

Double nipples

Double nipples PVC-U (for plastic threads only)

PN 10

Note: • Do not use PVC-U damaging thread sealing agents!



Warning: Not suitable for compressed air or other gases under pressure!

Туре	Thread	Thread
DN 3838 PVC	Rp 3/8"	Rp 3/8"
DN 1238 PVC	Rp 1/2"	Rp 3/8"
DN 1212 PVC	Rp 1/2"	Rp 1/2"
DN 3412 PVC	Rp 3/4"	Rp 1/2"
DN 3434 PVC	Rp 3/4"	Rp 3/4"
DN 1034 PVC	Rp 1"	Rp 3/4"
DN 1010 PVC	Rp 1"	Rp 1"
DN 11410 PVC	Rp 1 1/4"	Rp 1"
DN 114114 PVC	Rp 1 1/4"	Rp 1 1/4"
DN 112114 PVC	Rp 1 1/2"	Rp 1 1/4"
DN 112112 PVC	Rp 1 1/2"	Rp 1 1/2"
DN 20112 PVC	Rp 2 <i>"</i>	Rp 1 1/2"
DN 2020 PVC	Rp 2 <i>"</i>	Rp 2"
DN 21220 PVC	Rp 2 1/2"	Rp 2"
DN 212212 PVC	Rp 2 1/2"	Rp 21/2"
DN 30212 PVC	Rp 3"	Rp 21/2"
DN 3030 PVC	Rp 3"	Rp 3"
DN 4030 PVC	Rp 4"	Rp 3"
DN 4040 PVC	Rp 4"	Rp 4"



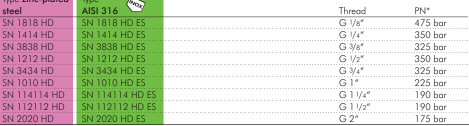
Double nipples with inch threads (60° conical hose nipples) up to 400 bar

Type zinc-plated steel	Type AISI 316Ti	Thread	Thread	PN
DN 1818 HD	DN 1818 HD ES	G 1/8"	G 1/8"	400 bar
DN 1418 HD	DN 1418 HD ES	G 1/4"	G 1/8"	400 bar
DN 1414 HD	DN 1414 HD ES	G 1/4"	G 1/4"	400 bar
DN 3814 HD	DN 3814 HD ES	G 3/8"	G 1/4"	400 bar
DN 3838 HD	DN 3838 HD ES	G 3/8"	G 3/8"	400 bar
DN 1214 HD	DN 1214 HD ES	G 1/2"	G 1/4"	400 bar
DN 1238 HD	DN 1238 HD ES	G 1/2"	G 3/8"	400 bar
DN 1212 HD	DN 1212 HD ES	G 1/2"	G 1/2"	400 bar
DN 3438 HD	DN 3438 HD ES	G 3/4"	G 3/8"	400 bar
DN 3412 HD	DN 3412 HD ES	G 3/4"	G 1/2"	400 bar
DN 3434 HD	DN 3434 HD ES	G 3/4"	G 3/4"	400 bar
DN 1012 HD	DN 1012 HD ES	G 1"	G 1/2"	345 bar
DN 1034 HD	DN 1034 HD ES	G 1"	G 3/4"	345 bar
DN 1010 HD	DN 1010 HD ES	G 1"	G 1"	345 bar
DN 11410 HD	DN 11410 HD ES	G 1 1/4"	G 1"	315 bar
DN 114114 HD	DN 114114 HD ES	G 1 1/4"	G 1 1/4"	315 bar
DN 112114 HD	DN 112114 HD ES	G 1 1/2"	G 1 1/4"	315 bar
DN 112112 HD	DN 112112 HD ES	G 1 1/2"	G 1 1/2"	315 bar
DN 20112 HD	DN 20112 HD ES	G 2"	G 1 1/2"	160 bar
DN 2020 HD	DN 2020 HD ES	G 2"	G 2"	160 bar





Bulkhead nip	up to 475 bar		
Type zinc-plated steel	Type AISI 316	Thread	PN*
SN 1818 HD	SN 1818 HD ES	G 1/8"	475 bar
SN 1414 HD	SNI 1414 HD ES	C 1/4"	350 bar





the safety factor reached in tests with hydraulic oil was four-times, please ask in individual cases









