IVT Stainless steel pressing system



At a glance:

The IVT stainless steel pressing system meets the highest demands of durability and hygiene. The basic elements of the IVT stainless steel pressing system, the press connectors and the pipe guarantee an inseparable and tight connection, which is relied on the fields of building services, industry and shipping.

- Optimally durability and hygiene
- Fast and safe assembly
- Easy handling
- Reliable installation
- Processing with common pressing tools (M-contour)
- Pipe outer diameter 15 108 mm
- DVGW, ÖVGW and many other country approvals



IVT HIGHLIGHTS

- Subsidiary of the global Würth Group
- Modern production facilities in Germany
- Direct sales without intermediaries
- 24 h delivery service in Germany and Austria
- Competent expert advisors on site
- Site instruction and supervision
- **Design Support**
- **B2B** Online-Shop

IVT GmbH & Co. KG

- Gewerbering Nord 5, 91189 Rohr, Germany
- Order-Hotline: +49 9876 9786-40 Technical Support: +49 9876 9786-60
- export@ivt-group.com
- ivt-group.com















IVT STAINLESS STEEL PRESSING SYSTEM

Hygienic. Durable. Safe.



Assembly instructions



1: Cut the pipe



3: Check the fitting



5: Mark insertion depth



2: Deburr the pipe



4: Insert the pipe



6: Press it

Tools

At a glance:

For the pressing of stainless steel fittings, press jaws with M-contour are necessary. IVT offers the right equipment and accessories for all dimensions. Additionally, many pressing machines, which are available on the market, can be used. The following equipment manufacturers and equipment types are recommended and approved:

Dimension 15-54 mm (pressing force min. 32 kN):

IVT: Cordless sliding pliers 2

Novopress: EFP 2/201/202, AFP 201/202, ECO

201/202/203/301, ACO 201/202/203/203 XL Klauke: UAP, UNP2, UAP4L

Vetec: SPM32, Compact Unisys Pro

Dimension 76,1-108 mm (pressing force min. 45 kN or longer piston stroke, such as Novopress ACO 203 XL):

Novopress: ECO 301, HCP, ACO 202/203 XL, ACO 401/403

Klauke: UAP4L, UAP100L Vetec: Compact Unisys Pro







