDR11 ISO S-5	45,67	Piece	1,72
180	25.062.9180.11	180X16,4 SDR11 ISO S-5	51,14	Piece	2,02
200	25.062.9200.11	200X18,2 SDR11 ISO S-5	83,03	Piece	2,94
225	25.062.9225.11	225X20,5 SDR11 ISO S-5	85,63	Piece	3,28
250	25.062.9250.11	250X22,7 SDR11 ISO S-5	131,15	Piece	4,20
280	25.062.9280.11	280X25,4 SDR11 ISO S-5	153,63	Piece	5,01
315	25.062.9315.11	315X28,6 SDR11 ISO S-5	204,33	Piece	7,08
355	25.062.9355.11	355X32,2 SDR11 ISO S-5	320,98	Piece	10,10
400	25.062.9400.11	400X36,3 SDR11 ISO S-5	566,24	Piece	13,60

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

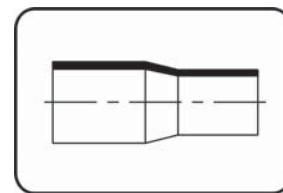
Reducer concentric

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	25.067.7563.17	75/63 SDR17 ISO S-8	12,97	Piece	0,13
90/63	25.067.9063.17	90/63 SDR17 ISO S-8	18,17	Piece	0,20
90/75	25.067.9075.17	90/75 SDR17 ISO S-8	18,31	Piece	0,20
110/63	25.067.1163.17	110/63 SDR17 ISO S-8	24,43	Piece	0,30
110/90	25.067.1190.17	110/90 SDR17 ISO S-8	24,43	Piece	0,33
125/63	25.067.1263.17	125/63 SDR17 ISO S-8	29,35	Piece	0,38
125/90	25.067.1290.17	125/90 SDR17 ISO S-8	29,35	Piece	0,44
125/110	25.067.1211.17	125/110 SDR17 ISO S-8	29,43	Piece	0,48
140/125	25.067.1412.17	140/125 SDR17 ISO S-8	42,25	Piece	0,69
160/90	25.067.1690.17	160/90 SDR17 ISO S-8	56,41	Piece	0,76
160/110	25.067.1611.17	160/110 SDR17 ISO S-8	56,56	Piece	0,82
160/125	25.067.1612.17	160/125 SDR17 ISO S-8	56,56	Piece	0,85
160/140	25.067.1614.17	160/140 SDR17 ISO S-8	56,88	Piece	0,95
180/125	25.067.1812.17	180/125 SDR17 ISO S-8	73,30	Piece	1,26
180/160	25.067.1816.17	180/160 SDR17 ISO S-8	73,30	Piece	1,38
200/160	25.067.2016.17	200/160 SDR17 ISO S-8	80,33	Piece	1,56
225/160	25.067.2216.17	225/160 SDR17 ISO S-8	129,25	Piece	1,92
250/160	25.067.2516.17	250/160 SDR17 ISO S-8	174,76	Piece	2,76
250/200	25.067.2521.17	250/200 SDR17 ISO S-8	182,78	Piece	3,06
250/225	25.067.2522.17	250/225 SDR17 ISO S-8	182,78	Piece	3,34
280/250	25.067.2825.17	280/250 SDR17 ISO S-8	243,61	Piece	4,52
315/200	25.067.3120.17	315/200 SDR17 ISO S-8	313,43	Piece	5,40
315/225	25.067.3122.17	315/225 SDR17 ISO S-8	313,43	Piece	5,54
315/250	25.067.3125.17	315/250 SDR17 ISO S-8	313,43	Piece	5,72
25/20	25.067.2520.11	25/20 SDR11 ISO S-5	3,16	Piece	0,02
32/20	25.067.3220.11	32/20 SDR11 ISO S-5	3,51	Piece	0,02
32/25	25.067.3225.11	32/25 SDR11 ISO S-5	3,51	Piece	0,02
40/20	25.067.4020.11	40/20 SDR11 ISO S-5	5,09	Piece	0,03
40/25	25.067.4025.11	40/25 SDR11 ISO S-5	5,09	Piece	0,03
40/32	25.067.4032.11	40/32 SDR11 ISO S-5	5,09	Piece	0,04
50/25	25.067.5025.11	50/25 SDR11 ISO S-5	6,28	Piece	0,05
50/32	25.067.5032.11	50/32 SDR11 ISO S-5	6,28	Piece	0,06
50/40	25.067.5040.11	50/40 SDR11 ISO S-5	6,28	Piece	0,07
63/32	25.067.6332.11	63/32 SDR11 ISO S-5	8,36	Piece	0,10
63/40	25.067.6340.11	63/40 SDR11 ISO S-5	8,36	Piece	0,10
63/50	25.067.6350.11	63/50 SDR11 ISO S-5	8,36	Piece	0,13

Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

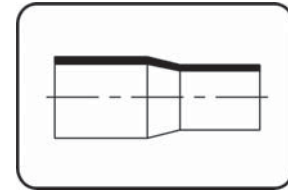
Reducer concentric

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/50	25.067.7550.11	75/50 SDR11 ISO S-5	12,97	Piece	0,17
75/63	25.067.7563.11	75/63 SDR11 ISO S-5	12,97	Piece	0,19
90/63	25.067.9063.11	90/63 SDR11 ISO S-5	18,17	Piece	0,29
90/75	25.067.9075.11	90/75 SDR11 ISO S-5	18,31	Piece	0,29
110/40	25.067.1140.11	110/40 SDR11 ISO S-5	24,43	Piece	0,36
110/63	25.067.1163.11	110/63 SDR11 ISO S-5	24,43	Piece	0,43
110/90	25.067.1190.11	110/90 SDR11 ISO S-5	24,43	Piece	0,50
125/63	25.067.1263.11	125/63 SDR11 ISO S-5	29,35	Piece	0,56
125/90	25.067.1290.11	125/90 SDR11 ISO S-5	29,35	Piece	0,64
125/110	25.067.1211.11	125/110 SDR11 ISO S-5	29,43	Piece	0,74
140/125	25.067.1412.11	140/125 SDR11 ISO S-5	42,25	Piece	0,99
160/90	25.067.1690.11	160/90 SDR11 ISO S-5	56,41	Piece	1,06
160/110	25.067.1611.11	160/110 SDR11 ISO S-5	56,56	Piece	1,18
160/125	25.067.1612.11	160/125 SDR11 ISO S-5	56,56	Piece	1,32
160/140	25.067.1614.11	160/140 SDR11 ISO S-5	56,88	Piece	1,36
180/125	25.067.1812.11	180/125 SDR11 ISO S-5	73,30	Piece	1,82
180/160	25.067.1816.11	180/160 SDR11 ISO S-5	73,30	Piece	2,11
200/160	25.067.2016.11	200/160 SDR11 ISO S-5	80,33	Piece	2,27
225/160	25.067.2216.11	225/160 SDR11 ISO S-5	129,25	Piece	2,90
250/160	25.067.2516.11	250/160 SDR11 ISO S-5	174,76	Piece	3,98
250/200	25.067.2521.11	250/200 SDR11 ISO S-5	182,78	Piece	4,44
250/225	25.067.2522.11	250/225 SDR11 ISO S-5	182,78	Piece	4,74
280/250	25.067.2825.11	280/250 SDR11 ISO S-5	243,61	Piece	6,64
315/200	25.067.3120.11	315/200 SDR11 ISO S-5	313,43	Piece	7,48
315/225	25.067.3122.11	315/225 SDR11 ISO S-5	313,43	Piece	7,84
315/250	25.067.3125.11	315/250 SDR11 ISO S-5	313,43	Piece	8,32
110/63	25.067.1163.07	110/63 SDR7,4 ISO S-3,2	36,65	Piece	0,61
110/90	25.067.1190.07	110/90 SDR7,4 ISO S-3,2	36,65	Piece	0,72
125/63	25.067.1263.07	125/63 SDR7,4 ISO S-3,2	44,04	Piece	0,79
125/90	25.067.1290.07	125/90 SDR7,4 ISO S-3,2	44,04	Piece	0,85
125/110	25.067.1211.07	125/110 SDR7,4 ISO S-3,2	44,14	Piece	1,13
160/90	25.067.1690.07	160/90 SDR7,4 ISO S-3,2	84,61	Piece	1,60
160/125	25.067.1612.07	160/125 SDR7,4 ISO S-3,2	84,83	Piece	1,92
200/160	25.067.2016.07	200/160 SDR7,4 ISO S-3,2	120,50	Piece	3,01
225/160	25.067.2216.07	225/160 SDR7,4 ISO S-3,2	193,87	Piece	3,92
250/160	25.067.2516.07	250/160 SDR7,4 ISO S-3,2	262,14	Piece	5,92



Reduktion konzentrisch

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

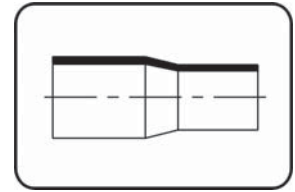
Reducer concentric

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 067

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/225	25.067.2522.07	250/225 SDR7,4 ISO S-3,2	274,18	Piece	7,05

Reduktion exzentrisch

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

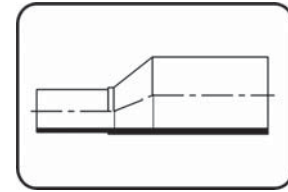
Reducer excentric

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 069

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/50	25.069.6350.17	63/50 SDR17 ISO S-8	9,27	Piece	0,11
75/50	25.069.7550.17	75/50 SDR17 ISO S-8	14,26	Piece	0,17
75/63	25.069.7563.17	75/63 SDR17 ISO S-8	14,26	Piece	0,18
90/63	25.069.9063.17	90/63 SDR17 ISO S-8	19,99	Piece	0,27
90/75	25.069.9075.17	90/75 SDR17 ISO S-8	19,99	Piece	0,28
110/63	25.069.1163.17	110/63 SDR17 ISO S-8	26,89	Piece	0,42
110/90	25.069.1190.17	110/90 SDR17 ISO S-8	26,89	Piece	0,46
125/63	25.069.1263.17	125/63 SDR17 ISO S-8	32,27	Piece	0,57
125/90	25.069.1290.17	125/90 SDR17 ISO S-8	32,27	Piece	0,63
125/110	25.069.1211.17	125/110 SDR17 ISO S-8	32,27	Piece	0,68
140/125	25.069.1412.17	140/125 SDR17 ISO S-8	46,48	Piece	0,94
160/90	25.069.1690.17	160/90 SDR17 ISO S-8	62,00	Piece	1,12
160/110	25.069.1611.17	160/110 SDR17 ISO S-8	62,00	Piece	1,18
160/125	25.069.1612.17	160/125 SDR17 ISO S-8	62,00	Piece	1,22
160/140	25.069.1614.17	160/140 SDR17 ISO S-8	62,00	Piece	1,30
180/90	25.069.1890.17	180/90 SDR17 ISO S-8	80,65	Piece	1,64
180/125	25.069.1812.17	180/125 SDR17 ISO S-8	80,65	Piece	1,74
180/160	25.069.1816.17	180/160 SDR17 ISO S-8	80,65	Piece	1,88
200/160	25.069.2016.17	200/160 SDR17 ISO S-8	88,38	Piece	2,38
200/180	25.069.2018.17	200/180 SDR17 ISO S-8	88,38	Piece	2,56
225/160	25.069.2216.17	225/160 SDR17 ISO S-8	142,13	Piece	3,12
225/180	25.069.2218.17	225/180 SDR17 ISO S-8	142,13	Piece	3,28
225/200	25.069.2220.17	225/200 SDR17 ISO S-8	142,13	Piece	3,52
250/200	25.069.2521.17	250/200 SDR17 ISO S-8	186,55	Piece	4,38
250/225	25.069.2522.17	250/225 SDR17 ISO S-8	186,55	Piece	4,60
25/20	25.069.2520.11	25/20 SDR11 ISO S-5	3,47	Piece	0,02
32/25	25.069.3225.11	32/25 SDR11 ISO S-5	4,08	Piece	0,03
40/25	25.069.4025.11	40/25 SDR11 ISO S-5	5,55	Piece	0,04
40/32	25.069.4032.11	40/32 SDR11 ISO S-5	5,55	Piece	0,05
50/32	25.069.5032.11	50/32 SDR11 ISO S-5	6,93	Piece	0,08
50/40	25.069.5040.11	50/40 SDR11 ISO S-5	6,93	Piece	0,09
63/32	25.069.6332.11	63/32 SDR11 ISO S-5	9,96	Piece	0,14
63/40	25.069.6340.11	63/40 SDR11 ISO S-5	9,96	Piece	0,15
63/50	25.069.6350.11	63/50 SDR11 ISO S-5	9,96	Piece	0,16
75/50	25.069.7550.11	75/50 SDR11 ISO S-5	15,39	Piece	0,23
75/63	25.069.7563.11	75/63 SDR11 ISO S-5	15,39	Piece	0,26

Reduktion exzentrisch

lange Schenkel

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

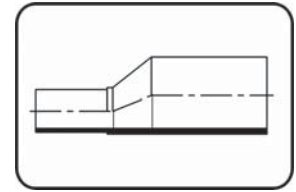
Reducer excentric

long spigot

injection moulded

Butt+E-socket-welding

PE 100 black



Code 069

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	25.069.9063.11	90/63 SDR11 ISO S-5	21,57	Piece	0,36
90/75	25.069.9075.11	90/75 SDR11 ISO S-5	21,57	Piece	0,40
110/63	25.069.1163.11	110/63 SDR11 ISO S-5	29,03	Piece	0,59
110/90	25.069.1190.11	110/90 SDR11 ISO S-5	29,03	Piece	0,67
125/63	25.069.1263.11	125/63 SDR11 ISO S-5	34,85	Piece	0,82
125/90	25.069.1290.11	125/90 SDR11 ISO S-5	34,85	Piece	0,91
125/110	25.069.1211.11	125/110 SDR11 ISO S-5	34,85	Piece	0,98
140/125	25.069.1412.11	140/125 SDR11 ISO S-5	50,19	Piece	1,32
160/90	25.069.1690.11	160/90 SDR11 ISO S-5	66,99	Piece	1,52
160/110	25.069.1611.11	160/110 SDR11 ISO S-5	66,99	Piece	1,66
160/125	25.069.1612.11	160/125 SDR11 ISO S-5	66,99	Piece	1,75
160/140	25.069.1614.11	160/140 SDR11 ISO S-5	66,99	Piece	1,88
180/90	25.069.1890.11	180/90 SDR11 ISO S-5	87,09	Piece	2,26
180/125	25.069.1812.11	180/125 SDR11 ISO S-5	87,09	Piece	2,46
180/160	25.069.1816.11	180/160 SDR11 ISO S-5	87,09	Piece	2,78
200/160	25.069.2016.11	200/160 SDR11 ISO S-5	95,43	Piece	3,40
200/180	25.069.2018.11	200/180 SDR11 ISO S-5	95,43	Piece	3,66
225/160	25.069.2216.11	225/160 SDR11 ISO S-5	153,50	Piece	4,37
225/180	25.069.2218.11	225/180 SDR11 ISO S-5	153,50	Piece	4,62
225/200	25.069.2220.11	225/200 SDR11 ISO S-5	153,50	Piece	4,95
250/200	25.069.2521.11	250/200 SDR11 ISO S-5	201,48	Piece	6,28
250/225	25.069.2522.11	250/225 SDR11 ISO S-5	201,48	Piece	6,84

Festflansch DIN

lange Schenkel

formgespritzt/gebohrt PN10/16

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

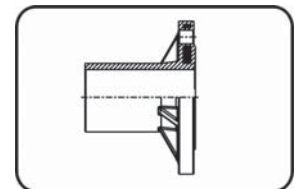
Full Faced Flange DIN

long spigot

inj. moulded/drilled PN10/16

Butt+E-socket-welding

PE 100 black



Code 162

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.162.0090.11	90X8,2 SDR11 ISO S-5	95,54	Piece	2,02
110	25.162.0110.11	110X10,0 SDR11 ISO S-5	126,77	Piece	2,44
125	25.162.0125.11	125X11,4 SDR11 ISO S-5	130,51	Piece	2,28
160	25.162.0160.11	160X14,6 SDR11 ISO S-5	178,98	Piece	4,40
180	25.162.0180.11	180X16,4 SDR11 ISO S-5	251,08	Piece	4,32

Rohrbogen 90 °

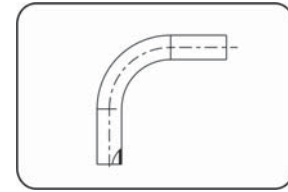
Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung
PE 100 schwarz
Sweep Bend 90°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding
PE 100 black

Code 399

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.399.0090.17	90 SDR17 ISO S-8 10 bar	60,57	Piece	0,98
110	25.399.0110.17	110 SDR17 ISO S-8 10 bar	107,93	Piece	1,43
125	25.399.0125.17	125 SDR17 ISO S-8 10 bar	113,35	Piece	2,07
140	25.399.0140.17	140 SDR17 ISO S-8 10 bar	126,60	Piece	2,30
160	25.399.0160.17	160 SDR17 ISO S-8 10 bar	162,99	Piece	3,75
180	25.399.0180.17	180 SDR17 ISO S-8 10 bar	177,87	Piece	4,95
200	25.399.0200.17	200 SDR17 ISO S-8 10 bar	217,28	Piece	6,70
225	25.399.0225.17	225 SDR17 ISO S-8 10 bar	249,05	Piece	11,40
250	25.399.0250.17	250 SDR17 ISO S-8 10 bar	364,57	Piece	11,90
280	25.399.0280.17	280 SDR17 ISO S-8 10 bar	553,10	Piece	21,00
315	25.399.0315.17	315 SDR17 ISO S-8 10 bar	741,01	Piece	22,10
355	25.399.0355.17	355 SDR17 ISO S-8 10 bar	1.155,29	Piece	41,00
400	25.399.0400.17	400 SDR17 ISO S-8 10 bar	1.595,69	Piece	58,20
450	25.399.0450.17	450 SDR17 ISO S-8 10 bar	2.200,97	Piece	82,50
500	25.399.0500.17	500 SDR17 ISO S-8 10 bar	3.194,27	Piece	112,90
560	25.399.0560.17	560 SDR17 ISO S-8 10 bar	4.170,52	Piece	162,10
630	25.399.0630.17	630 SDR17 ISO S-8 10 bar	5.202,60	Piece	291,50
90	25.399.0090.11	90 SDR11 ISO S-5 16 bar	60,57	Piece	1,42
110	25.399.0110.11	110 SDR11 ISO S-5 16 bar	114,29	Piece	2,70
125	25.399.0125.11	125 SDR11 ISO S-5 16 bar	123,40	Piece	3,06
140	25.399.0140.11	140 SDR11 ISO S-5 16 bar	158,34	Piece	3,40
160	25.399.0160.11	160 SDR11 ISO S-5 16 bar	163,89	Piece	5,54
180	25.399.0180.11	180 SDR11 ISO S-5 16 bar	204,42	Piece	7,49
200	25.399.0200.11	200 SDR11 ISO S-5 16 bar	251,17	Piece	12,00
225	25.399.0225.11	225 SDR11 ISO S-5 16 bar	249,92	Piece	13,80
250	25.399.0250.11	250 SDR11 ISO S-5 16 bar	414,77	Piece	17,66
280	25.399.0280.11	280 SDR11 ISO S-5 16 bar	741,06	Piece	28,50
315	25.399.0315.11	315 SDR11 ISO S-5 16 bar	960,43	Piece	32,51
355	25.399.0355.11	355 SDR11 ISO S-5 16 bar	1.713,12	Piece	55,00
400	25.399.0400.11	400 SDR11 ISO S-5 16 bar	2.011,63	Piece	78,60
450	25.399.0450.11	450 SDR11 ISO S-5 16 bar	2.697,32	Piece	111,20
500	25.399.0500.11	500 SDR11 ISO S-5 16 bar	4.046,01	Piece	152,60
560	25.399.0560.11	560 SDR11 ISO S-5 16 bar	5.379,93	Piece	310,29
630	25.399.0630.11	630 SDR11 ISO S-5 16 bar	6.924,86	Piece	295,20

Rohrbogen 60°

Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

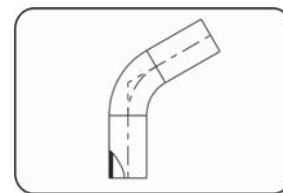
Sweep Bend 60°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding

PE 100 black



Code 398

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.398.0090.17	90 SDR17 ISO S-8 10 bar	68,19	Piece	0,85
110	25.398.0110.17	110 SDR17 ISO S-8 10 bar	97,16	Piece	1,34
125	25.398.0125.17	125 SDR17 ISO S-8 10 bar	108,87	Piece	1,95
140	25.398.0140.17	140 SDR17 ISO S-8 10 bar	124,09	Piece	3,15
160	25.398.0160.17	160 SDR17 ISO S-8 10 bar	142,55	Piece	4,20
180	25.398.0180.17	180 SDR17 ISO S-8 10 bar	226,28	Piece	5,77
200	25.398.0200.17	200 SDR17 ISO S-8 10 bar	267,94	Piece	7,10
225	25.398.0225.17	225 SDR17 ISO S-8 10 bar	290,45	Piece	8,20
250	25.398.0250.17	250 SDR17 ISO S-8 10 bar	385,46	Piece	15,54
280	25.398.0280.17	280 SDR17 ISO S-8 10 bar	424,22	Piece	18,00
315	25.398.0315.17	315 SDR17 ISO S-8 10 bar	550,87	Piece	29,92
355	25.398.0355.17	355 SDR17 ISO S-8 10 bar	1.063,75	Piece	40,28
400	25.398.0400.17	400 SDR17 ISO S-8 10 bar	1.463,87	Piece	56,55
450	25.398.0450.17	450 SDR17 ISO S-8 10 bar	1.816,53	Piece	79,87
500	25.398.0500.17	500 SDR17 ISO S-8 10 bar	2.671,44	Piece	115,04
560	25.398.0560.17	560 SDR17 ISO S-8 10 bar	3.440,50	Piece	160,71
630	25.398.0630.17	630 SDR17 ISO S-8 10 bar	4.383,32	Piece	224,57
90	25.398.0090.11	90 SDR11 ISO S-5 16 bar	81,41	Piece	1,22
110	25.398.0110.11	110 SDR11 ISO S-5 16 bar	119,18	Piece	1,96
125	25.398.0125.11	125 SDR11 ISO S-5 16 bar	135,35	Piece	2,88
140	25.398.0140.11	140 SDR11 ISO S-5 16 bar	152,53	Piece	4,62
160	25.398.0160.11	160 SDR11 ISO S-5 16 bar	168,22	Piece	6,00
180	25.398.0180.11	180 SDR11 ISO S-5 16 bar	257,80	Piece	8,51
200	25.398.0200.11	200 SDR11 ISO S-5 16 bar	302,09	Piece	12,60
225	25.398.0225.11	225 SDR11 ISO S-5 16 bar	342,24	Piece	15,96
250	25.398.0250.11	250 SDR11 ISO S-5 16 bar	484,09	Piece	22,82
280	25.398.0280.11	280 SDR11 ISO S-5 16 bar	511,59	Piece	28,70
315	25.398.0315.11	315 SDR11 ISO S-5 16 bar	671,56	Piece	44,03
355	25.398.0355.11	355 SDR11 ISO S-5 16 bar	1.467,82	Piece	59,17
400	25.398.0400.11	400 SDR11 ISO S-5 16 bar	1.796,67	Piece	83,46
450	25.398.0450.11	450 SDR11 ISO S-5 16 bar	2.323,83	Piece	117,83
500	25.398.0500.11	500 SDR11 ISO S-5 16 bar	3.389,09	Piece	169,49
560	25.398.0560.11	560 SDR11 ISO S-5 16 bar	4.437,07	Piece	236,80
630	25.398.0630.11	630 SDR11 ISO S-5 16 bar	5.773,98	Piece	331,08

Rohrbogen 45°

Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

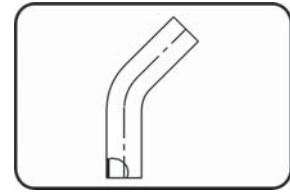
Sweep Bend 45°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding

PE 100 black



Code 397

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.397.0090.17	90 SDR17 ISO S-8 10 bar	56,45	Piece	0,98
110	25.397.0110.17	110 SDR17 ISO S-8 10 bar	105,19	Piece	1,43
125	25.397.0125.17	125 SDR17 ISO S-8 10 bar	111,08	Piece	2,07
140	25.397.0140.17	140 SDR17 ISO S-8 10 bar	121,52	Piece	2,70
160	25.397.0160.17	160 SDR17 ISO S-8 10 bar	158,43	Piece	3,75
180	25.397.0180.17	180 SDR17 ISO S-8 10 bar	169,84	Piece	5,08
200	25.397.0200.17	200 SDR17 ISO S-8 10 bar	196,24	Piece	6,70
225	25.397.0225.17	225 SDR17 ISO S-8 10 bar	232,20	Piece	9,11
250	25.397.0250.17	250 SDR17 ISO S-8 10 bar	322,32	Piece	11,99
280	25.397.0280.17	280 SDR17 ISO S-8 10 bar	452,96	Piece	15,80
315	25.397.0315.17	315 SDR17 ISO S-8 10 bar	588,42	Piece	22,10
355	25.397.0355.17	355 SDR17 ISO S-8 10 bar	1.063,75	Piece	30,20
400	25.397.0400.17	400 SDR17 ISO S-8 10 bar	1.463,27	Piece	42,90
450	25.397.0450.17	450 SDR17 ISO S-8 10 bar	1.816,06	Piece	60,70
500	25.397.0500.17	500 SDR17 ISO S-8 10 bar	2.671,44	Piece	82,90
560	25.397.0560.17	560 SDR17 ISO S-8 10 bar	3.440,50	Piece	120,10
630	25.397.0630.17	630 SDR17 ISO S-8 10 bar	4.383,32	Piece	159,70
90	25.397.0090.11	90 SDR11 ISO S-5 16 bar	56,45	Piece	1,42
110	25.397.0110.11	110 SDR11 ISO S-5 16 bar	107,90	Piece	2,07
125	25.397.0125.11	125 SDR11 ISO S-5 16 bar	120,20	Piece	3,08
140	25.397.0140.11	140 SDR11 ISO S-5 16 bar	133,80	Piece	3,96
160	25.397.0160.11	160 SDR11 ISO S-5 16 bar	159,34	Piece	5,64
180	25.397.0180.11	180 SDR11 ISO S-5 16 bar	192,62	Piece	7,76
200	25.397.0200.11	200 SDR11 ISO S-5 16 bar	219,68	Piece	9,79
225	25.397.0225.11	225 SDR11 ISO S-5 16 bar	246,75	Piece	13,36
250	25.397.0250.11	250 SDR11 ISO S-5 16 bar	521,91	Piece	17,66
280	25.397.0280.11	280 SDR11 ISO S-5 16 bar	546,22	Piece	21,60
315	25.397.0315.11	315 SDR11 ISO S-5 16 bar	717,02	Piece	31,60
355	25.397.0355.11	355 SDR11 ISO S-5 16 bar	1.629,74	Piece	41,00
400	25.397.0400.11	400 SDR11 ISO S-5 16 bar	1.796,23	Piece	58,50
450	25.397.0450.11	450 SDR11 ISO S-5 16 bar	2.323,83	Piece	82,60
500	25.397.0500.11	500 SDR11 ISO S-5 16 bar	3.389,09	Piece	113,10
560	25.397.0560.11	560 SDR11 ISO S-5 16 bar	4.437,07	Piece	164,30
630	25.397.0630.11	630 SDR11 ISO S-5 16 bar	5.773,98	Piece	216,40

Rohrbogen 30°

Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

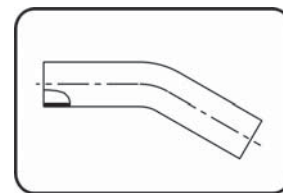
Sweep Bend 30°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding

PE 100 black



Code 396

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.396.0090.17	90 SDR17 ISO S-8 10 bar	56,45	Piece	0,98
110	25.396.0110.17	110 SDR17 ISO S-8 10 bar	105,19	Piece	1,43
125	25.396.0125.17	125 SDR17 ISO S-8 10 bar	111,08	Piece	2,10
140	25.396.0140.17	140 SDR17 ISO S-8 10 bar	121,52	Piece	2,76
160	25.396.0160.17	160 SDR17 ISO S-8 10 bar	158,43	Piece	3,75
180	25.396.0180.17	180 SDR17 ISO S-8 10 bar	169,84	Piece	5,08
200	25.396.0200.17	200 SDR17 ISO S-8 10 bar	196,24	Piece	6,70
225	25.396.0225.17	225 SDR17 ISO S-8 10 bar	232,20	Piece	9,11
250	25.396.0250.17	250 SDR17 ISO S-8 10 bar	322,32	Piece	11,99
280	25.396.0280.17	280 SDR17 ISO S-8 10 bar	452,96	Piece	15,20
315	25.396.0315.17	315 SDR17 ISO S-8 10 bar	588,42	Piece	22,10
355	25.396.0355.17	355 SDR17 ISO S-8 10 bar	1.063,75	Piece	29,09
400	25.396.0400.17	400 SDR17 ISO S-8 10 bar	1.463,27	Piece	39,02
450	25.396.0450.17	450 SDR17 ISO S-8 10 bar	1.816,06	Piece	52,29
500	25.396.0500.17	500 SDR17 ISO S-8 10 bar	2.671,44	Piece	97,34
560	25.396.0560.17	560 SDR17 ISO S-8 10 bar	3.440,50	Piece	121,92
630	25.396.0630.17	630 SDR17 ISO S-8 10 bar	4.383,32	Piece	175,45
90	25.396.0090.11	90 SDR11 ISO S-5 16 bar	56,45	Piece	1,42
110	25.396.0110.11	110 SDR11 ISO S-5 16 bar	107,90	Piece	2,07
125	25.396.0125.11	125 SDR11 ISO S-5 16 bar	120,20	Piece	3,06
140	25.396.0140.11	140 SDR11 ISO S-5 16 bar	149,88	Piece	3,96
160	25.396.0160.11	160 SDR11 ISO S-5 16 bar	159,34	Piece	5,66
180	25.396.0180.11	180 SDR11 ISO S-5 16 bar	192,62	Piece	7,82
200	25.396.0200.11	200 SDR11 ISO S-5 16 bar	219,68	Piece	9,88
225	25.396.0225.11	225 SDR11 ISO S-5 16 bar	246,75	Piece	13,36
250	25.396.0250.11	250 SDR11 ISO S-5 16 bar	521,91	Piece	17,66
280	25.396.0280.11	280 SDR11 ISO S-5 16 bar	546,22	Piece	22,20
315	25.396.0315.11	315 SDR11 ISO S-5 16 bar	717,00	Piece	32,51
355	25.396.0355.11	355 SDR11 ISO S-5 16 bar	1.629,74	Piece	42,73
400	25.396.0400.11	400 SDR11 ISO S-5 16 bar	1.796,23	Piece	57,59
450	25.396.0450.11	450 SDR11 ISO S-5 16 bar	2.323,83	Piece	77,14
500	25.396.0500.11	500 SDR11 ISO S-5 16 bar	3.389,09	Piece	143,42
560	25.396.0560.11	560 SDR11 ISO S-5 16 bar	4.437,07	Piece	179,64
630	25.396.0630.11	630 SDR11 ISO S-5 16 bar	5.773,98	Piece	258,63

Rohrbogen 22°

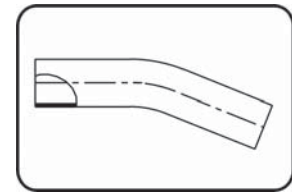
Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung
PE 100 schwarz
Sweep bend 22°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding
PE 100 black

Code 395

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.395.0090.17	90 SDR17 ISO S-8 10 bar	56,45	Piece	0,98
110	25.395.0110.17	110 SDR17 ISO S-8 10 bar	105,19	Piece	1,43
125	25.395.0125.17	125 SDR17 ISO S-8 10 bar	111,08	Piece	2,07
140	25.395.0140.17	140 SDR17 ISO S-8 10 bar	121,52	Piece	2,70
160	25.395.0160.17	160 SDR17 ISO S-8 10 bar	158,43	Piece	5,26
180	25.395.0180.17	180 SDR17 ISO S-8 10 bar	169,84	Piece	5,08
200	25.395.0200.17	200 SDR17 ISO S-8 10 bar	196,24	Piece	6,70
225	25.395.0225.17	225 SDR17 ISO S-8 10 bar	232,20	Piece	9,11
250	25.395.0250.17	250 SDR17 ISO S-8 10 bar	322,32	Piece	11,99
280	25.395.0280.17	280 SDR17 ISO S-8 10 bar	452,97	Piece	15,20
315	25.395.0315.17	315 SDR17 ISO S-8 10 bar	588,42	Piece	22,10
355	25.395.0355.17	355 SDR17 ISO S-8 10 bar	1.063,75	Piece	29,09
400	25.395.0400.17	400 SDR17 ISO S-8 10 bar	1.463,27	Piece	39,32
450	25.395.0450.17	450 SDR17 ISO S-8 10 bar	1.816,06	Piece	47,27
500	25.395.0500.17	500 SDR17 ISO S-8 10 bar	2.671,44	Piece	88,49
560	25.395.0560.17	560 SDR17 ISO S-8 10 bar	3.440,50	Piece	110,84
630	25.395.0630.17	630 SDR17 ISO S-8 10 bar	4.383,32	Piece	154,40
90	25.395.0090.11	90 SDR11 ISO S-5 16 bar	56,45	Piece	1,50
110	25.395.0110.11	110 SDR11 ISO S-5 16 bar	107,90	Piece	2,07
125	25.395.0125.11	125 SDR11 ISO S-5 16 bar	120,20	Piece	3,06
140	25.395.0140.11	140 SDR11 ISO S-5 16 bar	133,80	Piece	3,96
160	25.395.0160.11	160 SDR11 ISO S-5 16 bar	159,34	Piece	5,66
180	25.395.0180.11	180 SDR11 ISO S-5 16 bar	192,62	Piece	7,60
200	25.395.0200.11	200 SDR11 ISO S-5 16 bar	219,68	Piece	10,00
225	25.395.0225.11	225 SDR11 ISO S-5 16 bar	246,75	Piece	12,50
250	25.395.0250.11	250 SDR11 ISO S-5 16 bar	375,14	Piece	17,66
280	25.395.0280.11	280 SDR11 ISO S-5 16 bar	546,22	Piece	22,20
315	25.395.0315.11	315 SDR11 ISO S-5 16 bar	717,00	Piece	32,51
355	25.395.0355.11	355 SDR11 ISO S-5 16 bar	1.629,74	Piece	42,73
400	25.395.0400.11	400 SDR11 ISO S-5 16 bar	1.796,23	Piece	55,09
450	25.395.0450.11	450 SDR11 ISO S-5 16 bar	2.323,83	Piece	69,74
500	25.395.0500.11	500 SDR11 ISO S-5 16 bar	3.389,09	Piece	130,38
560	25.395.0560.11	560 SDR11 ISO S-5 16 bar	4.437,07	Piece	163,31
630	25.395.0630.11	630 SDR11 ISO S-5 16 bar	5.773,98	Piece	227,60

Rohrbogen 11°

Radius 1,5 x da

aus Rohr geformt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

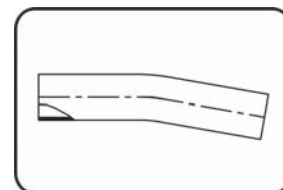
Sweep Bend 11°

radius 1.5 x OD

formed out of pipe

Butt+E-socket-welding

PE 100 black



Code 394

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.394.0090.17	90 SDR17 ISO S-8 10 bar	56,45	Piece	0,98
110	25.394.0110.17	110 SDR17 ISO S-8 10 bar	105,19	Piece	1,43
125	25.394.0125.17	125 SDR17 ISO S-8 10 bar	111,08	Piece	2,07
140	25.394.0140.17	140 SDR17 ISO S-8 10 bar	121,52	Piece	2,70
160	25.394.0160.17	160 SDR17 ISO S-8 10 bar	158,43	Piece	3,75
180	25.394.0180.17	180 SDR17 ISO S-8 10 bar	169,84	Piece	5,08
200	25.394.0200.17	200 SDR17 ISO S-8 10 bar	196,24	Piece	6,70
225	25.394.0225.17	225 SDR17 ISO S-8 10 bar	232,20	Piece	9,11
250	25.394.0250.17	250 SDR17 ISO S-8 10 bar	322,32	Piece	11,99
280	25.394.0280.17	280 SDR17 ISO S-8 10 bar	452,97	Piece	15,20
315	25.394.0315.17	315 SDR17 ISO S-8 10 bar	588,42	Piece	22,10
355	25.394.0355.17	355 SDR17 ISO S-8 10 bar	1.063,75	Piece	29,09
400	25.394.0400.17	400 SDR17 ISO S-8 10 bar	1.463,27	Piece	37,32
450	25.394.0450.17	450 SDR17 ISO S-8 10 bar	1.816,06	Piece	47,27
500	25.394.0500.17	500 SDR17 ISO S-8 10 bar	2.671,44	Piece	88,49
560	25.394.0560.17	560 SDR17 ISO S-8 10 bar	3.440,50	Piece	110,84
630	25.394.0630.17	630 SDR17 ISO S-8 10 bar	4.383,32	Piece	154,40
90	25.394.0090.11	90 SDR11 ISO S-5 16 bar	56,45	Piece	1,42
110	25.394.0110.11	110 SDR11 ISO S-5 16 bar	107,90	Piece	2,07
125	25.394.0125.11	125 SDR11 ISO S-5 16 bar	120,20	Piece	3,08
140	25.394.0140.11	140 SDR11 ISO S-5 16 bar	133,80	Piece	3,96
160	25.394.0160.11	160 SDR11 ISO S-5 16 bar	159,34	Piece	5,54
180	25.394.0180.11	180 SDR11 ISO S-5 16 bar	192,62	Piece	7,49
200	25.394.0200.11	200 SDR11 ISO S-5 16 bar	219,68	Piece	9,88
225	25.394.0225.11	225 SDR11 ISO S-5 16 bar	246,75	Piece	13,36
250	25.394.0250.11	250 SDR11 ISO S-5 16 bar	375,14	Piece	17,66
280	25.394.0280.11	280 SDR11 ISO S-5 16 bar	546,22	Piece	22,20
315	25.394.0315.11	315 SDR11 ISO S-5 16 bar	717,00	Piece	32,51
355	25.394.0355.11	355 SDR11 ISO S-5 16 bar	1.629,74	Piece	42,73
400	25.394.0400.11	400 SDR11 ISO S-5 16 bar	1.796,23	Piece	55,08
450	25.394.0450.11	450 SDR11 ISO S-5 16 bar	2.323,83	Piece	69,74
500	25.394.0500.11	500 SDR11 ISO S-5 16 bar	3.389,09	Piece	130,38
560	25.394.0560.11	560 SDR11 ISO S-5 16 bar	4.437,07	Piece	163,31
630	25.394.0630.11	630 SDR11 ISO S-5 16 bar	5.773,98	Piece	227,60

Bogen 90°
kurze Schenkel

formgespritzt

Stumpfschweissung

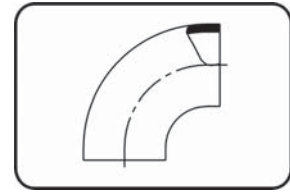
PE 100 schwarz

Bend 90°
short spigot

injection moulded

Butt-welding

PE 100 black



Code 001

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.001.0110.33	110X3,4 SDR33 ISO S-16	22,80	Piece	0,38
125	25.001.0125.33	125X3,9 SDR33 ISO S-16	25,67	Piece	0,35
140	25.001.0140.33	140X4,3 SDR33 ISO S-16	33,19	Piece	0,47
160	25.001.0160.33	160X4,9 SDR33 ISO S-16	43,37	Piece	0,95
180	25.001.0180.33	180X5,5 SDR33 ISO S-16	52,88	Piece	1,22
200	25.001.0200.33	200X6,2 SDR33 ISO S-16	65,57	Piece	1,74
225	25.001.0225.33	225X6,9 SDR33 ISO S-16	80,73	Piece	2,28
250	25.001.0250.33	250X7,7 SDR33 ISO S-16	106,78	Piece	3,44
280	25.001.0280.33	280X8,6 SDR33 ISO S-16	132,05	Piece	4,34
315	25.001.0315.33	315X9,7 SDR33 ISO S-16	181,98	Piece	6,34
355	25.001.0355.33	355X10,9 SDR33 ISO S-16	435,57	Piece	8,90
400	25.001.0400.33	400X12,3 SDR33 ISO S-16	609,17	Piece	11,12
450	25.001.0450.33	450X13,8 SDR33 ISO S-16	820,67	Piece	15,00
500	25.001.0500.33	500X15,3 SDR33 ISO S-16	1.143,86	Piece	18,48
250	25.001.0250.17	250X14,8 SDR17 ISO S-8	202,49	Piece	5,86
280	25.001.0280.17	280X16,6 SDR17 ISO S-8	263,17	Piece	7,14
315	25.001.0315.17	315X18,7 SDR17 ISO S-8	363,57	Piece	10,04
355	25.001.0355.17	355X21,1 SDR17 ISO S-8	559,30	Piece	12,22
400	25.001.0400.17	400X23,7 SDR17 ISO S-8	802,24	Piece	15,60
450	25.001.0450.17	450X26,7 SDR17 ISO S-8	1.048,72	Piece	25,94
500	25.001.0500.17	500X29,7 SDR17 ISO S-8	1.323,40	Piece	31,94
250	25.001.0250.11	250X22,7 SDR11 ISO S-5	297,80	Piece	8,02
280	25.001.0280.11	280X25,4 SDR11 ISO S-5	387,21	Piece	9,75
315	25.001.0315.11	315X28,6 SDR11 ISO S-5	534,55	Piece	14,36
355	25.001.0355.11	355X32,2 SDR11 ISO S-5	781,91	Piece	18,46
400	25.001.0400.11	400X36,3 SDR11 ISO S-5	1.073,75	Piece	23,50
450	25.001.0450.11	450X40,9 SDR11 ISO S-5	1.408,98	Piece	38,80
500	25.001.0500.11	500X45,4 SDR11 ISO S-5	1.817,59	Piece	48,34

T-Stück

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

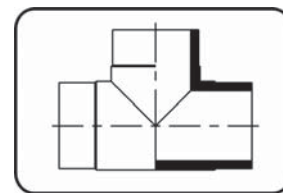
Tee

short spigot

injection moulded

Butt-welding

PE 100 black



Code 006

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.006.0110.33	110X3,4 SDR33 ISO S-16	27,97	Piece	0,65
125	25.006.0125.33	125X3,9 SDR33 ISO S-16	34,21	Piece	0,53
140	25.006.0140.33	140X4,3 SDR33 ISO S-16	38,17	Piece	1,08
160	25.006.0160.33	160X4,9 SDR33 ISO S-16	63,70	Piece	1,70
180	25.006.0180.33	180X5,5 SDR33 ISO S-16	83,06	Piece	2,36
200	25.006.0200.33	200X6,2 SDR33 ISO S-16	102,56	Piece	3,14
225	25.006.0225.33	225X6,9 SDR33 ISO S-16	174,81	Piece	4,34
250	25.006.0250.33	250X7,7 SDR33 ISO S-16	270,34	Piece	7,10
280	25.006.0280.33	280X8,6 SDR33 ISO S-16	343,90	Piece	8,45
315	25.006.0315.33	315X9,7 SDR33 ISO S-16	434,17	Piece	9,98
355	25.006.0355.33	355X10,9 SDR33 ISO S-16	607,94	Piece	16,98
400	25.006.0400.33	400X12,3 SDR33 ISO S-16	891,31	Piece	23,40
450	25.006.0450.33	450X13,8 SDR33 ISO S-16	1.203,37	Piece	33,00
500	25.006.0500.33	500X15,3 SDR33 ISO S-16	1.562,18	Piece	33,50
63	25.006.0063.17	63X3,8 SDR17 ISO S-8	8,70	Piece	0,18
75	25.006.0075.17	75X4,5 SDR17 ISO S-8	17,74	Piece	0,32
90	25.006.0090.17	90X5,4 SDR17 ISO S-8	25,33	Piece	0,53
110	25.006.0110.17	110X6,6 SDR17 ISO S-8	42,05	Piece	0,91
125	25.006.0125.17	125X7,4 SDR17 ISO S-8	58,26	Piece	1,38
140	25.006.0140.17	140X8,3 SDR17 ISO S-8	68,79	Piece	1,85
160	25.006.0160.17	160X9,5 SDR17 ISO S-8	129,33	Piece	2,54
180	25.006.0180.17	180X10,7 SDR17 ISO S-8	158,86	Piece	3,52
200	25.006.0200.17	200X11,9 SDR17 ISO S-8	216,91	Piece	4,72
225	25.006.0225.17	225X13,4 SDR17 ISO S-8	254,68	Piece	6,48
250	25.006.0250.17	250X14,8 SDR17 ISO S-8	337,97	Piece	8,62
280	25.006.0280.17	280X16,6 SDR17 ISO S-8	381,99	Piece	12,26
315	25.006.0315.17	315X18,7 SDR17 ISO S-8	508,08	Piece	15,00
355	25.006.0355.17	355X21,1 SDR17 ISO S-8	763,98	Piece	23,64
400	25.006.0400.17	400X23,7 SDR17 ISO S-8	1.044,18	Piece	28,50
450	25.006.0450.17	450X26,7 SDR17 ISO S-8	1.597,30	Piece	47,50
500	25.006.0500.17	500x29,7 SDR17 ISO S-8	1.868,70	Piece	53,50
20	25.006.0020.11	20X2,0 SDR11 ISO S-5	2,66	Piece	0,01
25	25.006.0025.11	25X2,3 SDR11 ISO S-5	2,66	Piece	0,02
32	25.006.0032.11	32X3,0 SDR11 ISO S-5	3,35	Piece	0,39
40	25.006.0040.11	40X3,7 SDR11 ISO S-5	5,35	Piece	0,06

T-Stück

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

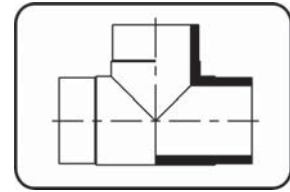
Tee

short spigot

injection moulded

Butt-welding

PE 100 black



Code 006

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
50	25.006.0050.11	50X4,6 SDR11 ISO S-5	7,21	Piece	0,12
63	25.006.0063.11	63X5,8 SDR11 ISO S-5	11,19	Piece	0,24
75	25.006.0075.11	75X6,8 SDR11 ISO S-5	22,53	Piece	0,41
90	25.006.0090.11	90X8,2 SDR11 ISO S-5	33,68	Piece	0,70
110	25.006.0110.11	110X10,0 SDR11 ISO S-5	49,43	Piece	1,24
125	25.006.0125.11	125X11,4 SDR11 ISO S-5	68,08	Piece	1,76
140	25.006.0140.11	140X12,7 SDR11 ISO S-5	86,25	Piece	2,48
160	25.006.0160.11	160X14,6 SDR11 ISO S-5	145,09	Piece	3,44
180	25.006.0180.11	180X16,4 SDR11 ISO S-5	185,96	Piece	4,60
200	25.006.0200.11	200X18,2 SDR11 ISO S-5	266,48	Piece	6,32
225	25.006.0225.11	225X20,5 SDR11 ISO S-5	316,94	Piece	8,56
250	25.006.0250.11	250X22,7 SDR11 ISO S-5	403,22	Piece	11,16
280	25.006.0280.11	280X25,4 SDR11 ISO S-5	545,13	Piece	16,20
315	25.006.0315.11	315X28,6 SDR11 ISO S-5	774,39	Piece	19,70
355	25.006.0355.11	355X32,2 SDR11 ISO S-5	995,55	Piece	31,32
400	25.006.0400.11	400X36,3 SDR11 ISO S-5	1.351,37	Piece	39,30
450	25.006.0450.11	450X40,9 SDR11 ISO S-5	1.963,93	Piece	65,52
500	25.006.0500.11	500X45,4 SDR11 ISO S-5	2.510,01	Piece	73,72

T-Stück reduziert

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

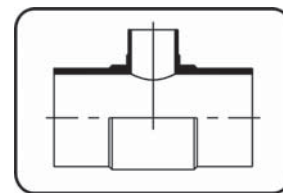
Tee reduced

short spigot

injection moulded

Butt-welding

PE 100 black



Code 016

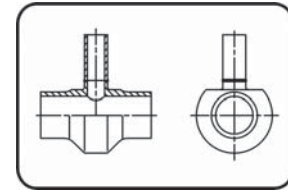
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
140/63	25.016.1463.17	140/63 SDR17 ISO S-8	64,06	Piece	1,38
140/75	25.016.1475.17	140/75 SDR17 ISO S-8	64,34	Piece	1,38
140/90	25.016.1490.17	140/90 SDR17 ISO S-8	65,42	Piece	1,41
140/110	25.016.1411.17	140/110 SDR17 ISO S-8	66,72	Piece	1,68
160/125	25.016.1612.17	160/125 SDR17 ISO S-8	124,44	Piece	2,22
180/63	25.016.1863.17	180/63 SDR17 ISO S-8	147,72	Piece	2,18
180/75	25.016.1875.17	180/75 SDR17 ISO S-8	147,72	Piece	2,20
180/110	25.016.1811.17	180/110 SDR17 ISO S-8	152,25	Piece	2,28
180/125	25.016.1812.17	180/125 SDR17 ISO S-8	152,25	Piece	2,56
225/125	25.016.2212.17	225/125 SDR17 ISO S-8	242,12	Piece	4,38
500/200	25.016.5020.17	500/200 SDR17 ISO S-8	2.242,43	Piece	48,74
90/32	25.016.9032.11	90/32 SDR11 ISO S-5	31,22	Piece	0,58
90/50	25.016.9050.11	90/50 SDR11 ISO S-5	32,04	Piece	0,59
110/32	25.016.1132.11	110/32 SDR11 ISO S-5	46,05	Piece	0,96
110/50	25.016.1150.11	110/50 SDR11 ISO S-5	46,99	Piece	0,97
125/63	25.016.1263.11	125/63 SDR11 ISO S-5	65,75	Piece	1,42
140/63	25.016.1463.11	140/63 SDR11 ISO S-5	82,50	Piece	1,88
140/75	25.016.1475.11	140/75 SDR11 ISO S-5	82,50	Piece	1,85
140/90	25.016.1490.11	140/90 SDR11 ISO S-5	83,83	Piece	1,97
140/110	25.016.1411.11	140/110 SDR11 ISO S-5	83,83	Piece	2,28
160/125	25.016.1612.11	160/125 SDR11 ISO S-5	139,12	Piece	2,82
180/63	25.016.1863.11	180/63 SDR11 ISO S-5	172,73	Piece	3,16
180/75	25.016.1875.11	180/75 SDR11 ISO S-5	172,73	Piece	3,18
180/125	25.016.1812.11	180/125 SDR11 ISO S-5	178,29	Piece	3,36
225/125	25.016.2212.11	225/125 SDR11 ISO S-5	300,74	Piece	6,40
500/200	25.016.5020.11	500/200 SDR11 ISO S-5	2.738,32	Piece	64,00

T-Stück reduziert

mechanisch gefertigt

Stumpfschweißung
PE 100 schwarz
Tee reduced

machined

Butt-welding
PE 100 black

Code 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90/63	25.307.9063.07	90/63 SDR7,4 ISO S-3,2	143,19	Piece	1,60
90/75	25.307.9075.07	90/75 SDR7,4 ISO S-3,2	166,47	Piece	1,90
110/63	25.307.1163.07	110/63 SDR7,4 ISO S-3,2	159,87	Piece	2,40
110/90	25.307.1190.07	110/90 SDR7,4 ISO S-3,2	202,28	Piece	2,80
125/63	25.307.1263.07	125/63 SDR7,4 ISO S-3,2	179,04	Piece	3,40
125/90	25.307.1290.07	125/90 SDR7,4 ISO S-3,2	226,45	Piece	3,60
140/63	25.307.1463.07	140/63 SDR7,4 ISO S-3,2	207,60	Piece	4,30
140/90	25.307.1490.07	140/90 SDR7,4 ISO S-3,2	229,35	Piece	4,60
140/110	25.307.1411.07	140/110 SDR7,4 ISO S-3,2	272,13	Piece	5,00
140/125	25.307.1412.07	140/125 SDR7,4 ISO S-3,2	280,83	Piece	5,40
160/63	25.307.1663.07	160/63 SDR7,4 ISO S-3,2	230,33	Piece	6,10
160/90	25.307.1690.07	160/90 SDR7,4 ISO S-3,2	254,71	Piece	6,60
160/110	25.307.1611.07	160/110 SDR7,4 ISO S-3,2	319,07	Piece	6,10
160/125	25.307.1612.07	160/125 SDR7,4 ISO S-3,2	336,09	Piece	7,10
180/63	25.307.1863.07	180/63 SDR7,4 ISO S-3,2	278,10	Piece	7,80
180/90	25.307.1890.07	180/90 SDR7,4 ISO S-3,2	304,10	Piece	8,50
180/110	25.307.1811.07	180/110 SDR7,4 ISO S-3,2	321,96	Piece	9,40
180/125	25.307.1812.07	180/125 SDR7,4 ISO S-3,2	333,19	Piece	9,70
200/63	25.307.2063.07	200/63 SDR7,4 ISO S-3,2	275,19	Piece	10,00
200/90	25.307.2090.07	200/90 SDR7,4 ISO S-3,2	301,20	Piece	10,30
200/110	25.307.2011.07	200/110 SDR7,4 ISO S-3,2	409,95	Piece	10,70
200/125	25.307.2012.07	200/125 SDR7,4 ISO S-3,2	440,56	Piece	10,90
200/140	25.307.2014.07	200/140 SDR7,4 ISO S-3,2	453,75	Piece	11,30
200/160	25.307.2016.07	200/160 SDR7,4 ISO S-3,2	486,82	Piece	11,80
225/63	25.307.2263.07	225/63 SDR7,4 ISO S-3,2	365,33	Piece	13,40
225/90	25.307.2290.07	225/90 SDR7,4 ISO S-3,2	405,91	Piece	14,60
225/110	25.307.2211.07	225/110 SDR7,4 ISO S-3,2	436,08	Piece	15,80
225/125	25.307.2212.07	225/125 SDR7,4 ISO S-3,2	455,08	Piece	17,00
250/63	25.307.2563.07	250/63 SDR7,4 ISO S-3,2	374,05	Piece	18,20
250/90	25.307.2590.07	250/90 SDR7,4 ISO S-3,2	411,72	Piece	19,50
250/110	25.307.2511.07	250/110 SDR7,4 ISO S-3,2	473,46	Piece	20,70
280/63	25.307.2863.07	280/63 SDR7,4 ISO S-3,2	586,32	Piece	21,90
280/90	25.307.2890.07	280/90 SDR7,4 ISO S-3,2	648,93	Piece	23,10
280/110	25.307.2811.07	280/110 SDR7,4 ISO S-3,2	700,47	Piece	24,30
280/125	25.307.2812.07	280/125 SDR7,4 ISO S-3,2	736,22	Piece	25,50
315/63	25.307.3163.07	315/63 SDR7,4 ISO S-3,2	595,03	Piece	26,80

T-Stück reduziert

Tee reduced

mechanisch gefertigt

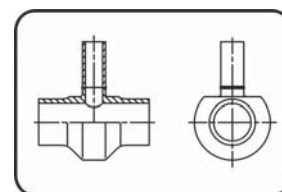
machined

Stumpfschweissung

Butt-welding

PE 100 schwarz

PE 100 black



Code 307

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
315/90	25.307.3190.07	315/90 SDR7,4 ISO S-3,2	663,45	Piece	28,00
315/110	25.307.3111.07	315/110 SDR7,4 ISO S-3,2	717,88	Piece	29,10
315/160	25.307.3116.07	315/160 SDR7,4 ISO S-3,2	840,93	Piece	30,00
315/180	25.307.3118.07	315/180 SDR7,4 ISO S-3,2	731,00	Piece	31,30
355/63	25.307.3563.07	355/63 SDR7,4 ISO S-3,2	734,02	Piece	33,80
355/90	25.307.3590.07	355/90 SDR7,4 ISO S-3,2	805,34	Piece	34,30
355/110	25.307.3511.07	355/110 SDR7,4 ISO S-3,2	859,78	Piece	35,30
355/160	25.307.3516.07	355/160 SDR7,4 ISO S-3,2	1.402,68	Piece	36,20
355/180	25.307.3518.07	355/180 SDR7,4 ISO S-3,2	1.464,56	Piece	37,20
400/63	25.307.4063.07	400/63 SDR7,4 ISO S-3,2	1.102,60	Piece	40,70
400/90	25.307.4090.07	400/90 SDR7,4 ISO S-3,2	1.203,55	Piece	42,60
400/110	25.307.4011.07	400/110 SDR7,4 ISO S-3,2	1.265,41	Piece	43,40
400/125	25.307.4012.07	400/125 SDR7,4 ISO S-3,2	1.314,72	Piece	44,60
400/140	25.307.4014.07	400/140 SDR7,4 ISO S-3,2	1.369,84	Piece	46,00
400/160	25.307.4016.07	400/160 SDR7,4 ISO S-3,2	1.437,51	Piece	47,30
400/180	25.307.4018.07	400/180 SDR7,4 ISO S-3,2	1.499,39	Piece	49,90
450/63	25.307.4563.07	450/63 SDR7,4 ISO S-3,2	1.349,34	Piece	49,30
450/110	25.307.4511.07	450/110 SDR7,4 ISO S-3,2	1.581,82	Piece	50,10
450/160	25.307.4516.07	450/160 SDR7,4 ISO S-3,2	1.736,50	Piece	51,10
450/180	25.307.4518.07	450/180 SDR7,4 ISO S-3,2	2.569,64	Piece	51,90
450/225	25.307.4522.07	450/225 SDR7,4 ISO S-3,2	2.826,10	Piece	51,10
500/63	25.307.5063.07	500/63 SDR7,4 ISO S-3,2	1.949,00	Piece	51,90
500/110	25.307.5011.07	500/110 SDR7,4 ISO S-3,2	2.265,29	Piece	52,80
500/160	25.307.5016.07	500/160 SDR7,4 ISO S-3,2	2.509,12	Piece	53,50
500/180	25.307.5018.07	500/180 SDR7,4 ISO S-3,2	2.635,68	Piece	54,10
500/225	25.307.5022.07	500/225 SDR7,4 ISO S-3,2	2.913,19	Piece	54,70

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

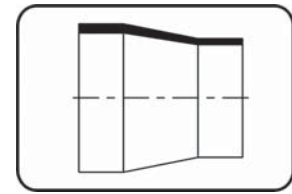
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100 black



Code 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
75/63	25.009.7563.17	75/63 SDR17 ISO S-8	9,55	Piece	0,06
90/63	25.009.9063.17	90/63 SDR17 ISO S-8	10,71	Piece	0,09
90/75	25.009.9075.17	90/75 SDR17 ISO S-8	10,71	Piece	0,08
110/63	25.009.1163.17	110/63 SDR17 ISO S-8	13,56	Piece	0,15
110/75	25.009.1175.17	110/75 SDR17 ISO S-8	13,56	Piece	0,16
110/90	25.009.1190.17	110/90 SDR17 ISO S-8	13,56	Piece	0,17
125/63	25.009.1263.17	125/63 SDR17 ISO S-8	17,45	Piece	0,20
125/75	25.009.1275.17	125/75 SDR17 ISO S-8	17,45	Piece	0,24
125/90	25.009.1290.17	125/90 SDR17 ISO S-8	17,45	Piece	0,21
125/110	25.009.1211.17	125/110 SDR17 ISO S-8	17,45	Piece	0,23
140/75	25.009.1475.17	140/75 SDR17 ISO S-8	21,13	Piece	0,32
140/90	25.009.1490.17	140/90 SDR17 ISO S-8	21,13	Piece	0,34
140/110	25.009.1411.17	140/110 SDR17 ISO S-8	21,13	Piece	0,34
140/125	25.009.1412.17	140/125 SDR17 ISO S-8	21,13	Piece	0,31
160/90	25.009.1690.17	160/90 SDR17 ISO S-8	24,69	Piece	0,41
160/110	25.009.1611.17	160/110 SDR17 ISO S-8	24,69	Piece	0,43
160/125	25.009.1612.17	160/125 SDR17 ISO S-8	24,69	Piece	0,45
160/140	25.009.1614.17	160/140 SDR17 ISO S-8	24,69	Piece	0,49
180/90	25.009.1890.17	180/90 SDR17 ISO S-8	38,80	Piece	0,73
180/110	25.009.1811.17	180/110 SDR17 ISO S-8	36,51	Piece	0,79
180/125	25.009.1812.17	180/125 SDR17 ISO S-8	33,68	Piece	0,58
180/140	25.009.1814.17	180/140 SDR17 ISO S-8	31,97	Piece	0,70
180/160	25.009.1816.17	180/160 SDR17 ISO S-8	30,51	Piece	0,66
200/140	25.009.2014.17	200/140 SDR17 ISO S-8	87,42	Piece	0,88
200/160	25.009.2016.17	200/160 SDR17 ISO S-8	77,26	Piece	0,85
200/180	25.009.2018.17	200/180 SDR17 ISO S-8	69,10	Piece	0,95
225/140	25.009.2214.17	225/140 SDR17 ISO S-8	104,36	Piece	1,36
225/160	25.009.2216.17	225/160 SDR17 ISO S-8	89,58	Piece	1,04
225/180	25.009.2218.17	225/180 SDR17 ISO S-8	89,14	Piece	1,31
225/200	25.009.2220.17	225/200 SDR17 ISO S-8	89,14	Piece	1,42
250/160	25.009.2516.17	250/160 SDR17 ISO S-8	119,58	Piece	1,37
250/180	25.009.2518.17	250/180 SDR17 ISO S-8	110,63	Piece	1,85
250/200	25.009.2521.17	250/200 SDR17 ISO S-8	101,77	Piece	1,48
250/225	25.009.2522.17	250/225 SDR17 ISO S-8	96,54	Piece	1,60
280/200	25.009.2820.17	280/200 SDR17 ISO S-8	133,10	Piece	2,65
280/225	25.009.2822.17	280/225 SDR17 ISO S-8	124,11	Piece	2,71

Reduktion konzentrisch

kurze Schenkel

Reducer concentric

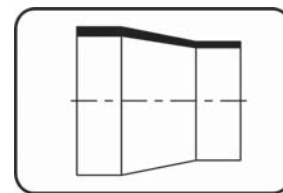
short spigot

formgespritzt

injection moulded

Stumpfschweissung

Butt-welding



PE 100 schwarz

PE 100 black

Code 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
280/250	25.009.2825.17	280/250 SDR17 ISO S-8	120,91	Piece	2,15
315/200	25.009.3120.17	315/200 SDR17 ISO S-8	169,95	Piece	2,99
315/225	25.009.3122.17	315/225 SDR17 ISO S-8	150,37	Piece	3,20
315/250	25.009.3125.17	315/250 SDR17 ISO S-8	136,97	Piece	2,98
315/280	25.009.3128.17	315/280 SDR17 ISO S-8	128,28	Piece	3,80
25/20	25.009.2520.11	25/20 SDR11 ISO S-5	4,65	Piece	0,01
32/20	25.009.3220.11	32/20 SDR11 ISO S-5	5,38	Piece	0,01
32/25	25.009.3225.11	32/25 SDR11 ISO S-5	5,38	Piece	0,01
40/20	25.009.4020.11	40/20 SDR11 ISO S-5	6,13	Piece	0,02
40/25	25.009.4025.11	40/25 SDR11 ISO S-5	6,13	Piece	0,02
40/32	25.009.4032.11	40/32 SDR11 ISO S-5	6,13	Piece	0,02
50/25	25.009.5025.11	50/25 SDR11 ISO S-5	6,47	Piece	0,02
50/32	25.009.5032.11	50/32 SDR11 ISO S-5	6,47	Piece	0,02
50/40	25.009.5040.11	50/40 SDR11 ISO S-5	6,47	Piece	0,03
63/32	25.009.6332.11	63/32 SDR11 ISO S-5	7,83	Piece	0,04
63/40	25.009.6340.11	63/40 SDR11 ISO S-5	7,83	Piece	0,05
63/50	25.009.6350.11	63/50 SDR11 ISO S-5	7,83	Piece	0,05
75/32	25.009.7532.11	75/32 SDR11 ISO S-5	10,02	Piece	0,07
75/40	25.009.7540.11	75/40 SDR11 ISO S-5	10,02	Piece	0,08
75/50	25.009.7550.11	75/50 SDR11 ISO S-5	10,02	Piece	0,08
75/63	25.009.7563.11	75/63 SDR11 ISO S-5	10,02	Piece	0,08
90/50	25.009.9050.11	90/50 SDR11 ISO S-5	11,18	Piece	0,12
90/63	25.009.9063.11	90/63 SDR11 ISO S-5	11,18	Piece	0,11
90/75	25.009.9075.11	90/75 SDR11 ISO S-5	11,18	Piece	0,13
110/50	25.009.1150.11	110/50 SDR11 ISO S-5	14,27	Piece	0,20
110/63	25.009.1163.11	110/63 SDR11 ISO S-5	14,27	Piece	0,20
110/75	25.009.1175.11	110/75 SDR11 ISO S-5	14,27	Piece	0,24
110/90	25.009.1190.11	110/90 SDR11 ISO S-5	14,27	Piece	0,22
125/63	25.009.1263.11	125/63 SDR11 ISO S-5	18,25	Piece	0,29
125/75	25.009.1275.11	125/75 SDR11 ISO S-5	18,25	Piece	0,37
125/90	25.009.1290.11	125/90 SDR11 ISO S-5	18,25	Piece	0,30
125/110	25.009.1211.11	125/110 SDR11 ISO S-5	18,25	Piece	0,33
140/75	25.009.1475.11	140/75 SDR11 ISO S-5	22,11	Piece	0,46
140/90	25.009.1490.11	140/90 SDR11 ISO S-5	22,11	Piece	0,49
140/110	25.009.1411.11	140/110 SDR11 ISO S-5	22,11	Piece	0,47
140/125	25.009.1412.11	140/125 SDR11 ISO S-5	22,11	Piece	0,45

Reduktion konzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

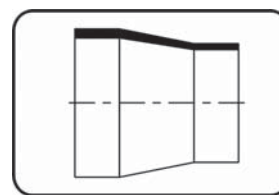
Reducer concentric

short spigot

injection moulded

Butt-welding

PE 100 black



Code 009

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160/90	25.009.1690.11	160/90 SDR11 ISO S-5	25,96	Piece	0,55
160/110	25.009.1611.11	160/110 SDR11 ISO S-5	25,96	Piece	0,64
160/125	25.009.1612.11	160/125 SDR11 ISO S-5	25,96	Piece	0,69
160/140	25.009.1614.11	160/140 SDR11 ISO S-5	25,96	Piece	0,66
180/90	25.009.1890.11	180/90 SDR11 ISO S-5	40,71	Piece	0,99
180/110	25.009.1811.11	180/110 SDR11 ISO S-5	38,34	Piece	1,09
180/125	25.009.1812.11	180/125 SDR11 ISO S-5	35,33	Piece	0,82
180/140	25.009.1814.11	180/140 SDR11 ISO S-5	33,53	Piece	1,03
180/160	25.009.1816.11	180/160 SDR11 ISO S-5	32,01	Piece	0,96
200/140	25.009.2014.11	200/140 SDR11 ISO S-5	91,73	Piece	1,28
200/160	25.009.2016.11	200/160 SDR11 ISO S-5	81,13	Piece	1,24
200/180	25.009.2018.11	200/180 SDR11 ISO S-5	72,64	Piece	1,36
225/140	25.009.2214.11	225/140 SDR11 ISO S-5	109,53	Piece	1,90
225/160	25.009.2216.11	225/160 SDR11 ISO S-5	94,03	Piece	1,59
225/180	25.009.2218.11	225/180 SDR11 ISO S-5	89,46	Piece	1,91
225/200	25.009.2220.11	225/200 SDR11 ISO S-5	78,90	Piece	2,10
250/160	25.009.2516.11	250/160 SDR11 ISO S-5	125,53	Piece	2,00
250/180	25.009.2518.11	250/180 SDR11 ISO S-5	116,22	Piece	2,61
250/200	25.009.2521.11	250/200 SDR11 ISO S-5	106,87	Piece	2,12
250/225	25.009.2522.11	250/225 SDR11 ISO S-5	101,29	Piece	2,26
280/200	25.009.2820.11	280/200 SDR11 ISO S-5	139,83	Piece	3,64
280/225	25.009.2822.11	280/225 SDR11 ISO S-5	130,36	Piece	3,90
280/250	25.009.2825.11	280/250 SDR11 ISO S-5	125,53	Piece	3,20
315/200	25.009.3120.11	315/200 SDR11 ISO S-5	178,49	Piece	4,10
315/225	25.009.3122.11	315/225 SDR11 ISO S-5	157,87	Piece	4,56
315/250	25.009.3125.11	315/250 SDR11 ISO S-5	143,74	Piece	4,34
315/280	25.009.3128.11	315/280 SDR11 ISO S-5	168,43	Piece	5,66

Reduktion konzentrisch

kurze Schenkel

Reducer concentric

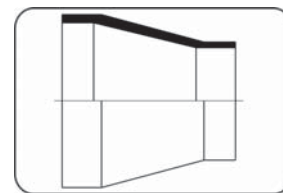
short spigot

mechanisch gefertigt

machined

Stumpfschweissung

Butt-welding



PE 100 schwarz

PE 100 black

Code 317

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/160	25.317.2516.07	250/160 SDR7,4 ISO S-3,2	323,11	Piece	2,98
250/200	25.317.2520.07	250/200 SDR7,4 ISO S-3,2	320,21	Piece	3,15
250/225	25.317.2522.07	250/225 SDR7,4 ISO S-3,2	320,21	Piece	3,77
280/160	25.317.2816.07	280/160 SDR7,4 ISO S-3,2	317,30	Piece	4,26
280/200	25.317.2820.07	280/200 SDR7,4 ISO S-3,2	314,41	Piece	4,62
280/225	25.317.2822.07	280/225 SDR7,4 ISO S-3,2	314,41	Piece	4,99
280/250	25.317.2825.07	280/250 SDR7,4 ISO S-3,2	314,41	Piece	5,23
315/225	25.317.3122.07	315/225 SDR7,4 ISO S-3,2	540,80	Piece	6,08
315/250	25.317.3125.07	315/250 SDR7,4 ISO S-3,2	540,80	Piece	6,45
315/280	25.317.3128.07	315/280 SDR7,4 ISO S-3,2	540,80	Piece	6,63
355/225	25.317.3522.07	355/225 SDR7,4 ISO S-3,2	637,72	Piece	6,75
355/250	25.317.3525.07	355/250 SDR7,4 ISO S-3,2	637,72	Piece	6,93
355/280	25.317.3528.07	355/280 SDR7,4 ISO S-3,2	637,72	Piece	7,30
355/315	25.317.3531.07	355/315 SDR7,4 ISO S-3,2	637,72	Piece	7,59
400/225	25.317.4022.07	400/225 SDR7,4 ISO S-3,2	631,91	Piece	10,95
400/250	25.317.4025.07	400/250 SDR7,4 ISO S-3,2	631,91	Piece	11,92
400/315	25.317.4031.07	400/315 SDR7,4 ISO S-3,2	631,91	Piece	13,01
400/355	25.317.4035.07	400/355 SDR7,4 ISO S-3,2	631,91	Piece	13,99
450/280	25.317.4528.07	450/280 SDR7,4 ISO S-3,2	939,78	Piece	18,00
450/315	25.317.4531.07	450/315 SDR7,4 ISO S-3,2	939,78	Piece	18,85
450/355	25.317.4535.07	450/355 SDR7,4 ISO S-3,2	939,78	Piece	19,46
450/400	25.317.4540.07	450/400 SDR7,4 ISO S-3,2	939,78	Piece	20,07
500/355	25.317.5035.07	500/355 SDR7,4 ISO S-3,2	936,87	Piece	21,16
500/400	25.317.5040.07	500/400 SDR7,4 ISO S-3,2	936,87	Piece	21,89

Reduktion exzentrisch

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

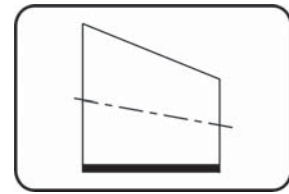
Reducer excentric

short spigot

injection moulded

Butt-welding

PE 100 black



Code 005

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250/160	25.005.2516.33	250/160 SDR33 ISO S-16	128,40	Piece	0,70
355/250	25.005.3525.33	355/250 SDR33 ISO S-16	179,00	Piece	2,26
250/160	25.005.2516.17	250/160 SDR17 ISO S-8	141,78	Piece	1,24
355/250	25.005.3525.17	355/250 SDR17 ISO S-8	189,06	Piece	3,55
250/160	25.005.2516.11	250/160 SDR11 ISO S-5	151,88	Piece	1,86
355/250	25.005.3525.11	355/250 SDR11 ISO S-5	202,29	Piece	4,82

Reduktion konzentrisch

kurze Schenkel

Reducer concentric

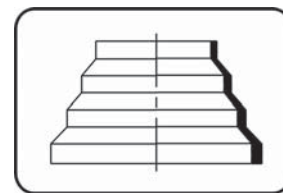
short spigot

formgespritzt

injection moulded

Stumpfschweissung

Butt-welding



PE 100 schwarz

PE 100 black

Code 007

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110/63	25.007.1163.33	110/63 SDR33 ISO S-16	12,11	Piece	0,05
125/75	25.007.1275.33	125/75 SDR33 ISO S-16	13,89	Piece	0,10
160/110	25.007.1611.33	160/110 SDR33 ISO S-16	44,03	Piece	0,17
225/160	25.007.2216.33	225/160 SDR33 ISO S-16	111,25	Piece	0,41
315/225	25.007.3122.33	315/225 SDR33 ISO S-16	128,40	Piece	1,16
450/315	25.007.4531.33	450/315 SDR33 ISO S-16	439,04	Piece	3,62
630/450	25.007.6345.33	630/450 SDR33 ISO S-16	544,27	Piece	9,60
75/32	25.007.7532.17	75/32 SDR17 ISO S-8	9,73	Piece	0,04
110/63	25.007.1163.17	110/63 SDR17 ISO S-8	12,79	Piece	0,10
125/75	25.007.1275.17	125/75 SDR17 ISO S-8	14,55	Piece	0,16
160/110	25.007.1611.17	160/110 SDR17 ISO S-8	47,40	Piece	0,29
225/160	25.007.2216.17	225/160 SDR17 ISO S-8	125,00	Piece	0,68
315/225	25.007.3122.17	315/225 SDR17 ISO S-8	141,78	Piece	1,92
450/315	25.007.4531.17	450/315 SDR17 ISO S-8	486,52	Piece	5,14
630/450	25.007.6345.17	630/450 SDR17 ISO S-8	733,34	Piece	11,50
63/16	25.007.6316.11	63/16 SDR11 ISO S-5	6,35	Piece	0,04
75/32	25.007.7532.11	75/32 SDR11 ISO S-5	10,17	Piece	0,06
110/63	25.007.1163.11	110/63 SDR11 ISO S-5	13,48	Piece	0,14
125/75	25.007.1275.11	125/75 SDR11 ISO S-5	15,24	Piece	0,23
160/110	25.007.1611.11	160/110 SDR11 ISO S-5	50,78	Piece	0,43
225/160	25.007.2216.11	225/160 SDR11 ISO S-5	137,74	Piece	1,02
315/225	25.007.3122.11	315/225 SDR11 ISO S-5	151,88	Piece	2,68
450/315	25.007.4531.11	450/315 SDR11 ISO S-5	540,45	Piece	7,82

Vorschweissbund DIN

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

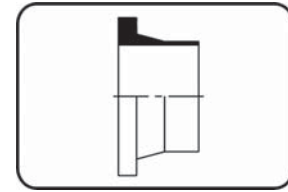
Stub Flange DIN

short spigot

injection moulded

Butt-welding

PE 100 black



Code 012

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.012.0110.33	110X3,4 SDR33 ISO S-16	12,91	Piece	0,30
125	25.012.0125.33	125X3,9 SDR33 ISO S-16	15,88	Piece	0,29
140	25.012.0140.33	140X4,3 SDR33 ISO S-16	18,45	Piece	0,44
160	25.012.0160.33	160X4,9 SDR33 ISO S-16	22,81	Piece	0,57
180	25.012.0180.33	180X5,5 SDR33 ISO S-16	33,35	Piece	0,48
200	25.012.0200.33	200X6,2 SDR33 ISO S-16	40,05	Piece	1,10
225	25.012.0225.33	225X6,9 SDR33 ISO S-16	44,88	Piece	0,87
250	25.012.0250.33	250X7,7 SDR33 ISO S-16	63,35	Piece	1,82
280	25.012.0280.33	280X8,6 SDR33 ISO S-16	68,32	Piece	1,50
315	25.012.0315.33	315X9,7 SDR33 ISO S-16	81,84	Piece	2,25
355	25.012.0355.33	355X10,9 SDR33 ISO S-16	139,97	Piece	2,94
400	25.012.0400.33	400X12,3 SDR33 ISO S-16	290,82	Piece	4,04
450	25.012.0450.33	450X13,8 SDR33 ISO S-16	340,60	Piece	8,08
500	25.012.0500.33	500X15,3 SDR33 ISO S-16	413,64	Piece	7,14
560	25.012.0560.33	560X17,2 SDR33 ISO S-16	489,47	Piece	9,92
630	25.012.0630.33	630X19,3 SDR33 ISO S-16	563,77	Piece	8,86
63	25.012.0063.17	63X3,8 SDR17 ISO S-8	5,87	Piece	0,11
75	25.012.0075.17	75X4,5 SDR17 ISO S-8	6,95	Piece	0,18
90	25.012.0090.17	90X5,4 SDR17 ISO S-8	10,17	Piece	0,28
110	25.012.0110.17	110X6,6 SDR17 ISO S-8	12,91	Piece	0,39
125	25.012.0125.17	125X7,4 SDR17 ISO S-8	15,88	Piece	0,36
140	25.012.0140.17	140X8,3 SDR17 ISO S-8	18,45	Piece	0,59
160	25.012.0160.17	160X9,5 SDR17 ISO S-8	22,81	Piece	0,74
180	25.012.0180.17	180X10,7 SDR17 ISO S-8	33,35	Piece	0,73
200	25.012.0200.17	200X11,9 SDR17 ISO S-8	41,65	Piece	1,56
225	25.012.0225.17	225X13,4 SDR17 ISO S-8	46,69	Piece	1,50
250	25.012.0250.17	250X14,8 SDR17 ISO S-8	66,72	Piece	2,62
280	25.012.0280.17	280X16,6 SDR17 ISO S-8	73,31	Piece	2,38
315	25.012.0315.17	315X18,7 SDR17 ISO S-8	89,50	Piece	3,54
355	25.012.0355.17	355X21,1 SDR17 ISO S-8	153,37	Piece	4,88
400	25.012.0400.17	400X23,7 SDR17 ISO S-8	309,98	Piece	6,60
450	25.012.0450.17	450X26,7 SDR17 ISO S-8	365,29	Piece	11,96
500	25.012.0500.17	500X29,7 SDR17 ISO S-8	450,33	Piece	11,22
560	25.012.0560.17	560X33,2 SDR17 ISO S-8	539,06	Piece	16,36
630	25.012.0630.17	630X37,4 SDR17 ISO S-8	624,28	Piece	15,74
710	25.012.0710.17	710X42,1 SDR17 ISO S-8	864,99	Piece	19,90

Vorschweissbund DIN

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

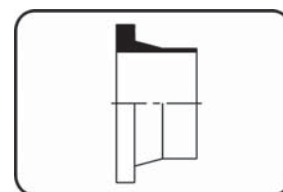
Stub Flange DIN

short spigot

injection moulded

Butt-welding

PE 100 black



Code 012

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.012.0020.11	20X2,0 SDR11 ISO S-5	3,02	Piece	0,02
25	25.012.0025.11	25X2,3 SDR11 ISO S-5	3,02	Piece	0,03
32	25.012.0032.11	32X3,0 SDR11 ISO S-5	3,58	Piece	0,04
40	25.012.0040.11	40X3,7 SDR11 ISO S-5	4,27	Piece	0,06
50	25.012.0050.11	50X4,6 SDR11 ISO S-5	5,27	Piece	0,09
63	25.012.0063.11	63X5,8 SDR11 ISO S-5	6,55	Piece	0,13
75	25.012.0075.11	75X6,8 SDR11 ISO S-5	7,74	Piece	0,20
90	25.012.0090.11	90X8,2 SDR11 ISO S-5	11,09	Piece	0,33
110	25.012.0110.11	110X10,0 SDR11 ISO S-5	14,29	Piece	0,46
125	25.012.0125.11	125X11,4 SDR11 ISO S-5	17,23	Piece	0,51
140	25.012.0140.11	140X12,7 SDR11 ISO S-5	22,13	Piece	0,82
160	25.012.0160.11	160X14,6 SDR11 ISO S-5	27,89	Piece	1,03
180	25.012.0180.11	180X16,4 SDR11 ISO S-5	39,38	Piece	1,06
200	25.012.0200.11	200X18,2 SDR11 ISO S-5	55,52	Piece	2,14
225	25.012.0225.11	225X20,5 SDR11 ISO S-5	54,24	Piece	2,10
250	25.012.0250.11	250X22,7 SDR11 ISO S-5	92,38	Piece	3,56
280	25.012.0280.11	280X25,4 SDR11 ISO S-5	88,09	Piece	3,42
315	25.012.0315.11	315X28,6 SDR11 ISO S-5	129,74	Piece	5,00
355	25.012.0355.11	355X32,2 SDR11 ISO S-5	184,25	Piece	6,88
400	25.012.0400.11	400X36,3 SDR11 ISO S-5	329,97	Piece	9,04
450	25.012.0450.11	450X40,9 SDR11 ISO S-5	425,18	Piece	16,22
500	25.012.0500.11	500X45,4 SDR11 ISO S-5	489,47	Piece	15,76
560	25.012.0560.11	560X50,8 SDR11 ISO S-5	924,57	Piece	22,78
630	25.012.0630.11	630X57,2 SDR11 ISO S-5	1.063,26	Piece	21,84
710	25.012.0710.11	710X64,5 SDR11 ISO S-5	1.497,85	Piece	29,40

Vorschweissbund DIN

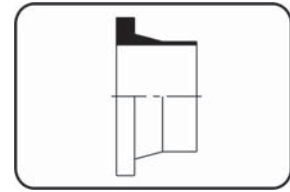
kurze Schenkel

mechanisch gefertigt

Stumpfschweissung
PE 100 schwarz
Stub Flange DIN

short spigot

machined

Butt-welding
PE 100 black

Code 312

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
800	25.312.0800.41	800X19,6 SDR41 MOP 2,0bar	1.469,84	Piece	12,00
900	25.312.0900.41	900X22,0 SDR41 MOP 2,0bar	1.408,18	Piece	16,00
1000	25.312.1000.41	1000X24,5 SDR41 MOP 2,0bar	2.297,44	Piece	21,00
1200	25.312.1200.41	1200X29,4 SDR41 MOP 2,0bar	2.969,66	Piece	34,00
1400	25.312.1400.41	1400X34,3 SDR41 MOP 2,0bar	4.357,07	Piece	51,00
1600	25.312.1600.41	1800X44,0 SDR41 MOP 2,0bar	5.550,66	Piece	78,00
1800	25.312.1800.41	1800X44,0 SDR41 MOP 2,0bar	6.754,86	Piece	108,00
2000	25.312.2000.41	2000x48,9 SDR41 MOP 2,0bar	10.943,44	Piece	153,00
2250	25.312.2250.41	2250x55,0 SDR41 MOP 2,0bar	16.402,40	Piece	216,00
2500	25.312.2500.41	2500X61,2 SDR41 MOP 2,0bar	25.181,04	Piece	338,00
800	25.312.0800.33	800X24,5 SDR33 MOP 2,5bar	1.469,84	Piece	13,00
900	25.312.0900.33	900X27,6 SDR33 MOP 2,5bar	1.743,07	Piece	17,00
1000	25.312.1000.33	1000X30,6 SDR33 MOP 2,5bar	2.297,44	Piece	22,00
1200	25.312.1200.33	1200X36,7 SDR33 MOP 2,5bar	2.969,66	Piece	36,00
1400	25.312.1400.33	1400X42,9 SDR33 MOP 2,5bar	4.357,07	Piece	53,00
1600	25.312.1600.33	1600X49 SDR33 MOP 2,5bar	5.550,66	Piece	82,00
1800	25.312.1800.33	1800X55,1 SDR33 MOP 2,5bar	6.754,86	Piece	113,00
2000	25.312.2000.33	2000X61,2 SDR33 MOP 2,5bar	10.943,44	Piece	161,00
2250	25.312.2250.33	2250X68,9 SDR33 MOP 2,5bar	16.402,40	Piece	226,00
2500	25.312.2500.33	2500X76,5 SDR33 MOP 2,5bar	25.181,04	Piece	348,00
800	25.312.0800.26	800X30,6 SDR26 MOP 3,2bar	1.571,64	Piece	15,00
900	25.312.0900.26	900X34,4 SDR26 MOP 3,2bar	1.743,07	Piece	23,80
1000	25.312.1000.26	1000X38,2 SDR26 MOP 3,2bar	2.763,72	Piece	25,00
1200	25.312.1200.26	1200X45,9 SDR26 MOP 3,2bar	3.762,16	Piece	40,00
1400	25.312.1400.26	1400X53,5 SDR26 MOP 3,2bar	4.581,78	Piece	60,00
1600	25.312.1600.26	1600X61,2 SDR26 MOP 3,2bar	6.384,72	Piece	90,00
1800	25.312.1800.26	1800X68,8 SDR26 MOP 3,2bar	7.096,64	Piece	133,00
2000	25.312.2000.26	2000X76,4 SDR26 MOP 3,2bar	10.868,05	Piece	180,00
2250	25.312.2250.26	2250X86,0 SDR26 MOP 3,2bar	16.784,30	Piece	245,00
2500	25.312.2500.26	2500X95,5 SDR26 MOP 3,2bar	28.202,76	Piece	367,00
800	25.312.0800.17	800X47,4 SDR17 MOP 5,0bar	1.897,26	Piece	26,00
900	25.312.0900.17	900X53,3 SDR17 MOP 5,0bar	2.117,69	Piece	25,00
1000	25.312.1000.17	1000X59,3 SDR17 MOP 5,0bar	2.763,72	Piece	33,00
1200	25.312.1200.17	1200X71,1 SDR17 MOP 5,0bar	3.762,16	Piece	54,00
1400	25.312.1400.17	1400X83,0 SDR17 MOP 5,0bar	4.581,78	Piece	76,00

Vorschweissbund DIN

kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

PE 100 schwarz

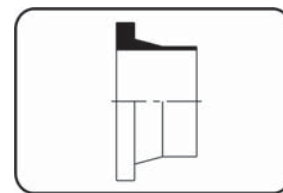
Stub Flange DIN

short spigot

machined

Butt-welding

PE 100 black



Code 312

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1600	25.312.1600.17	1600X94,8 SDR17 MOP 5,0bar	6.384,72	Piece	109,00
1800	25.312.1800.17	1800X106,6 SDR17 MOP 5,0bar	8.107,61	Piece	152,00
2000	25.312.2000.17	2000X118,5 SDR17 MOP 5,0bar	10.868,05	Piece	204,00
2250	25.312.2250.17	2250X133,3 SDR17 MOP 5,0bar	16.784,30	Piece	284,00
2500	25.312.2500.17	2500X148,1 SDR17 MOP 5,0bar	31.587,09	Piece	406,00
250	25.312.0250.07	250 SDR7,4 ISO S-3,2	357,52	Piece	5,30
280	25.312.0280.07	280 SDR7,4 ISO S-3,2	351,71	Piece	5,60
315	25.312.0315.07	315 SDR7,4 ISO S-3,2	369,49	Piece	7,40
355	25.312.0355.07	355 SDR7,4 ISO S-3,2	647,84	Piece	10,40
400	25.312.0400.07	400 SDR7,4 ISO S-3,2	657,49	Piece	12,80
450	25.312.0450.07	450 SDR7,4 ISO S-3,2	1.046,39	Piece	23,10
500	25.312.0500.07	500 SDR7,4 ISO S-3,2	1.084,48	Piece	22,50

Vorschweissbund ANSI

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

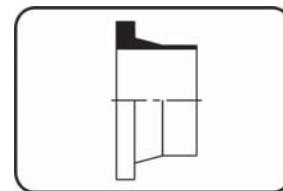
Stub Flange ANSI

short spigot

injection moulded

Butt-welding

PE 100 black



Code 012.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.012.1020.11	20X2,0 SDR11 ISO S-5	3,78	Piece	0,02
25	25.012.1025.11	25X2,3 SDR11 ISO S-5	3,78	Piece	0,03
32	25.012.1032.11	32X3,0 SDR11 ISO S-5	4,48	Piece	0,04
40	25.012.1040.11	40X3,7 SDR11 ISO S-5	5,35	Piece	0,06
50	25.012.1050.11	50X4,6 SDR11 ISO S-5	6,58	Piece	0,09
63	25.012.1063.11	63X5,8 SDR11 ISO S-5	8,19	Piece	0,13
75	25.012.1075.11	75X6,8 SDR11 ISO S-5	9,68	Piece	0,19
90	25.012.1090.11	90X8,2 SDR11 ISO S-5	13,87	Piece	0,31
110	25.012.1110.11	110X10,0 SDR11 ISO S-5	17,85	Piece	0,47
125	25.012.1125.11	125X11,4 SDR11 ISO S-5	21,54	Piece	0,52
160	25.012.1160.11	160X14,6 SDR11 ISO S-5	34,86	Piece	1,02
200	25.012.1200.11	200X18,2 SDR11 ISO S-5	69,41	Piece	2,18
225	25.012.1225.11	225X20,5 SDR11 ISO S-5	67,79	Piece	2,08
250	25.012.1250.11	250X22,7 SDR11 ISO S-5	115,47	Piece	3,56
315	25.012.1315.11	315X28,6 SDR11 ISO S-5	162,17	Piece	5,00

Armaturenband DIN

für Absperrklappen

formgespritzt+ausgedreht

Stumpfschweissung

PE 100 schwarz

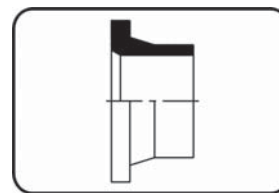
Chamfered Stub Flange DIN

für butterfly valves

injection moulded+chamfered

Butt-welding

PE 100 black



Code 012.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.012.9110.11	110X10,0 SDR11 ISO S-5	14,29	Piece	0,44
140	25.012.9140.11	140X12,7 SDR11 ISO S-5	22,13	Piece	0,80
160	25.012.9160.11	160X14,6 SDR11 ISO S-5	27,89	Piece	0,98
180	25.012.9180.11	180X16,4 SDR11 ISO S-5	39,38	Piece	1,04
200	25.012.9200.11	200X18,2 SDR11 ISO S-5	55,52	Piece	1,88
225	25.012.9225.11	225X20,5 SDR11 ISO S-5	54,24	Piece	1,96
250	25.012.9250.11	250X22,7 SDR11 ISO S-5	92,38	Piece	2,94
280	25.012.9280.11	280X25,4 SDR11 ISO S-5	88,09	Piece	3,24
315	25.012.9315.11	315X28,6 SDR11 ISO S-5	129,74	Piece	4,40
355	25.012.9355.11	355X32,2 SDR11 ISO S-5	184,25	Piece	6,20
400	25.012.9400.11	400X36,3 SDR11 ISO S-5	329,97	Piece	8,40

Armaturenband DIN

für Absperrklappen

mechanisch gefertigt

Stumpfschweissung

PE 100 schwarz

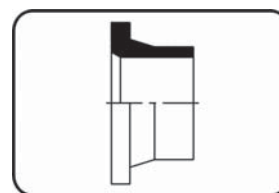
Chamfered Stub Flange DIN

für butterfly valves

machined

Butt-welding

PE 100 black



Code 312.9

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
400	25.312.9400.17	400X23,7 SDR17 ISO S-8	1.307,87	Piece	7,80
500	25.312.9500.17	500X29,7 SDR17 ISO S-8	1.912,21	Piece	10,20

Endkappe

kurze Schenkel

formgespritzt

Stumpfschweissung

PE 100 schwarz

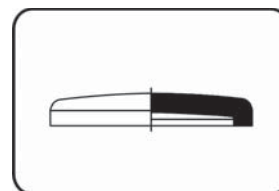
End Cap

short spigot

injection moulded

Butt-welding

PE 100 black



Code 004

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	25.004.0355.11	355 X 32,2 SDR11 ISO S-5	330,25	Piece	6,40
400	25.004.0400.11	400 X 36,3 SDR11 ISO S-5	452,76	Piece	8,72
450	25.004.0450.11	450 X 40,9 SDR11 ISO S-5	628,53	Piece	11,55
500	25.004.0500.11	500 X 45,4 SDR11 ISO S-5	788,33	Piece	14,80

Endkappe
kurze Schenkel

mechanisch gefertigt

Stumpfschweissung

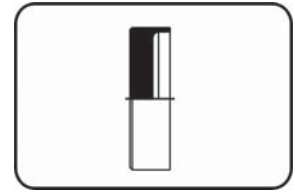
PE 100 schwarz

End Cap
short spigot

machined

Butt-welding

PE 100 black



Code 302

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
250	25.302.0250.07	250 SDR7,4 ISO S-3,2	168,12	Piece	4,50
280	25.302.0280.07	280 SDR7,4 ISO S-3,2	174,56	Piece	5,50
315	25.302.0315.07	315 SDR7,4 ISO S-3,2	309,24	Piece	6,70
355	25.302.0355.07	355 SDR7,4 ISO S-3,2	350,61	Piece	7,90
400	25.302.0400.07	400 SDR7,4 ISO S-3,2	362,58	Piece	9,50
450	25.302.0450.07	450 SDR7,4 ISO S-3,2	569,69	Piece	11,20
500	25.302.0500.07	500 SDR7,4 ISO S-3,2	606,81	Piece	12,60

Verschraubung Typ 24
FPM-Dichtung

formgespritzt

Stumpfschweissung

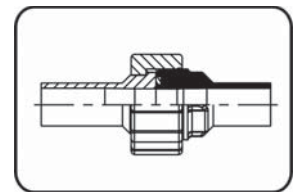
PE 100 schwarz

Union Type 24
FPM-sealing

injection moulded

Butt-welding

PE 100 black



Code 024

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.024.0120.11	20 SDR11 ISO S-5	18,44	Piece	0,05
25	25.024.0125.11	25 SDR11 ISO S-5	20,08	Piece	0,08
32	25.024.0132.11	32 SDR11 ISO S-5	24,11	Piece	0,11
40	25.024.0140.11	40 SDR11 ISO S-5	34,08	Piece	0,18
50	25.024.0150.11	50 SDR11 ISO S-5	48,22	Piece	0,24
63	25.024.0163.11	63 SDR11 ISO S-5	65,62	Piece	0,39
75	25.024.0175.11	75 SDR11 ISO S-5	83,60	Piece	0,67
90	25.024.0190.11	90 SDR11 ISO S-5	86,44	Piece	0,69

Einlegeteil

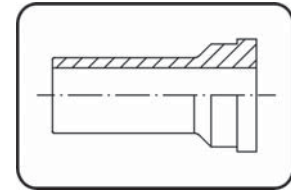
Ersatzteil Verschraubung 024

formgespritzt

Stumpfschweissung
PE 100 schwarz
Union end

spare part Union 024

injection moulded

Butt-welding
PE 100 black

Code 024.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.024.2020.11	20X2,0 SDR11 ISO S-5	8,44	Piece	0,01
25	25.024.2025.11	25X2,3 SDR11 ISO S-5	8,97	Piece	0,02
32	25.024.2032.11	32X3,0 SDR11 ISO S-5	11,21	Piece	0,03
40	25.024.2040.11	40X3,7 SDR11 ISO S-5	11,62	Piece	0,05
50	25.024.2050.11	50X4,6 SDR11 ISO S-5	13,13	Piece	0,06
63	25.024.2063.11	63X5,8 SDR11 ISO S-5	21,20	Piece	0,10
75	25.024.2075.11	75X6,8 SDR11 ISO S-5	21,20	Piece	0,15
90	25.024.2090.11	90X8,2 SDR11 ISO S-5	21,74	Piece	0,17

Einschraubteil

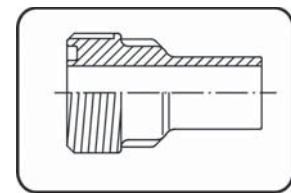
Ersatzteil Verschraubung 024

formgespritzt

Stumpfschweissung
PE 100 schwarz
Union bush

spare part Union 024

injection moulded

Butt-welding
PE 100 black

Code 024.3

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.024.3020.11	20X2,0 SDR11 ISO S-5	9,43	Piece	0,02
25	25.024.3025.11	25X2,3 SDR11 ISO S-5	10,94	Piece	0,03
32	25.024.3032.11	32X3,0 SDR11 ISO S-5	14,17	Piece	0,03
40	25.024.3040.11	40X3,7 SDR11 ISO S-5	15,62	Piece	0,06
50	25.024.3050.11	50X4,6 SDR11 ISO S-5	22,75	Piece	0,07
63	25.024.3063.11	63X5,8 SDR11 ISO S-5	28,30	Piece	0,12
75	25.024.3075.11	75X6,8 SDR11 ISO S-5	29,66	Piece	0,13
90	25.024.3090.11	90X8,2 SDR11 ISO S-5	31,22	Piece	0,13

Überwurfmutter

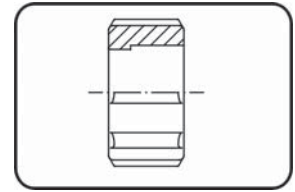
Ersatzteil Verschraubung 024

formgespritzt

Union nut

spare part Union 024

injection moulded



PP-GFK schwarz

PP-FRP black

Code 024.4

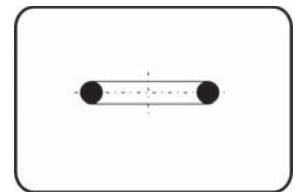
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	14.024.4020.11	20 - G 1"	5,17	Piece	0,02
25	14.024.4025.11	25 - G 1 1/4"	5,18	Piece	0,03
32	14.024.4032.11	32 - G 1 1/2"	4,79	Piece	0,04
40	14.024.4040.11	40 - G 2"	15,31	Piece	0,07
50	14.024.4050.11	50 - G 2 1/4"	24,41	Piece	0,09
63	14.024.4063.11	63 - G 2 3/4"	32,51	Piece	0,16
75/90	14.024.4075.11	75/90 - G 2 3/4"	52,56	Piece	0,22

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	0,77	Piece	0,01
25	88.380.0025.00	25 - 28,17X3,53	0,97	Piece	0,01
32	88.380.0032.00	32 - 32,92X3,53	1,24	Piece	0,00
40	88.380.0040.00	40 - 40,64X5,33	2,17	Piece	0,01
50	88.380.0050.00	50 - 47,00X5,33	2,95	Piece	0,01
63	88.380.0063.00	63 - 59,70X5,33	3,67	Piece	0,01
75	88.380.0075.00	75 - 69,20X5,3	5,96	Piece	0,01
90	88.380.0090.00	90 - 81,9X5,3	6,53	Piece	0,01

Adapter Innengewinde

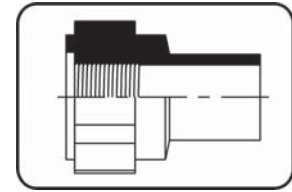
R-Gewinde/GFK-verstärkt

formgespritzt

Stumpfschweissung
PE 100 schwarz
Adaptor Female Thread

R-thread/FRP-reinforced

injection moulded

Butt-welding
PE 100 black

Code 032

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.032.2020.11	20X1/2" SDR11 ISO S-5	6,34	Piece	0,01
25	25.032.2525.11	25X3/4" SDR11 ISO S-5	7,16	Piece	0,03
32	25.032.3232.11	32X1" SDR11 ISO S-5	9,41	Piece	0,03
40	25.032.4040.11	40X1 1/4" SDR11 ISO S-5	10,75	Piece	0,05
50	25.032.5050.11	50X1 1/2" SDR11 ISO S-5	16,92	Piece	0,10
63	25.032.6363.11	63X2" SDR11 ISO S-5	21,18	Piece	0,16

Adapter Aussengewinde

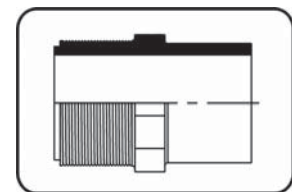
R-Gewinde

formgespritzt

Stumpfschweissung
PE 100 schwarz
Adaptor Male Thread

R-thread

injection moulded

Butt-welding
PE 100 black

Code 033

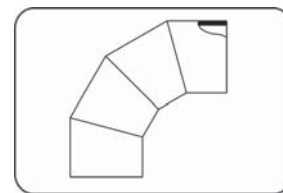
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.033.2020.11	20X1/2" SDR11 ISO S-5	4,96	Piece	0,01
25	25.033.2525.11	25X3/4" SDR11 ISO S-5	5,94	Piece	0,01
32	25.033.3232.11	32X1" SDR11 ISO S-5	7,51	Piece	0,02
40	25.033.4040.11	40X1 1/4" SDR11 ISO S-5	9,04	Piece	0,04
50	25.033.5050.11	50X1 1/2" SDR11 ISO S-5	14,85	Piece	0,06
63	25.033.6363.11	63X2" SDR11 ISO S-5	18,75	Piece	0,09

Bogen 90°

segmentiert
Abminderungsfaktor 0,8

Bend 90°

segmented
derating factor 0.8



Stumpfschweissung

Butt-welding

PE 100 schwarz

PE 100 black

Code 331

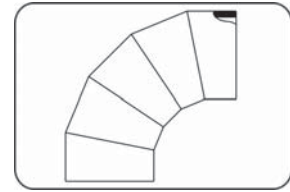
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	25.331.0560.41	560X13,7 SDR41 ISO S-20	970,54	Piece	38,40
630	25.331.0630.41	630X15,4 SDR41 ISO S-20	1.164,98	Piece	57,00
710	25.331.0710.41	710X17,4 SDR41 ISO S-20	1.421,64	Piece	82,00
800	25.331.0800.41	800X19,6 SDR41 ISO S-20	1.716,54	Piece	112,00
900	25.331.0900.41	900X22,0 SDR41 ISO S-20	2.292,87	Piece	153,00
1000	25.331.1000.41	1000X24,5 SDR41 ISO S-20	2.910,81	Piece	218,00
1200	25.331.1200.41	1200X29,4 SDR41 ISO S-20	4.230,64	Piece	355,00
560	25.331.0560.33	560X17,2 SDR33 ISO S-16	1.159,67	Piece	47,90
630	25.331.0630.33	630X19,3 SDR33 ISO S-16	1.423,85	Piece	71,00
710	25.331.0710.33	710X21,8 SDR33 ISO S-16	1.750,55	Piece	102,00
800	25.331.0800.33	800X24,5 SDR33 ISO S-16	2.145,27	Piece	139,00
900	25.331.0900.33	900X27,6 SDR33 ISO S-16	2.831,28	Piece	190,00
1000	25.331.1000.33	1000X30,6 SDR33 ISO S-16	3.575,42	Piece	271,00
1200	25.331.1200.33	1200X36,7 SDR33 ISO S-16	5.172,02	Piece	440,00
560	25.331.0560.26	560X21,4 SDR26 ISO S-12,5	1.426,01	Piece	58,40
630	25.331.0630.26	630X24,1 SDR26 ISO S-12,5	1.711,90	Piece	87,00
710	25.331.0710.26	710X27,2 SDR26 ISO S-12,5	2.092,10	Piece	126,00
800	25.331.0800.26	800X30,6 SDR26 ISO S-12,5	2.554,97	Piece	172,00
900	25.331.0900.26	900X34,4 SDR26 ISO S-12,5	3.423,82	Piece	235,00
1000	25.331.1000.26	1000X38,2 SDR26 ISO S-12,5	4.392,23	Piece	335,00
560	25.331.0560.17	560X33,2 SDR17 ISO S-8	2.108,85	Piece	88,30
630	25.331.0630.17	630X37,4 SDR17 ISO S-8	2.562,05	Piece	132,00
710	25.331.0710.17	710X42,1 SDR17 ISO S-8	3.162,41	Piece	190,00
800	25.331.0800.17	800X47,4 SDR17 ISO S-8	3.887,76	Piece	260,00
900	25.331.0900.17	900X53,3 SDR17 ISO S-8	5.124,57	Piece	355,00
1000	25.331.1000.17	1000X59,3 SDR17 ISO S-8	6.548,75	Piece	507,00
1200	25.331.1200.17	1200X71,1 SDR17 ISO S-8	9.451,16	Piece	825,00
560	25.331.0560.11	560X50,8 SDR11 ISO S-5	3.112,80	Piece	130,00
630	25.331.0630.11	630X57,2 SDR11 ISO S-5	3.723,53	Piece	195,00
710	25.331.0710.11	710X64,5 SDR11 ISO S-5	4.590,40	Piece	280,00
800	25.331.0800.11	800X72,6 SDR11 ISO S-5	5.619,38	Piece	383,00
900	25.331.0900.11	900X81,7 SDR11 ISO S-5	7.407,05	Piece	525,00
1000	25.331.1000.11	1000X90,8 SDR11 ISO S-5	9.507,39	Piece	749,00
1200	25.331.1200.11	1200X108,9 SDR11 ISO S-5	14.040,00	Piece	1.218,00

Bogen 90°

5 Segmente
Abminderungsfaktor 0,8

Bend 90°

5 segments
derating factor 0.8



Stumpfschweissung

PE 100 schwarz

Butt-welding

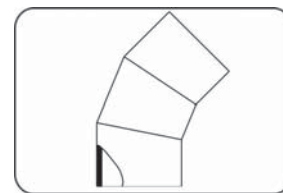
PE 100 black

Code 332

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1400	25.332.1400.41	1400X34,3 SDR41 ISO S-20	7.542,47	Piece	493,00
1600	25.332.1600.41	1600X39,2 SDR41 ISO S-20	9.864,48	Piece	701,00
1600	25.332.1600.33	1600X49,0 SDR33 ISO S-16	11.966,10	Piece	869,00
1400	25.332.1400.26	1400X53,5 SDR26 ISO S-12,5	11.251,33	Piece	756,00
1600	25.332.1600.26	1600X61,2 SDR26 ISO S-12,5	14.527,38	Piece	1.077,00
1400	25.332.1400.17	1400X83,0 SDR17 ISO S-8	16.426,11	Piece	1.145,00
1600	25.332.1600.17	1600X94,8 SDR17 ISO S-8	21.663,25	Piece	1.628,00
1400	25.332.1400.11	1400X127 SDR11 ISO S-5	24.347,71	Piece	1.145,00
1600	25.332.1600.11	1600X145,2 SDR11 ISO S-5	32.093,73	Piece	1.628,00

Bogen 45°
segmentiert
Abminderungsfaktor 0,8

Bend 45°
segmented
derating factor 0.8



Stumpfschweissung

Butt-welding

PE 100 schwarz

PE 100 black

Code 330

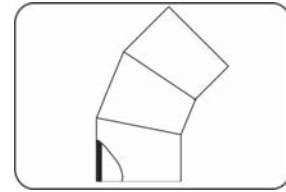
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	25.330.0560.41	560X13,7 SDR41 ISO S-20	643,79	Piece	27,89
630	25.330.0630.41	630X15,4 SDR41 ISO S-20	765,46	Piece	36,00
710	25.330.0710.41	710X17,4 SDR41 ISO S-20	932,96	Piece	52,00
800	25.330.0800.41	800X19,6 SDR41 ISO S-20	1.111,00	Piece	70,00
900	25.330.0900.41	900X22,0 SDR41 ISO S-20	1.462,89	Piece	93,00
1000	25.330.1000.41	1000X24,5 SDR41 ISO S-20	1.871,96	Piece	136,00
1200	25.330.1200.41	1200X29,4 SDR41 ISO S-20	2.643,44	Piece	214,00
1400	25.330.1400.41	1400X34,3 SDR41 ISO S-20	4.165,07	Piece	291,00
1600	25.330.1600.41	1600X39,2 SDR41 ISO S-20	5.140,26	Piece	404,00
1800	25.330.1800.41	1800X44,0 SDR41 ISO S-20	6.785,93	Piece	543,00
2000	25.330.2000.41	2000X48,9 SDR41 ISO S-20	8.245,61	Piece	711,00
2250	25.330.2250.41	2250X55,0 SDR41 ISO S-20	11.147,42	Piece	965,00
560	25.330.0560.33	560X17,2 SDR33 ISO S-16	769,09	Piece	34,66
630	25.330.0630.33	630X19,3 SDR33 ISO S-16	935,32	Piece	45,00
710	25.330.0710.33	710X21,8 SDR33 ISO S-16	1.148,64	Piece	65,00
800	25.330.0800.33	800X24,5 SDR33 ISO S-16	1.388,81	Piece	87,00
900	25.330.0900.33	900X27,6 SDR33 ISO S-16	1.805,68	Piece	116,00
1000	25.330.1000.33	1000X30,6 SDR33 ISO S-16	2.298,62	Piece	169,00
1200	25.330.1200.33	1200X36,7 SDR33 ISO S-16	3.228,79	Piece	265,00
1600	25.330.1600.33	1600X49,0 SDR33 ISO S-16	6.573,35	Piece	501,00
1800	25.330.1800.33	1800X55,1 SDR33 ISO S-16	8.350,95	Piece	676,00
2000	25.330.2000.33	2000X61,2 SDR33 ISO S-16	10.623,51	Piece	885,00
2250	25.330.2250.33	2250X68,9 SDR33 ISO S-16	13.611,54	Piece	1.200,00
560	25.330.0560.26	560X21,4 SDR26 ISO S-12,5	945,71	Piece	42,30
630	25.330.0630.26	630X24,1 SDR26 ISO S-12,5	1.124,05	Piece	56,00
710	25.330.0710.26	710X27,2 SDR26 ISO S-12,5	1.371,99	Piece	80,00
800	25.330.0800.26	800X30,6 SDR26 ISO S-12,5	1.652,12	Piece	107,00
900	25.330.0900.26	900X34,4 SDR26 ISO S-12,5	2.181,43	Piece	143,00
1000	25.330.1000.26	1000X38,2 SDR26 ISO S-12,5	2.822,97	Piece	209,00
1400	25.330.1400.26	1400X53,5 SDR26 ISO S-12,5	6.229,97	Piece	447,00
1600	25.330.1600.26	1600X61,2 SDR26 ISO S-12,5	7.995,03	Piece	621,00
1800	25.330.1800.26	1800X68,8 SDR26 ISO S-12,5	10.135,91	Piece	836,00
2000	25.330.2000.26	2000X76,4 SDR26 ISO S-12,5	12.898,34	Piece	1.095,00
2250	25.330.2250.26	2250X86,0 SDR26 ISO S-12,5	16.673,20	Piece	1.485,00
560	25.330.0560.17	560X33,2 SDR17 ISO S-8	1.398,41	Piece	64,00

Bogen 45°

segmentiert
Abminderungsfaktor 0,8

Bend 45°

segmented
derating factor 0.8



Stumpfschweissung

PE 100 schwarz

Butt-welding

PE 100 black

Code 330

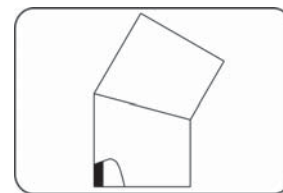
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
630	25.330.0630.17	630X37,4 SDR17 ISO S-8	1.681,99	Piece	84,00
710	25.330.0710.17	710X42,1 SDR17 ISO S-8	2.073,93	Piece	122,00
800	25.330.0800.17	800X47,4 SDR17 ISO S-8	2.514,46	Piece	162,00
900	25.330.0900.17	900X53,3 SDR17 ISO S-8	3.263,48	Piece	216,00
1000	25.330.1000.17	1000X59,2 SDR17 ISO S-8	4.206,52	Piece	317,00
1200	25.330.1200.17	1200X71,1 SDR17 ISO S-8	5.889,72	Piece	496,00
1400	25.330.1400.17	1400X83,0 SDR17 ISO S-8	9.127,98	Piece	676,00
1600	25.330.1600.17	1600X94,8 SDR17 ISO S-8	11.937,30	Piece	939,00
1800	25.330.1800.17	1800X106,6 SDR17 ISO S-8	15.303,39	Piece	1.265,00
2000	25.330.2000.17	2000X118,4 SDR17 ISO S-8	19.403,87	Piece	1.658,00
2250	25.330.2250.17	2250X133,3 SDR17 ISO S-8	25.341,42	Piece	2.248,00
560	25.330.0560.11	560X50,8 SDR11 ISO S-5	2.064,17	Piece	94,30
630	25.330.0630.11	630X57,2 SDR11 ISO S-5	2.443,97	Piece	124,00
710	25.330.0710.11	710X64,5 SDR11 ISO S-5	2.596,34	Piece	179,00
800	25.330.0800.11	800x72,6 SDR11 ISO S-5	3.632,03	Piece	239,00
900	25.330.0900.11	900X81,7 SDR11 ISO S-5	4.712,19	Piece	320,00
1000	25.330.1000.11	1000X90,8 SDR11 ISO S-5	6.103,17	Piece	468,00
1200	25.330.1200.11	1200X108,9 SDR11 ISO S-5	8.753,21	Piece	733,00
1400	25.330.1400.11	1400X127,0 SDR11 ISO S-5	13.523,99	Piece	998,00
1600	25.330.1600.11	1600X145,2 SDR11 ISO S-5	17.680,28	Piece	1.387,00

Bogen 30°

segmentiert
Abminderungsfaktor 0,8

Bend 30°

segmented
derating factor 0.8



Stumpfschweissung

PE 100 schwarz

Butt-welding

PE 100 black

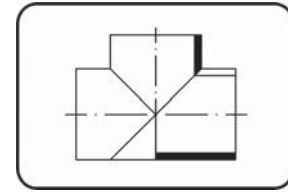
Code 329

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	25.329.0560.41	560X13,7 SDR41 ISO S-20	371,57	Piece	38,40
630	25.329.0630.41	630X15,4 SDR41 ISO S-20	443,56	Piece	25,60
710	25.329.0710.41	710X17,4 SDR41 ISO S-20	554,90	Piece	37,90
800	25.329.0800.41	800X19,6 SDR41 ISO S-20	663,26	Piece	59,10
900	25.329.0900.41	900X22,0 SDR41 ISO S-20	872,98	Piece	76,10
1000	25.329.1000.41	1000X24,5 SDR41 ISO S-20	1.163,22	Piece	96,00
1200	25.329.1200.41	1200X29,4 SDR41 ISO S-20	1.626,79	Piece	144,00
560	25.329.0560.33	560X17,2 SDR33 ISO S-16	446,48	Piece	24,70
630	25.329.0630.33	630X19,3 SDR33 ISO S-16	543,26	Piece	31,80
710	25.329.0710.33	710X21,8 SDR33 ISO S-16	684,10	Piece	47,20
800	25.329.0800.33	800X24,5 SDR33 ISO S-16	828,09	Piece	73,30
900	25.329.0900.33	900X27,6 SDR33 ISO S-16	1.079,17	Piece	95,00
1000	25.329.1000.33	1000X30,6 SDR33 ISO S-16	1.430,95	Piece	119,00
1200	25.329.1200.33	1200X36,7 SDR33 ISO S-16	1.992,25	Piece	178,00
560	25.329.0560.26	560X21,4 SDR26 ISO S-12,5	549,14	Piece	30,40
630	25.329.0630.26	630X24,1 SDR26 ISO S-12,5	655,57	Piece	39,40
710	25.329.0710.26	710X27,2 SDR26 ISO S-12,5	821,84	Piece	58,40
800	25.329.0800.26	800X30,6 SDR26 ISO S-12,5	991,46	Piece	90,70
900	25.329.0900.26	900X34,4 SDR26 ISO S-12,5	1.308,56	Piece	117,00
1000	25.329.1000.26	1000X38,2 SDR26 ISO S-12,5	1.760,07	Piece	148,00
560	25.329.0560.17	560X33,2 SDR17 ISO S-8	814,60	Piece	46,00
630	25.329.0630.17	630X37,4 SDR17 ISO S-8	982,49	Piece	59,60
710	25.329.0710.17	710X42,1 SDR17 ISO S-8	1.242,06	Piece	88,10
800	25.329.0800.17	800X47,4 SDR17 ISO S-8	1.507,28	Piece	137,00
900	25.329.0900.17	900X53,3 SDR17 ISO S-8	1.961,14	Piece	177,00
1000	25.329.1000.17	1000X59,3 SDR17 ISO S-8	2.631,22	Piece	223,00
1200	25.329.1200.17	1200X71,1 SDR17 ISO S-8	3.653,37	Piece	336,00
560	25.329.0560.11	560X50,8 SDR11 ISO S-5	1.202,12	Piece	67,80
630	25.329.0630.11	630X57,2 SDR11 ISO S-5	1.430,54	Piece	87,40
710	25.329.0710.11	710X64,5 SDR11 ISO S-5	1.807,47	Piece	130,00
800	25.329.0800.11	800X72,6 SDR11 ISO S-5	2.185,12	Piece	203,00
900	25.329.0900.11	900X81,7 SDR11 ISO S-5	2.842,66	Piece	262,00
1000	25.329.1000.11	1000X90,8 SDR11 ISO S-5	3.830,68	Piece	330,00
1200	25.329.1200.11	1200X108,9 SDR11 ISO S-5	5.422,51	Piece	496,00

T-Stück

 segmentiert
 Abminderungsfaktor 0,6

Tee

 segmented
 derating factor 0.6

Stumpfschweissung
PE 100 schwarz
Butt-welding
PE 100 black
Code 326

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
560	25.326.0560.26	560X21,4 SDR26 ISO S-12,5	1.408,63	Piece	49,10
630	25.326.0630.26	630X24,1 SDR26 ISO S-12,5	1.744,94	Piece	71,00
710	25.326.0710.26	710X27,2 SDR26 ISO S-12,5	2.123,47	Piece	98,00
800	25.326.0800.26	800X30,6 SDR26 ISO S-12,5	2.618,10	Piece	134,00
900	25.326.0900.26	900X34,4 SDR26 ISO S-12,5	3.948,46	Piece	222,00
1000	25.326.1000.26	1000X38,2 SDR26 ISO S-12,5	4.879,93	Piece	291,00
1400	25.326.1400.26	1400X53,5 SDR26 ISO S-12,5	12.149,47	Piece	707,00
1600	25.326.1600.26	1600X61,2 SDR26 ISO S-12,5	16.254,57	Piece	1.014,00
1800	25.326.1800.26	1800X68,8 SDR26 ISO S-12,5	21.228,46	Piece	1.395,00
2000	25.326.2000.26	2000X76,4 SDR26 ISO S-12,5	27.436,43	Piece	1.861,00
560	25.326.0560.17	560X33,2 SDR17 ISO S-8	2.112,50	Piece	72,30
630	25.326.0630.17	630X37,4 SDR17 ISO S-8	2.637,37	Piece	107,00
710	25.326.0710.17	710X42,1 SDR17 ISO S-8	3.220,64	Piece	143,00
800	25.326.0800.17	800X47,4 SDR17 ISO S-8	3.996,44	Piece	192,00
900	25.326.0900.17	900X53,3 SDR17 ISO S-8	5.961,61	Piece	336,00
1000	25.326.1000.17	1000X59,3 SDR17 ISO S-8	7.352,70	Piece	441,00
1200	25.326.1200.17	1200X71,1 SDR17 ISO S-8	10.730,76	Piece	711,00
1400	25.326.1400.17	1400X83,0 SDR17 ISO S-8	18.166,76	Piece	1.071,00
1600	25.326.1600.17	1600X94,8 SDR17 ISO S-8	24.477,76	Piece	1.533,00
1800	25.326.1800.17	1800X106,6 SDR17 ISO S-8	32.204,92	Piece	2.111,00
2000	25.326.2000.17	2000X118,5 SDR17 ISO S-8	41.558,29	Piece	2.818,00
560	25.326.0560.11	560X50,8 SDR11 ISO S-5	3.144,42	Piece	110,00
630	25.326.0630.11	630X57,2 SDR11 ISO S-5	3.884,17	Piece	158,00
710	25.326.0710.11	710X64,5 SDR11 ISO S-5	4.739,40	Piece	221,00
800	25.326.0800.11	800X72,6 SDR11 ISO S-5	5.850,46	Piece	300,00
900	25.326.0900.11	900X81,7 SDR11 ISO S-5	8.732,48	Piece	496,00
1000	25.326.1000.11	1000X90,8 SDR11 ISO S-5	10.784,64	Piece	651,00
1200	25.326.1200.11	1200X108,9 SDR11 ISO S-5	15.981,06	Piece	1.049,00
1400	25.326.1400.11	1400X127,0 SDR11 ISO S-5	27.020,62	Piece	1.580,00
1600	25.326.1600.11	1600X145,2 SDR11 ISO S-5	36.418,36	Piece	2.265,00

Winkel 90°

formgespritzt

Muffenschweissung

PE 100 schwarz

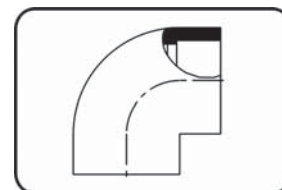
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.051.0020.07	20 - MOP 16 bar	3,45	Piece	0,02
25	25.051.0025.07	25 - MOP 16 bar	4,13	Piece	0,03
32	25.051.0032.07	32 - MOP 16 bar	5,05	Piece	0,05
40	25.051.0040.07	40 - MOP 16 bar	6,37	Piece	0,08
50	25.051.0050.07	50 - MOP 16 bar	11,83	Piece	0,14
63	25.051.0063.07	63 - MOP 16 bar	15,40	Piece	0,28
75	25.051.0075.07	75 - MOP 16 bar	32,55	Piece	0,30
90	25.051.0090.07	90 - MOP 16 bar	40,89	Piece	0,50
110	25.051.0110.07	110 - MOP 16 bar	61,74	Piece	0,82

Elbow 90°

injection moulded

Socket-welding

PE 100 black



Code 051

Winkel 45°

formgespritzt

Muffenschweissung

PE 100 schwarz

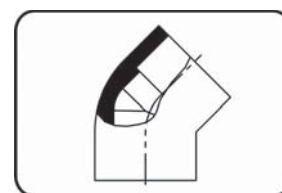
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.050.0020.07	20 - MOP 16 bar	4,13	Piece	0,02
25	25.050.0025.07	25 - MOP 16 bar	4,93	Piece	0,03
32	25.050.0032.07	32 - MOP 16 bar	5,55	Piece	0,04
40	25.050.0040.07	40 - MOP 16 bar	7,16	Piece	0,07
50	25.050.0050.07	50 - MOP 16 bar	9,95	Piece	0,11
63	25.050.0063.07	63 - MOP 16 bar	12,75	Piece	0,19
75	25.050.0075.07	75 - MOP 16 bar	28,08	Piece	0,24
90	25.050.0090.07	90 - MOP 16 bar	39,31	Piece	0,45
110	25.050.0110.07	110 - MOP 16 bar	58,34	Piece	0,68

Elbow 45°

injection moulded

Socket-welding

PE 100 black



Code 050

T-Stück

formgespritzt

Muffenschweissung

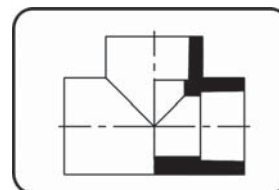
PE 100 schwarz

Tee

injection moulded

Socket-welding

PE 100 black



Code 056

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.056.0020.07	20 - MOP 16 bar	4,01	Piece	0,03
25	25.056.0025.07	25 - MOP 16 bar	4,50	Piece	0,05
32	25.056.0032.07	32 - MOP 16 bar	5,44	Piece	0,07
40	25.056.0040.07	40 - MOP 16 bar	6,78	Piece	0,11
50	25.056.0050.07	50 - MOP 16 bar	11,45	Piece	0,18
63	25.056.0063.07	63 - MOP 16 bar	16,46	Piece	0,31
75	25.056.0075.07	75 - MOP 16 bar	34,23	Piece	0,48
90	25.056.0090.07	90 - MOP 16 bar	54,61	Piece	0,85
110	25.056.0110.07	110 - MOP 16 bar	72,97	Piece	1,14

T-Stück reduziert

formgespritzt

Muffenschweissung

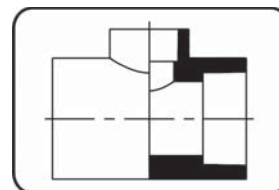
PE 100 schwarz

Tee reduced

injection moulded

Socket-welding

PE 100 black



Code 055

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	25.055.2520.07	25/20 - MOP 16 bar	5,31	Piece	0,05
32/20	25.055.3220.07	32/20 - MOP 16 bar	6,49	Piece	0,07
32/25	25.055.3225.07	32/25 - MOP 16 bar	6,49	Piece	0,07
40/20	25.055.4020.07	40/20 - MOP 16 bar	7,42	Piece	0,10
40/25	25.055.4025.07	40/25 - MOP 16 bar	7,42	Piece	0,10
40/32	25.055.4032.07	40/32 - MOP 16 bar	7,42	Piece	0,11
50/20	25.055.5020.07	50/20 - MOP 16 bar	11,95	Piece	0,16
50/25	25.055.5025.07	50/25 - MOP 16 bar	11,95	Piece	0,16
50/32	25.055.5032.07	50/32 - MOP 16 bar	11,95	Piece	0,17
50/40	25.055.5040.07	50/40 - MOP 16 bar	11,95	Piece	0,17
63/25	25.055.6325.07	63/25 - MOP 16 bar	17,54	Piece	0,28
63/32	25.055.6332.07	63/32 - MOP 16 bar	17,54	Piece	0,29
63/40	25.055.6340.07	63/40 - MOP 16 bar	17,54	Piece	0,29
63/50	25.055.6350.07	63/50 - MOP 16 bar	17,54	Piece	0,30

Bundbuchse

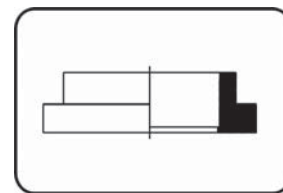
Flange adaptor

formgespritzt

injection moulded

Muffenschweissung

Socket-welding



PE 100 schwarz

PE 100 black

Code 052

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.052.0020.07	20 - MOP 16 bar	3,63	Piece	0,01
25	25.052.0025.07	25 - MOP 16 bar	3,86	Piece	0,03
32	25.052.0032.07	32 - MOP 16 bar	4,29	Piece	0,04
40	25.052.0040.07	40 - MOP 16 bar	5,31	Piece	0,05
50	25.052.0050.07	50 - MOP 16 bar	6,32	Piece	0,06
63	25.052.0063.07	63 - MOP 16 bar	8,20	Piece	0,10
75	25.052.0075.07	75 - MOP 16 bar	15,89	Piece	0,17
90	25.052.0090.07	90 - MOP 16 bar	24,52	Piece	0,21
110	25.052.0110.07	110 - MOP 16 bar	36,39	Piece	0,30

Muffe

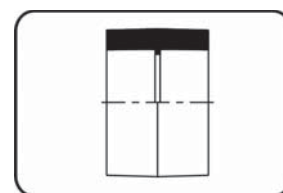
Socket

formgespritzt

injection moulded

Muffenschweissung

Socket-welding



PE 100 schwarz

PE 100 black

Code 053

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.053.0020.07	20 - MOP 16 bar	2,56	Piece	0,01
25	25.053.0025.07	25 - MOP 16 bar	2,65	Piece	0,02
32	25.053.0032.07	32 - MOP 16 bar	3,46	Piece	0,03
40	25.053.0040.07	40 - MOP 16 bar	4,50	Piece	0,04
50	25.053.0050.07	50 - MOP 16 bar	6,94	Piece	0,07
63	25.053.0063.07	63 - MOP 16 bar	9,44	Piece	0,11
75	25.053.0075.07	75 - MOP 16 bar	13,26	Piece	0,15
90	25.053.0090.07	90 - MOP 16 bar	18,89	Piece	0,30
110	25.053.0110.07	110 - MOP 16 bar	33,71	Piece	0,40

Endkappe

formgespritzt

Muffenschweissung

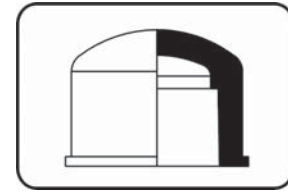
PE 100 schwarz

End Cap

injection moulded

Socket-welding

PE 100 black



Code 054

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.054.0020.07	20 - MOP 16 bar	3,23	Piece	0,01
25	25.054.0025.07	25 - MOP 16 bar	3,41	Piece	0,01
32	25.054.0032.07	32 - MOP 16 bar	3,84	Piece	0,02
40	25.054.0040.07	40 - MOP 16 bar	4,90	Piece	0,04
50	25.054.0050.07	50 - MOP 16 bar	6,37	Piece	0,07
63	25.054.0063.07	63 - MOP 16 bar	8,82	Piece	0,13
75	25.054.0075.07	75 - MOP 16 bar	14,25	Piece	0,17
90	25.054.0090.07	90 - MOP 16 bar	19,66	Piece	0,29
110	25.054.0110.07	110 - MOP 16 bar	26,17	Piece	0,44

Reduktion konzentrisch

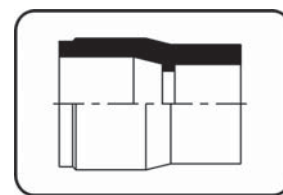
Reducer concentric

formgespritzt

injection moulded

Muffenschweissung

Socket-welding



PE 100 schwarz

PE 100 black

Code 057

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	25.057.2520.07	25/20 - MOP 16 bar	3,17	Piece	0,01
32/20	25.057.3220.07	32/20 - MOP 16 bar	3,91	Piece	0,02
32/25	25.057.3225.07	32/25 - MOP 16 bar	3,91	Piece	0,02
40/20	25.057.4020.07	40/20 - MOP 16 bar	4,69	Piece	0,02
40/25	25.057.4025.07	40/25 - MOP 16 bar	4,69	Piece	0,03
40/32	25.057.4032.07	40/32 - MOP 16 bar	4,69	Piece	0,03
50/20	25.057.5020.07	50/20 - MOP 16 bar	5,43	Piece	0,04
50/25	25.057.5025.07	50/25 - MOP 16 bar	5,43	Piece	0,03
50/32	25.057.5032.07	50/32 - MOP 16 bar	5,43	Piece	0,04
50/40	25.057.5040.07	50/40 - MOP 16 bar	5,43	Piece	0,04
63/25	25.057.6325.07	63/25 - MOP 16 bar	7,50	Piece	0,06
63/32	25.057.6332.07	63/32 - MOP 16 bar	7,50	Piece	0,06
63/40	25.057.6340.07	63/40 - MOP 16 bar	7,50	Piece	0,07
63/50	25.057.6350.07	63/50 - MOP 16 bar	7,50	Piece	0,08
75/63	25.057.7563.07	75/63 - MOP 16 bar	13,13	Piece	0,11
90/63	25.057.9063.07	90/63 - MOP 16 bar	18,31	Piece	0,19
90/75	25.057.9075.07	90/75 - MOP 16 bar	18,31	Piece	0,19
110/63	25.057.1163.07	110/63 - MOP 16 bar	24,89	Piece	0,27
110/90	25.057.1190.07	110/90 - MOP 16 bar	24,89	Piece	0,30

Verschraubung Typ 24

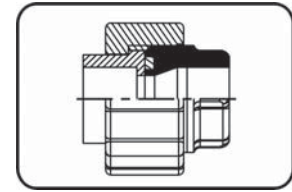
FPM-Dichtung

formgespritzt

Muffenschweissung
PE 100 schwarz
Union Type 24

FPM-sealing

injection moulded

Socket-welding
PE 100 black

Code 024.11

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.024.1120.07	20 - MOP 10 bar	18,44	Piece	0,04
25	25.024.1125.07	25 - MOP 10 bar	20,08	Piece	0,06
32	25.024.1132.07	32 - MOP 10 bar	24,11	Piece	0,08
40	25.024.1140.07	40 - MOP 10 bar	34,08	Piece	0,14
50	25.024.1150.07	50 - MOP 10 bar	48,22	Piece	0,18
63	25.024.1163.07	63 - MOP 10 bar	65,62	Piece	0,31

Adapter Innengewinde

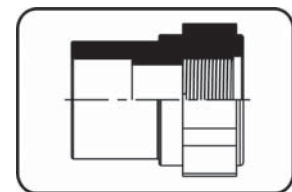
R-Gewinde

formgespritzt

Muffenschweissung
PE 100 schwarz
Adaptor Female Thread

R-thread

injection moulded

Socket-welding
PE 100 black

Code 034

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.034.2020.07	20X1/2" - MOP 10 bar	6,34	Piece	0,02
25	25.034.2525.07	25X3/4" - MOP 10 bar	7,16	Piece	0,03
32	25.034.3232.07	32X1" - MOP 10 bar	9,41	Piece	0,05
40	25.034.4040.07	40X1 1/4" - MOP 10 bar	10,75	Piece	0,07
50	25.034.5050.07	50X1 1/2" - MOP 10 bar	16,92	Piece	0,12
63	25.034.6363.07	63X2" - MOP 10 bar	21,18	Piece	0,19

Adapter Aussengewinde

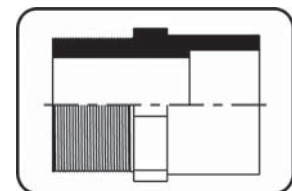
R-Gewinde

formgespritzt

Muffenschweissung
PE 100 schwarz
Adaptor Male Thread

R-thread

injection moulded

Socket-welding
PE 100 black

Code 035

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.035.2025.07	20X3/4" - MOP 10 bar	5,94	Piece	0,01
25	25.035.2532.07	25X1" - MOP 10 bar	7,51	Piece	0,03
32	25.035.3240.07	32X1 1/4" - MOP 10 bar	9,04	Piece	0,04
40	25.035.4050.07	40X1 1/2" - MOP 10 bar	14,85	Piece	0,06
50	25.035.5063.07	50X2" - MOP 10 bar	18,75	Piece	0,10

E-Muffe

MOP Wasser 10bar / Gas 6bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

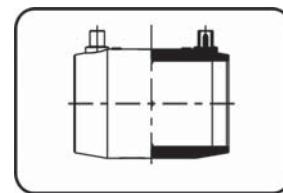
E-Coupler

MOP water 10bar/gas 6bar

injection moulded

Electro-fusion

PE 100 black



Code 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
90	25.173.0090.17	90 SDR 26-17	24,17	Piece	0,33
110	25.173.0110.17	110 SDR 33-17	28,41	Piece	0,57
160	25.173.0160.17	160 SDR 33-17	51,82	Piece	1,09
200	25.173.0200.17	200 SDR 33-17	92,21	Piece	2,01
225	25.173.0225.17	225 SDR 33-17	118,81	Piece	2,80
250	25.173.0250.17	250 SDR 33-17	172,96	Piece	4,00
280	25.173.0280.17	280 SDR 33-17	234,39	Piece	5,06
315	25.173.0315.17	315 SDR 33-17	288,72	Piece	6,42
355	25.173.0355.17	355 SDR 33-17	516,32	Piece	8,94
400	25.173.0400.17	400 SDR 33-17	647,46	Piece	11,80
450	25.173.0450.17	450 SDR 33-17	838,30	Piece	16,60
500	25.173.0500.17	500 SDR 33-17	983,13	Piece	22,00

E-Muffe

MOP Wasser 25bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

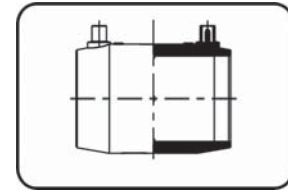
E-Coupler

MOP water 25bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.173.0020.11	20 SDR 11-7,4	7,10	Piece	0,04
25	25.173.0025.11	25 SDR 11-7,4	8,16	Piece	0,04
32	25.173.0032.11	32 SDR 11-7,4	8,59	Piece	0,05
40	25.173.0040.11	40 SDR 17-7,4	9,00	Piece	0,08
50	25.173.0050.11	50 SDR 17-7,4	14,00	Piece	0,14
63	25.173.0063.11	63 SDR 17-7,4	14,62	Piece	0,25
75	25.173.0075.11	75 SDR 17-7,4	20,88	Piece	0,35
90	25.173.0090.11	90 SDR 17-7,4	27,77	Piece	0,45
110	25.173.0110.11	110 SDR 17-7,4	33,42	Piece	0,73
125	25.173.0125.11	125 SDR 17-7,4	47,00	Piece	0,98
140	25.173.0140.11	140 SDR 17-7,4	55,12	Piece	1,37
160	25.173.0160.11	160 SDR 17-7,4	64,77	Piece	1,71
180	25.173.0180.11	180 SDR 26-7,4	92,98	Piece	2,46
200	25.173.0200.11	200 SDR 17-7,4	109,77	Piece	3,20
225	25.173.0225.11	225 SDR 17-7,4	141,44	Piece	4,30
250	25.173.0250.11	250 SDR 26-7,4	208,39	Piece	4,82
280	25.173.0280.11	280 SDR 26-7,4	282,40	Piece	7,70
315	25.173.0315.11	315 SDR 26-7,4	339,70	Piece	8,00

E-Muffe

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

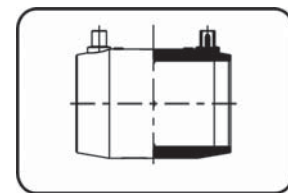
E-Coupler

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 173

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355	25.173.0355.11	355 SDR 26-11	622,04	Piece	14,75
400	25.173.0400.11	400 SDR 26-11	779,99	Piece	19,80
450	25.173.0450.11	450 SDR 17-11	985,82	Piece	20,60
500	25.173.0500.11	500 SDR 17-11	1.156,63	Piece	26,00

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	1.328,31	Piece	27,00
630	70.373.0630.17	630 SDR 33-17 MOP 10bar	1.689,75	Piece	33,50
710	70.373.0710.17	710 SDR 33-17 MOP 10bar	1.980,40	Piece	43,00
800	70.373.0800.17	800 SDR 33-17 MOP 10bar	3.295,60	Piece	73,50
900	70.373.0900.17	900 SDR 33-17 MOP 10bar	4.531,27	Piece	90,50
1000	70.373.1000.17	1000 SDR 33-17 MOP 10bar	5.910,99	Piece	115,00
1200	70.373.1200.17	1200 SDR 41-17 MOP 10bar	8.609,23	Piece	169,00
1400	70.373.1400.17	1400 SDR 33-17 MOP 10bar	11.873,96	Piece	235,00
560	70.373.0560.11	560 SDR 11 MOP 16bar	2.374,53	Piece	44,00
630	70.373.0630.11	630 SDR 11 MOP 16bar	2.852,88	Piece	59,00
710	70.373.0710.11	710 SDR 11 MOP 16bar	4.284,68	Piece	77,50
800	70.373.0800.11	800 SDR 11 MOP 16bar	5.244,15	Piece	128,60
900	70.373.0900.11	900 SDR 11 MOP 16bar	6.460,79	Piece	163,50

E-T-Stück

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

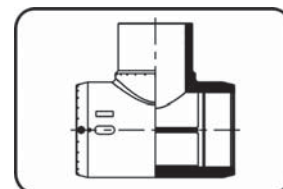
E-Tee

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 176

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.176.0020.11	20 SDR 11-7,4	16,65	Piece	0,07
25	25.176.0025.11	25 SDR 11-7,4	16,65	Piece	0,08
32	25.176.0032.11	32 SDR 11-7,4	18,28	Piece	0,13
40	25.176.0040.11	40 SDR 11-7,4	21,13	Piece	0,21
50	25.176.0050.11	50 SDR 11-7,4	26,65	Piece	0,30
63	25.176.0063.11	63 SDR 17-7,4	29,83	Piece	0,54
75	25.176.0075.11	75 SDR 17-7,4	42,08	Piece	0,65
90	25.176.0090.11	90 SDR 17-7,4	53,19	Piece	1,72
110	25.176.0110.11	110 SDR 17-7,4	85,23	Piece	2,67
125	25.176.0125.11	125 SDR 17-7,4	107,32	Piece	3,70
160	25.176.0160.11	160 SDR 17-7,4	198,79	Piece	6,12
180	25.176.0180.11	180 SDR 17-7,4	345,97	Piece	9,00
225	25.176.0225.11	225 SDR 17-7,4	542,10	Piece	13,40

E-Winkel 90°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

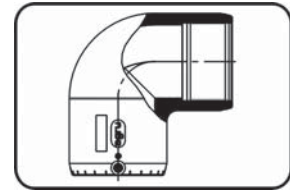
E-Elbow 90°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 171

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.171.0020.11	20 SDR 11-7,4	16,43	Piece	0,05
25	25.171.0025.11	25 SDR 11-7,4	16,43	Piece	0,06
32	25.171.0032.11	32 SDR 11-7,4	17,36	Piece	0,08
40	25.171.0040.11	40 SDR 11-7,4	20,73	Piece	0,14
50	25.171.0050.11	50 SDR 17-7,4	26,35	Piece	0,24
63	25.171.0063.11	63 SDR 17-7,4	29,78	Piece	0,39
75	25.171.0075.11	75 SDR 17-7,4	42,67	Piece	0,61
90	25.171.0090.11	90 SDR 17-7,4	56,32	Piece	1,09
110	25.171.0110.11	110 SDR 17-7,4	82,58	Piece	1,80
125	25.171.0125.11	125 SDR 17-7,4	114,35	Piece	2,40
160	25.171.0160.11	160 SDR 17-7,4	224,17	Piece	4,70
180	25.171.0180.11	180 SDR 26-7,4	327,19	Piece	6,25
200	25.171.0200.11	200 SDR 26-7,4	451,86	Piece	8,00
225	25.171.0225.11	225 SDR 17-7,4	486,93	Piece	10,80

E-Winkel 45°

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

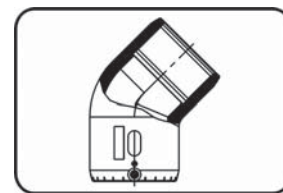
E-Elbow 45°

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 170

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.170.0020.11	20 SDR 11-7,4	16,43	Piece	0,05
25	25.170.0025.11	25 SDR 11-7,4	16,43	Piece	0,05
32	25.170.0032.11	32 SDR 11-7,4	17,36	Piece	0,07
40	25.170.0040.11	40 SDR 11-7,4	20,73	Piece	0,12
50	25.170.0050.11	50 SDR 17-7,4	26,35	Piece	0,20
63	25.170.0063.11	63 SDR 17-7,4	29,78	Piece	0,33
75	25.170.0075.11	75 SDR 17-7,4	42,67	Piece	0,50
90	25.170.0090.11	90 SDR 17-7,4	56,32	Piece	0,89
110	25.170.0110.11	110 SDR 17-7,4	82,58	Piece	1,43
125	25.170.0125.11	125 SDR 17-7,4	114,35	Piece	1,83
160	25.170.0160.11	160 SDR 17-7,4	224,17	Piece	3,56
180	25.170.0180.11	180 SDR 26-7,4	327,19	Piece	4,89
200	25.170.0200.11	200 SDR 26-7,4	451,86	Piece	6,00
225	25.170.0225.11	225 SDR 17-7,4	486,93	Piece	7,99

E-Reduktion konzentrisch

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

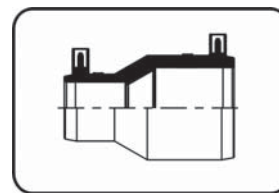
E-Reducer concentric

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 177

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
25/20	25.177.2520.11	25/20 SDR 11-7,4	11,31	Piece	0,06
32/20	25.177.3220.11	32/20 SDR 11-7,4	12,30	Piece	0,07
32/25	25.177.3225.11	32/25 SDR 11-7,4	12,30	Piece	0,07
40/20	25.177.4020.11	40/20 SDR 11-7,4	14,15	Piece	0,09
40/25	25.177.4025.11	40/25 SDR 11-7,4	14,15	Piece	0,09
40/32	25.177.4032.11	40/32 SDR 11-7,4	15,71	Piece	0,10
50/25	25.177.5025.11	50/25 SDR 11-7,4	19,65	Piece	0,14
50/32	25.177.5032.11	50/32 SDR 11-7,4	19,65	Piece	0,15
50/40	25.177.5040.11	50/40 SDR 11-7,4	21,47	Piece	0,17
63/32	25.177.6332.11	63/32 SDR 11-7,4	25,62	Piece	0,23
63/40	25.177.6340.11	63/40 SDR 11-7,4	25,62	Piece	0,24
63/50	25.177.6350.11	63/50 SDR 11-7,4	25,62	Piece	0,27
75/50	25.177.7550.11	75/50 SDR 11-7,4	33,72	Piece	0,34
75/63	25.177.7563.11	75/63 SDR 17-7,4	34,71	Piece	0,38
90/63	25.177.9063.11	90/63 SDR 17-7,4	40,08	Piece	0,55
110/63	25.177.1163.11	110/63 SDR 17-7,4	65,31	Piece	0,86
110/90	25.177.1190.11	110/90 SDR 17-7,4	65,31	Piece	0,94
125/90	25.177.1290.11	125/90 SDR 17-7,4	80,24	Piece	0,99
125/110	25.177.1211.11	125/110 SDR 17-7,4	80,24	Piece	1,05
160/90	25.177.1690.11	160/90 SDR 17-7,4	113,97	Piece	1,89
160/110	25.177.1611.11	160/110 SDR 17-7,4	116,83	Piece	2,00
225/160	25.177.2216.11	225/160 SDR 17-7,4	265,19	Piece	5,12

E-Endkappe

MOP Wasser 16bar / Gas 10bar

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

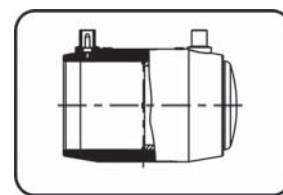
E-End Cap

MOP water 16bar/gas 10bar

injection moulded

Electro-fusion

PE 100 black



Code 174

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20	25.174.0020.11	20 SDR 11-7,4	11,75	Piece	0,04
25	25.174.0025.11	25 SDR 11-7,4	12,33	Piece	0,05
32	25.174.0032.11	32 SDR 11	14,03	Piece	0,07
40	25.174.0040.11	40 SDR 17-11	15,45	Piece	0,11
50	25.174.0050.11	50 SDR 17-11	23,42	Piece	0,20
63	25.174.0063.11	63 SDR 17-11	25,88	Piece	0,35
75	25.174.0075.11	75 SDR 17-11	40,68	Piece	0,50
90	25.174.0090.11	90 SDR 17-11	57,85	Piece	0,69
110	25.174.0110.11	110 SDR 17-11	74,22	Piece	1,23
125	25.174.0125.11	125 SDR 17-11	91,21	Piece	1,62
140	25.174.0140.11	140 SDR 17-11	121,53	Piece	2,40
160	25.174.0160.11	160 SDR 17-11	128,11	Piece	2,92
180	25.174.0180.11	180 SDR 26-11	168,21	Piece	4,18
200	25.174.0200.11	200 SDR 17-11	198,80	Piece	5,32
225	25.174.0225.11	225 SDR 17-11	253,10	Piece	7,20
250	25.174.0250.11	250 SDR 26-11	377,10	Piece	8,84
280	25.174.0280.11	280 SDR 26-11	521,63	Piece	12,66
315	25.174.0315.11	315 SDR 26-11	657,20	Piece	14,70

E-Übergangsmuffe

mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

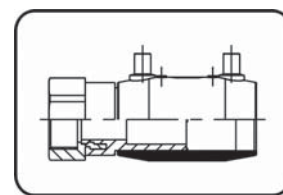
E-Adaptor Socket

with brass-female thread

injection moulded

Electro-fusion

PE 100 black



Code 184

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.184.2020.11	20X1/2" SDR 11	31,36	Piece	0,16
25 X 3/4	25.184.2525.11	25X3/4" SDR 11	34,38	Piece	0,19
32 X 1	25.184.3232.11	32X1" SDR 11	37,69	Piece	0,25
40 X 1 1/4	25.184.4040.11	40X1 1/4" SDR 17/11	49,77	Piece	0,38
50 X 1 1/2	25.184.5050.11	50X1 1/2" SDR 17/11	68,73	Piece	0,69
63 X 2	25.184.6363.11	63X2" SDR 17/11	102,16	Piece	1,00

E-Übergangsmuffe

mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

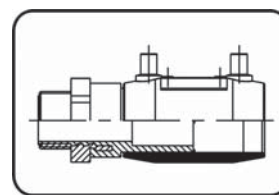
E-Adaptor Socket

with brass-male thread

injection moulded

Electro-fusion

PE 100 black



Code 185

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.185.2020.11	20X1/2" SDR 11	31,80	Piece	0,14
25 X 3/4	25.185.2525.11	25X3/4" SDR 11	35,05	Piece	0,18
32 X 1/2	25.185.2032.11	32X1/2" SDR 11	43,26	Piece	0,24
32 X 3/4	25.185.2532.11	32X3/4" SDR 11	43,68	Piece	0,24
32 X 1	25.185.3232.11	32X1" SDR 11	44,19	Piece	0,24
32 X 1 1/4	25.185.4032.11	32X1 1/4" SDR 11	51,79	Piece	0,37
32 X 1 1/2	25.185.5032.11	32X1 1/2" SDR 11	62,53	Piece	0,55
40 X 1	25.185.3240.11	40X1" SDR 17/11	53,72	Piece	0,38
40 X 1 1/4	25.185.4040.11	40X1 1/4" SDR 17/11	54,12	Piece	0,35
40 X 1 1/2	25.185.5040.11	40X1 1/2" SDR 17/11	62,21	Piece	0,49
40 X 2	25.185.6340.11	40X2" SDR 17/11	83,20	Piece	0,85
50 X 1	25.185.3250.11	50X1" SDR 17/11	67,53	Piece	0,60
50 X 1 1/4	25.185.4050.11	50X1 1/4" SDR 17/11	70,04	Piece	0,57
50 X 1 1/2	25.185.5050.11	50X1 1/2" SDR 17/11	72,97	Piece	0,53
50 X 2	25.185.6350.11	50X2" SDR 17/11	80,55	Piece	0,83
63 X 1 1/4	25.185.4063.11	63X1 1/4" SDR 17/11	86,47	Piece	0,90
63 X 1 1/2	25.185.5063.11	63X1 1/2" SDR 17/11	86,75	Piece	0,83
63 X 2	25.185.6363.11	63X2" SDR 17/11	86,87	Piece	0,83

E-Übergangswinkel 45°

mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

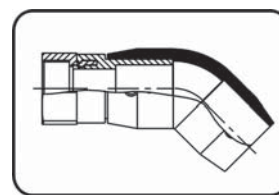
E-Adaptor Elbow 45°

with brass-female thread

injection moulded

Electro-fusion

PE 100 black



Code 189

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.189.2020.11	20X1/2" SDR 11	40,84	Piece	0,16
25 X 3/4	25.189.2525.11	25X3/4" SDR 11	42,81	Piece	0,20
32 X 1	25.189.3232.11	32X1" SDR 11	46,63	Piece	0,27
40 X 1 1/4	25.189.4040.11	40X1 1/4" SDR 17/11	61,69	Piece	0,43
50 X 1 1/2	25.189.5050.11	50X1 1/2" SDR 17/11	81,77	Piece	0,60
63 X 2	25.189.6363.11	63X2" SDR 17/11	117,59	Piece	1,15

E-Übergangswinkel 45°
mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweißung

PE 100 schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.188.2020.11	20X1/2" SDR 11	41,27	Piece	0,15
25 X 3/4	25.188.2525.11	25X3/4" SDR 11	43,47	Piece	0,18
32 X 1	25.188.3232.11	32X1" SDR 11	53,14	Piece	0,26
40 X 1 1/4	25.188.4040.11	40X1 1/4" SDR 17/11	66,03	Piece	0,40
50 X 1 1/2	25.188.5050.11	50X1 1/2" SDR 17/11	79,04	Piece	0,57
63 X 2	25.188.6363.11	63X2" SDR 17/11	102,32	Piece	0,90

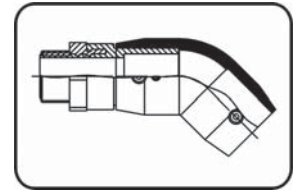
E-Adaptor Elbow 45°
with brass-male thread

injection moulded

Electro-fusion

PE 100 black

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.188.2020.11	20X1/2" SDR 11	41,27	Piece	0,15
25 X 3/4	25.188.2525.11	25X3/4" SDR 11	43,47	Piece	0,18
32 X 1	25.188.3232.11	32X1" SDR 11	53,14	Piece	0,26
40 X 1 1/4	25.188.4040.11	40X1 1/4" SDR 17/11	66,03	Piece	0,40
50 X 1 1/2	25.188.5050.11	50X1 1/2" SDR 17/11	79,04	Piece	0,57
63 X 2	25.188.6363.11	63X2" SDR 17/11	102,32	Piece	0,90



Code 188

E-Übergangswinkel 90°
mit Messing-Innengewinde

formgespritzt

Heizwendel-Schweißung

PE 100 schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.187.2020.11	20X1/2" SDR 11	40,84	Piece	0,18
25 X 3/4	25.187.2525.11	25X3/4" SDR 11	42,81	Piece	0,22
32 X 1	25.187.3232.11	32X1" SDR 11	46,63	Piece	0,28
40 X 1 1/4	25.187.4040.11	40X1 1/4" SDR 17/11	61,69	Piece	0,43
50 X 1 1/2	25.187.5050.11	50X1 1/2" SDR 17/11	82,01	Piece	0,78
63 X 2	25.187.6363.11	63X2" SDR 17/11	117,59	Piece	1,16

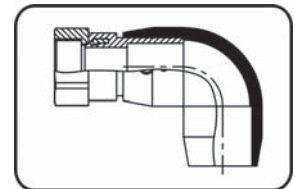
E-Adaptor Elbow 90°
with brass-female thread

injection moulded

Electro-fusion

PE 100 black

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.187.2020.11	20X1/2" SDR 11	40,84	Piece	0,18
25 X 3/4	25.187.2525.11	25X3/4" SDR 11	42,81	Piece	0,22
32 X 1	25.187.3232.11	32X1" SDR 11	46,63	Piece	0,28
40 X 1 1/4	25.187.4040.11	40X1 1/4" SDR 17/11	61,69	Piece	0,43
50 X 1 1/2	25.187.5050.11	50X1 1/2" SDR 17/11	82,01	Piece	0,78
63 X 2	25.187.6363.11	63X2" SDR 17/11	117,59	Piece	1,16



Code 187

E-Übergangswinkel 90°
mit Messing-Aussengewinde

formgespritzt

Heizwendel-Schweißung

PE 100 schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.186.2020.11	20X1/2" SDR 11	41,27	Piece	0,16
25 X 3/4	25.186.2525.11	25X3/4" SDR 11	43,47	Piece	0,20
32 X 1	25.186.3232.11	32X1" SDR 11	53,14	Piece	0,27
40 X 1 1/4	25.186.4040.11	40X1 1/4" SDR 17/11	66,03	Piece	0,41
50 X 1 1/2	25.186.5050.11	50X1 1/2" SDR 17/11	79,60	Piece	0,62
63 X 2	25.186.6363.11	63X2" SDR 17/11	102,32	Piece	0,97

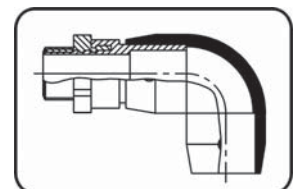
E-Adaptor Elbow 90°
with brass-male thread

injection moulded

Electro-fusion

PE 100 black

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.186.2020.11	20X1/2" SDR 11	41,27	Piece	0,16
25 X 3/4	25.186.2525.11	25X3/4" SDR 11	43,47	Piece	0,20
32 X 1	25.186.3232.11	32X1" SDR 11	53,14	Piece	0,27
40 X 1 1/4	25.186.4040.11	40X1 1/4" SDR 17/11	66,03	Piece	0,41
50 X 1 1/2	25.186.5050.11	50X1 1/2" SDR 17/11	79,60	Piece	0,62
63 X 2	25.186.6363.11	63X2" SDR 17/11	102,32	Piece	0,97



Code 186

Messing-R-Innengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

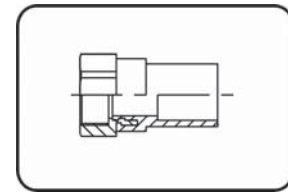
Brass-R-female thread

für E-Adaptor

injection moulded

Electro-fusion

PE 100 black



Code 180

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.180.0020.11	20X1/2" SDR 11	24,40	Piece	0,13
25 X 3/4	25.180.0025.11	25X3/4" SDR 11	26,38	Piece	0,15
32 X 1	25.180.0032.11	32X1" SDR 11	29,27	Piece	0,20
40 X 1 1/4	25.180.0040.11	40X1 1/4" SDR 11	40,95	Piece	0,30
50 X 1 1/2	25.180.0050.11	50X1 1/2" SDR 11	54,49	Piece	0,53
63 X 2	25.180.0063.11	63X2" SDR 11	87,81	Piece	0,77

Stahl-R-Innengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

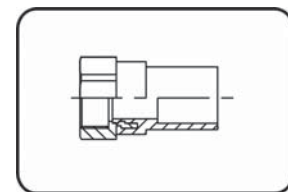
Steel-R-female thread

für E-Adaptor

injection moulded

Electro-fusion

PE 100 black



Code 180.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.180.1020.11	20X1/2" SDR 11	24,34	Piece	0,12
25 X 3/4	25.180.1025.11	25X3/4" SDR 11	24,72	Piece	0,14
32 X 1	25.180.1032.11	32X1" SDR 11	25,65	Piece	0,18
40 X 1 1/4	25.180.1040.11	40X1 1/4" SDR 11	38,67	Piece	0,28
50 X 1 1/2	25.180.1050.11	50X1 1/2" SDR 11	42,29	Piece	0,49
63 X 2	25.180.1063.11	63X2" SDR 11	65,78	Piece	0,72

Messing-R-Aussengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

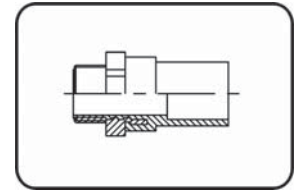
Brass-R-male thread

für E-Adaptor

injection moulded

Electro-fusion

PE 100 black



Code 181

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.181.0020.11	20X1/2" SDR 11	24,83	Piece	0,10
25 X 3/4	25.181.0025.11	25X3/4" SDR 11	27,04	Piece	0,13
32 X 1/2	25.181.2032.11	32X1/2" SDR 11	35,11	Piece	0,20
32 X 3/4	25.181.2532.11	32X3/4" SDR 11	35,32	Piece	0,19
32 X 1	25.181.0032.11	32X1" SDR 11	35,77	Piece	0,19
32 X 1 1/4	25.181.4032.11	32X1 1/4" SDR 11	43,45	Piece	0,30
32 X 1 1/2	25.181.5032.11	32X1 1/2" SDR 11	54,20	Piece	0,49
40 X 1	25.181.3240.11	40X1" SDR 11	44,66	Piece	0,29
40 X 1 1/4	25.181.0040.11	40X1 1/4" SDR 11	45,30	Piece	0,27
40 X 1 1/2	25.181.5040.11	40X1 1/2" SDR 11	53,43	Piece	0,40
40 X 2	25.181.6340.11	40X2" SDR 11	75,65	Piece	0,76
50 X 1	25.181.3250.11	50X1" SDR 11	51,41	Piece	0,42
50 X 1 1/4	25.181.4050.11	50X1 1/4" SDR 11	52,95	Piece	0,43
50 X 1 1/2	25.181.0050.11	50X1 1/2" SDR 11	55,78	Piece	0,38
50 X 2	25.181.6350.11	50X2" SDR 11	63,80	Piece	0,68
63 X 1 1/4	25.181.4063.11	63X1 1/4" SDR 11	71,94	Piece	0,65
63 X 1 1/2	25.181.5063.11	63X1 1/2" SDR 11	72,22	Piece	0,62
63 X 2	25.181.0063.11	63X2" SDR 11	72,52	Piece	0,57

Stahl-R-Aussengewinde

für E-Übergang

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

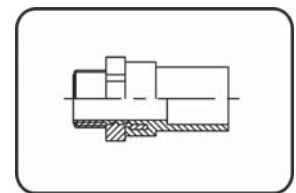
Steel-R-male thread

für E-Adaptor

injection moulded

Electro-fusion

PE 100 black



Code 181.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
20 X 1/2	25.181.1020.11	20X1/2" SDR 11	24,34	Piece	0,10
25 X 3/4	25.181.1025.11	25X3/4" SDR 11	24,72	Piece	0,13
32 X 1	25.181.1032.11	32X1" SDR 11	25,65	Piece	0,18
40 X 1 1/4	25.181.1040.11	40X1 1/4" SDR 11	40,21	Piece	0,26
50 X 1 1/2	25.181.1050.11	50X1 1/2" SDR 11	53,50	Piece	0,35
63 X 2	25.181.1063.11	63X2" SDR 11	65,78	Piece	0,54

Schachtanschlussmuffe SAM

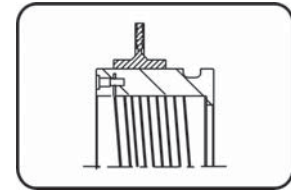
mit montiertem Mauerkragen

mechanisch gefertigt

Heizwendel-Schweissung
PE 100 schwarz
Concrete Connection Socket

with assembled puddle flange

machined

Electro-fusion
PE 100 black

Code 178.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
160	25.178.1160.33	160 SDR 33-11	345,23	Piece	2,14
225	25.178.1225.33	225 SDR 33-11	429,65	Piece	3,38
280	25.178.1280.33	280 SDR 33-11	529,87	Piece	5,20
355	25.178.1355.33	355 SDR 33-11	753,00	Piece	8,60
450	25.178.1450.33	450 SDR 33-11	837,48	Piece	6,80
560	25.178.1560.33	560 SDR 33-11	1.053,69	Piece	9,22

Schachtanschlussmuffe TYP2

mit montiertem Mauerkragen

mechanisch gefertigt

Heizwendel-Schweissung
PE 100 schwarz
Concrete Conn. Socket TYPE2

with assembled puddle flange

machined

Electro-fusion
PE 100 black

Code 178.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.178.2110.17	110 SDR 33-17	489,91	Piece	3,60
125	25.178.2125.17	125 SDR 33-17	567,49	Piece	4,46
160	25.178.2160.17	160 SDR 33-17	608,49	Piece	5,60
180	25.178.2180.17	180 SDR 33-17	696,63	Piece	7,60
200	25.178.2200.17	200 SDR 33-17	709,19	Piece	6,34
225	25.178.2225.17	225 SDR 33-17	952,55	Piece	9,40
250	25.178.2250.17	250 SDR 33-17	1.053,79	Piece	11,20
280	25.178.2280.17	280 SDR 33-17	1.338,10	Piece	12,13
315	25.178.2315.17	315 SDR 33-17	1.546,63	Piece	17,90
355	25.178.2355.17	355 SDR 33-17	1.670,01	Piece	18,00
400	25.178.2400.17	400 SDR 33-17	2.014,32	Piece	26,40

Druckbohrventil

Messingventil+Schneidschraube

formgespritzt

Heizwendel-Schweissung

PE 100-RC schwarz

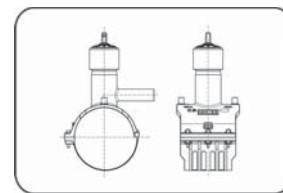
Pressure Tapping Valve

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	213,37	Piece	1,54
63/40	70.079.6340.11	63/40 SDR11 ISO S-5	213,37	Piece	1,66
63/50	70.079.6350.11	63/50 SDR11 ISO S-5	218,70	Piece	1,70
63/63	70.079.6363.11	63/63 SDR11 ISO S-5	218,70	Piece	1,77
90/32	70.079.9032.11	90/32 SDR11 ISO S-5	220,90	Piece	2,42
90/40	70.079.9040.11	90/40 SDR11 ISO S-5	220,90	Piece	2,44
90/50	70.079.9050.11	90/50 SDR11 ISO S-5	226,42	Piece	2,50
90/63	70.079.9063.11	90/63 SDR11 ISO S-5	226,42	Piece	2,52
110/32	70.079.1132.11	110/32 SDR11 ISO S-5	226,99	Piece	2,46
110/40	70.079.1140.11	110/40 SDR11 ISO S-5	226,99	Piece	2,50
110/50	70.079.1150.11	110/50 SDR11 ISO S-5	229,72	Piece	2,50
110/63	70.079.1163.11	110/63 SDR11 ISO S-5	229,72	Piece	2,59
125/32	70.079.1232.11	125/32 SDR11 ISO S-5	231,00	Piece	2,49
125/40	70.079.1240.11	125/40 SDR11 ISO S-5	231,00	Piece	2,49
125/50	70.079.1250.11	125/50 SDR11 ISO S-5	233,65	Piece	2,52
125/63	70.079.1263.11	125/63 SDR11 ISO S-5	233,65	Piece	2,61
160/32	70.079.1632.11	160/32 SDR11 ISO S-5	237,14	Piece	2,55
160/40	70.079.1640.11	160/40 SDR11 ISO S-5	237,14	Piece	2,56
160/50	70.079.1650.11	160/50 SDR11 ISO S-5	239,94	Piece	2,60
160/63	70.079.1663.11	160/63 SDR11 ISO S-5	239,94	Piece	2,68
180/32	70.079.1832.11	180/32 SDR11 ISO S-5	255,64	Piece	2,64
180/40	70.079.1840.11	180/40 SDR11 ISO S-5	255,64	Piece	2,62
180/50	70.079.1850.11	180/50 SDR11 ISO S-5	262,03	Piece	2,69
180/63	70.079.1863.11	180/63 SDR11 ISO S-5	262,03	Piece	2,77
200/32	70.079.2032.11	200/32 SDR11 ISO S-5	262,51	Piece	2,50
200/40	70.079.2040.11	200/40 SDR11 ISO S-5	262,51	Piece	2,50
200/50	70.079.2050.11	200/50 SDR11 ISO S-5	264,61	Piece	2,55
200/63	70.079.2063.11	200/63 SDR11 ISO S-5	264,61	Piece	2,62
225/32	70.079.2232.11	225/32 SDR11 ISO S-5	302,95	Piece	2,55
225/40	70.079.2240.11	225/40 SDR11 ISO S-5	302,95	Piece	2,55
225/50	70.079.2250.11	225/50 SDR11 ISO S-5	310,52	Piece	2,60
225/63	70.079.2263.11	225/63 SDR11 ISO S-5	310,52	Piece	2,70
250/63	70.079.2563.11	250/63 SDR11 ISO S-5	327,37	Piece	2,50
315/63	70.079.3163.11	315/63 SDR11 ISO S-5	339,75	Piece	2,80

Anbohrschelle mit Schraubkappe

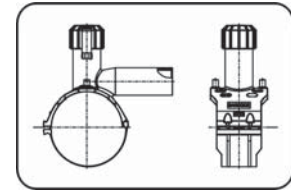
gasticht-Unterteil schraubbar

formgespritzt

Heizwendel-Schweissung
PE 100 schwarz
Tapping Saddle with screw cap

gastight-bottom part screwable

injection moulded

Electro-fusion
PE 100 black

Code 278

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63/20	25.278.6320.11	63/20 SDR11 ISO S-5	60,81	Piece	0,56
63/32	25.278.6332.11	63/32 SDR11 ISO S-5	60,81	Piece	0,58
63/40	25.278.6340.11	63/40 SDR11 ISO S-5	67,51	Piece	0,58
63/63	25.278.6363.11	63/63 SDR11 ISO S-5	67,51	Piece	0,69
90/32	25.278.9032.11	90/32 SDR11 ISO S-5	66,73	Piece	0,79
90/63	25.278.9063.11	90/63 SDR11 ISO S-5	73,23	Piece	0,89
110/20	25.278.1120.11	110/20 SDR11 ISO S-5	75,21	Piece	0,81
110/32	25.278.1132.11	110/32 SDR11 ISO S-5	75,21	Piece	0,80
110/40	25.278.1140.11	110/40 SDR11 ISO S-5	79,97	Piece	0,83
110/63	25.278.1163.11	110/63 SDR11 ISO S-5	79,97	Piece	0,95
125/20	25.278.1220.11	125/20 SDR11 ISO S-5	87,38	Piece	0,81
125/32	25.278.1232.11	125/32 SDR11 ISO S-5	87,38	Piece	0,82
125/40	25.278.1240.11	125/40 SDR11 ISO S-5	93,03	Piece	0,85
125/63	25.278.1263.11	125/63 SDR11 ISO S-5	93,03	Piece	0,98
160/20	25.278.1620.11	160/20 SDR11 ISO S-5	120,25	Piece	0,85
160/32	25.278.1632.11	160/32 SDR11 ISO S-5	120,25	Piece	0,89
160/40	25.278.1640.11	160/40 SDR11 ISO S-5	123,82	Piece	0,93
160/63	25.278.1663.11	160/63 SDR11 ISO S-5	123,82	Piece	1,06
180/32	25.278.1832.11	180/32 SDR11 ISO S-5	139,82	Piece	0,93
180/63	25.278.1863.11	180/63 SDR11 ISO S-5	139,82	Piece	1,07
200/20	25.278.2020.11	200/20 SDR11 ISO S-5	160,06	Piece	0,99
200/32	25.278.2032.11	200/32 SDR11 ISO S-5	160,06	Piece	1,00
200/40	25.278.2040.11	200/40 SDR11 ISO S-5	162,63	Piece	1,04
200/63	25.278.2063.11	200/63 SDR11 ISO S-5	162,63	Piece	1,12
225/32	25.278.2232.11	225/32 SDR11 ISO S-5	172,95	Piece	1,17
225/63	25.278.2263.11	225/63 SDR11 ISO S-5	184,34	Piece	1,20
315/63	25.278.3163.11	315/63 SDR11 ISO S-5	267,72	Piece	1,29

E-Schraubkappe

für Anbohrschelle

formgespritzt

Heizwendel-Schweissung

PE 100 schwarz

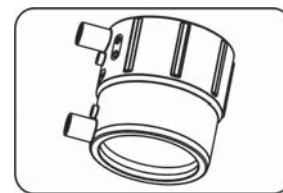
E-Screw Cap

for Tapping Saddle

injection moulded

Electro-fusion

PE 100 black



Code 277

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.277.0063.11	63 SDR11 ISO S-5	20,43	Piece	0,15
90-315	25.277.9031.11	90-315 SDR11 ISO S-5	20,43	Piece	0,20

Stutzenschelle

MOP Wasser 16bar
Unterteil schraubbar
formgespritzt

Heizwendel-Schweissung

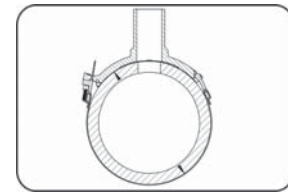
PE 100-RC schwarz

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 SDR11 ISO S-5	92,72	Piece	0,18
90/32	70.288.9032.11	90/32 SDR11 ISO S-5	92,94	Piece	0,18
90/40	70.288.9040.11	90/40 SDR 11 ISO-S5	92,94	Piece	0,35
90/63	70.288.9063.11	90/63 SDR11 ISO S-5	94,92	Piece	0,26
110/20	70.288.1120.11	110/20 SDR11 ISO S-5	93,37	Piece	0,20
110/32	70.288.1132.11	110/32 SDR11 ISO S-5	93,61	Piece	0,21
110/40	70.288.1140.11	110/40 SDR11 ISO S-5	93,61	Piece	0,22
110/63	70.288.1163.11	110/63 SDR11 ISO S-5	96,00	Piece	0,31
125/20	70.288.1220.11	125/20 SDR11 ISO S-5	121,44	Piece	0,22
125/32	70.288.1232.11	125/32 SDR11 ISO S-5	121,70	Piece	0,23
125/40	70.288.1240.11	125/40 SDR11 ISO S-5	121,70	Piece	0,24
125/63	70.288.1263.11	125/63 SDR11 ISO S-5	144,39	Piece	0,32
160/32	70.288.1632.11	160/32 SDR11 ISO S-5	112,08	Piece	0,44
160/40	70.288.1640.11	160/40 SDR11 ISO S-5	112,16	Piece	0,43
160/50	70.288.1650.11	160/50 SDR11 ISO S-5	114,40	Piece	0,49
160/63	70.288.1663.11	160/63 SDR11 ISO S-5	113,51	Piece	0,51
160/90	70.288.1690.11	160/90 SDR11 ISO S-5	138,37	Piece	0,88
160/110	70.288.1611.11	160/110 SDR11 ISO S-5	139,47	Piece	0,95
180/32	70.288.1832.11	180/32 SDR11 ISO S-5	113,94	Piece	0,47
180/40	70.288.1840.11	180/40 SDR11 ISO S-5	114,08	Piece	0,48
180/50	70.288.1850.11	180/50 SDR11 ISO S-5	114,59	Piece	0,57
180/63	70.288.1863.11	180/63 SDR11 ISO S-5	114,99	Piece	0,59
180/90	70.288.1890.11	180/90 SDR11 ISO S-5	140,11	Piece	1,01
180/110	70.288.1811.11	180/110 SDR11 ISO S-5	141,52	Piece	1,10
200/20	70.288.2020.11	200/20 SDR11 ISO S-5	126,96	Piece	0,27
200/32	70.288.2032.11	200/32 SDR11 ISO S-5	126,96	Piece	0,27
200/40	70.288.2040.11	200/40 SDR11 ISO S-5	126,96	Piece	0,28
200/63	70.288.2063.11	200/63 SDR11 ISO S-5	132,20	Piece	0,36
225/32	70.288.2232.11	225/32 SDR11 ISO S-5	135,00	Piece	0,46
225/40	70.288.2240.11	225/40 SDR11 ISO S-5	134,47	Piece	0,47
225/50	70.288.2250.11	225/50 SDR11 ISO S-5	135,63	Piece	0,53
225/63	70.288.2263.11	225/63 SDR11 ISO S-5	136,03	Piece	0,56
225/90	70.288.2290.11	225/90 SDR11 ISO S-5	153,23	Piece	0,94
225/110	70.288.2211.11	225/110 SDR11 ISO S-5	154,48	Piece	1,02
250/63	70.288.2563.11	250/63 SDR11 ISO S-5	145,16	Piece	0,55
250/90	70.288.2590.11	250/90 SDR11 ISO S-5	165,34	Piece	0,99



Stutzenschelle

MOP Wasser 16bar
Unterteil schraubbar
formgespritzt

Heizwendel-Schweissung

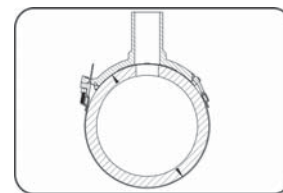
PE 100-RC schwarz

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
250/110	70.288.2511.11	250/110 SDR11 ISO S-5	166,53	Piece	1,07
315/63	70.288.3163.11	315/63 SDR11 ISO S-5	146,25	Piece	0,62
315/90	70.288.3190.11	315/90 SDR11 ISO S-5	167,11	Piece	1,06
315/110	70.288.3111.11	315/110 SDR11 ISO S-5	168,40	Piece	1,19

Stutzenschelle System Topload

MOP Wasser 16bar

mechanisch gefertigt

Heizwendel-Schweissung

PE 100 schwarz

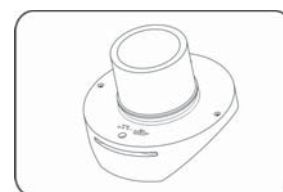
Spigot saddle System Topload

MOP water 16bar

machined

Electro-fusion

PE 100 black



Code 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
355/90	25.289.3590.11	355/90 SDR11 ISO S-5	855,60	Piece	1,08
400/110	25.289.4011.11	400/110 SDR11 ISO S-5	943,71	Piece	1,84
450/125	25.289.4512.11	450/125 SDR11 ISO S-5	998,16	Piece	2,42
500/160	25.289.5016.11	500/160 SDR11 ISO S-5	1.087,70	Piece	3,37
560/180	25.289.5618.11	560/180 SDR11 ISO S-5	1.590,94	Piece	4,50
630/200	25.289.6320.11	630/200 SDR11 ISO S-5	1.664,09	Piece	6,02
710/225	25.289.7122.11	710/225 SDR11 ISO S-5	1.716,12	Piece	6,17
800/250	25.289.8025.11	800/250 SDR11 ISO S-5	2.271,60	Piece	8,17
900/280	25.289.9028.11	900/280 SDR11 ISO S-5	2.426,43	Piece	10,76
1000/315	25.289.1031.11	1000/315 SDR11 ISO S-5	3.877,03	Piece	15,22
1200/355	25.289.1235.11	1200/355 SDR11 ISO S-5	3.383,30	Piece	20,05
1400/400	25.289.1440.11	1400/400 SDR11 ISO S-5	3.065,10	Piece	21,46
1600/450	25.289.1645.11	1600/450 SDR11 ISO S-5	3.801,80	Piece	30,20

Stutzenschelle System Topload

MOP Wasser 10bar

mechanisch gefertigt

Heizwendel-Schweissung

PE 100 schwarz

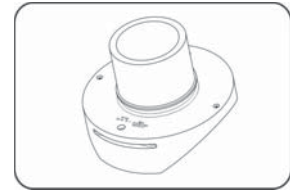
Spigot saddle System Topload

MOP water 10bar

machined

Electro-fusion

PE 100 black



Code 289

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1800/500	25.289.1850.17	1800/500 SDR17 ISO S-8	5.116,65	Piece	35,98
2000/560	25.289.2056.17	2000/560 SDR17 ISO S-8	5.842,19	Piece	50,63
2250/630	25.289.2263.17	2250/630 SDR17 ISO S-8	8.496,47	Piece	70,89
2500/710	25.289.2571.17	2500/710 SDR17 ISO S-8	10.264,53	Piece	94,93

Kugelhahn PVAW

EPDM-Dichtung

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

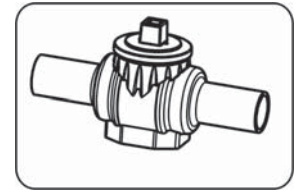
Ball Valve PVAW

EPDM-sealing

injection moulded

Butt+E-socket-welding

PE 100 black



Code 333.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
32	25.333.2032.11	32 - SDR11 MOP 16 bar	160,83	Piece	0,82
40	25.333.2040.11	40 - SDR11 MOP 16 bar	177,00	Piece	0,78
50	25.333.2050.11	50 - SDR11 MOP 16 bar	198,11	Piece	1,80
63	25.333.2063.11	63 - SDR11 MOP 16 bar	271,77	Piece	3,70
90	25.333.2090.11	90 - SDR11 MOP 16 bar	407,88	Piece	6,92
110	25.333.2110.11	110 - SDR11 MOP 16 bar	489,47	Piece	11,20
125	25.333.2125.11	125 - SDR11 MOP 16 bar	503,92	Piece	12,20

Kugelhahn PVAW-G+Getriebe 1:6

EPDM-Dichtung

formgespritzt

Stumpf+E-Muffen-Schweissung

PE 100 schwarz

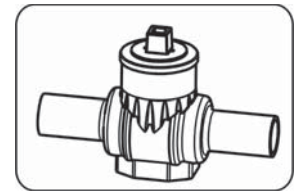
Ball Valve PVAW-G+gearbox 1:6

EPDM-sealing

injection moulded

Butt+E-socket-welding

PE 100 black



Code 333.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	25.333.6063.11	63 - SDR11 MOP 16 bar	372,00	Piece	4,54
90	25.333.6090.11	90 - SDR11 MOP 16 bar	526,75	Piece	7,96
110	25.333.6110.11	110 - SDR11 MOP 16 bar	611,14	Piece	12,15
125	25.333.6125.11	125 - SDR11 MOP 16 bar	619,99	Piece	13,00
160	25.333.6160.11	160 - SDR11 MOP 16 bar	1.667,58	Piece	30,80
180	25.333.6180.11	180 - SDR11 MOP 16 bar	1.680,49	Piece	40,40
225	25.333.6225.11	225 - SDR11 MOP 16 bar	2.452,33	Piece	70,60

Kugelhahn PVAG

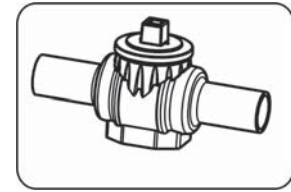
NBR-Dichtung

formgespritzt

Stumpf+E-Muffen-Schweissung
PE 100 orange
Ball Valve PVAG

NBR-sealing

injection moulded

Butt+E-socket-welding
PE 100 orange

Code 333.0

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
32	45.333.0032.11	32 - SDR11 MOP 10 bar	160,83	Piece	0,82
50	45.333.0050.11	50 - SDR11 MOP 10 bar	198,11	Piece	1,80
63	45.333.0063.11	63 - SDR11 MOP 10 bar	271,77	Piece	3,70
90	45.333.0090.11	90 - SDR11 MOP 10 bar	407,88	Piece	7,00
110	45.333.0110.11	110 - SDR11 MOP 10 bar	489,47	Piece	11,20
125	45.333.0125.11	125 - SDR11 MOP 10 bar	503,92	Piece	12,20

Kugelhahn PVAG-G+Getriebe 1:6

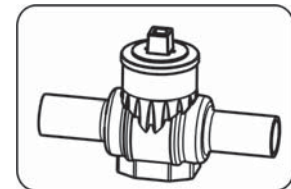
NBR-Dichtung

formgespritzt

Stumpf+E-Muffen-Schweissung
PE 100 orange
Ball Valve PVAG-G+gearbox 1:6

NBR-sealing

injection moulded

Butt+E-socket-welding
PE 100 orange

Code 333.5

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
63	45.333.5063.11	63 - SDR11 MOP 10 bar	372,00	Piece	4,54
90	45.333.5090.11	90 - SDR11 MOP 10 bar	526,75	Piece	7,96
110	45.333.5110.11	110 - SDR11 MOP 10 bar	611,14	Piece	12,15
125	45.333.5125.11	125 - SDR11 MOP 10 bar	619,99	Piece	13,00
160	45.333.5160.11	160 - SDR11 MOP 10 bar	1.667,58	Piece	30,80
180	45.333.5180.11	180 - SDR11 MOP 10 bar	1.680,49	Piece	40,40
225	45.333.5225.11	225 - SDR11 MOP 10 bar	2.452,33	Piece	70,60



The Plastics Experts.

AGRU Kunststofftechnik GmbH
Ing.-Pesendorfer-Strasse 31
4540 Bad Hall, Austria

T. +43 7258 7900
F. +43 7258 790 - 2850
office@agru.at

Your distributor:

SDT TECHNOLOGY DEVELOPMENT SUPPORT CO. LTD.

Hanoi Office: Him Lam Business Center, 21st Fl., Capital Tower,
109 Tran Hung Dao Str. Hoan Kiem Dist., Hanoi, Vietnam

Tel : (84-4) 3792 1548 Fax : (84-4) 3792 1549

Warehouse & Logistic in Hanoi: Kho F, TT Dich Vu Co Dien, Km12
Ngoc Hoi Street, Thanh Tri District, Hanoi

HCMC Office: INDOCHINA Park Tower, 4 Nguyen Dinh Chieu Str.,
Dakao Ward, District 1, Ho Chi Minh city, Vietnam

Tel : (84-8) 3620 0949 Fax : (84-8) 3620 0948

Warehouse & Logistic in HCMC: A27 Bis, To Ky Street,
Trung My Tay Ward, Dist. 12, HCMC

Web: www.sdt.com.vn

Email: support@sdt.com.vn

Hotlines: 093 2324 036 (HN-Dzung); 091 999 1188 (HCMC-Hung)

Subject to errors of typesetting, misprints and modifications.
Illustrations are generic and for reference only.

0817



www.agru.at