

Tel: 0331 344005 E-mail: mebra@mebra.it



PA MB-TEC®

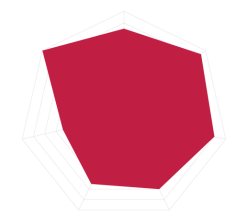
Flexible linear hose in PA 10.12 PHL. MB-TEC PA tubes® AREO 7628 certified and can be used for industrial and automotive applications.

FEATURES

Polyamide tube 10.12 PHL flexible plasticized, stabilized in light and heat. It was born as an alternative product to PA 12, of which it shares all the qualities, while ensuring consistency in the availability of the raw material. To ensure its quality, the ISO 7628:2010 certification obtained by tuv confirms its suitability for use in automotive applications.

SECTORS INDUSTRIAL AUTOMOTIVE NORMS AND DECLARATIONS ISO 7628:2010 **APPLICATIONS** INDUSTRIAL AUTOMATION VACUUM **MACHINE TOOLS** ROBOTICS DISINFESTATION CHEMICAL RESISTANCE **CLUTCH SYSTEMS** PETROLEUM DERIVATIVES TRANSFER AIR BRAKE SYSTEMS HYDROLYSIS RESISTANCE







Products

Part number	Inner diameter (iØ)	Outer diameter (oØ)	Wall thickness	Minimum bending radius	Operating pressure (23°C)	STANDA.
PAT2X4	2 mm	4 mm	1 mm	15 mm	50 BAR	N T
PAT4X6	4 mm	6 mm	1 mm	30 mm	30 BAR	N BS A G T V
РАТ6Х8	6 mm	8 mm	1 mm	50 mm	21 BAR	N BS A R T
РАТ6Х9	6 mm	9 mm	1.5 mm	40 mm	30 BAR	NT
PAT7.5X10	7.5 mm	10 mm	1.25 mm	60 mm	21 BAR	NT
PAT8X10	8 mm	10 mm	1 mm	80 mm	16 BAR	N BS A R T
PAT9X12	9 mm	12 mm	1.5 mm	75 mm	21 BAR	NT
PAT10X14	10 mm	14 mm	2 mm	75 mm	25 BAR	NT
PAT12X15	12 mm	15 mm	1.5 mm	115 mm	16 BAR	NT
PAT12X16	12 mm	16 mm	2 mm	95 mm	21 BAR	NT
PAT14X18	14 mm	18 mm	2 mm	125 mm	18 BAR	NT



Tel: 0331 344005 E-mail: mebra@mebra.it

PRESSURE/TEMPERATURE

Operating temperature: from -40°C to 80°C

MB MEBRA

Safety factor on working pressure: 3:1

Here on the side: Graph of pressure drop expressed as a % in relation to temperature

plastik italia s.p.a.

