## Advanced in Sealing.



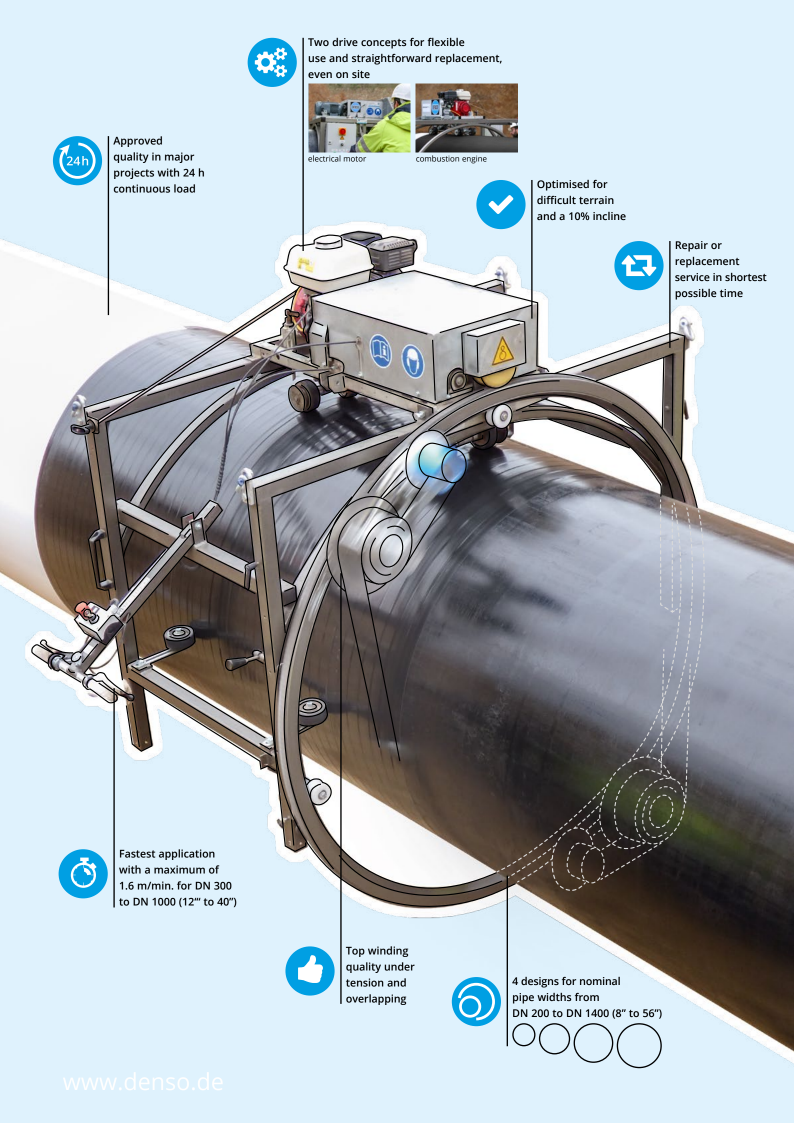
DENSOMAT®-11 Now with electrical engine

# All our expertise with new flexibility

The successful DENSOMAT<sup>®</sup>-11 is now also available with an electrical enigne – for maximum versatility.



www.denso.de





### The new generation: DENSOMAT<sup>®</sup>-11

The diverse experience from major international projects and the special requirements of our customers have been integrated into the further development of DENSO application devices. Depending on the specific challenge in the wrapping project, you can select between various, highly powerful devices.

The DENSOMAT<sup>®</sup> wrapping devices enable a very fast application of all tapes and tape systems from DENSO with an excellent level of quality while maintaining the wrapping tension and overlapping width of the tapes.

#### Internationally proven – with new flexibility

The sophisticated and proven **DENSOMAT®-11** is now not only available with a combustion engine, but also as an electrically operated winding device.

It is extremely robust and powerful - ideal for rehabilitating major pipeline sections. In order to protect individual welded seam wrappings, the independently operated combustion engine is used. Well-travelled, extremely resilient and continuously optimised for local conditions and the requirements of our customers – these are the attributes of the **DENSOMAT®-11**.

- All 14 construction lots on the OPAL pipeline in Germany in 2014 covering approx. 470 km
- At -40°C (-40°F) and 24h continuous load in Kazakhstan
- In strict accordance with environmental constraints in France

#### First class service and speed

The **DENSOMAT**<sup>®</sup> devices prove their performance capability with an impressive speed of 1.6 m/min. for DN 300 to DN 1000 (12" to 40").

A constant winding tension and specified overlapping width is automatically realised in such a way that costly and time-consuming errors are avoided. In a fast and easy manner, a two-tape system is applied in a single application step. The roll length is assembled in such a way that simultaneous replacement of both rolls is possible.

For the first time, DENSO offers a service, where any defective devices can usually be repaired in shortest possible time in our workshop or a replacement device can be made available.



#### Advanced in Sealing.

#### The DENSOMAT<sup>®</sup> series



**DENSOMAT®-Mini** For small nominal pipe widths and confined space in the pipe trench.



**DENSOMAT®-1** Universal. Robust. Durable.



**DENSOMAT®-KGR Junior** For longer rolls and larger nominal pipe widths.

	Roll core (mm)	Maximum tape width (mm)	Maximum roll Ø (mm)	Nominal pipe widths		Minimum
				DN (mm)	Inches (")	working height (cm)
<b>DENSOMAT®-Mini</b> (Hand-held device)	41	100	100	≥ 40	≥ 1,5	20
<b>DENSOMAT®-1</b> (Hand-held device)	41	100	160	≥ 80	≥ 3	40
<b>DENSOMAT®-KGR Junior</b> (Hand-held device)	41/78	100/150	350	≥ 200	≥ 8	40
<b>DENSOMAT®-11</b> (Motor-driven)	78	100/150	350	200-1400	8 – 56	45

#### **DENSO GmbH**

P.O. Box 150120 | 51344 Leverkusen | Germany Phone: +49 214 2602-0 | Fax: +49 214 2602-217 www.denso.de | info@denso.de 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.** 04, shall be decisive without any exception. 06,2017 The is a transition from the original failure of this product information. In ease of any discrete any discrete terms are the original failure of this product information. In ease of any discrete terms the General model information with is available to twee dense the decision provements General and which is available to www.denso. de label of decision the decision of the decision of this product information.