

Schlauchstutzen EN 14420-5 mit Überwurfmutter

Klemmbacken aus Aluminium, andere Werkstoffe und Wandstärken für die Klemmbacken siehe „Klemmbacken“

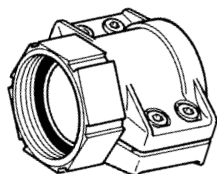


Abbildung 1

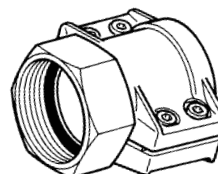


Abbildung 2

DN	Gewinde	Werkstoff	Abbildung	Gewicht	Dichtform	Artikelnummer
mm				kg		
13 x 5,0	G 1/2"	SS	1	0,18	fld.	120.135050.122
13 x 5,0	G 1/2"	Ms	1	0,19	fld.	120.135050.133
13 x 5,0	G 3/4"	SS	1	0,23	fld.	120.135075.122
13 x 5,0	G 3/4"	Ms	1	0,24	fld.	120.135075.133
19 x 6,0	G 3/4"	SS	1	0,20	fld.	120.196075.122
19 x 6,0	G 3/4"	Ms	1	0,21	fld.	120.196075.133
19 x 6,0	G 3/4"	Ms	1	0,22	kon.	130.196075.133
19 x 6,0	G 1"	SS	1	0,24	fld.	120.196100.122
19 x 6,0	G 1"	Ms	1	0,24	fld.	120.196100.133
25 x 6,0	G 1"	SS	1	0,28	fld.	120.256100.122
25 x 6,0	G 1"	Ms	1	0,26	fld.	120.256100.133
25 x 6,0	G 1"	Ms	1	0,27	kon.	130.256100.133
25 x 6,0	G 1 1/4"	SS	1	0,34	fld.	120.256125.122
25 x 6,0	G 1 1/4"	Ms	1	0,32	fld.	120.256125.133
25 x 6,0	G 1 1/2"	SS	1	0,43	fld.	120.256150.122
25 x 6,0	G 1 1/2"	Ms	2	0,42	fld.	120.256150.133
32 x 6,0	G 1 1/4"	SS	1	0,35	fld.	120.326125.122
32 x 6,0	G 1 1/4"	Ms	1	0,33	fld.	120.326125.133
32 x 6,0	G 1 1/4"	Ms	1	0,37	kon.	130.326125.133
32 x 6,0	G 1 1/2"	SS	1	44,00	fld.	120.326150.122
32 x 6,0	G 1 1/2"	Ms	2	0,41	fld.	120.326150.133
32 x 6,0	G 2"	SS	1	0,56	fld.	120.326200.122
32 x 6,0	G 2"	Ms	2	0,58	fld.	120.326200.133
38 x 6,5	G 1 1/2"	SS	1	0,42	fld.	120.387150.122
38 x 6,5	G 1 1/2"	Ms	2	0,41	fld.	120.387150.133
38 x 6,5	G 1 1/2"	SS	1	0,44	kon.	130.387150.133
38 x 6,5	G 2"	Ms	2	0,58	fld.	120.387200.122
38 x 6,5	G 2"	Ms	1	0,55	fld.	120.387200.133
40 x 7,0	G 1 1/2"	SS	1	0,55	fld.	120.407150.122
40 x 7,0	G 1 1/2"	Ms	2	0,55	fld.	120.407150.133
40 x 7,0	G 2"	SS	2	0,70	fld.	120.407200.122
40 x 7,0	G 2"	MS	2	0,65	fld.	120.407200.133
50 x 8,0	G 2"	SS	2	0,71	fld.	120.508200.122
50 x 8,0	G 2"	Ms	2	0,72	fld.	120.508200.133
50 x 8,0	G 2 1/2"	SS	2	0,98	fld.	120.508250.122
50 x 8,0	G 2 1/2"	Ms	2	0,93	fld.	120.508250.133
63 x 8,0	G 2 1/2"	SS	2	1,20	fld.	120.638250.122
63 x 8,0	G 2 1/2"	Ms	2	1,20	fld.	120.638250.133
63 x 8,0	G 3"	Ms	2	1,55	fld.	120.638300.133

Schlauchstutzen EN 14420-5 mit Überwurfmutter

Klemmbacken aus Aluminium, andere Werkstoffe
und Wandstärken für die Klemmbacken siehe „Klemmbacken“

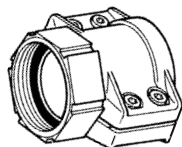


Abbildung 2

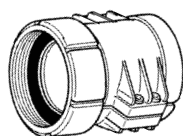


Abbildung 3

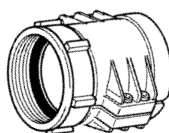


Abbildung 4

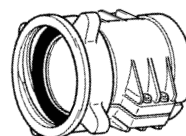


Abbildung 5

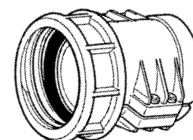


Abbildung 6

DN	Gewinde	Werkstoff	Abbildung	Gewicht	Dichtform	Artikelnummer
mm				kg		
75 x 8,0	G 3"	SS	2	1,52	fld.	120.758300.122
75 x 8,0	G 3"	Ms	2	1,60	fld.	120.758300.133
75 x 8,0	5 1/2" DIN 11	SS	5	5,10	fld.	120.758550.522
75 x 8,0	5 1/2" DIN 11	Ms	5	5,30	fld.	120.758550.533
75 x 8,0	5 1/2" DIN 11	AL	6	2,45	fld.	120.758550.544
80 x 8,0	G 3"	Ms	2	1,55	fld.	120.808300.133
100 x 8,0	G 4"	SS	3	3,90	fld.	120.108400.122
100 x 8,0	G 4"	Ms	4	3,85	fld.	120.108400.133
100 x 8,0	5 1/2" DIN 11	SS	5	5,00	fld.	120.108550.522
100 x 8,0	5 1/2" DIN 11	Ms	5	5,60	fld.	120.108550.533
100 x 8,0	5 1/2" DIN 11	AL	6	3,10	fld.	120.108550.544