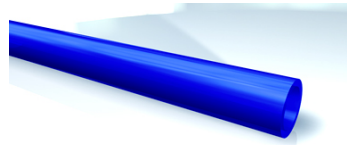


Karakteristike

Područje primjene	Upravljački vodovi u hidraulici i pneumatici Tehnika vozila Laboratoriji i prehrambena industrija
Posebna obilježja	otporno na temperature i vremenske utjecaje mala težina
Unutrašnji sloj	Poliamid
Umetak	nema
Vanjski sloj	Poliamid
Boja	plava
Temperatura min.	-60 °C
Temperatura max.	100 °C
Temperaturno područje	najviše temperature do 120°C
Mediji	mineralno ulje mast pogonska goriva postojan na vodenaste kiseline, lužine i soli



Napomena

Od 20 °C potrebno je obratiti pozornost na faktor smanjenja tlaka.

(Maks. radni tlak = radni tlak 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

Artikli

Naziv	Unutarnji Ø (mm)	Vanjski Ø (mm)	Debljina stjenki (mm)	BD* kod 20°C (bar)	Radijus savijanja min. (mm)
TR 04-0.5 WB	3,0	4,0	0,50	19,0	20
TR 04-0.65 WB	2,7	4,0	0,65	26,0	20
TR 04-1 WB	2,0	4,0	1,00	45,0	20
TR 05-0.85 WB	3,3	5,0	0,85	28,0	25
TR 05-1 WB	3,0	5,0	1,00	34,0	25
TR 06-1 WB	4,0	6,0	1,00	27,0	30
TR 08-1 WB	6,0	8,0	1,00	19,0	40
TR 08-1.25 WB	5,5	8,0	1,25	26,0	40
TR 08-1.5 WB	5,0	8,0	1,50	31,0	40
TR 10-1 WB	8,0	10,0	1,00	15,0	60
TR 10-1.25 WB	7,5	10,0	1,25	19,0	60
TR 10-1.5 WB	7,0	10,0	1,50	23,0	50
TR 10-2 WB	6,0	10,0	2,00	34,0	50
TR 12-1 WB	10,0	12,0	1,00	12,0	60
TR 12-1.5 WB	9,0	12,0	1,50	19,0	60
TR 12.5-1.25 WB	10,0	12,5	1,25	15,0	75
TR 12-2 WB	8,0	12,0	2,00	27,0	60
TR 14-1.5 WB	11,0	14,0	1,50	16,0	80
TR 14-2 WB	10,0	14,0	2,00	22,0	75
TR 15-1.5 WB	12,0	15,0	1,50	15,0	90
TR 16-2 WB	12,0	16,0	2,00	19,0	95
TR 18-2 WB	14,0	18,0	2,00	16,0	100
TR 20-2 WB	16,0	20,0	2,00	14,0	120
TR 22-2 WB	18,0	22,0	2,00	13,0	150
TR 25-2.5 WB	20,0	25,0	2,50	14,0	150
TR 28-2.5 WB	23,0	28,0	2,50	13,0	150
TR 30-2.5 WB	25,0	30,0	2,50	8,0	260

BD = radni tlak

Varijante proizvoda

TR WGE	Plastična cijev od PA 12, meka, žuta
TR WR	Plastična cijev od PA 12, meka, crvena
TR WS	Plastična cijev od PA 12, meka, crna
TR WT	Plastična cijev od PA 12, meka, prozirno