Corrosion protection systems for Pipeline Stations

Pipeline stations require permanent corrosion protection for pipelines and components, some with complex geometry. For these challenges, DENSO offers perfect solutions to permanently ensure passive corrosion protection, also supporting active corrosion protection.

DENSO®-KS Mastic
- Petrolatum compound for encapsulating sleeve pipes on fitting linkages.
- Reduction of potential funnels in cathodic corrosion protection by more than 90%.
- Linkages remain easy to move, even at temperatures of -10 °C (+14 °F).

DENSO®-IPL
- PUR panel for electrical insulation of fittings foundations and cable crossing points.
- High electrical resistance.
- Low creep tendency.
- High thermal and chemical resistance.
- Can also be used as a root barrier.

DENSO®-FK2/-FK2 C
- Spray-on and paint-on coatings made of PUR according to EN 10290.
- High mechanical strength and good flexibility.
- For operating temperatures up to +80 °C (+176 °F).
- Excellent durability even when used in ground to air transition.
Quick and reliable application of DENSOLEN® tapes.

Hand wrapping device suitable for all common pipe diameters and pipe bends, starting from DN 50.

Automatic wrapping device for the welded seam area or winding the whole pipe.

40 seams per day with a nominal size of DN 1200 are possible!

Frequently tested under site conditions around the world.

**DENSO®-PF Mastic**

- Retrospective encapsulating system for flanges and shaped parts based on proven petrolatum technology.
- DIN-DVGW certification according to EN 12068 and DIN 30672 for class A 30 (DENSO®-PLAST).
- Flanges remain easily accessible.
- Simple application without any special tools.

**DENSOLEN® Tape Systems**

- Very long lasting corrosion protection using self-amalgating, real co-extruded PE/butyl-rubber tapes.
- Special systems for various applications (e.g. DENSOLEN®-AS40Plus), for small diameter and complex geometries (e.g. DENSOLEN®-N15/PE5) or for large diameters (e.g. DENSOLEN®-N60/S20).
- Versatile applications e.g. for welded seam encapsulating, renovation/rehabilitation, pipe bends and T-pieces.
- DIN-DGfVW approved systems according to EN 12068 and DIN 30672 for classes B 30 to C 50.

**DENSOMAT® Application Devices**

- Quick and reliable application of DENSOLEN® tapes.
- Hand wrapping device suitable for all common pipe diameters and pipe bends, starting from DN 50.
- Automatic wrapping device for the welded seam area or winding the whole pipe.
- 40 seams per day with a nominal size of DN 1200 are possible!
- Frequently tested under site conditions around the world.

**DENSO®-PF Mastic**

**DENSO®-PLAST**

**Flanges and shaped parts**
DENSO®-PF Mastic
DENSO®-PLAST

**Field coating**
DENSOLEN® Tape Systems
DENSOMAT® Application Devices

**Spray-on and brush-on coating**
DENSOLID®-FK2
DENSOLID®-FK2 C

www.denso.de
Our product information, our application recommendations and other product related documents are made for your convenience only. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith. All information contained in this document is to be considered as a guide and should not be considered to be a warranty of specification. The information contained in this document is subject to change without notice. For this reason, no liability can be accepted for inaccurate advice or any failure to provide advice. The user is responsible for checking the applications of the product and verifying its suitability for the intended use.

Our General Terms of Sale, which are available at www.denso.de, shall be decisive without any exception.

This is a translation from the original German product information. In case of any discrepancy or any dispute arising on the interpretation of this product information, the German text of the respective German product information, which is available at www.denso.de, shall be decisive without any exception.

www.denso.de
with innovative product finder