



Teseo Deutschland GmbH

Bleichstr. 47
D - 56249 Herschbach

Telephone: +49 (0) **2626 / 92 32 25**

Telefax: +49 (0) 2626 / 34 92 55

E-Mail: deutschland@teseoair.com

Internet: www.teseo.de

TESEO is a manufacturer of modern compressed air distribution systems made of aluminium and offers tailor-made solutions for an efficient compressed air supply in production facilities.

Benefit from our experience gained over the last 25 years in the field of compressed air.

Modern systems help reducing energy and operating costs considerably.

Manufacturing- / delivery programme:

HBS - Hollow bar system

HBS is made by profiles and accessories in aluminium capable of distributing compressed air with a maximum pressure of 15 bars, vacuum and other non dangerous gases.

WBA - Work bench for assembly

WBA is a workbench equipped for assembly activity operated with pneumatic tools.

AP - Aluminium section tube

The pipes are in extruded aluminium and are connected to fittings and accessories, equipped with "O" rings, with the exclusive dovetail clamping and joining system.

CAM - Aluminium Manifold

C.A.M. is a revolutionary manifold for the distribution of compressed air and other fluids under pressure (drinking water, oil, inert gases and vacuum).

ATS - Air Track Supply

ATS is a trolley with a point of use for compressed air, and it runs on a modular rail in anodized aluminium.

MAT - Modular Air Trolley

MAT is a trolley that fits directly onto the distribution line HBS 50, equipped with an outlet plate for compressed air and hanging points for balancers and tools.

SAB - Swinging Arm Bracket

SAB is a swinging arm completely made of anodized aluminium.

TT - TESEO Tools

DT is a tool that allows to drill a TESEO installation under pressure.

CP - Accessories

Gasket and sealing systems, valves and connectors, blockage and support systems, safety equipment.

Support and assistance

Besides the production and selling of the products, TESEO also supports its own partners and customers through the designing and sizing of air lines, the developing of customized solutions for machines or production lines, consulting on inquiries and technical training, supervision during the installation and testing of the system.

For any further information, please refer to our website or get in touch with us directly for an appointment where we can show you our quality products.