

AGRULINE

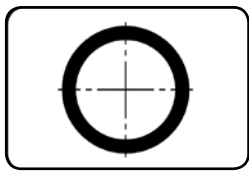
GROSSROHRSYSTEM

LARGE DIAMETER
PIPING SYSTEM



**ROHRE
PIPES**

**Seite
page**



Code: 705

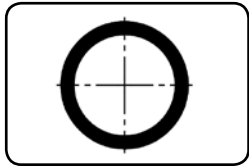
Rohr 5 m

Pipe 5 m

extrudiert
PE 100 schwarz

extruded
PE 100 black

124



Code: 758

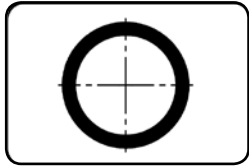
Rohr 5,8 m

Pipe 5 m

extrudiert
PE 100 schwarz

extruded
PE 100 black

125



Code: 700

Rohr 11,8 m

Pipe 11,8 m

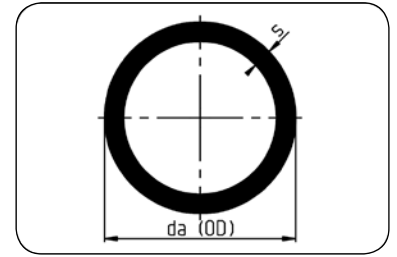
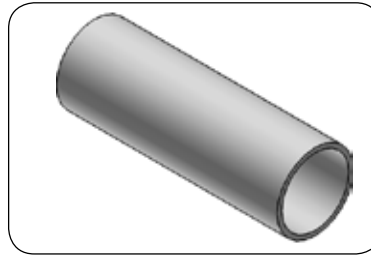
extrudiert
PE 100 schwarz

extruded
PE 100 black

127

Rohr 5 m
extrudiert
PE 100 schwarz

Pipe 5 m
extruded
PE 100 black



Code 705

Dimension	Code	Detail	da (OD) [mm]	di (ID)* [mm]	s [mm]	Gewicht Weight kg/m
800	25.705.0800.41	800X19,6 SDR41 ISO S-20	800	758,6	19,6	48,70
900	25.705.0900.41	900X22,0 SDR41 ISO S-20	900	853,6	22,0	61,30
1000	25.705.1000.41	1000X24,5 SDR41 ISO S-20	1000	948,3	24,5	75,90
1200	25.705.1200.41	1200X29,4 SDR41 ISO S-20	1200	1138,0	29,4	109,00
1400	25.705.1400.41	1400X34,3 SDR41 ISO S-20	1400	1327,7	34,3	148,00
800	25.705.0800.33	800X24,5 SDR33 ISO S-16	800	748,3	24,5	60,40
900	25.705.0900.33	900X27,6 SDR33 ISO S-16	900	841,8	27,6	76,40
1000	25.705.1000.33	1000X30,6 SDR33 ISO S-16	1000	935,5	30,6	94,10
1200	25.705.1200.33	1200X36,7 SDR33 ISO S-16	1200	1122,7	36,7	135,00
1400	25.705.1400.33	1400X42,9 SDR33 ISO S-16	1400	1309,7	42,9	184,00
800	25.705.0800.26	800X30,6 SDR26 ISO S-12,5	800	735,5	30,6	75,00
900	25.705.0900.26	900X34,4 SDR26 ISO S-12,5	900	827,5	34,4	94,40
1000	25.705.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	919,5	38,2	117,00
1200	25.705.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	1103,4	45,9	168,00
1400	25.705.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	1287,4	53,5	228,00
800	25.705.0800.21	800X38,1 SDR21 ISO S-10	800	719,7	38,1	92,00
900	25.705.0900.21	900X42,9 SDR21 ISO S-10	900	809,7	42,9	116,00
1000	25.705.1000.21	1000X47,7 SDR21 ISO S-10	1000	899,6	47,7	144,00
1200	25.705.1200.21	1200X57,2 SDR21 ISO S-10	1200	1079,6	57,2	207,00
1400	25.705.1400.21	1400X66,7 SDR21 ISO S-10	1400	1259,7	66,7	281,00
800	25.705.0800.17	800X47,4 SDR17 ISO S-8	800	700,2	47,4	113,00
900	25.705.0900.17	900X53,3 SDR17 ISO S-8	900	787,8	53,3	143,00
1000	25.705.1000.17	1000X59,3 SDR17 ISO S-8	1000	875,2	59,3	176,00
1200	25.705.1200.17	1200X71,1 SDR17 ISO S-8	1200	1050,4	71,1	254,00
1400	25.705.1400.17	1400X83,0 SDR17 ISO S-8	1400	1225,5	83,0	345,00
800	25.705.0800.11	800X72,6 SDR11 ISO S-5	800	647,3	72,6	167,00
900	25.705.0900.11	900X81,7 SDR11 ISO S-5	900	728,2	81,7	211,00
1000	25.705.1000.11	1000X90,8 SDR11 ISO S-5	1000	809,1	90,8	260,00
1200	25.705.1200.11	1200X108,9 SDR11 ISO S-5	1200	971,1	108,9	375,00
1400	25.705.1400.11	1400X127,0 SDR11 ISO S-5	1400	1133,1	127,0	510,00

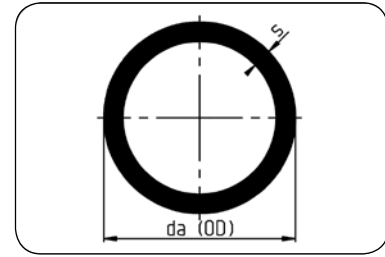
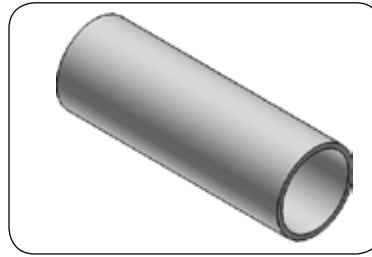
* Richtwert für mittleren Innendurchmesser (theoretisch)

* Guide value for middle inner diameter (theoretical)

PE 100-RC auf Anfrage / PE 100-RC on request

Rohr 5,8 m
extrudiert
PE 100 schwarz

Pipe 5,8 m
extruded
PE 100 black

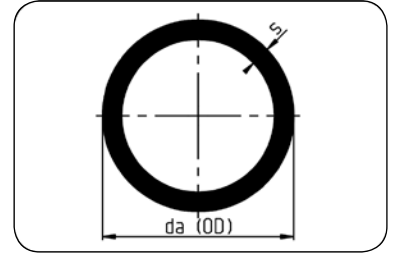
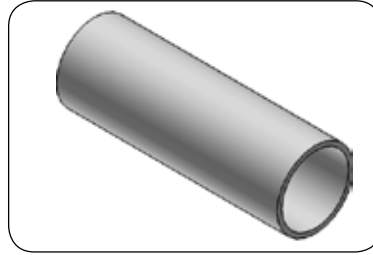


Code 758

Dimension	Code	Detail	da (OD) [mm]	di (ID)* [mm]	s [mm]	Gewicht Weight kg/m
1600	25.758.1600.41	1600X39,2 SDR41 ISO S-20	1600	1517,4	39,2	194,00
1800	25.758.1800.41	1800X44,0 SDR41 ISO S-20	1800	1707,4	44,0	245,00
2000	25.758.2000.41	2000X48,9 SDR41 ISO S-20	2000	1897,1	48,9	302,00
2250	25.758.2250.41	2250X55,0 SDR41 ISO S-20	2250	2134,3	55,0	382,00
2500	25.758.2500.41	2500X61,2 SDR41 ISO S-20	2500	2371,2	61,2	473,00
2720	25.758.2720.41	2720X66,5 SDR41 ISO S-20	2720	2580,1	66,5	559,00
2830	25.758.2830.41	2830X69,2 SDR41 ISO S-20	2830	2684,4	69,2	605,00
3000	25.758.3000.41	3000X73,4 SDR41 ISO S-20	3000	2845,6	73,4	680,00
3260	25.758.3260.41	3260X79,7 SDR41 ISO S-20	3260	3092,4	79,7	803,00
1600	25.758.1600.33	1600X49,0 SDR33 ISO S-16	1600	1496,9	49,0	241,00
1800	25.758.1800.33	1800X55,1 SDR33 ISO S-16	1800	1684,0	55,1	305,00
2000	25.758.2000.33	2000X61,2 SDR33 ISO S-16	2000	1871,2	61,2	376,00
2250	25.758.2250.33	2250X68,9 SDR33 ISO S-16	2250	2105,1	68,9	476,00
2500	25.758.2500.33	2500X76,5 SDR33 ISO S-16	2500	2339,1	76,5	587,00
2720	25.758.2720.33	2720X83,2 SDR33 ISO S-16	2720	2545,0	83,2	695,00
2830	25.758.2830.33	2830X86,6 SDR33 ISO S-16	2830	2647,9	86,6	752,00
3000	25.758.3000.33	3000X91,8 SDR33 ISO S-16	3000	2807,0	91,8	845,00
3260	25.758.3260.33	3260X99,7 SDR33 ISO S-16	3260	3050,4	99,7	997,00
1600	25.758.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	1471,2	61,2	298,00
1800	25.758.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	1655,3	68,8	377,00
2000	25.758.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	1839,3	76,4	465,00
2250	25.758.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	2069,2	86,0	589,00
2500	25.758.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	2299,2	95,5	727,00
2720	25.758.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	2501,6	103,9	859,00
2830	25.758.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	2602,5	108,2	932,00
3000	25.758.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	2759,1	114,6	1046,00
3260	25.758.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	2998,1	124,6	1236,00
1600	25.758.1600.21	1600X76,2 SDR21 ISO S-10	1600	1439,7	76,2	367,00
1800	25.758.1800.21	1800X85,8 SDR21 ISO S-10	1800	1619,6	85,8	465,00
2000	25.758.2000.21	2000X95,3 SDR21 ISO S-10	2000	1799,6	95,3	574,00
2250	25.758.2250.21	2250X107,2 SDR21 ISO S-10	2250	2024,6	107,2	726,00
2500	25.758.2500.21	2500X119,1 SDR21 ISO S-10	2500	2249,6	119,1	897,00
2720	25.758.2720.21	2720X129,6 SDR21 ISO S-10	2720	2447,6	129,6	1061,00
2830	25.758.2830.21	2830X134,8 SDR21 ISO S-10	2830	2546,7	134,8	1148,00
3000	25.758.3000.21	3000X142,9 SDR21 ISO S-10	3000	2699,7	142,9	1291,00

Rohr 5,8 m
extrudiert
PE 100 schwarz

Pipe 5,8 m
extruded
PE 100 black



Code 758

Dimension	Code	Detail	da (OD) [mm]	di (ID)* [mm]	s [mm]	Gewicht Weight kg/m
1600	25.758.1600.17	1600X94,8 SDR17 ISO S-8	1600	1400,7	94,8	451,00
1800	25.758.1800.17	1800X106,6 SDR17 ISO S-8	1800	1575,9	106,6	571,00
2000	25.758.2000.17	2000X118,5 SDR17 ISO S-8	2000	1750,9	118,5	704,00
2250	25.758.2250.17	2250X133,3 SDR17 ISO S-8	2250	1969,8	133,3	892,00
2500	25.758.2500.17	2500X148,1 SDR17 ISO S-8	2500	2188,7	148,1	1101,00
1600	25.758.1600.11	1600X145,2 SDR11 ISO S-5	1600	1294,8	145,2	666,00

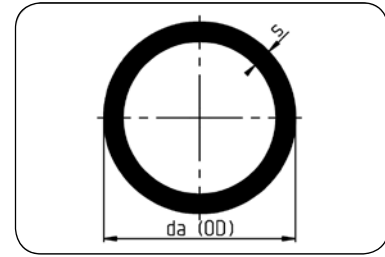
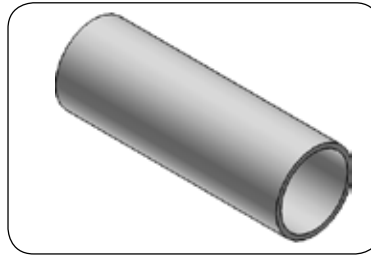
* Richtwert für mittleren Innendurchmesser (theoretisch)

* Guide value for middle inner diameter (theoretical)

PE 100-RC auf Anfrage / PE 100-RC on request

Rohr 11,8 m
extrudiert
PE 100 schwarz

Pipe 11,8 m
extruded
PE 100 black

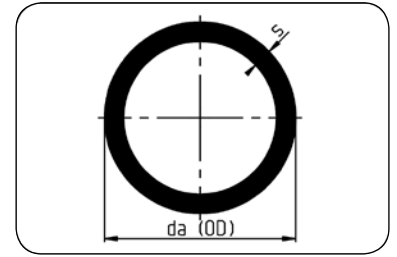
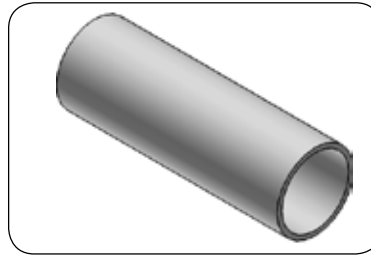


Code 700

Dimension	Code	Detail	da (OD) [mm]	di (ID)* [mm]	s [mm]	Gewicht Weight kg/m
800	25.700.0800.41	800X19,6 SDR41 ISO S-20	800	758,6	19,6	48,70
900	25.700.0900.41	900X22,0 SDR41 ISO S-20	900	853,6	22,0	61,30
1000	25.700.1000.41	1000X24,5 SDR41 ISO S-20	1000	948,3	24,5	75,90
1200	25.700.1200.41	1200X29,4 SDR41 ISO S-20	1200	1138,0	29,4	109,00
1400	25.700.1400.41	1400X34,3 SDR41 ISO S-20	1400	1327,7	34,3	148,00
1600	25.700.1600.41	1600X39,2 SDR41 ISO S-20	1600	1517,4	39,2	194,00
1800	25.700.1800.41	1800X44,0 SDR41 ISO S-20	1800	1707,4	44,0	245,00
2000	25.700.2000.41	2000X48,9 SDR41 ISO S-20	2000	1897,1	48,9	302,00
2250	25.700.2250.41	2250X55,0 SDR41 ISO S-20	2250	2134,3	55,0	382,00
2500	25.700.2500.41	2500X61,2 SDR41 ISO S-20	2500	2371,2	61,2	473,00
2720	25.700.2720.41	2720X66,5 SDR41 ISO S-20	2720	2580,1	66,5	559,00
2830	25.700.2830.41	2830X69,2 SDR41 ISO S-20	2830	2684,4	69,2	605,00
3000	25.700.3000.41	3000X73,4 SDR41 ISO S-20	3000	2845,6	73,4	680,00
3260	25.700.3260.41	3260X79,7 SDR41 ISO S-20	3260	3092,4	79,7	803,00
800	25.700.0800.33	800X24,5 SDR33 ISO S-16	800	748,3	24,5	60,40
900	25.700.0900.33	900X27,6 SDR33 ISO S-16	900	841,8	27,6	76,40
1000	25.700.1000.33	1000X30,6 SDR33 ISO S-16	1000	935,5	30,6	94,10
1200	25.700.1200.33	1200X36,7 SDR33 ISO S-16	1200	1122,7	36,7	135,00
1400	25.700.1400.33	1400X42,9 SDR33 ISO S-16	1400	1309,7	42,9	184,00
1600	25.700.1600.33	1600X49,0 SDR33 ISO S-16	1600	1496,9	49,0	241,00
1800	25.700.1800.33	1800X55,1 SDR33 ISO S-16	1800	1684,0	55,1	305,00
2000	25.700.2000.33	2000X61,2 SDR33 ISO S-16	2000	1871,2	61,2	376,00
2250	25.700.2250.33	2250X68,9 SDR33 ISO S-16	2250	2105,1	68,9	476,00
2500	25.700.2500.33	2500X76,5 SDR33 ISO S-16	2500	2339,1	76,5	587,00
2720	25.700.2720.33	2720X83,2 SDR33 ISO S-16	2720	2545,0	83,2	695,00
2830	25.700.2830.33	2830X86,6 SDR33 ISO S-16	2830	2647,9	86,6	752,00
3000	25.700.3000.33	3000X91,8 SDR33 ISO S-16	3000	2807,0	91,8	845,00
3260	25.700.3260.33	3260X99,7 SDR33 ISO S-16	3260	3050,4	99,7	997,00
800	25.700.0800.26	800X30,6 SDR26 ISO S-12,5	800	735,5	30,6	75,00
900	25.700.0900.26	900X34,4 SDR26 ISO S-12,5	900	827,5	34,4	94,40
1000	25.700.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	919,5	38,2	117,00
1200	25.700.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	1103,4	45,9	168,00
1400	25.700.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	1287,4	53,5	228,00
1600	25.700.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	1471,2	61,2	298,00
1800	25.700.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	1655,3	68,8	377,00
2000	25.700.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	1839,3	76,4	465,00
2250	25.700.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	2069,2	86,0	589,00

Rohr 11,8 m
extrudiert
PE 100 schwarz

Pipe 11,8 m
extruded
PE 100 black



Code 700

Dimension	Code	Detail	da (OD) [mm]	di (ID)* [mm]	s [mm]	Gewicht Weight kg/m
2500	25.700.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	2299,2	95,5	727,00
2720	25.700.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	2501,6	103,9	859,00
2830	25.700.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	2602,5	108,2	932,00
3000	25.700.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	2759,1	114,6	1046,00
3260	25.700.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	2998,1	124,6	1236,00
800	25.700.0800.21	800X38,1 SDR21 ISO S-10	800	719,7	38,1	92,00
900	25.700.0900.21	900X42,9 SDR21 ISO S-10	900	809,7	42,9	116,00
1000	25.700.1000.21	1000X47,7 SDR21 ISO S-10	1000	899,6	47,7	144,00
1200	25.700.1200.21	1200X57,2 SDR21 ISO S-10	1200	1079,6	57,2	207,00
1400	25.700.1400.21	1400X66,7 SDR21 ISO S-10	1400	1259,7	66,7	281,00
1600	25.700.1600.21	1600X76,2 SDR21 ISO S-10	1600	1439,7	76,2	367,00
1800	25.700.1800.21	1800X85,8 SDR21 ISO S-10	1800	1619,6	85,8	465,00
2000	25.700.2000.21	2000X95,3 SDR21 ISO S-10	2000	1799,6	95,3	574,00
2250	25.700.2250.21	2250X107,2 SDR21 ISO S-10	2250	2024,6	107,2	726,00
2500	25.700.2500.21	2500X119,1 SDR21 ISO S-10	2500	2249,6	119,1	897,00
2720	25.700.2720.21	2720X129,6 SDR21 ISO S-10	2720	2447,6	129,6	1061,00
2830	25.700.2830.21	2830X134,8 SDR21 ISO S-10	2830	2546,7	134,8	1148,00
3000	25.700.3000.21	3000X142,9 SDR21 ISO S-10	3000	2699,7	142,9	1291,00
800	25.700.0800.17	800X47,4 SDR17 ISO S-8	800	700,2	47,4	113,00
900	25.700.0900.17	900X53,3 SDR17 ISO S-8	900	787,8	53,3	143,00
1000	25.700.1000.17	1000X59,3 SDR17 ISO S-8	1000	875,2	59,3	176,00
1200	25.700.1200.17	1200X71,1 SDR17 ISO S-8	1200	1050,4	71,1	254,00
1400	25.700.1400.17	1400X83,0 SDR17 ISO S-8	1400	1225,5	83,0	345,00
1600	25.700.1600.17	1600X94,8 SDR17 ISO S-8	1600	1400,7	94,8	451,00
1800	25.700.1800.17	1800X106,6 SDR17 ISO S-8	1800	1575,9	106,6	571,00
2000	25.700.2000.17	2000X118,5 SDR17 ISO S-8	2000	1750,9	118,5	704,00
2250	25.700.2250.17	2250X133,3 SDR17 ISO S-8	2250	1969,8	133,3	892,00
2500	25.700.2500.17	2500X148,1 SDR17 ISO S-8	2500	2188,7	148,1	1101,00
800	25.700.0800.11	800X72,6 SDR11 ISO S-5	800	647,3	72,6	167,00
900	25.700.0900.11	900X81,7 SDR11 ISO S-5	900	728,2	81,7	211,00
1000	25.700.1000.11	1000X90,8 SDR11 ISO S-5	1000	809,1	90,8	260,00
1200	25.700.1200.11	1200X108,9 SDR11 ISO S-5	1200	971,1	108,9	375,00
1400	25.700.1400.11	1400X127,0 SDR11 ISO S-5	1400	1133,1	127,0	510,00
1600	25.700.1600.11	1600X145,2 SDR11 ISO S-5	1600	1294,8	145,2	666,00

* Richtwert für mittleren Innendurchmesser (theoretisch)

* Guide value for middle inner diameter (theoretical)

PE 100-RC auf Anfrage / PE 100-RC on request

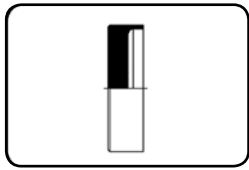
Sonderlängen auf Anfrage / special lengths on request

FORMTEILE
FITTINGS



**KURZSCHENKELIGE FORMTEILE
FITTINGS WITH SHORT SPIGOTS**

**Seite
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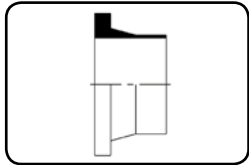


Code: 302

Endkappe
kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

End cap
short spigot
machined
PE 100 black

133

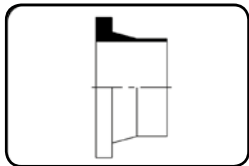


Code: 312

Vorschweißbund DIN
kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

Stub Flange DIN
short spigot
machined
PE 100 black

134

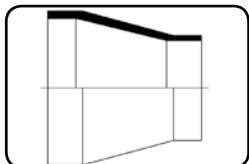


Code: 314

Vorschweißbund ANSI
kurze Schenkel
Mechanisch gefertigt
PE 100 schwarz

Stub Flange ANSI
short spigot
machined
PE 100 black

136



Code: 317

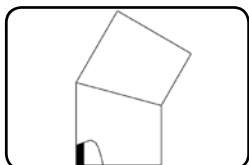
Reduktion konzentrisch
kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

Reduction concentric
short spigot
machined
PE 100 black

139

**SEGMENTIERTE FORMTEILE
SEGMENTED FITTINGS**

**Seite
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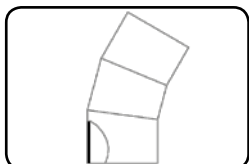


Code: 329

Bogen 30°
segmentiert
Abminderungsfaktor 0,8
PE 100 schwarz

Bend 30°
segmented
reduced pressure rating 0,8
PE 100 black

143

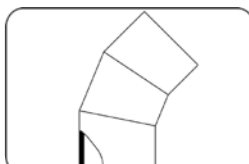


Code: 321

Bogen 30°
segmentiert
druckklassengerecht
PE 100 schwarz

Bend 30°
segmented
full pressure rated
PE 100 black

145

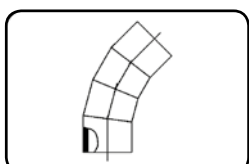


Code: 330

Bogen 45°
segmentiert
Abminderungsfaktor 0,8
PE 100 schwarz

Bend 45°
segmented
reduced pressure rating 0,8
PE 100 black

147

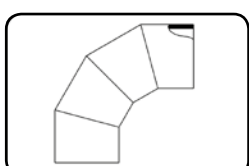


Code: 327

Bogen 45°
segmentiert
druckklassengerecht
PE 100 schwarz

Bend 45°
segmented
full pressure rated
PE 100 black

149

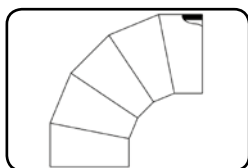


Code: 331

Bogen 90°
segmentiert
Abminderungsfaktor 0,8
PE 100 schwarz

Bend 90°
segmented
reduced pressure rating 0,8
PE 100 black

151

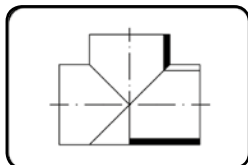


Code: 332

Bogen 90°
segmentiert
Abminderungsfaktor 0,8
PE 100 schwarz

Bend 90°
segmented
reduced pressure rating 0,8
PE 100 black

152



Code: 326

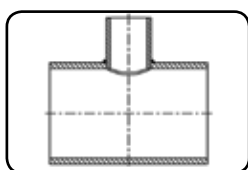
T-Stück
segmentiert
Abminderungsfaktor 0,6
PE 100 schwarz

Tee
segmented
reduced pressure rating 0,6
PE 100 black

154

REDUZIERTER T-STÜCKE
REDUCED TEES

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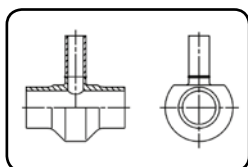


Code: 308

T-Stück reduziert
geschweißt
druckreduziert
PE 100 schwarz

Tee reduced
welded
pressure reduced
PE 100 black

156



Code: 307

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black

168

E-MUFFE
E-COUPLER

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Code: 373

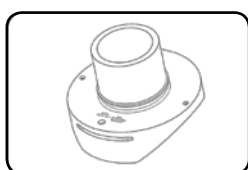
E-Muffe
formgeschweißt
PE 100 schwarz

E-Coupler
injection moulded
PE 100 black

173

STUTZENSCHELLE SYSTEM „TOPLOAD“
SPIGOT SADDLE SYSTEM „TOPLOAD“

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Code: 289

Stutzenschelle
mechanisch gefertigt
PE 100 schwarz

Spigot Saddle
machined
PE 100 black

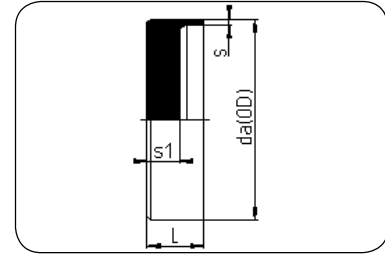
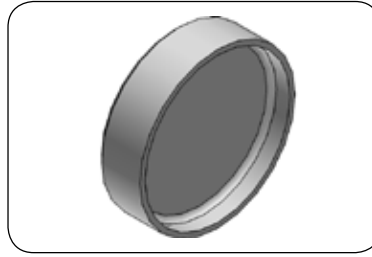
174

Endkappe

kurze Schenkel
mechanisch gefertigt
PE 100 schwarz

End cap

short spigot
machined
PE 100 black



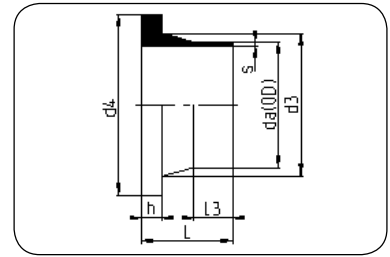
Code 302

Dimension	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	s1 [mm]	Gewicht Weight kg/Stk.
800	25.302.0800.41	800 SDR41 ISO S-20	800	19,6	100,0	75,0	30,90
900	25.302.0900.41	900 SDR41 ISO S-20	900	22,0	110,0	80,0	41,30
1000	25.302.1000.41	1000 SDR41 ISO S-20	1000	24,5	120,0	90,0	57,10
1200	25.320.1200.41	1200 SDR41 ISO S-20	1200	29,4	130,0	100,0	96,00
800	25.302.0800.33	800 SDR33 ISO S-16	800	24,5	100,0	75,0	31,30
900	25.302.0900.33	900 SDR33 ISO S-16	900	27,6	110,0	80,0	43,80
1000	25.302.1000.33	1000 SDR33 ISO S-16	1000	30,6	120,0	90,0	60,20
1200	25.302.1200.33	1200 SDR33 ISO S-16	1200	36,7	130,0	100,0	100,00
800	25.302.0800.26	800 SDR26 ISO S-12,5	800	30,6	110,0	85,0	36,50
900	25.302.0900.26	900 SDR26 ISO S-12,5	900	34,4	120,0	90,0	48,60
1000	25.302.1000.26	1000 SDR26 ISO S-12,5	1000	38,2	120,0	90,0	63,20
1200	25.302.1200.26	1200 SDR26 ISO S-12,5	1200	45,9	140,0	110,0	112,00
800	25.302.0800.21	800 SDR21 ISO S-10	800	38,1	110,0	85,0	37,80
900	25.302.0900.21	900 SDR21 ISO S-10	900	42,9	120,0	95,0	53,80
1000	25.302.1000.21	1000 SDR21 ISO S-10	1000	47,7	120,0	95,0	68,20
1200	25.302.1200.21	1200 SDR21 ISO S-10	1200	57,2	140,0	110,0	116,00
800	25.302.0800.17	800 SDR17 ISO S-8	800	47,4	143,0	117,0	47,70
900	25.302.0900.17	900 SDR17 ISO S-8	900	53,3	150,0	122,0	63,90
1000	25.302.1000.17	1000 SDR17 ISO S-8	1000	59,3	170,0	140,0	88,70
1200	25.302.1200.17	1200 SDR17 ISO S-8	1200	71,1	200,0	170,0	165,00
800	25.302.0800.11	800 SDR11 ISO S-5	800	72,6	164,0	134,0	59,40
900	25.302.0900.11	900 SDR11 ISO S-5	900	81,7	182,0	152,0	85,00
1000	25.302.1000.11	1000 SDR11 ISO S-5	1000	90,8	200,0	170,0	117,80
1200	25.302.1200.11	1200 SDR11 ISO S-5	1200	108,9	240,0	210,0	201,00

Verlängerungen auf Anfrage möglich / Elongations available on request.

Vorschweißbund DIN

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz



Code 312

Stub flange DIN

short spigot
machined
butt welding
PE 100 black

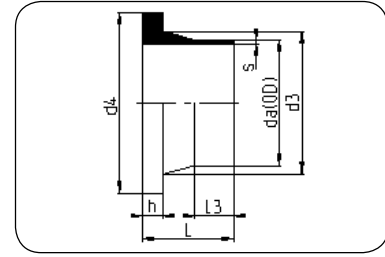
Dimension	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	L3 [mm]	d3 [mm]	d4 [mm]	h [mm]	Gewicht kg/Stk.
800	25.312.0800.41	800X19,6 SDR41 MOP 2,0bar	800	19,6	120,0	25,0	840	905	50	11,00
900	25.312.0900.41	900X22,0 SDR41 MOP 2,0bar	900	22,0	130,0	25,0	944	1005	55	16,00
1000	25.312.1000.41	1000X24,5 SDR41 MOP 2,0bar	1000	24,5	140,0	60,0	1047	1110	60	21,00
1200	25.312.1200.41	1200X29,4 SDR41 MOP 2,0bar	1200	29,4	160,0	60,0	1245	1330	70	34,00
1400	25.312.1400.41	1400X34,3 SDR41 MOP 2,0bar	1400	34,3	180,0	40,0	1425	1535	80	51,00
1600	25.312.1600.41	1600X39,2 SDR41 MOP 2,0bar	1600	39,2	195,0	40,0	1655	1760	95	88,00
1800	25.312.1800.41	1800X44,0 SDR41 MOP 2,0bar	1800	44,0	210,0	45,0	1860	1960	110	102,00
2000	25.312.2000.41	2000X48,9 SDR41 MOP 2,0bar	2000	48,9	230,0	50,0	2070	2170	130	153,00
2250	25.312.2250.41	2250X55,0 SDR41 MOP 2,0bar	2250	55,0	250,0	50,0	2320	2435	150	216,00
2500	25.312.2500.41	2500X61,2 SDR41 MOP 2,0bar	2500	61,2	275,0	60,0	2550	2730	165	277,00
2720	25.312.2720.41	2720X66,5 SDR41 MOP 2,0bar	2720	66,5	320,0	60,0	2800	2990	180	390,00
2830	25.312.2830.41	2830X69,2 SDR41 MOP 2,0bar	2830	69,2	330,0	60,0	2880	3080	190	413,00
3000	25.312.3000.41	3000X73,4 SDR41 MOP 2,0bar	3000	73,4	340,0	60,0	3080	3220	200	437,00
800	25.312.0800.33	800X24,5 SDR33 MOP 2,5bar	800	24,5	120,0	25,0	840	905	50	12,30
900	25.312.0900.33	900X27,6 SDR33 MOP 2,5bar	900	27,6	130,0	25,0	944	1005	55	19,00
1000	25.312.1000.33	1000X30,6 SDR33 MOP 2,5bar	1000	30,6	140,0	30,0	1047	1110	60	22,00
1200	25.312.1200.33	1200X36,7 SDR33 MOP 2,5bar	1200	36,7	160,0	30,0	1245	1330	70	39,00
1400	25.312.1400.33	1400X42,9 SDR33 MOP 2,5bar	1400	42,9	180,0	40,0	1425	1535	80	53,00
1600	25.312.1600.33	1600X49,0 SDR33 MOP 2,5bar	1600	49,0	195,0	40,0	1655	1760	95	101,00
1800	25.312.1800.33	1800X55,1 SDR33 MOP 2,5bar	1800	55,1	210,0	45,0	1860	1960	110	109,00
2000	25.312.2000.33	2000X61,2 SDR33 MOP 2,5bar	2000	61,2	230,0	50,0	2070	2170	130	144,00
2250	25.312.2250.33	2250X68,9 SDR33 MOP 2,5bar	2250	68,9	250,0	50,0	2320	2435	150	226,00
2500	25.312.2500.33	2500X76,5 SDR33 MOP 2,5bar	2500	76,5	275,0	60,0	2550	2730	165	307,00
2720	25.312.2720.33	2720X83,2 SDR33 MOP 2,5bar	2720	83,2	320,0	60,0	2800	2990	180	431,00
2830	25.312.2830.33	2830X86,6 SDR33 MOP 2,5bar	2830	86,6	330,0	60,0	2880	3080	190	464,00
3000	25.312.3000.33	3000X91,8 SDR33 MOP 2,5bar	3000	91,8	340,0	60,0	3080	3220	200	491,00
800	25.312.0800.26	800X30,6 SDR26 MOP 3,2bar	800	30,6	125,0	25,0	840	905	55	15,00
900	25.312.0900.26	900X34,4 SDR26 MOP 3,2bar	900	34,4	135,0	25,0	944	1005	60	21,20
1000	25.312.1000.26	1000X38,2 SDR26 MOP 3,2bar	1000	38,2	145,0	30,0	1047	1110	65	28,90
1200	25.312.1200.26	1200X45,9 SDR26 MOP 3,2bar	1200	45,9	165,0	30,0	1245	1330	75	46,60
1400	25.312.1400.26	1400X53,5 SDR26 MOP 3,2bar	1400	53,5	185,0	40,0	1425	1535	85	63,20
1600	25.312.1600.26	1600X61,2 SDR26 MOP 3,2bar	1600	61,2	200,0	40,0	1655	1760	100	143,00
1800	25.312.1800.26	1800X68,8 SDR26 MOP 3,2bar	1800	68,8	225,0	45,0	1860	1960	125	141,00
2000	25.312.2000.26	2000X76,4 SDR26 MOP 3,2bar	2000	76,4	240,0	50,0	2070	2170	140	183,50
2250	25.312.2250.26	2250X86,0 SDR26 MOP 3,2bar	2250	86,0	255,0	50,0	2320	2435	155	249,00
2500	25.312.2500.26	2500X95,5 SDR26 MOP 3,2bar	2500	95,5	285,0	60,0	2550	2730	175	359,00

Vorschweißbund DIN

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz

Stub flange DIN

short spigot
machined
butt welding
PE 100 black



Code 312

Dimension	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	L3 [mm]	d3 [mm]	d4 [mm]	h [mm]	Gewicht Weight kg/Stk.
2720	25.312.2720.26	2720X103,9 SDR26 MOP 3,2bar	2720	103,9	330,0	60,0	2800	2990	190	502,00
2830	25.312.2830.26	2830X108,2 SDR26 MOP 3,2bar	2830	108,2	340,0	60,0	2880	3080	200	544,00
3000	25.312.3000.26	3000X114,6 SDR26 MOP 3,2bar	3000	114,6	350,0	60,0	3080	3220	210	577,00
800	25.312.0800.21	800X38,1 SDR21 MOP 4,0bar	800	38,1	140,0	30,0	840	905	65	21,90
900	25.312.0900.21	900X42,9 SDR21 MOP 4,0bar	900	42,9	150,0	30,0	944	1005	70	28,20
1000	25.312.1000.21	1000X47,7 SDR21 MOP 4,0bar	1000	47,7	160,0	35,0	1047	1110	75	36,30
1200	25.312.1200.21	1200X57,2 SDR21 MOP 4,0bar	1200	57,2	185,0	35,0	1245	1330	90	50,00
1400	25.312.1400.21	1400X66,7 SDR21 MOP 4,0bar	1400	66,7	200,0	45,0	1425	1535	100	73,00
1600	25.312.1600.21	1600X76,2 SDR21 MOP 4,0bar	1600	76,2	210,0	45,0	1655	1760	110	99,40
1800	25.312.1800.21	1800X85,8 SDR21 MOP 4,0bar	1800	85,8	225,0	50,0	1860	1960	125	142,00
2000	25.312.2000.21	2000X95,3 SDR21 MOP 4,0bar	2000	95,3	240,0	50,0	2070	2170	140	221,00
2250	25.312.2250.21	2250X107,2 SDR21 MOP 4,0bar	2250	107,2	260,0	50,0	2320	2435	160	267,00
2500	25.312.2500.21	2500X119,1 SDR21 MOP 4,0bar	2500	119,1	285,0	60,0	2550	2730	175	406,00
2720	25.312.2720.21	2720X129,6 SDR21 MOP 4,0bar	2720	129,6	330,0	60,0	2800	2990	190	565,00
2830	25.312.2830.21	2830X134,8 SDR21 MOP 4,0bar	2830	134,8	340,0	60,0	2880	3080	200	621,00
3000	25.312.3000.21	3000X142,9 SDR21 MOP 4,0bar	3000	142,9	350,0	60,0	3080	3220	210	658,00
800	25.312.0800.17	800X47,4 SDR17 MOP 5,0bar	800	47,4	140,0	30,0	840	905	65	24,70
900	25.312.0900.17	900X53,3 SDR17 MOP 5,0bar	900	53,3	150,0	30,0	944	1005	70	31,90
1000	25.312.1000.17	1000X59,3 SDR17 MOP 5,0bar	1000	59,3	160,0	35,0	1047	1110	75	41,30
1200	25.312.1200.17	1200X71,1 SDR17 MOP 5,0bar	1200	71,1	185,0	35,0	1245	1330	90	69,00
1400	25.312.1400.17	1400X83,0 SDR17 MOP 5,0bar	1400	83,0	200,0	45,0	1425	1535	100	82,00
1600	25.312.1600.17	1600X94,8 SDR17 MOP 5,0bar	1600	94,8	210,0	45,0	1655	1760	110	138,00
1800	25.312.1800.17	1800X106,6 SDR17 MOP 5,0bar	1800	106,6	225,0	50,0	1860	1960	125	182,00
2000	25.312.2000.17	2000X118,5 SDR17 MOP 5,0bar	2000	118,5	240,0	50,0	2070	2170	140	204,00
2250	25.312.2250.17	2250X133,3 SDR17 MOP 5,0bar	2250	133,3	260,0	50,0	2320	2435	160	330,00
2500	25.312.2500.17	2500X148,1 SDR17 MOP 5,0bar	2500	148,1	285,0	60,0	2550	2730	175	461,00
800	25.312.0800.11	800X72,6 SDR11 MOP 8,0bar	800	72,6	150,0	40,0	840	905	70	34,10
900	25.312.0900.11	900X81,7 SDR11 MOP 8,0bar	900	81,7	160,0	35,0	944	1005	75	44,60
1000	25.312.1000.11	1000X90,8 SDR11 MOP 8,0bar	1000	90,8	170,0	40,0	1047	1110	80	57,60
1200	25.312.1200.11	1200X108,9 SDR11 MOP 8,0bar	1200	108,9	195,0	40,0	1245	1330	95	68,00
1400	25.312.1400.11	1400X127,0 SDR11 MOP 8,0bar	1400	127,0	205,0	50,0	1425	1535	105	107,00
1600	25.312.1600.11	1600X145,2 SDR11 MOP 8,0bar	1600	145,2	215,0	50,0	1655	1760	115	133,00

Verlängerungen auf Anfrage möglich / Elongations available on request.
für DIN Flanschverbindung gem. DIN EN1092-1 / for DIN flange connection acc. DIN EN1092-1

Grossrohre
Large diameter pipes

Formteile
Fittings

Flansche & Zubehör
Flanges & Accessories

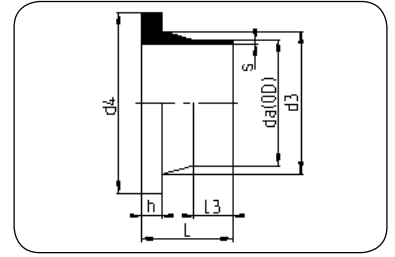
Schweißtechnik
Welding Technology

Vorschweißbund ANSI

kurze Schenkel
Mechanisch gefertigt
PE 100 schwarz

Stub Flange ANSI

short spigot
machined
PE 100 black



Code 314

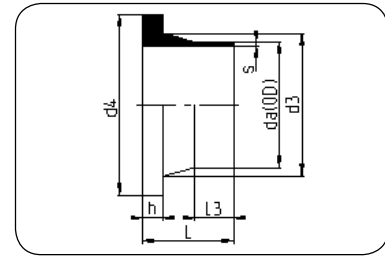
Dimension [mm]	Dimension [inch]	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	L3 [mm]	d3 [mm]	d4 [mm]	h [mm]	Gewicht kg/Stk.
800	32	25.314.0800.41	800X19,6 SDR41 MOP 2,0bar	800	19,6	120,0	25,0	840	930	50	14,00
900	36	25.314.0900.41	900X22,0 SDR41 MOP 2,0bar	900	22,0	130,0	25,0	944	1040	55	19,00
1000	40	25.314.1000.41	1000X24,5 SDR41 MOP 2,0bar	1000	24,5	140,0	60,0	1047	1150	60	35,00
1200	48	25.314.1200.41	1200X29,4 SDR41 MOP 2,0bar	1200	29,4	160,0	60,0	1245	1375	70	41,00
1400	54	25.314.1400.41	1400X34,3 SDR41 MOP 2,0bar	1400	34,3	180,0	40,0	1450	1540	80	55,00
1600	66	25.314.1600.41	1600X39,2 SDR41 MOP 2,0bar	1600	39,2	195,0	40,0	1655	1875	95	109,00
1800	72	25.314.1800.41	1800X44,0 SDR41 MOP 2,0bar	1800	44,0	210,0	45,0	1860	2040	110	133,00
2000	78	25.314.2000.41	2000X48,9 SDR41 MOP 2,0bar	2000	48,9	230,0	50,0	2070	2195	130	174,00
2250	90	25.314.2250.41	2250X55,0 SDR41 MOP 2,0bar	2250	55,0	250,0	50,0	2350	2520	150	274,00
2500	102	25.314.2500.41	2500X61,2 SDR41 MOP 2,0bar	2500	61,2	275,0	60,0	2550	2830	165	346,00
2720	108	25.314.2720.41	2720X66,5 SDR41 MOP 2,0bar	2720	66,5	320,0	60,0	2800	2970	180	374,00
2830	114	25.314.2830.41	2830X69,2 SDR41 MOP 2,0bar	2830	69,2	330,0	60,0	2880	3130	190	441,00
3000	120	25.314.3000.41	3000X73,4 SDR41 MOP 2,0bar	3000	73,4	340,0	60,0	3080	3270	200	486,00
3260	132	25.314.3260.41	3260X79,7 SDR41 MOP 2,0bar	3260	79,7	390,0	100,0	3350	3600	220	708,00
800	32	25.314.0800.33	800X24,5 SDR33 MOP 2,5bar	800	24,5	120,0	25,0	840	930	50	15,00
900	36	25.314.0900.33	900X27,6 SDR33 MOP 2,5bar	900	27,6	130,0	25,0	944	1040	55	20,00
1000	40	25.314.1000.33	1000X30,6 SDR33 MOP 2,5bar	1000	30,6	140,0	30,0	1047	1150	60	27,00
1200	48	25.314.1200.33	1200X36,7 SDR33 MOP 2,5bar	1200	36,7	160,0	30,0	1245	1375	70	43,00
1400	54	25.314.1400.33	1400X42,9 SDR33 MOP 2,5bar	1400	42,9	180,0	40,0	1450	1540	80	58,00
1600	66	25.314.1600.33	1600X49,0 SDR33 MOP 2,5bar	1600	49,0	195,0	40,0	1655	1875	95	113,00
1800	72	25.314.1800.33	1800X55,1 SDR33 MOP 2,5bar	1800	55,1	210,0	45,0	1860	2040	110	139,00
2000	78	25.314.2000.33	2000X61,2 SDR33 MOP 2,5bar	2000	61,2	230,0	50,0	2070	2195	130	181,00
2250	90	25.314.2250.33	2250X68,9 SDR33 MOP 2,5bar	2250	68,9	250,0	50,0	2350	2520	150	285,00
2500	102	25.314.2500.33	2500X76,5 SDR33 MOP 2,5bar	2500	76,5	275,0	60,0	2550	2830	165	376,00
2720	108	25.314.2720.33	2720X83,2 SDR33 MOP 2,5bar	2720	83,2	320,0	60,0	2800	2970	180	415,00
2830	114	25.314.2830.33	2830X86,6 SDR33 MOP 2,5bar	2830	86,6	330,0	60,0	2880	3130	190	441,00
3000	120	25.314.3000.33	3000X91,8 SDR33 MOP 2,5bar	3000	91,8	340,0	60,0	3080	3270	200	540,00
3260	132	25.314.3260.33	3260X99,7 SDR33 MOP 2,5bar	3260	99,7	390,0	100,0	3350	3600	220	780,00
800	32	25.314.0800.26	800X30,6 SDR26 MOP 3,2bar	800	30,6	125,0	25,0	840	930	55	17,00
900	36	25.314.0900.26	900X34,4 SDR26 MOP 3,2bar	900	34,4	135,0	25,0	944	1040	60	23,00
1000	40	25.314.1000.26	1000X38,2 SDR26 MOP 3,2bar	1000	38,2	145,0	30,0	1047	1150	65	30,00
1200	48	25.314.1200.26	1200X45,9 SDR26 MOP 3,2bar	1200	45,9	165,0	30,0	1245	1375	75	53,60
1400	54	25.314.1400.26	1400X53,5 SDR26 MOP 3,2bar	1400	53,5	185,0	40,0	1450	1540	85	65,10
1600	66	25.314.1600.26	1600X61,2 SDR26 MOP 3,2bar	1600	61,2	200,0	40,0	1655	1875	100	134,00
1800	72	25.314.1800.26	1800X68,8 SDR26 MOP 3,2bar	1800	68,8	225,0	45,0	1860	2040	125	163,00

Vorschweißbund ANSI

kurze Schenkel
Mechanisch gefertigt
PE 100 schwarz

Stub Flange ANSI

short spigot
machined
PE 100 black



Code 314

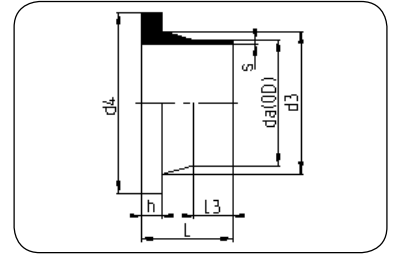
Dimension [mm]	Dimension [inch]	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	L3 [mm]	d3 [mm]	d4 [mm]	h [mm]	Gewicht Weight kg/Stk.
2000	78	25.314.2000.26	2000X76,4 SDR26 MOP 3,2bar	2000	76,4	240,0	50,0	2070	2195	140	204,00
2250	90	25.314.2250.26	2250X86,0 SDR26 MOP 3,2bar	2250	86,0	255,0	50,0	2350	2520	155	299,00
2500	102	25.314.2500.26	2500X95,5 SDR26 MOP 3,2bar	2500	95,5	285,0	60,0	2550	2830	175	433,00
2720	108	25.314.2720.26	2720X103,9 SDR26 MOP 3,2bar	2720	103,9	330,0	60,0	2800	2970	190	485,00
2830	114	25.314.2830.26	2830X108,2 SDR26 MOP 3,2bar	2830	108,2	340,0	60,0	2880	3130	200	573,00
3000	120	25.314.3000.26	3000X114,6 SDR26 MOP 3,2bar	3000	114,6	350,0	60,0	3080	3270	210	628,00
3260	132	25.314.3260.26	3260X124,6 SDR26 MOP 3,2bar	3260	124,6	400,0	100,0	3350	3600	230	897,00
800	32	25.314.0800.21	800X38,1 SDR21 MOP 4,0bar	800	38,1	140,0	30,0	840	930	65	21,00
900	36	25.314.0900.21	900X42,9 SDR21 MOP 4,0bar	900	42,9	150,0	30,0	944	1040	70	30,10
1000	40	25.314.1000.21	1000X47,7 SDR21 MOP 4,0bar	1000	47,7	160,0	35,0	1047	1150	75	36,00
1200	48	25.314.1200.21	1200X57,2 SDR21 MOP 4,0bar	1200	57,2	185,0	35,0	1245	1375	90	68,70
1400	54	25.314.1400.21	1400X66,7 SDR21 MOP 4,0bar	1400	66,7	200,0	45,0	1450	1540	100	100,00
1600	66	25.314.1600.21	1600X76,2 SDR21 MOP 4,0bar	1600	76,2	210,0	45,0	1655	1875	110	414,00
1800	72	25.314.1800.21	1800X85,8 SDR21 MOP 4,0bar	1800	85,8	225,0	50,0	1860	2040	125	190,00
2000	78	25.314.2000.21	2000X95,3 SDR21 MOP 4,0bar	2000	95,3	240,0	50,0	2070	2195	140	222,00
2250	90	25.314.2250.21	2250X107,2 SDR21 MOP 4,0bar	2250	107,2	260,0	50,0	2350	2520	160	331,00
2500	102	25.314.2500.21	2500X119,1 SDR21 MOP 4,0bar	2500	119,1	285,0	60,0	2550	2830	175	460,00
2720	108	25.314.2720.21	2720X129,6 SDR21 MOP 4,0bar	2720	129,6	330,0	60,0	2800	2970	190	548,00
2830	114	25.314.2830.21	2830X134,8 SDR21 MOP 4,0bar	2830	134,8	340,0	60,0	2880	3130	200	647,00
3000	120	25.314.3000.21	3000X142,9 SDR21 MOP 4,0bar	3000	142,9	350,0	60,0	3080	3270	210	710,00
800	32	25.314.0800.17	800X47,7 SDR17 MOP 5,0bar	800	47,4	140,0	30,0	840	930	65	22,00
900	36	25.314.0900.17	900X53,3 SDR17 MOP 5,0bar	900	53,3	150,0	30,0	944	1040	70	30,00
1000	40	25.314.1000.17	1000X59,3 SDR17 MOP 5,0bar	1000	59,3	160,0	35,0	1047	1150	75	39,00
1200	48	25.314.1200.17	1200X71,1 SDR17 MOP 5,0bar	1200	71,1	185,0	35,0	1245	1375	90	77,00
1400	54	25.314.1400.17	1400X83,0 SDR17 MOP 5,0bar	1400	83,0	200,0	45,0	1450	1540	100	85,00
1600	66	25.314.1600.17	1600X94,8 SDR17 MOP 5,0bar	1600	94,8	210,0	45,0	1655	1875	110	150,00
1800	72	25.314.1800.17	1800X106,6 SDR17 MOP 5,0bar	1800	106,6	225,0	50,0	1860	2040	125	212,00
2000	78	25.314.2000.17	2000X118,5 SDR17 MOP 5,0bar	2000	118,5	240,0	50,0	2070	2195	140	230,00
2250	90	25.314.2250.17	2250X133,3 SDR17 MOP 5,0bar	2250	133,3	260,0	50,0	2350	2520	160	384,00
2500	102	25.314.2500.17	2500X148,1 SDR17 MOP 5,0bar	2500	148,1	285,0	60,0	2550	2830	175	426,00

Vorschweißbund ANSI

kurze Schenkel
Mechanisch gefertigt
PE 100 schwarz

Stub Flange ANSI

short spigot
machined
PE 100 black



Code 314

Dimension [mm]	Dimension [inch]	Code	Detail	da (OD) [mm]	s [mm]	L [mm]	L3 [mm]	d3 [mm]	d4 [mm]	h [mm]	Gewicht kg/Stk.
800	32	25.314.0800.11	800X72,6 SDR11 MOP 8,0bar	800	72,6	150,0	40,0	840	930	70	34,50
900	36	25.314.0900.11	900X81,7 SDR11 MOP 8,0bar	900	81,7	160,0	35,0	944	1040	75	46,00
1000	40	25.314.1000.11	1000X90,8 SDR11 MOP 8,0bar	1000	90,8	170,0	40,0	1047	1150	80	53,00
1200	48	25.314.1200.11	1200X108,9 SDR11 MOP 8,0bar	1200	108,9	195,0	40,0	1245	1375	95	79,00
1400	54	25.314.1400.11	1400X127,0 SDR11 MOP 8,0bar	1400	127,0	205,0	50,0	1450	1540	105	118,00
1600	66	25.314.1200.11	1200X108,9 SDR11 MOP 8,0bar	1200	108,9	215,0	50,0	1655	1875	115	147,00

Verlängerungen auf Anfrage möglich / Elongations available on request.

für ANSI Flanschverbindung gem. AWWA C207 – 07, Class D (175 – 150 psi)

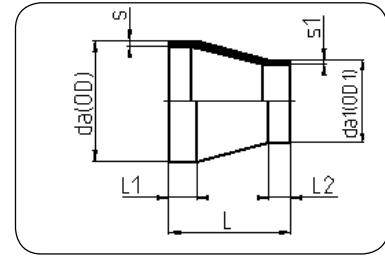
for ANSI flange connection acc. AWWA C207 – 07, class D (175 – 150 psi)

Reduktion konzentrisch

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz

Reduction concentric

short spigot
machined
butt welding
PE 100 black



Code 317

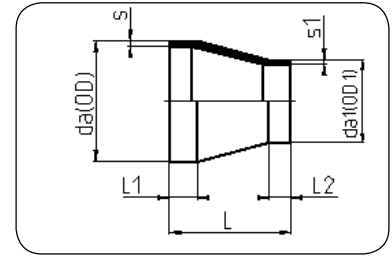
Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	s [mm]	L [mm]	L1 [mm]	L2 [mm]	s1 [mm]	Gewicht Weight kg/Stk.
800/560	25.317.8056.41	800/560 SDR41 ISO S-20	800	560	19,6	200,0	79,0	40,0	13,7	16,20
800/630	25.317.8063.41	800/630 SDR41 ISO S-20	800	630	19,6	180,0	79,0	40,0	15,4	12,90
800/710	25.317.8071.41	800/710 SDR41 ISO S-20	800	710	19,6	150,0	72,0	40,0	17,4	9,20
900/630	25.317.9063.41	900/630 SDR41 ISO S-20	900	630	22,0	220,0	91,0	40,0	15,4	23,20
900/710	25.317.9071.41	900/710 SDR41 ISO S-20	900	710	22,0	190,0	84,0	40,0	17,4	18,00
900/800	25.317.9080.41	900/800 SDR41 ISO S-20	900	800	22,0	160,0	80,0	40,0	19,6	12,40
1000/710	25.317.1071.41	1000/710 SDR41 ISO S-20	1000	710	24,5	230,0	95,0	40,0	17,4	30,60
1000/800	25.317.1080.41	1000/800 SDR41 ISO S-20	1000	800	24,5	190,0	81,0	40,0	19,6	22,00
1000/900	25.317.1090.41	1000/900 SDR41 ISO S-20	1000	900	24,5	150,0	70,0	40,0	22,0	14,20
1200/900	25.317.1290.41	1200/900 SDR41 ISO S-20	1200	900	29,4	250,0	112,0	40,0	22,0	46,10
1200/1000	25.317.1210.41	1200/1000 SDR41 ISO S-20	1200	1000	29,4	200,0	91,0	40,0	24,5	31,70
1400/1000	25.317.1410.41	1400/1000 SDR41 ISO S-20	1400	1000	34,3	300,0	133,0	40,0	24,5	80,60
1400/1200	25.317.1412.41	1400/1200 SDR41 ISO S-20	1400	1200	34,3	210,0	101,0	40,0	29,4	46,20
1600/1200	25.317.1612.41	1600/1200 SDR41 ISO S-20	1600	1200	39,2	300,0	133,0	40,0	29,4	103,60
1600/1400	25.317.1614.41	1600/1400 SDR41 ISO S-20	1600	1400	39,2	220,0	111,0	40,0	34,3	61,70
1800/1400	25.317.1814.41	1800/1400 SDR41 ISO S-20	1800	1400	44,0	310,0	143,0	40,0	34,3	131,70
1800/1600	25.317.1816.41	1800/1600 SDR41 ISO S-20	1800	1600	44,0	220,0	111,0	40,0	39,2	77,50
2000/1600	25.317.2016.41	2000/1600 SDR41 ISO S-20	2000	1600	48,9	320,0	153,0	40,0	39,2	164,00
2000/1800	25.317.2018.41	2000/1800 SDR41 ISO S-20	2000	1800	48,9	230,0	121,0	40,0	44,0	98,00
2250/1800	25.317.2218.41	2250/1800 SDR41 ISO S-20	2250	1800	55,0	350,0	169,0	40,0	44,0	230,60
2250/2000	25.317.2220.41	2250/2000 SDR41 ISO S-20	2250	2000	55,0	260,0	136,0	40,0	48,9	146,00
2500/2000	25.317.2520.41	2500/2250 SDR41 ISO S-20	2500	2000	61,2	380,0	184,0	40,0	48,9	313,00
2500/2250	25.317.2520.41	2500/2250 SDR41 ISO S-20	2500	2250	61,2	260,0	136,0	40,0	55,0	175,00
800/560	25.317.8056.33	800/560 SDR33 ISO S-16	800	560	24,5	200,0	79,0	40,0	17,2	17,80
800/630	25.317.8063.33	800/630 SDR33 ISO S-16	800	630	24,5	180,0	79,0	40,0	19,3	14,40
800/710	25.317.8071.33	800/710 SDR33 ISO S-16	800	710	24,5	150,0	72,0	40,0	21,8	10,80
900/630	25.317.9063.33	900/630 SDR33 ISO S-16	900	630	27,6	220,0	91,0	40,0	19,3	25,10
900/710	25.317.9071.33	900/710 SDR33 ISO S-16	900	710	27,6	190,0	84,0	40,0	21,8	20,30
900/800	25.317.9080.33	900/800 SDR33 ISO S-16	900	800	27,6	160,0	80,0	40,0	24,5	14,90
1000/710	24.317.1071.33	1000/710 SDR33 ISO S-16	1000	710	30,6	230,0	95,0	40,0	21,8	33,10
1000/800	24.317.1080.33	1000/800 SDR33 ISO S-16	1000	800	30,6	190,0	81,0	40,0	24,5	25,10
1000/900	25.317.1090.33	1000/900 SDR33 ISO S-16	1000	900	30,6	150,0	70,0	40,0	27,6	17,30
1200/900	25.317.1290.33	1200/900 SDR33 ISO S-16	1200	900	36,7	250,0	112,0	40,0	27,6	51,20
1200/1000	25.317.1210.33	1200/1000 SDR33 ISO S-16	1200	1000	36,7	200,0	91,0	40,0	30,6	31,70
1400/1000	25.317.1410.33	1400/1000 SDR33 ISO S-16	1400	1000	42,9	300,0	133,0	40,0	30,6	87,70

Reduktion konzentrisch

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz

Reduction concentric

short spigot
machined
butt welding
PE 100 black



Code 317

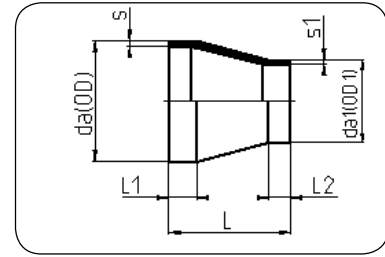
Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	s [mm]	L [mm]	L1 [mm]	L2 [mm]	s1 [mm]	Gewicht kg/Stk.
1400/1200	25.317.1412.33	1400/1200 SDR33 ISO S-16	1400	1200	42,9	210,0	101,0	40,0	36,7	52,60
1600/1200	25.317.1612.33	1600/1200 SDR33 ISO S-16	1600	1200	49,0	300,0	133,0	40,0	36,7	114,00
1600/1400	25.317.1614.33	1600/1400 SDR33 ISO S-16	1600	1400	49,0	220,0	111,0	40,0	42,9	71,10
1800/1400	25.317.1814.33	1800/1400 SDR33 ISO S-16	1800	1400	55,1	310,0	143,0	40,0	42,9	147,00
1800/1600	25.317.1816.33	1800/1600 SDR33 ISO S-16	1800	1600	55,1	220,0	111,0	40,0	49,0	89,90
2000/1600	25.317.2016.33	2000/1600 SDR33 ISO S-16	2000	1600	61,2	320,0	153,0	40,0	49,0	184,00
2000/1800	25.317.2018.33	2000/1800 SDR33 ISO S-16	2000	1800	61,2	230,0	121,0	40,0	55,1	115,00
2250/1800	25.317.2218.33	2250/1800 SDR33 ISO S-16	2250	1800	68,9	350,0	169,0	40,0	55,1	259,00
2250/2000	25.317.2220.33	2250/2000 SDR33 ISO S-16	2250	2000	68,9	260,0	136,0	40,0	61,2	170,00
2500/2000	25.317.2520.33	2500/2000 SDR33 ISO S-16	2500	2000	76,5	380,0	184,0	40,0	61,2	351,00
2500/2250	25.317.2520.33	2500/2250 SDR33 ISO S-16	2500	2250	76,5	260,0	136,0	40,0	68,9	209,00
800/560	25.317.8056.26	800/560 SDR26 ISO S-12,5	800	560	30,6	200,0	89,0	40,0	21,4	21,40
800/630	25.317.8063.26	800/630 SDR26 ISO S-12,5	800	630	30,6	180,0	79,0	40,0	24,1	17,20
800/710	25.317.8071.26	800/710 SDR26 ISO S-12,5	800	710	30,6	150,0	72,0	40,0	27,2	12,90
900/630	25.317.9063.26	900/630 SDR26 ISO S-12,5	900	630	34,4	220,0	91,0	40,0	24,1	29,40
900/710	25.317.9071.26	900/710 SDR26 ISO S-12,5	900	710	34,4	190,0	84,0	40,0	27,2	23,50
900/800	25.317.9080.26	900/800 SDR26 ISO S-12,5	900	800	34,4	160,0	80,0	40,0	30,6	17,80
1000/710	25.317.1071.26	1000/710 SDR26 ISO S-12,5	1000	710	38,2	240,0	105,0	40,0	27,2	39,20
1000/800	25.317.1080.26	1000/800 SDR26 ISO S-12,5	1000	800	38,2	200,0	91,0	40,0	30,6	31,00
1000/900	25.317.1090.26	1000/900 SDR26 ISO S-12,5	1000	900	38,2	160,0	80,0	40,0	34,4	22,00
1200/900	25.317.1290.26	1200/900 SDR26 ISO S-12,5	1200	900	45,9	250,0	112,0	40,0	34,4	59,70
1200/1000	25.317.1210.26	1200/1000 SDR26 ISO S-12,5	1200	1000	45,9	210,0	101,0	40,0	38,2	46,30
1400/1000	25.317.1410.26	1400/1000 SDR26 ISO S-12,5	1400	1000	53,5	300,0	133,0	40,0	38,2	101,00
1400/1200	25.317.1412.26	1400/1200 SDR26 ISO S-12,5	1400	1200	53,5	210,0	101,0	40,0	45,9	63,40
1600/1200	25.317.1612.26	1600/1200 SDR26 ISO S-12,5	1600	1200	61,2	310,0	143,0	40,0	45,9	136,00
1600/1400	25.317.1614.26	1600/1400 SDR26 ISO S-12,5	1600	1400	61,2	230,0	121,0	40,0	53,5	88,90
1800/1400	25.317.1814.26	1800/1400 SDR26 ISO S-12,5	1800	1400	68,8	310,0	153,0	40,0	53,5	175,00
1800/1600	25.317.1816.26	1800/1600 SDR26 ISO S-12,5	1800	1600	68,8	230,0	121,0	40,0	61,2	112,00
2000/1600	25.317.2016.26	2000/1600 SDR26 ISO S-12,5	2000	1600	76,4	330,0	163,0	40,0	61,2	221,00
2000/1800	25.317.2018.26	2000/1800 SDR26 ISO S-12,5	2000	1800	76,4	240,0	131,0	40,0	68,8	140,00
2250/1800	25.317.2218.26	2250/1800 SDR26 ISO S-12,5	2250	1800	86,0	350,0	169,0	40,0	68,8	294,00
2250/2000	25.317.2220.26	2250/2000 SDR26 ISO S-12,5	2250	2000	86,0	270,0	146,0	40,0	76,4	204,00
2500/2000	25.317.2520.26	2500/2000 SDR26 ISO S-12,5	2500	2000	95,5	380,0	184,0	40,0	76,4	395,00
2500/2250	25.317.2520.26	2500/2250 SDR26 ISO S-12,5	2500	2250	95,5	270,0	146,0	40,0	86,0	250,00

Reduktion konzentrisch

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz

Reduction concentric

short spigot
machined
butt welding
PE 100 black



Code 317

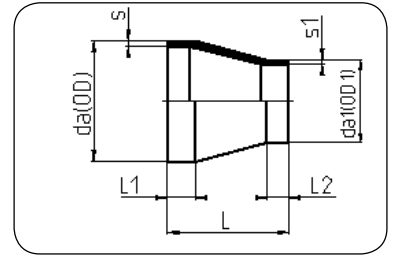
Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	s [mm]	L [mm]	L1 [mm]	L2 [mm]	s1 [mm]	Gewicht Weight kg/Stk.
800/560	25.317.8056.21	800/560 SDR21 ISO S-10	800	560	38,1	210,0	89,0	40,0	26,7	24,60
800/630	25.317.8063.21	800/630 SDR21 ISO S-10	800	630	38,1	180,0	79,0	40,0	30,0	20,10
800/710	25.317.8071.21	800/710 SDR21 ISO S-10	800	710	38,1	150,0	72,0	40,0	33,9	15,50
900/630	25.317.9063.21	900/630 SDR21 ISO S-10	900	630	42,9	230,0	101,0	40,0	30,0	34,30
900/710	25.317.9071.21	900/710 SDR21 ISO S-10	900	710	42,9	200,0	94,0	40,0	33,9	28,60
900/800	25.317.9080.21	900/800 SDR21 ISO S-10	900	800	42,9	160,0	80,0	40,0	38,1	21,40
1000/710	25.317.1071.21	1000/710 SDR21 ISO S-10	1000	710	47,7	240,0	105,0	40,0	33,9	45,00
1000/800	25.317.1080.21	1000/800 SDR21 ISO S-10	1000	800	47,7	210,0	101,0	40,0	38,1	37,30
1000/900	25.317.1090.21	1000/900 SDR21 ISO S-10	1000	900	47,7	170,0	90,0	40,0	42,9	27,80
1200/900	25.317.1290.21	1200/900 SDR21 ISO S-10	1200	900	57,2	260,0	122,0	40,0	42,9	69,80
1200/1000	25.317.1210.21	1200/1000 SDR21 ISO S-10	1200	1000	57,2	210,0	101,0	40,0	47,7	54,10
1400/1000	25.317.1410.21	1400/1000 SDR21 ISO S-10	1400	1000	66,7	310,0	143,0	40,0	47,7	118,00
1400/1200	25.317.1412.21	1400/1200 SDR21 ISO S-10	1400	1200	66,7	220,0	111,0	40,0	57,2	76,50
1600/1200	25.317.1612.21	1600/1200 SDR21 ISO S-10	1600	1200	76,2	320,0	153,0	40,0	57,2	157,00
1600/1400	25.317.1614.21	1600/1400 SDR21 ISO S-10	1600	1400	76,2	230,0	121,0	40,0	66,7	103,00
1800/1400	25.317.1814.21	1800/1400 SDR21 ISO S-10	1800	1400	85,8	330,0	163,0	40,0	66,7	205,00
1800/1600	25.317.1816.21	1800/1600 SDR21 ISO S-10	1800	1600	85,8	240,0	131,0	40,0	76,2	136,00
2000/1600	25.317.2016.21	2000/1600 SDR21 ISO S-10	2000	1600	95,3	340,0	173,0	40,0	76,2	261,00
2000/1800	25.317.2018.21	2000/1800 SDR21 ISO S-10	2000	1800	95,3	250,0	141,0	40,0	85,8	174,00
2250/1800	25.317.2218.21	2250/1800 SDR21 ISO S-10	2250	1800	107,2	360,0	179,0	40,0	85,8	351,00
2250/2000	25.317.2220.21	2250/2000 SDR21 ISO S-10	2250	2000	107,2	280,0	156,0	40,0	95,3	251,00
800/560	25.317.8056.17	800/560 SDR17 ISO S-8	800	560	47,4	220,0	99,0	40,0	33,2	29,40
800/630	25.317.8063.17	800/630 SDR17 ISO S-8	800	630	47,4	190,0	89,0	40,0	37,4	24,90
800/710	25.317.8071.17	800/710 SDR17 ISO S-8	800	710	47,4	160,0	82,0	40,0	42,1	19,60
900/630	25.317.9063.17	900/630 SDR17 ISO S-8	900	630	53,3	240,0	111,0	40,0	37,4	41,00
900/710	25.317.9071.17	900/710 SDR17 ISO S-8	900	710	53,3	200,0	94,0	40,0	42,1	33,40
900/800	25.317.9080.17	900/800 SDR17 ISO S-8	900	800	53,3	170,0	90,0	40,0	47,4	26,80
1000/710	25.317.1071.17	1000/710 SDR17 ISO S-8	1000	710	59,3	250,0	115,0	40,0	42,1	53,00
1000/800	25.317.1080.17	1000/800 SDR17 ISO S-8	1000	800	59,3	210,0	101,0	40,0	47,4	43,80
1000/900	25.317.1090.17	1000/900 SDR17 ISO S-8	1000	900	59,3	170,0	90,0	40,0	53,3	33,20
1200/900	25.317.1290.17	1200/900 SDR17 ISO S-8	1200	900	71,1	260,0	122,0	40,0	53,3	80,70

Reduktion konzentrisch

kurze Schenkel
mechanisch gefertigt
Stumpfschweißung
PE 100 schwarz

Reduction concentric

short spigot
machined
butt welding
PE 100 black



Code 317

Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	s [mm]	L [mm]	L1 [mm]	L2 [mm]	s1 [mm]	Gewicht kg/Stk.
1200/1000	25.317.1210.17	1200/1000 SDR17 ISO S-8	1200	1000	71,1	220,0	111,0	40,0	59,3	65,80
1400/1000	25.317.1410.17	1400/1000 SDR17 ISO S-8	1400	1000	83,0	310,0	143,0	40,0	59,3	134,00
1400/1200	25.317.1412.17	1400/1200 SDR17 ISO S-8	1400	1200	83,0	230,0	121,0	40,0	71,1	93,60
1600/1200	25.317.1612.17	1600/1200 SDR17 ISO S-8	1600	1200	94,8	330,0	163,0	40,0	71,1	188,00
1600/1400	25.317.1614.17	1600/1400 SDR17 ISO S-8	1600	1400	94,8	250,0	141,0	40,0	83,0	133,00
1800/1400	25.317.1814.17	1800/1400 SDR17 ISO S-8	1800	1400	106,6	340,0	173,0	40,0	83,0	245,00
1800/1600	25.317.1816.17	1800/1600 SDR17 ISO S-8	1800	1600	106,6	250,0	141,0	40,0	94,8	167,00
2000/1600	25.317.2016.17	2000/1600 SDR17 ISO S-8	2000	1600	118,5	340,0	173,0	40,0	94,8	301,00
2000/1800	25.317.2018.17	2000/1800 SDR17 ISO S-8	2000	1800	118,5	260,0	151,0	40,0	106,6	213,00
800/630	25.317.8063.11	800/630 SDR11 ISO S-5	800	630	72,6	200,0	99,0	40,0	57,2	35,20
800/710	25.317.8071.11	800/710 SDR11 ISO S-5	800	710	72,6	170,0	92,0	40,0	64,5	29,30
900/710	25.317.9071.11	900/710 SDR11 ISO S-5	900	710	81,7	210,0	104,0	40,0	64,5	47,30
900/800	25.317.9080.11	900/800 SDR11 ISO S-5	900	800	81,7	180,0	100,0	40,0	72,6	39,80
1000/710	25.317.1071.11	1000/710 SDR11 ISO S-5	1000	710	90,8	260,0	125,0	40,0	64,5	72,70
1000/800	25.317.1080.11	1000/800 SDR11 ISO S-5	1000	800	90,8	230,0	121,0	40,0	72,6	64,50
1000/900	25.317.1090.11	1000/900 SDR11 ISO S-5	1000	900	90,8	190,0	110,0	40,0	81,7	52,00

Verlängerungen auf Anfrage möglich / Elongations available on request.

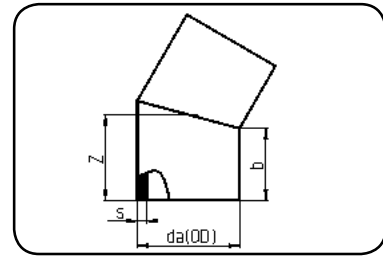
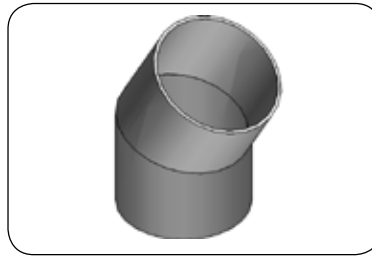
Größere Dimensionen auf Anfrage / Larger dimensions on request.

Bogen 30°

2 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz

Bend 30°

2 segments
reduce pressure rating 0,8
butt welding
PE 100 black



Code 329

Dimension	Code	Detail	da (OD) [mm]	s [mm]	b [mm]	z [mm]	Gewicht kg/Stk.
800	25.329.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	400	507	49,30
900	25.329.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	400	521	63,90
1000	25.329.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	500	634	96,30
1200	25.329.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	500	661	144,50
1400	25.329.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	500	688	204,50
1600	25.329.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	500	715	277,40
1800	25.329.1800.41	1800X44,0 SDR41 ISO S-20	1800	44,0	500	741	362,90
2000	25.329.2000.41	2000X48,9 SDR41 ISO S-20	2000	48,9	500	768	464,40
2250	25.329.2250.41	2250X55,0 SDR41 ISO S-20	2250	55,0	500	802	613,10
2500	25.329.2500.41	2500X61,2 SDR41 ISO S-20	2500	61,2	500	835	790,00
2720	25.329.2720.41	2720X66,5 SDR41 ISO S-20	2720	66,5	700	1065	1190,00
2830	25.329.2830.41	2830X69,2 SDR41 ISO S-20	2830	69,2	700	1079	1306,00
3000	25.329.3000.41	3000X73,4 SDR41 ISO S-20	3000	73,4	700	1102	1498,70
3260	25.329.3260.41	3260X79,7 SDR41 ISO S-20	3260	79,7	700	1136	1813,10
800	25.329.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	400	507	61,20
900	25.329.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	400	521	79,60
1000	25.329.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	500	634	119,40
1200	25.329.1200.33	1200X36,7 SDR33 ISO S-16	1200	36,7	500	661	179,00
1400	25.329.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	500	688	253,70
1600	25.329.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	500	715	344,00
1800	25.329.1800.33	1800X55,1 SDR33 ISO S-16	1800	55,1	500	741	451,60
2000	25.329.2000.33	2000X61,2 SDR33 ISO S-16	2000	61,2	500	768	577,40
2250	25.329.2250.33	2250X68,9 SDR33 ISO S-16	2250	68,9	500	802	762,70
2500	25.329.2500.33	2500X76,5 SDR33 ISO S-16	2500	76,5	500	835	980,40
2720	25.329.2720.33	2720X83,2 SDR33 ISO S-16	2720	83,2	700	1065	1479,00
2830	25.329.2830.33	2830X86,6 SDR33 ISO S-16	2830	86,6	700	1079	1623,00
3000	25.329.3000.33	3000X91,8 SDR33 ISO S-16	3000	91,8	700	1102	1862,40
3260	25.329.3260.33	3260X99,7 SDR33 ISO S-16	3260	99,7	700	1136	2251,40
800	25.329.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	400	507	77,70
900	25.329.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	400	521	98,30
1000	25.329.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	500	634	147,70
1200	25.329.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	500	661	221,80
1400	25.329.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	500	688	313,70
1600	25.329.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	500	715	426,20
1800	25.329.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	68,8	500	741	558,70
2000	25.329.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	76,4	500	768	714,50

Grossrohre
Large diameter pipes

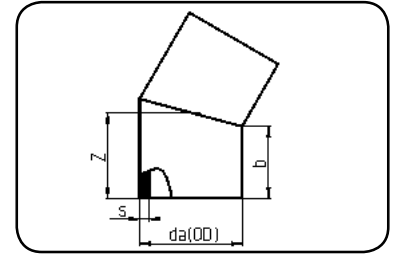
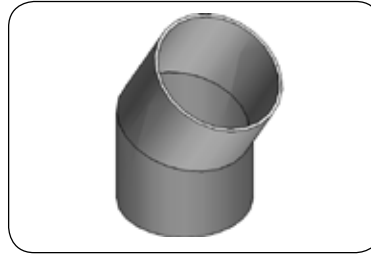
Formteile
Fittings

Flansche & Zubehör
Flanges & Accessories

Schweißtechnik
Welding Technology

Bogen 30°

2 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz



Code 329

Bend 30°

2 segments
reduce pressure rating 0,8
butt welding
PE 100 black

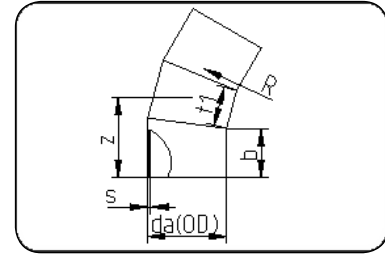
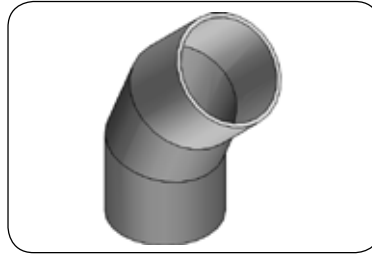
Dimension	Code	Detail	da (OD) [mm]	s [mm]	b [mm]	z [mm]	Gewicht Weight kg/Stk.
2250	25.329.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	86,0	500	802	943,80
2500	25.329.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	95,5	500	835	1213,40
2720	25.329.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	103,9	700	1065	1830,60
2830	25.329.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	108,2	700	1079	2010,00
3000	25.329.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	114,6	700	1102	2305,50
3260	25.329.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	124,6	700	1136	2789,20
800	25.329.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	400	507	93,30
900	25.329.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	400	521	121,20
1000	25.329.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	500	634	182,30
1200	25.329.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	500	661	273,60
1400	25.329.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	500	688	386,90
1600	25.329.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	500	715	525,00
1800	25.329.1800.21	1800X85,8 SDR21 ISO S-10	1800	85,8	500	741	689,30
2000	25.329.2000.21	2000X95,3 SDR21 ISO S-10	2000	95,3	500	768	881,80
2250	25.329.2250.21	2250X107,2 SDR21 ISO S-10	2250	107,2	500	802	1164,50
2500	25.329.2500.21	2500X119,1 SDR21 ISO S-10	2500	119,1	500	835	1497,50
2720	25.329.2720.21	2720X129,6 SDR21 ISO S-10	2720	129,6	700	1065	2259,60
2830	25.329.2830.21	2830X134,8 SDR21 ISO S-10	2830	134,8	700	1079	2477,00
3000	25.329.3000.21	3000X142,9 SDR21 ISO S-10	3000	142,9	700	1102	2844,30
800	25.329.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	400	507	114,50
900	25.329.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	400	521	148,60
1000	25.329.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	500	634	223,70
1200	25.329.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	500	661	335,60
1400	25.329.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	500	688	475,00
1600	25.329.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	500	715	644,40
1800	25.329.1800.17	1800X106,6 SDR17 ISO S-8	1800	106,6	500	741	845,40
2000	25.329.2000.17	2000X118,4 SDR17 ISO S-8	2000	118,4	500	768	1082,10
2250	25.329.2250.17	2250X133,3 SDR17 ISO S-8	2250	133,3	500	802	1429,10
2500	25.329.2500.17	2500X148,1 SDR17 ISO S-8	2500	148,1	500	835	1837,80
800	25.329.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	400	507	169,00
900	25.329.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	400	521	219,60
1000	25.329.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	500	634	330,20
1200	25.329.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	500	661	495,40
1400	25.329.1400.11	1400X127,0 SDR11 ISO S-5	1400	127,0	500	688	700,90
1600	25.329.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	500	715	951,90

Bogen 30°

3 Segmente
druckklassengerecht
Stumpfschweissung
PE 100 schwarz

Bend 30°

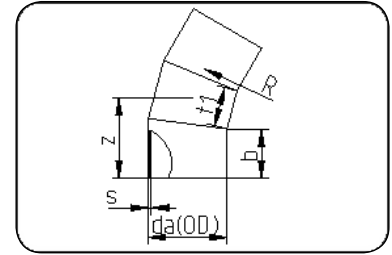
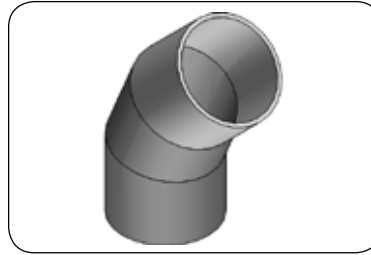
3 segments
full pressure rated
butt welding
PE 100 black



Code 321

Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht kg/Stk.
800	25.321.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	1919	500	400	814	78,30
900	25.321.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	2197	500	460	859	104,00
1000	25.321.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	2399	500	500	893	134,00
1200	25.321.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	2879	500	600	971	209,40
1400	25.321.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	2219	500	400	895	262,90
1600	25.321.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	2319	500	400	921	353,70
1800	25.321.1800.41	1800X44,0 SDR41 ISO S-20	1800	44,0	2419	500	400	948	458,90
2000	25.321.2000.41	2000X48,9 SDR41 ISO S-20	2000	48,9	3089	500	550	1053	627,70
2250	25.321.2250.41	2250X55,0 SDR41 ISO S-20	2250	55,0	3404	500	600	1112	838,40
2500	25.321.2500.41	2500X61,2 SDR41 ISO S-20	2500	61,2	3529	500	600	1146	1068,20
2720	25.321.2720.41	2720X66,5 SDR41 ISO S-20	2720	66,5	4019	700	700	1427	1574,30
2830	25.321.2830.41	2830X69,2 SDR41 ISO S-20	2830	69,2	4074	700	700	1441	1722,00
3000	25.321.3000.41	3000X73,4 SDR41 ISO S-20	3000	73,4	4159	700	700	1464	1966,70
3260	25.321.3260.41	3260X79,7 SDR41 ISO S-20	3260	79,7	4284	700	700	1498	2250,00
800	25.321.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	1919	500	400	814	97,20
900	25.321.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	2197	500	460	859	129,60
1000	25.321.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	2399	500	500	893	166,00
1200	25.321.1200.33	1200X36,7 SDR33 ISO S-16	1200	36,7	2879	500	600	971	259,40
1400	25.321.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	2219	500	400	895	326,20
1600	25.321.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	2319	500	400	921	438,60
1800	25.321.1800.33	1800X55,1 SDR33 ISO S-16	1800	55,1	2419	500	400	948	571,00
2000	25.321.2000.33	2000X61,2 SDR33 ISO S-16	2000	61,2	3089	500	550	1053	780,50
2250	25.321.2250.33	2250X68,9 SDR33 ISO S-16	2250	68,9	3404	500	600	1112	1043,00
2500	25.321.2500.33	2500X76,5 SDR33 ISO S-16	2500	76,5	3529	500	600	1146	1325,60
2720	25.321.2720.33	2720X83,2 SDR33 ISO S-16	2720	83,2	4019	700	700	1427	1956,30
2830	25.321.2830.33	2830X86,6 SDR33 ISO S-16	2830	86,6	4074	700	700	1441	2140,00
3000	25.321.3000.33	3000X91,8 SDR33 ISO S-16	3000	91,8	4159	700	700	1464	2442,10
3260	25.321.3260.33	3260X99,7 SDR33 ISO S-16	3260	99,7	4284	700	700	1498	2790,00
800	25.321.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	1919	500	400	814	120,20
900	25.321.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	2197	500	460	859	160,20
1000	25.321.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	2399	500	500	893	205,50
1200	25.321.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	2879	500	600	971	321,40
1400	25.321.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	2219	500	400	895	403,40
1600	25.321.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	2319	500	400	921	543,40
1800	25.321.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	68,8	2419	500	400	948	706,50
2000	25.321.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	76,4	3089	500	550	1053	965,70

Bogen 30°
3 Segmente
druckklassengerecht
Stumpfschweissung
PE 100 schwarz



Code 321

Bend 30°
3 segments
full pressure rated
butt welding
PE 100 black

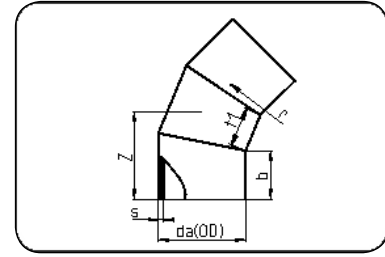
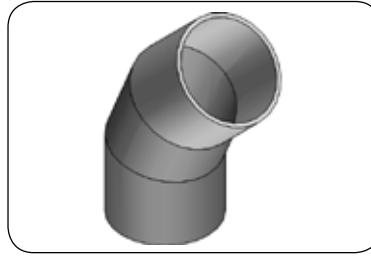
Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht Weight kg/Stk.
2250	25.321.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	86,0	3404	500	600	1112	1290,60
2500	25.321.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	95,5	3529	500	600	1146	1640,60
2720	25.321.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	103,9	4019	700	700	1427	2421,30
2830	25.321.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	108,2	4074	700	700	1441	2649,00
3000	25.321.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	114,6	4159	700	700	1464	3023,10
3260	25.321.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	124,6	4284	700	700	1498	3460,00
800	25.321.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	1919	500	400	814	148,10
900	25.321.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	2197	500	460	859	197,40
1000	25.321.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	2399	500	500	893	253,70
1200	25.321.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	2879	500	600	971	396,50
1400	25.321.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	2219	500	400	895	497,40
1600	25.321.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	2319	500	400	921	669,40
1800	25.321.1800.21	1800X85,8 SDR21 ISO S-10	1800	85,8	2419	500	400	948	871,60
2000	25.321.2000.21	2000X95,3 SDR21 ISO S-10	2000	95,3	3089	500	550	1053	1191,90
2250	25.321.2250.21	2250X107,2 SDR21 ISO S-10	2250	107,2	3404	500	600	1112	1592,40
2500	25.321.2500.21	2500X119,1 SDR21 ISO S-10	2500	119,1	3529	500	600	1146	2024,80
2720	25.321.2720.21	2720X129,6 SDR21 ISO S-10	2720	129,6	4019	700	700	1427	2988,80
2830	25.321.2830.21	2830X134,8 SDR21 ISO S-10	2830	134,8	4074	700	700	1441	3267,00
3000	25.321.3000.21	3000X142,9 SDR21 ISO S-10	3000	142,9	4159	700	700	1464	3729,60
800	25.321.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	1919	500	400	814	181,70
900	25.321.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	2197	500	460	859	242,20
1000	25.321.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	2399	500	500	893	311,30
1200	25.321.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	2879	500	600	971	486,40
1400	25.321.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	2219	500	400	895	610,70
1600	25.321.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	2319	500	400	921	821,60
1800	25.321.1800.17	1800X106,6 SDR17 ISO S-8	1800	106,6	2419	500	400	948	1069,00
2000	25.321.2000.17	2000X118,4 SDR17 ISO S-8	2000	118,4	3089	500	550	1053	1462,50
2250	25.321.2250.17	2250X133,3 SDR17 ISO S-8	2250	133,3	3404	500	600	1112	1954,20
2500	25.321.2500.17	2500X148,1 SDR17 ISO S-8	2500	148,1	3529	500	600	1146	2485,00
800	25.321.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	1919	500	400	814	268,30
900	25.321.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	2197	500	460	859	357,70
1000	25.321.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	2399	500	500	893	459,30
1200	25.321.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	2879	500	600	971	717,90
1400	25.321.1400.11	1400X127,0 SDR11 ISO S-5	1400	127,0	2219	500	400	895	901,30
1600	25.321.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	2319	500	400	921	1213,70

Bogen 45°

3 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz

Bend 45°

3 segments
reduced pressure rating 0,8
butt welding
PE 100 black

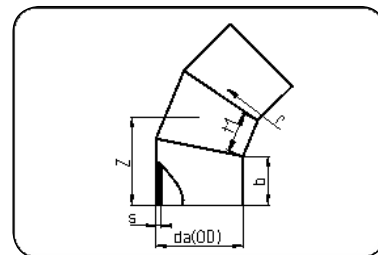
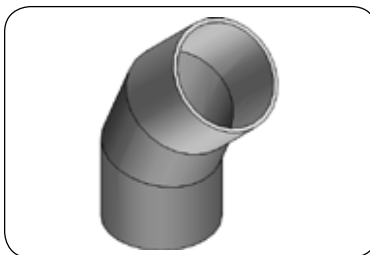


Code 330

Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht kg/Stk.
800	25.330.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	1200	400	318,3	738	69,90
900	25.330.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	1350	400	358	780	93,00
1000	25.330.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	1500	500	398	923	136,40
1200	25.330.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	1800	500	477,5	1007	213,80
1400	25.330.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	1705	500	400	1006	290,90
1600	25.330.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	1920	500	446	1073	404,20
1800	25.330.1800.41	1800X44,0 SDR41 ISO S-20	1800	44,0	2160	500	501	1144	542,90
2000	25.330.2000.41	2000X48,9 SDR41 ISO S-20	2000	48,9	2400	500	557	1216	711,40
2250	25.330.2250.41	2250X55,0 SDR41 ISO S-20	2250	55,0	2700	500	627	1305	965,00
2500	25.330.2500.41	2500X61,2 SDR41 ISO S-20	2500	61,2	2758	500	600	1442	1321,70
2720	25.330.2720.41	2720X66,5 SDR41 ISO S-20	2720	66,5	3120	700	700	1642	1611,20
2830	25.330.2830.41	2830X69,2 SDR41 ISO S-20	2830	69,2	3175	700	700	1665	1951,80
3000	25.330.3000.41	3000X73,4 SDR41 ISO S-20	3000	73,4	3260	700	700	1700	2037,50
3260	25.330.3260.41	3260X79,7 SDR41 ISO S-20	3260	79,7	3385	700	700	1752	2580,00
800	25.330.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	1200	400	318,3	738	86,70
900	25.330.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	1350	400	358	780	115,90
1000	25.330.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	1500	500	398	923	169,00
1200	25.330.1200.33	1200X36,7 SDR33 ISO S-16	1200	36,7	1800	500	477,5	1007	264,80
1400	25.330.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	1705	500	400	1006	360,90
1600	25.330.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	1920	500	446	1073	501,20
1800	25.330.1800.33	1800X55,1 SDR33 ISO S-16	1800	55,1	2160	500	501	1144	675,60
2000	25.330.2000.33	2000X61,2 SDR33 ISO S-16	2000	61,2	2400	500	557	1216	884,60
2250	25.330.2250.33	2250X68,9 SDR33 ISO S-16	2250	68,9	2700	500	627	1305	1200,50
2500	25.330.2500.33	2500X76,5 SDR33 ISO S-16	2500	76,5	2758	500	600	1442	1640,20
2720	25.330.2720.33	2720X83,2 SDR33 ISO S-16	2720	83,2	3120	700	700	1642	2002,10
2830	25.330.2830.33	2830X86,6 SDR33 ISO S-16	2830	86,6	3175	700	700	1665	2426,00
3000	25.330.3000.33	3000X91,8 SDR33 ISO S-16	3000	91,8	3260	700	700	1700	2530,00
3260	25.330.3260.33	3260X99,7 SDR33 ISO S-16	3260	99,7	3385	700	700	1752	3205,00
800	25.330.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	1200	400	318,3	738	107,20
900	25.330.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	1350	400	358	780	143,20
1000	25.330.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	1500	500	398	923	209,20
1200	25.330.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	1800	500	477,5	1007	328,20
1400	25.330.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	1705	500	400	1006	446,30
1600	25.330.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	1920	500	446	1073	621,00
1800	25.330.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	68,8	2160	500	501	1144	835,80
2000	25.330.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	76,4	2400	500	557	1216	1094,60

Bogen 45°

3 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz



Code 330

Bend 45°

3 segments
reduced pressure rating 0,8
butt welding
PE 100 black

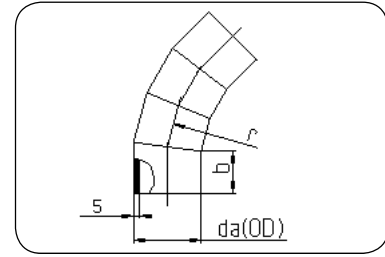
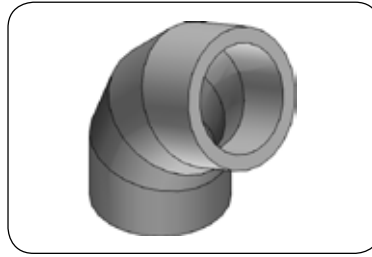
Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht Weight kg/Stk.
2250	25.330.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	86,0	2700	500	627	1305	1485,50
2500	25.330.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	95,5	2758	500	600	1442	2030,10
2720	25.330.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	103,9	3120	700	700	1642	2478,10
2830	25.330.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	108,2	3175	700	700	1665	3003,40
3000	25.330.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	114,6	3260	700	700	1700	3131,90
3260	25.330.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	124,6	3385	700	700	1752	3973,00
800	25.330.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	1200	400	318,3	738	132,10
900	25.330.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	1350	400	358	780	176,50
1000	25.330.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	1500	500	398	923	258,30
1200	25.330.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	1800	500	477,5	1007	404,80
1400	25.330.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	1705	500	400	1006	550,30
1600	25.330.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	1920	500	446	1073	764,90
1800	25.330.1800.21	1800X85,8 SDR21 ISO S-10	1800	85,8	2160	500	501	1144	1031,20
2000	25.330.2000.21	2000X95,3 SDR21 ISO S-10	2000	95,3	2400	500	557	1216	1350,90
2250	25.330.2250.21	2250X107,2 SDR21 ISO S-10	2250	107,2	2700	500	627	1305	1832,90
2500	25.330.2500.21	2500X119,1 SDR21 ISO S-10	2500	119,1	2758	500	600	1442	2505,40
2720	25.330.2720.21	2720X129,6 SDR21 ISO S-10	2720	129,6	3120	700	700	1642	3058,80
2830	25.330.2830.21	2830X134,8 SDR21 ISO S-10	2830	134,8	3175	700	700	1665	3703,50
3000	25.330.3000.21	3000X142,9 SDR21 ISO S-10	3000	142,9	3260	700	700	1700	3863,80
800	25.330.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	1200	400	318,3	738	162,10
900	25.330.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	1350	400	358	780	216,50
1000	25.330.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	1500	500	398	923	316,90
1200	25.330.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	1800	500	477,5	1007	496,50
1400	25.330.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	1705	500	400	1006	675,70
1600	25.330.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	1920	500	446	1073	938,80
1800	25.330.1800.17	1800X106,6 SDR17 ISO S-8	1800	106,6	2160	500	501	1144	1264,60
2000	25.330.2000.17	2000X118,4 SDR17 ISO S-8	2000	118,4	2400	500	557	1216	1657,60
2250	25.330.2250.17	2250X133,3 SDR17 ISO S-8	2250	133,3	2700	500	627	1305	2249,30
2500	25.330.2500.17	2500X148,1 SDR17 ISO S-8	2500	148,1	2758	500	600	1442	3074,80
800	25.330.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	1200	400	318,3	738	239,30
900	25.330.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	1350	400	358	780	319,70
1000	25.330.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	1500	500	398	923	467,70
1200	25.330.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	1800	500	477,5	1007	732,91
1400	25.330.1400.11	1600X127,0 SDR11 ISO S-5	1400	127,0	1705	500	400	1006	997,10
1600	25.330.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	1920	500	446	1073	1386,90

Bogen 45°

4 Segmente
Druckklassengerecht
Stumpfschweissung
PE 100 schwarz

Bend 45°

4 segments
full pressure rated
butt welding
PE 100 black

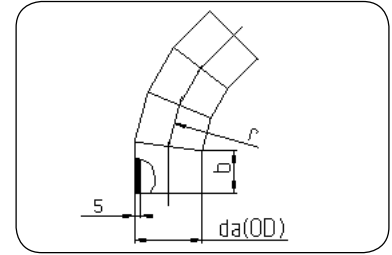
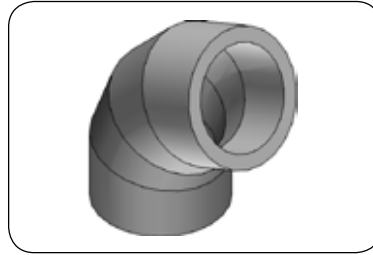


Code 327

Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht kg/Stk.
800	25.327.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	1919	500	400	1041	102,90
900	25.327.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	2197	500	460	1118	139,60
1000	25.327.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	2399	500	500	1176	181,90
1200	25.327.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	2879	500	600	1311	292,30
1400	25.327.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	2219	500	400	1157	349,90
1600	25.327.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	2319	500	400	1195	472,20
1800	25.327.1800.41	1800X44,0 SDR41 ISO S-20	1800	44,0	2419	500	400	1234	614,90
2000	25.327.2000.41	2000X48,9 SDR41 ISO S-20	2000	48,9	3089	500	550	1417	873,80
2250	25.327.2250.41	2250X55,0 SDR41 ISO S-20	2250	55,0	3404	500	600	1514	1076,00
2500	25.327.2500.41	2500X61,2 SDR41 ISO S-20	2500	61,2	3529	500	600	1662	1554,90
2720	25.327.2720.41	2720X66,5 SDR41 ISO S-20	2720	66,5	4019	700	700	2015	2165,80
2830	25.327.2830.41	2830X69,2 SDR41 ISO S-20	2830	69,2	4074	700	700	2037	2370,40
3000	25.327.3000.41	3000X73,4 SDR41 ISO S-20	3000	73,4	4159	700	700	2073	2711,90
3260	25.327.3260.41	3260X79,7 SDR41 ISO S-20	3260	79,7	4284	700	700	2124	3110,00
800	25.327.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	1919	500	400	1041	127,70
900	25.327.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	2197	500	460	1118	173,90
1000	25.327.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	2399	500	500	1176	225,40
1200	25.327.1200.33	1200X36,7 SDR33 ISO S-16	1200	36,7	2879	500	600	1311	362,00
1400	25.327.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	2219	500	400	1157	434,10
1600	25.327.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	2319	500	400	1195	585,50
1800	25.327.1800.33	1800X55,1 SDR33 ISO S-16	1800	55,1	2419	500	400	1234	765,10
2000	25.327.2000.33	2000X61,2 SDR33 ISO S-16	2000	61,2	3089	500	550	1417	1086,50
2250	25.327.2250.33	2250X68,9 SDR33 ISO S-16	2250	68,9	3404	500	600	1514	1495,00
2500	25.327.2500.33	2500X76,5 SDR33 ISO S-16	2500	76,5	3529	500	600	1662	1929,70
2720	25.327.2720.33	2720X83,2 SDR33 ISO S-16	2720	83,2	4019	700	700	2015	2691,30
2830	25.327.2830.33	2830X86,6 SDR33 ISO S-16	2830	86,6	4074	700	700	2037	2946,40
3000	25.327.3000.33	3000X91,8 SDR33 ISO S-16	3000	91,8	4159	700	700	2073	3367,40
3260	25.327.3260.33	3260X99,7 SDR33 ISO S-16	3260	99,7	4284	700	700	2124	3860,00
800	25.327.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	1919	500	400	1041	158,00
900	25.327.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	2197	500	460	1118	214,80
1000	25.327.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	2399	500	500	1176	279,00
1200	25.327.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	2879	500	600	1311	448,60
1400	25.327.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	2219	500	400	1157	536,80
1600	25.327.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	2319	500	400	1195	725,40
1800	25.327.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	68,8	2419	500	400	1234	946,60
2000	25.327.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	76,4	3089	500	550	1417	1344,40

Bogen 45°

4 Segmente
Druckklassengerecht
Stumpfschweissung
PE 100 schwarz



Code 327

Bend 45°

4 segments
full pressure rated
butt welding
PE 100 black

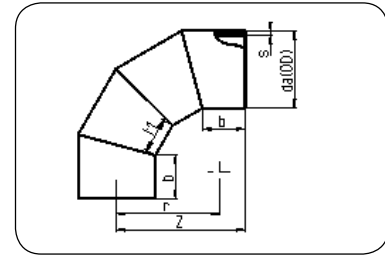
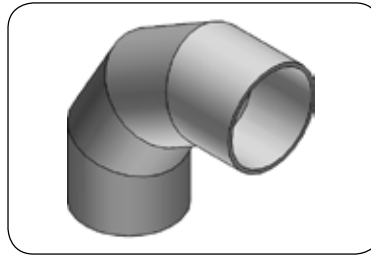
Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht Weight kg/Stk.
2250	25.327.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	86,0	3404	500	600	1514	1850,00
2500	25.327.2500.26	2500X95,5 SDR26 ISO S-12,5	2500	95,5	3529	500	600	1662	2388,30
2720	25.327.2720.26	2720X103,9 SDR26 ISO S-12,5	2720	103,9	4019	700	700	2015	3331,00
2830	25.327.2830.26	2830X108,2 SDR26 ISO S-12,5	2830	108,2	4074	700	700	2037	3647,60
3000	25.327.3000.26	3000X114,6 SDR26 ISO S-12,5	3000	114,6	4159	700	700	2073	4168,50
3260	25.327.3260.26	3260X124,6 SDR26 ISO S-12,5	3260	124,6	4284	700	700	2124	4785,00
800	25.327.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	1919	500	400	1041	164,70
900	25.327.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	2197	500	460	1118	264,80
1000	25.327.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	2399	500	500	1176	344,40
1200	25.327.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	2879	500	600	1311	553,40
1400	25.327.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	2219	500	400	1157	662,00
1600	25.327.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	2319	500	400	1195	893,50
1800	25.327.1800.21	1800X85,8 SDR21 ISO S-10	1800	85,8	2419	500	400	1234	1167,90
2000	25.327.2000.21	2000X95,3 SDR21 ISO S-10	2000	95,3	3089	500	550	1417	1659,20
2250	25.327.2250.21	2250X107,2 SDR21 ISO S-10	2250	107,2	3404	500	600	1514	2282,50
2500	25.327.2500.21	2500X119,1 SDR21 ISO S-10	2500	119,1	3529	500	600	1662	2947,50
2720	25.327.2720.21	2720X129,6 SDR21 ISO S-10	2720	129,6	4019	700	700	2015	4111,60
2830	25.327.2830.21	2830X134,8 SDR21 ISO S-10	2830	134,8	4074	700	700	2037	4497,90
3000	25.327.3000.21	3000X142,9 SDR21 ISO S-10	3000	142,9	4159	700	700	2073	5142,80
800	25.327.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	1919	500	400	1041	238,90
900	25.327.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	2197	500	460	1118	324,80
1000	25.327.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	2399	500	500	1176	422,60
1200	25.327.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	2879	500	600	1311	678,80
1400	25.327.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	2219	500	400	1157	812,80
1600	25.327.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	2319	500	400	1195	1096,60
1800	25.327.1800.17	1800X106,6 SDR17 ISO S-8	1800	106,6	2419	500	400	1234	1432,30
2000	25.327.2000.17	2000X118,5 SDR17 ISO S-8	2000	118,5	3089	500	550	1417	2036,00
2250	25.327.2250.17	2250X133,3 SDR17 ISO S-8	2250	133,3	3404	500	600	1514	2801,10
2500	25.330.2500.17	2500X148,1 SDR17 ISO S-8	2500	148,1	3529	500	600	1662	3617,40
800	25.327.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	1919	500	400	1041	352,60
900	25.327.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	2197	500	460	1118	479,80
1000	25.327.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	2399	500	500	1176	623,60
1200	25.327.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	2879	500	600	1311	1002,00
1400	25.327.1400.11	1400X127,0 SDR11 ISO S-5	1400	127,0	2219	500	400	1157	1199,50
1600	25.327.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	2319	500	400	1195	1620,00

Bogen 90°

4 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz

Bend 90°

4 segments
reduced pressure rating 0,8
butt welding
PE 100 black

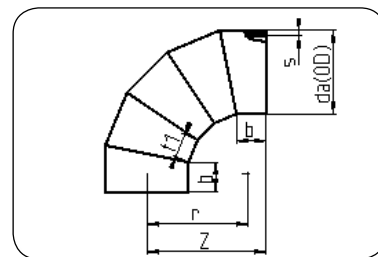
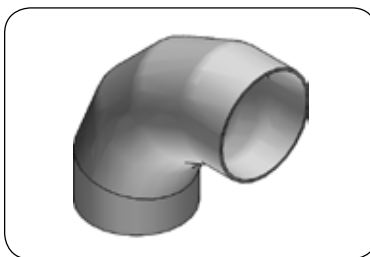


Code 331

Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht kg/Stk.
800	25.331.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	1200	400	429	1385	111,90
900	25.331.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	1350	400	482	1509	151,50
1000	25.331.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	1500	500	536	1732	218,40
1200	25.331.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	1800	500	643	1978	355,30
800	25.331.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	1200	400	429	1385	138,90
900	25.331.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	1350	400	482	1509	190,10
1000	25.331.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	1500	500	536	1732	270,70
1200	25.331.1200.33	1200x36,7 SDR33 ISO S-16	1200	36,7	1800	500	643	1978	440,10
800	25.331.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	1200	400	429	1385	171,80
900	25.331.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	1350	400	482	1509	234,90
1000	25.331.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	1500	500	536	1732	335,10
1200	25.331.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	1800	500	643	1978	545,40
800	25.331.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	1200	400	429	1385	211,70
900	25.331.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	1350	400	482	1509	289,50
1000	25.331.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	1500	500	536	1732	413,60
1200	25.331.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	1800	500	643	1978	672,80
800	25.331.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	1200	400	429	1385	259,80
900	25.331.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	1350	400	482	1509	355,10
1000	25.331.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	1500	500	536	1732	507,50
1200	25.331.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	1800	500	643	1978	825,20
800	25.331.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	1200	400	429	1385	383,40
900	25.331.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	1350	400	482	1509	524,50
1000	25.331.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	1500	500	536	1732	748,90
1200	25.331.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	1800	500	643	1978	1218,20

Bogen 90°

5 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz



Code 332

Bend 90°

5 segments
reduce pressure rating 0,8
butt welding
PE 100 black

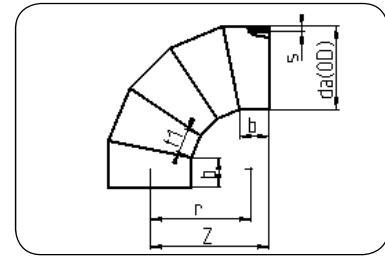
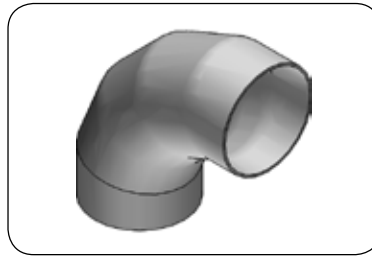
Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht kg/Stk.
1400	25.332.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	1705	500	400	2005	492,60
1600	25.332.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	1920	500	446	2197	701,10
1800		2 x 45° / Code 25.330.1800.41							
2000		2 x 45° / Code 25.330.2000.41							
2250		2 x 45° / Code 25.330.2250.41							
2500		2 x 45° / Code 25.330.2500.41							
2720		2 x 45° / Code 25.330.2720.41							
2830		2 x 45° / Code 25.330.2830.41							
3000		2 x 45° / Code 25.330.3000.41							
3260		2 x 45° / Code 25.330.3260.41							
1400	25.332.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	1705	500	400	2005	611,20
1600	25.332.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	1920	500	446	2197	869,30
1800		2 x 45° / Code 25.330.1800.33							
2000		2 x 45° / Code 25.330.2000.33							
2250		2 x 45° / Code 25.330.2250.33							
2500		2 x 45° / Code 25.330.2500.33							
2720		2 x 45° / Code 25.330.2720.33							
2830		2 x 45° / Code 25.330.2830.33							
3000		2 x 45° / Code 25.330.3000.33							
3260		2 x 45° / Code 25.330.3260.33							
1400	25.332.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	1705	500	400	2005	755,90
1600	25.332.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	1920	500	446	2197	1077,00
1800		2 x 45° / Code 25.330.1800.26							
2000		2 x 45° / Code 25.330.2000.26							
2250		2 x 45° / Code 25.330.2250.26							
2500		2 x 45° / Code 25.330.2500.26							
2720		2 x 45° / Code 25.330.2720.26							
2830		2 x 45° / Code 25.330.2830.26							
3000		2 x 45° / Code 25.330.3000.26							
3260		2 x 45° / Code 25.330.3260.26							
1400	25.332.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	1705	500	400	2005	932,10
1600	25.332.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	1920	500	446	2197	1326,60
1800		2 x 45° / Code 25.330.1800.21							
2000		2 x 45° / Code 25.330.2000.21							
2250		2 x 45° / Code 25.330.2250.21							

Bogen 90°

5 Segmente
Abminderungsfaktor 0,8
Stumpfschweissung
PE 100 schwarz

Bend 90°

5 segments
reduce pressure rating 0,8
butt welding
PE 100 black



Code 332

Dimension	Code	Detail	da (OD) [mm]	s [mm]	r [mm]	b [mm]	t1 [mm]	z [mm]	Gewicht Weight kg/Stk.
2500		2 x 45° / Code 25.330.2500.21							
2720		2 x 45° / Code 25.330.2720.21							
2830		2 x 45° / Code 25.330.2830.21							
3000		2 x 45° / Code 25.330.3000.21							
1400	25.332.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	1705	500	400	2005	1144,40
1600	25.332.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	1920	500	446	2197	1628,20
1800		2 x 45° / Code 25.330.1800.17							
2000		2 x 45° / Code 25.330.2000.17							
2250		2 x 45° / Code 25.330.2250.17							
2500		2 x 45° / Code 25.330.2500.17							
1400	25.332.1400.11	1400X127,0 SDR11 ISO S-5	1400	127,0	1705	500	400	2005	1688,80
1600	25.332.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	1920	500	446	2197	2405,40

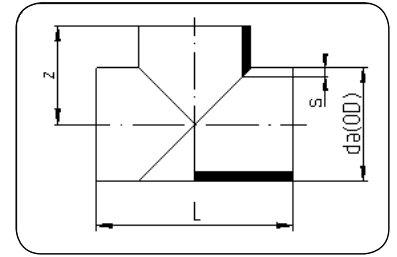
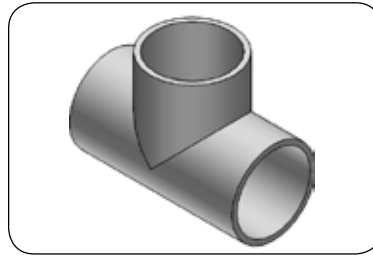
Ab d_a 1800 realisierbar durch zwei 45° Bögen. Die Verschweißung erfolgt vor Ort auf der Baustelle.
From OD 1800 realizeable by two 45° bends. The welding will be done on customers site.

T-Stück segmentiert

Abminderungsfaktor 0,6
Stumpfschweissung
PE 100 schwarz

Tee segmented

reduced pressure rating 0,6
butt welding
PE 100 black



Code 326

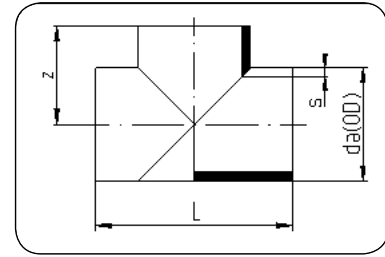
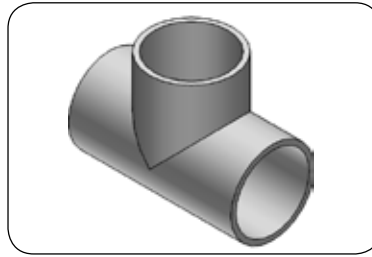
Dimension	Code	Detail	da (OD) [mm]	s [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800	25.326.0800.41	800X19,6 SDR41 ISO S-20	800	19,6	700	1400	88,00
900	25.326.0900.41	900X22,0 SDR41 ISO S-20	900	22,0	950	1900	144,00
1000	25.326.1000.41	1000X24,5 SDR41 ISO S-20	1000	24,5	1000	2000	190,00
1200	25.326.1200.41	1200X29,4 SDR41 ISO S-20	1200	29,4	1100	2200	306,00
1400	25.326.1400.41	1400X34,3 SDR41 ISO S-20	1400	34,3	1200	2400	461,00
1600	25.326.1600.41	1600X39,2 SDR41 ISO S-20	1600	39,2	1300	2600	660,00
1800	25.326.1800.41	1800X44,0 SDR41 ISO S-20	1800	44,0	1400	2800	906,00
2000	25.326.2000.41	2000X48,9 SDR41 ISO S-20	2000	48,9	1500	3000	1207,00
2250	25.326.2250.41	2250X55,0 SDR41 ISO S-20	2250	55,0	1625	3250	1670,00
800	25.326.0800.33	800X24,5 SDR33 ISO S-16	800	24,5	700	1400	109,00
900	25.326.0900.33	900X27,6 SDR33 ISO S-16	900	27,6	950	1900	180,00
1000	25.326.1000.33	1000X30,6 SDR33 ISO S-16	1000	30,6	1000	2000	235,00
1200	25.326.1200.33	1200X36,7 SDR33 ISO S-16	1200	36,7	1100	2200	379,00
1400	25.326.1400.33	1400X42,9 SDR33 ISO S-16	1400	42,9	1200	2400	572,00
1600	25.326.1600.33	1600X49,0 SDR33 ISO S-16	1600	49,0	1300	2600	819,00
1800	25.326.1800.33	1800X55,1 SDR33 ISO S-16	1800	55,1	1400	2800	1127,00
2000	25.326.2000.33	2000X61,2 SDR33 ISO S-16	2000	61,2	1500	3000	1504,00
2250	25.326.2250.33	2250X68,9 SDR33 ISO S-16	2250	68,9	1625	3250	2062,00
800	25.326.0800.26	800X30,6 SDR26 ISO S-12,5	800	30,6	700	1400	134,00
900	25.326.0900.26	900X34,4 SDR26 ISO S-12,5	900	34,4	950	1900	222,00
1000	25.326.1000.26	1000X38,2 SDR26 ISO S-12,5	1000	38,2	1000	2000	291,00
1200	25.326.1200.26	1200X45,9 SDR26 ISO S-12,5	1200	45,9	1100	2200	470,00
1400	25.326.1400.26	1400X53,5 SDR26 ISO S-12,5	1400	53,5	1200	2400	707,00
1600	25.326.1600.26	1600X61,2 SDR26 ISO S-12,5	1600	61,2	1300	2600	1014,00
1800	25.326.1800.26	1800X68,8 SDR26 ISO S-12,5	1800	68,8	1400	2800	1395,00
2000	25.326.2000.26	2000X76,4 SDR26 ISO S-12,5	2000	76,4	1500	3000	1861,00
2250	25.326.2250.26	2250X86,0 SDR26 ISO S-12,5	2250	86,0	1625	3250	2594,00
800	25.326.0800.21	800X38,1 SDR21 ISO S-10	800	38,1	700	1400	166,00
900	25.326.0900.21	900X42,9 SDR21 ISO S-10	900	42,9	950	1900	274,00
1000	25.326.1000.21	1000X47,7 SDR21 ISO S-10	1000	47,7	1000	2000	359,00
1200	25.326.1200.21	1200X57,2 SDR21 ISO S-10	1200	57,2	1100	2200	579,00
1400	25.326.1400.21	1400X66,7 SDR21 ISO S-10	1400	66,7	1200	2400	872,00
1600	25.326.1600.21	1600X76,2 SDR21 ISO S-10	1600	76,2	1300	2600	1249,00
1800	25.326.1800.21	1800X85,8 SDR21 ISO S-10	1800	85,8	1400	2800	1721,00
2000	25.326.2000.21	2000X95,3 SDR21 ISO S-10	2000	95,3	1500	3000	2296,00
2250	25.326.2250.21	2250X107,2 SDR21 ISO S-10	2250	107,2	1625	3250	3178,00

T-Stück segmentiert

Abminderungsfaktor 0,6
Stumpfschweissung
PE 100 schwarz

Tee segmented

reduced pressure rating 0,6
butt welding
PE 100 black



Code 326

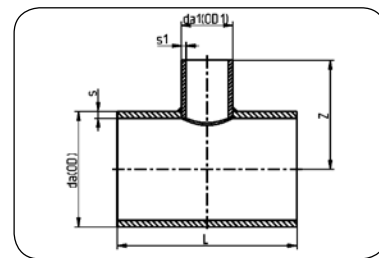
Dimension	Code	Detail	da (OD) [mm]	s [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800	25.326.0800.17	800X47,4 SDR17 ISO S-8	800	47,4	700	1400	192,00
900	25.326.0900.17	900X53,3 SDR17 ISO S-8	900	53,3	950	1900	336,00
1000	25.326.1000.17	1000X59,3 SDR17 ISO S-8	1000	59,3	1000	2000	441,00
1200	25.326.1200.17	1200X71,1 SDR17 ISO S-8	1200	71,1	1100	2200	711,00
1400	25.326.1400.17	1400X83,0 SDR17 ISO S-8	1400	83,0	1200	2400	1071,00
1600	25.326.1600.17	1600X94,8 SDR17 ISO S-8	1600	94,8	1300	2600	1533,00
1800	25.326.1800.17	1800X106,6 SDR17 ISO S-8	1800	106,6	1400	2800	2111,00
2000	25.326.2000.17	2000X118,4 SDR17 ISO S-8	2000	118,4	1500	3000	2818,00
2250	25.326.2250.17	2250X133,3 SDR17 ISO S-8	2250	133,3	1625	3250	3170,00
800	25.326.0800.11	800X72,6 SDR11 ISO S-5	800	72,6	700	1400	300,00
900	25.326.0900.11	900X81,7 SDR11 ISO S-5	900	81,7	950	1900	496,00
1000	25.326.1000.11	1000X90,8 SDR11 ISO S-5	1000	90,8	1000	2000	651,00
1200	25.326.1200.11	1200X108,9 SDR11 ISO S-5	1200	108,9	1100	2200	1049,00
1400	25.326.1400.11	1400X127,0 SDR11 ISO S-5	1400	127,0	1200	2400	1580,00
1600	25.326.1600.11	1600X145,2 SDR11 ISO S-5	1600	145,2	1300	2600	2265,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

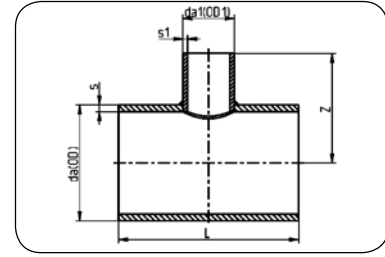
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
800/355	25.308.8035.41	800	19,6	400	9,8	900	1400	1,2	76,00
800/400	25.308.8040.41	800	19,6	450	11,0	900	1450	1,2	80,00
800/450	25.308.8045.41	800	19,6	450	11,0	900	1450	1,2	80,00
800/500	25.308.8050.41	800	19,6	500	12,3	900	1500	1,2	85,00
800/560	25.308.8056.41	800	19,6	560	13,7	900	1560	1,2	91,00
900/355	25.308.9035.41	900	22,0	355	8,7	950	1355	1,3	89,00
900/400	25.308.9040.41	900	22,0	400	9,8	950	1400	1,2	94,00
900/450	25.308.9045.41	900	22,0	450	11,0	950	1450	1,2	99,00
900/500	25.308.9050.41	900	22,0	500	12,3	950	1500	1,2	104,00
900/560	25.308.9056.41	900	22,0	560	13,7	950	1560	1,2	111,00
900/630	25.308.9063.41	900	22,0	630	15,4	950	1630	1,2	119,00
1000/400	25.308.1040.41	1000	24,5	400	9,8	1000	1400	1,3	114,00
1000/450	25.308.1045.41	1000	24,5	450	11,0	1000	1450	1,2	120,00
1000/500	25.308.1050.41	1000	24,5	500	12,3	1000	1500	1,2	126,00
1000/560	25.308.1056.41	1000	24,5	560	13,7	1000	1560	1,2	133,00
1000/630	25.308.1063.41	1000	24,5	630	15,4	1000	1630	1,2	143,00
1000/710	25.308.1071.41	1000	24,5	710	17,4	1000	1710	1,2	154,00
1200/400	25.308.1240.41	1200	29,4	400	9,8	1100	1400	1,3	161,00
1200/450	25.308.1245.41	1200	29,4	450	11,0	1100	1450	1,3	168,00
1200/500	25.308.1250.41	1200	29,4	500	12,3	1100	1500	1,3	176,00
1200/560	25.308.1256.41	1200	29,4	560	13,7	1100	1560	1,2	185,00
1200/630	25.308.1263.41	1200	29,4	630	15,4	1100	1630	1,2	197,00
1200/710	25.308.1271.41	1200	29,4	710	17,4	1100	1710	1,2	211,00
1200/800	25.308.1280.41	1200	29,4	800	19,6	1100	1800	1,2	227,00
1400/450	25.308.1445.41	1400	34,3	450	11,0	1200	1450	1,3	225,00
1400/500	25.308.1450.41	1400	34,3	500	12,3	1200	1500	1,3	235,00
1400/560	25.308.1456.41	1400	34,3	560	13,7	1200	1560	1,3	247,00
1400/630	25.308.1463.41	1400	34,3	630	15,4	1200	1630	1,2	261,00
1400/710	25.308.1471.41	1400	34,3	710	17,4	1200	1710	1,2	278,00
1400/800	25.308.1480.41	1400	34,3	800	19,6	1200	1800	1,2	298,00
1400/900	25.308.1490.41	1400	34,3	900	22,0	1200	1900	1,2	321,00
1400/1000	25.308.1410.41	1400	34,3	1000	24,5	1200	2000	1,2	344,00
1600/450	25.308.1645.41	1600	39,2	450	11,0	1300	1450	1,4	291,00
1600/500	25.308.1650.41	1600	39,2	500	12,3	1300	1500	1,3	303,00
1600/560	25.308.1656.41	1600	39,2	560	13,7	1300	1560	1,3	318,00
1600/630	25.308.1663.41	1600	39,2	630	15,4	1300	1630	1,3	335,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

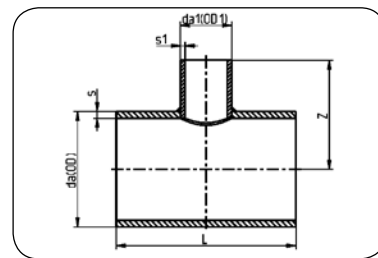
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
1600/710	25.308.1671.41	1600	39,2	710	17,4	1300	1710	1,2	356,00
1600/800	25.308.1680.41	1600	39,2	800	19,6	1300	1800	1,2	380,00
1600/900	25.308.1690.41	1600	39,2	900	22,0	1300	1900	1,2	407,00
1600/1000	25.308.1610.41	1600	39,2	1000	24,5	1300	2000	1,2	435,00
1800/450	25.308.1845.41	1800	44,0	450	11,0	1400	1450	1,4	365,00
1800/500	25.308.1850.41	1800	44,0	500	12,3	1400	1500	1,4	379,00
1800/560	25.308.1856.41	1800	44,0	560	13,7	1400	1560	1,4	397,00
1800/630	25.308.1863.41	1800	44,0	630	15,4	1400	1630	1,3	418,00
1800/710	25.308.1871.41	1800	44,0	710	17,4	1400	1710	1,3	443,00
1800/800	25.308.1880.41	1800	44,0	800	19,6	1400	1800	1,2	471,00
1800/900	25.308.1890.41	1800	44,0	900	22,0	1400	1900	1,2	503,00
1800/1000	25.308.1810.41	1800	44,0	1000	24,5	1400	2000	1,2	537,00
1800/1200	25.308.1812.41	1800	44,0	1200	29,4	1400	2200	1,2	606,00
2000/450	25.308.2045.41	2000	48,8	450	11,0	1500	1450	1,5	447,00
2000/500	25.308.2050.41	2000	48,8	500	12,3	1500	1500	1,4	464,00
2000/560	25.308.2056.41	2000	48,8	560	13,7	1500	1560	1,4	486,00
2000/630	25.308.2063.41	2000	48,8	630	15,4	1500	1630	1,3	511,00
2000/710	25.308.2071.41	2000	48,8	710	17,4	1500	1710	1,3	540,00
2000/800	25.308.2080.41	2000	48,8	800	19,6	1500	1800	1,3	573,00
2000/900	25.308.2090.41	2000	48,8	900	22,0	1500	1900	1,2	612,00
2000/1000	25.308.2010.41	2000	48,8	1000	24,5	1500	2000	1,2	651,00
2000/1200	25.308.2012.41	2000	48,8	1200	29,4	1500	2200	1,2	732,00
2000/1400	25.308.2014.41	2000	48,8	1400	34,3	1500	2400	1,2	817,00
2250/450	25.308.2245.41	2250	54,9	450	11,0	1600	1450	1,5	563,00
2250/500	25.308.2250.41	2250	54,9	500	12,3	1600	1500	1,5	587,00
2250/560	25.308.2256.41	2250	54,9	560	13,7	1600	1560	1,4	610,00
2250/630	25.308.2263.41	2250	54,9	630	15,4	1600	1630	1,4	640,00
2250/710	25.308.2271.41	2250	54,9	710	17,4	1600	1710	1,3	676,00
2250/800	25.308.2280.41	2250	54,9	800	19,6	1600	1800	1,3	716,00
2250/900	25.308.2290.41	2250	54,9	900	22,0	1625	1900	1,3	764,00
2250/1000	25.308.2210.41	2250	54,9	1000	24,5	1625	2000	1,2	811,00
2250/1200	25.308.2212.41	2250	54,9	1200	29,4	1625	2200	1,2	908,00
2250/1400	25.308.2214.41	2250	54,9	1400	34,3	1625	2400	1,2	1009,00
2250/1600	25.308.2216.41	2250	54,9	1600	39,2	1625	2600	1,2	1113,00
2500/500	25.308.2550.41	2500	61,2	500	12,3	1750	1500	1,5	721,00
2500/560	25.308.2556.41	2500	61,2	560	13,7	1750	1560	1,5	753,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

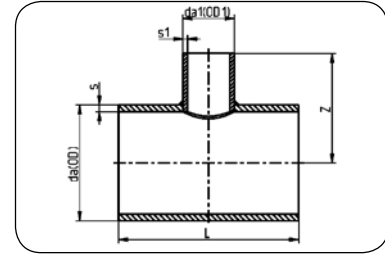
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
2500/630	25.308.2563.41	2500	61,2	630	15,4	1750	1630	1,4	790,00
2500/710	25.308.2571.41	2500	61,2	710	17,4	1750	1710	1,4	933,00
2500/800	25.308.2580.41	2500	61,2	800	19,6	1750	1800	1,3	882,00
2500/900	25.308.2590.41	2500	61,2	900	22,0	1750	1900	1,3	937,00
2500/1000	25.308.2510.41	2500	61,2	1000	24,5	1750	2000	1,3	993,00
2500/1200	25.308.2512.41	2500	61,2	1200	29,4	1750	2200	1,2	1.108,00
2500/1400	25.308.2514.41	2500	61,2	1400	34,3	1750	2400	1,2	1.228,00
2500/1600	25.308.2516.41	2500	61,2	1600	39,2	1750	2600	1,2	1.350,00
2500/1800	25.308.2516.41	2500	61,2	1800	44,0	1750	2800	1,2	1.477,00
2500/2000	25.308.2516.41	2500	61,2	2000	48,9	1750	2800	1,2	1.513,00
800/355	25.308.8035.33	800	24,5	355	10,9	900	1355	1,6	89,00
800/400	25.308.8040.33	800	24,5	400	12,3	900	1400	1,6	94,00
800/450	25.308.8045.33	800	24,5	450	13,8	900	1450	1,6	99,00
800/500	25.308.8050.33	800	24,5	500	15,3	900	1500	1,6	105,00
800/560	25.308.8056.33	800	24,5	560	17,2	900	1560	1,6	112,00
900/355	25.308.9035.33	900	27,6	355	10,9	950	1355	1,7	111,00
900/400	25.308.9040.33	900	27,6	400	12,3	950	1400	1,6	116,00
900/450	25.308.9045.33	900	27,6	450	13,8	950	1450	1,6	123,00
900/500	25.308.9050.33	900	27,6	500	15,3	950	1500	1,6	129,00
900/560	25.308.9056.33	900	27,6	560	17,2	950	1560	1,6	138,00
900/630	25.308.9063.33	900	27,6	630	19,3	950	1630	1,6	148,00
1000/400	25.308.1040.33	1000	30,6	400	12,3	1000	1400	1,7	141,00
1000/450	25.308.1045.33	1000	30,6	450	13,8	1000	1450	1,6	148,00
1000/500	25.308.1050.33	1000	30,6	500	15,3	1000	1500	1,6	156,00
1000/560	25.308.1056.33	1000	30,6	560	17,2	1000	1560	1,6	165,00
1000/630	25.308.1063.33	1000	30,6	630	19,3	1000	1630	1,6	177,00
1000/710	25.308.1071.33	1000	30,6	710	21,8	1000	1710	1,6	190,00
1200/400	25.308.1240.33	1200	36,7	400	12,3	1100	1400	1,7	199,00
1200/450	25.308.1245.33	1200	36,7	450	13,8	1100	1450	1,7	208,00
1200/500	25.308.1250.33	1200	36,7	500	15,3	1100	1500	1,7	218,00
1200/560	25.308.1256.33	1200	36,7	560	17,2	1100	1560	1,6	229,00
1200/630	25.308.1263.33	1200	36,7	630	19,3	1100	1630	1,6	244,00
1200/710	25.308.1271.33	1200	36,7	710	21,8	1100	1710	1,6	261,00
1200/800	25.308.1280.33	1200	36,7	800	24,5	1100	1800	1,6	281,00
1400/450	25.308.1445.33	1400	42,9	450	13,8	1200	1450	1,8	279,00
1400/500	25.308.1450.33	1400	42,9	500	15,3	1200	1500	1,7	291,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

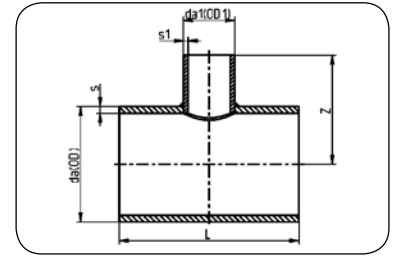
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
1400/560	25.308.1456.33	1400	42,9	560	17,2	1200	1560	1,7	306,00
1400/630	25.308.1463.33	1400	42,9	630	19,3	1200	1630	1,6	324,00
1400/710	25.308.1471.33	1400	42,9	710	21,8	1200	1710	1,6	345,00
1400/800	25.308.1480.33	1400	42,9	800	24,5	1200	1800	1,6	369,00
1400/900	25.308.1490.33	1400	42,9	900	27,6	1200	1900	1,6	398,00
1400/1000	25.308.1410.33	1400	42,9	1000	30,6	1200	2000	1,6	427,00
1600/450	25.308.1645.33	1600	49,0	450	13,8	1300	1450	1,8	361,00
1600/500	25.308.1650.33	1600	49,0	500	15,3	1300	1500	1,8	376,00
1600/560	25.308.1656.33	1600	49,0	560	17,2	1300	1560	1,7	394,00
1600/630	25.308.1663.33	1600	49,0	630	19,3	1300	1630	1,7	416,00
1600/710	25.308.1671.33	1600	49,0	710	21,8	1300	1710	1,6	441,00
1600/800	25.308.1680.33	1600	49,0	800	24,5	1300	1800	1,6	471,00
1600/900	25.308.1690.33	1600	49,0	900	27,6	1300	1900	1,6	505,00
1600/1000	25.308.1610.33	1600	49,0	1000	30,6	1300	2000	1,6	540,00
1800/450	25.308.1845.33	1800	55,1	450	13,8	1400	1450	1,9	454,00
1800/500	25.308.1850.33	1800	55,1	500	15,3	1400	1500	1,8	472,00
1800/560	25.308.1856.33	1800	55,1	560	17,2	1400	1560	1,8	494,00
1800/630	25.308.1863.33	1800	55,1	630	19,3	1400	1630	1,7	520,00
1800/710	25.308.1871.33	1800	55,1	710	21,8	1400	1710	1,7	551,00
1800/800	25.308.1880.33	1800	55,1	800	24,5	1400	1800	1,6	586,00
1800/900	25.308.1890.33	1800	55,1	900	27,6	1400	1900	1,6	626,00
1800/1000	25.308.1810.33	1800	55,1	1000	30,6	1400	2000	1,6	668,00
1800/1200	25.308.1812.33	1800	55,1	1200	36,7	1400	2200	1,6	754,00
2000/450	25.308.2045.33	2000	61,2	450	13,8	1500	1450	1,9	557,00
2000/500	25.308.2050.33	2000	61,2	500	15,3	1500	1500	1,9	579,00
2000/560	25.308.2056.33	2000	61,2	560	17,2	1500	1560	1,8	605,00
2000/630	25.308.2063.33	2000	61,2	630	19,3	1500	1630	1,8	636,00
2000/710	25.308.2071.33	2000	61,2	710	21,8	1500	1710	1,7	672,00
2000/800	25.308.2080.33	2000	61,2	800	24,5	1500	1800	1,7	714,00
2000/900	25.308.2090.33	2000	61,2	900	27,6	1500	1900	1,6	762,00
2000/1000	25.308.2010.33	2000	61,2	1000	30,6	1500	2000	1,6	810,00
2000/1200	25.308.2012.33	2000	61,2	1200	36,7	1500	2200	1,6	911,00
2000/1400	25.308.2014.33	2000	61,2	1400	42,9	1500	2400	1,6	1016,00
2250/450	25.308.2245.33	2250	68,2	450	13,8	1600	1450	2,0	695,00
2250/500	25.308.2250.33	2250	68,2	500	15,3	1600	1500	1,9	721,00
2250/560	25.308.2256.33	2250	68,2	560	17,2	1600	1560	1,9	753,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

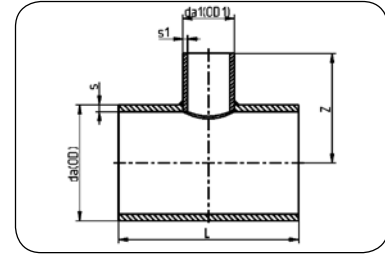
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
2250/630	25.308.2263.33	2250	68,2	630	19,3	1600	1630	1,8	790,00
2250/710	25.308.2271.33	2250	68,2	710	21,8	1600	1710	1,8	834,00
2250/800	25.308.2280.33	2250	68,2	800	24,5	1600	1800	1,7	884,00
2250/900	25.308.2290.33	2250	68,2	900	27,6	1600	1900	1,7	940,00
2250/1000	25.308.2210.33	2250	68,2	1000	30,6	1600	2000	1,6	998,00
2250/1200	25.308.2212.33	2250	68,2	1200	36,7	1600	2200	1,6	1117,00
2250/1400	25.308.2214.33	2250	68,2	1400	42,9	1600	2400	1,6	1240,00
2250/1600	25.308.2216.33	2250	68,2	1600	49,0	1600	2600	1,6	1367,00
2500/500	25.308.2550.33	2500	76,5	500	15,3	1750	1500	2,0	895,00
2500/560	25.308.2556.33	2500	76,5	560	17,2	1750	1560	1,9	934,00
2500/630	25.308.2563.33	2500	76,5	630	19,3	1750	1630	1,9	980,00
2500/710	25.308.2571.33	2500	76,5	710	21,8	1750	1710	1,8	1.033,00
2500/800	25.308.2580.33	2500	76,5	800	24,5	1750	1800	1,8	1.094,00
2500/900	25.308.2590.33	2500	76,5	900	27,6	1750	1900	1,7	1.163,00
2500/1000	25.308.2510.33	2500	76,5	1000	30,6	1750	2000	1,7	1.232,00
2500/1200	25.308.2512.33	2500	76,5	1200	36,7	1750	2200	1,6	1.375,00
2500/1400	25.308.2514.33	2500	76,5	1400	42,9	1750	2400	1,6	1.523,00
2500/1600	25.308.2516.33	2500	76,5	1600	49,0	1750	2600	1,6	1.675,00
2500/1800	25.308.2518.33	2500	76,5	1800	55,1	1750	2800	1,6	1.832,00
2500/2000	25.308.2520.33	2500	76,5	2000	61,2	1750	2800	1,6	1.876,00
800/355	25.308.8035.26	800	30,6	355	13,6	900	1355	2,4	115,00
800/400	25.308.8040.26	800	30,6	400	15,3	900	1400	2,4	122,00
800/450	25.308.8045.26	800	30,6	450	17,2	900	1450	2,4	130,00
800/500	25.308.8050.26	800	30,6	500	19,1	900	1500	2,4	139,00
800/560	25.308.8056.26	800	30,6	560	21,4	900	1560	2,5	150,00
900/355	25.308.9035.26	900	34,4	355	13,6	950	1355	2,4	142,00
900/400	25.308.9040.26	900	34,4	400	15,3	950	1400	2,4	149,00
900/450	25.308.9045.26	900	34,4	450	17,2	950	1450	2,4	159,00
900/500	25.308.9050.26	900	34,4	500	19,1	950	1500	2,4	169,00
900/560	25.308.9056.26	900	34,4	560	21,4	950	1560	2,4	181,00
900/630	25.308.9063.26	900	34,4	630	24,1	950	1630	2,5	197,00
1000/400	25.308.1040.26	1000	38,2	400	15,3	1000	1400	2,4	180,00
1000/450	25.308.1045.26	1000	38,2	450	17,2	1000	1450	2,4	191,00
1000/500	25.308.1050.26	1000	38,2	500	19,1	1000	1500	2,4	202,00
1000/560	25.308.1056.26	1000	38,2	560	21,4	1000	1560	2,4	216,00
1000/630	25.308.1063.26	1000	38,2	630	24,1	1000	1630	2,4	233,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

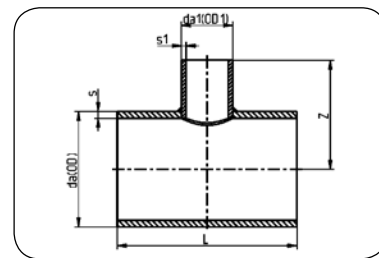
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
1000/710	25.308.1071.26	1000	38,2	710	27,2	1000	1710	2,5	254,00
1200/400	25.308.1240.26	1200	45,9	400	15,3	1100	1400	2,5	252,00
1200/450	25.308.1245.26	1200	45,9	450	17,2	1100	1450	2,4	265,00
1200/500	25.308.1250.26	1200	45,9	500	19,1	1100	1500	2,4	279,00
1200/560	25.308.1256.26	1200	45,9	560	21,4	1100	1560	2,4	296,00
1200/630	25.308.1263.26	1200	45,9	630	24,1	1100	1630	2,4	316,00
1200/710	25.308.1271.26	1200	45,9	710	27,2	1100	1710	2,4	341,00
1200/800	25.308.1280.26	1200	45,9	800	30,6	1100	1800	2,4	371,00
1400/450	25.308.1445.26	1400	53,5	450	17,2	1200	1450	2,5	353,00
1400/500	25.308.1450.26	1400	53,5	500	19,1	1200	1500	2,4	369,00
1400/560	25.308.1456.26	1400	53,5	560	21,4	1200	1560	2,4	390,00
1400/630	25.308.1463.26	1400	53,5	630	24,1	1200	1630	2,4	415,00
1400/710	25.308.1471.26	1400	53,5	710	27,2	1200	1710	2,4	444,00
1400/800	25.308.1480.26	1400	53,5	800	30,6	1200	1800	2,4	480,00
1400/900	25.308.1490.26	1400	53,5	900	34,4	1200	1900	2,4	521,00
1400/1000	25.308.1410.26	1400	53,5	1000	38,2	1200	2000	2,5	564,00
1600/450	25.308.1645.26	1600	61,2	450	17,2	1300	1450	2,5	454,00
1600/500	25.308.1650.26	1600	61,2	500	19,1	1300	1500	2,5	474,00
1600/560	25.308.1656.26	1600	61,2	560	21,4	1300	1560	2,5	499,00
1600/630	25.308.1663.26	1600	61,2	630	24,1	1300	1630	2,4	529,00
1600/710	25.308.1671.26	1600	61,2	710	27,2	1300	1710	2,4	564,00
1600/800	25.308.1680.26	1600	61,2	800	30,6	1300	1800	2,4	606,00
1600/900	25.308.1690.26	1600	61,2	900	34,4	1300	1900	2,4	654,00
1600/1000	25.308.1610.26	1600	61,2	1000	38,2	1300	2000	2,4	704,00
1800/450	25.308.1845.26	1800	68,8	450	17,2	1400	1450	2,6	568,00
1800/500	25.308.1850.26	1800	68,8	500	19,1	1400	1500	2,5	592,00
1800/560	25.308.1856.26	1800	68,8	560	21,4	1400	1560	2,5	622,00
1800/630	25.308.1863.26	1800	68,8	630	24,1	1400	1630	2,5	657,00
1800/710	25.308.1871.26	1800	68,8	710	27,2	1400	1710	2,4	699,00
1800/800	25.308.1880.26	1800	68,8	800	30,6	1400	1800	2,4	747,00
1800/900	25.308.1890.26	1800	68,8	900	34,4	1400	1900	2,4	803,00
1800/1000	25.308.1810.26	1800	68,8	1000	38,2	1400	2000	2,4	862,00
1800/1200	25.308.1812.26	1800	68,8	1200	45,9	1400	2200	2,4	984,00
2000/450	25.308.2045.26	2000	76,4	450	17,2	1500	1450	2,6	696,00
2000/500	25.308.2050.26	2000	76,4	500	19,1	1500	1500	2,6	725,00
2000/560	25.308.2056.26	2000	76,4	560	21,4	1500	1560	2,5	760,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

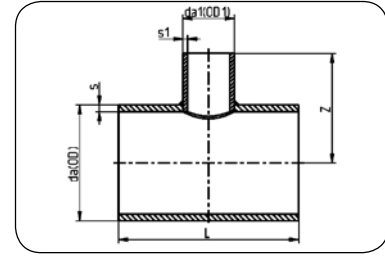
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
2000/630	25.308.2063.26	2000	76,4	630	24,1	1500	1630	2,5	801,00
2000/710	25.308.2071.26	2000	76,4	710	27,2	1500	1710	2,4	850,00
2000/800	25.308.2080.26	2000	76,4	800	30,6	1500	1800	2,4	906,00
2000/900	25.308.2090.26	2000	76,4	900	34,4	1500	1900	2,4	971,00
2000/1000	25.308.2010.26	2000	76,4	1000	38,2	1500	2000	2,4	1038,00
2000/1200	25.308.2012.26	2000	76,4	1200	45,9	1500	2200	2,4	1178,00
2000/1400	25.308.2014.26	2000	76,4	1400	53,5	1500	2400	2,5	1327,00
2250/450	25.308.2245.26	2250	86,6	500	19,1	1600	1560	2,6	950,00
2250/500	25.308.2250.26	2250	86,6	500	19,1	1600	1560	2,6	950,00
2250/560	25.308.2256.26	2250	86,6	560	21,4	1600	1560	2,6	957,00
2250/630	25.308.2263.26	2250	86,6	630	24,1	1600	1630	2,5	1007,00
2250/710	25.308.2271.26	2250	86,6	710	27,2	1600	1710	2,5	1065,00
2250/800	25.308.2280.26	2250	86,6	800	30,6	1600	1800	2,4	1133,00
2250/900	25.308.2290.26	2250	86,6	900	34,4	1600	1900	2,4	1209,00
2250/1000	25.308.2210.26	2250	86,6	1000	38,2	1600	2000	2,4	1288,00
2250/1200	25.308.2212.26	2250	86,6	1200	45,9	1600	2200	2,4	1451,00
2250/1400	25.308.2214.26	2250	86,6	1400	53,5	1600	2400	2,4	1623,00
2250/1600	25.308.2216.26	2250	86,6	1600	61,2	1600	2600	2,4	1803,00
2500/500	25.308.2550.26	2500	95,5	500	19,1	1750	1500	2,6	1.108,00
2500/560	25.308.2556.26	2500	95,5	560	21,4	1750	1560	2,5	1.156,00
2500/630	25.308.2563.26	2500	95,5	630	24,1	1750	1630	2,5	1.213,00
2500/710	25.308.2571.26	2500	95,5	710	27,2	1750	1710	2,4	1.279,00
2500/800	25.308.2580.26	2500	95,5	800	30,6	1750	1800	2,3	1.354,00
2500/900	25.308.2590.26	2500	95,5	900	34,4	1750	1900	2,3	1.439,00
2500/1000	25.308.2510.26	2500	95,5	1000	38,2	1750	2000	2,2	1.525,00
2500/1200	25.308.2512.26	2500	95,5	1200	45,9	1750	2200	2,2	1.702,00
2500/1400	25.308.2514.26	2500	95,5	1400	53,5	1750	2400	2,1	1.885,00
2500/1600	25.308.2516.26	2500	95,5	1600	61,2	1750	2600	2,1	2.073,00
2500/1800	25.308.2518.26	2500	95,5	1800	68,8	1750	2800	2,1	2.267,00
2500/2000	25.308.2520.26	2500	95,5	2000	76,4	1750	2800	2,1	2.322,00
800/355	25.308.8035.21	800	38,1	355	16,9	900	1355	2,9	136,00
800/400	25.308.8040.21	800	38,1	400	19,1	900	1400	2,9	143,00
800/450	25.308.8045.21	800	38,1	450	21,5	900	1450	2,8	151,00
800/500	25.308.8050.21	800	38,1	500	23,9	900	1500	2,8	160,00
800/560	25.308.8056.21	800	38,1	560	26,7	900	1560	2,8	171,00
900/355	25.308.9035.21	900	42,9	355	16,9	950	1355	3,0	169,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

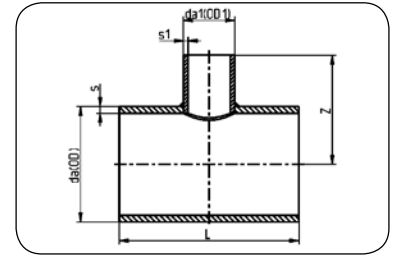
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
900/400	25.308.9040.21	900	42,9	400	19,1	950	1400	2,9	177,00
900/450	25.308.9045.21	900	42,9	450	21,5	950	1450	2,9	187,00
900/500	25.308.9050.21	900	42,9	500	23,9	950	1500	2,9	197,00
900/560	25.308.9056.21	900	42,9	560	26,7	950	1560	2,8	209,00
900/630	25.308.9063.21	900	42,9	630	30,0	950	1630	2,8	225,00
1000/400	25.308.1040.21	1000	47,7	400	19,1	1000	1400	3,0	215,00
1000/450	25.308.1045.21	1000	47,7	450	21,5	1000	1450	2,9	226,00
1000/500	25.308.1050.21	1000	47,7	500	23,9	1000	1500	2,9	238,00
1000/560	25.308.1056.21	1000	47,7	560	26,7	1000	1560	2,8	252,00
1000/630	25.308.1063.21	1000	47,7	630	30,0	1000	1630	2,8	269,00
1000/710	25.308.1071.21	1000	47,7	710	33,9	1000	1710	2,8	290,00
1200/400	25.308.1240.21	1200	57,2	400	19,1	1100	1400	3,1	304,00
1200/450	25.308.1245.21	1200	57,2	450	21,5	1100	1450	3,0	318,00
1200/500	25.308.1250.21	1200	57,2	500	23,9	1100	1500	3,0	333,00
1200/560	25.308.1256.21	1200	57,2	560	26,7	1100	1560	2,9	351,00
1200/630	25.308.1263.21	1200	57,2	630	30,0	1100	1630	2,9	372,00
1200/710	25.308.1271.21	1200	57,2	710	33,9	1100	1710	2,8	398,00
1200/800	25.308.1280.21	1200	57,2	800	38,1	1100	1800	2,8	429,00
1400/450	25.308.1445.21	1400	66,7	450	21,5	1200	1450	3,1	426,00
1400/500	25.308.1450.21	1400	66,7	500	23,9	1200	1500	3,0	444,00
1400/560	25.308.1456.21	1400	66,7	560	26,7	1200	1560	3,0	467,00
1400/630	25.308.1463.21	1400	66,7	630	30,0	1200	1630	2,9	494,00
1400/710	25.308.1471.21	1400	66,7	710	33,9	1200	1710	2,9	526,00
1400/800	25.308.1480.21	1400	66,7	800	38,1	1200	1800	2,8	563,00
1400/900	25.308.1490.21	1400	66,7	900	42,9	1200	1900	2,8	606,00
1400/1000	25.308.1410.21	1400	66,7	1000	47,7	1200	2000	2,8	651,00
1600/450	25.308.1645.21	1600	76,2	450	21,5	1300	1450	3,2	551,00
1600/500	25.308.1650.21	1600	76,2	500	23,9	1300	1500	3,1	573,00
1600/560	25.308.1656.21	1600	76,2	560	26,7	1300	1560	3,0	601,00
1600/630	25.308.1663.21	1600	76,2	630	30,0	1300	1630	3,0	634,00
1600/710	25.308.1671.21	1600	76,2	710	33,9	1300	1710	2,9	673,00
1600/800	25.308.1680.21	1600	76,2	800	38,1	1300	1800	2,9	718,00
1600/900	25.308.1690.21	1600	76,2	900	42,9	1300	1900	2,8	769,00
1600/1000	25.308.1610.21	1600	76,2	1000	47,7	1300	2000	2,8	823,00
1800/450	25.308.1845.21	1800	85,8	450	21,5	1400	1450	3,3	692,00
1800/500	25.308.1850.21	1800	85,8	500	23,9	1400	1500	3,2	720,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

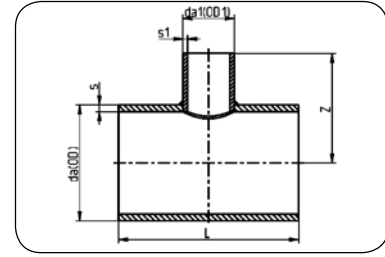
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
1800/560	25.308.1856.21	1800	85,8	560	26,7	1400	1560	3,1	753,00
1800/630	25.308.1863.21	1800	85,8	630	30,0	1400	1630	3,0	793,00
1800/710	25.308.1871.21	1800	85,8	710	33,9	1400	1710	3,0	840,00
1800/800	25.308.1880.21	1800	85,8	800	38,1	1400	1800	2,9	894,00
1800/900	25.308.1890.21	1800	85,8	900	42,9	1400	1900	2,9	955,00
1800/1000	25.308.1810.21	1800	85,8	1000	47,7	1400	2000	2,8	1018,00
1800/1200	25.308.1812.21	1800	85,8	1200	57,2	1400	2200	2,8	1150,00
2000/450	25.308.2045.21	2000	95,3	450	21,5	1500	1450	3,4	850,00
2000/500	25.308.2050.21	2000	95,3	500	23,9	1500	1500	3,3	883,00
2000/560	25.308.2056.21	2000	95,3	560	26,7	1500	1560	3,2	923,00
2000/630	25.308.2063.21	2000	95,3	630	30,0	1500	1630	3,1	971,00
2000/710	25.308.2071.21	2000	95,3	710	33,9	1500	1710	3,0	1026,00
2000/800	25.308.2080.21	2000	95,3	800	38,1	1500	1800	3,0	1090,00
2000/900	25.308.2090.21	2000	95,3	900	42,9	1500	1900	2,9	1162,00
2000/1000	25.308.2010.21	2000	95,3	1000	47,7	1500	2000	2,9	1236,00
2000/1200	25.308.2012.21	2000	95,3	1200	57,2	1500	2200	2,8	1390,00
2000/1400	25.308.2014.21	2000	95,3	1400	66,7	1500	2400	2,8	1551,00
2250/450	25.308.2245.21	2250	107,2	450	21,5	1600	1450	3,4	1070,00
2250/500	25.308.2250.21	2250	107,2	500	23,9	1600	1500	3,4	1111,00
2250/560	25.308.2256.21	2250	107,2	560	26,7	1600	1560	3,3	1160,00
2250/630	25.308.2263.21	2250	107,2	630	30,0	1600	1630	3,2	1217,00
2250/710	25.308.2271.21	2250	107,2	710	33,9	1600	1710	3,1	1285,00
2250/800	25.308.2280.21	2250	107,2	800	38,1	1600	1800	3,0	1361,00
2250/900	25.308.2290.21	2250	107,2	900	42,9	1600	1900	3,0	1448,00
2250/1000	25.308.2210.21	2250	107,2	1000	47,7	1600	2000	2,9	1537,00
2250/1200	25.308.2212.21	2250	107,2	1200	57,2	1600	2200	2,9	1719,00
2250/1400	25.308.2214.21	2250	107,2	1400	66,7	1600	2400	2,8	1908,00
2250/1600	25.308.2216.21	2250	107,2	1600	76,2	1600	2600	2,8	2103,00
2500/500	25.308.2550.21	2500	119,1	500	23,9	1750	1500	3,4	1.367,00
2500/560	25.308.2556.21	2500	119,1	560	26,7	1750	1560	3,4	1.427,00
2500/630	25.308.2563.21	2500	119,1	630	30,0	1750	1630	3,3	1.497,00
2500/710	25.308.2571.21	2500	119,1	710	33,9	1750	1710	3,2	1.578,00
2500/800	25.308.2580.21	2500	119,1	800	38,1	1750	1800	3,1	1.671,00
2500/900	25.308.2590.21	2500	119,1	900	42,9	1750	1900	3,0	1.775,00
2500/1000	25.308.2510.21	2500	119,1	1000	47,7	1750	2000	3,0	1.882,00
2500/1200	25.308.2512.21	2500	119,1	1200	57,2	1750	2200	2,9	2.100,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

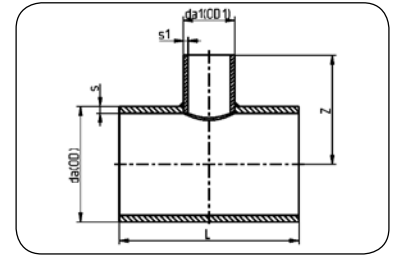
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
2500/1400	25.308.2514.21	2500	119,1	1400	66,7	1750	2400	2,8	2.325,00
2500/1600	25.308.2516.21	2500	119,1	1600	76,2	1750	2600	2,8	2.557,00
2500/1800	25.308.2518.21	2500	119,1	1800	85,8	1750	2800	2,8	2.796,00
2500/2000	25.308.2520.21	2500	119,1	2000	95,3	1750	2800	2,9	2.863,00
800/355	25.308.8035.17	800	47,4	355	21,1	900	1355	4,2	169,00
800/400	25.308.8040.17	800	47,4	400	23,7	900	1400	4,2	179,00
800/450	25.308.8045.17	800	47,4	450	26,7	900	1450	4,2	190,00
800/500	25.308.8050.17	800	47,4	500	29,7	900	1500	4,3	202,00
800/560	25.308.8056.17	800	47,4	560	33,2	900	1560	4,3	217,00
900/355	25.308.9035.17	900	53,3	355	21,1	950	1355	4,2	210,00
900/400	25.308.9040.17	900	53,3	400	23,7	950	1400	4,2	221,00
900/450	25.308.9045.17	900	53,3	450	26,7	950	1450	4,2	233,00
900/500	25.308.9050.17	900	53,3	500	29,7	950	1500	4,2	247,00
900/560	25.308.9056.17	900	53,3	560	33,2	950	1560	4,3	264,00
900/630	25.308.9063.17	900	53,3	630	37,4	950	1630	4,3	284,00
1000/400	25.308.1040.17	1000	59,3	400	23,7	1000	1400	4,2	268,00
1000/450	25.308.1045.17	1000	59,3	450	26,7	1000	1450	4,2	282,00
1000/500	25.308.1050.17	1000	59,3	500	29,7	1000	1500	4,2	297,00
1000/560	25.308.1056.17	1000	59,3	560	33,2	1000	1560	4,2	316,00
1000/630	25.308.1063.17	1000	59,3	630	37,4	1000	1630	4,3	339,00
1000/710	25.308.1071.17	1000	59,3	710	42,1	1000	1710	4,3	367,00
1200/400	25.308.1240.17	1200	71,1	400	23,7	1100	1400	4,3	376,00
1200/450	25.308.1245.17	1200	71,1	450	26,7	1100	1450	4,2	394,00
1200/500	25.308.1250.17	1200	71,1	500	29,7	1100	1500	4,2	413,00
1200/560	25.308.1256.17	1200	71,1	560	33,2	1100	1560	4,2	437,00
1200/630	25.308.1263.17	1200	71,1	630	37,4	1100	1630	4,2	465,00
1200/710	25.308.1271.17	1200	71,1	710	42,1	1100	1710	4,3	500,00
1400/450	25.308.1445.17	1400	83,0	450	26,7	1200	1450	4,3	527,00
1400/500	25.308.1450.17	1400	83,0	500	29,7	1200	1500	4,3	551,00
1400/560	25.308.1456.17	1400	83,0	560	33,2	1200	1560	4,2	580,00
1400/630	25.308.1463.17	1400	83,0	630	37,4	1200	1630	4,2	615,00
1400/710	25.308.1471.17	1400	83,0	710	42,1	1200	1710	4,2	656,00
1400/800	25.308.1480.17	1400	83,0	800	47,4	1200	1800	4,2	705,00
1600/450	25.308.1645.17	1600	94,8	560	26,7	1300	1450	4,3	695,00
1600/500	25.308.1650.17	1600	94,8	560	29,7	1300	1500	4,3	717,00
1600/560	25.308.1656.17	1600	94,8	560	33,2	1300	1560	4,3	744,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black



Code 308

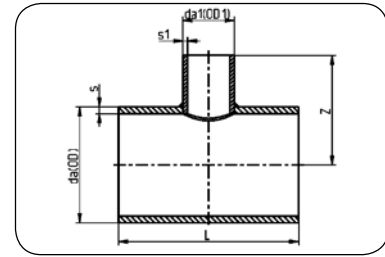
Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht Weight kg/Stk.
1600/630	25.308.1663.17	1600	94,8	630	37,4	1300	1630	4,2	787,00
1600/710	25.308.1671.17	1600	94,8	710	42,1	1300	1710	4,2	837,00
1600/800	25.308.1680.17	1600	94,8	800	47,4	1300	1800	4,2	895,00
1800/450	25.308.1845.17	1800	106,6	450	26,7	1400	1450	4,4	854,00
1800/500	25.308.1850.17	1800	106,6	500	29,7	1400	1500	4,4	888,00
1800/560	25.308.1856.17	1800	106,6	560	33,2	1400	1560	4,3	931,00
1800/630	25.308.1863.17	1800	106,6	630	37,4	1400	1630	4,3	982,00
1800/710	25.308.1871.17	1800	106,6	710	42,1	1400	1710	4,2	1041,00
1800/800	25.308.1880.17	1800	106,6	800	47,4	1400	1800	4,2	1110,00
2000/450	25.308.2045.17	2000	118,5	450	26,7	1500	1450	4,5	1048,00
2000/500	25.308.2050.17	2000	118,5	500	29,7	1500	1500	4,4	1089,00
2000/560	25.308.2056.17	2000	118,5	560	33,2	1500	1560	4,4	1140,00
2000/630	25.308.2063.17	2000	118,5	630	37,4	1500	1630	4,3	1200,00
2000/710	25.308.2071.17	2000	118,5	710	42,1	1500	1710	4,3	1270,00
2000/800	25.308.2080.17	2000	118,5	800	47,4	1500	1800	4,2	1351,00
2250/450	25.308.2245.17	2250	132,4	450	26,7	1600	1450	4,6	1310,00
2250/500	25.308.2250.17	2250	132,4	500	29,7	1600	1500	4,5	1360,00
2250/560	25.308.2256.17	2250	132,4	560	33,2	1600	1560	4,4	1421,00
2250/630	25.308.2263.17	2250	132,4	630	37,4	1600	1630	4,4	1493,00
2250/710	25.308.2271.17	2250	132,4	710	42,1	1600	1710	4,3	1577,00
2250/800	25.308.2280.17	2250	132,4	800	47,7	1600	1800	4,3	1674,00
2500/500	25.308.2550.17	2500	141,6	500	29,7	1750	1500	4,6	1.683,00
2500/560	25.308.2556.17	2500	141,6	560	33,2	1750	1560	4,5	1.758,00
2500/630	25.308.2563.17	2500	141,6	630	37,4	1750	1630	4,5	1.846,00
2500/710	25.308.2571.17	2500	141,6	710	42,1	1750	1710	4,4	1.948,00
2500/800	25.308.2580.17	2500	141,6	800	47,4	1750	1800	4,3	2.064,00
2500/900	25.308.2590.17	2500	141,6	900	53,3	1750	1900	4,3	2.196,00
2500/1000	25.308.2510.17	2500	141,6	1000	59,3	1750	2000	4,3	2.331,00
2500/1200	25.308.2512.17	2500	141,6	1200	71,1	1750	2200	4,3	2.068,00
2500/1400	25.308.2514.17	2500	141,6	1400	83,0	1750	2400	4,3	2.896,00
2500/1600	25.308.2516.17	2500	141,6	1600	94,8	1750	2600	4,4	3.194,00
800/355	25.308.8035.11	800	72,6	355	32,2	900	1355	6,7	246,00
800/400	25.308.8040.11	800	72,6	400	36,3	900	1400	6,6	256,00
800/450	25.308.8045.11	800	72,6	450	40,9	900	1450	6,6	267,00
800/500	25.308.8050.11	800	72,6	500	45,4	900	1500	6,6	278,00
800/560	25.308.8056.11	800	72,6	560	50,8	900	1560	6,6	291,00

T-Stück reduziert

geschweißt
druckreduziert
PE 100 schwarz

Tee reduced

welded
pressure reduced
PE 100 black

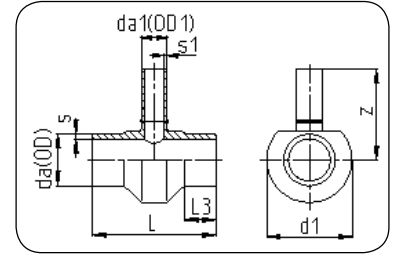


Code 308

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	MOP [bar]	Gewicht kg/Stk.
900/355	25.308.9035.11	900	81,7	355	32,2	950	1355	6,8	306,00
900/400	25.308.9040.11	900	81,7	400	36,3	950	1400	6,7	318,00
900/450	25.308.9045.11	900	81,7	450	40,9	950	1450	6,6	331,00
900/500	25.308.9050.11	900	81,7	500	45,4	950	1500	6,6	344,00
900/560	25.308.9056.11	900	81,7	560	50,8	950	1560	6,5	360,00
900/630	25.308.9063.11	900	81,7	630	57,2	950	1630	6,5	379,00
1000/400	25.308.1040.11	1000	90,8	400	36,3	1000	1400	6,8	387,00
1000/450	25.308.1045.11	1000	90,8	450	40,9	1000	1450	6,7	403,00
1000/500	25.308.1050.11	1000	90,8	500	45,4	1000	1500	6,6	418,00
1000/560	25.308.1056.11	1000	90,8	560	50,8	1000	1560	6,6	437,00
1000/630	25.308.1063.11	1000	90,8	630	57,2	1000	1630	6,5	459,00
1000/710	25.308.1071.11	1000	90,8	710	64,5	1000	1710	6,6	485,00
1200/400	25.308.1240.11	1200	108,9	400	36,3	1100	1400	6,9	547,00
1200/450	25.308.1245.11	1200	108,9	450	40,9	1100	1450	6,8	568,00
1200/500	25.308.1250.11	1200	108,9	500	45,4	1100	1500	6,7	590,00
1200/560	25.308.1256.11	1200	108,9	560	50,8	1100	1560	6,6	616,00
1200/630	25.308.1263.11	1200	108,9	630	57,2	1100	1630	6,6	646,00
1200/710	25.308.1271.11	1200	108,9	710	64,5	1100	1710	6,5	680,00
1400/450	25.308.1445.11	1400	127,0	450	40,9	1200	1450	7,0	764,00
1400/500	25.308.1450.11	1400	127,0	500	45,4	1200	1500	6,9	793,00
1400/560	25.308.1456.11	1400	127,0	560	50,8	1200	1560	6,8	826,00
1400/630	25.308.1463.11	1400	127,0	630	57,2	1200	1630	6,7	866,00
1400/710	25.308.1471.11	1400	127,0	710	64,5	1200	1710	6,6	911,00
1600/450	25.308.1645.11	1600	145,2	450	40,9	1300	1450	7,1	991,00
1600/500	25.308.1650.11	1600	145,2	500	45,4	1300	1500	7,0	1027,00
1600/560	25.308.1656.11	1600	145,2	560	50,8	1300	1560	6,9	1070,00
1600/630	25.308.1663.11	1600	145,2	630	57,2	1300	1630	6,8	1121,00
1600/710	25.308.1671.11	1600	145,2	710	64,5	1300	1710	6,7	1179,00

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black

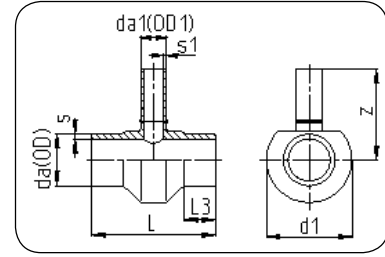


Code 307

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800/400	25.307.8040.33	800	24,5	400	12,3	725	579	auf Anfrage / on request
800/450	25.307.8045.33	800	24,5	450	13,8	730	635	
800/500	25.307.8050.33	800	24,5	500	15,3	730	691	
800/560	25.307.8056.33	800	24,5	560	17,2	730	759	
800/630	25.307.8063.33	800	24,5	630	19,3	935	837	
800/710	25.307.8071.33	800	24,5	710	21,8	935	927	
900/400	25.307.9040.33	900	27,6	400	12,3	775	579	
900/450	25.307.9045.33	900	27,6	450	13,8	780	691	
900/500	25.307.9050.33	900	27,6	500	15,3	780	1750	
900/560	25.307.9056.33	900	27,6	560	17,2	780	759	
900/630	25.307.9063.33	900	27,6	630	19,3	985	837	
900/710	25.307.9071.33	900	27,6	710	21,8	985	927	
900/800	25.307.9080.33	900	27,6	800	24,5	985	1028	
1000/400	25.307.1040.33	1000	30,6	400	12,3	825	589	
1000/450	25.307.1045.33	1000	30,6	450	13,8	830	645	
1000/500	25.307.1050.33	1000	30,6	500	15,3	830	701	
1000/560	25.307.1056.33	1000	30,6	560	17,2	830	769	
1000/630	25.307.1063.33	1000	30,6	630	19,3	1035	847	
1000/710	25.307.1071.33	1000	30,6	710	21,8	1035	937	
1000/800	25.307.1080.33	1000	30,6	800	24,5	1035	1038	
1200/400	25.307.1240.33	1200	36,7	400	12,3	925	589	
1200/450	25.307.1245.33	1200	36,7	450	13,8	930	645	
1200/500	25.307.1250.33	1200	36,7	500	15,3	930	701	
1200/560	25.307.1256.33	1200	36,7	560	17,2	930	769	
1200/630	25.307.1263.33	1200	36,7	630	19,3	1135	847	
1200/710	25.307.1271.33	1200	36,7	710	21,8	1135	937	
1200/800	25.307.1280.33	1200	36,7	800	24,5	1135	1038	
1400/400	25.307.1440.33	1400	42,9	400	12,3	1050	1620	
1400/500	25.307.1450.33	1400	42,9	500	15,3	1050	1720	
1400/630	25.307.1463.33	1400	42,9	630	19,3	1050	1850	
1400/710	25.307.1471.33	1400	42,9	710	21,8	1250	1930	
1400/800	25.307.1480.33	1400	42,9	800	24,5	1250	2020	
1400/1000	25.307.1410.33	1400	42,9	1000	30,6	1225	2270	

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black

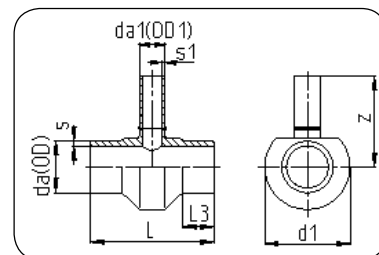


Code 307

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800/400	25.307.8040.26	800	30,6	400	15,3	720	591	auf Anfrage / on request
800/450	25.307.8045.26	800	30,6	450	17,2	725	649	
800/500	25.307.8050.26	800	30,6	500	19,1	725	706	
800/560	25.307.8056.26	800	30,6	560	21,4	725	776	
800/630	25.307.8063.26	800	30,6	630	24,1	930	856	
800/710	25.307.8071.26	800	30,6	710	27,2	930	949	
900/400	25.307.9040.26	900	34,4	400	15,3	770	591	
900/450	25.307.9045.26	900	34,4	450	17,2	775	649	
900/500	25.307.9050.26	900	34,4	500	19,1	775	706	
900/560	25.307.9056.26	900	34,4	560	21,4	775	776	
900/630	25.307.9063.26	900	34,4	630	24,1	980	856	
900/710	25.307.9071.26	900	34,4	710	27,2	980	949	
900/800	25.307.9080.26	900	34,4	800	30,6	980	1052	
1000/400	25.307.1040.26	1000	38,2	400	15,3	820	601	
1000/450	25.307.1045.26	1000	38,2	450	17,2	825	659	
1000/500	25.307.1050.26	1000	38,2	500	19,1	825	716	
1000/560	25.307.1056.26	1000	38,2	560	21,4	825	786	
1000/630	25.307.1063.26	1000	38,2	630	24,1	1030	867	
1000/710	25.307.1071.26	1000	38,2	710	27,2	1030	959	
1000/800	25.307.1080.26	1000	38,2	800	30,6	1030	1062	
1200/400	25.307.1240.26	1200	45,9	400	15,3	920	601	
1200/450	25.307.1245.26	1200	45,9	450	17,2	925	659	
1200/500	25.307.1250.26	1200	45,9	500	19,1	925	716	
1200/560	25.307.1256.26	1200	45,9	560	21,4	925	786	
1200/630	25.307.1263.26	1200	45,9	630	24,1	1130	866	
1200/710	25.307.1271.26	1200	45,9	710	27,2	1130	959	
1200/800	25.307.1280.26	1200	45,9	800	30,6	1130	1062	
1400/400	25.307.1440.26	1400	53,5	400	15,3	1050	1620	
1400/500	25.307.1450.26	1400	53,5	500	19,1	1050	1720	
1400/630	25.307.1463.26	1400	53,5	630	24,1	1050	1850	
1400/710	25.307.1471.26	1400	53,5	710	27,2	1250	1930	
1400/800	25.307.1480.26	1400	53,5	800	30,6	1250	2020	
1400/1000	25.307.1410.26	1400	53,5	1000	38,2	1225	2270	

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black

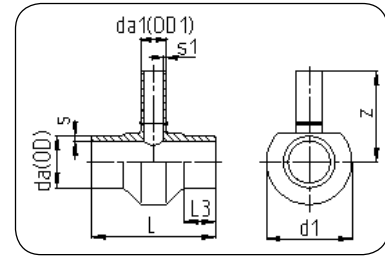


Code 307

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800/400	25.307.8040.21	800	38,1	400	19,1	725	591	auf Anfrage / on request
800/450	25.307.8045.21	800	38,1	450	21,5	730	649	
800/500	25.307.8050.21	800	38,1	500	23,9	730	706	
800/560	25.307.8056.21	800	38,1	560	26,7	730	776	
800/630	25.307.8063.21	800	38,1	630	30,0	935	856	
800/710	25.307.8071.21	800	38,1	710	33,9	935	949	
900/400	25.307.9040.21	900	42,9	400	19,1	775	591	
900/450	25.307.9045.21	900	42,9	450	21,5	780	649	
900/500	25.307.9050.21	900	42,9	500	23,9	780	706	
900/560	25.307.9056.21	900	42,9	560	26,7	780	776	
900/630	25.307.9063.21	900	42,9	630	30,0	985	856	
900/710	25.307.9071.21	900	42,9	710	33,9	985	949	
900/800	25.307.9080.21	900	42,9	800	38,1	985	1052	
1000/400	25.307.1040.21	1000	47,7	400	19,1	825	601	
1000/450	25.307.1045.21	1000	47,7	450	21,5	830	659	
1000/500	25.307.1050.21	1000	47,7	500	23,9	830	716	
1000/560	25.307.1056.21	1000	47,7	560	26,7	830	786	
1000/630	25.307.1063.21	1000	47,7	630	30,0	1035	866	
1000/710	25.307.1071.21	1000	47,7	710	33,9	1035	959	
1000/800	25.307.1080.21	1000	47,7	800	38,1	1035	1062	
1200/400	25.307.1240.21	1200	57,2	400	19,1	925	601	
1200/450	25.307.1245.21	1200	57,2	450	21,5	930	659	
1200/500	25.307.1250.21	1200	57,2	500	23,9	930	716	
1200/560	25.307.1256.21	1200	57,2	560	26,7	930	786	
1200/630	25.307.1213.21	1200	57,2	630	30,0	1135	866	
1200/710	25.307.1271.21	1200	57,2	710	33,9	1135	959	
1200/800	25.307.1280.21	1200	57,2	800	38,1	1135	1062	
1400/400	25.307.1440.21	1400	66,7	400	19,1	1050	1620	
1400/500	25.307.1450.21	1400	66,7	500	23,9	1050	1720	
1400/630	25.307.1463.21	1400	66,7	630	30	1050	1850	
1400/710	25.307.1471.21	1400	66,7	710	33,9	1250	1930	
1400/800	25.307.1480.21	1400	66,7	800	38,1	1250	2020	
1400/1000	25.307.1410.21	1400	66,7	1000	47,7	1225	2270	

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black

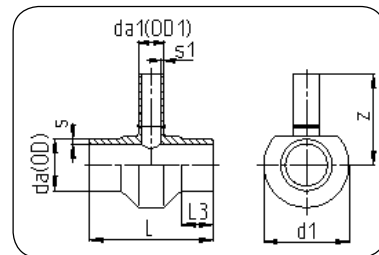


Code 307

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800/400	25.307.8040.17	800	47,4	400	23,7	730	625	auf Anfrage / on request
800/450	25.307.8045.17	800	47,4	450	26,7	735	687	
800/500	25.307.8050.17	800	47,4	500	29,7	735	749	
800/560	25.307.8056.17	800	47,4	560	33,2	735	823	
800/630	25.307.8063.17	800	47,4	630	37,4	940	910	
800/710	25.307.8071.17	800	47,4	710	42,1	940	1008	
900/400	25.307.9040.17	900	53,3	400	23,7	780	625	
900/450	25.307.9045.17	900	53,3	450	26,7	785	687	
900/500	25.307.9050.17	900	53,3	500	29,7	785	749	
900/560	25.307.9056.17	900	53,3	560	33,2	785	823	
900/630	25.307.9063.17	900	53,3	630	37,4	990	910	
900/710	25.307.9071.17	900	53,3	710	42,1	990	1008	
900/800	25.307.9080.17	900	53,3	800	47,4	990	1120	
1000/400	25.307.1040.17	1000	59,3	400	23,7	830	635	
1000/450	25.307.1045.17	1000	59,3	450	26,7	835	697	
1000/500	25.307.1050.17	1000	59,3	500	29,7	835	759	
1000/560	25.307.1056.17	1000	59,3	560	33,2	835	833	
1000/630	25.307.1063.17	1000	59,3	630	37,4	1040	920	
1000/710	25.307.1071.17	1000	59,3	710	42,1	1040	1018	
1000/800	25.307.1080.17	1000	59,3	800	47,4	1040	1130	
1200/400	25.307.1240.17	1200	71,1	400	23,7	930	635	
1200/450	25.307.1245.17	1200	71,1	450	26,7	935	697	
1200/500	25.307.1250.17	1200	71,1	500	29,7	935	759	
1200/560	25.307.1256.17	1200	71,1	560	33,2	935	833	
1200/630	25.307.1173.17	1200	71,1	630	37,4	1140	920	
1200/710	25.307.1271.17	1200	71,1	710	42,1	1140	1018	
1200/800	25.307.1280.17	1200	71,1	800	47,4	1140	1130	
1400/400	25.307.1440.17	1400	83,0	400	23,7	1050	1620	
1400/500	25.307.1450.17	1400	83,0	500	29,7	1050	1720	
1400/630	25.307.1463.17	1400	83,0	630	37,4	1050	1850	
1400/710	25.307.1471.17	1400	83,0	710	42,1	1250	1930	
1400/800	25.307.1480.17	1400	83,0	800	47,4	1250	2020	
1400/1000	25.307.1410.17	1400	83,0	1000	59,3	1225	2270	

T-Stück reduziert
stumpf geschweißt
druckklassengerecht
PE 100 schwarz

Tee reduced
butt welded
full pressure rated
PE 100 black



Code 307

Dimension	Code	da (OD) [mm]	s [mm]	da1 (OD1) [mm]	s1 [mm]	z [mm]	L [mm]	Gewicht Weight kg/Stk.
800/400	25.307.8040.11	800	72,6	400	36,3	730	675	auf Anfrage / on request
800/450	25.307.8045.11	800	72,6	450	40,9	735	744	
800/500	25.307.8050.11	800	72,6	500	45,4	735	812	
800/560	25.307.8056.11	800	72,6	560	50,8	735	893	
800/630	25.307.8063.11	800	72,6	630	57,2	940	989	
800/710	25.307.8071.11	800	72,6	710	64,5	940	1098	
900/400	25.307.9040.11	900	81,7	400	36,3	780	675	
900/450	25.307.9045.11	900	81,7	450	40,9	785	744	
900/500	25.307.9050.11	900	81,7	500	45,4	785	812	
900/560	25.307.9056.11	900	81,7	560	50,8	785	893	
900/630	25.307.9063.11	900	81,7	630	57,2	990	989	
900/710	25.307.9071.11	900	81,7	710	64,5	990	1098	
900/800	25.307.9080.11	900	81,7	800	72,6	990	1220	
1000/400	25.307.1040.11	1000	90,8	400	36,3	830	685	
1000/450	25.307.1045.11	1000	90,8	450	40,9	835	754	
1000/500	25.307.1050.11	1000	90,8	500	45,4	835	822	
1000/560	25.307.1056.11	1000	90,8	560	50,8	835	903	
1000/630	25.307.1063.11	1000	90,8	630	57,2	1040	999	
1000/710	25.307.1071.11	1000	90,8	710	64,5	1040	1108	
1000/800	25.307.1080.11	1000	90,8	800	72,6	1040	1230	
1200/400	25.307.1240.11	1200	108,9	400	36,3	930	685	
1200/450	25.307.1245.11	1200	108,9	450	40,9	935	754	
1200/500	25.307.1250.11	1200	108,9	500	45,4	935	822	
1200/560	25.307.1256.11	1200	108,9	560	50,8	935	903	
1200/630	25.307.1263.11	1200	108,9	630	57,2	1140	999	
1200/710	25.307.1271.11	1200	108,9	710	64,5	1140	1108	
1200/800	25.307.1280.11	1200	108,9	800	72,6	1140	1230	
1400/400	25.307.1440.11	1400	127,0	400	36,3	1050	1620	
1400/500	25.307.1450.11	1400	127,0	500	45,4	1050	1720	
1400/630	25.307.1463.11	1400	127,0	630	57,2	1050	1850	
1400/710	25.307.1471.11	1400	127,0	710	64,5	1250	1930	
1400/800	25.307.1480.11	1400	127,0	800	72,6	1250	2020	
1400/1000	25.307.1410.11	1400	127,0	1000	90,8	1225	2270	

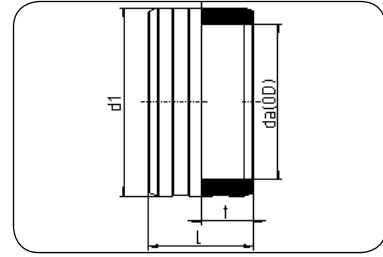
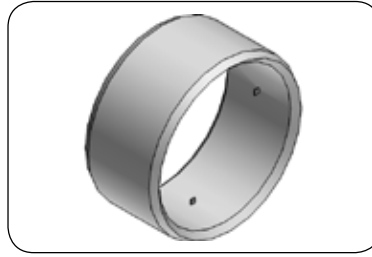
Verlängerungen auf Anfrage möglich / Elongations available on request.

E-Muffe

mechanisch gefertigt
Heizwendelschweissung
PE 100 schwarz

E-Coupler

machined
Electro-fusion
PE 100 black

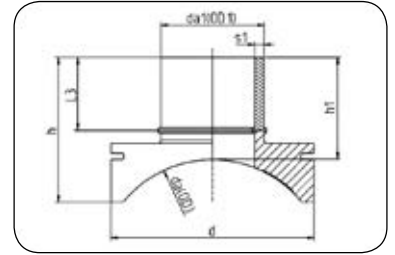
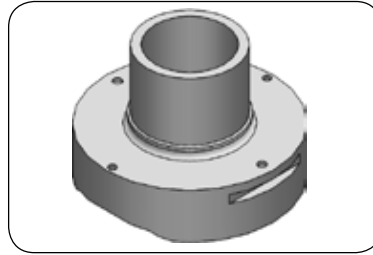


Code 373

Dimension	Code	Detail	da (OD) [mm]	L [mm]	d1 [mm]	t [mm]	Gewicht Weight kg/Stk.
800	70.373.0800.17	800 SDR 33/26/21/17 MOP 10bar	800	500,0	915,0	250,0	73,50
900	70.373.0900.17	900 SDR 33/26/21/17 MOP 10bar	900	510,0	1025,0	255,0	90,50
1000	70.373.1000.17	1000 SDR 33/26/21/17 MOP 10bar	1000	530,0	1140,0	265,0	115,00
1200	70.373.1200.17	1200 SDR 33/26/21/17 MOP 10 bar	1200	540,0	1365,0	270,0	169,00
1400	70.373.1400.17	1400 SDR 33/26/21/17 MOP 10bar	1400	550,0	1590,0	275,0	235,00
800	70.373.0800.11	800 SDR 17-11 MOP 16bar	800	500,0	980,0	250,0	128,60
900	70.373.0900.11	900 SDR 17-11 MOP 16bar	900	510,0	1105,0	255,0	124,00

Stutzenschelle
mechanisch gefertigt
PE 100 schwarz

Spigot Saddle
machined
PE 100 black



Code 289

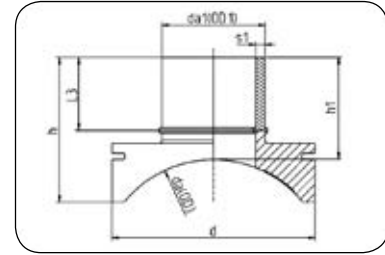
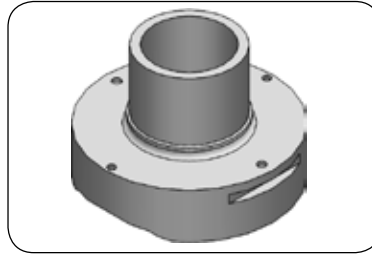
Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	h [mm]	h1 [mm]	d [mm]	s1 [mm]	l3 [mm]	Gewicht Weight kg/Stk.
800/160	25.289.8016.17	800/160 SDR17 ISO S-8	800	160	196	163	315	9,5	113	2,7
800/200	25.289.8020.17	800/200 SDR17 ISO S-8	800	200	231	182	400	11,9	127	5,2
800/315	25.289.8031.17	800/315 SDR17 ISO S-8	800	315	315	225	560	18,7	165	14,9
800/355	25.289.8035.17	800/355 SDR17 ISO S-8	800	355	356	239	630	21,1	179	21,4
800/400	25.289.8040.17	800/400 SDR17 ISO S-8	800	400	372	259	630	23,7	194	23,4
800/450	25.289.8045.17	800/450 SDR17 ISO S-8	800	450	425	280	710	26,7	210	35,4
800/500	25.289.8050.17	800/500 SDR17 ISO S-8	800	500	485	302	800	29,7	227	53,4
900/500	25.289.9050.17	900/500 SDR17 ISO S-8	900	500	468	302	800	29,7	227	49,9
1000/500	25.289.1050.17	1000/500 SDR17 ISO S-8	1000	500	453	302	800	29,7	227	47,4
1200/110	25.289.1211.17	1200/110 SDR17 ISO S-8	1200	110	161	147	250	6,6	97	1,4
1200/315	25.289.1231.17	1200/315 SDR17 ISO S-8	1200	315	286	225	560	18,7	165	12,9
1200/500	25.289.1250.17	1200/500 SDR17 ISO S-8	1200	500	430	302	800	29,7	227	43,7
1200/630	25.289.1263.17	1200/630 SDR17 ISO S-8	1200	630	541	330	1000	37,4	270	94,6
1400/450	25.289.1445.17	1400/450 SDR17 ISO S-8	1400	450	367	280	710	26,7	210	28,2
1400/500	25.289.1450.17	1400/500 SDR17 ISO S-8	1400	500	413	302	800	29,7	227	41,1
1600/400	25.289.1640.17	1600/400 SDR17 ISO S-8	1600	400	318	259	630	23,7	194	18,4
1600/450	25.289.1645.17	1600/450 SDR17 ISO S-8	1600	450	356	280	710	26,7	210	27,0
1600/500	25.289.1650.17	1600/500 SDR17 ISO S-8	1600	500	400	302	800	29,7	227	39,3
1600/560	25.289.1656.17	1600/560 SDR17 ISO S-8	1600	560	450	330	900	33,2	250	57,2
1600/630	25.289.1656.17	1600/630 SDR17 ISO S-8	1600	630	499	330	1000	37,4	270	83,6
1600/710	25.289.1671.17	1600/710 SDR17 ISO S-8	1600	710	545	365	1120	42,1	270	118,5
1600/800	25.289.1680.17	1600/800 SDR17 ISO S-8	1600	800	555	370	1120	47,4	270	122,7
1600/900	25.289.1690.17	1600/900 SDR17 ISO S-8	1600	900	647	385	1350	53,3	275	209,4
1800/355	25.289.1835.17	1800/355 SDR17 ISO S-8	1800	355	294	239	630	21,1	179	15,8
1800/400	25.289.1840.17	1800/400 SDR17 ISO S-8	1800	400	312	259	630	23,7	194	17,9
1800/500	25.289.1850.17	1800/500 SDR17 ISO S-8	1800	500	389	302	800	29,7	227	38,0
1800/560	25.289.1856.17	1800/560 SDR17 ISO S-8	1800	560	437	330	900	33,2	250	54,9
1800/630	25.289.1863.17	1800/630 SDR17 ISO S-8	1800	630	484	330	1000	37,4	270	80,2
1800/710	25.289.1871.17	1800/710 SDR17 ISO S-8	1800	710	526	365	1120	42,1	270	112,8
1800/800	25.289.1880.17	1800/800 SDR17 ISO S-8	1800	800	536	370	1120	47,4	270	117,2
1800/900	25.289.1890.17	1800/900 SDR17 ISO S-8	1800	900	621	385	1350	53,3	275	197,4
2000/500	25.289.2050.17	2000/500 SDR17 ISO S-8	2000	500	381	302	800	29,7	227	36,9
2000/560	25.289.2056.17	2000/560 SDR17 ISO S-8	2000	560	427	330	900	33,2	250	53,2
2000/630	25.289.2063.17	2000/630 SDR17 ISO S-8	2000	630	473	330	1000	37,4	270	77,5
2000/710	25.289.2071.17	2000/710 SDR17 ISO S-8	2000	710	511	365	1120	42,1	270	108,5
2000/800	25.289.2080.17	2000/800 SDR17 ISO S-8	2000	800	520	370	1120	47,4	270	113,0

Stutzenselle

mechanisch gefertigt
PE 100 schwarz

Spigot Saddle

machined
PE 100 black

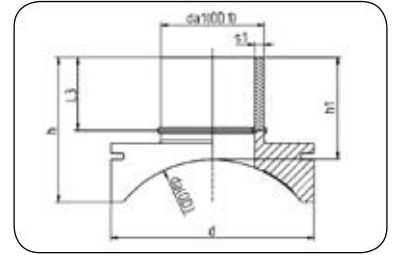
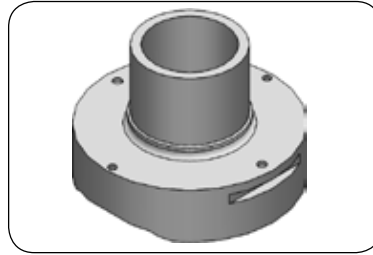


Code 289

Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	h [mm]	h1 [mm]	d [mm]	s1 [mm]	l3 [mm]	Gewicht kg/Stk.
2000/900	25.289.2090.17	2000/900 SDR17 ISO S-8	2000	900	600	385	1350	53,3	275	188,2
2250/500	25.289.2250.17	2250/500 SDR17 ISO S-8	2250	500	372	302	800	29,7	227	35,8
2250/560	25.289.2256.17	2250/560 SDR17 ISO S-8	2250	560	417	330	900	33,2	250	51,4
2250/630	25.289.2263.17	2250/630 SDR17 ISO S-8	2250	630	460	330	1000	37,4	270	74,9
2250/710	25.289.2271.17	2250/710 SDR17 ISO S-8	2250	710	496	365	1120	42,1	270	104,2
2250/800	25.289.2280.17	2250/800 SDR17 ISO S-8	2250	800	504	370	1120	47,4	270	108,8
2250/900	25.289.2290.17	2250/900 SDR17 ISO S-8	2250	900	577	385	1350	53,3	275	179,3
2500/500	25.289.2550.17	2500/500 SDR17 ISO S-8	2500	500	372	302	800	29,7	227	35,0
2500/560	25.289.2556.17	2500/560 SDR17 ISO S-8	2500	560	408	330	900	33,2	250	50,1
2500/630	25.289.2563.17	2500/630 SDR17 ISO S-8	2500	630	451	330	1000	37,4	270	72,8
2500/710	25.289.2571.17	2500/710 SDR17 ISO S-8	2500	710	483	365	1120	42,1	270	100,8
2500/800	25.289.2580.17	2500/800 SDR17 ISO S-8	2500	800	491	370	800	47,4	270	105,6
2500/900	25.289.2590.17	2500/900 SDR17 ISO S-8	2500	900	559	385	1350	53,3	275	172,3
800/63	25.289.8063.11	800/63 SDR11 ISO S-5	800	63	141	128	200	5,8	78	0,9
800/90	25.289.8090.11	800/90 SDR11 ISO S-5	800	90	157	144	200	8,2	94	1,0
800/110	25.289.8011.11	800/110 SDR11 ISO S-5	800	110	166	147	250	10	97	1,6
800/125	25.289.8012.11	800/125 SDR11 ISO S-5	800	125	176	152	280	11,4	102	2,1
800/160	25.289.8016.11	800/160 SDR11 ISO S-5	800	160	196	163	315	14,6	113	3,0
800/180	25.289.8018.11	800/180 SDR11 ISO S-5	800	180	213	175	355	16,4	120	4,2
800/200	25.289.8020.11	800/200 SDR11 ISO S-5	800	200	231	182	400	18,2	127	5,6
800/225	25.289.8022.11	800/225 SDR11 ISO S-5	800	225	237	190	400	20,5	135	6,0
800/250	25.289.8025.11	800/250 SDR11 ISO S-5	800	250	261	199	450	22,7	144	8,2
800/280	25.289.8028.11	800/280 SDR11 ISO S-5	800	280	285	209	500	25,4	154	11,2
800/315	25.289.8031.11	800/315 SDR11 ISO S-5	800	315	315	225	560	28,6	165	16,5
800/355	25.289.8035.11	800/355 SDR11 ISO S-5	800	355	356	239	630	32,2	179	23,5
800/400	25.289.8040.11	800/400 SDR11 ISO S-5	800	400	372	259	630	36,3	194	26,3
800/450	25.289.8045.11	800/450 SDR11 ISO S-5	800	450	425	280	710	40,9	210	39,4
800/500	25.289.8050.11	800/500 SDR11 ISO S-5	800	500	485	302	800	45,4	227	58,7
900/63	25.289.9063.11	900/63 SDR11 ISO S-5	900	63	140	128	200	5,8	78	0,9
900/90	25.289.9090.11	900/90 SDR11 ISO S-5	900	90	156	144	200	8,2	94	1,0
900/110	25.289.9011.11	900/110 SDR11 ISO S-5	900	110	164	147	250	10	97	1,5
900/125	25.289.9012.11	900/125 SDR11 ISO S-5	900	125	175	152	280	11,4	102	2,1
900/160	25.289.9016.11	900/160 SDR11 ISO S-5	900	160	192	163	315	14,6	113	3,0
900/180	25.289.9018.11	900/180 SDR11 ISO S-5	900	180	209	175	355	16,4	120	4,1
900/200	25.289.9020.11	900/200 SDR11 ISO S-5	900	200	225	182	400	18,2	127	5,5
900/225	25.289.9022.11	900/225 SDR11 ISO S-5	900	225	232	190	400	20,5	135	5,9

Stutzenschelle
mechanisch gefertigt
PE 100 schwarz

Spigot Saddle
machined
PE 100 black



Code 289

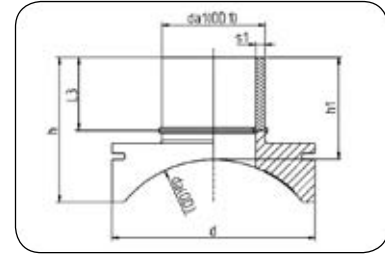
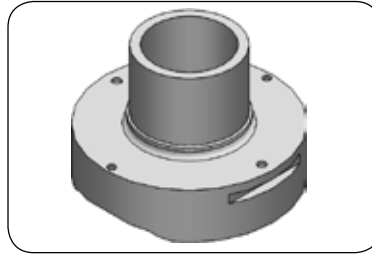
Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	h [mm]	h1 [mm]	d [mm]	s1 [mm]	l3 [mm]	Gewicht Weight kg/Stk.
900/250	25.289.9025.11	900/250 SDR11 ISO S-5	900	250	254	199	450	22,7	144	7,9
900/280	25.289.9028.11	900/280 SDR11 ISO S-5	900	280	277	209	500	25,4	154	10,7
900/315	25.289.9031.11	900/315 SDR11 ISO S-5	900	315	305	225	560	28,6	165	15,8
900/355	25.289.9035.11	900/355 SDR11 ISO S-5	900	355	345	239	630	32,2	179	22,3
900/400	25.289.9040.11	900/400 SDR11 ISO S-5	900	400	361	259	630	36,3	194	25,2
900/450	25.289.9045.11	900/450 SDR11 ISO S-5	900	450	410	280	710	40,9	210	37,4
900/500	25.289.9050.11	900/500 SDR11 ISO S-5	900	500	468	302	800	45,4	227	55,3
1000/63	25.289.1063.11	1000/63 SDR11 ISO S-5	1000	63	139	128	200	5,8	78	0,9
1000/90	25.289.1090.11	1000/90 SDR11 ISO S-5	1000	90	155	144	200	8,2	94	1,0
1000/110	25.289.1011.11	1000/110 SDR11 ISO S-5	1000	110	163	147	250	10	97	1,5
1000/125	25.289.1012.11	1000/125 SDR11 ISO S-5	1000	125	172	152	280	11,4	102	2,1
1000/160	25.289.1016.11	1000/160 SDR11 ISO S-5	1000	160	189	163	315	14,6	113	2,9
1000/180	25.289.1018.11	1000/180 SDR11 ISO S-5	1000	180	206	175	355	16,4	120	4,0
1000/200	25.289.1020.11	1000/200 SDR11 ISO S-5	1000	200	221	182	400	18,2	127	5,3
1000/225	25.289.1022.11	1000/225 SDR11 ISO S-5	1000	225	228	190	400	20,5	135	5,7
1000/250	25.289.1025.11	1000/250 SDR11 ISO S-5	1000	250	249	199	450	22,7	144	7,7
1000/280	25.289.1028.11	1000/280 SDR11 ISO S-5	1000	280	270	209	500	25,4	154	10,4
1000/315	25.289.1031.11	1000/315 SDR11 ISO S-5	1000	315	298	225	560	28,6	165	15,2
1000/355	25.289.1035.11	1000/355 SDR11 ISO S-5	1000	355	335	239	630	32,2	179	21,4
1000/400	25.289.1040.11	1000/400 SDR11 ISO S-5	1000	400	352	259	630	36,3	194	24,3
1000/450	25.289.1045.11	1000/450 SDR11 ISO S-5	1000	450	398	280	710	40,9	210	35,8
1000/500	25.289.1050.11	1000/500 SDR11 ISO S-5	1000	500	453	302	800	45,4	227	52,7
1200/63	25.289.1263.11	1200/63 SDR11 ISO S-5	1200	63	137	128	200	5,8	78	0,9
1200/90	25.289.1290.11	1200/90 SDR11 ISO S-5	1200	90	153	144	200	8,2	94	0,9
1200/110	25.289.1211.11	1200/110 SDR11 ISO S-5	1200	110	161	147	250	10	97	1,5
1200/125	25.289.1212.11	1200/125 SDR11 ISO S-5	1200	125	169	152	280	11,4	102	2,0
1200/160	25.289.1216.11	1200/160 SDR11 ISO S-5	1200	160	184	163	315	14,6	113	2,8
1200/180	25.289.1218.11	1200/180 SDR11 ISO S-5	1200	180	201	175	355	16,4	120	3,8
1200/200	25.289.1220.11	1200/200 SDR11 ISO S-5	1200	200	215	182	400	18,2	127	5,1
1200/225	25.289.1222.11	1200/225 SDR11 ISO S-5	1200	225	222	190	400	20,5	135	5,5
1200/250	25.289.1225.11	1200/250 SDR11 ISO S-5	1200	250	241	199	450	22,7	144	7,4
1200/280	25.289.1228.11	1200/280 SDR11 ISO S-5	1200	280	261	209	500	25,4	154	9,9
1200/315	25.289.1231.11	1200/315 SDR11 ISO S-5	1200	315	286	225	560	28,6	165	14,4
1200/355	25.289.1235.11	1200/355 SDR11 ISO S-5	1200	355	320	239	630	32,2	179	20,0
1200/400	25.289.1240.11	1200/400 SDR11 ISO S-5	1200	400	337	259	630	36,3	194	22,9
1200/450	25.289.1245.11	1200/450 SDR11 ISO S-5	1200	450	380	280	710	40,9	210	33,6

Stutzenschelle

mechanisch gefertigt
PE 100 schwarz

Spigot Saddle

machined
PE 100 black

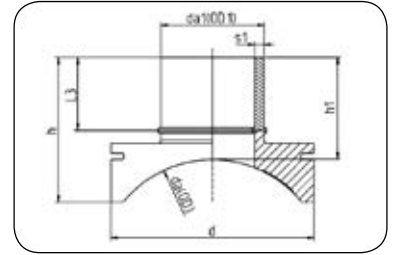
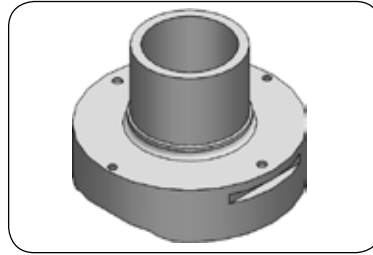


Code 289

Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	h [mm]	h1 [mm]	d [mm]	s1 [mm]	l3 [mm]	Gewicht Weight kg/Stk.
1200/500	25.289.1250.11	1200/500 SDR11 ISO S-5	1200	500	430	302	800	45,4	227	49,0
1400/63	25.289.1463.11	1400/63 SDR11 ISO S-5	1400	63	136	128	200	5,8	78	0,8
1400/90	25.289.1490.11	1400/90 SDR11 ISO S-5	1400	90	152	144	200	8,2	94	0,9
1400/110	25.289.1411.11	1400/110 SDR11 ISO S-5	1400	110	159	147	250	10	97	1,5
1400/125	25.289.1425.11	1400/125 SDR11 ISO S-5	1400	125	167	152	280	11,4	102	2,0
1400/160	25.289.1416.11	1400/160 SDR11 ISO S-5	1400	160	181	163	315	14,6	113	2,8
1400/180	25.289.1418.11	1400/180 SDR11 ISO S-5	1400	180	197	175	355	16,4	120	3,8
1400/200	25.289.1420.11	1400/200 SDR11 ISO S-5	1400	200	210	182	400	18,2	127	5,3
1400/225	25.289.1422.11	1400/225 SDR11 ISO S-5	1400	225	217	190	400	20,5	135	5,4
1400/250	25.289.1425.11	1400/250 SDR11 ISO S-5	1400	250	235	199	450	22,7	144	7,2
1400/280	25.289.1428.11	1400/280 SDR11 ISO S-5	1400	280	253	209	500	25,4	154	9,5
1400/315	25.289.1431.11	1400/315 SDR11 ISO S-5	1400	315	278	225	560	28,6	165	13,9
1400/355	25.289.1435.11	1400/355 SDR11 ISO S-5	1400	355	309	239	630	32,2	179	19,1
1400/400	25.289.1440.11	1400/400 SDR11 ISO S-5	1400	400	326	259	630	36,3	194	22,0
1400/450	25.289.1445.11	1400/450 SDR11 ISO S-5	1400	450	367	280	710	40,9	210	32,2
1400/500	25.289.1450.11	1400/500 SDR11 ISO S-5	1400	500	413	302	800	45,4	227	46,5
1600/315	25.289.1631.11	1600/315 SDR11 ISO S-5	1600	315	271	225	560	28,6	165	13,4
1600/355	25.289.1635.11	1600/355 SDR11 ISO S-5	1600	355	300	239	630	32,2	179	18,4
1600/400	25.289.1640.11	1600/400 SDR11 ISO S-5	1600	400	318	259	630	36,3	194	21,4
1600/450	25.289.1645.11	1600/450 SDR11 ISO S-5	1600	450	356	280	710	40,9	210	31,1
1600/500	25.289.1650.11	1600/500 SDR11 ISO S-5	1600	500	400	302	800	45,4	227	44,7
1600/630	25.289.1656.11	1600/630 SDR11 ISO S-5	1600	630	499	330	1000	50,8	270	93,7
1600/710	25.289.1671.11	1600/710 SDR11 ISO S-5	1600	710	545	365	1120	57,2	270	131,4
1800/315	25.289.1831.11	1800/315 SDR11 ISO S-5	1800	315	266	225	560	28,6	165	13,1
1800/355	25.289.1835.11	1800/355 SDR11 ISO S-5	1800	355	294	239	630	32,2	179	17,9
1800/400	25.289.1840.11	1800/400 SDR11 ISO S-5	1800	400	312	259	630	36,3	197	20,9
1800/450	25.289.1845.11	1800/450 SDR11 ISO S-5	1800	450	348	280	710	40,9	210	30,2
1800/500	25.289.1850.11	1800/500 SDR11 ISO S-5	1800	500	389	302	800	45,4	227	43,3
2000/315	25.289.2031.11	2000/315 SDR11 ISO S-5	2000	315	262	225	560	28,6	165	12,9
2000/355	25.289.2035.11	2000/355 SDR11 ISO S-5	2000	355	288	239	630	32,2	179	17,5
2000/400	25.289.2040.11	2000/400 SDR11 ISO S-5	2000	400	307	259	630	36,3	197	20,5
2000/450	25.289.2045.11	2000/450 SDR11 ISO S-5	2000	450	341	280	710	40,9	210	29,6
2000/500	25.289.2050.11	2000/500 SDR11 ISO S-5	2000	500	381	302	800	45,4	227	42,2
2250/315	25.289.2231.11	2250/315 SDR11 ISO S-5	2250	315	258	225	560	28,6	165	12,6
2250/355	25.289.2235.11	2250/355 SDR11 ISO S-5	2250	355	283	239	630	32,2	179	17,1
2250/400	25.289.2240.11	2250/400 SDR11 ISO S-5	2250	400	302	259	630	36,3	194	20,0

Stutzenschelle
mechanisch gefertigt
PE 100 schwarz

Spigot Saddle
machined
PE 100 black



Code 289

Dimension	Code	Detail	da (OD) [mm]	da1 (OD1) [mm]	h [mm]	h1 [mm]	d [mm]	s1 [mm]	l3 [mm]	Gewicht Weight kg/Stk.
2250/450	25.289.2245.11	2250/450 SDR11 ISO S-5	2250	450	335	280	710	40,9	210	28,9
2250/500	25.289.2250.11	2250/500 SDR11 ISO S-5	2250	500	372	302	800	45,4	227	41,2
2500/315	25.289.2531.11	2500/315 SDR11 ISO S-5	2500	315	255	225	560	28,6	165	12,4
2500/355	25.289.2535.11	2500/355 SDR11 ISO S-5	2500	355	280	239	630	32,2	179	16,8
2500/400	25.289.2540.11	2500/400 SDR11 ISO S-5	2500	400	297	259	630	36,3	194	19,8
2500/450	25.289.2545.11	2500/450 SDR11 ISO S-5	2500	450	329	280	710	40,9	210	28,4
2500/500	25.289.2550.11	2500/500 SDR11 ISO S-5	2500	500	366	302	800	45,4	227	40,3

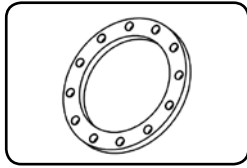
Größere Dimensionen auf Anfrage / Larger dimensions on request.

FLANSCH & ZUBEHÖR
FLANGES & ACCESSORIES



**LOSFLANSCHEN
BACKING RINGS**

**Seite
page**



Code: 90.014

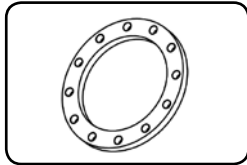
Losflansch DIN
DIN PN 10

Stahl verzinkt

Backing ring DIN
DIN PN 10

Steel hot-dip galvanized

183



Code: 90.013

Losflansch ANSI
AWWA C207-07, Class D

Stahl verzinkt

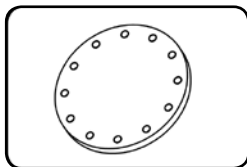
Backing ring ANSI
AWWA C207-07, Class D

Steel hot-dip galvanized

184

**BLINDFLANSCHEN
BLIND FLANGES**

**Seite
page**



Code: 90.045

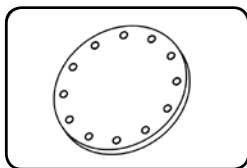
Blindflansch DIN
DIN PN 10

Stahl verzinkt

Blindflansch DIN
DIN PN 10

Steel hot-dip galvanized

185



Code: 90.043

Blindflansch ANSI
AWWA C207-07, Class D

Stahl verzinkt

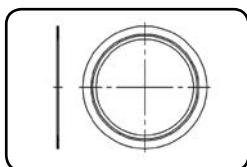
Blind flange ANSI
AWWA C207-07, Class D

Steel hot-dip galvanized

186

**DICHTUNGEN
SEALS**

**Seite
page**



Code: 381.26H

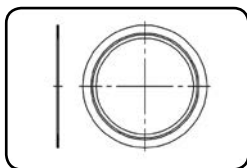
Dichtung DIN
DIN PN 6,3

EPDM + Stahleinleger

Seal DIN
DIN PN 6,3

EPDM + steel insert

187



Code: 381.27H

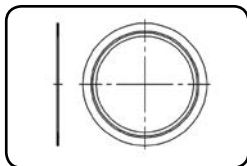
Dichtung ANSI
AWWA C207-07, Class B

EPDM + Stahleinleger

Seal ANSI
AWWA C207-07, Class B

EPDM + steel insert

187



Code: 381.17H

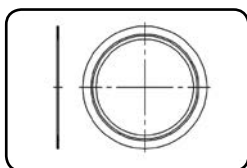
Dichtung DIN
DIN PN 10

EPDM + Stahleinleger

Seal DIN
DIN PN 10

EPDM + steel insert

188



Code: 381.18H

Dichtung ANSI
AWWA C207-07, Class D

EPDM + Stahleinleger

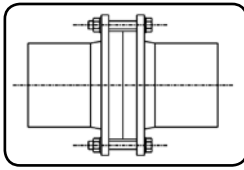
Seal ANSI
AWWA C207-07, Class D

EPDM + steel insert

188

SCHRAUBEN-SETS
SCREW SETS

Seite
page

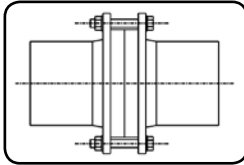


Code: 999.00H

Schraubenset DIN
DIN PN 10
Losflansch + Losflansch
Stahl verzinkt

Screw set DIN
DIN PN 10
Backing ring + backing ring
Steel hot-dip galvanized

189

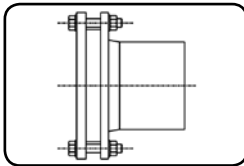


Code: 999.01H

Schraubenset ANSI
AWWA C207-07, Class D
Losflansch + Losflansch
Stahl verzinkt

Screw set ANSI
AWWA C207-07, Class D
Backing ring + backing ring
Steel hot-dip galvanized

190

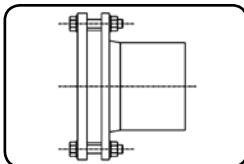


Code: 999.02H

Schraubenset DIN
DIN PN 10
Losflansch + Blindflansch
Stahl verzinkt

Screw set DIN
DIN PN 10
Backing ring + blind flange
Steel hot-dip galvanized

191



Code: 999.03H

Schraubenset ANSI
AWWA C207-07, Class D
Losflansch + Blindflansch
Stahl verzinkt

Screw set ANSI
AWWA C207-07, Class D
Backing ring + blind flange
Steel hot-dip galvanized

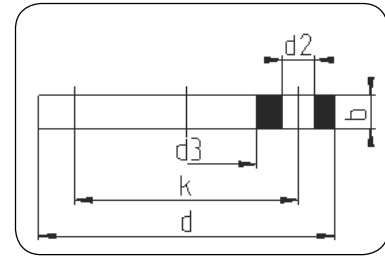
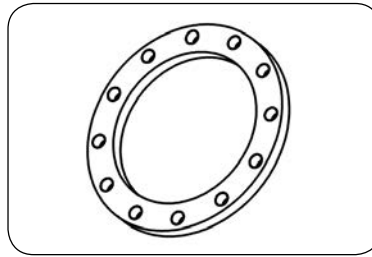
192

Losflansch

Für Flanschverbindung DIN PN 10
Stahl feuerverzinkt
Gebohrt gem. DIN EN 1092-1

Backing ring

For flange connection DIN PN 10
Steel hot-dip galvanized
Drilled acc. DIN EN 1092-1



Code 90.014

Dimension	Code	da (OD) [mm]	d [mm]	d2 [mm]	d3 [mm]	b [mm]	k [mm]	Nb	Größe Size [M]	Gewicht Weight kg/Stk.
800	90.014.0800.17	800	1015	33	845	56	950	24	M30	101,50
900	90.014.0900.17	900	1115	33	949	62	1050	28	M30	120,90
1000	90.014.1000.17	1000	1230	36	1052	70	1160	28	M33	161,70
1200	90.014.1200.17	1200	1455	39	1255	83	1380	32	M36	255,70
1400	90.014.1400.17	1400	1675	42	1435	90	1590	36	M39	383,80
1600	90.014.1600.17	1600	1915	48	1665	95	1820	40	M45	476,30
1800	90.014.1800.17	1800	2115	48	1875	100	2020	44	M45	534,70
2000	90.014.2000.17	2000	2325	48	2085	105	2230	48	M45	621,40
2250	90.014.2250.17	2250	2610	56	2335	110	2495	52	M52	822,10
2500	90.014.2500.17	2500	2960	56	2570	115	2804	60	M52	1.413,60
2720	90.014.2720.17	2720	3180	56	2820	124	3070	64	M52	1.517,00
2830	90.014.2830.17	2830	3285	62	2910	130	3170	68	M56	1.673,60
3000	90.014.3000.17	3000	3405	62	3110	130	3290	68	M56	1.347,90

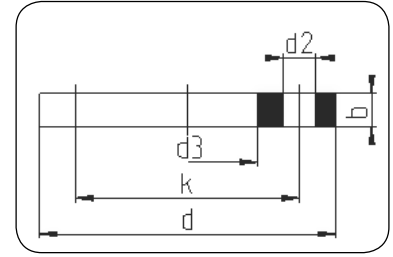
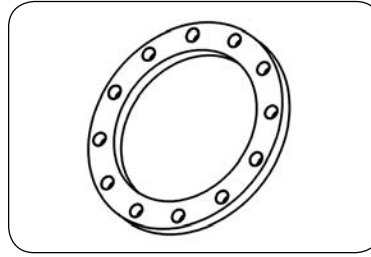
Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

Losflansch

Für ANSI Flanschverbindung Class D
Stahl feuerverzinkt
Gemäß AWWA C207-07,
Class D (175-150 psi)

Backing ring

For ANSI flange connection Class D
Steel hot-dip galvanized
According to AWWA C207-07,
Class D (175-150 psi)



Code 90.013

Dimensi- on [mm]	Dimen- sion [inch]	Code	da (OD) [mm]	d [mm]	d2 [mm]	d3 [mm]	b [mm]	k [mm]	Nb	Größe Size ["]	Größe Size [M]	Ge- wicht Weight kg/Stk.
800	32	90.013.0800.17	800	1060,0	41,3	845,0	38,1	977,9	28	1,5"	M39	86,10
900	36	90.013.0900.17	900	1170,0	41,3	949,0	41,3	1085,8	32	1,5"	M39	106,70
1000	40	90.013.1000.17	1000	1289,0	41,3	1052,0	41,3	1200,2	36	1,5"	M39	127,30
1200	48	90.013.1200.17	1200	1510,0	41,3	1255,0	47,6	1422,4	44	1,5"	M39	187,30
1400	54	90.013.1400.17	1400	1685,0	47,6	1460,0	53,9	1593,8	44	1,75"	M45	204,60
1600	66	90.013.1600.17	1600	2032,0	47,6	1665,0	63,5	1930,4	52	1,75"	M45	491,30
1800	72	90.013.1800.17	1800	2197,0	47,6	1875,0	66,7	2095,5	60	1,75"	M45	489,50
2000	78	90.013.2000.17	2000	2362,0	56,0	2085,0	69,9	2260,6	64	2,0"	M52	450,10
2250	90	90.013.2250.17	2250	2705,0	62,0	2370,0	76,2	2590,8	68	2,25"	M56	684,60
2500	102	90.013.2500.17	2500	3048,0	70,0	2560,0	82,6	2908,3	72	2,5"	M64	1.229,50
2720	108	90.013.2720.17	2720	3220,0	70,0	2820,0	85,7	3067,1	72	2,5"	M64	1.104,10
2830	114	90.013.2830.17	2830	3391,0	74,0	2910,0	88,9	3219,5	76	2,75"	M68	1.451,40
3000	120	90.013.3000.17	3000	3563,0	74,0	3100,0	88,9	3371,9	76	2,75"	M68	1.481,50
3260	132	90.013.3260.17	3260	3905,0	82,0	3360,0	98,5	3702,1	80	3,0"	M76	2.104,40

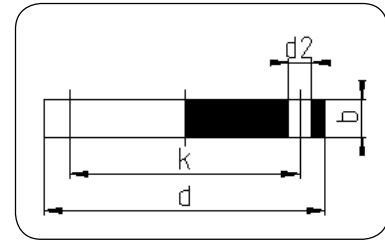
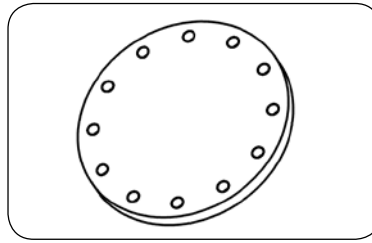
Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

Blindflansch

Für Flanschverbindung DIN PN 10
Stahl feuerverzinkt
Gebohrt gem. DIN EN 1092-1

Blind flange

For flange connection DIN PN 10
Steel hot-dip galvanized
Drilled acc. DIN EN 1092-1



Code 90.045

Dimension	Code	da (OD) [mm]	d [mm]	d2 [mm]	b [mm]	k [mm]	Nb	Größe Size [M]	Gewicht Weight kg/Stk.
800	90.045.0800.17	800	1015	33	48	950	24	M30	301,00
900	90.045.0900.17	900	1115	33	50	1050	28	M30	378,70
1000	90.045.1000.17	1000	1230	36	54	1160	28	M33	497,90
1200	90.045.1200.17	1200	1455	39	66	1380	32	M36	852,40
1400	90.045.1400.17	1400	1675	42	77	1590	36	M39	1.318,40
1600	90.045.1600.17	1600	1915	48	88	1820	40	M45	1.964,40
1800	90.045.1800.17	1800	2115	48	100	2020	44	M45	2.729,80
2000	90.045.2000.17	2000	2325	48	110	2230	48	M45	3.636,80
2250	90.045.2250.17	2250	2610	56	124	2495	52	M52	5.148,00
2500	90.045.2500.17	2500	2960	56	138	2804	60	M52	7.387,40
2720	90.045.2720.17	2720	3180	56	150	3070	64	M52	9.283,20
2830	90.045.2830.17	2830	3285	62	165	3170	68	M56	10.848,40
3000	90.045.3000.17	3000	3405	62	165	3290	68	M56	11.675,50

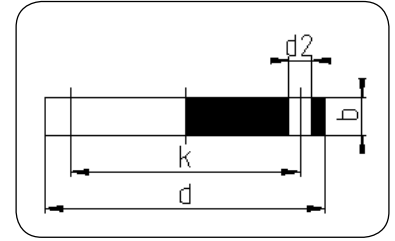
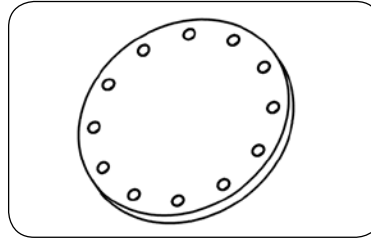
Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

Blindflansch

Für ANSI Flanschverbindung Class D
Stahl feuerverzinkt
Gemäß AWWA C207-07,
Class D (175-150 psi)

Blind flange

For ANSI flange connection Class D
Steel hot-dip galvanized
According to AWWA C207-07,
Class D (175-150 psi)



Code 90.043

Dimensi- on [mm]	Dimen- sion [inch]	Code	da (OD) [mm]	d [mm]	d2 [mm]	b [mm]	k [mm]	Nb	Größe Size ["]	Größe Size [M]	Gewicht Weight kg/Stk.
800	32	90.043.0800.17	800	1060,0	41,3	54,6	977,9	28	1,5"	M39	366,80
900	36	90.043.0900.17	900	1170,0	41,3	60,2	1085,8	32	1,5"	M39	494,10
1000	40	90.043.1000.17	1000	1289,0	41,3	66,3	1200,2	36	1,5"	M39	662,50
1200	48	90.043.1200.17	1200	1510,0	41,3	78,0	1422,4	44	1,5"	M39	1.074,40
1400	54	90.043.1400.17	1400	1685,0	47,6	87,2	1593,8	44	1,75"	M45	1.491,60
1600	66	90.043.1600.17	1600	2032,0	47,6	105,0	1930,4	52	1,75"	M45	2.629,80
1800	72	90.043.1800.17	1800	2197,0	47,6	113,8	2095,5	60	1,75"	M45	3.333,20
2000	78	90.043.2000.17	2000	2362,0	56,0	125,0	2260,6	64	2,0"	M52	4.197,80
2250	90	90.043.2250.17	2250	2705,0	62,0	145,0	2590,8	68	2,25"	M56	6.388,00
2500	102	90.043.2500.17	2500	3048,0	70,0	160,0	2908,3	72	2,5"	M64	8.928,90
2720	108	90.043.2720.17	2720	3220,0	70,0	170,0	3067,1	72	2,5"	M64	10.631,30
2830	114	90.043.2830.17	2830	3391,0	74,0	175,0	3219,5	76	2,75"	M68	12.110,00
3000	120	90.043.3000.17	3000	3563,0	74,0	180,0	3371,9	76	2,75"	M68	13.800,20
3260	132	90.043.3260.17	3260	3905,0	82,0	190,0	3702,1	80	3,0"	M76	17.452,50

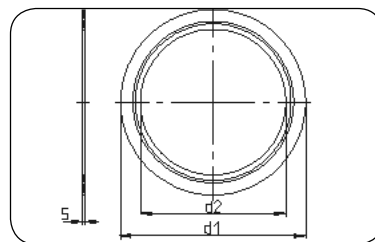
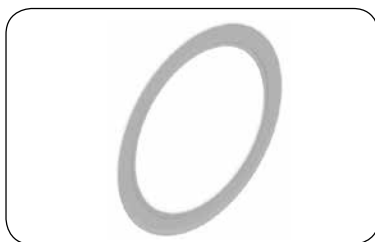
Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

DICHTUNG EPDM nach DIN PN 6,3

Edelstahleinleger umschlossen
Härte 60 - 70 Shore

GASKET EPDM for DIN PN 6,3

Stainless steel insert enclosed
Hardness 60 - 70 Shore



Code 88.381

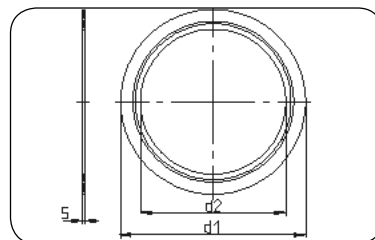
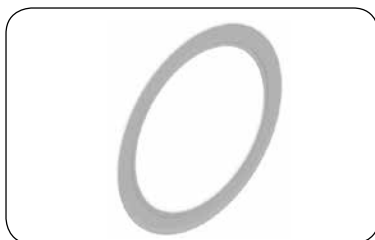
Dimension	Code	Detail	d1 (OD) [mm]	d2 (ID) [mm]	s [mm]	Shore A	Gewicht Weight kg/Stk.
800	88.381.0800.26H	800X6,0 SDR26 ISO S-12,5	905	739	6	60 - 70	6,7
900	88.381.0900.26H	900X6,0 SDR26 ISO S-12,5	1005	832	6	60 - 70	7,8
1000	88.381.1000.26H	1000x6,0 SDR26 ISO S-12,5	1110	924	6	60 - 70	9,3
1200	88.381.1200.26H	1200X6,0 SDR26 ISO S-12,5	1330	1109	6	60 - 70	13,3
1400	88.381.1400.26H	1400X9,0 SDR26 ISO S-12,5	1535	1293	9	60 - 70	16,9
1600	88.381.1600.26H	1600X9,0 SDR26 ISO S-12,5	1760	1478	9	60 - 70	28,1
1800	88.381.1800.26H	1800X9,0 SDR26 ISO S-12,5	1960	1663	9	60 - 70	33,2
2000	88.381.2000.26H	2000X9,0 SDR26 ISO S-12,5	2170	1848	9	60 - 70	39,9
2250	88.381.2250.26H	2250X9,0 SDR26 ISO S-12,5	2435	2078	9	60 - 70	49,6
2500	88.381.2500.26H	2500X11,0 SDR26 ISO S-12,5	2730	2308	11	60 - 70	65,5
2720	88.381.2720.26H	2720X11,0 SDR26 ISO S-12,5	2990	2512	11	60 - 70	81,0
2830	88.381.2830.26H	2830X11,0 SDR26 ISO S-12,5	3080	2614	11	60 - 70	82,0
3000	88.381.3000.26H	3000X11,0 SDR26 ISO S-12,5	3220	2770	11	60 - 70	83,1

DICHTUNG EPDM nach ANSI

AWWA C207-07, Class B (86 psi)
Edelstahleinleger umschlossen
Härte 60 - 70 Shore

GASKET EPDM for ANSI

AWWA C207-07, Class B (86 psi)
Stainless steel insert enclosed
Hardness 60 - 70 Shore



Code 88.381

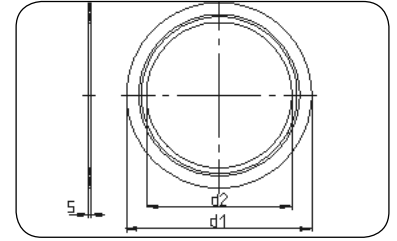
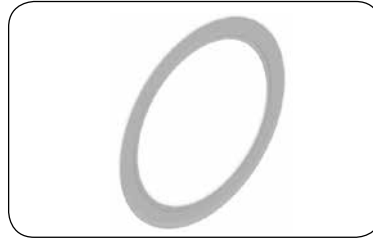
Dimension [mm]	Dimension [inch]	Code	Detail	d1 (OD) [mm]	d2 (ID) [mm]	s [mm]	Shore A	Gewicht Weight kg/Stk.
800	32	88.381.0800.27H	800X6,0 SDR26 ISO S-12,5	930	739	6	60 - 70	7,9
900	36	88.381.0900.27H	900X6,0 SDR26 ISO S-12,5	1040	832	6	60 - 70	9,6
1000	40	88.381.1000.27H	1000x6,0 SDR26 ISO S-12,5	1150	924	6	60 - 70	11,6
1200	48	88.381.1200.27H	1200X6,0 SDR26 ISO S-12,5	1375	1109	6	60 - 70	16,3
1400	54	88.381.1400.27H	1400X9,0 SDR26 ISO S-12,5	1540	1293	9	60 - 70	17,2
1600	66	88.381.1600.27H	1600X9,0 SDR26 ISO S-12,5	1875	1478	9	60 - 70	41,6
1800	72	88.381.1800.27H	1800X9,0 SDR26 ISO S-12,5	2040	1663	9	60 - 70	43,0
2000	78	88.381.2000.27H	2000X9,0 SDR26 ISO S-12,5	2195	1848	9	60 - 70	43,2
2250	90	88.381.2250.27H	2250X9,0 SDR26 ISO S-12,5	2520	2078	9	60 - 70	62,6
2500	96	88.381.2500.27H	2500X11,0 SDR26 ISO S-12,5	2830	2308	11	60 - 70	99,0
2720	108	88.381.2720.27H	2720X11,0 SDR26 ISO S-12,5	2970	2512	11	60 - 70	111,0
2830	114	88.381.2830.27H	2830X11,0 SDR26 ISO S-12,5	3130	2614	11	60 - 70	131,5
3000	120	88.381.3000.27H	3000X11,0 SDR26 ISO S-12,5	3270	2770	11	60 - 70	152,1
3260	132	88.381.3260.27H	3260X11,0 SDR26 ISO S-12,5	3600	3002	11	60 - 70	183,7

DICHTUNG EPDM nach DIN PN 10

Edelstahleinleger umschlossen
Härte 60 - 70 Shore

GASKET EPDM for DIN PN 10

Stainless steel insert enclosed
Hardness 60 - 70 Shore



Code 88.381

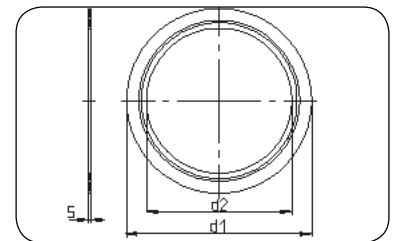
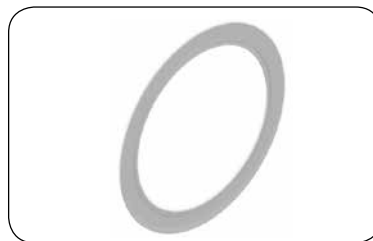
Dimension	Code	Detail	d1 (OD) [mm]	d2 (ID) [mm]	s [mm]	Shore A	Gewicht Weight kg/Stk.
800	88.381.0800.17H	800X6,0 SDR17 ISO S-8	905	706	6	60 - 70	7,3
900	88.381.0900.17H	900X6,0 SDR17 ISO S-8	1005	794	6	60 - 70	8,6
1000	88.381.1000.17H	1000X6,0 SDR17 ISO S-8	1110	882	6	60 - 70	10,3
1200	88.381.1200.17H	1200X6,0 SDR17 ISO S-8	1330	1058	6	60 - 70	14,7
1400	88.381.1400.17H	1400X9,0 SDR17 ISO S-8	1535	1235	9	60 - 70	18,7
1600	88.381.1600.17H	1600X9,0 SDR17 ISO S-8	1760	1411	9	60 - 70	31,2
1800	88.381.1800.17H	1800X9,0 SDR17 ISO S-8	1960	1587	9	60 - 70	37,0
2000	88.381.2000.17H	2000X9,0 SDR17 ISO S-8	2170	1764	9	60 - 70	44,7
2250	88.381.2250.17H	2250X9,0 SDR17 ISO S-8	2435	1984	9	60 - 70	55,7
2500	88.381.2500.17H	2500X11,0 SDR17 ISO S-8	2730	2204	11	60 - 70	80,1
2720	88.381.2720.17H	2720X11,0 SDR17 ISO S-8	2990	2398	11	60 - 70	112,1
2830	88.381.2830.17H	2830X11,0 SDR17 ISO S-8	3080	2495	11	60 - 70	134,5
3000	88.381.3000.17H	3000X11,0 SDR17 ISO S-8	3220	2645	11	60 - 70	156,9

DICHTUNG EPDM nach ANSI

AWWA C207-07, Class D (175-150 psi)
Edelstahleinleger umschlossen
Härte 60 - 70 Shore

GASKET EPDM for ANSI

AWWA C207-07, Class D (175-150 psi)
Stainless steel insert enclosed
Hardness 60 - 70 Shore



Code 88.381

Dimension [mm]	Dimension [inch]	Code	Detail	d1 (OD) [mm]	d2 (ID) [mm]	s [mm]	Shore A	Gewicht Weight kg/Stk.
800	32	88.381.0800.18H	800X6,0 SDR17 ISO S-8	930	706	6	60 - 70	7,9
900	36	88.381.0900.18H	900X6,0 SDR17 ISO S-8	1040	794	6	60 - 70	9,4
1000	40	88.381.1000.18H	1000X6,0 SDR17 ISO S-8	1150	882	6	60 - 70	11,2
1200	48	88.381.1200.18H	1200X6,0 SDR17 ISO S-8	1375	1058	6	60 - 70	16,0
1400	54	88.381.1400.18H	1400X9,0 SDR17 ISO S-8	1540	1235	9	60 - 70	20,5
1600	66	88.381.1600.18H	1600X9,0 SDR17 ISO S-8	1875	1411	9	60 - 70	27,3
1800	72	88.381.1800.18H	1800X9,0 SDR17 ISO S-8	2040	1587	9	60 - 70	40,8
2000	78	88.381.2000.18H	2000X9,0 SDR17 ISO S-8	2195	1764	9	60 - 70	49,3
2250	90	88.381.2250.18H	2250X9,0 SDR17 ISO S-8	2520	1984	9	60 - 70	61,4
2500	96	88.381.2500.18H	2500X11,0 SDR17 ISO S-8	2830	2204	11	60 - 70	77,5
2720	108	88.381.2720.18H	2720X11,0 SDR17 ISO S-8	2970	2398	11	60 - 70	94,9
2830	114	88.381.2830.18H	2830X11,0 SDR17 ISO S-8	3130	2494	11	60 - 70	105,5
3000	120	88.381.3000.18H	3000X11,0 SDR17 ISO S-8	3270	2645	11	60 - 70	116,2

Schraubenset für Verbindung

Losflansch / Losflansch DIN PN 10

Stahl feuerverzinkt

SET bestehend aus:

1 Stk. Gewindebolzen, 2 Stk. Muttern,

2 Stk. Scheiben

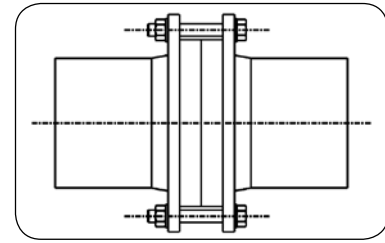
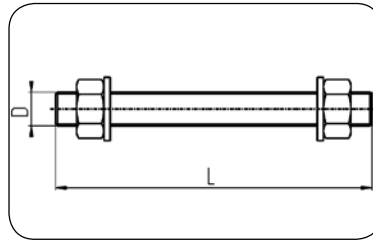
Screws-set for connection

Backing ring / backing ring DIN PN 10

Steel hot-dip galvanized

SET consists of:

1 pc. bolt, 2 pcs. nuts, 2 pcs. washers



Code 90.999

Dimension	Code	da (OD) [mm]	D		L [mm]	Nb	Gewicht Weight kg/Set
			[mm]	[inch]			
800	90.999.0800.00H	800	M 30	1,125	350	24	2,18
900	90.999.0900.00H	900	M 30	1,125	370	28	2,27
1000	90.999.1000.00H	1000	M 33	1,250	400	28	3,05
1200	90.999.1200.00H	1200	M 36	1,375	460	32	4,18
1400	90.999.1400.00H	1400	M 39	1,500	500	36	5,40
1600	90.999.1600.00H	1600	M 45	1,750	550	40	8,32
1800	90.999.1800.00H	1800	M 45	1,750	590	44	8,76
2000	90.999.2000.00H	2000	M 45	1,750	630	48	9,20
2250	90.999.2250.00H	2250	M 52	2,000	690	52	13,30
2500	90.999.2500.00H	2500	M 52	2,000	730	60	13,88
2720	90.999.2720.00H	2720	M 52	2,000	780	64	14,61
2830	90.999.2830.00H	2830	M 56	2,250	800	68	19,28
3000	90.999.3000.00H	3000	M 56	2,250	840	68	20,24

Nb: Anzahl der Bohrungen / Nb: Number of bolt holes

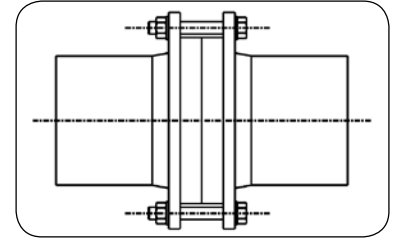
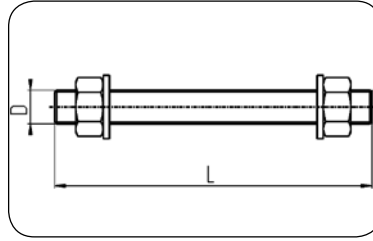
Edelstahl auf Anfrage / Stainless steel on request

Schraubenset für Verbindung

Losflansch / Losflansch,
ANSI AWWA C207-07,
Class D (175-150 psi)
Stahl feuerverzinkt

SET bestehend aus:

1 Stk. Gewindebolzen, 2 Stk. Muttern,
2 Stk. Scheiben



Code 90.999

Screws-set for connection

Backing ring / backing ring,
ANSI AWWA C207-07, Class D (175-150 psi)
Steel hot-dip galvanized

SET consists of:

1 pc. bolt, 2 pcs. nuts, 2 pcs. washers

Dimension [mm]	Dimension [inch]	Code	da (OD) [mm]	D		L [mm]	Nb	Gewicht Weight kg/Set
				[mm]	[inch]			
800	32	90.999.0800.01H	800	M 39	1,500	330	28	4,05
900	36	90.999.0900.01H	900	M 39	1,500	350	32	4,21
1000	40	90.999.1000.01H	1000	M 39	1,500	360	36	4,29
1200	48	90.999.1200.01H	1200	M 39	1,500	400	44	4,61
1400	54	90.999.1400.01H	1400	M 45	1,750	450	44	7,22
1600	66	90.999.1600.01H	1600	M 45	1,750	490	52	7,66
1800	72	90.999.1800.01H	1800	M 45	1,750	520	60	7,99
2000	78	90.999.2000.01H	2000	M 52	2,000	570	64	11,55
2250	90	90.999.2250.01H	2250	M 56	2,250	630	68	16,34
2500	96	90.999.2500.01H	2500	M 64	2,500	660	72	21,40
2720	108	90.999.2720.01H	2720	M 64	2,500	730	72	23,02
2830	114	90.999.2830.01H	2830	M 68	2,750	760	76	29,14
3000	120	90.999.3000.01H	3000	M 68	2,750	780	76	29,91
3260	132	90.999.3260.01H	3260	M 76	3,000	860	80	41,87

Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

Schraubenset für Verbindung

Losflansch / Blindflansch DIN PN 10
Stahl feuerverzinkt

SET bestehend aus:

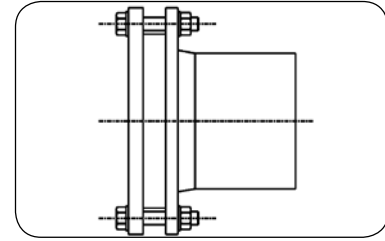
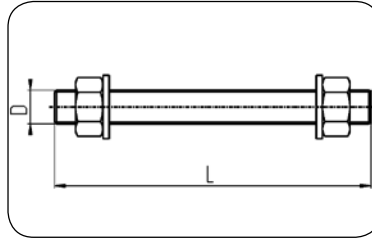
1 Stk. Gewindebolzen, 2 Stk. Muttern,
2 Stk. Scheiben

Screws-set for connection

Backing ring / blind flange DIN PN 10,
ANSI AWWA C207-07, Class D (175-150 psi)
Steel hot-dip galvanized

SET consists of:

1 pc. bolt, 2 pcs. nuts, 2 pcs. washers



Code 90.999

Dimension	Code	da (OD) [mm]	D		L [mm]	Nb	Gewicht Weight kg/Set
			[mm]	[inch]			
800	90.999.0800.02H	800	M 30	1,125	270	24	1,84
900	90.999.0900.02H	900	M 30	1,125	290	28	1,93
1000	90.999.1000.02H	1000	M 33	1,250	310	28	2,57
1200	90.999.1200.02H	1200	M 36	1,375	360	32	3,52
1400	90.999.1400.02H	1400	M 39	1,500	390	36	4,53
1600	90.999.1600.02H	1600	M 45	1,750	430	40	7,00
1800	90.999.1800.02H	1800	M 45	1,750	460	44	7,33
2000	90.999.2000.02H	2000	M 45	1,750	490	48	7,66
2250	90.999.2250.02H	2250	M 52	2,000	550	52	11,26
2500	90.999.2500.02H	2500	M 52	2,000	580	60	11,70
2720	90.999.2720.02H	2720	M 52	2,000	620	64	12,28
2830	90.999.2830.02H	2830	M 56	2,250	640	68	16,32
3000	90.999.3000.02H	3000	M 56	2,250	670	68	17,08

Nb: Anzahl der Bohrungen / Nb: Number of bolt holes

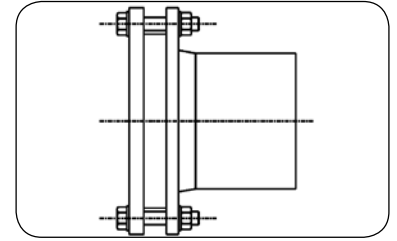
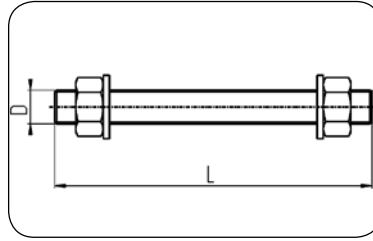
Edelstahl auf Anfrage / Stainless steel on request

Schraubenset für Verbindung

Losflansch / Blindflansch,
ANSI AWWA C207-07,
Class D (175-150 psi)
Stahl feuerverzinkt

SET bestehend aus:

1 Stk. Gewindebolzen, 2 Stk. Muttern,
2 Stk. Scheiben



Code 90.999

Screws-set for connection

Backing ring / blind flange,
ANSI AWWA C207-07, Class D (175-150 psi)
Steel hot-dip galvanized

SET consists of:

1 pc. bolt, 2 pcs. nuts, 2 pcs. washers

Dimension [mm]	Dimension [inch]	Code	da (OD) [mm]	D		L [mm]	Nb	Gewicht Weight kg/Set
				[mm]	[inch]			
800	32	90.999.0800.03H	800	M 39	1,500	280	28	3,65
900	36	90.999.0900.03H	900	M 39	1,500	290	32	5,32
1000	40	90.999.1000.03H	1000	M 39	1,500	310	36	3,89
1200	48	90.999.1200.03H	1200	M 39	1,500	340	44	4,13
1400	54	90.999.1400.03H	1400	M 45	1,750	380	44	6,45
1600	66	90.999.1600.03H	1600	M 45	1,750	420	52	6,89
1800	72	90.999.1800.03H	1800	M 45	1,750	450	60	7,22
2000	78	90.999.2000.03H	2000	M 52	2,000	490	64	10,38
2250	90	90.999.2250.03H	2250	M 56	2,250	550	68	11,26
2500	96	90.999.2500.03H	2500	M 64	2,500	570	72	19,31
2720	108	90.999.2720.03H	2720	M 64	2,500	620	72	20,47
2830	114	90.999.2830.03H	2830	M 68	2,750	650	76	26,12
3000	120	90.999.3000.03H	3000	M 68	2,750	660	76	26,52
3260	132	90.999.3260.03H	3260	M 76	3,000	730	80	35,80





Nb: Anzahl der Bohrungen / Nb: Number of bolt holes
Edelstahl auf Anfrage / Stainless steel on request

SCHWEISSTECHNIK
WELDING TECHNOLOGY



**STUMPFSCHEISSMASCHINEN
WELDING MACHINES**

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Grossrohre
Large diameter pipes

Formteile
Fittings

Flansche & Zubehör
Flanges & Accessories

Schweißtechnik
Welding Technology

Miniplast 2 (WIDOS)
einsetzbar $d_a 20 - d_a 110$

Miniplast 2 (WIDOS)
used OD 20 - OD 110



Code SWIDOSMINIP

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOSMINIP	Miniplast 2	auf Anfrage / on request	

WIDOS4600
einsetzbar $d_a 90 - d_a 250$

WIDOS4600
used OD 90 - OD 250



Code SWIDOS4600

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS4600	Type 4600	auf Anfrage / on request	

WIDOS4900
einsetzbar $d_a 90 - d_a 315$

WIDOS4900
used OD 90 - OD 315



Code SWIDOS4900

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS4900	Type 4900	auf Anfrage / on request	

WIDOS 5100

einsetzbar d_a 200 - d_a 450

WIDOS 5100

used OD 200 - OD 450



Code SWIDOSMINIP

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOSMINIP	Type 5100	auf Anfrage / on request	

WIDOS 6100

einsetzbar d_a 355 - d_a 630

WIDOS 6100

used OD 355 - OD 630



Code SWIDOS6100

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS6100	Type 6100	auf Anfrage / on request	

WIDOS 10000

einsetzbar d_a 560 - d_a 1000

WIDOS 10000

used OD 560 - OD 1000



Code SWIDOS10000

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS10000	Type 10 000	auf Anfrage / on request	

Grossrohre
Large diameter pipes

Formteile
Fittings

Flansche & Zubehör
Flanges & Accessories

Schweißtechnik
Welding Technology

WIDOS 16000

einsetzbar d_a 1000 - d_a 1600

WIDOS 16000

used OD 1000 - OD 1600



Code SWIDOS16000

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS16000	Type 16 000	auf Anfrage / on request	

WIDOS 20000

einsetzbar d_a 1400 - d_a 2000

WIDOS 20000

used OD 1400 - OD 2250



Code SWIDOS20000

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS20000	Type 20 000	auf Anfrage / on request	

WIDOS 26000

einsetzbar d_a 1400 - d_a 2500

WIDOS 26000

used OD 1400 - OD 2500



Code SWIDOS26000

Code	Detail	Mietpreis Gewicht Rental rate	Gewicht Weight
SWIDOS26000	Type 26 000	auf Anfrage / on request	



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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
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