Fluid Power Distribution Systems





TESEO SRL

Via degli Oleandri, 1 I - 25015 Desenzano del Garda (BS) Tel. +39 030 915 0411

Fax +39 030 915 0419

Why buy a Teseo system





Contact us for a FREE quote! www.teseoair.com - teseo@teseoair.com

AP Multifluid is now PED certified by KIWA

25

32

50

AP is the latest generation of modular piping system developed by TESEO, available in 20, 25, 40 and 50 mm diameters with a wide range of accessories.

AP is suitable for compressed air distribution lines or for main line drops.

AP system can be used at a working pressure of up to 25 bar (360 psi). The increase of the working pressure enables the transportation of incompressible fluids, such as mineral and synthetic oil, cooling and lubricating fluids.

AP systems is designed, manufactured and tested according to the safety requirements of the European Standard 97/23/CE (PED) and KIWA has determined that the product meets the requirements of the norm.



HBS

HBS was the first modular air line system created by TESEO at the beginning of the 90's with a wide range of diameters, up to an inner diameter of 110 mm.

This system is capable of distributing compressed air with a maximum pressure of 15 bar (220 psi) and vacuum.

HBS is particularly suitable for the installation of the main distribution line and manifolds on machines or automatic lines.



TOOLS

ATS - SAB - WBA - MAT - AM and other products

- ATS has been designed to support tooling and to provide compressed air, fluids and electrical supply to any point along the track.
- SAB for feeding and supporting compressed air pneumatic tools can be used over a large semi circular working area.
- WBA is a workbench equipped for assembly actitivity operated with pneumatic tools.
- MAT is a trolley that run on the modular pipe.
- AM is a revolutionary manifold for the distribution of compressed air and other fluids under pressure.

TESEO supports its own partners and customers through the designing and sizing of air lines, the development of customized solutions for machines and production lines.



Contact us for a FREE quote!
Tel +39 030 9150411 - Fax +39 030 9150419