

Osobine

Oblast primene	Upravljački vodovi u hidraulici i pneumatici Tehnika vozila Laboratorija i prehrambena industrija
Posebne karakteristike	postojanost na temperaturu i vremenske uticaje mala težina
Pogled iznutra	poliamid
Umetak	bez
spoljni izgled	poliamid
Boja	transparentno
Temperatura min.	-60 °C
Temperatura max.	100 °C
Temperaturni opseg	Vršna temperatura do 120°C
Mediji	mineralno ulje Mast Pogonski materijali postojano na vodnjikave kiseline, razredene baze i soli



Napomena

Od 20 °C potrebno je obratiti pažnju na faktor smanjivanja pritiska.
(maks. radni pritisak = radni pritisak x faktor).

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

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

Artikal

Naziv	Unutrašnji-Ø (mm)	Spoljni-Ø (mm)	Debljina zida (mm)	BD* pri 20°C (bar)	min. radijus savijanja (mm)
TR 04-0.5 WT	3,0	4,0	0,500	19,0	20
TR 04-0.65 WT	2,7	4,0	0,650	26,0	20
TR 04-1 WT	2,0	4,0	1,000	44,0	20
TR 05-0.85 WT	3,3	5,0	0,850	28,0	25
TR 05-1 WT	3,0	5,0	1,000	34,0	25
TR 06-1 WT	4,0	6,0	1,000	27,0	30
TR 06-1.5 WT	3,0	6,0	1,500	45,0	30
TR 08-1 WT	6,0	8,0	1,000	19,0	40
TR 08-1.5 WT	5,0	8,0	1,500	31,0	40
TR 08-2 WT	4,0	8,0	2,000	45,0	40
TR 10-1 WT	8,0	10,0	1,000	15,0	60
TR 10-1.25 WT	7,5	10,0	1,250	19,0	60
TR 10-2 WT	6,0	10,0	2,000	34,0	50
TR 12-1 WT	10,0	12,0	1,000	12,0	55
TR 12-1.5 WT	9,0	12,0	1,500	19,0	60
TR 12-2 WT	8,0	12,0	2,000	27,0	60
TR 12.5-1.25 WT	10,0	12,5	1,250	15,0	75
TR 14-1.5 WT	11,0	14,0	1,500	16,0	80
TR 15-1.5 WT	12,0	15,0	1,500	15,0	90
TR 18-2 WT	14,0	18,0	2,000	16,0	100
TR 20-2 WT	16,0	20,0	2,000	14,0	120
TR 22-2 WT	18,0	22,0	2,000	13,0	150
TR 25-2.5 WT	20,0	25,0	2,500	14,0	150
TR 28-2.5 WT	23,0	28,0	2,500	13,0	150
TR 30-2.5 WT	25,0	30,0	2,500	8,0	260

BD = radni pritisak

Varijante proizvoda

TR WB	Cev od plastike od PA 12, mekana, plava
TR WGE	Cev od plastike od PA 12, mekana, žuta
TR WR	Cev od plastike od PA 12, mekana, crvena
TR WS	Cev od plastike od PA 12, mekana, crna