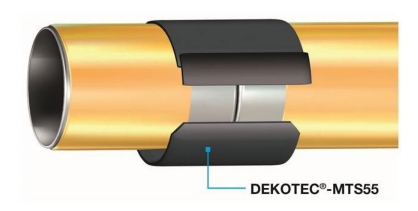
DEKOTEC®-MTS55

Product information





Special advantages:



For operating temperatures up to +60°C (+140°F).



Two-layer system.



Sandblasting the steel surface and preheating are not required.



Fulfills the requirements of EN 12068-C 50 and DIN 30672-C 50.



Fulfills the requirements of ISO 21809-3; Type 14A-1.



Outstanding lap shear strength and peel strength.

All-round mastic sleeve solution for protecting welded seams on steel pipes against corrosion.

For a century now, DENSO Group Germany has been representing experience, quality and reliability for corrosion prevention and sealing technology. The success of the internationally leading corporation is based on the development of the "DENSO-Tape", which was already patented in 1927 as the first product worldwide for the passive corrosion prevention of pipelines. Since then, the DENSO Group Germany has been establishing and guaranteeing the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees continuously implement safe and individual solutions in a personal cooperation with the customer.

Description

DEKOTEC®-MTS55 is a heat shrinkable sleeve consisting of an electron beam cross-linked polyethylene backing and a coating on bitumen basis for the corrosion prevention of the field joints at steel pipes.

DEKOTEC®-MTS55 will be applied directly on ST2-cleaned surfaces in accordance with ISO 8501-1. Sandblasting and a primer are not required.

Due to the combination of a robust PE carrier film and a strongly adhesive adhesion coating of the two-layer encasement system DEKOTEC®-MTS55 provides outstanding corrosion prevention and

an easy and time-saving processing.

Significant time and cost savings are archived and an increased safety against application mistakes is provided due to the elimination of the extensive pre-heating process*.

DEKOTEC®-MTS55 can be used on pipes with factory coatings made of PE. PP. FBE. PU and Bitumen.

In addition, all requirements of EN 12068 and DIN 30672 of class C will be achieved at operating temperatures of +55 °C (+131°F).

DEKOTEC®-MTS55 represents a reliable corrosion prevention for operating temperatures +60 °C (+140 °F)

If required DEKOTEC®-MTS55 can be used together with the **DEKOTEC®-EP Primer**, which means that a three-layer coating system is achieved.

Additional heat shrinkable sleeve types are available for higher operating temperatures by using **DEKOTEC®-HTS70** +70 °C (+158°F), **DEKOTEC®-HTS90** +90 °C (+194 °F) and **DEKOTEC®-HTS100** +100 °C (+212 °F). **DEKOTEC®-MTS30** is an economic alternative for lower temperature requirements.



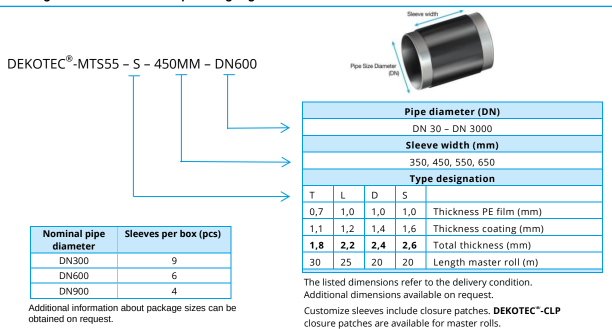
^{*} Drying of the surface is adequate to meet the standard requirements. By additionally preheating the surface, peel strength values can be achieved which are well above the standard requirements

Typical product properties

| | Property | | Unit | Typical value | Required val- ue | Test method |
|----------|---|---------------|---------------------------|-------------------|---------------------|----------------------|
| Adhesive | Softening point ring and ball | | °C(°F) | >+85(>+185) | Not stated | ASTM E28 |
| | Lap shear strength | +23°C/ +73°F | N/cm ² | >100 | ≥5 | EN 12068 |
| | | +50°C/ +122°F | N/cm² | ≥10 | ≥5 | EN 12068 |
| Backing | Elongation at break | | % | >500 | Not stated | EN 12068 |
| | Tensile strength | | N/mm | >20 | Not stated | EN 12068 |
| | | | MPa (psi) | ≥20 (2900) | Not stated | ASTM D638 |
| | Dielectric strength | | kV / mm | ≥35 | Not stated | ASTM D149 |
| | Volume resitivity | | $\Omega \cdot \text{cm}$ | ≥10 ¹⁵ | Not stated | ASTM D257 |
| | Hardness | | Shore D | ≥55 | Not stated | ISO 868 / ASTM D2240 |
| System | Specific electrical insulation resistance | | $\Omega \cdot \text{m}^2$ | ≥10 ¹⁰ | ≥ 10 ⁸ | EN 12068 |
| | Indentation resistance* | +23°C/ +73°F | mm | >2.1 | ≥0.6 | EN 12068 (10 MPa) |
| | | +50°C/ +122°F | mm | >1.5 | ≥0.6 | EN 12068 (10 MPa) |
| | Impact resistance* | | J | >15 | >15 | EN 12068 |
| | Peel strength on pipe surface | +23°C/ +73°F | N / cm | >28 | ≥10 | EN 12068 |
| | | +50°C/ +122°F | N / cm | ≥2.5 | ≥1 | EN 12068 |
| | | +55°C/ +131°F | N / cm | >2.2 | ≥1 | EN 12068 |
| | Peel strength on PE factory coating | +23°C/ +73°F | N / cm | >28 | ≥ 4 | EN 12068 |
| | | +55°C/ +131°F | N / cm | >2.8 | ≥0.4 | EN 12068 |
| | Cathodic disbondment resistance (radius) | | mm | <7 | <20 | EN 12068 |

^{*} Values for the sleeve thickness 2.6 mm (type S).

Ordering information and packaging



Storage

When stored in its original, unopened packaging, **DEKOTEC®-MTS55** can be stored for at least 60 months after the manufacturing date. Storage temperature: \leq +50°C (+122°F).

Store in a dry location and do not rest anything against the front of the product.

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