



Hand-operated and motor-assisted wrapping machines for processing DENSOLEN®, DENSIT® and PALIMEX® tapes.

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

For over 40 years, **DENSOMAT®** wrapping machines have offered a simple, safe and efficient way to process **DENSOLEN®**, **DENSIT®** and **PALIMEX®** tapes. A process of continuous improvement has produced an easy-to-use machine that is nonetheless rugged enough –

especially for handling difficult construction site conditions. **DENSOMAT®** wrapping machines **help personnel** by ensuring that the **right wrapping tension and selected overlapping** width are maintained at all times. **Processing speeds** are also **significantly accelerated**.

DENSOMAT® wrapping machines are suitable both **for wrapping straight pipe sections and pipe elbows**. Different types of **DENSOMAT®** wrapping machines are available to suit specific types of construction work.

DENSOMAT®-mini



DENSOMAT®-mini is the most compact machine in the **DENSOMAT®** family and is ideally suited for use with small nominal pipe sizes and when working in restricted spaces. Its highly compact form factor means it can be used for nominal pipe sizes from DN 40.

Special Advantages

- Ideal for small nominal pipe sizes.
- Ideal for when space is at a premium.

DENSOMAT®-1

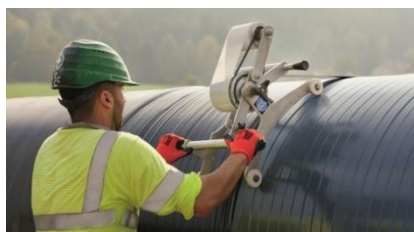


DENSOMAT®-1 is a universally deployable wrapping machine that is usable for most types of construction work. **DENSOMAT®-1** can be deployed for nominal pipe sizes from DN 80 on straight pipe sections and from DN 100 for pipe elbows.

Special Advantages

- Universally deployable.
- Ruggedized to ensure a long service life.

DENSOMAT®-KGR Junior

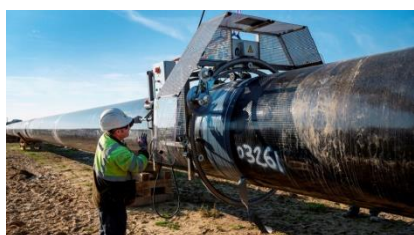


DENSOMAT®-KGR Junior has been designed for processing larger roll lengths. **DENSOMAT®-KGR Junior** is the perfect choice for tackling the challenges of larger nominal pipe sizes. With the optionally available accessories, wrapping is possible for pipes with nominal sizes of DN 2000 and over. A version for rolls with 41mm core is available as **DENSOMAT®-KGR Junior RT150**.

Special Advantages

- Rapid processing, even for large nominal pipe sizes.
- Roll diameters up to 350 mm.
- Comprehensive range of accessories.

DENSOMAT®-11



DENSOMAT®-11 is a portable automated wrapping machine that is powered by a petrol engine. **DENSOMAT®-11** is ideally suited for use in pipeline section rehabilitation and field-joint coating in new construction work. With its two roll holders, it offers the option of processing multilayer tape systems in a single work step.

Special Advantages

- Automated wrapping machine.
- Very fast processing.
- Multilayer tape system in one wrapping operation.
- Portable machine.

Typical product properties

	Roll core (mm)	Tape width (mm)	Roll diameter (mm)	Nominal pipe sizes		Minimum working height (cm)	Accessories
				DN	(inch)		
DENSOMAT®-mini	41	max. 100	max. 100	≥ DN 40	≥ 1.5"	20	Drum rolls
DENSOMAT®-1	41	max. 100	max. 160	≥ DN 80 (pipe elbow ≥DN 100)	≥ 3"	40	Drum rolls
DENSOMAT®-KGR Junior RT150	41	max. 150	max. 350	≥ DN 200	≥ 8"	40	Drum rolls, extension arm, cage (closed crown),
DENSOMAT®-KGR Junior	78	max. 150	max. 350	≥ DN 200	≥ 8"	40	Drum rolls, extension arm, cage (closed crown),
DENSOMAT®-11	78	max. 100	max. 350	≥ DN 200	≥ 8"	45	-

DENSO GmbH

P.O. Box 150120 | 51344 Leverkusen | Germany
Phone: +49 214 2602-0
www.denso-group.com | info@denso-group.com

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 used as a guide and does not constitute a warranty of specification. The information contained in the 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-group.com, 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-group.com, shall be decisive. The legal relationship shall be governed by German law.