

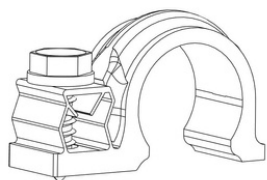
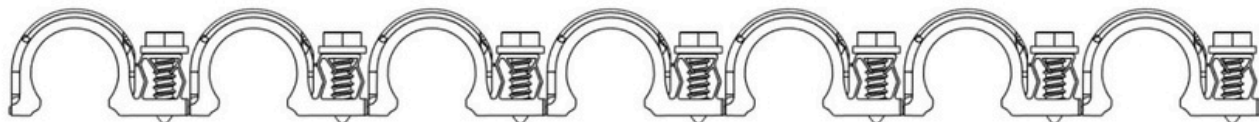
TERMPEX – Product Data Sheet

TP-16-701

Dimension: 16 mm



Quantity per box: 476 pcs



WITHSTANDS
TEMPERATURES
FROM -20°C TO
+70°C



QUALITY
TESTED

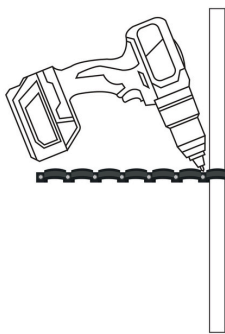


CE CERTIFIED

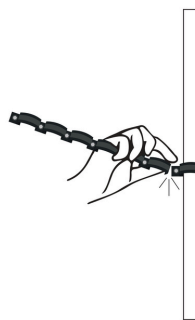


NOT RESISTANT
TO OPEN FLAME

Innallasjon



INSTALLATION REQUIRES
THE USE OF A DRILL



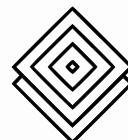
BREAK OFF THE
SCREWED-DOWN CLIP



INSTALLATION
PATTERN: ARCH



INSTALLATION
PATTERN: CURVE



AMPEMA



Product Information and Application

These clips are specifically designed for securing underfloor heating pipes in hydronic heating installations, with an operating temperature of up to 70°C. The clips are suitable for indoor use in dry environments and are optimized for installing hydronic heating pipes in residential and commercial buildings.

Material and Environmental Compliance

The clips are manufactured using EasyFil ePETG filament, which complies with the RoHS Directive 2011/65/EU and the REACH Regulation 1907/2006/EU. The filament has strong mechanical properties and is especially resistant to chemicals and high temperatures, with a maximum operating temperature of up to 70°C.

The included screws meet the requirements of the harmonized European standard EN 14592, are CE-marked, and made of AISI-1022 grade steel. They are classified in corrosion class C1, making them ideal for indoor use in dry environments.

Terms of Use

By using these clips, you agree to our terms of use. It is important to follow the installation instructions carefully to ensure optimal performance and safety. Ampema AS disclaims responsibility for improper use that does not comply with the specified guidelines.

For more information, visit our website: www.ampema.no or contact our customer service at info@AMPEMA.NO.



AMPEMA