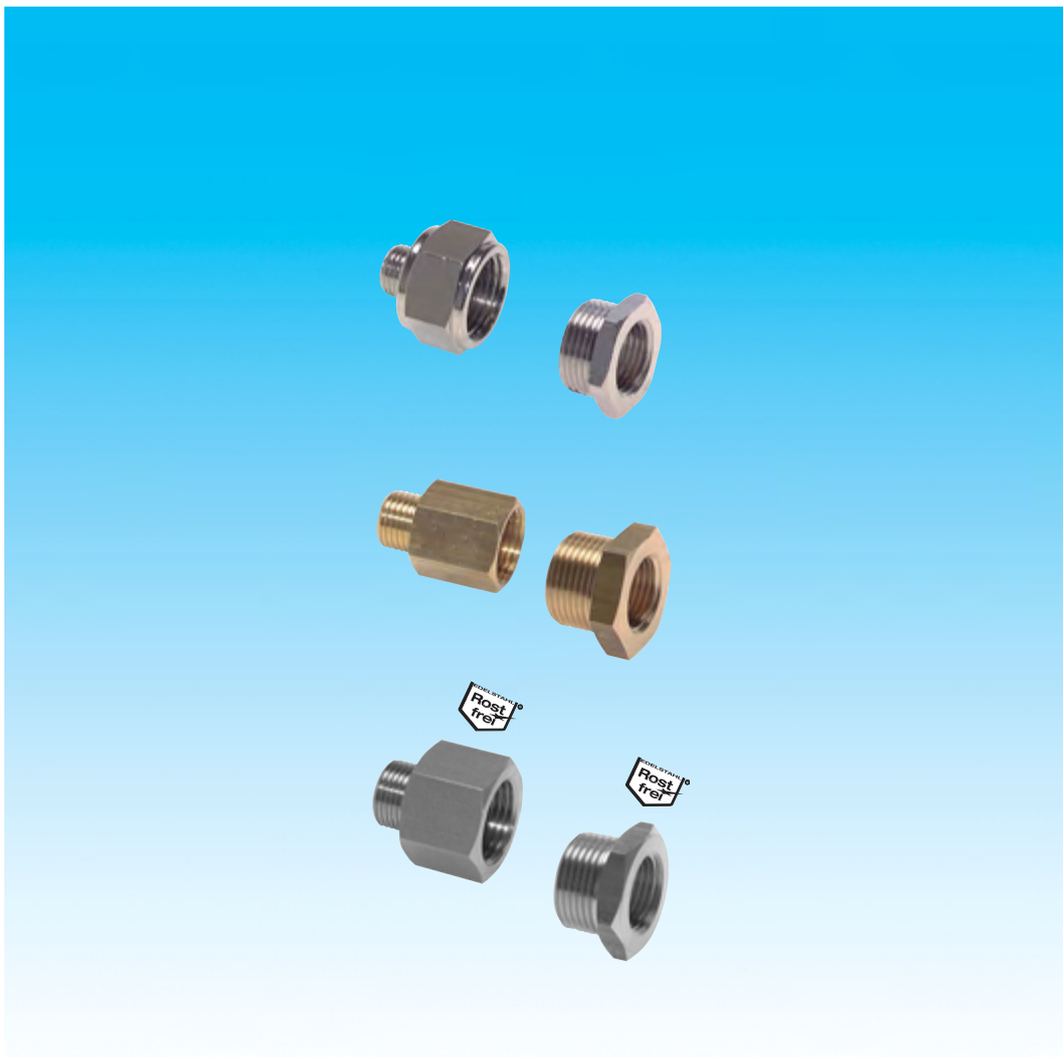


Dokumentation

**Reduziernippel mit zylindrischem Außen- und
Innengewinde, bis 40 bar
- Typ RN ... MSV, RN ... MS, RN ... ES -**



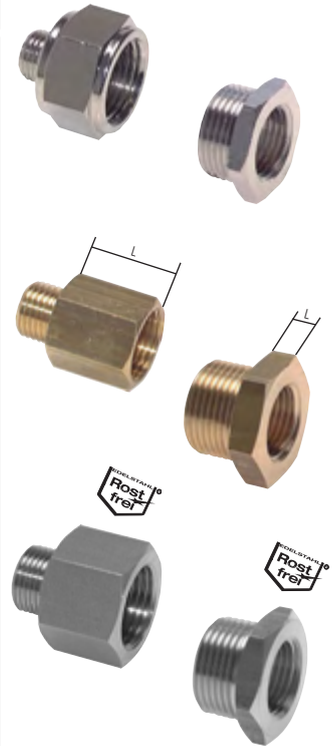
1. Inhalt

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

2. Artikelnummern und technische Daten

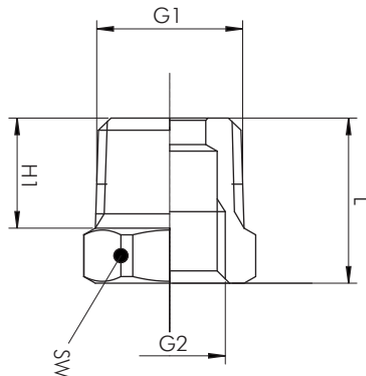
| Reduziernippel mit zylindrischem Außen- und Innengewinde | | | | bis 40 bar | | | |
|--|-----------------------|----------------------|--------------|------------------|------------------|------------------|-----------------|
| Typ 16 bar MS vernickelt | Typ 16 bar Messing | Typ 40 bar 1.4571 | Rost frei | Gewinde außen | Gewinde innen | SW ¹⁾ | L ¹⁾ |
| RN 53 MSV | RN 53 MS | RN 53 ES | NEU | M 5 | M 3 | 7 | 1,5 |
| RN 518 MSV | RN 518 MS | RN 518 ES | | M 5 | G 1/8" | 14 | 12,0 |
| RN 185 MSV | RN 185 MS | RN 185 ES | | G 1/8" | M 5 | 14 | 4,0 |
| RN 1814 MSV | RN 1814 MS | RN 1814 ES | | G 1/8" | G 1/4" | 17 | 18,0 |
| RN 1838 MSV | RN 1838 MS | --- | | G 1/8" | G 3/8" | 19 | 19,0 |
| RN 1812 MSV | --- | --- | | G 1/8" | G 1/2" | 24 | 18,0 |
| --- | RN 145 MS | RN 145 ES | | G 1/4" | M 5 | 17 | 4,0 |
| RN 1418 MSV | RN 1418 MS | RN 1418 ES | | G 1/4" | G 1/8" | 17 | 4,0 |
| RN 1438 MSV | RN 1438 MS | RN 1438 ES | | G 1/4" | G 3/8" | 19 | 20,0 |
| RN 1412 MSV | RN 1412 MS | --- | | G 1/4" | G 1/2" | 24 | 14,0 |
| RN 3818 MSV | RN 3818 MS | RN 3818 ES | | G 3/8" | G 1/8" | 19 | 4,0 |
| RN 3814 MSV | RN 3814 MS | RN 3814 ES | | G 3/8" | G 1/4" | 19 | 5,0 |
| RN 3812 MSV | RN 3812 MS | RN 3812 ES | | G 3/8" | G 1/2" | 24 | 16,0 |
| RN 1218 MSV | RN 1218 MS | RN 1218 ES | | G 1/2" | G 1/8" | 24 | 6,0 |
| RN 1214 MSV | RN 1214 MS | RN 1214 ES | | G 1/2" | G 1/4" | 24 | 6,0 |
| RN 1238 MSV | RN 1238 MS | RN 1238 ES | | G 1/2" | G 3/8" | 24 | 6,0 |
| RN 1234 MSV | RN 1234 MS | RN 1234 ES | | G 1/2" | G 3/4" | 32 | 19,0 |
| RN 3414 MSV | RN 3414 MS | --- | | G 3/4" | G 1/4" | 27 | 5,0 |
| RN 3438 MSV | RN 3438 MS | RN 3438 ES | | G 3/4" | G 3/8" | 32 | 6,0 |
| RN 3412 MSV | RN 3412 MS | RN 3412 ES | | G 3/4" | G 1/2" | 32 | 8,0 |
| --- | RN 3410 MS | --- | NEU | G 3/4" | G 1" | 36 | 15,0 |
| RN 1038 MSV | --- | --- | NEU | G 1" | G 3/8" | 36 | 7,0 |
| RN 1012 MSV | RN 1012 MS | RN 1012 ES | | G 1" | G 1/2" | 36 | 6,0 |
| RN 1034 MSV | RN 1034 MS | RN 1034 ES | | G 1" | G 3/4" | 36 | 6,0 |
| RN 10114 MSV | RN 10114 MS | --- | NEU | G 1" | G 1 1/4" | 45 | 14,0 |
| RN 11434 MSV | RN 11434 MS | --- | NEU | G 1 1/4" | G 3/4" | 42 | 7,0 |
| RN 11410 MSV | RN 11410 MS | --- | NEU | G 1 1/4" | G 1" | 42 | 7,0 |
| RN 114112 MSV | RN 114112 MS | --- | NEU | G 1 1/4" | G 1 1/2" | 51 | 15,0 |
| RN 11234 MSV | RN 11234 MS | --- | NEU | G 1 1/2" | G 3/4" | 50 | 8,0 |
| RN 11210 MSV | RN 11210 MS | --- | NEU | G 1 1/2" | G 1" | 50 | 8,0 |
| RN 112114 MSV | RN 112114 MS | --- | NEU | G 1 1/2" | G 1 1/4" | 50 | 8,0 |
| RN 2010 MSV | RN 2010 MS | --- | NEU | G 2" | G 1" | 60 | 9,0 |
| RN 20114 MSV | RN 20114 MS | --- | NEU | G 2" | G 1 1/4" | 60 | 9,0 |
| RN 20112 MSV | RN 20112 MS | --- | NEU | G 2" | G 1 1/2" | 60 | 9,0 |

¹⁾ Angaben gelten für Typ Messing. Für alle anderen Typen fragen Sie bitte an.



3. Abmessungen

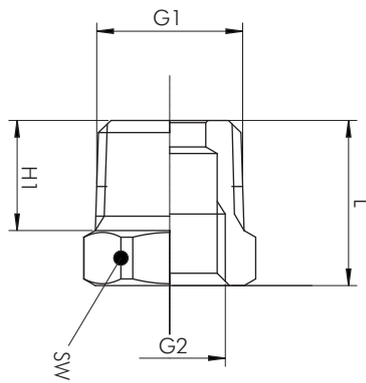
3.1 RN ... MSV



| Typ | G1 | G2 | L | H1 | SW |
|-------------|--------|--------|------|----|----|
| RN 1812 MSV | G 1/8" | G 1/2" | 24,0 | 18 | 24 |
| RN 1418 MSV | G 1/4" | G 1/8" | 13,0 | 8 | 17 |
| RN 3818 MSV | G 3/8" | G 1/8" | 14,0 | 9 | 19 |
| RN 3814 MSV | G 3/8" | G 1/4" | 14,0 | 9 | 19 |
| RN 1218 MSV | G 1/2" | G 1/8" | 15,5 | 10 | 24 |
| RN 1214 MSV | G 1/2" | G 1/4" | 15,5 | 10 | 24 |
| RN 1238 MSV | G 1/2" | G 3/8" | 15,5 | 10 | 24 |

Alle Angaben verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung. Druckangaben beziehen sich, soweit nicht anders angegeben, auf Flüssigkeiten der Gruppe II bei +20°C.

3.2 RN ... ES



| Typ | G1 | G2 | L | H1 | SW |
|------------|--------|--------|------|-----|----|
| RN 1814 ES | G 1/8" | G 1/4" | 26,0 | 8,0 | 17 |
| RN 1418 ES | G 1/4" | G 1/8" | 11,5 | 7,5 | 17 |
| RN 3814 ES | G 3/8" | G 1/4" | 14,5 | 9,0 | 19 |