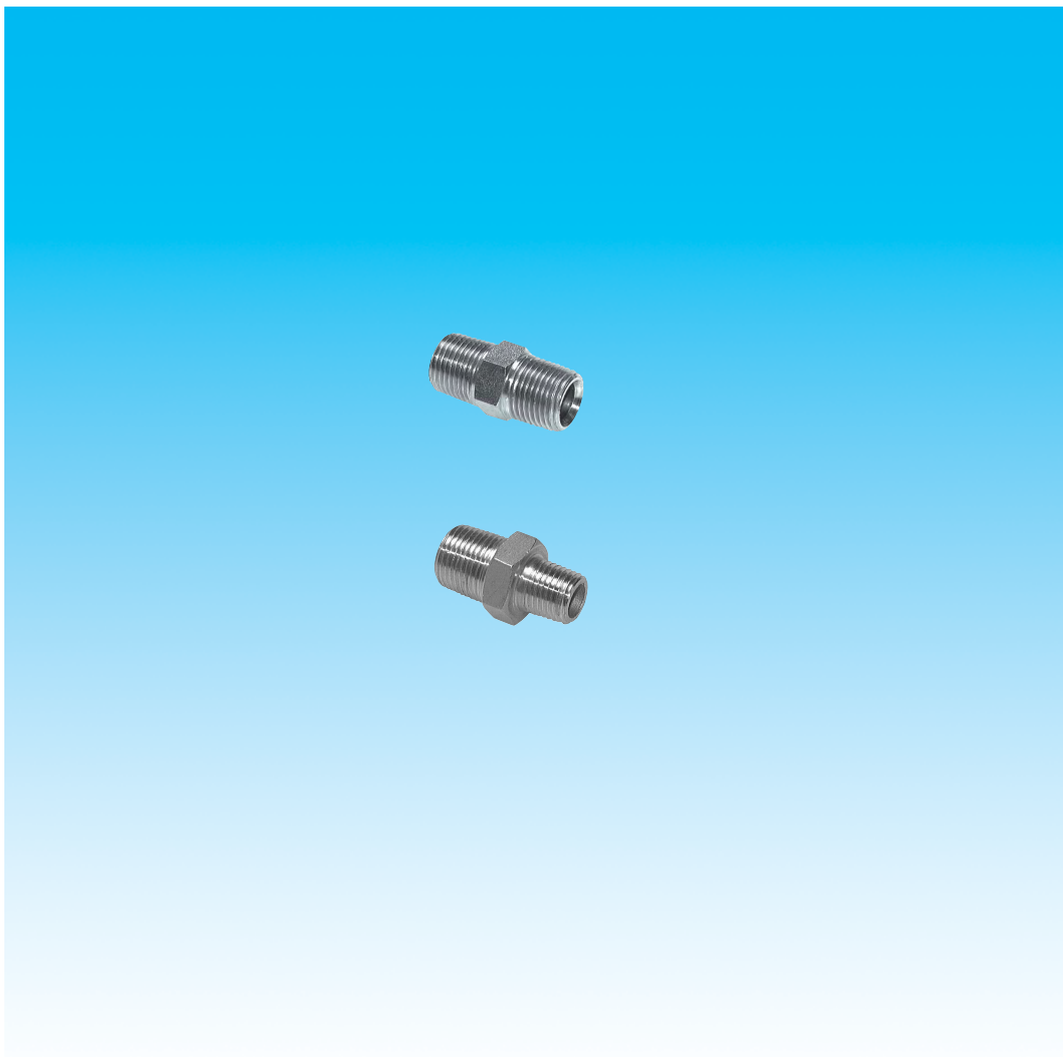


Dokumentation

Doppelnippel mit NPT-Gewinde, bis PN 345 - Typ DN ... NPT, DN ... NPT ES -



1. Inhalt

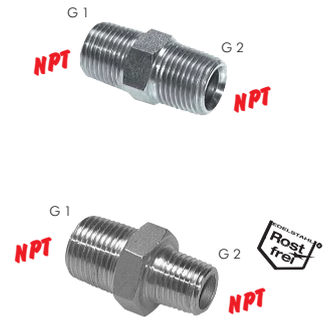
| | |
|--|---|
| 2. Artikelnummern und technische Daten | 1 |
| 3. Abmessungen | 1 |

2. Artikelnummern und technische Daten

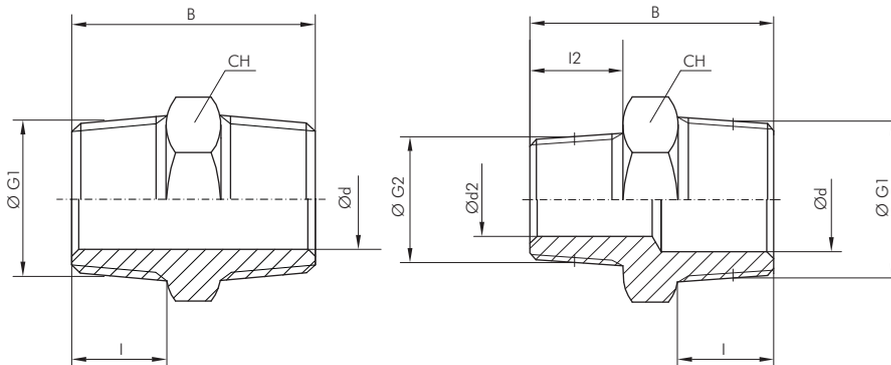
| Doppelnippel mit NPT-Gewinde | | bis PN 345 | | | | |
|-------------------------------------|--|------------|------------|----|---------|---------|
| Typ | Typ | Gewinde | Gewinde | SW | Länge** | PN* |
| Stahl verzinkt | 1.4571  | G 1 | G 2 | | | |
| DN 1818 NPT | DN 1818 NPT ES | NPT 1/8" | NPT 1/8" | 12 | 27,0 | 345 bar |
| DN 1418 NPT | DN 1418 NPT ES | NPT 1/4" | NPT 1/8" | 14 | 30,5 | 275 bar |
| DN 1414 NPT | DN 1414 NPT ES | NPT 1/4" | NPT 1/4" | 14 | 36,5 | 275 bar |
| DN 3818 NPT | DN 3818 NPT ES | NPT 3/8" | NPT 1/8" | 17 | 30,5 | 210 bar |
| DN 3814 NPT | DN 3814 NPT ES | NPT 3/8" | NPT 1/4" | 19 | 36,5 | 210 bar |
| DN 3838 NPT | DN 3838 NPT ES | NPT 3/8" | NPT 3/8" | 19 | 36,5 | 210 bar |
| DN 1214 NPT | DN 1214 NPT ES | NPT 1/2" | NPT 1/4" | 22 | 40,5 | 210 bar |
| DN 1238 NPT | DN 1238 NPT ES | NPT 1/2" | NPT 3/8" | 22 | 43,7 | 210 bar |
| DN 1212 NPT | DN 1212 NPT ES | NPT 1/2" | NPT 1/2" | 22 | 48,4 | 210 bar |
| DN 3412 NPT | DN 3412 NPT ES | NPT 3/4" | NPT 1/2" | 27 | 50,0 | 170 bar |
| DN 3434 NPT | DN 3434 NPT ES | NPT 3/4" | NPT 3/4" | 27 | 50,0 | 170 bar |
| DN 1034 NPT | DN 1034 NPT ES | NPT 1" | NPT 3/4" | 36 | 54,0 | 140 bar |
| DN 1010 NPT | DN 1010 NPT ES | NPT 1" | NPT 1" | 36 | 59,0 | 140 bar |
| DN 114114 NPT | DN 114114 NPT ES | NPT 1 1/4" | NPT 1 1/4" | 46 | 63,0 | 80 bar |

* in Versuchen mit Hydrauliköl ermittelte Richtwerte mit 4-facher Sicherheit, im Einzelfall bitte anfragen,

** Angaben gelten für Typ Edelstahl. Für alle anderen Typen bitte anfragen.



3. Abmessungen



| Typ | Gewinde | Gewinde | Ø d | Ø d2 | B | l | l2 | CH |
|----------------|------------|------------|------|------|------|------|------|------|
| | G1 | G2 | | | | | | |
| DNT 1818 NPT | NPT 1/8" | NPT 1/8" | 4,5 | --- | 26,9 | 9,7 | --- | 11,0 |
| DNT 1418 NPT | NPT 1/4" | NPT 1/8" | 7,0 | 4,5 | 32,3 | 14,2 | 9,7 | 16,0 |
| DN 1414 NPT | NPT 1/4" | NPT 1/4" | 7,0 | --- | 36,8 | 14,2 | --- | 16,0 |
| DN 3818 NPT | NPT 3/8" | NPT 1/8" | 10,0 | 4,5 | 32,2 | 14,2 | 9,7 | 19,0 |
| DN 3814 NPT | NPT 3/8" | NPT 1/4" | 10,0 | 7,0 | 36,8 | 14,2 | 14,2 | 19,0 |
| DN 3838 NPT | NPT 3/8" | NPT 3/8" | 10,0 | --- | 36,8 | 14,2 | --- | 19,0 |
| DN 1214 NPT | NPT 1/2" | NPT 1/4" | 13,5 | 7,0 | 43,2 | 19,0 | 14,2 | 22,0 |
| DN 1238 NPT | NPT 1/2" | NPT 3/8" | 13,5 | 10 | 43,2 | 19,0 | 14,2 | 22,0 |
| DN 1212 NPT | NPT 1/2" | NPT 1/2" | 13,5 | --- | 48,0 | 19,0 | --- | 22,0 |
| DN 3412 NPT | NPT 3/4" | NPT 1/2" | 18,0 | 13,5 | 49,8 | 19,0 | 19,0 | 30,0 |
| DN 3434 NPT | NPT 3/4" | NPT 3/4" | 18,0 | --- | 49,8 | 19,0 | --- | 30,0 |
| DN 1034 NPT | NPT 1" | NPT 3/4" | 23,0 | 18,0 | 54,5 | 23,9 | 19,0 | 36,0 |
| DN 1010 NPT | NPT 1" | NPT 1" | 23,0 | --- | 59,5 | 23,9 | --- | 36,0 |
| DNT 114114 NPT | NPT 1 1/4" | NPT 1 1/4" | 31,0 | --- | 63,0 | 24,6 | --- | 46,0 |