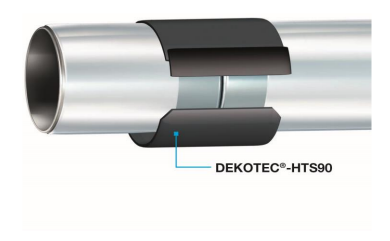
DEKOTEC®-HTS90

Product information





Special advantages:



For opreating temperatures up to $+90^{\circ}\text{C}$ (+194°F).



Three-layer system equivalent to 3LPE.



Fulfills EN 12068-C HT 80 UV and DIN 30672-C HT 80 UV.



Approvals in accordance with GOST R.



Outstanding peel strength.



Lower preheating temperature than comparable competitive products.

Hotmelt sleeve with high temperature resistance for protecting welded seams on steel pipes against corrosion.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Description

DEKOTEC®-HTS90 is a heat shrinkable sleeve made of an electron beam cross-linked polyethylene backing and a coating made from hot melt adhesive.

DEKOTEC®-HTS90 provides a permanent corrosion prevention on welding seams at steel pipes and pipelines.

DEKOTEC®-HTS90 can be used as two- layer heat shrinkable sleeve system, or together with

DEKOTEC®-EP Primer, as a three-layer heat shrinkable sleeve sys-

tem. Both systems have **DIN-DVGW** certificates for the stress class C HT 80 UV.

In addition, DEKOTEC®-HTS90 has an approval in accordance with GOST R 51164-98 (Russia).

The three-layer system consisting of **DEKOTEC**®-**EP Primer** and **DEKOTEC**®-**HTS90** provides an increased protection in case of damages to the encasement as well as an increased safety against failed applications based on the surface preparation with the **DEKOTEC**®-**EP Primer**.

DEKOTEC®-HTS90 is compatible with factory coatings made of PE, PP, FBE, PU and Bitumen.

Beyond the standard classification, DEKOTEC®-HTS90 can be used for permanent operating temperatures of up to +90°C (+194°F).

For lower temperature requirements, **DEKOTEC®-HTS70** +70°C (+158°F), **DEKOTEC®-MTS55** and **DEKOTEC®-BTS60**+60°C (+140°F) as **DEKOTEC®-MTS30** +30°C (+86°F) are available as high quality and cost effective alternatives.



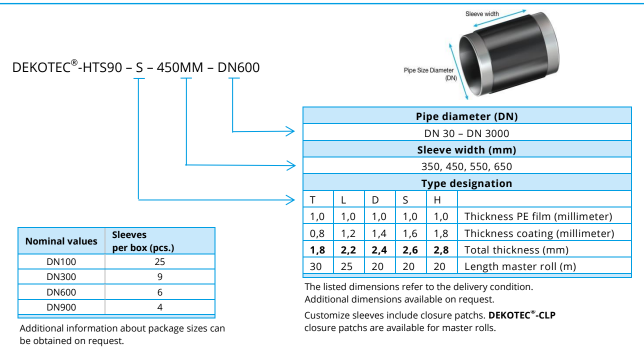
Typical product properties

DEKOTEC®-HTS90 with DEKOTEC®-EP Primer

	Property		Unit	Typical value	Required value	Test method
Adhesive	Softening point		°C(°F)	>+110(>+230)	Not stated	ASTM E28
	Lap shear strength	+23°C(+73°F)	N/cm²	>275	≥5	EN 12068 DIN 30672
		+80°C(+176°F)	N/cm ²	≥6	≥5	
Backing	Elongation at break		%	>500	-	EN 12068
	Tensile strength		N/mm	>20	-	EN 12068
			MPa (psi)	>20 (2900)	-	ASTM D638
	Elongation at break after thermal aging (21 days at +150 °C / +302 °F)		%	>500	-	ASTM D638
	Lap shear strength after thermal aging (21 days at $+150 ^{\circ}\text{C}$ / $+302 ^{\circ}\text{F}$)		MPa	>20	-	ASTM D638
	Dielectric strength		kV / mm	>35	-	ASTM D149
	Volume resitivity		$\Omega \cdot cm$	≥10 ¹⁵	-	ASTM D257
	Water absorption		%	<0.1	-	ASTM D570
	Hardness		Shore D	≥55	-	ISO 868 ASTM D2240
System	Specific electrical insulation resistance		$\Omega \cdot m^2$	≥10 ¹⁰	≥10 ⁸	EN 12068
	Indentation resistance*	+23°C(+73°F)	mm	≥2	≥0.6	EN 12068
		+80°C(+176°F)	mm	≥1	≥0.6	EN 12068
	impact resistance*		J	≥20	>15	EN 12068
	Peel strength on pipe surface	+23°C(+73°F)	N / cm	>65	≥5	EN 12068
		+80°C(+176°F)		≥2	>0.5	
	Peel strength on PE factory coating +23°C(+73°F)		N / cm	≥50	≥4	EN 12068
	Cathodic disbondment resistance (radius)		mm	<8.5	<20	EN 12068

The listed values are based on a sleeve thickness of 2.6 mm (type S).

Ordering information and packaging



Storage

When stored in its original, unopened packaging, **DEKOTEC®-HTS90** can be stored for at least 60 months after the manufacturing date. Storage temperature: ≤ +50°C (+122°F).

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

DEKOTEC GmbH