



**PRIMJENA:** tlak para, plinova, rastvora, boja, prehrambenih i kemijskih proizvoda  
 – koriste se u tekstilnoj, prehrambenoj i kemijskoj industriji

**MATERIJAL CIJEVI:** glatki teflon bijele boje

**OPLET:** nerđajuća čelična žica AISI 304

**TEMPERATURA:** -60 + 260 °C

NP	Promjer (mm)	Debljina stijenke (mm)	Radni tlak (bar)	Rasprs. tlak (bar)	Težina (kg/m)	Pol. sav. (mm)	Montaža
							Čahure

### ***PTFE IP***

NP 5	4.8 x 7.4	0.7	200	800	0.069	35	PTFE IP/IM/IG NP 5
NP 6	6.4 x 8.9	0.7	175	700	0.087	45	PTFE IP/IM/IG NP 6
NP 8	8.0 x 10.9	0.7	150	600	0.127	50	PTFE IP/IM/IG NP 8
NP 10	9.5 x 12.4	0.7	135	540	0.145	55	PTFE IP/IM/IG NP 10
NP 13	12.7 x 15.7	0.7	120	480	0.212	70	PTFE IP/IM/IG NP 13
NP 16	16.0 x 19.1	0.7	100	400	0.260	130	PTFE IP/IM/IG NP 16
NP 19	19.0 x 22.2	0.8	90	360	0.321	190	PTFE IP/IM/IG NP 19
NP 25	25.4 x 29.3	0.8	65	260	0.450	270	PTFE IP/IM/IG NP 25

### ***PTFE IM***

NP 3	3.2 x 6.5	1.0	275	1100	0.070	25	PTFE IM/IG NP 3
NP 5	4.8 x 7.8	0.9	225	800	0.090	35	PTFE IP/IM/IG NP 5
NP 6	6.4 x 9.4	0.9	190	700	0.110	45	PTFE IP/IM/IG NP 6
NP 8	8.0 x 11.3	0.9	160	600	0.150	50	PTFE IP/IM/IG NP 8
NP 10	9.5 x 12.8	0.9	150	540	0.172	55	PTFE IP/IM/IG NP 10
NP 13	12.7 x 16.2	0.9	125	480	0.244	70	PTFE IP/IM/IG NP 13
NP 16	16.0 x 19.5	0.9	115	400	0.300	130	PTFE IP/IM/IG NP 16
NP 19	19.0 x 22.6	1.0	90	360	0.367	190	PTFE IP/IM/IG NP 19
NP 25	25.4 x 29.7	1.1	70	260	0.503	270	PTFE IP/IM/IG NP 25

### ***PTFE IG***

NP 3	3.2 x 6.7	1.1	285	1100	0.085	25	PTFE IM/IG NP 3
NP 5	4.8 x 8.6	1.2	248	800	0.105	50	PTFE IP/IM/IG NP 5
NP 6	6.4 x 9.9	1.2	206	700	0.126	100	PTFE IP/IM/IG NP 6
NP 8	8.0 x 12.0	1.2	178	600	0.172	120	PTFE IP/IM/IG NP 8
NP 10	9.5 x 13.4	1.2	165	540	0.207	130	PTFE IP/IM/IG NP 10
NP 13	12.7 x 16.7	1.2	138	480	0.293	160	PTFE IP/IM/IG NP 13
NP 16	16.0 x 20.1	1.3	127	400	0.360	190	PTFE IP/IM/IG NP 16
NP 19	19.0 x 23.4	1.3	99	360	0.423	230	PTFE IP/IM/IG NP 19
NP 25	25.4 x 30.3	1.4	77	260	0.640	300	PTFE IP/IM/IG NP 25

**Napomena:** Ove cijevi nisu predviđene za tlak kisika i zasićene vodene pare.