

Rohrnippel



Bürsten
ab Seite 983



Edelstahl-Kugelhähne
mit Anschweißenden
ab Seite 501

Anschweißnippel ähnlich EN 10241 / DIN 2982

bis 50 bar

Typ 20 bar 1.4571	Rostfrei	Typ 50 bar, ST 37 Stahl schwarz	Gewinde L	Typ 20 bar 1.4571	Rostfrei	Typ 50 bar, ST 37 Stahl schwarz	Gewinde L				
Durchmesser 10,2 mm (1/8")											
RONI 18/30 AS ES	---	R 1/8"	30*	RONI 114/50 AS ES	RONI 114/50 AS ST	R 1 1/4"	50*				
RONI 18/40 AS ES	---	R 1/8"	40	RONI 114/60 AS ES	RONI 114/60 AS ST	R 1 1/4"	60				
RONI 18/60 AS ES	---	R 1/8"	60	RONI 114/80 AS ES	RONI 114/80 AS ST	R 1 1/4"	80				
RONI 18/80 AS ES	---	R 1/8"	80	RONI 114/100 AS ES	RONI 114/100 AS STR	1 1/4" 100					
RONI 18/100 AS ES	---	R 1/8"	100	RONI 114/120 AS ES	RONI 114/120 AS STR	1 1/4" 120					
Durchmesser 13,5 mm (1/4")											
RONI 14/30 AS ES	RONI 14/30 AS ST	R 1/4"	30*	RONI 114/130 AS ES	RONI 114/130 AS STR	1 1/4" 130					
RONI 14/40 AS ES	RONI 14/40 AS ST	R 1/4"	40	Durchmesser 42,4 mm (1 1/4")							
RONI 14/60 AS ES	RONI 14/60 AS ST	R 1/4"	60	RONI 112/50 AS ES	RONI 112/50 AS ST	R 1 1/2"	50*				
RONI 14/80 AS ES	RONI 14/80 AS ST	R 1/4"	80	RONI 112/60 AS ES	RONI 112/60 AS ST	R 1 1/2"	60				
RONI 14/100 AS ES	RONI 14/100 AS ST	R 1/4"	100	RONI 112/80 AS ES	RONI 112/80 AS ST	R 1 1/2"	80				
RONI 14/120 AS ES	RONI 14/120 AS ST	R 1/4"	120	RONI 112/100 AS ES	RONI 112/100 AS STR	1 1/2" 100					
RONI 14/160 AS ES	RONI 14/160 AS ST	R 1/4"	160	RONI 112/120 AS ES	RONI 112/120 AS STR	1 1/2" 120					
RONI 14/200 AS ES	RONI 14/200 AS ST	R 1/4"	200	RONI 112/150 AS ES	---	R 1 1/2" 150					
Durchmesser 17,2 mm (3/8")											
RONI 38/30 AS ES	RONI 38/30 AS ST	R 3/8"	30*	RONI 112/300 AS ES	---	R 1 1/2" 300					
RONI 38/40 AS ES	RONI 38/40 AS ST	R 3/8"	40	Durchmesser 48,3 mm (1 1/2")							
RONI 38/60 AS ES	RONI 38/60 AS ST	R 3/8"	60	RONI 20/50 AS ES	RONI 20/50 AS ST	R 2"	50*				
RONI 38/80 AS ES	RONI 38/80 AS ST	R 3/8"	80	RONI 20/60 AS ES	RONI 20/60 AS ST	R 2"	60				
RONI 38/100 AS ES	RONI 38/100 AS ST	R 3/8"	100	RONI 20/80 AS ES	RONI 20/80 AS ST	R 2"	80				
RONI 38/120 AS ES	RONI 38/120 AS ST	R 3/8"	120	RONI 20/100 AS ES	RONI 20/100 AS ST	R 2"	100				
RONI 38/350 AS ES	RONI 38/350 AS ST	R 3/8"	350	RONI 20/120 AS ES	RONI 20/120 AS ST	R 2"	120				
Durchmesser 21,3 mm (1/2")											
RONI 12/35 AS ES	RONI 12/35 AS ST	R 1/2"	35*	RONI 20/400 AS ES	---	R 2"	200				
RONI 12/40 AS ES	RONI 12/40 AS ST	R 1/2"	40	Durchmesser 60,3 mm (2")							
RONI 12/60 AS ES	RONI 12/60 AS ST	R 1/2"	60	RONI 20/50 AS ES	RONI 20/50 AS ST	R 2"	50*				
RONI 12/80 AS ES	RONI 12/80 AS ST	R 1/2"	80	RONI 20/60 AS ES	RONI 20/60 AS ST	R 2"	60				
RONI 12/100 AS ES	RONI 12/100 AS ST	R 1/2"	100	RONI 20/80 AS ES	RONI 20/80 AS ST	R 2"	80				
RONI 12/120 AS ES	RONI 12/120 AS ST	R 1/2"	120	RONI 20/100 AS ES	RONI 20/100 AS ST	R 2"	100				
Durchmesser 26,9 mm (3/4")											
RONI 34/30 AS ES	RONI 34/30 AS ST	R 3/4"	30	RONI 20/120 AS ES	RONI 20/120 AS ST	R 2"	120				
RONI 34/40 AS ES	RONI 34/40 AS ST	R 3/4"	40*	RONI 20/140 AS ES	RONI 20/140 AS ST	R 2"	140				
RONI 34/60 AS ES	RONI 34/60 AS ST	R 3/4"	60	RONI 20/160 AS ES	RONI 20/160 AS ST	R 2"	160				
RONI 34/80 AS ES	RONI 34/80 AS ST	R 3/4"	80	RONI 20/180 AS ES	RONI 20/180 AS ST	R 2"	180				
RONI 34/100 AS ES	RONI 34/100 AS ST	R 3/4"	100	RONI 20/200 AS ES	RONI 20/200 AS ST	R 2"	200				
RONI 34/120 AS ES	RONI 34/120 AS ST	R 3/4"	120	RONI 20/220 AS ES	RONI 20/220 AS ST	R 2"	220				
RONI 34/200 AS ES	RONI 34/200 AS ST	R 3/4"	200	RONI 20/240 AS ES	RONI 20/240 AS ST	R 2"	240				
Durchmesser 33,7 mm (1")											
RONI 10/40 AS ES	RONI 10/40 AS ST	R 1"	40*	RONI 212/50 AS ES	RONI 212/50 AS ST	R 2 1/2"	50				
RONI 10/60 AS ES	RONI 10/60 AS ST	R 1"	60	RONI 212/60 AS ES	RONI 212/60 AS ST	R 2 1/2"	60*				
RONI 10/80 AS ES	RONI 10/80 AS ST	R 1"	80	RONI 212/80 AS ES	RONI 212/80 AS ST	R 2 1/2"	80				
RONI 10/100 AS ES	RONI 10/100 AS ST	R 1"	100	RONI 212/100 AS ES	RONI 212/100 AS STR	2 1/2" 100					
RONI 10/120 AS ES	RONI 10/120 AS ST	R 1"	120	RONI 212/120 AS ES	RONI 212/120 AS STR	2 1/2" 120					
Durchmesser 76,1 mm (2 1/2")											
RONI 212/170 AS ES	RONI 212/170 AS ST	---	170	RONI 212/170 AS ES	RONI 212/170 AS ST	---	170				
Durchmesser 88,9 mm (3")											
RONI 30/50 AS ES	RONI 30/50 AS ST	R 3"	50	RONI 30/60 AS ES	RONI 30/60 AS ST	R 3"	60				
RONI 30/70 AS ES	RONI 30/70 AS ST	R 3"	70*	RONI 30/80 AS ES	RONI 30/80 AS ST	R 3"	80				
RONI 30/100 AS ES	RONI 30/100 AS ST	R 3"	100	RONI 30/120 AS ES	RONI 30/120 AS ST	R 3"	120				
Durchmesser 114,3 mm (4")											
RONI 40/50 AS ES	RONI 40/50 AS ST	R 4"	50	RONI 40/60 AS ES	RONI 40/60 AS ST	R 4"	60				
RONI 40/80 AS ES	RONI 40/80 AS ST	R 4"	80*	RONI 40/100 AS ES	RONI 40/100 AS ST	R 4"	100				
RONI 40/120 AS ES	RONI 40/120 AS ST	R 4"	120	RONI 40/140 AS ES	RONI 40/140 AS ST	R 4"	140				

* DIN-Baulänge

Schlauchfülle mit Schweißende

PN 20

Typ 1.4571	Rostfrei	D	Schlauch Ø innen	L
ST 1413 AS ES			13,5 (1/4")	13
ST 3816 AS ES			17,2 (3/8")	16
ST 1219 AS ES			21,3 (1/2")	19
ST 3425 AS ES			26,9 (3/4")	25
ST 1032 AS ES			33,7 (1")	32
ST 11440 AS ES			42,4 (1 1/4")	40
ST 11250 AS ES			48,3 (1 1/2")	48 (50*)
ST 2060 AS ES			60,3 (2")	60
ST 21275 AS ES			76,1 (2 1/2")	75
ST 3090 AS ES			88,9 (3")	88 (90*)

* bei flexiblen Schläuchen unter Verwendung geeigneter Schlauchschellen

Pumpenverschraubungssets mit Innengewinde - flach dichtend

bis 20 bar

Werkstoffe: Typ Messing: Dichtung Centellen*, Typ Temperguss: Dichtung NBR Temperaturbereich: -20°C bis max. +200°C (Temperguss: 0°C bis max +70°C) Lieferumfang: 2 Verschraubungen, bestehend aus je: 1 x Überwurfmutter, 1 x Rohrabschluss, 1 x Dichtung	Ersatzdichtung Centellen	PVS 114 Di CE	PVS 112 Di CE	PVS 20 Di CE	NBR	PVS 114 Di NBR	PVS 112 Di NBR	PVS 20 Di NBR
16 bar Messing								
PVS 11434 MS		G 1 1/4"	Rp 3/4"					
PVS 11210 MS		G 1 1/2	Rp 1"					
PVS 20114 MS		G 2"	Rp 1 1/4"					
20 bar Temperguss, schwarz								
PVS 11434 ST		G 1 1/4"	Rp 3/4"					
PVS 11210 ST		G 1 1/2	Rp 1"					
PVS 20114 ST		G 2"	Rp 1 1/4"					

* Einsatzbereich: Wasser, Dampf, Alkohol, brennbare Gase, Öle auf Kohlenwasserstoffbasis

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.

