ERGONOMIC SOLUTIONS

The best solution to support and supply air tools

TROLLEY'S FOR AIR TOOLS

Working pressure: 8 barApproximate load on trolley:

30 kg (66 lbs)

d on trolley:

SWINGING ARM (Wall & bench version)

- Maximum bearable weight: 20 kg (44 lbs)
- 3/8" Oulet plate
- Glider pad for tool attachment



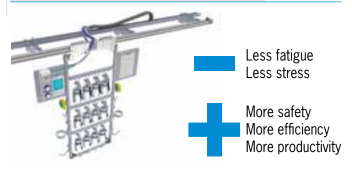
WORKBENCH FOR ASSEMBLY

- Anodized aluminium frame
- Table dimensions: 75x150 or 200 cm
- Compressed air outlet: 1/4"
- Working pressure: 8 bar
- Approximate load on trolley: 30 kg (66 lbs)



CUSTOMIZED SOLUTIONS

TROLLEY FOR AUTOMOTIVE



CERTIFICATIONS







EN









AUTHORIZED TESEO DEALER

Teseo Srl - Via degli Oleandri, 1 25015 Desenzano del Garda - Brescia - Italia → +39 030 915 0411 - □ +39 030 915 0419 www.teseoair.com - teseo@teseoair.com

COMPRESSED AIR SYSTEMS

www.teseoair.com



WHY BUY A TESEO SYSTEM

SERVICE & SUPPORT FOR ENGINEERING

TOOLS FOR INSTALLERS

TFSF0 TRADITIONAL

Hidden costs*

_abour costs

Material costs

*(air quality, modifications, low efficiency and air leaks)

- Reduced cost of electricity bill
- Longer life for air tools
- High tech design
- Low cost of modifications

SOFTWARE ONLINE

Choose the right Teseo diameter in a few clicks.

Estimate the Payback of your investment.

CAD LIBRARY

www.teseoair.com



HOT TAPPING

DT is ideal for hot tapping a Teseo system live: a new outlet a few seconds!



MANUAL PIPE BENDER

CENT80: To create 180° bends on site where you need them.



Systems

Range from 1" to 4" Max Working Pressure = 15 bar Temperature range: -20° + 120 °C

Fast installation

Systems

- Quick installation of additional outlets
- Easy to make changes and add new branch lines
- Clean and smooth inner and outer surfaces
- Integrated modular system



All 3D models of pipes and fittings are available for free on

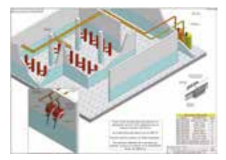
AP (Modular Piping System)

Range from 3/4" to 2"1/2 Max Working Pressure = 15 bar* Temperature range: -20° + 120 °C



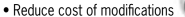
DESIGN SUPPORT

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.



MODULAR MANIFOLDS

Modular manifolds for special machines. For compressed air, vacuum, nitrogen, cooling fluids and emulsions. Diameters up to 4"



- Improve machine high tech look
- Longer life for pneumatic devices