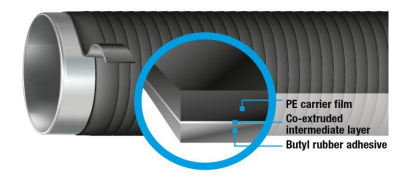
# PALIMEX®-880

#### Product information





#### Special advantages:



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



Excellent mechanical resistance.



Non-permeable to corrosive media.



Highly economical.

## Robust inner protection tape for demanding mechanical applications

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.

### Product description

PALIMEX®-880 is a protective tape system for the permanent protection of buried steel and cast iron pipelines. The tape was developed as an economical solution with strong adhesion and high mechanical strength.

The co-extruded two-layer plastic tape is comprised of a stabilised polyethylene carrier material and a thick butyl rubber coating.

The innovative design **ensures that the tape is strong and impact-**

**resistant**. PALIMEX®-880 can withstand even the highest mechanical loads.

The thick butyl rubber coating ensures that the **surface to be protected is thoroughly coated**.

PALIMEX®-880 is available in a range of thicknesses, allowing you to achieve optimum technical and economical results tailored to the requirements of your construction project.

Suitable tape thicknesses can be combined for easy adjustment to your component dimensions, including around bends and moulded parts

For even more efficient application, the tape can be applied with **DENSOMAT**® wrapping devices.



#### Typical product properties

Property	Unit		Test method			
		880-20	880-25	880-30	-	
Colour of carrier film	-		-			
Butyl adhesive colour	-		-			
Tape thickness	mm	≥ 0.51	≥ 0.63	≥ 0.76		
Carrier film thickness approx.	mm	≥ 0.25	≥ 0.30	≥ 0.30	ISO 4593	
Inside adhesive layer thickness approx.	mm	≥ 0.26	≥ 0.33	≥ 0.46		
Elongation at break*	%		EN 12068			
Tape strength*	N/cm		EN 12068			
Peel resistance, layer to layer (+23°C / +73°F) *	N/cm		EN 12068			
Operating temperature	°C (°F)	-40 1				

<sup>\*</sup> Values for tape thickness 0.76 mm (type 880-30).

**PALIMEX®** tapes are easy to apply by hand. For even greater efficiency, they can also be processed using original **DENSOMAT®** wrapping devices. For **PALIMEX®** tapes with widths of > 50 mm, we recommend the use of the **DENSOMAT®** wrapping device to guarantee an excellent processing quality.

## Ordering information and packaging

	Core Ø	Length	Width [mm]	m²/	Content per box			
	[mm]	[m]		roll	Rolls	m²	lin. m	kg (approx.)
PALIMEX®-880-20	41	15	50	0.75	12	9	180	5.8
			100	1.5	6	9	90	5.8
			150	2.25	8	18	120	11.1
PALIMEX®-880-25			50	0.75	12	9	180	7.0
			100	1.5	6	9	90	7.0
			150	2.25	9	20.25	135	15.1
PALIMEX <sup>®</sup> -880-30			50	0.75	12	9	180	8.4
			100	1.5	6	9	90	8.4
			150	2.25	9	20.25	135	18.3

	Core Ø	Length	Width	m²/	Content per box			
	[mm]	[m]	[mm]	roll	Rolls	m²	lin. m	kg (approx.)
PALIMEX®-880-20 PALIMEX®-880-25	78	60	100	6	3	18	180	10.7
			150	9	2		120	
			100	6	3		180	13.1
			150	9	2		120	
PALIMEX®-880-30			100	6	3		180	15.9
			150	9	2		120	

Other dimensions available on request.

#### Storage

When stored in its original, unopened packaging, **PALIMEX®-880** 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.