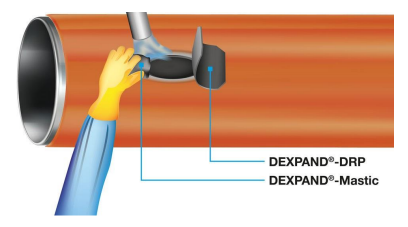
# DEXPAND®-REP MT

#### Product information





## Specific advantages:



For design temperatures up to  $+85 \, ^{\circ}\text{C} \, (+185 \, ^{\circ}\text{F}).$ 



Excellent lap shear strength.



Ideal for coatings in accordance with ISO 21809-1 and ISO 21809-3.



Ideal for coatings in accordance with DIN 30670, DIN EN 12068 and DIN 30672.



Compatible with the most common factory coatings.

Repair system for corrosion prevention coatings on pipelines, particularly at medium operating temperatures.

### Product description

**DEXPAND®-REP MT** is a system for repairing damage that has occurred on the factory corrosion prevention mainline coatings on pipes and when damages to pipelines coatings occurs during transport, storage or relocation.

This easy-to-use system is highly economical and is guaranteed to achieve a high-quality repair of factory coatings.

Thanks to the combination of DEXPAND®-Mastic and DEXPAND®-DRP, the DEXPAND®-REP MT system is ideal for medium pipeline temperatures of up to +85 °C (+185 °F).

**DEXPAND®-Mastic** is a permanently plastic, handformable filling mastic used to smooth out areas of damage on factory corrosion prevention coatings.

**DEXPAND®-DRP** is comprised of a robust electron beam cross-linked polyethylene carrier / backing film and a hot-melt adhesive as coextruded one product.

The system is quick to apply and no special equipment is needed – saving you time and money compared to other systems.

The defect on the pipe is filled using DEXPAND®-Mastic, creating a solid repair that is strongly and firmly adhering with the factory coating. DEXPAND®-DRP is then applied as a repair patch.

This applied repair system offers an outstanding resistance to chemicals & Soil and provides the pipelines with optimal protection against moisture and corrosion.

DEXPAND®-REP MT is developed especially for repairing pipelines that satisfy the test values of ISO 21809-1 and ISO21809-3.

The system is also ideal for repairing Pipelines' mainline coatings that also satisfy the requirements of DIN 30670, DIN EN 12068 and DIN 30672 for operating temperatures of up to +80 °C (+176 °F).



## Typical product properties

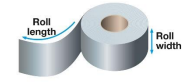
Property		Unit	Typical value	Test method
Total thickness DEXPAND®-DRP		mm	1.8	ISO 4591 ASTM D 1000
Peel strength on PE factory coating	+23 °C/+73 °F	N/cm	≥ 50	ISO 21809-3
Lap shear strength	+23 °C/+73 °F	N/cm²	≥ 500	
	+80 °C/+175 °F		≥ 70	
Operating temperature		°C (°F)	-40 (-40) to +80 (+176)	

The values listed are for  $\mathsf{DEXPAND}^\$\text{-}\mathsf{DRP}$ 

# Ordering information and packaging

#### **DEXPAND®-DRP** (delivered on a roll)

Roll width (mm)	Roll length [m]	Rolls per box
100	10	2
150	10	2
425	10	2



Other widths and lengths are available on request!

#### **DEXPAND®-Mastic** (delivered on a roll)

Roll width [mm]	Thickness [mm]	Roll length [m]	Rolls per box
40	4	2.5	8



## Storage

When stored in their original unopened packaging, DEXPAND®-DRP and Mastic can be stored for at least 60 months after the manufacturing date.

Storage temperature: < +50 °C (<+122 °F). Store in a dry location without load.