

### Lastnosti

<b>Območje uporabe</b>	krmilni vodi v hidravliki in pnevmatiki tehnika vozil laboratoriji in prehrabna industrija
<b>Posebne značilnosti</b>	odporno na temperature in vremenske razmere majhna teža
<b>Notranja plast</b>	poliamid
<b>Vloga</b>	brez
<b>Zunanja plast</b>	poliamid
<b>Barva</b>	črno
<b>Temperatura min.</b>	-60 °C
<b>Temperatura max.</b>	100 °C
<b>območje temperatur:</b>	temperaturne konice do 120°C
<b>Sredstva</b>	mineralno olje mast goriva odporno proti vodenim kislinam, lugom in solem



### Navodilo

Od 20 °C je treba upoštevati faktor za padec tlaka.<br>

(Najv. obratovalni tlak = obratovalni tlak x faktor).<br>

Temp.: 20 °C / 30 °C / 40 °C / 50 °C / 60 °C / 70 °C / 80 °C / 90 °C / 100 °C / 110 °C / 120 °C<br>

Faktor: 1,00 / 0,83 / 0,72 / 0,64 / 0,57 / 0,52 / 0,47 / 0,44 / 0,36 / 0,32 / 0,28

### Artikel

Opis	Notranji Ø (mm)	Zunanji Ø (mm)	debelina stene (mm)	BD* pri 20°C (bar)	Polmer upogiba min. (mm)
TR 04-0.5 WS	3,0	4,0	0,50	19,0	20
TR 04-0.65 WS	2,7	4,0	0,65	26,0	20
TR 04-1 WS	2,0	4,0	1,00	45,0	20
TR 05-0.85 WS	3,3	5,0	0,85	28,0	25
TR 05-1 WS	3,0	5,0	1,00	34,0	25
TR 06-1 WS	4,0	6,0	1,00	27,0	30
TR 06-1.5 WS	3,0	6,0	1,50	45,0	30
TR 08-1 WS	6,0	8,0	1,00	19,0	40
TR 08-1.25 WS	5,5	8,0	1,25	26,0	40
TR 08-1.5 WS	5,0	8,0	1,50	31,0	40
TR 08-2 WS	4,0	8,0	2,00	45,0	40
TR 09-1.5 WS	6,0	9,0	1,50	27,0	45
TR 10-1 WS	8,0	10,0	1,00	15,0	60
TR 10-1.25 WS	7,5	10,0	1,25	19,0	60
TR 10-1.5 WS	7,0	10,0	1,50	23,0	50
TR 10-2 WS	6,0	10,0	2,00	34,0	50
TR 11-1.5 WS	8,0	11,0	1,50	21,0	55
TR 12-1 WS	10,0	12,0	1,00	12,0	55
TR 12-1.5 WS	9,0	12,0	1,50	19,0	60
TR 12-2 WS	8,0	12,0	2,00	27,0	60
TR 12.5-1.25 WS	10,0	12,5	1,25	15,0	75
TR 14-1.5 WS	11,0	14,0	1,50	16,0	80
TR 14-2 WS	10,0	14,0	2,00	22,0	75
TR 15-1.5 WS	12,0	15,0	1,50	15,0	90
TR 16-2 WS	12,0	16,0	2,00	19,0	95
TR 18-2 WS	14,0	18,0	2,00	16,0	100
TR 20-2 WS	16,0	20,0	2,00	14,0	120
TR 22-2 WS	18,0	22,0	2,00	13,0	150
TR 25-2.5 WS	20,0	25,0	2,50	14,0	150
TR 28-2.5 WS	23,0	28,0	2,50	13,0	150

BD = obratovalni tlak

### Variante izdelka

TR WB	Cev iz umetne mase PA 12, mehka, modro
TR WGE	Cev iz umetne mase PA 12, mehka, rumeno
TR WR	Cev iz umetne mase PA 12, mehka, rdeče
TR WT	Cev iz umetne mase PA 12, mehka, prosojno