



Installation

STEELFIX industrial stainless steel pipe system

The alternative in the event of a corrosion risk

- Suitable for heating and cooling systems
- Comprehensive range of fittings
- Corrosion-resistant, robust, durable
- Sizes 15 to 108mm
- 1.4301 stainless steel



STEELFIX industrial stainless steel pipe system

The alternative in the event of a corrosion risk

To create an efficient solution for heating or cooling systems, KE KELIT is expanding the proven STEELFIX range with the addition of the stainless steel system 1.4301 and corresponding system fittings.

The system pressed parts are designed using the familiar M contour and factory-installed EPDM O-ring with "Leak Before Pressed" (LBP) function.

STEELFIX stainless steel 1.4301 pipes are thin-walled, discolouration-free, precision steel pipes. Caps on both ends of the pipes and suitable packaging for distribution prevent dirt or dust ingress into the pipes during transport or storage.

When using STEELFIX fittings in pipeline installations, installation is quick, easy, clean and safe.

The addition of stainless steel system components made from 1.4301 makes the STEELFIX product line the optimal solution for a wide range of applications and, in combination with the established STEELFIX 1.4404 fitting for drinking water including relevant pipe, the range is the ideal choice for any conceivable application in pipe installation technology.

Easy recognition

STEELFIX stainless steel 1.4301 is clearly marked with a logo for "Non-drinking water" and a black line around the fitting is instantly recognisable.

Technical characteristics

- Material: stainless steel 304 (1.4301)
- Temperatures: -35°C - 135°C
- Press contour: M contour
- Seal: EPDM
- Size: 15 - 108mm



In cooling systems and heating systems, it is not always possible to prevent condensate or moisture forming on pipeline systems cannot. STEELFIX offers a solution for these situations and effectively combines corrosion resistance with economic considerations. In addition, STEELFIX's tried-and-tested press fitting technology guarantees a secure connection and simple handling. Where applicable, corrosion protection measures in accordance with ÖNORM must be observed.



KE KELIT GmbH

A 4020 Linz, Ignaz-Mayer-Straße 17
Austria, Europe

PHONE +43 (0) 50 779

FAX +43 (0) 50 779 318

E-MAIL anwendungstechnik@kekelit.com



www.kekelit.com

