

P.T.F.E PIPE

Applications : Aerospace
Food
Tyres
Chemical etc..

Tolerance for standard BS 6564: Part. 2: 1985

Technical features

Politetraflouroetilene : -200°C. +260°C.
Optimal endurance capacity to impacts and vibrations
High flexibility and low weight
Insensible to the atmospherics agents
Excellent properties no adhesive
Resistance to all chemical components except for the high pressure fluorine gas, chlorine trifluoruro and melt alkaline metal
Neutral colour
Non-toxic



TPF 0200 / 0100X	2	1	42	127	10
TPF 0300 / 0100X	3	1	63	190	15
TPF 0400 / 0200X	4	2	42	127	20
TPF 0500 / 0300X	5	3	32	95	25
TPF 0600 / 0400X	6	4	25	76	35
TPF 0800 / 0600X	8	6	18	54	40
TPF 1000 / 0800X	10	8	14	42	60
TPF 1200 / 1000X	12	10	12	35	85
TPF 1400 / 1200X	14	12	10	29	90
TPF 1500 / 1250X	15	12.5	11	33	100
TPF 1600 / 1400X	16	14	8	25	100

Pipes in P.T.F.E. are also available in the following versions:

- Pipes with external made in AISI 304
- Pipes under AWG
- Gathered Pipes
- Gathered Pipes plus support