The best solution to support and supply air tools

### **TROLLEY'S FOR AIR TOOLS**

• Working pressure: 8 bar Approximate load on trolley: 30 kg (66 lbs)



### **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)



### **TROLLEY FOR AUTOMOTIVE**



Less fatigue Less stress

More safety More efficiency More productivity

### CERTIFICATIONS



2014/68/UE

ΤÜV





EN 13501-1:2007



**ANSI B31.3** 

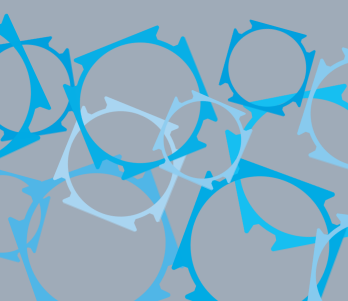


**AUTHORIZED TESEO DEALER** 

TESEO SRL - Via degli Oleandri, 1 25015 Desenzano del Garda (BS) - Italia ≈ +39 030 9150411 - 昌 +39 030 9150419 www.teseoair.com - teseo@teseoair.com



**COMPRESSED AIR SYSTEMS** 



### WHY BUY A TESEO SYSTEM

# SERVICE & SUPPORT FOR ENGINEERING

Choose the right Teseo diameter in a few clicks.

**SOFTWARE ONLINE** 

### **TOOLS** FOR INSTALLERS



TFSF0 **TRADITIONAL** Systems Systems

### 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

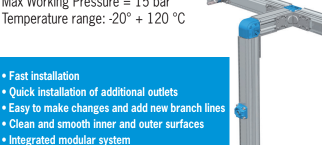


# **HOT TAPPING**

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

### HBS (Hollow Bar System)

Range from 1" to 4" Max Working Pressure = 15 bar



### **CAD LIBRARY**

www.teseoair.com

All models of tubes and accessories can be requested on www.teseoair.com



### MANUAL PIPE BENDER

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

### AP (Modular Piping System)

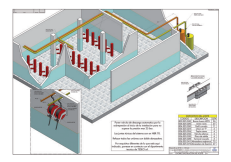
Range from 3/4" to 2"1/2 Max Working Pressure = 15 bar\* Temperature range: -20° + 120 °C

sure of up to 25 bar (360 psi).



### **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"

- Reduce cost of modifications
- Improve machine high tech look
- Longer life for pneumatic devices