

## **DESCRIPTION**

Polyurethane tubes type T-PU have been designed to satisfy the needs of "heavy duty" applications such oleo-dynamics, robotics, pneumatic, tools & industrial machinery thanks to their outstanding technical features. These tubes show very high flexibility to low temperatures, low sensibility to "click" and "stress cracking" effects, excellent resistance to abrasion, good resistance to atnospheric agents, good aging, extremely resistant to exertion.

TECHNICAL DATA	engou.com
Working temperature	-20 ÷ +70°C
Hardness	98 ShA/52ShD
Density	1.22 g/cm <sup>3</sup>
Elongation at break	500 %
Tear resistance	130 N/mm
Flexural modulus	140 MPa
Abrasion loss	25 mm <sup>3</sup>
Break resistance	55 MPa



MATERIALS	
Tube	Poliurethane 98 ShA
Standard colour	Sky-Blue (SB)
Alternative colours upon request	Red (R) - Green (G) - Yellow (Y) - Sky-Blue (SB) Cyan (CN) - Black (BK) - Grey (GY) - Natural (N)

## MEAN FEATURES TUBES T-PU

Ø (mm)		BURSTING PRESSURE	WORKING PRESSURE	BENDING RAY	REELS LENGHT	TYPE
External	Internal	- (bar) 23°C	(bar) 23°C	(mm)	(m)	
4	2	60	15	11	100	T-PU-4X2
6	4	40	10	18	100	T-PU-6X4
8	5	52	13	25	100	T-PU-8X5
8	5,5	40	10	30	100	T-PU-8X5,5
8	6	28	7	35	100	T-PU-8X6
10	7	35	8,5	30	100	T-PU-10X7
10	7,5	30	7,5	40	100 sh	T-PU-10X7,5
10	8	27	5,5	45	100	T-PU-10X8
12	9	25	6	50 <sub>WW.shhangous.com</sub>	100	T-PU-12X9

ALTERATION SCALE ACCORDING TO TEMPS RATURE								
-20°C	0°C WWW	+23°C	+30°C	+40°C	+50°C	+60°C		
1,87 con	1,4	1	0,84	0,70	0,60	0,52		

P.S.: This information is only indicative. The validation of the application is at the user charge. For this kind of tubing the manifacturer suggests to use a working pressure of 1/4 than the bursting pressure. These tubing respect the tolerance indicated in the DIN  $73\,87\ddot{3}$  standard

## **ATTENTION**

The use of this tubing typology with continuous pulsing pressure can create heat accumulation, although it is particulary resistant to labour and tension flexions. Polyurethane is generally resistant to ozone, oil, fats, fuels and chemical solutions. Polyurethane is not resistant, or low resistant, to concentrate acids, keton, hydrocarbon and chloride.