Compressed air tubing, Series TU1-F-PUR

R412004797

AVENTICS Series TU1 Compressed air tubings

AVENTICS Series TU1 offers a broad range of plastic materials and colours to fit with your tubing application and easily identify your pneumatic circuit. TU1 Tubing are suitable for dynamic laying and offers a wide range of working environments including versions for the food industry.



Technical data

 $\begin{array}{lll} \text{Industry} & \text{Industrial} \\ \text{External } \varnothing & 4 \text{ mm} \\ \text{Wall thickness} & 0.75 \text{ mm} \\ \text{Bending radius min. at 20 °C} & 12 \text{ mm} \\ \end{array}$

Color Transparent
Min. ambient temperature -30 °C

Max. ambient temperature 60 °C

Max. working pressure at [[20]°C] 10 bar

suitable for use in food processing

Delivery unit length

Suitable for use in food processing

25 m

Weight per meter

0.009 kg

Material Polyether polyurethane

Part No. R412004797

Series TU1 2024-04-11

Compressed air tubing, Series TU1-F-PUR

R412004797

Technical information

External calibrated
Suitable for dynamic laying
Approved for food (documented by manufacturer declaration)
Resistant to microbes
Excellent hydrolysis characteristics