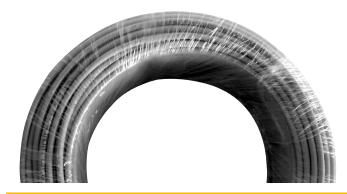
series

Polyamide tubes (PA12)

DESCRIPTION

Polyamide tubes type T-PA12 are for technical applications due to theirs characteristics of flexibility and mechanical performances. These tubes show high mechanical properties to traction and to continuous & alternate flexion, notable flexibility, good stability to heat, remarkable resistance to aging, low water absorption, remarkable resistance to hydrocarbons and oils and good inertness to chemical agents.

| TECHNICAL DATA | |
|---------------------|------------------------|
| Working temperature | -40 ÷ +70°C |
| Hardness | 65 ShD |
| Density | 1.03 g/cm ³ |
| Elongation at break | > 300 % |
| Tear resistence | 130 N/mm |
| Flexural modulus | 410 MPa |



| MATERIALS | |
|---------------------|---|
| Tube | Polyamide (PA12) |
| Standard colour | Sky Blue (SB) |
| Alternative colours | Red (R) - Green (G) - Yellow (Y) - Blue (B) |
| upon request | Orange (O) - Black (BK) - Grey (GY) |
| | Natural (N) - Brown (M) |

MAIN FEATURES TUBES T-PA12

| Ø (mm) | | BURSTING PRESSURE | WORKING PRESSURE | BENDING RAY | REELS LENGTH | TYPE |
|----------|----------|-------------------|------------------|-------------|--------------|--------------|
| External | Internal | - (bar) 23°C | (bar) 23°C | (mm) | (m) | |
| 4 | 2 | 130 | 44 | 15 | 100 | T-PA12-4X2 |
| 4 | 2,5 | 108 | 36 | 20 | 100 | T-PA12-4X2,5 |
| 4 | 2,7 | 78 | 26 | 25 | 100 | T-PA12-4X2,7 |
| 6 | 4 | 81 | 27 | 30 | 100 | T-PA12-6X4 |
| 8 | 6 | 60 | 20 | 40 | 100 | T-PA12-8X6 |
| 10 | 8 | 45 | 15 | 60 | 100 | T-PA12-10X8 |
| 12 | 10 | 39 | 13 | 85 | 100 | T-PA12-12X10 |

P.S.: Please specify the colour of the tube with the order

ALTERATION SCALE ACCORDING TO TEMPERATURE

| Temperature | -20°C | 0°C | +23°C | +30°C | +40°C | +50°C | +60°C |
|-------------|--------|-------|-------|--------|--------|--------|--------|
| Coefficient | x 1,87 | x 1,4 | x 1 | x 0,90 | x 0,80 | x 0,70 | x 0,60 |

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 73 378 standard.

