



ON OFF  Damstahl

1.4301
1.4308
1.4308
1.4308
1.4308

1.4301

1.4308

Innehåll - Gängrördelar / Skärringskopplingar / Kulventiler

Gängrördelar / Threaded fittings

Svetsnipplar / Welding nipples	från sidan / from page	36
Nippelrör / Barrel nipples	från sidan / from page	37
Proppar / Plugs	från sidan / from page	39
Nipplar / Nipples	från sidan / from page	41
Sexkantnippel / Hexagon nipples	från sidan / from page	42
Bussning / Bushings	från sidan / from page	45
Sexkantmutter / Hexagon nuts	från sidan / from page	46
Rund huv / Round caps	från sidan / from page	47
Muffar / Sockets	från sidan / from page	49
Vinklar / Elbows	från sidan / from page	52
Gängböj / Bends	från sidan / from page	54
T-rör / T-pcs	från sidan / from page	55
Unionskoppling / Unions	från sidan / from page	55
Slangnippel / Hose nipples	från sidan / from page	59

Skärringskoppling / Compression fittings

Skärringskoppling, raka / Unions	från sidan / from page	61
Skärringskoppling, vinkel / Elbows	från sidan / from page	63
Skärringskoppling, t-rör / T-pcs	från sidan / from page	64

Kulventiler / Ball valves

2-delad, gängad / 2-piece, screwed	från sidan / from page	65
3-delad, gängad / 3-piece, screwed	från sidan / from page	66
3-delad, svetsändar / 3-piece, but weld	från sidan / from page	66

Svetsnippel N61

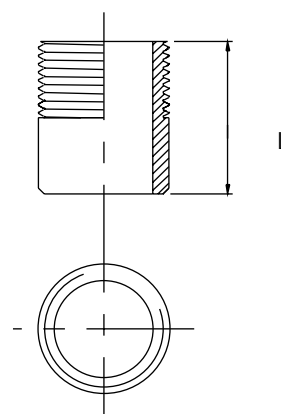
Svetsnippel, med konisk rörgänga/BSP

Welding nipple, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8"	30,0	0,011			● 10004
1/4"	30,0	0,017			● 10005
3/8"	30,0	0,022			● 10006
1/2"	35,0	0,035			● 10007
1/2"	100,0	0,150			● 10008
3/4"	40,0	0,053			● 10009
3/4"	100,0	0,133			● 10010
1"	40,0	0,080			● 10011
1"	50,0	0,090			▶ 11120
1"	100,0	0,200			● 10012
1"	150,0	0,300			● 10013
1 1/4"	50,0	0,120			● 10014
1 1/4"	100,0	0,240			● 10015
1 1/2"	50,0	0,140			● 10016
1 1/2"	100,0	0,280			● 10017
2"	50,0	0,206			● 10018
2"	100,0	0,412			● 10019
2 1/2"	60,0	0,270			● 10020
2 1/2"	100,0	0,480			● 10021
2 1/2"	120,0	0,576			▶ 10022
3"	50,0	0,280			● 10023
3"	70,0	0,438			● 10024
4"	85,0	0,700			● 10025
4"	100,0	0,824			● 10026



Nippelrör N62

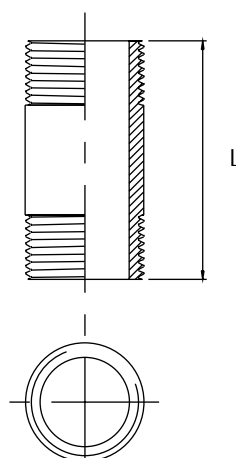
Nippelrör, med konisk rörgänga/BSP

Barrel nipple, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI	316
				Varunr. Article no.
1/8"	25,0	0,010	●	32384
1/8"	40,0	0,016	●	10027
1/4"	30,0	0,017	●	32385
1/4"	40,0	0,023	●	10028
1/4"	50,0	0,029	●	32389
1/4"	60,0	0,034	●	10029
1/4"	80,0	0,046	●	32398
1/4"	100,0	0,057	●	32406
1/4"	120,0	0,068	●	32413
1/4"	150,0	0,086	●	32420
3/8"	40,0	0,030	●	10030
3/8"	60,0	0,045	●	10031
3/8"	80,0	0,060	●	32399
3/8"	100,0	0,075	●	32407
3/8"	150,0	0,113	●	32421
3/8"	180,0	0,135	●	10032
3/8"	200,0	0,150	●	32425
3/8"	250,0	0,188	●	32430
1/2"	40,0	0,044	●	32386
1/2"	50,0	0,055	●	32391
1/2"	60,0	0,066	●	10033
1/2"	75,0	0,083	●	10034
1/2"	80,0	0,088	●	32400
1/2"	100,0	0,110	●	32408
1/2"	120,0	0,132	●	32414
1/2"	150,0	0,165	●	10035
1/2"	200,0	0,220	●	32426
3/4"	40,0	0,056	●	32387
3/4"	50,0	0,070	●	32392
3/4"	60,0	0,084	●	10036
3/4"	80,0	0,112	●	32401
3/4"	90,0	0,126	●	10037
3/4"	100,0	0,140	●	32409
3/4"	120,0	0,168	●	32415
3/4"	150,0	0,210	●	10038
3/4"	200,0	0,280	●	32427
1"	40,0	0,080	●	32388
1"	50,0	0,100	●	32393
1"	60,0	0,120	●	10039
1"	80,0	0,160	●	32402
1"	100,0	0,200	●	10040
1"	120,0	0,240	●	32416
1"	150,0	0,300	●	10041



fortsättning på nästa sida / continued on the next page

Nippelrör N62

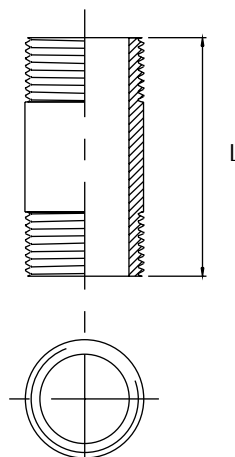
Nippelrör, med konisk rörgänga/BSP

Barrel nipple, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1"	200,0	0,400		● 32428
1 1/4"	50,0	0,135		● 32394
1 1/4"	60,0	0,162		● 32396
1 1/4"	80,0	0,216		● 10042
1 1/4"	100,0	0,270		● 32410
1 1/4"	120,0	0,324		● 32417
1 1/4"	150,0	0,405		● 10043
1 1/4"	200,0	0,540		● 10044
1 1/2"	50,0	0,150		● 32395
1 1/2"	60,0	0,180		● 32397
1 1/2"	80,0	0,240		● 10045
1 1/2"	100,0	0,300		● 32411
1 1/2"	120,0	0,360		● 32418
1 1/2"	150,0	0,450		● 10046
1 1/2"	200,0	0,600		● 10047
2"	80,0	0,400		● 32405
2"	100,0	0,500		● 10048
2"	120,0	0,600		● 32419
2"	150,0	0,750		● 32422
2"	200,0	1,000		● 10049
2 1/2"	100,0	0,500		● 10050
2 1/2"	150,0	0,750		● 32423
2 1/2"	200,0	1,000		● 10051
2 1/2"	250,0	1,250		● 32429
3"	100,0	0,625		● 32412
3"	120,0	0,750		● 10053
3"	200,0	1,250		● 10054
4"	100,0	0,900		● 10055
4"	150,0	1,350		● 32424



Propp N70

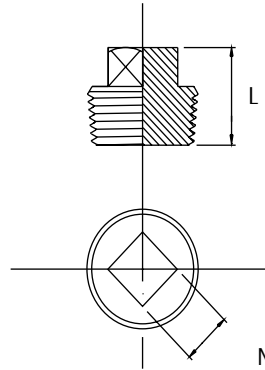
Fyrkantpropp med konisk whitworth rörgänga/BSP

Plug, squared, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	Kg/ stk/pc	AISI	316
					Varunr. Article no.
1/8"	16,0	7,0	0,008		● 10057
1/4"	18,0	9,0	0,015		● 10058
3/8"	20,0	10,0	0,028		● 10059
1/2"	22,0	11,0	0,044		● 10060
3/4"	27,0	16,0	0,084		● 10061
1"	32,0	19,0	0,156		● 10062
1 1/4"	36,0	22,0	0,280		● 10063
1 1/2"	37,0	22,0	0,390		● 10064
2"	43,0	27,0	0,664		● 10065
2 1/2"	46,0	32,0	0,700		● 10066
3"	50,0	36,0	0,850		● 10067



Propp N70 gjutna

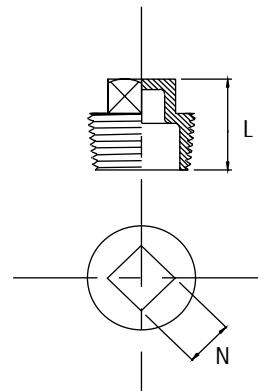
Fyrkantpropp med konisk whitworth rörgänga/BSP

Plug, squared, with conical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	Kg/ stk/pc	AISI	316
					Varunr. Article no.
1/8"	18,0	6,0	0,010		● 24000
1/4"	20,0	8,0	0,015		● 24001
3/8"	20,0	10,0	0,020		● 24002
1/2"	26,0	14,0	0,035		● 24003
3/4"	28,0	16,0	0,046		● 24004
1"	33,0	19,0	0,080		● 24005
1 1/4"	38,0	22,0	0,110		● 24006
1 1/2"	38,0	25,0	0,155		● 24007
2"	44,0	29,0	0,230		● 24008
2 1/2"	47,0	39,0	0,360		● 24009
3"	51,0	44,0	0,520		● 24010



Propp N71

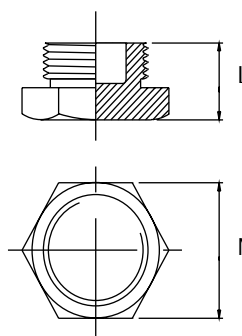
Sexkantpropp, med cylindrisk whitworth rörgänga/BSP

Plug, hexagon, with cylindric whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	13,0	14,0	6-kt.	0,013		● 10068
1/4"	16,0	19,0	6-kt.	0,025		● 10069
3/8"	17,0	22,0	6-kt.	0,035		● 10070
1/2"	22,0	27,0	6-kt.	0,058		● 10071
3/4"	24,0	32,0	6-kt.	0,112		● 10072
1"	28,0	41,0	6-kt.	0,214		● 10073
1 1/4"	30,0	50,0	6-kt.	0,378		● 10074
1 1/2"	32,0	55,0	6-kt.	0,508		● 10075
2"	36,0	70,0	6-kt.	0,894		● 10076
2 1/2"	40,0	85,0	8-kt.	1,300		▶ 10077
3"	45,0	95,0	8-kt.	1,560		▶ 10078



Propp N71 gjutna

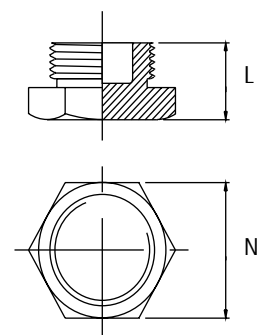
Sexkantpropp, med konisk whitworth rörgänga/BSP

Plug, hexagon, with conical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	15,5	14,5	6-kt.	0,013		● 24016
1/4"	18,0	17,0	6-kt.	0,022		● 24017
3/8"	20,0	21,0	6-kt.	0,027		● 24018
1/2"	22,0	25,0	6-kt.	0,042		● 24019
3/4"	23,5	31,0	6-kt.	0,057		● 24020
1"	27,0	37,2	6-kt.	0,090		● 24021
1 1/4"	31,0	46,0	6-kt.	0,155		● 24022
1 1/2"	31,5	51,5	6-kt.	0,200		● 24023
2"	35,0	63,5	6-kt.	0,310		● 24024
2 1/2"	43,0	79,0	8-kt.	0,575		● 24025
3"	45,0	92,5	8-kt.	0,680		● 24026



Nippel N72

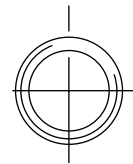
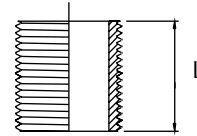
Nippel, med cylindrisk whitworth rörgänga/BSP

Parallel nipple, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI	316
				Varunr. Article no.
1/8"	16,0	0,004	●	10079
1/4"	18,0	0,008	●	10080
3/8"	22,0	0,017	●	10081
3/8"	25,0	0,020	●	32380
1/2"	25,0	0,021	●	10082
1/2"	30,0	0,030	●	32381
3/4"	30,0	0,029	●	10083
1"	30,0	0,070	●	32382
1"	35,0	0,055	●	10084
1 1/4"	38,0	0,076	●	10085
1 1/2"	38,0	0,106	●	10086
2"	40,0	0,140	●	32383
2"	45,0	0,140	●	10087
2 1/2"	55,0	0,170	●	10088
3"	60,0	0,202	●	10089



Nippel N72

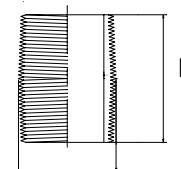
Nippel, med konisk whitworth rörgänga/BSP

Nipple, with taper whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI	316
				Varunr. Article no.
1/4"	25,0	0,015	●	32968
3/8"	25,0	0,026	●	32969
1/2"	30,0	0,042	●	32970
3/4"	30,0	0,055	●	32971
1"	30,0	0,110	●	32972
1 1/4"	40,0	0,141	●	32973
1 1/2"	40,0	0,162	●	32974
2"	40,0	0,230	●	32975



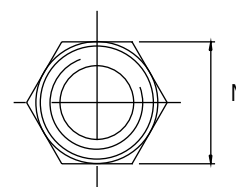
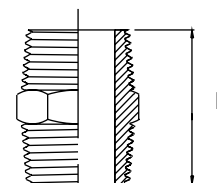
Sexkantnippel N73

Sexkantnippel, med konisk whitworth rörgänga/BSP
Hexagon nipple, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	21,0	12,0	6-kt.	0,012		● 10090
1/4"	28,0	14,0	6-kt.	0,021		● 10091
3/8"	29,0	19,0	6-kt.	0,032		● 10092
1/2"	36,0	22,0	6-kt.	0,068		● 10093
3/4"	41,0	30,0	6-kt.	0,084		● 10094
1"	46,5	36,0	6-kt.	0,138		● 10095
1 1/4"	54,0	46,0	6-kt.	0,252		● 10096
1 1/2"	54,0	50,0	6-kt.	0,272		● 10097
2"	65,5	65,0	6-kt.	0,438		● 10098
2 1/2"	76,5	80,0	8-kt.	1,095		● 10099
3"	85,0	90,0	8-kt.	1,368		● 10100



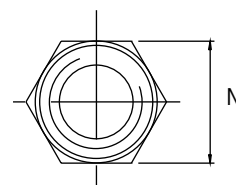
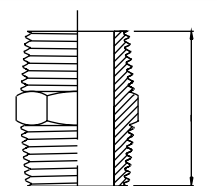
Sexkantnippel N73 gjutna

Sexkantnippel, med konisk whitworth rörgänga/BSP
Hexagon nipple, with conical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	30,0	13,0	6-kt.	0,018		● 24031
1/4"	32,0	15,0	6-kt.	0,021		● 24032
3/8"	33,0	20,0	6-kt.	0,035		● 24033
1/2"	41,0	22,5	6-kt.	0,054		● 24034
3/4"	45,0	30,0	6-kt.	0,080		● 24035
1"	49,0	36,0	6-kt.	0,120		● 24036
1 1/4"	54,0	45,0	6-kt.	0,180		● 24037
1 1/2"	56,0	50,0	6-kt.	0,230		● 24038
2"	63,0	62,0	6-kt.	0,370		● 24039
2 1/2"	73,0	78,0	8-kt.	0,500		● 24040
3"	77,0	92,5	8-kt.	0,650		● 24041



Förminskningsnippel N74

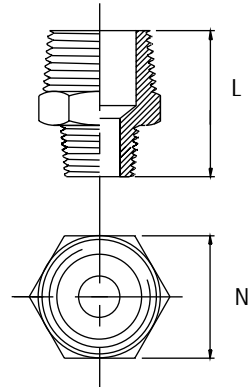
Förminskningsnippel, med konisk whitworth/BSP

Hexagon nipple, reduced, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4" x 1/8"	25,0	14	0,017	●	10101
3/8" x 1/8"	28,0	19	0,026	▶	10102
3/8" x 1/4"	29,0	19	0,031	●	10103
1/2" x 1/8"	30,0	22	0,039	▶	10104
1/2" x 1/4"	33,0	22	0,051	●	10105
1/2" x 3/8"	33,5	22	0,056	●	10106
3/4" x 3/8"	40,5	30	0,082	●	10107
3/4" x 1/2"	40,5	30	0,094	●	10108
1" x 3/8"	40,5	36	0,170	▶	10109
1" x 1/2"	44,0	36	0,150	●	10110
1" x 3/4"	45,5	36	0,130	●	10111
1 1/4" x 1/2"	48,0	46	0,326	▶	10112
1 1/4" x 3/4"	49,5	46	0,300	▶	10113
1 1/4" x 1"	52,0	46	0,228	●	10114
1 1/2" x 1"	52,0	50	0,270	●	10115
1 1/2" x 1 1/4"	54,0	50	0,350	●	10116
2" x 1"	59,0	65	0,510	●	10117
2" x 1 1/4"	62,0	65	0,490	▶	10118
2" x 1 1/2"	62,0	65	0,530	●	10119



Förminskningsnippel N74 gjutna

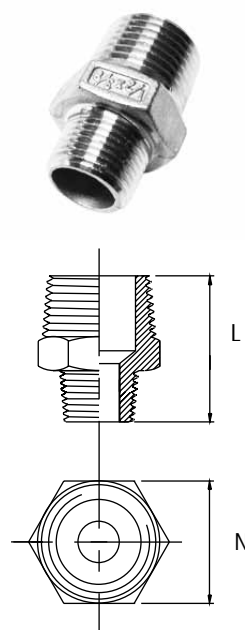
Förminskningsnippel, med konisk whitworth rörgänga/BSP

Hexagon nippel, reduced, with conical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4" x 1/8"	31,0	15,5	6-kt.	0,020	●	24046
3/8" x 1/8"	34,5	19,7	6-kt.	0,035	●	24047
3/8" x 1/4"	34,5	19,7	6-kt.	0,035	●	24048
1/2" x 1/4"	36,5	23,0	6-kt.	0,052	●	24049
1/2" x 3/8"	36,5	23,0	6-kt.	0,052	●	24050
3/4" x 3/8"	41,0	28,7	6-kt.	0,085	●	24051
3/4" x 1/2"	41,0	28,7	6-kt.	0,085	●	24052
1" x 1/4"	42,0	36,0	6-kt.	0,120	●	24061
1" x 1/2"	45,0	36,0	6-kt.	0,120	●	24053
1" x 3/4"	45,0	36,0	6-kt.	0,120	●	24054
1 1/4" x 1/2"	46,0	47,0	6-kt.	0,190	●	24055
1 1/4" x 1"	46,0	47,0	6-kt.	0,190	●	24056
1 1/2" x 1"	51,0	54,6	6-kt.	0,270	●	24057
1 1/2" x 1 1/4"	51,0	54,6	6-kt.	0,270	●	24058
2" x 1"	63,4	53,0	6-kt.	0,400	●	24059
2" x 1 1/4"	63,4	53,0	6-kt.	0,400	●	24062
2" x 1 1/2"	63,4	53,0	6-kt.	0,400	●	24060



Bussing N75

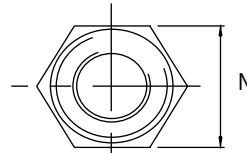
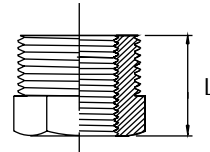
Bussning, med utv. konisk/inv. cylindrisk whitworth/BSP

Bushing, with outside conical/inside cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4" x 1/8"	17,0	14,0	6-kt.	0,010	● 10120
3/8" x 1/8"	17,5	19,0	6-kt.	0,026	● 10121
3/8" x 1/4"	17,5	19,0	6-kt.	0,016	● 10122
1/2" x 1/8"	21,0	22,0	6-kt.	0,050	● 10123
1/2" x 1/4"	21,0	22,0	6-kt.	0,039	● 10124
1/2" x 3/8"	21,0	22,0	6-kt.	0,025	● 10125
3/4" x 1/4"	24,5	30,0	6-kt.	0,092	● 10126
3/4" x 3/8"	24,5	30,0	6-kt.	0,076	● 10127
3/4" x 1/2"	24,5	30,0	6-kt.	0,054	● 10128
1" x 1/4"	27,0	36,0	6-kt.	0,142	▶ 10129
1" x 3/8"	27,0	36,0	6-kt.	0,152	● 10130
1" x 1/2"	27,0	36,0	6-kt.	0,132	● 10131
1" x 3/4"	27,0	36,0	6-kt.	0,086	● 10132
1 1/4" x 1/2"	32,5	46,0	6-kt.	0,290	▶ 10133
1 1/4" x 1"	32,5	46,0	6-kt.	0,142	● 10134
1 1/2" x 1"	32,5	50,0	6-kt.	0,278	● 10135
1 1/2" x 1 1/4"	32,5	50,0	6-kt.	0,144	● 10136
2" x 1"	40,0	63,0	6-kt.	0,656	● 10137
2" x 1 1/4"	40,0	63,0	6-kt.	0,508	▶ 10138
2" x 1 1/2"	40,0	63,0	6-kt.	0,336	● 10139
2 1/2" x 2"	46,0	80,0	8-kt.	0,800	● 10140
3" x 2 1/2"	51,5	90,0	8-kt.	0,688	▶ 10141



Bussing N75 gjutna

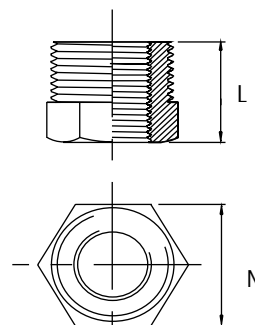
Bussing, med utv. konisk/inv. cylindrisk whitworth/BSP

Bushing with outside conical/inside cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4" x 1/8"	17,0	17,0	6-kt.	0,015	●	24066
3/8" x 1/8"	18,5	21,0	6-kt.	0,020	●	24067
3/8" x 1/4"	18,5	21,0	6-kt.	0,020	●	24068
1/2" x 1/4"	21,0	26,0	6-kt.	0,040	●	24069
1/2" x 3/8"	21,0	26,0	6-kt.	0,036	●	24070
3/4" x 1/4"	24,0	30,0	6-kt.	0,620	●	24071
3/4" x 3/8"	24,0	30,0	6-kt.	0,550	●	24072
3/4" x 1/2"	24,0	30,0	6-kt.	0,550	●	24073
1" x 3/8"	27,5	38,0	6-kt.	0,100	●	24074
1" x 1/2"	27,5	38,0	6-kt.	0,080	●	24075
1" x 3/4"	27,5	38,0	6-kt.	0,080	●	24076
1 1/4" x 1/2"	30,0	46,0	6-kt.	0,180	●	24077
1 1/4" x 3/4"	30,0	46,0	6-kt.	0,100	●	24085
1 1/4" x 1"	30,0	46,0	6-kt.	0,100	●	24078
1 1/2" x 1/2"	30,5	52,0	6-kt.	0,240	●	24086
1 1/2" x 3/4"	30,5	52,0	6-kt.	0,220	●	24087
1 1/2" x 1"	30,5	52,0	6-kt.	0,200	●	24079
1 1/2" x 1 1/4"	30,5	52,0	6-kt.	0,180	●	24080
2" x 1"	33,5	63,7	6-kt.	0,370	●	24081
2" x 1 1/4"	33,5	63,7	6-kt.	0,300	●	24088
2" x 1 1/2"	33,5	63,7	6-kt.	0,370	●	24082
2 1/2" x 2"	40,0	80,0	8-kt.	0,240	●	24083
3" x 2 1/2"	43,0	94,0	8-kt.	0,600	●	24084



Sexkantmutter N77

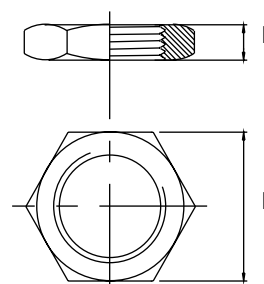
Sexkantmutter, med cylindrisk whitworth rörgänga/BSP

Lock nut, hexagon, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	7,0	17,0	6-kt.	0,006	▶	10151
1/4"	8,0	22,0	6-kt.	0,012	●	10152
3/8"	9,0	27,0	6-kt.	0,019	●	10153
1/2"	9,0	32,0	6-kt.	0,020	●	10154
3/4"	10,0	36,0	6-kt.	0,029	●	10155
1"	11,0	46,0	6-kt.	0,049	●	10156
1 1/4"	13,0	55,0	6-kt.	0,082	●	10157
1 1/2"	13,0	60,0	6-kt.	0,134	●	10158
2"	14,0	75,0	8-kt.	0,218	●	10159
2 1/2"	16,0	95,0	8-kt.	0,283	▶	10160
3"	19,0	105,0	8-kt.	0,367	▶	10161



SexkantmutterN77 gjutna

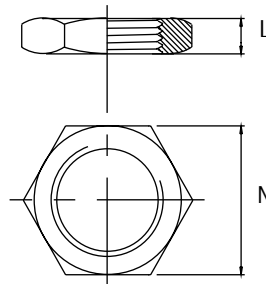
Sexkantmutter, med cylindrisk whithworth rörgänga/BSP

Lock nut, hexagon, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	6,5	16,0	6-kt.	0,010	●	24091
1/4"	7,0	18,0	6-kt.	0,010	●	24092
3/8"	7,0	24,0	6-kt.	0,020	●	24093
1/2"	8,0	30,0	6-kt.	0,024	●	24094
3/4"	9,0	34,5	6-kt.	0,035	●	24095
1"	9,0	43,0	6-kt.	0,050	●	24096
1 1/4"	11,0	52,0	6-kt.	0,085	●	24097
1 1/2"	12,0	58,0	6-kt.	0,100	●	24098
2"	13,0	72,0	6-kt.	0,160	●	24099
2 1/2"	15,0	89,0	6-kt.	0,514	●	24100
3"	17,0	102,0	6-kt.	0,360	●	24101



Rund huv N79

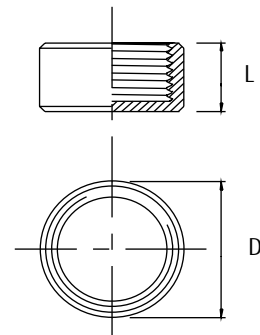
Rund huv, med cylindrisk whithworth rörgänga/BSP

Round cap, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	13,0	14,5		0,016	●	10162
1/4"	17,0	18,0		0,018	●	10163
3/8"	18,0	21,5		0,030	●	10164
1/2"	22,0	27,0		0,058	●	10165
3/4"	24,0	33,5		0,088	●	10166
1"	28,0	39,5		0,122	●	10167
1 1/4"	31,0	50,0		0,198	●	10168
1 1/2"	31,0	57,0		0,312	●	10169
2"	37,0	69,5		0,438	●	10170
2 1/2"	42,0	84,5		0,569	●	10171
3"	46,0	100,0		0,740	●	10172



Rund huv N79 gjutna

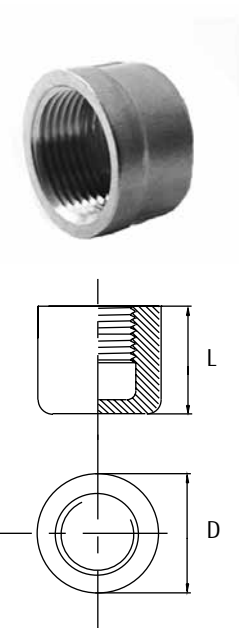
Rund huv, med cylindrisk whitworth rörgänga/BSP

Round cap, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	16,0	18,0	0,020		▶ 24106
1/4"	17,0	20,0	0,020		▶ 24107
3/8"	18,5	23,5	0,025		▶ 24108
1/2"	20,5	29,0	0,050		▶ 24109
3/4"	23,0	35,0	0,065		● 24110
1"	27,0	42,5	0,100		▶ 24111
1 1/4"	27,0	52,0	0,130		▶ 24112
1 1/2"	31,0	59,5	0,170		▶ 24113
2"	34,0	72,0	0,240		▶ 24114
2 1/2"	41,0	89,0	0,420		▶ 24115
3"	42,0	102,0	0,630		▶ 24116



Sexkanthuv N80

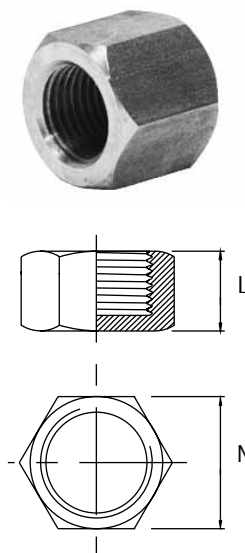
Sexkanthuv, 6-kt. / 8-kt., med cylindrisk whitworth rörgänga/BSP

Hexagon cap, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	13,0	14,0	6-kt.	0,020		▶ 10173
1/4"	17,0	19,0	6-kt.	0,026		● 10174
3/8"	18,0	22,0	6-kt.	0,033		● 10175
1/2"	22,0	27,0	6-kt.	0,059		● 10176
3/4"	24,0	32,0	6-kt.	0,076		● 10177
1"	28,0	41,0	6-kt.	0,144		● 10178
1 1/4"	30,0	50,0	6-kt.	0,224		● 10179
1 1/2"	31,0	55,0	6-kt.	0,250		● 10180
2"	35,0	70,0	8-kt.	0,350		● 10181
2 1/2"	40,0	85,0	8-kt.	0,460		▶ 10182
3"	45,0	95,0	8-kt.	0,501		● 10183



Sexkanthuv N80 gjutna

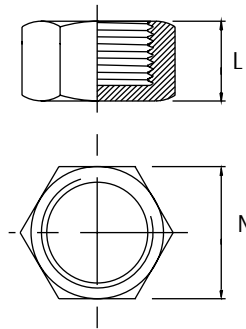
Sexkanthuv, 6-kt., med cylindrisk whitworth rörgänga/BSP

Hexagon cap, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI	316
						Varunr. Article no.
1/8"	15,0	15,5	6-kt.	0,020		● 24121
1/4"	17,0	17,5	6-kt.	0,026		● 24122
3/8"	17,0	21,0	6-kt.	0,028		● 24123
1/2"	21,0	26,0	6-kt.	0,057		● 24124
3/4"	21,0	31,0	6-kt.	0,061		● 24125
1"	28,0	38,5	6-kt.	0,100		● 24126
1 1/4"	31,5	47,0	6-kt.	0,160		● 24127
1 1/2"	31,5	54,0	6-kt.	0,200		● 24128
2"	35,0	66,0	6-kt.	0,300		● 24129
2 1/2"	38,0	84,0	6-kt.	0,570		● 24130
3"	41,0	98,5	6-kt.	0,750		● 24131



Förminskningsmuff N81

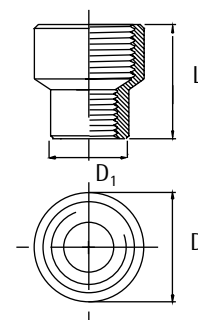
Förminskningsmuff, med cylindrisk whitworth rörgänga/BSP

Socket, reduced, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	D ₁ mm	Kg/ stk/pc	AISI	316
						Varunr. Article no.
1/4" x 1/8"	27,0	18,8	14,0	0,027		● 10184
3/8" x 1/4"	30,0	21,4	19,0	0,050		● 10185
1/2" x 1/4"	36,0	27,5	19,0	0,066		● 10186
1/2" x 3/8"	36,0	27,5	23,0	0,074		● 10187
3/4" x 3/8"	39,0	32,5	23,0	0,112		● 10188
3/4" x 1/2"	39,0	32,5	28,0	0,128		● 10189
1" x 1/2"	45,0	39,5	28,0	0,214		● 10190
1" x 3/4"	45,0	39,5	32,5	0,186		● 10191
1 1/4" x 1/2"	50,0	49,5	28,0	0,356		● 10192
1 1/4" x 3/4"	50,0	49,5	32,5	0,298		● 10193
1 1/4" x 1"	50,0	49,5	39,5	0,250		● 10194
1 1/2" x 1"	55,0	54,7	39,5	0,360		● 10195
1 1/2" x 1 1/4"	55,0	54,7	49,5	0,424		● 10196
2" x 1"	65,0	69,5	39,5	0,586		● 10197
2" x 1 1/2"	65,0	69,5	55,5	0,534		● 10198
2 1/2" x 2"	74,0	84,0	69,5	0,675		● 10199
3" x 2"	80,0	99,5	69,5	0,736		● 10200

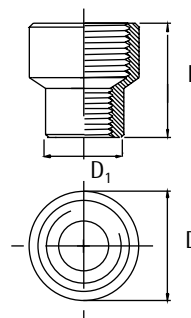


Förminskningsmuff N81 gjutna
Muff med cylindrisk whitworth/BSP
Socket, reduced, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	D ₁ mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4" x 1/8"	28,0	21,0	17,0	0,033	●	24136
3/8" x 1/4"	29,0	25,0	21,0	0,047	●	24137
1/2" x 1/4"	32,0	28,0	21,0	0,068	●	24138
1/2" x 3/8"	35,0	28,0	25,0	0,068	●	24139
3/4" x 3/8"	36,0	34,0	25,0	0,095	●	24140
3/4" x 1/2"	39,0	34,0	28,0	0,095	●	24141
1" x 1/2"	41,0	42,0	28,0	0,130	●	24142
1" x 3/4"	42,0	42,3	34,4	0,130	●	24143
1 1/4" x 1/2"	43,4	51,0	20,5	0,190	●	24144
1 1/4" x 3/4"	45,0	51,0	34,4	0,190	●	24145
1 1/4" x 1"	48,5	51,0	42,5	0,190	●	24146
1 1/2" x 1"	51,0	59,0	42,3	0,260	●	24147
1 1/2" x 1 1/4"	54,0	59,0	51,0	0,260	●	24148
2" x 1 1/4"	67,5	72,5	52,5	0,400	●	24153
2" x 1 1/2"	56,5	70,7	59,0	0,400	●	24149
2 1/2" x 2"	65,5	88,0	71,5	0,750	●	24150
3" x 2"	74,5	103,5	72,5	1,150	●	24151

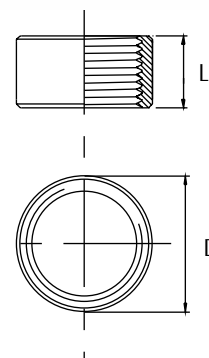


Svetsmuff N82
Svetsmuff med cylindrisk whitworth rörgänga/BSP
Half socket, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	10,0	14,0	0,009	●	10202
1/4"	11,0	18,5	0,010	●	10203
3/8"	12,0	21,3	0,015	●	10204
1/2"	15,0	26,5	0,029	●	10205
3/4"	17,0	32,5	0,054	●	10206
1"	19,5	39,5	0,076	●	10207
1 1/4"	22,0	48,3	0,116	●	10208
1 1/2"	22,0	54,5	0,138	●	10209
2"	26,0	66,3	0,218	●	10210
2 1/2"	30,0	82,0	0,273	●	10211
3"	34,0	95,0	0,328	●	10212



Svetsmuff N82 gjutna

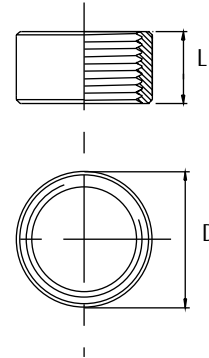
Svetsmuff med cylindrisk whitworth rörgänga/BSP

Half socket, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	Kg/ stk/pc	AISI	316
					Varunr. Article no.
1/8"	11,0	14,0	0,010	●	24156
1/4"	13,0	19,0	0,015	●	24157
3/8"	14,0	22,0	0,020	●	24158
1/2"	18,0	27,0	0,030	●	24159
3/4"	19,0	32,0	0,047	●	24160
1"	21,0	40,0	0,054	●	24161
1 1/4"	23,0	49,0	0,195	●	24162
1 1/2"	23,0	55,0	0,120	●	24163
2"	27,0	67,0	0,155	●	24164
2 1/2"	32,0	83,0	0,340	●	24165
3"	35,0	95,0	0,325	●	24166



Muff N83

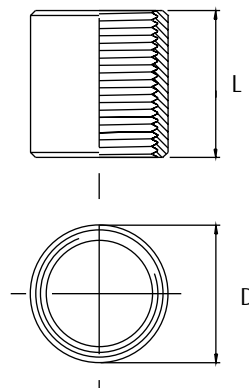
Muff, med cylindrisk whitworth rörgänga/BSP

Socket, with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	Kg/ stk/pc	AISI	316
					Varunr. Article no.
1/8"	17,0	14,0	0,011	●	10213
1/4"	25,0	18,5	0,025	●	10214
3/8"	26,0	21,3	0,039	●	10215
1/2"	34,0	26,5	0,074	●	10216
3/4"	36,0	32,5	0,112	●	10217
1"	43,0	39,0	0,158	●	10218
1 1/4"	48,0	48,3	0,265	●	10219
1 1/2"	48,0	54,5	0,314	●	10220
2"	56,0	66,3	0,532	●	10221
2 1/2"	65,0	82,0	0,795	●	10222
3"	71,0	95,0	1,060	●	10223
4"	85,0	125,0	3,000	●	10224



Muff N83 gjutna

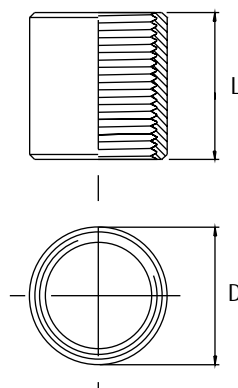
Muff, med cylindrisk whitworth rörgänga/BSP

Socket, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	D mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	20,0	14,0	0,015	●	24171
1/4"	25,0	18,5	0,025	●	24172
3/8"	26,0	21,5	0,033	●	24173
1/2"	34,0	26,5	0,064	●	24174
3/4"	36,0	32,0	0,090	●	24175
1"	43,0	39,5	0,150	●	24176
1 1/4"	48,0	48,5	0,200	●	24177
1 1/2"	48,0	54,5	0,240	●	24178
2"	56,0	66,5	0,360	●	24179
2 1/2"	65,0	82,5	0,750	●	24180
3"	71,0	95,0	0,780	●	24181
4"	83,0	123,0	1,460	●	24182



Vinkel N84 gjutna

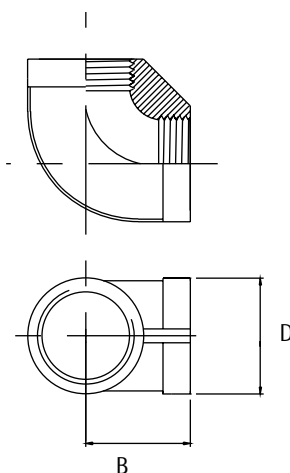
Vinkel, 90° med cylindrisk whitworth rörgänga/BSP

Elbow, 90° f/f with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	B mm	D mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	18,0	16,0	0,020	●	10236
1/4"	19,0	19,0	0,035	●	10237
3/8"	21,5	22,5	0,042	●	10238
1/2"	27,0	29,0	0,080	●	10239
3/4"	31,0	34,0	0,100	●	10240
1"	35,0	42,0	0,180	●	10241
1 1/4"	44,0	51,0	0,250	●	10242
1 1/2"	46,5	58,5	0,300	●	10243
2"	54,5	71,0	0,500	●	10244
2 1/2"	65,0	88,0	0,870	●	10245
3"	72,0	105,0	1,230	●	10246



Vinkel N84 gjutna

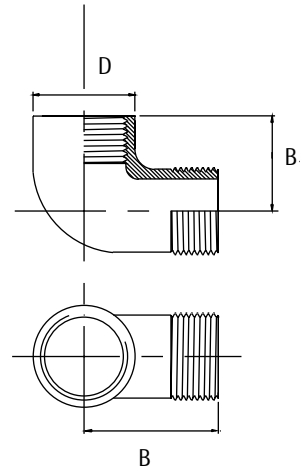
Vinkel, 90° med utv. konisk/inv. whitworth rörgänga/BSP

Elbow, 90° m/f, with outside conical/inside cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	B mm	B ₁ mm	D mm	Kg/ stk/pc	AISI	316
						Varunr. Article no.
1/8"	26,5	19,0	15,0	0,021	●	24186
1/4"	30,8	21,5	18,2	0,035	●	24187
3/8"	36,5	24,5	22,5	0,045	●	24188
1/2"	41,0	29,0	28,0	0,080	●	24189
3/4"	48,0	33,5	33,5	0,125	●	24190
1"	55,5	38,0	43,0	0,205	●	24191
1 1/4"	62,0	43,0	52,0	0,355	●	24192
1 1/2"	68,0	47,0	59,0	0,420	●	24193
2"	77,5	57,5	72,0	0,600	●	24194
2 1/2"	93,0	66,0	87,0	1,445	●	24195
3"	109,0	74,0	101,0	1,530	●	24196



Vinkel N84 gjutna

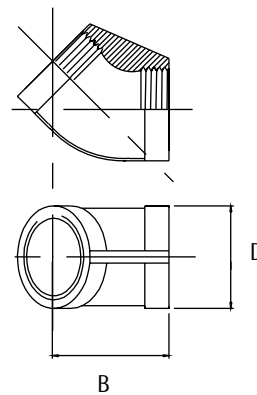
Vinkel, 45°, med cylindrisk whitworth rörgänga/BSP

Elbow, 45°, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	B mm	D mm	Kg/ stk/pc	AISI	316
					Varunr. Article no.
1/8"	26,0	16,0	0,035	●	24200
1/4"	28,0	19,0	0,035	●	24201
3/8"	31,0	22,5	0,045	●	24202
1/2"	35,0	29,0	0,080	●	24203
3/4"	41,0	34,0	0,125	●	24204
1"	48,0	42,0	0,200	●	24205
1 1/4"	55,0	52,0	0,300	●	24206
1 1/2"	60,0	59,0	0,380	●	24207
2"	68,0	72,0	0,570	●	24208
2 1/2"	89,0	89,5	1,020	●	24209
3"	103,0	104,5	1,080	●	24210



Gängböj med muff, N85

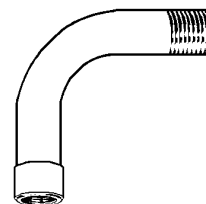
Gängböj 90°, med konisk whithworth/BSP med muff

Threaded 90° bend, with conical whithworth/BSP thread and socket

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	N mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8"	50	0,500			▶ 10247
1/4"	60	0,840			● 10248
3/8"	70	0,136			● 10249
1/2"	80	0,238			● 10250
3/4"	100	0,382			● 10251
1"	120	0,620			● 10252
1 1/4"	140	0,964			● 10253
1 1/2"	160	1,210			● 10254
2"	190	2,020			● 10255
2 1/2"	240	2,410			▶ 10256
3"	290	3,100			▶ 10257



Gängböj N85 U

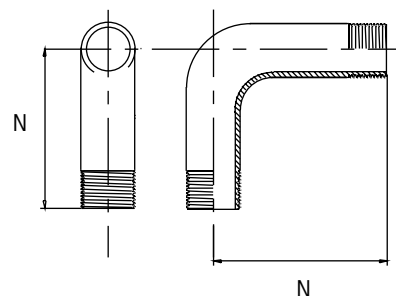
Gängböj 90°, med konisk whithworth rörgänga/BSP utan muff

Bend, 90°, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	N mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8"	50,0	0,050			● 10258
1/4"	60,0	0,084			● 10259
3/8"	70,0	0,136			● 10260
1/2"	80,0	0,238			● 10261
3/4"	100,0	0,382			● 10262
1"	120,0	0,632			● 10263
1 1/4"	140,0	0,694			● 10264
1 1/2"	160,0	1,210			● 10265
2"	190,0	2,020			▶ 10266
2 1/2"	240,0	2,000			▶ 10267
3"	290,0	2,310			▶ 10268



T-rör N86 gjutna

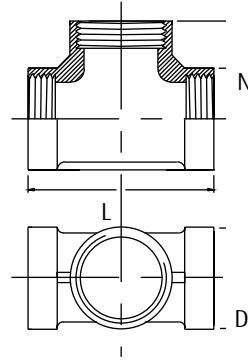
T-rör, med cylindrisk whitworth rörgänga/BSP

T-pcs, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	D mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	30,5	18,0	16,0	0,037	●	10280
1/4"	39,0	20,0	19,0	0,048	●	10281
3/8"	46,0	23,5	22,5	0,063	●	10282
1/2"	56,0	28,0	29,0	0,110	●	10283
3/4"	65,0	32,0	34,0	0,140	●	10284
1"	72,0	36,0	41,5	0,240	●	10285
1 1/4"	92,0	47,0	52,0	0,350	●	10286
1 1/2"	97,0	48,5	59,0	0,430	●	10287
2"	115,0	57,0	72,0	0,620	●	10288
2 1/2"	131,0	66,0	88,0	1,200	●	10289
3"	146,5	74,0	105,0	1,600	●	10290



Unionskoppling N97

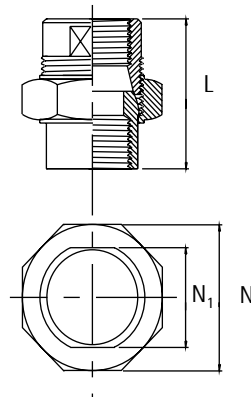
Unionskoppling, konisk tätning, med cylindrisk whitworth rörgänga/BSP

Union f/f, taper faces, ends with cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	32,0	19,0	6-kt. 14,0	0,074	●	10299
1/4"	38,0	27,0	6-kt. 21,0	0,084	●	10300
3/8"	41,0	32,0	6-kt. 24,0	0,126	●	10301
1/2"	46,0	36,0	6-kt. 26,0	0,224	●	10302
3/4"	50,0	46,0	6-kt. 32,0	0,368	●	10303
1"	55,0	50,0	6-kt. 41,0	0,458	●	10304
1 1/4"	62,0	60,0	6-kt. 48,0	0,626	●	10305
1 1/2"	64,0	65,0	6-kt. 53,0	0,892	●	10306
2"	67,0	83,0	6-kt. 70,0	1,300	●	10307
2 1/2"	70,0	100,0	8-kt. 85,0	1,625	▶	10308
3"	75,0	115,0	8-kt. 100,0	1,956	▶	10309



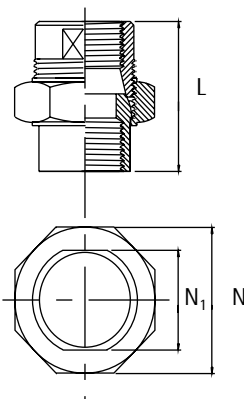
Unionskoppling N97 P

Unionskoppling, plan packning PTFE med cylindrisk rörgänga/BSP
Union, flat gasket PTFE, with cylindrical whitworth/BSP thread

Tryck / Pressure: t.o.m/up to 1" 100 bar, övriga/rest 64 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI 316 L	Varenr. Article no.
1/4"	38	32	6-kt	21	0,080	● 10330
3/8"	41	38	6-kt	24	0,130	● 10331
1/2"	46	41	6-kt	26	0,224	● 10332
3/4"	50	47	6-kt	32	0,368	● 10333
1"	55	53	6-kt	41	0,458	● 10334
1 1/4"	62	58	6-kt	48	0,626	● 10335
1 1/2"	64	65	6-kt	53	0,892	● 10336
2"	67	72	6-kt	70	1,300	● 10337



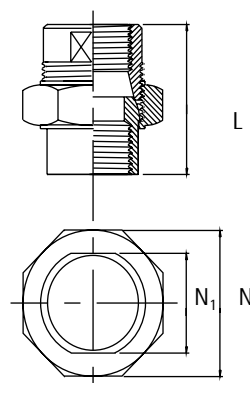
Unionskoppling N97 gjutna

Unionskoppling, konisk tätning, med cylindrisk whitworth rörgänga/BSP
Union f/f taper faces, with cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8"	36,5	28,5	6-kt.	18,0	0,085	● 24216
1/4"	34,5	29,5	6-kt.	18,0	0,080	● 24217
3/8"	38,0	34,5	6-kt.	21,5	0,120	● 24218
1/2"	40,5	39,0	8-kt.	26,5	0,150	● 24219
3/4"	45,0	45,8	8-kt.	31,0	0,200	● 24220
1"	51,0	55,0	8-kt.	38,0	0,290	● 24221
1 1/4"	55,0	65,5	10-kt.	48,5	0,420	● 24222
1 1/2"	59,0	74,0	10-kt.	54,5	0,520	● 24223
2"	64,0	86,0	10-kt.	66,8	0,795	● 24224
2 1/2"	71,0	106,0	10-kt.	83,0	1,300	● 24225
3"	84,0	124,0	10-kt.	97,0	1,900	● 24226



Rörkoppling N97 U

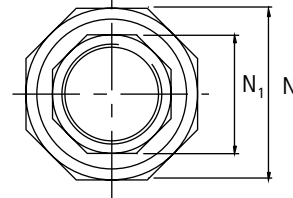
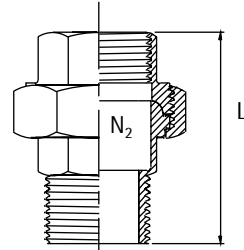
Rörkoppling, konisk tätning, med utv. konisk/inv. whitworth rörgänga/BSP

Union f/m, taper faces, with utsidan conical/insidan cylindrical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	N ₂ mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8"	40,0	19,0	6-kt.	14,0	11,0	0,082	●	10310
1/4"	46,0	27,0	6-kt.	21,0	15,0	0,100	●	10311
3/8"	53,0	32,0	6-kt.	24,0	19,0	0,150	●	10312
1/2"	61,0	36,0	6-kt.	26,0	22,0	0,266	●	10313
3/4"	66,0	46,0	6-kt.	32,0	28,0	0,440	●	10314
1"	75,0	50,0	6-kt.	41,0	35,0	0,576	●	10315
1 1/4"	81,0	60,0	6-kt.	48,0	43,0	0,944	●	10316
1 1/2"	85,0	65,0	6-kt.	53,0	49,0	1,070	●	10317
2"	87,0	83,0	6-kt.	70,0	60,0	1,380	●	10318
2 1/2"	97,0	100,0	8-kt.	85,0	76,0	1,725	●	10319
3"	109,0	115,0	8-kt.	100,0	89,0	2,105	▶	10320



Rörkoppling N97 U gjutna

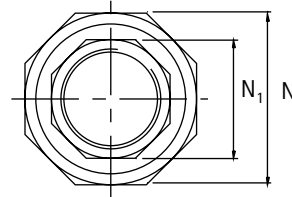
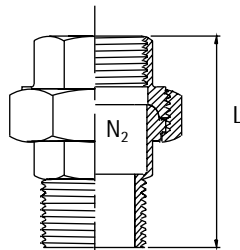
Rörkoppling, konisk tätning, med utv. konisk/inv. whitworth rördelar/BSP

Union f/m taper faces, with utsidan conical/insidan cylindrical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8"	51,0	28,5	6-kt.	18,0	0,090	●	24246
1/4"	51,0	28,5	6-kt.	18,0	0,090	●	24247
3/8"	53,0	34,5	6-kt.	21,5	0,127	●	24248
1/2"	53,0	40,0	8-kt.	26,5	0,170	●	24249
3/4"	60,0	46,0	8-kt.	31,0	0,230	●	24250
1"	66,0	55,0	8-kt.	38,0	0,340	●	24251
1 1/4"	74,0	65,5	10-kt.	48,5	0,480	●	24252
1 1/2"	76,0	74,0	10-kt.	54,5	0,600	●	24253
2"	83,0	86,0	10-kt.	66,8	1,015	●	24254
2 1/2"	92,0	106,0	10-kt.	83,0	1,420	●	24255
3"	104,0	124,0	10-kt.	97,0	2,010	●	24256



Unionskoppling N97 S

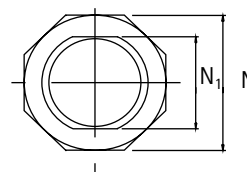
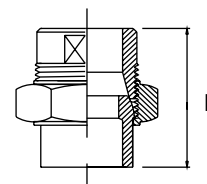
Unionskoppling, svetsanslutning, konisk tätning

Union for welding, taper faces

Tryck / Pressure: t.o.m/up to 34/30 100 bar, övriga/rest 64 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
3/8" - 17,2 x 2,35	40,0	32,0	21,0	0,150	●	10321
1/2" - 21,3 x 2,65	40,0	36,0	6-kt. 23,0	0,266	●	10322
3/4" - 26,9 x 2,65	44,0	46,0	30,0	0,440	●	10323
1" - 33,7 x 3,25	52,0	50,0	6-kt. 38,0	0,576	●	10324
1 1/4" - 42,4 x 3,25	57,0	60,0	45,0	0,530	●	10325
1 1/2" - 48,3 x 3,25	63,0	65,0	6-kt. 50,0	1,070	●	10326
2" - 60,3 x 3,65	72,0	83,0	66,0	1,380	●	10327
2 1/2" - 76,1 x 3,65	80,0	100,0	8-kt. 82,0	1,725	●	10328
3" - 88,9 x 4,05	90,0	115,0	97,0	2,070	▶	10329



Unionskoppling N97 S

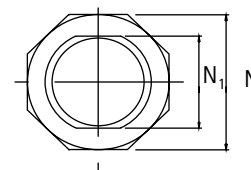
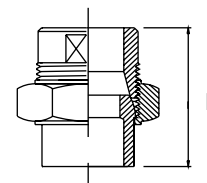
Unionskoppling, svetsanslutning, konisk tätning

Union for welding, taper faces

Tryck / Pressure: t.o.m/up to 34/30 100 bar, övriga/rest 64 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI 316 L	Varenr. Article no.
14,0/10	38	24	6-kt. 14,5	0,086	●	27729
18,0/14	40	38	6-kt. 20	0,132	●	27730
21,3/16	40	38	6-kt. 22	0,238	●	27731
25,0/20	44	43	6-kt. 26	0,342	●	27732
30,0/25	47	50	6-kt. 31	0,340	●	27733
34,0/30	53	60	6-kt. 40	0,510	●	27734
42,4/36	57	68	6-kt. 47	0,730	●	27735
44,5/40	57	68	6-kt. 47	0,650	●	27736
48,3/43	63	74	6-kt. 53	0,870	●	27737
54,0/50	69	88	8-kt. 60	1,260	●	27738
60,3/55	74	88	8-kt. 65	1,210	●	27739



Unionskoppling N97 S gjutna

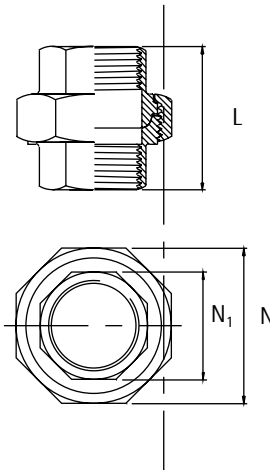
Unionskoppling, svetsanslutning, konisk tätning

Union for welding, taper faces, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
3/8" - 17,2 x 2,3	38,0	34,5	6-kt.	17,3	0,078	●	24281
1/2" - 21,3 x 2,6	40,0	39,0	8-kt.	21,6	0,078	●	24282
3/4" - 26,9 x 2,6	47,5	46,0	8-kt.	27,1	0,112	●	24283
1" - 33,7 x 3,2	49,5	55,0	8-kt.	33,8	0,147	●	24284
1 1/4" - 42,4 x 3,2	54,0	65,5	10-kt.	42,8	0,210	●	24285
1 1/2" - 48,3 x 3,2	57,0	74,0	10-kt.	48,6	0,306	●	24286
2" - 60,3 x 3,6	59,0	86,0	10-kt.	60,6	0,455	●	24287
2 1/2" - 76,1 x 3,6	69,5	106,0	10-kt.	76,3	0,590	●	24288
3" - 88,9 x 4,0	81,5	124,0	10-kt.	89,1	0885	▶	24239



Slangnippel N106

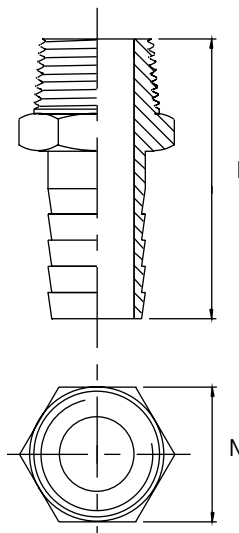
Slangnippel, med konisk whitworth/rörgänga/BSP

Hose nipple, with conical whitworth/BSP thread

Tryck / Pressure: 40 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm	Kg/ stk/pc	AISI	316	Varunr. Article no.
1/8" / 6,5 mm	36,0	14,0	6-kt.	0,018	●	10364
1/4" / 6,5 mm	40,0	14,0	6-kt.	0,018	●	10365
1/4" / 8,0 mm	40,0	14,0	6-kt.	0,018	●	10366
1/4" / 11,0 mm	40,0	14,0	6-kt.	0,018	●	10367
3/8" / 11,0 mm	42,0	19,0	6-kt.	0,034	●	10368
1/2" / 14,0 mm	48,0	22,0	6-kt.	0,056	●	10369
1/2" / 17,0 mm	48,0	22,0	6-kt.	0,060	●	10370
3/4" / 20,0 mm	56,0	30,0	6-kt.	0,110	●	10371
1" / 26,0 mm	65,0	36,0	6-kt.	0,186	●	10372
1 1/4" / 33,0 mm	75,0	46,0	6-kt.	0,320	●	10373
1 1/2" / 39,0 mm	78,0	50,0	6-kt.	0,320	●	10374
2" / 51,0 mm	96,0	65,0	6-kt.	0,500	●	10375
2 1/2" / 63,0 mm	104,0	80,0	8-kt.	0,720	▶	10376
3" / 76,0 mm	115,0	95,0	8-kt.	0,860	●	10377



Slangnippel N106 gjutna

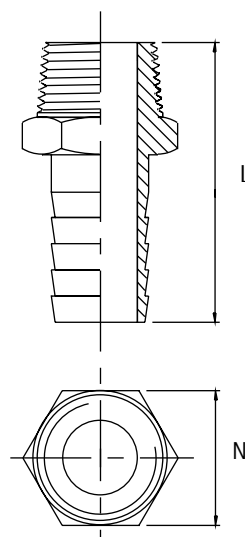
Slangnippel, med konisk whitworth rörgänga/BSP

Hose nipple, with conical whitworth/BSP thread, casted

Tryck / Pressure: 150 lbs / 10 bar

Cert.: EN 10204/3.1

Dim.	L mm	N mm		Kg/ stk/pc	AISI 316	Varunr. Article no.
1/8" / 6,5 mm	46,0	15,0	6-kt.	0,021	●	24261
1/4" / 6,5 mm	46,0	15,0	6-kt.	0,021	▶	24262
1/4" / 8,0 mm	46,0	15,0	6-kt.	0,021	▶	24263
1/4" / 11,0 mm	46,0	15,0	6-kt.	0,021	●	24264
3/8" / 11,0 mm	53,0	19,0	6-kt.	0,033	●	24265
1/2" / 14,0 mm	56,0	23,0	6-kt.	0,060	●	24266
1/2" / 17,0 mm	56,0	23,0	6-kt.	0,060	●	24267
3/4" / 20,0 mm	60,0	29,0	6-kt.	0,075	●	24268
1" / 26,0 mm	69,0	35,0	6-kt.	0,155	●	24269
1 1/4" / 33,0 mm	70,0	45,0	6-kt.	0,230	●	24270
1 1/2" / 39,0 mm	80,0	51,0	6-kt.	0,330	●	24271
2" / 51,0 mm	88,0	62,0	6-kt.	0,500	●	24272
3" / 76,0 mm	110,0	91,5	6-kt.	1,100	●	24273



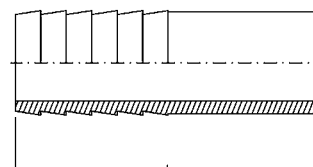
Slangnippel N107

Slangnippel för svetsanslutning

Hose nipple for welding

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI 316L	Varunr. Article no.
1/4"/13,5	70	0,04	●	27230
3/8"/17,2	70	0,05	●	27231
1/2"/21,3	70	0,07	●	27232
3/4"/26,9	70	0,10	●	27233
1"/33,7	70	0,15	●	27234
1 1/4"/42,4	70	0,19	●	27235
1 1/2"/48,3	100	0,33	●	27236
2"/60,3	100	0,47	▶	27237



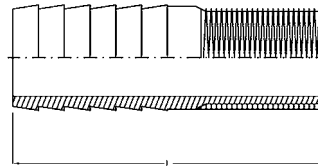
Slangnippel N107 G

Slangnippel med konisk whitwort rörgänga/BSP

Hosenippel, with conical whitwort/BSP tread

Cert.: EN 10204/3.1

Dim.	L mm	Kg/ stk/pc	AISI	316L	Varunr. Article no.
R 1/4"/13,5	70	0,03			▶ 27240
R 3/8"/17,2	70	0,05			▶ 27241
R 1/2"/21,3	70	0,07			● 27242
R 3/4"/26,9	70	0,08			● 27243
R 1"/33,7	70	0,12			● 27244
R 1 1/4"/42,4	70	0,17			● 27245
R 1 1/2"/48,3	100	0,29			● 27246
R 2"/60,3	100	0,41			▶ 27247



Skärningskoppling för gänganslutning N98

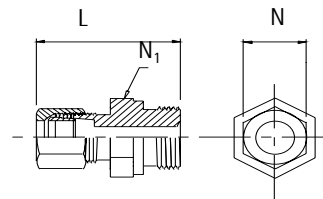
Skärningskoppling för gänganslutning, DIN 2353

Male connector, DIN 2353

Arbetstryck vid 20° C: 250 bar för 6-15 mm, 160 bar för 18-22 mm, 400 bar för 20 mm

Working pressure at 20° C: 250 bar for 6-15 mm, 160 bar for 18-22 mm, 400 bar for 20 mm

Dim.	L mm	N mm	N ₁ mm	Kg/ stk/pc	EN	1.4571	Varunr. Article no.
6,0 mm 1/8"	31,0	14,0	14,0	0,020			● 10378
6,0 mm 1/4"	39,0	19,0	14,0	0,030			● 10379
6,0 mm 3/8"	39,0	22,0	14,0	0,048			▶ 10380
8,0 mm 1/4"	37,0	19,0	17,0	0,031			● 10381
10,0 mm 1/4"	38,0	19,0	19,0	0,050			● 10382
10,0 mm 3/8"	39,0	22,0	19,0	0,070			● 10383
12,0 mm 1/4"	39,0	19,0	22,0	0,086			● 10386
12,0 mm 3/8"	39,0	22,0	22,0	0,088			● 10387
12,0 mm 1/2"	42,0	27,0	22,0	0,100			● 10388
15,0 mm 1/4"	44,0	24,0	27,0	0,095			● 10391
15,0 mm 3/8"	44,0	24,0	27,0	0,096			▶ 10392
15,0 mm 1/2"	43,0	27,0	27,0	0,104			● 10393
18,0 mm 1/2"	45,0	27,0	32,0	0,106			▶ 10396
20,0 mm 1/2"	47,0	27,0	34,0	0,124			▶ 10397
20,0 mm 3/4"	48,0	32,0	34,0	0,144			● 10398
22,0 mm 3/4"	49,0	32,0	36,0	0,144			● 10399



Skärningskoppling N99

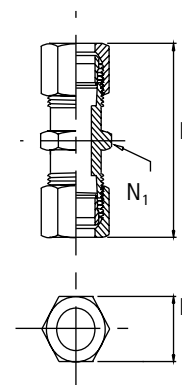
Skärningskoppling, DIN 2353

Equal union, DIN 2353

Arbetsstryck vid 20° C: 250 bar för 6-15 mm, 160 bar för 18-22 mm, 400 bar för 20 mm

Working pressure at 20° C: 250 bar for 6-15 mm, 160 bar for 18-22 mm, 400 bar for 20 mm

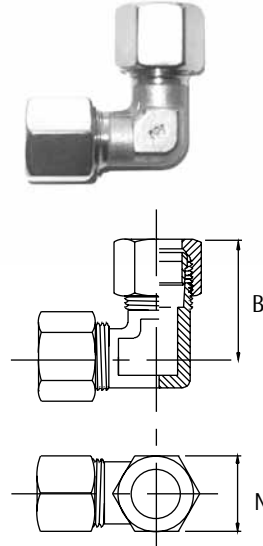
Dim. mm	L mm	N mm	N ₁ mm	Kg/ stk/pc	EN 1.4571	Varunr. Article no.
6,0	39,0	12,0	14,0	0,040	●	10407
8,0	40,0	14,0	17,0	0,049	●	10408
10,0	42,0	17,0	19,0	0,074	●	10409
12,0	43,0	19,0	22,0	0,132	●	10411
15,0	46,0	24,0	27,0	0,142	●	10413
18,0	48,0	27,0	32,0	0,220	●	10415
20,0	50,0	29,0	34,0	0,200	●	10416
22,0	52,0	32,0	36,0	0,220	▶	10417



Skäringskoppling, vinkel N109
Skäringskoppling, vinkel, DIN 2353
Elbow, DIN 2353

Arbetstryck vid 20° C: 250 bar för 6-15 mm, 160 bar för 18-22 mm, 400 bar för 20 mm
 Working pressure at 20° C: 250 bar for 6-15 mm, 160 bar for 18-22 mm, 400 bar for 20 mm

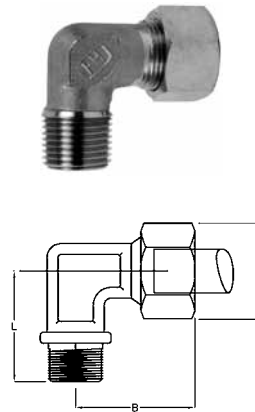
Dim. mm	B mm	N mm	Kg/ stk/pc	EN	1.4571
					Varunr. Article no.
6,0	27,0	14,0	0,050	●	10418
8,0	29,0	17,0	0,070	●	10419
10,0	30,0	19,0	0,100	●	10420
12,0	32,0	22,0	0,170	●	10422
15,0	36,0	27,0	0,205	●	10424
18,0	40,0	32,0	0,310	▶	10426
20,0	42,0	34,0	0,320	▶	10427
22,0	44,0	36,0	0,330	●	10428



Skäringskoppling, vinkel WE
Skäringskoppling vinkel med utvändig gänganslutning DIN 2353
Elbow male connector DIN 2353

Arbetstryck vid 20° C: 250 bar för 6-15 mm
 Working pressure at 20° C: 250 bar for 6-15 mm

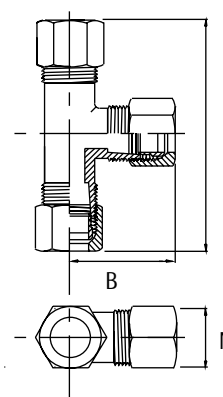
Dim. mm	L mm	B mm	N mm	Kg/ stk/pc	EN	1.4571
						Varunr. Article no.
6 x 1/8"	20	27	12	0,032	●	27180
8 x 1/4"	26	29	12	0,047	●	27181
10 x 1/4"	27	30	14	0,055	●	27182
12 x 3/8"	28	32	17	0,080	●	27183
15 x 1/2"	34	36	19	0,135	●	27184



Skärningskoppling, T-rör N110
Skärningskoppling, T-rör, DIN 2353
T-pcs., DIN 2353

Arbetsstryck vid 20° C: 250 bar för 6-15 mm, 160 bar för 18-22 mm, 400 bar för 20 mm
Working pressure at 20° C: 250 bar for 6-15 mm, 160 bar for 18-22 mm, 400 bar for 20 mm

Dim. mm	L mm	B mm	N mm	Kg/ stk/pc	EN	1.4571
						Varunr. Article no.
6,0	54,0	27,0	14,0	0,050	●	10429
8,0	58,0	29,0	17,0	0,075	●	10430
10,0	60,0	30,0	19,0	0,110	●	10431
12,0	64,0	32,0	22,0	0,190	●	10433
15,0	72,0	36,0	27,0	0,225	●	10435
18,0	80,0	40,0	32,0	0,320	▶	10437
20,0	84,0	42,0	34,0	0,330	▶	10438
22,0	88,0	44,0	36,0	0,350	▶	10439

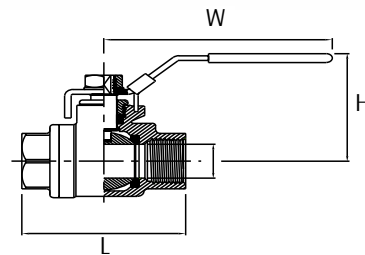


Kulventil N150

Kulventil 2006, 2-delad, inv. gängändar, fullt genomlopp, PTFE packningar
Screwed ball valves 2006, 2-piece, full bore, PTFE seal

Cert.: EN 10204/3.1

Dim. mm	L mm	H mm	W mm	Kg/ stk/pc	AISI 316 Varunr. Article no.
1/4"	61,0	50	102,0	0,26	● 29040
3/8"	61,0	50	102,0	0,28	● 29041
1/2"	64,0	50	102,0	0,30	● 29042
3/4"	78,0	60	120,0	0,55	● 29043
1"	90,0	70	159,0	0,84	● 29044
1 1/4"	100,0	80	159,0	1,26	● 29045
1 1/2"	118,0	90	188,0	2,00	● 29046
2"	138,0	90	188,0	3,13	● 29047
2 1/2"	166,0	145	250,0	6,00	● 29228
3"	195,0	145	250,0	10,10	● 29229

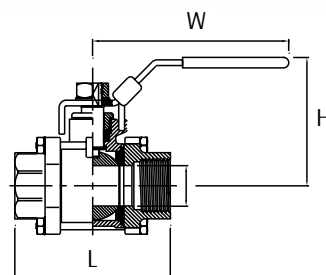


Kulventil N151

Kulventil 2013, 3-delad, inv. gängändar, fullt genomlopp, PTFE packningar
Screwed end ball valves 2013, 3-piece, full bore, PTFE seal

Cert.: EN 10204/3.1

Dim. mm	L mm	H mm	W mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
1/4"	64,5	54	102,0	0,41		● 29051
3/8"	64,5	54	102,0	0,41		● 29052
1/2"	66,0	57	102,0	0,52		● 29053
3/4"	83,5	66	120,5	0,71		● 29054
1"	95,0	76	158,5	1,08		● 29055
1 1/4"	111,2	81	158,5	1,71		● 29056
1 1/2"	129,8	98	188,0	2,35		● 29057
2"	151,0	106	188,0	3,55		● 29058



Kulventil N152

Kulventil 2012, 3-delad, svetsändar, fullt genomlopp, PTFE packningar
But weld end ball 2012, 3-piece, full bore, PTFE seals

Cert.: EN 10204/3.1

Dim. mm	L mm	H mm	W mm	Kg/ stk/pc	AISI 316	Varunr. Article no.
13,5	64,5	54	102,0	0,41		● 29062
17,2	64,5	54	102,0	0,41		● 29063
21,3	66,0	57	102,0	0,52		● 29064
26,9	82,6	66	120,5	0,71		● 29065
33,7	95,0	76	158,5	1,08		● 29066
42,4	111,2	81	158,5	1,71		● 29067
48,3	130,6	98	188,0	2,35		● 29068
60,3	151,0	106	188,0	3,55		● 29069
76,1	185,0	138	245,0	8,90		● 29070
88,9	212,0	154	245,0	14,30		● 29071
114,3	235,0	178	320,0	23,40		● 29072

