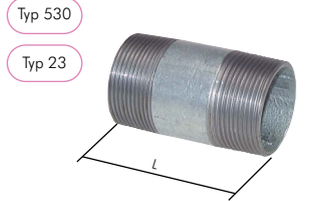
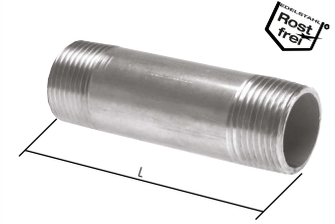


Rohrdoppelnippel ähnlich EN 10241 (DIN 2982)

bis 50 bar

| Typ 16 bar Messing (G-Gewinde) | Typ 20 bar 1.4571  | Typ 50 bar, Stahlrohr ST 37 verzinkt | Gewinde | L |
|--|---|---|----------|-----|
| RONI 114/40 MS | RONI 114/40 ES | RONI 114/40 ST | R 1 1/4" | 40 |
| --- | RONI 114/50 ES | --- | R 1 1/4" | 50 |
| RONI 114/60 MS | RONI 114/60 ES | RONI 114/60 ST | R 1 1/4" | 60 |
| RONI 114/80 MS | RONI 114/80 ES | RONI 114/80 ST | R 1 1/4" | 80 |
| RONI 114/100 MS | RONI 114/100 ES | RONI 114/100 ST | R 1 1/4" | 100 |
| RONI 114/120 MS | RONI 114/120 ES | RONI 114/120 ST | R 1 1/4" | 120 |
| RONI 114/150 MS | RONI 114/150 ES | RONI 114/150 ST | R 1 1/4" | 150 |
| RONI 114/180 MS  | RONI 114/180 ES  | RONI 114/180 ST  | R 1 1/4" | 180 |
| RONI 114/200 MS | RONI 114/200 ES | RONI 114/200 ST | R 1 1/4" | 200 |
| --- | RONI 114/250 ES | RONI 114/250 ST | R 1 1/4" | 250 |
| --- | RONI 114/300 ES | RONI 114/300 ST | R 1 1/4" | 300 |
| RONI 112/40 MS | RONI 112/40 ES | RONI 112/40 ST | R 1 1/2" | 40 |
| RONI 112/60 MS | RONI 112/60 ES | RONI 112/60 ST | R 1 1/2" | 60 |
| RONI 112/80 MS | RONI 112/80 ES | RONI 112/80 ST | R 1 1/2" | 80 |
| RONI 112/100 MS | RONI 112/100 ES | RONI 112/100 ST | R 1 1/2" | 100 |
| RONI 112/120 MS | RONI 112/120 ES | RONI 112/120 ST | R 1 1/2" | 120 |
| RONI 112/150 MS | RONI 112/150 ES | RONI 112/150 ST | R 1 1/2" | 150 |
| RONI 112/180 MS  | RONI 112/180 ES  | RONI 112/180 ST  | R 1 1/2" | 180 |
| RONI 112/200 MS | RONI 112/200 ES | RONI 112/200 ST | R 1 1/2" | 200 |
| --- | RONI 112/250 ES | RONI 112/250 ST | R 1 1/2" | 250 |
| --- | RONI 112/300 ES | RONI 112/300 ST | R 1 1/2" | 300 |
| --- | RONI 112/600 ES | --- | R 1 1/2" | 600 |
| --- | RONI 20/30 ES | --- | R 2" | 30 |
| --- | RONI 20/40 ES | RONI 20/40 ST | R 2" | 40 |
| --- | RONI 20/50 ES | --- | R 2" | 50 |
| RONI 20/60 MS  | RONI 20/60 ES | RONI 20/60 ST | R 2" | 60 |
| RONI 20/80 MS | RONI 20/80 ES | RONI 20/80 ST | R 2" | 80 |
| RONI 20/100 MS | RONI 20/100 ES | RONI 20/100 ST | R 2" | 100 |
| RONI 20/120 MS | RONI 20/120 ES | RONI 20/120 ST | R 2" | 120 |
| --- | RONI 20/130 ES | --- | R 2" | 130 |
| RONI 20/150 MS | RONI 20/150 ES | RONI 20/150 ST | R 2" | 150 |
| --- | RONI 20/180 ES  | RONI 20/180 ST  | R 2" | 180 |
| RONI 20/200 MS  | RONI 20/200 ES | RONI 20/200 ST | R 2" | 200 |
| --- | RONI 20/250 ES | RONI 20/250 ST | R 2" | 250 |
| --- | RONI 20/300 ES | RONI 20/300 ST | R 2" | 300 |
| --- | RONI 212/80 ES | RONI 212/80 ST | R 2 1/2" | 80 |
| --- | RONI 212/100 ES | RONI 212/100 ST | R 2 1/2" | 100 |
| --- | RONI 212/120 ES | RONI 212/120 ST | R 2 1/2" | 120 |
| --- | RONI 212/150 ES | RONI 212/150 ST | R 2 1/2" | 150 |
| --- | RONI 212/180 ES  | RONI 212/180 ST  | R 2 1/2" | 180 |
| --- | RONI 212/200 ES | RONI 212/200 ST | R 2 1/2" | 200 |
| --- | RONI 212/250 ES | RONI 212/250 ST | R 2 1/2" | 250 |
| --- | RONI 212/300 ES | RONI 212/300 ST | R 2 1/2" | 300 |
| --- | RONI 212/620 ES | --- | R 2 1/2" | 620 |
| --- | RONI 30/80 ES | RONI 30/80 ST | R 3" | 80 |
| --- | RONI 30/100 ES | RONI 30/100 ST | R 3" | 100 |
| --- | RONI 30/120 ES | RONI 30/120 ST | R 3" | 120 |
| --- | RONI 30/150 ES | RONI 30/150 ST | R 3" | 150 |
| --- | RONI 30/180 ES  | RONI 30/180 ST  | R 3" | 180 |
| --- | RONI 30/200 ES | RONI 30/200 ST | R 3" | 200 |
| --- | RONI 30/250 ES | RONI 30/250 ST | R 3" | 250 |
| --- | RONI 30/300 ES | RONI 30/300 ST | R 3" | 300 |
| --- | RONI 40/80 ES | RONI 40/80 ST | R 4" | 80 |
| --- | RONI 40/100 ES | RONI 40/100 ST | R 4" | 100 |
| --- | RONI 40/120 ES | RONI 40/120 ST | R 4" | 120 |
| --- | RONI 40/150 ES | RONI 40/150 ST | R 4" | 150 |
| --- | RONI 40/200 ES | RONI 40/200 ST | R 4" | 200 |
| --- | RONI 40/250 ES | RONI 40/250 ST | R 4" | 250 |
| --- | RONI 40/300 ES | RONI 40/300 ST | R 4" | 300 |

Fortsetzung von Vorseite



Rohrdoppelnippel aus Polypropylen

| Typ Polypropylen  | Gewinde | L | A | SW | NW |
|--|---------|-----|----|----|------|
| RONI 12/150 PP | G 1/2" | 150 | 20 | 22 | 12,5 |
| RONI 34/150 PP | G 3/4" | 150 | 20 | 27 | 18,0 |
| RONI 10/160 PP | G 1" | 160 | 25 | 36 | 23,5 |

 Grundmaterial FDA-zugelassen

 dampfbar 121°C



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.