

Reduziernippel mit ungleichen Außengewinden

SS = 1.4571, 1.4401 Ms = Messing Gewinde G = DIN ISO 228

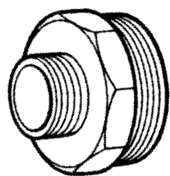


Abbildung 1

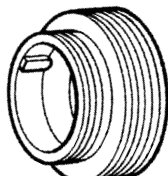


Abbildung 2

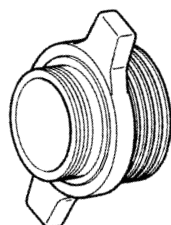


Abbildung 3

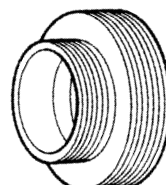


Abbildung 4

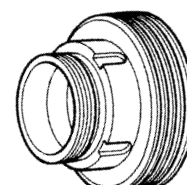


Abbildung 5

Gewinde einerseits	Gewinde andererseits	Werkstoff	Dichtform	Gewicht	Abbildung	Artikelnummer
				kg		
G 1/2"	G 3/4"	SS	fld.	0,08	1	440.050075.112
G 1/2"	G 3/4"	Ms	fld.	0,09	1	440.050075.113
G 3/4"	G 1"	SS	fld.	0,13	1	440.075100.112
G 3/4"	G 1"	Ms	fld.	0,14	1	440.075100.113
G 1"	M 38 x 1,5	Ms	fld. x kon.	0,16	1	441.100381.143
G 1"	G 1 1/4"	SS	fld.	0,20	1	440.100125.112
G 1"	G 1 1/4"	Ms	fld.	0,22	1	440.100125.113
G 1"	G 1 1/2"	SS	fld.	0,25	1	440.100150.112
G 1"	G 1 1/2"	Ms	fld.	0,22	1	440.100150.113
G 1"	G 2"	SS	fld.	0,47	1	440.100200.112
G 1"	G 2"	Ms	fld.	0,31	1	440.100200.113
G 1 1/4"	M 45 x 1,5	Ms	fld. x kon.	0,22	1	441.125451.143
G 1 1/4"	G 1 1/2"	SS	fld.	0,22	1	440.125150.112
G 1 1/4"	G 1 1/2"	Ms	fld.	0,24	1	440.125150.113
G 1 1/4"	G 2"	SS	fld.	0,41	1	440.125200.112
G 1 1/4"	G 2"	Ms	fld.	0,34	1	440.125200.113
G 1 1/2"	M 52 x 1,5	Ms	fld. x kon.	0,30	1	441.150521.143
G 1 1/2"	G 2"	SS	fld.	0,35	1	440.150200.112
G 1 1/2"	G 2"	Ms	fld.	0,32	1	440.150200.113
G 2"	M 65 x 2	Ms	fld. x kon.	0,57	1	441.200652.143
G 2"	G 2 1/2"	SS	fld.	0,69	1	440.200250.112
G 2"	G 2 1/2"	Ms	fld.	0,62	1	440.200250.113
G 2"	G 3"	SS	fld.	0,72	4	460.200300.112
G 2"	G 3"	Ms	fld.	0,66	1	440.200300.113
G 2"	G 3"	Ms	fld.	0,49	2	450.200300.113
G 2"	G 3"	Al	fld.	0,17	2	450.200300.114
G 2 1/2"	M 78 x 2	Ms	fld. x kon.	0,49	1	441.250782.143
G 2 1/2"	G 3"	SS	fld.	0,59	4	460.250300.112
G 2 1/2"	G 3"	Ms	fld.	0,85	1	440.250300.113
G 2 1/2"	G 3"	Ms	fld.	0,55	2	450.250300.113
G 3"	M 90 x 2	Ms	fld. x kon.	0,77	1	441.300902.143
G 3"	G 4"	SS	fld.	1,05	4	460.300400.112
G 3"	G 4"	Ms	fld.	0,79	2	450.300400.113
G 3"	G 4"	Al	fld.	0,27	2	450.300400.114
G 3"	5 1/2" DIN 11	SS	fld.	3,75	5	440.300550.152
G 3"	5 1/2" DIN 11	Ms	fld.	2,90	1	440.300550.153
G 3"	5 1/2" DIN 11	Al	fld.	1,00	1	440.300550.154
G 4"	5 1/2" DIN 11	SS	fld.	2,95	5	440.400550.152
G 4"	5 1/2" DIN 11	Ms	fld.	4,45	3	440.400550.153
G 4"	5 1/2" DIN 11	Al	fld.	1,35	3	440.400550.154