

Rohrdoppelnippel aus Polypropylen

Тур						
Polypropylen T	Gewinde	L	Α	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

Anschweißnippel ähnlich EN 10241 / DIN 29			982 bis 5			bis 50 bo	
Typ 20 bar (23)	Typ 50 bar, ST 37 Stahl schwarz	Gewinde L	Typ 20 bar 1.4571	(Par	Typ 50 bar, ST 37 Stahl schwarz	Gewinde	
Ourchmesser 10,2	mm (1/8")		Durchmesser 42,4 mm (1 1/4")				
RONI 18/30 AS ES		R 1/8" 30*	RONI 114/50	AS ES	RONI 114/50 AS ST	R 1 1/4"	
RONI 18/40 AS ES		R 1/8" 40	RONI 114/60	AS ES	RONI 114/60 AS ST	R 1 1/4"	
RONI 18/60 AS ES		R 1/8" 60	RONI 114/80	AS ES	RONI 114/80 AS ST	R 1 1/4"	
RONI 18/80 AS ES		R 1/8" 80	RONI 114/10	OO AS ES	RONI 114/100 AS S	STR 11/4" 1	
RONI 18/100 AS E	S	R 1/8" 100	RONI 114/12	20 AS ES	RONI 114/120 AS S	STR 11/4" 1	
Ourchmesser 13,5	mm (1/4")		RONI 114/13	30 AS ES	RONI 114/130 AS S	STR 11/4" 1	
RONI 14/30 AS ES	RONI 14/30 AS ST	R 1/4" 30*	Durchmesser				
RONI 14/40 AS ES	RONI 14/40 AS ST	R 1/4" 40	RONI 112/50) AS ES	RONI 112/50 AS ST	R 1 1/2"	
RONI 14/60 AS ES	RONI 14/60 AS ST	R 1/4" 60	RONI 112/60	AS ES	RONI 112/60 AS ST	R 1 1/2"	
RONI 14/80 AS ES	RONI 14/80 AS ST	R 1/4" 80	RONI 112/80	AS ES	RONI 112/80 AS ST	R 1 1/2"	
RONI 14/100 AS E	<mark></mark>		RONI 112/10				
RONI 14/120 AS E	· · · · · · · · · · · · · · · · · · ·		RONI 112/12				
RONI 14/160 AS E			RONI 112/13		NEU	R 11/2" 1	
	S RONI 14/200 AS ST		RONI 112/30		NEU	R 1 1/2" 3	
Ourchmesser 17,2		, , , , , , , , , , , , , , , , , , , ,	Durchmesser			, -	
RONI 38/30 AS ES	RONI 38/30 AS ST	R 3/8" 30*	RONI 20/50		RONI 20/50 AS ST	R 2"	
RONI 38/40 AS ES	RONI 38/40 AS ST	R 3/8" 40	RONI 20/60		RONI 20/60 AS ST	R 2"	
RONI 38/60 AS ES	RONI 38/60 AS ST	R 3/8" 60	RONI 20/80		RONI 20/80 AS ST	R 2"	
RONI 38/80 AS ES	RONI 38/80 AS ST	R 3/8" 80	RONI 20/100		RONI 20/100 AS ST		
RONI 38/100 AS E			RONI 20/120		RONI 20/120 AS ST		
RONI 38/120 AS E			RONI 20/200		RONI 20/200 AS ST		
RONI 38/350 AS E			RONI 20/400		MEU	R 2" 2	
Ourchmesser 21,3		11.70 000	Durchmesser				
RONI 12/35 AS ES	RONI 12/35 AS ST	R 1/2" 35*	RONI 212/50		RONI 212/50 AS ST	R 21/2"	
RONI 12/40 AS ES	RONI 12/40 AS ST	R 1/2" 40	RONI 212/60		RONI 212/60 AS ST		
RONI 12/60 AS ES	RONI 12/60 AS ST	R 1/2" 60	RONI 212/80		RONI 212/80 AS ST		
RONI 12/80 AS ES	RONI 12/80 AS ST	R 1/2" 80	RONI 212/10				
RONI 12/100 AS E	· · · · · · · · · · · · · · · · · · ·		RONI 212/12				
RONI 12/120 AS E	<mark></mark>		RONI 212/12				
Ourchmesser 26,9		172 120	Durchmesse			71 1 2 1/2 1	
RONI 34/30 AS ES	RONI 34/30 AS ST	R 3/4" 30	RONI 30/50		RONI 30/50 AS ST	R 3"	
RONI 34/40 AS ES	RONI 34/40 AS ST	R 3/4" 40*	RONI 30/60		RONI 30/60 AS ST	R 3"	
RONI 34/60 AS ES	RONI 34/60 AS ST	R 3/4" 60	RONI 30/70		RONI 30/70 AS ST	R 3"	
RONI 34/80 AS ES	RONI 34/80 AS ST	R 3/4" 80	RONI 30/80		RONI 30/80 AS ST	R 3"	
RONI 34/100 AS E	<mark></mark>		RONI 30/30		RONI 30/100 AS ST		
RONI 34/120 AS E	<mark></mark>				RONI 30/100 AS ST		
RONI 34/120 AS E	<mark></mark>		RONI 30/120 Durchmesser			IV O	
Durchmesser 33,7 mm (1")			RONI 40/50	•	RONI 40/50 AS ST	R 4"	
RONI 10/40 AS ES	RONI 10/40 AS ST	R 1" 40*	RONI 40/50		RONI 40/60 AS ST	R 4"	
	<mark> </mark>				RONI 40/80 AS ST	R 4"	
RONI 10/60 AS ES	RONI 10/60 AS ST		RONI 40/80		·		
RONI 10/80 AS ES RONI 10/100 AS E	RONI 10/80 AS ST		RONI 40/100 RONI 40/120		RONI 40/100 AS ST RONI 40/120 AS ST		
KON TO TOU AS E	S RONI 10/100 AS ST	≡ K I IUU	1 1 1 1 1 4 1 1 / 1		N / / / / / / / / / / / / / / / / / / /	= K 4	





Schlauchtülle mit Schweißende		PN 20
Тур	Schlauc	h Ø Bau-
1.4571	D innen	länge
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







Edelstahl-Kugelhähne mit Anschweißenden ab Seite 437



Nahtlose Präzisions-Hydraulikrohre ab Seite 373

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