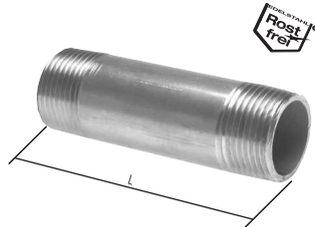


Rohrnippel



TIPP Wir fertigen Ihre Wunschlänge in Edelstahl!

2

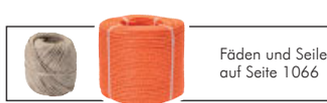


Rohrdoppelnippel ähnlich EN 10241 (DIN 2982) bis 50 bar

| Typ 16 bar Messing (G-Gewinde) | Typ 20 bar 1.4571 | Typ 50 bar, Stahlrohr ST 37 verzinkt | Gewinde | L |
|--------------------------------|-------------------|--------------------------------------|---------|-----|
| --- | --- | RONI 18/30 ST | R 1/8" | 30 |
| --- | RONI 18/40 ES | RONI 18/40 ST | R 1/8" | 40 |
| --- | RONI 18/50 ES | --- | R 1/8" | 50 |
| --- | RONI 18/60 ES | RONI 18/60 ST | R 1/8" | 60 |
| --- | RONI 18/80 ES | RONI 18/80 ST | R 1/8" | 80 |
| --- | RONI 18/100 ES | RONI 18/100 ST | R 1/8" | 100 |
| --- | RONI 18/120 ES | RONI 18/120 ST | R 1/8" | 120 |
| --- | RONI 14/30 ES | RONI 14/30 ST | R 1/4" | 30 |
| --- | RONI 14/40 ES | RONI 14/40 ST | R 1/4" | 40 |
| --- | RONI 14/60 ES | RONI 14/60 ST | R 1/4" | 60 |
| --- | RONI 14/70 ES | --- | R 1/4" | 70 |
| --- | RONI 14/80 ES | RONI 14/80 ST | R 1/4" | 80 |
| --- | RONI 14/100 ES | RONI 14/100 ST | R 1/4" | 100 |
| --- | RONI 14/120 ES | RONI 14/120 ST | R 1/4" | 120 |
| --- | RONI 14/150 ES | RONI 14/150 ST | R 1/4" | 150 |
| --- | RONI 14/160 ES | --- | R 1/4" | 160 |
| --- | RONI 14/180 ES | RONI 14/180 ST | R 1/4" | 180 |
| --- | RONI 14/200 ES | RONI 14/200 ST | R 1/4" | 200 |
| --- | RONI 14/250 ES | RONI 14/250 ST | R 1/4" | 250 |
| --- | RONI 38/30 ES | --- | R 3/8" | 30 |
| RONI 38/40 MS | RONI 38/40 ES | RONI 38/40 ST | R 3/8" | 40 |
| RONI 38/60 MS | RONI 38/60 ES | RONI 38/60 ST | R 3/8" | 60 |
| RONI 38/80 MS | RONI 38/80 ES | RONI 38/80 ST | R 3/8" | 80 |
| RONI 38/100 MS | RONI 38/100 ES | RONI 38/100 ST | R 3/8" | 100 |
| --- | RONI 38/120 ES | RONI 38/120 ST | R 3/8" | 120 |
| --- | RONI 38/150 ES | RONI 38/150 ST | R 3/8" | 150 |
| --- | RONI 38/180 ES | RONI 38/180 ST | R 3/8" | 180 |
| --- | RONI 38/200 ES | RONI 38/200 ST | R 3/8" | 200 |
| --- | RONI 38/250 ES | RONI 38/250 ST | R 3/8" | 250 |
| --- | RONI 38/500 ES | --- | R 3/8" | 500 |
| --- | RONI 12/25 ES | --- | R 1/2" | 25 |
| RONI 12/30 MS | RONI 12/30 ES | --- | R 1/2" | 30 |
| RONI 12/40 MS | RONI 12/40 ES | RONI 12/40 ST | R 1/2" | 40 |
| RONI 12/60 MS | RONI 12/60 ES | RONI 12/60 ST | R 1/2" | 60 |
| RONI 12/80 MS | RONI 12/80 ES | RONI 12/80 ST | R 1/2" | 80 |
| RONI 12/100 MS | RONI 12/100 ES | RONI 12/100 ST | R 1/2" | 100 |
| RONI 12/120 MS | RONI 12/120 ES | RONI 12/120 ST | R 1/2" | 120 |
| RONI 12/150 MS | RONI 12/150 ES | RONI 12/150 ST | R 1/2" | 150 |
| RONI 12/180 MS | RONI 12/180 ES | RONI 12/180 ST | R 1/2" | 180 |
| RONI 12/200 MS | RONI 12/200 ES | RONI 12/200 ST | R 1/2" | 200 |
| --- | RONI 12/250 ES | RONI 12/250 ST | R 1/2" | 250 |
| --- | RONI 12/500 ES | --- | R 1/2" | 500 |
| --- | RONI 34/30 ES | --- | R 3/4" | 30 |
| RONI 34/40 MS | RONI 34/40 ES | RONI 34/40 ST | R 3/4" | 40 |
| RONI 34/60 MS | RONI 34/60 ES | RONI 34/60 ST | R 3/4" | 60 |
| RONI 34/80 MS | RONI 34/80 ES | RONI 34/80 ST | R 3/4" | 80 |
| RONI 34/100 MS | RONI 34/100 ES | RONI 34/100 ST | R 3/4" | 100 |
| RONI 34/120 MS | RONI 34/120 ES | RONI 34/120 ST | R 3/4" | 120 |
| RONI 34/150 MS | RONI 34/150 ES | RONI 34/150 ST | R 3/4" | 150 |
| RONI 34/180 MS | RONI 34/180 ES | RONI 34/180 ST | R 3/4" | 180 |
| RONI 34/200 MS | RONI 34/200 ES | RONI 34/200 ST | R 3/4" | 200 |
| --- | RONI 34/250 ES | RONI 34/250 ST | R 3/4" | 250 |
| --- | RONI 10/30 ES | --- | R 1" | 30 |
| RONI 10/40 MS | RONI 10/40 ES | RONI 10/40 ST | R 1" | 40 |
| RONI 10/60 MS | RONI 10/60 ES | RONI 10/60 ST | R 1" | 60 |
| RONI 10/80 MS | RONI 10/80 ES | RONI 10/80 ST | R 1" | 80 |
| RONI 10/100 MS | RONI 10/100 ES | RONI 10/100 ST | R 1" | 100 |
| RONI 10/120 MS | RONI 10/120 ES | RONI 10/120 ST | R 1" | 120 |
| RONI 10/150 MS | RONI 10/150 ES | RONI 10/150 ST | R 1" | 150 |
| --- | RONI 10/170 ES | --- | R 1" | 170 |
| RONI 10/180 MS | RONI 10/180 ES | RONI 10/180 ST | R 1" | 180 |
| RONI 10/200 MS | RONI 10/200 ES | RONI 10/200 ST | R 1" | 200 |
| --- | RONI 10/250 ES | RONI 10/250 ST | R 1" | 250 |
| --- | RONI 10/300 ES | --- | R 1" | 300 |
| --- | RONI 10/400 ES | --- | R 1" | 400 |
| --- | RONI 10/600 ES | --- | R 1" | 600 |

Weitere Größen auf der nächsten Seite

weiter auf der nächsten Seite



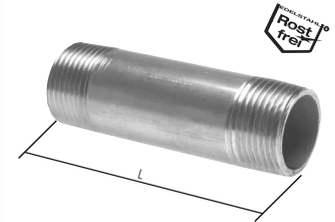
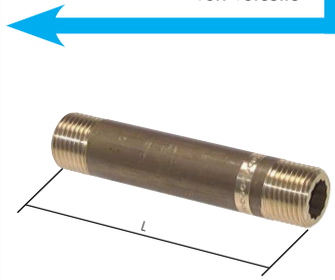
Alle Angaben verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung. Druckangaben beziehen sich, soweit nicht anders angegeben, auf Flüssigkeiten der Gruppe II bei +20°C.

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 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 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, PP

PN 10

Temperaturbereich: +5°C bis max. +80°C

| Typ | Gewinde | L | A | SW | DN |
|--|---------|-----|----|----|------|
| Polypropylen  | | | | | |
| 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



fischer
Kleb- und Dichtstoffe
ab Seite 1151



Messer auf
Seite 1077



Gewinde-Leitungs-
rohre
ab Seite 410



Druckluft- und
Wasserschläuche
ab Seite 388

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.