



Anschweißnippel ähnlich EN 10241 / DIN 2982

bis 50 bar

	Anstiweibilippei ullilitii En 10241 / Din 2702						is ov pur
	Тур 20 bar	Typ 50 bar, ST 37		Typ 20 bar	Rost P	Typ 50 bar, ST 37	
_	1.4571	Stahl schwarz	Gewinde L	1.4571	100	Stahl schwarz	Gewinde L
	Durchmesser 10,2 m			Durchmesser 4			00111100 2
_	RONI 18/30 AS ES		R 1/8" 30*	RONI 114/50 A		RONI 114/50 AS ST	R 1 1/4" 50*
	RONI 18/40 AS ES		R 1/8" 40	RONI 114/60 A		RONI 114/60 AS ST	
	RONI 18/60 AS ES		R 1/8" 60	RONI 114/80 A		RONI 114/80 AS ST	
_	RONI 18/80 AS ES		R 1/8" 80	RONI 114/100		RONI 114/100 AS ST	
	RONI 18/100 AS ES		R 1/8" 100	RONI 114/120		RONI 114/120 AS ST	
	Durchmesser 13,5 m	nm (1/4")	K 70 100			RONI 114/130 AS ST	
	RONI 14/30 AS ES	RONI 14/30 AS ST	R 1/4" 30*	Durchmesser 4			K 1 1/4 100
	RONI 14/40 AS ES	RONI 14/40 AS ST	R 1/4" 40	RONI 112/50 A		RONI 112/50 AS ST	R 1 1/2" 50*
	RONI 14/60 AS ES	RONI 14/60 AS ST	R 1/4" 60	RONI 112/60 A		RONI 112/60 AS ST	
	RONI 14/80 AS ES	RONI 14/80 AS ST	R 1/4" 80	RONI 112/80 A		RONI 112/80 AS ST	
	RONI 14/100 AS ES	RONI 14/100 AS ST	R 1/4" 100	RONI 112/100		RONI 112/100 AS ST	
	RONI 14/120 AS ES	RONI 14/100 AS ST	R 1/4" 120	RONI 112/120		RONI 112/120 AS ST	
	RONI 14/120 AS ES	RONI 14/160 AS ST	R 1/4" 160	RONI 112/120		KON1112/120 A3 31	R 11/2" 150
				RONI 112/1300			R 1 1/2" 300
			K 1/4 200	Durchmesser 6		- /2"\	K 1 1/2 300
	Durchmesser 17,2 m RONI 38/30 AS ES	RONI 38/30 AS ST	R 3/8" 30*	RONI 20/50 AS		RONI 20/50 AS ST	R 2" 50*
	RONI 38/40 AS ES	RONI 38/40 AS ST				RONI 20/60 AS ST	R 2" 60
	RONI 38/60 AS ES	RONI 38/60 AS ST	R 3/8" 40 R 3/8" 60	RONI 20/60 AS RONI 20/80 AS		RONI 20/80 AS ST	R 2" 80
		RONI 38/80 AS ST					
	RONI 38/80 AS ES			RONI 20/100 A		RONI 20/100 AS ST	
	RONI 38/100 AS ES RONI 38/120 AS ES	RONI 38/100 AS ST RONI 38/120 AS ST	R 3/8" 100 R 3/8" 120	RONI 20/120 A		RONI 20/120 AS ST	
		RONI 38/350 AS ST				RONI 20/200 AS ST	R 2" 200
	RONI 38/350 AS ES		R 3/8" 350	RONI 20/400 A			R Z 200
	Durchmesser 21,3 m RONI 12/35 AS ES	RONI 12/35 AS ST	R 1/2" 35*	Durchmesser 7		RONI 212/50 AS ST	R 21/2" 50
	RONI 12/35 AS ES	RONI 12/40 AS ST	R 1/2" 40	RONI 212/60 A		RONI 212/60 AS ST	
	RONI 12/40 AS ES	RONI 12/60 AS ST	R 1/2" 60	RONI 212/80 A		RONI 212/80 AS ST	
		RONI 12/80 AS ST		RONI 212/100		RONI 212/100 AS ST	
	RONI 12/80 AS ES RONI 12/100 AS ES	RONI 12/100 AS ST		RONI 212/100		RONI 212/100 AS ST	
						RONI 212/120 AS ST	
		RONI 12/120 AS ST	R 1/2" 120	Durchmesser 8			K Z 1/2 1/0
	Durchmesser 26,9 m	RONI 34/30 AS ST	R 3/4" 30			m (3) RONI 30/50 AS ST	R 3" 50
	RONI 34/30 AS ES	RONI 34/40 AS ST		RONI 30/50 AS RONI 30/60 AS		RONI 30/60 AS ST	
	RONI 34/40 AS ES					RONI 30/70 AS ST	R 3" 60 R 3" 70*
	RONI 34/60 AS ES	RONI 34/60 AS ST		RONI 30/70 AS		RONI 30/80 AS ST	
	RONI 34/80 AS ES	RONI 34/80 AS ST		RONI 30/80 AS			
	RONI 34/100 AS ES	RONI 34/100 AS ST		RONI 30/100 A		RONI 30/100 AS ST	
	RONI 34/120 AS ES	RONI 34/120 AS ST	R 3/4" 120	RONI 30/120 A		RONI 30/120 AS ST	R 3" 120
	RONI 34/200 AS ES	RONI 34/200 AS ST	R 3/4" 200	Durchmesser 1			D 4# 50
	Durchmesser 33,7 m		R 1" 40*	RONI 40/50 AS		RONI 40/50 AS ST	R 4" 50 R 4" 60
	RONI 10/40 AS ES	RONI 10/40 AS ST		RONI 40/60 AS		RONI 40/60 AS ST	
	RONI 10/60 AS ES	RONI 10/60 AS ST	R 1" 60	RONI 40/80 AS		RONI 40/80 AS ST	R 4" 80*
	RONI 10/80 AS ES	RONI 10/80 AS ST	R 1" 80	RONI 40/100 A		RONI 40/100 AS ST	R 4" 100
	RONI 10/100 AS ES	RONI 10/100 AS ST	R 1" 100	RONI 40/120 A	42 F2	RONI 40/120 AS ST	R 4" 120
	* DIN Pauliana	RONI 10/120 AS ST	R 1" 120				





	Schlauchtülle	mit Schweißende		PN 20
	Тур		Schlauch Ø	
	1.4571	D	innen	L
	ST 1413 AS ES	13,5 (1/4")	13	70
_	ST 3816 AS ES	17,2 (3/8")	16	70
	ST 1219 AS ES	21,3 (1/2")	19	70
	ST 3425 AS ES	26,9 (3/4")	25	70
	ST 1032 AS ES	33,7 (1")	32	70
	ST 11440 AS ES	42,4 (11/4")	40	70
	ST 11250 AS ES	48,3 (11/2")	48 (50*)	100
	ST 2060 AS ES	60,3 (2")	60	100
	ST 21275 AS ES	76,1 (2¹/2")	75	120
	ST 3090 AS ES	88,9 (3")	88 (90*)	120

^{*} bei flexiblen Schläuchen unter Verwendung geeigneter Schlauchschellen



Pumpenverschraubungssets mit Innengewinde - flach dichtend Werkstoffe: Typ Messing: Dichtung Centellen*, Typ Temperguss: Dichtung NBR
Temperaturbereich: -200°C bis max. +200°C (Temperguss: 0°C bis max. +70°C)
Lieferumfang: 2 Verschraubungen, bestehend aus je: 1 x Überwurfmutter, 1 x Rohranschluss, 1 x Dichtung



* Medien: Wasser, Dampf, Alkohol, Glykol, brennbare Gase, Öle auf Kohlen

en verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Dater eben, auf Flüssigkeiten der Gruppe II bei +20°C.

bis 20 bar