

«Riflex»-Kanalisationsrohre aus HDPE

Tubes de canalisation en PEHD
Tubi per canalizzazioni in PEHD

1A Qualität, Bruch- und Schlagfest!
Farbe: schwarz, mit weissen Erkennungstreifen.

CH-Preisliste 2000-1
Liste de prix / Listino prezzi
Richtpreise / Prix indicatifs SFr.

geprüfte Qualität
Qualité contrôlée



«Garant»
(HDPE-1A)
Abwasser-
Pumpleitungen
auf Rollen Ø
20-125 mm.

«Riflex» (HDPE-1A)
Kanalrohre gelocht,
mit weissen
Erkennungstreifen,
für kombinierte
Schmutzwasser-/
Entwässerungsleitungen.

«Garant»
(HDPE-1A)
Abwasser-
Pumpleitungen
auf Leihbobinen
bis 2000 m Länge.

«Riflex» (HDPE-1A)
Kanalisationsrohre,
mit weissen
Erkennungstreifen,
palettiert, in Baulängen
von 6 m und 12 m.

Formteil Komplet-
programm für
«Riflex»-Rohre, inkl.
Übergangsstücke auf
andere Rohrmaterialien
(z.B. Zement, Stein-
zeug, etc.).



Rohre • Platten • Behälter

Hauptbetrieb/Lager:
MAUDERLI AG
Kunststoffwerk
CH-6105 Schachen/Luzern
Telefon (+41) 041-497 34 34
Telefax (+41) 041-497 34 37

Filialen/Abhollager:
CH-5624 Bünzen/Aargau
Telefon (+41) 056-666 19 43
Telefax (+41) 056-666 19 43
CH-8645 Jona/St. Gallen
Telefon (+41) 055-211 15 25
Telefax (+41) 055-211 15 25
A-6822 Satteins/Feldkirch
Telefon (+43) 05524/26600
Telefax (+43) 05524/26606

Prompte Lagerhaltung/Lieferbereitschaft:
(Zwischenverkauf vorbehalten)

Artikel-Code (siehe Verkaufsbedingungen):

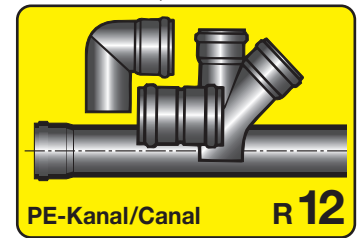
A = Standard-Rohre/-Formteile
AS = Gespritzte Serie-Formteile
B = Standard-Rohre/-Formteile
S = Standard-Rohre, Kurzlängen
N = Übergangs-/Zubehörteile, Hilfsmittel

Überreicht durch:

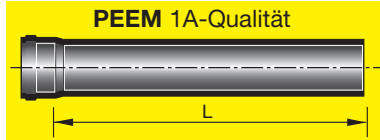


Plexihof-Kunststoffe
Moosmattstrasse 22
CH-6005 Luzern/n. Allmend
Telefon (+41) 041-311 17 17
Telefax (+41) 041-311 17 76

- **Verarbeitungsatelier für Plexiglas und Industrie-Halbzeug**
- **Produkte-Ausstellung**
- **Verkaufsladen**



S-12,5/16
• Standard-Serie
• Série standard
• Serie standard



PE-Kanalisationsrohre mit angeformter Steckmuffe,
inkl. Lippendichtung, Farbe: schwarz/weisse Erkennungsstreifen.

Tubes de canalisation en PE-dur avec manchons à emboîter
et joints, couleur noir, avec bandes de marquage blanches.

Tubi PE-duro per canalizzazioni, con manicotti ed anelli di
gomma, colore: nero.

GBA No 1211.11

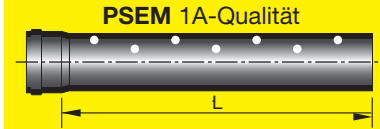
«Reflex-Kanalrohr S-12,5/16»

Typ	L	D x e	Serie	kg/m	Pal./Stk	Pal./m	No	Code	1. Preis/Prix	2. Preis/Prix	3. Preis/Prix
DN		mm	série	ca.	Pal./pc	Pal./pz			- sFr 999.-	ab/dès/da	ab/dès/da
									sFr/m	sFr/m	sFr/m
100	6 m	110 x 4,3	S-12,5	1,50	33	198,0	106.110 (.111)	A	5.90 (5.75)	5.60 (5.45)	5.20 (5.05)
125	6 m	125 x 4,9	S-12,5	1,92	27	162,0	106.125 (.126)	A	7.50 (7.25)	7.25 (7.--)	6.70 (6.45)
150	6 m	160 x 6,2	S-12,5	3,15	18	108,0	106.160 (.161)	A	11.80 (11.50)	11.30 (11.--)	10.50 (10.20)
200	6 m	200 x 6,2	S-16	4,00	10	60,0	106.200 (.201)	A	18.50 (17.70)	17.90 (17.10)	16.50 (15.70)
	12 m	200 x 6,2	S-16	3,92	10	120,0	112.200 (.201)	A	15.-- (14.20)	14.40 (13.60)	13.40 (12.60)
250	6 m	250 x 7,8	S-16	6,20	8	48,0	106.250 (.251)	A	29.60 (28.60)	28.60 (27.60)	26.50 (25.50)
	12 m	250 x 7,8	S-16	6,05	8	96,0	112.250 (.251)	A	24.10 (23.10)	23.30 (22.30)	21.50 (20.50)
300*	6 m	315 x 9,8	S-16	10,02	-	-	206.315 (.316)	B	53.60 (51.10)	51.80 (49.30)	47.90 (45.40)
	12 m	315 x 9,8	S-16	9,69	-	-	212.315 (.316)	B	41.50 (39.--)	40.-- (37.50)	37.-- (34.50)
350*	6 m	355 x 11,1	S-16	12,77	-	-	206.355 (.356)	B	71.-- (68.20)	68.50 (65.70)	63.50 (60.70)
	12 m	355 x 11,1	S-16	12,30	-	-	212.355 (.356)	B	55.50 (52.70)	53.50 (50.70)	49.60 (46.80)
400*	6 m	400 x 12,4	S-16	16,17	-	-	206.400 (.401)	B	88.20 (84.90)	85.-- (81.70)	78.80 (75.50)
	12 m	400 x 12,4	S-16	15,61	-	-	212.400 (.401)	B	69.50 (66.20)	67.-- (63.70)	62.-- (58.70)

*schwarz, ohne Streifen.

				kg/Stk/pc/pz		sFr/Stk/pc/pz		sFr/Stk/pc/pz		sFr/Stk/pc/pz	
100	2 m	110 x 4,3	S-12,5	3,12	33	66,0	102.110 (.111)	S	23.50 (22.60)	22.80 (21.90)	21.-- (20.10)
125		125 x 4,9	S-12,5	4,02	27	54,0	102.125 (.126)	S	29.70 (28.20)	28.60 (27.10)	26.50 (25.--)
150		160 x 6,2	S-12,5	6,76	18	36,0	102.160 (.161)	S	43.80 (42.--)	42.30 (40.50)	39.10 (37.30)
200		200 x 6,2	S-16	8,68	10	20,0	102.200 (.201)	S	58.-- (53.20)	55.90 (51.10)	51.80 (47.--)
250		250 x 7,8	S-16	13,52	8	16,0	102.250 (.251)	S	93.-- (87.--)	89.60 (83.60)	83.-- (77.--)
300*		315 x 9,8	S-16	22,72	-	-	102.315 (.316)	S	180.90 (165.90)	174.30 (159.30)	161.50 (146.50)
350*		355 x 11,1	S-16	29,28	-	-	102.355 (.356)	S	236.20 (219.20)	227.80 (210.80)	210.90 (193.90)
400*		400 x 12,4	S-16	36,82	-	-	102.400 (.401)	S	289.40 (269.60)	279.-- (259.20)	258.30 (238.50)
100	1 m	110 x 4,3	S-12,5	1,67	33	33,0	101.110 (.111)	S	19.20 (18.30)	18.50 (17.60)	17.10 (16.20)
125		125 x 4,9	S-12,5	2,15	27	27,0	101.125 (.126)	S	24.-- (22.50)	23.10 (21.60)	21.50 (20.--)
150		160 x 6,2	S-12,5	3,68	18	18,0	101.160 (.161)	S	34.50 (32.70)	33.40 (31.60)	30.90 (29.10)
200		200 x 6,2	S-16	4,84	10	10,0	101.200 (.201)	S	46.40 (41.60)	44.80 (40.--)	41.50 (36.70)
250		250 x 7,8	S-16	7,61	8	8,0	101.250 (.251)	S	74.40 (68.40)	71.80 (65.80)	66.50 (60.50)
300*		315 x 9,8	S-16	13,36	-	-	101.315 (.316)	S	151.50 (136.50)	146.10 (131.10)	135.30 (120.30)
350*		355 x 11,1	S-16	17,44	-	-	101.355 (.356)	S	196.20 (179.20)	189.30 (172.30)	175.20 (158.20)
400*		400 x 12,4	S-16	21,76	-	-	101.400 (.401)	S	238.60 (218.80)	230.10 (210.30)	213.-- (193.20)
100	0,5 m	110 x 4,3	S-12,5	0,95	33	16,5	120.110 (.111)	S	17.10 (16.20)	16.50 (15.60)	15.20 (14.30)
125		125 x 4,9	S-12,5	1,22	27	13,5	120.125 (.126)	S	21.20 (19.70)	20.40 (18.90)	18.90 (17.40)
150		160 x 6,2	S-12,5	2,14	18	9,0	120.160 (.161)	S	29.90 (28.10)	28.90 (27.10)	26.75 (24.95)
200		200 x 6,2	S-16	2,92	10	5,0	120.200 (.201)	S	40.70 (35.90)	39.20 (34.40)	36.30 (31.50)
250		250 x 7,8	S-16	4,65	8	4,0	120.250 (.251)	S	65.10 (59.10)	62.80 (56.80)	58.20 (52.20)
300*		315 x 9,8	S-16	8,68	-	-	120.315 (.316)	S	136.90 (121.90)	132.-- (117.--)	122.20 (107.20)
350*		355 x 11,1	S-16	11,52	-	-	120.355 (.356)	S	176.30 (159.30)	170.-- (153.--)	157.40 (140.40)
400*		400 x 12,4	S-16	14,23	-	-	120.400 (.401)	S	213.10 (193.30)	205.50 (185.70)	190.30 (170.50)

S-12,5/16
• Standard-Ausführung,
gelocht
• Série standard, perforés
• Serie standard, forati



PE-Kanalisationsrohre gelocht, mit angeformter Steckmuffe,
mit/ohne Lippendichtung, Farbe: schwarz/weisse Erkennungsstreifen.

Tubes de canalisations perforés en PEHD, avec manchons à emboîter,
avec/sans joints, couleur: noir, avec bandes de marquage blanches.

Tubi PE-duro forati per canalizzazioni, con manicotti,
con o senza anelli di gomma, colore: nero.

GBA No 1221.11








«Reflex-Kanalrohr gelocht S-12,5/16»



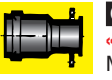






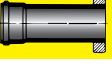






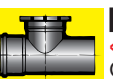
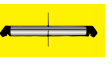
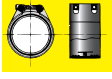

Typ	L	D x e	Serie	kg/m	Pal./Stk	Pal./m	No	Code	1. Preis/Prix	2. Preis/Prix	3. Preis/Prix
DN		mm	série	ca.	Pal./pc	Pal./pz			- sFr 999.-	ab/dès/da	ab/dès/da
									sFr/m	sFr/m	sFr/m
100	6 m	110 x 4,3	S-12,5	1,50	33	198,0	106.110 (.111)	A	6.50 (6.35)	6.35 (6.20)	5.90 (5.75)
125	6 m	125 x 4,9	S-12,5	1,92	27	162,0	106.125 (.126)	A	8.20 (7.95)	7.95 (7.70)	7.35 (7.10)
150	6 m	160 x 6,2	S-12,5	3,15	18	108,0	106.160 (.161)	A	12.50 (12.20)	12.10 (11.80)	11.20 (10.90)
200	6 m	200 x 6,2	S-16	4,00	10	60,0	106.200 (.201)	A	19.80 (19.--)	19.10 (18.30)	17.80 (17.--)
	12 m	200 x 6,2	S-16	3,92	10	120,0	112.200 (.251)	A	16.40 (15.60)	15.80 (15.--)	14.60 (13.80)
250	6 m	250 x 7,8	S-16	6,20	8	48,0	106.250 (.251)	A	31.80 (30.80)	30.70 (29.70)	28.50 (27.50)
	12 m	250 x 7,8	S-16	6,05	8	96,0	112.250 (.251)	A	26.30 (25.30)	25.30 (24.30)	23.50 (22.50)
300*	6 m	315 x 9,8	S-16	10,02	-	-	206.315 (.316)	B	60.80 (58.30)	58.70 (56.20)	54.50 (52.--)
	12 m	315 x 9,8	S-16	9,69	-	-	212.315 (.316)	B	48.70 (46.20)	47.-- (44.50)	43.60 (41.10)
350*	6 m	355 x 11,1	S-16	12,77	-	-	206.355 (.356)	B	80.20 (77.40)	77.40 (74.60)	71.80 (69.--)
	12 m	355 x 11,1	S-16	12,30	-	-	212.355 (.356)	B	64.70 (61.90)	62.50 (59.70)	57.90 (55.10)
400*	6 m	400 x 12,4	S-16	16,17	-	-	206.400 (.401)	B	98.60 (95.30)	95.10 (91.80)	88.30 (85.--)
	12 m	400 x 12,4	S-16	15,61	-	-	212.400 (.401)	B	80.10 (76.80)	77.30 (74.--)	71.60 (68.30)

Spez. Ausführung in hellgrau für sichtbare Montagen a.A.

() Preise ohne Dichtung/Prix sans joints/Prezzi senza guarnizioni

HDPE «Riflex» Formstücke/Zubehör zu HDPE-Kanalisationsrohrprogramm (Farbe: schwarz)
Raccords/Auxiliaires pour tubes en PEHD pour canalisation (couleur: noir)
Raccordi/Accessori per tubi di canalizzazione in PE-duro (colore: nero)

Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo	Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo	Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo
DN				sFr/Stk/pc/pz	DN				sFr/Stk/pc/pz	DN				sFr/Stk/pc/pz
 GBZ No 1211.35 «Riflex»-Bogen/ Coudes/ Curve														
PEGB														
100 / 15°	10 / -	.102 (.103)	A	13.90	100 / 100	10 / 60	.110 (.111)	AS	22.90	100 / 100	- / -	.110 (.111)	A	38.50
100 / 30°	10 / 120	.104 (.105)	AS	13.90	125 / 100	5 / -	.123 (.124)	A	31.75	125 / 100	- / -	.123 (.124)	A	49.---
100 / 45°	10 / 120	.106 (.107)	AS	13.90	125 / 125	5 / 40	.125 (.126)	AS	32.20	125 / 125	- / -	.125 (.126)	A	51.50
100 / 67°	10 / -	.108 (.109)	A	15.10	150 / 100	4 / 32	.156 (.157)	AS	40.---	150 / 100	- / -	.156 (.157)	A	100.40
100 / 90°	10 / 120	.110 (.111)	AS	15.10	150 / 125	4 / -	.158 (.159)	A	47.50	150 / 125	- / -	.158 (.159)	A	105.60
125 / 15°	8 / -	.117 (.118)	A	22.---	150 / 150	4 / 32	.160 (.161)	AS	47.80	150 / 150	- / -	.160 (.161)	A	105.80
125 / 30°	8 / 96	.119 (.120)	AS	22.---	200 / 100	- / -	.194 (.195)	A	187.---	200 / 100	- / -	.194 (.195)	A	187.---
125 / 45°	8 / 96	.121 (.122)	AS	22.---	200 / 125	- / -	.196 (.197)	A	207.30	200 / 125	- / -	.196 (.197)	A	207.30
125 / 67°	8 / -	.123 (.124)	A	22.80	200 / 150	- / -	.198 (.199)	A	211.90	200 / 150	- / -	.198 (.199)	A	211.90
125 / 90°	8 / 96	.125 (.126)	AS	22.80	200 / 200	- / -	.200 (.201)	A	253.90	200 / 200	- / -	.200 (.201)	A	253.90
150 / 15°	8 / -	.152 (.153)	A	25.60	250 / 100	- / -	.242 (.243)	A	271.90	250 / 100	- / -	.242 (.243)	A	271.90
150 / 30°	8 / 48	.154 (.155)	AS	25.60	250 / 125	- / -	.244 (.245)	A	293.90	250 / 125	- / -	.244 (.245)	A	293.90
150 / 45°	8 / 48	.156 (.157)	AS	25.60	250 / 150	- / -	.246 (.247)	A	298.70	250 / 150	- / -	.246 (.247)	A	298.70
150 / 67°	8 / -	.158 (.159)	A	28.20	250 / 200	- / -	.248 (.249)	A	320.50	250 / 200	- / -	.248 (.249)	A	320.50
150 / 90°	8 / 48	.160 (.161)	AS	28.20	250 / 250	- / -	.250 (.251)	A	393.30	250 / 250	- / -	.250 (.251)	A	393.30
200 / 15°	- / -	.192 (.193)	A	120.80	300 / 100	- / -	.305 (.306)	B	414.20	300 / 100	- / -	.305 (.306)	B	414.20
200 / 30°	- / -	.194 (.195)	A	120.80	300 / 125	- / -	.307 (.308)	B	427.30	300 / 125	- / -	.307 (.308)	B	427.30
200 / 45°	- / -	.196 (.197)	A	120.80	300 / 150	- / -	.309 (.310)	B	433.10	300 / 150	- / -	.309 (.310)	B	433.10
200 / 67°	- / -	.198 (.199)	A	167.80	300 / 200	- / -	.311 (.312)	B	466.50	300 / 200	- / -	.311 (.312)	B	466.50
200 / 90°	- / -	.200 (.201)	A	167.80	300 / 250	- / -	.313 (.314)	B	498.90	300 / 250	- / -	.313 (.314)	B	498.90
250 / 15°	- / -	.242 (.243)	A	202.50	300 / 300	- / -	.315 (.316)	B	620.60	350 / 100	- / -	.343 (.344)	B	671.90
250 / 30°	- / -	.244 (.245)	A	202.50	350 / 100	- / -	.343 (.344)	B	671.90	350 / 125	- / -	.345 (.346)	B	671.90
250 / 45°	- / -	.246 (.247)	A	202.50	350 / 125	- / -	.345 (.346)	B	671.90	350 / 150	- / -	.347 (.348)	B	671.90
250 / 60°	- / -	.248 (.249)	A	292.90	350 / 200	- / -	.349 (.350)	B	671.90	350 / 250	- / -	.351 (.352)	B	671.90
250 / 90°	- / -	.250 (.251)	A	292.90	350 / 250	- / -	.351 (.352)	B	671.90	350 / 300	- / -	.353 (.354)	B	671.90
300 / 15°	- / -	.307 (.308)	B	302.70	350 / 300	- / -	.353 (.354)	B	671.90	350 / 350	- / -	.355 (.356)	B	995.40
300 / 30°	- / -	.309 (.310)	B	302.70	400 / 100	- / -	.386 (.387)	B	904.10	400 / 100	- / -	.386 (.387)	B	904.10
300 / 45°	- / -	.311 (.312)	B	302.70	400 / 125	- / -	.388 (.389)	B	904.10	400 / 125	- / -	.388 (.389)	B	904.10
300 / 60°	- / -	.313 (.314)	B	438.90	400 / 150	- / -	.390 (.391)	B	904.10	400 / 150	- / -	.390 (.391)	B	904.10
300 / 90°	- / -	.315 (.316)	B	438.90	400 / 200	- / -	.392 (.393)	B	904.10	400 / 200	- / -	.392 (.393)	B	904.10
350 / 15°	- / -	.347 (.348)	B	397.40	400 / 250	- / -	.394 (.395)	B	904.10	400 / 250	- / -	.394 (.395)	B	904.10
350 / 30°	- / -	.349 (.350)	B	397.40	400 / 300	- / -	.396 (.397)	B	904.10	400 / 300	- / -	.396 (.397)	B	904.10
350 / 45°	- / -	.351 (.352)	B	397.40	400 / 350	- / -	.398 (.399)	B	999.50	400 / 350	- / -	.398 (.399)	B	999.50
350 / 60°	- / -	.353 (.354)	B	699.30	400 / 400	- / -	.400 (.401)	B	1451.60	400 / 400	- / -	.400 (.401)	B	1451.60
350 / 90°	- / -	.355 (.356)	B	699.30										
400 / 15°	- / -	.392 (.393)	B	467.---										
400 / 30°	- / -	.394 (.395)	B	467.---										
400 / 45°	- / -	.396 (.397)	B	467.---										
400 / 60°	- / -	.398 (.399)	B	937.50										
400 / 90°	- / -	.400 (.401)	B	937.50										
 GBZ No 1211.50 «Riflex»-Muffendeckel														
PEGM														
Bouchons pour manchons Tappi per manicoli														
100	10 / -	.110	A	2.80	100	10 / -	.110	A	2.80	100	14 / 168	.110 (.111)	AS	14.50
125	10 / -	.125	A	3.60	125	10 / -	.125	A	3.60	125	11 / 132	.125 (.126)	AS	19.30
150	10 / -	.160	A	4.80	150	10 / -	.160	A	4.80	150	12 / 96	.160 (.161)	AS	35.80
200	10 / -	.200	A	6.80	200	10 / -	.200	A	6.80	200	- / -	.200 (.201)	A	62.80
250	- / -	.250	A	26.50	250	- / -	.250	A	26.50	250	- / -	.250 (.251)	A	101.10
300	- / -	.315	B	44.20	300	- / -	.315	B	44.20	300	- / -	.315 (.316)	B	157.20
350	- / -	.355	B	58.30	350	- / -	.355	B	58.30	350	- / -	.355 (.356)	B	322.---
400	- / -	.400	B	77.80	400	- / -	.400	B	77.80	400	- / -	.400 (.401)	B	390.70
Passend in Muffe. Pour extrémités manchonnées.														
 GBZ No 1211.51 «Riflex»-Rohrdeckel														
PEGMR														
Bouchons pour tubes/Tappi per tubi														
100	- / -	.110	N	2.80	100	- / -	.110	N	2.80	100	14 / 168	.110 (.111)	AS	14.50
125	- / -	.125	N	3.60	125	- / -	.125	N	3.60	125	11 / 132	.125 (.126)	AS	19.30
150	- / -	.160	N	4.80	150	- / -	.160	N	4.80	150	12 / 96	.160 (.161)	AS	35.80
200	- / -	.200	N	6.80	200	- / -	.200	N	6.80	200	- / -	.200 (.201)	A	62.80
Passend auf Rohrspitzende. Pour extrémités lisses.														
 GBZ No 1211.54 «Riflex»-Kontrollverschluss														
PEGKV														
Bouchons de visite Tappi di controllo da bullonare														
100	20 / 100	.110	N	a. A.	100	20 / 100	.110	N	a. A.	100	12 / 240	.110 (.111)	N	10.80
125	20 / 100	.125	N	a. A.	125	20 / 100	.125	N	a. A.	125	9 / 180	.125 (.126)	N	12.10
150	20 / 100	.160	N	a. A.	150	20 / 100	.160	N	a. A.	150	18 / 144	.160 (.161)	N	18.70
200	20 / 100	.200	N	a. A.	200	20 / 100	.200	N	a. A.	200	- / -	.200 (.201)	N	29.80
Deckel schraubbar. Bouchon à visser.														
 GBZ No 1211.96 «Riflex»-Trassenwarnband														
PEGKV														
Bande de signalisation Mastro di segnalazione														
Rolle à 250 m No.250 N 70.--/Rolle Rouleaux à 250 m / par rouleau Schmutzwasser/Eaux usées/Aqua chiare.														
 GBZ No 1211.31 «Riflex»-Doppelmuffe														
PEGMM														
Manchons doubles/Manicotti doppio														
100	14 / 168	.110 (.111)	AS	14.50	100	14 / 168	.110 (.111)	AS	14.50	100	12 / 240	.110 (.111)	N	10.80
125	11 / 132	.125 (.126)	AS	19.30	125	11 / 132	.125 (.126)	AS	19.30	125	9 / 180	.125 (.126)	N	12.10
150	12 / 96	.160 (.161)	AS	35.80	150	12 / 96	.160 (.161)	AS	35.80	150	18 / 144	.160 (.161)	N	18.70
200	- / -	.200 (.201)	A	62.80	200	- / -	.200 (.201)	A	62.80	200	- / -	.200 (.201)	N	29.80
250	- / -	.250 (.251)	A	101.10	250	- / -	.250 (.251)	A	101.10	250	- / -	.250 (.251)	N	49.---
300	- / -	.315 (.316)	B	157.20	300	- / -	.315 (.316)	B	157.20	300	- / -	.315 (.316)	N	82.---
350	- / -	.355 (.356)	B	322.---	350	- / -	.355 (.356)	B	322.---	350	- / -	.355 (.356)	N	171.50
400	- / -	.400 (.401)	B	390.70	400	- / -	.400 (.401)	B	390.70	400	- / -	.400 (.401)	N	211.50
 GBZ No 1211.30 «Riflex»-Schiebemuffe														
PEGU														
Manchons coulissants Manicotti scorrevoli														
100	14 / 168	.110 (.111)	AS	14.50	100	14 / 168	.110 (.111)	AS	14.50	100	12 / 240	.110 (.111)	N	10.80
125	11 / 132	.125 (.126)	AS	19.30	125	11 / 132	.125 (.126)	AS	19.30	125	9 / 180	.125 (.126)	N	12.10
150	12 / 96	.160 (.161)	AS	35.80	150	12 / 96	.160 (.161)	AS	35.80	150	18 / 144	.160 (.161)	N	18.70
200	- / -	.200 (.201)	A	62.80	200	- / -	.200 (.201)	A	62.80	200	- / -</			

Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo	sFr/Stk/pc/pz	Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo	sFr/Stk/pc/pz	Typ	VE/Pal	No	Code	Preis/Prix/ Prezzo	sFr/Stk/pc/pz			
		GBZ No 1211.65	PEGUV	«Riflex»-Überg.-«Universal» Raccords «universelles» Raccordi «universale»				GBZ No 1211.55	PEGF	«Riflex» Eternit-Schachtfutter Raccords aux chambres Eternit Raccordi ai pozzi Eternit				GBZ No 1211.78	PEGFM	«Riflex»-Flanschmuffenstück Manchons à brides				
100	10 / -	.110 (.111)	N	25.80		100	- / 320	.110 (.111)	N	11.80		100	- / -	.110 (.111)	N	74.20				
125	10 / -	.125 (.126)	N	27.10		125	- / 280	.125 (.126)	N	13.40		125	- / -	.125 (.126)	N	95.40				
150	10 / -	.160 (.161)	N	38.70		150	- / 192	.160 (.161)	N	15.80		150	- / -	.160 (.161)	N	118.60				
200	10 / -	.200 (.201)	N	54.80		200	- / 120	.200 (.201)	N	26.10		200	- / -	.200 (.201)	N	185.90				
250	5 / -	.250 (.251)	N	79.--		250	- / 88	.250 (.251)	N	34.--		250	- / 88	.250 (.251)	N	271.70				
300	5 / -	.315 (.316)	N	122.--		300	- / 48	.315 (.316)	N	44.20		300	- / 48	.315 (.316)	N	379.50				
350	- / -	.355 (.356)	N	231.50		350	- / 48	.355 (.356)	N	55.30		350	- / 48	.355 (.356)	N	413.30				
400	- / -	.400 (.401)	N	286.50		400	- / 32	.400 (.401)	N	63.20		400	- / 32	.400 (.401)	N	500.30				
(Zement, Ton, Steinzeug, Eternit, Guss, Stahl) (Ciment, Grès, Eternit, Fonte, Acier)						Auf Austausch-SBB-Paletten. Sur palettes CFF.						Flansch-Anschlussmasse DIN/VSM/PN10.								
		GBZ No 1211.66	PEGEZ	«Riflex»-«Manschette Zement» Raccords ciment-PEHD (Manchettes) Raccordi cemento-PEHD				GBZ No 1211.56	PEGFS	«Riflex» Schachtfutter besandet Raccords aux chambres sable Raccordi ai pozzi con sabbia				GBZ No 1211.50	PEGBF	«Riflex» Bundstück mit Flansch Pièces à collet avec bride				
100	10 / -	.110 (.111)	N	39.20		100	10 / -	.110 (.111)	N	10.60		100	- / -	.110	N	58.80				
125	10 / -	.125 (.126)	N	44.80		125	10 / -	.125 (.126)	N	12.10		125	- / -	.125	N	67.90				
150	10 / -	.160 (.161)	N	66.10		150	10 / -	.160 (.161)	N	14.10		150	- / -	.160	N	88.20				
200	10 / -	.200 (.201)	N	97.50		200	10 / -	.200 (.201)	N	20.50		200	- / -	.200	N	131.60				
250	5 / -	.250 (.251)	N	257.60		250	5 / -	.250 (.251)	N	29.10		250	- / -	.250	N	190.50				
300	5 / -	.315 (.316)	N	330.40		300	5 / -	.315 (.316)	N	36.50		300	- / -	.315	N	247.--				
350	- / -	.355 (.356)	N	364.--		350	- / -	.355 (.356)	N	55.30		350	- / -	.355	N	391.70				
400	- / -	.400 (.401)	N	392.--		400	- / -	.400 (.401)	N	63.20		400	- / -	.400	N	701.90				
Auch als Schrumpfmuffe verwendbar.						Mit Spezial-Haftschiicht und Quarzsand.						Flansch-Anschlussmasse DIN/VSM/PN10.								
		GBZ No 1211.67	PEGUAZ	«Riflex»-Überg. Eternit-HDPE Raccords Eternit-PEHD Raccordi Eternit-PEHD				GBZ No 1211.85	PEGFG	Mauer-Dichtkragen aus Gummi Collerettes d'étanchéité italienne				GBZ No 1211.34	PEGEM	«GARANT» Elektroschweissmuffen 40V Manchons électrosoudables 40V				
100	- / -	.110 (.111)	N	37.--		100	- / -	.110	N	71.--		100	- / -	.110	N	16.80				
125	- / -	.125 (.126)	N	46.--		125	- / -	.125	N	77.50		125	- / -	.125	N	24.90				
150	- / -	.160 (.161)	N	51.--		150	- / -	.160	N	80.50		150	- / -	.160	N	43.70				
200	- / -	.200 (.201)	N	93.--		200	- / -	.200	N	83.25		200	- / -	.200	N	64.90				
250	- / -	.250 (.251)	N	93.75		250	- / -	.250	N	93.75		250	- / -	.250	N	91.50				
300	- / -	.315 (.316)	N	103.50		300	- / -	.315	N	103.50		300	- / -	.315	N	125.20				
350	- / -	.355 (.356)	N	103.50		350	- / -	.355	N	103.50		350	- / -	.355	N	145.50				
400	- / -	.400 (.401)	N	131.50		400	- / -	.400	N	131.50		400	- / -	.400	N	168.10				
Inkl. Band mit Schloss. Avec bandes métal.						Schwere Ausführung für Anwendungen im Kanalisationsbereich. Verschweißung mit Schweißgerät «Autogarant» (Barcode). Miete Schweißgerät a. A.														
		GBZ No 1211.68	PEGFMF	Überg. HDPE-Steinzeug (Flexbell) Raccords PEHD-grès (Flexbell) Raccordi PEHD-grès (Flexbell)				GBZ No 1211.60	PEGESZ	«Riflex» Einspitz mit Zementkragen 60° Manchettes à bride PEHD/ciment 60° Sella di raccordo PEHD-cemento 60°				GBZ No 1211.33	PEGEML	«Geberit» Elektroschweissmuffen Manchons électrosoudables				
100	10 / -	.110 (.111)	N	163.80		100	- / -	.110 (.111)	N	143.--		100	- / -	.110	N	5.--				
125	10 / -	.125 (.126)	N	181.60		125	- / -	.125 (.126)	N	167.--		125	- / -	.125	N	6.10				
150	10 / -	.160 (.161)	N	198.50		150	- / -	.160 (.161)	N	194.--		150	- / -	.160	N	8.45				
200	10 / -	.200 (.201)	N	363.30		200	- / -	.200 (.201)	N	233.--		200	- / -	.200	N	8.45				
250	5 / -	.250 (.251)	N	408.50		250	- / -	.250 (.251)	N	325.--		Leichte Ausführung für den Installationsbereich.								
300	5 / -	.315 (.316)	N	501.90		300	- / -	.315 (.316)	N	430.--		Verschweißung mit Geberit-Elektroschweißgerät.								
HDPE-Muffenstück betonummantelt.																				
		GBZ No 1211.69	PEGUSF	Überg. Steinzeug-HDPE (Flexbell) Raccords grès-PEHD (Flexbell) Raccordi grès-PEHD (Flexbell)				GBZ No 1211.61	PEGEE	«Riflex»-Einspitz besandet, 60° Raccords à bride sablé, 60° Raccordi sella gettato con sabbia				GBZ No 1211.76	PEGSS	«Riflex» Spülstutzen mit Langmuffe Tubulure de rinçage Apertura di pulizia				
100	10 / -	.110 (.111)	N	163.--		100	10 / -	.110 (.111)	N	52.--		100	10 / -	.110 (.111)	N	52.50				
125	10 / -	.125 (.126)	N	181.60		125	10 / -	.125 (.126)	N	55.--		125	10 / -	.125 (.126)	N	56.80				
150	10 / -	.160 (.161)	N	198.50		150	10 / -	.160 (.161)	N	69.--		150	10 / -	.160 (.161)	N	74.50				
200	10 / -	.200 (.201)	N	363.30		200	10 / -	.200 (.201)	N	112.--		200	10 / -	.200 (.201)	N	74.50				
250	5 / -	.250 (.251)	N	408.50		250	- / -	.250 (.251)	N	210.--		250	- / -	.250	N	6.--				
300	5 / -	.315 (.316)	N	501.90		300	- / -	.315 (.316)	N	282.--		300	- / -	.315	N	15.--				
350	- / -	.355 (.356)	N	399.--		350	- / -	.355 (.356)	N	399.--		350	- / -	.355	N	17.--				
400	- / -	.400 (.401)	N	430.--		400	- / -	.400 (.401)	N	430.--		400	- / -	.400	N	19.80				
Schlüssel/Clefs .100						Schlüssel/Clefs .100						Schlüssel/Clefs .100								
		GBZ No 1211.70	PEGUG	«Riflex»-Überg. Guss-HDPE Raccords fonte-PEHD Raccordi ghisa-PEHD				GBZ No 1211.75	PEGRE	«Riflex»-Putzstück Ouvertures de nettoyage Apertura di pulizia				GBZ No 1211.80	PEGRU	«Riflex»-Festsitz-Lippendichtung Joints profilés/Guarnizioni profilati				
100	10 / -	.110 (.111)	N	29.--		100	- / -	.110 (.111)	N	187.60		100	250 / 4500	.110	N	90.--				
125	10 / -	.125 (.126)	N	37.80		125	- / -	.125 (.126)	N	271.50		125	180 / 3240	.125	N	1.50				
150	10 / -	.160 (.161)	N	48.50		150	- / -	.160 (.161)	N	319.90		150	- / 3000	.160	N	1.80				
200	10 / -	.200 (.201)	N	70.20		200	- / -	.200 (.201)	N	608.--		200	- / -	.200	N	4.80				
250	- / -	.250	N	204.60		250	- / -	.250 (.251)	N	751.40		250	- / -	.250	N	6.--				
300	- / -	.300	N	247.--		300	- / -	.315 (.316)	N	901.50		300	- / -	.315	N	15.--				
Inkl. Stützring/Avec bague d'appui/ Con anello di rinforzo						Mit Spezial-Haftschiicht und Quarzsand.														
		GBZ No 1211.71 (.72)	PEGUSS	«Riflex» Bride Guss(Stahl)-HDPE Brides fonte/(acier)-PEHD Bride ghisa/(acciaio)-PEHD				GBZ No 1211.90	Gleitmittel Lubrifiant/Lubrificante		500 ml lose No .050 N 6.--/Stk 500 ml Karton/24 Tuben No .051 N 4.80/Stk									
100	10 / -	.110	N	53.--																
125	10 / -	.125	N	67.--																
150	10 / -	.160	N	101.--																
200	10 / -	.200	N	121.--																
250	- / -	.250	N	204.60																
300	- / -	.300	N	247.--																
Mit Schraubdeckel / Avec bouchon à visser.																				