THERMOPLASTIC OR SPECIAL POLYMER EXTRUDED TUBES WITH REINFORCING **BRAID AND SHEATH**

TUBOL® PVCP

PVC tube reinforced Food grade crystal



Description

Polyvinyl chloride extruded tube, with interior polyester fibre reinforcement

Applications

Pressurised transport of air, fluids

Fields

Various industries, agriculture, laboratories, paramedical

General characteristics

- Economical • Flexible
- Good resistance to acids,
- bases and detergents • Smooth external surface • Resistance to pressure
 - Technical data

• Standard: Material suitable for food

- contact under certain conditions
- Temperature of use: -20 to +60°C
 - Standard colour: crystal • Recommended connection:
- nipple with lug clamp or band clamp

Options (contact us)

Other packaging

Nominal internal diameter	Nominal outside diameter	Bending radius*	Operating pressure*	Burst pressure*	Nominal linear weight	Standard packaging Roll
(mm)	(mm)	(mm)	(bar)	(bar)	(g/m)	(m)
6,3	11	50	10	30	84	25
8	13	65	10	30	107	25
10	15	85	10	30	132	25
12,5	18	108	10	30	165	25
16	22	155	10	30	224	25
19	26	195	10	30	306	25
25	33	235	10	30	435	25



The information given in this technical data sheet is indicative and subject to change without prior notice. As the conditions of use and the environment in which the product is used cannot be fully covered in our design work, PLASTUB shall not assume liability for any incidents in the event of inappropriate use and/or not carried out according to best practices and applicable standards.

To ensure optimal use of our products, we recommend full tests in real-life situations.

To this end, our sales department is on hand to supply samples and/or to examine the conditions of comprehensive testing in our laboratories.

® Registered trademark of PLASTUB. Drawings and photos are not contractual. Reproduction is prohibited without the prior agreement of PLASTUB.

Zone Industrielle 63600 AMBERT - France Tel. + 33 (0)4 73 82 44 36 e-mail: plastub@omerin.com

www.plastub.fr

Standard tolerances: refer to pages 115 to 118. *Values provided for information purposes for an ambient temperature of 23°C.