

HAELOK® TRANS.

THE PRODUCT LINE ESPECIALLY FOR TRANSPORT TECHNOLOGY.



HAELOK® has developed its own product line called TRANS especially for the field of transport technology.

During the development of the product line, chemical, mechanical and thermal factors of this field of application have been taken into account to ensure a robust and safe system for the infrastructure of transport technology.

HAELOK® - DYNAMIC EVEN UNDER PRESSURE.

TRANS - THE PROPERTIES.



The TRANS system is specially optimized for high resistance, reliability in tractive forces and dynamic strength in all areas of transport technology. Our fittings are vibration-proof, long-term tested and safe for temperature changes. TRANS is marked by the product group «10».

HAELOK® - SIMPLE, RELIABLE, STRONG,

HAELOK® - THE SYSTEM.

HAELOK® is the leading pure metal to fitting connection system. The high-performance swage fittings are designed for extremely high pressures and temperatures as well as a fast and secure press connection without sealing elements and welding. The system can be safely installed also in existing plants and works without pipe constriction. The specially developed pressing tools always guarantees the same quality of each individual connection. A perfect connection in a few seconds.

www.haelok.com





TRANS - PRODUCT LINE.

The system is specially designed for use under vibration, high pressure and tension-compression loads, and temperature changes. Available in stainless steel (XX) and galvanized steel. (CC).



Straight fitting



Repair fitting



Reducer



End cap



Fitting thread internal



Fitting thread external



Elbow 90°



Union tee



DKO 24° fitting



Bended pipe



Distributor 2 outlets



Distributor 4 outlets

TRANS - TECHNICAL DATA.

According to the current requirements of the Pressure Equipment Directive:

- Temperature range from -20° to +300°C (CC);
 -190° bis +400°C (XX)
- Nominal pressure uo to 600 bar
- Pipe diameter from ø 10 ø 114.3 mm
- Can be used for seamless and welded pipes according to the standards:
 - EN ISO 10216-5 und 7
 - EN ISO 1127 / EN 10220
 - ASTM A213, A268, A269

A detailed overview of technical data can be found in the HAELOK® catalogue or contact us.

HAELOK® - PRESS TOOLS.

HAELOK® press tools in three different sizes suitable for any application with interchangeable inserts and professional carrying cases.



PT 0613



PT 1228



PT 3060



Tool inlays



Tool case



ALWAYS INFORMED!
Register now for our newsletter at www.haelok.com.

