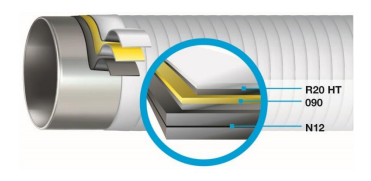
## DENSOLEN® System 2 DENSOLEN®-N12/-090/-R20 HT



Product information



#### Special advantages:



For operating temperatures up to +50°C (+122°F).



Fulfils EN 12068-C 50.



Highly resistant thanks to three-tape design.



Proven over many years in countless pipeline projects.

# Robust field coating system for the corrosion prevention of pipelines and pipeline components.

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

**DENSOLEN® System 2** is a robust field coating system for the permanent corrosion prevention of pipelines and pipeline components. DENSOLEN® System 2 is a highly stressable system based on its design of three **DENSOLEN®** tapes, which has proven itself outstandingly in many construction measures on transportation and distribution pipelines.

DENSOLEN® System 2 features an ÖVGW approval for the stress class C 50 in accordance with EN 12068. The requirements for this standard are exceeded.

Standard designation:

EN 12068 - C 50



DENSOLEN® System 2 consists of three **DENSOLEN®** tapes that have been proven for a long time:

**DENSOLEN®-N12** as the inner tape, assumes the major corrosion prevention properties of the system. The thick butyl rubber layer of the tape equalizes unevenly formed surfaces and permits an easy processing on pipelines with small as well as large nominal pipe sizes. Due to its self-amalgamation effect in the overlapping area, DENSOLEN®-N12 creates an essentially gas and water tight as well as electrically high insulating encase-

**DENSOLEN®-090** is used as the middle layer in the encasement system. It is a flexible two-ply tape with a polyethylene outside layer and a butyl rubber coating positioned on the inside. The applied winding tension presses the inside tape solidly to the component surface and thus supports the selfamalgamation of the inside tape.

**DENSOLEN®-R20 HT** is a robust two-ply tape. The solid polyethylene outside layer protects the coating against mechanical stresses.

All three **DENSOLEN**® tapes can be processed efficiently with the **DENSOMAT**® wrapping devices.



### Typical product properties

Unit	DENSOLEN <sup>®</sup> -N12 Typical value	DENSOLEN®-090 Typical value	DENSOLEN <sup>®</sup> -R20 HT Typical value	Test method
-	-	yellow	white, black or blue	-
-	grey	grey	black	-
-	grey	-	-	-
mm	≥1.2	≥0.4	≥0.5	
mm	≥0.07	≥0.26	≥0.3	ISO 4591
mm	≥0.7	≥0.14	≥0.2	ASTM D1000
mm	≥0.43	-	-	
%	≥500	≥400	≥500	DIN 30672
N / cm	≥30	≥35	≥65	EN 12068
V / mm	-	-	≥50	ASTM D149
	- - - mm mm mm mm %	Typical value grey - grey mm ≥1.2 mm ≥0.07 mm ≥0.7 mm ≥0.43 % ≥500 N / cm ≥30	Unit         Typical value         Typical value           -         -         yellow           -         grey         grey           -         grey         -           mm         ≥1.2         ≥0.4           mm         ≥0.07         ≥0.26           mm         ≥0.7         ≥0.14           mm         ≥0.43         -           %         ≥500         ≥400           N / cm         ≥30         ≥35	Unit         Typical value         Typical value         Typical value           -         -         yellow         white, black or blue           -         grey         grey         black           -         grey         -         -           mm         ≥1.2         ≥0.4         ≥0.5           mm         ≥0.07         ≥0.26         ≥0.3           mm         ≥0.7         ≥0.14         ≥0.2           mm         ≥0.43         -         -           %         ≥500         ≥400         ≥500           N / cm         ≥30         ≥35         ≥65

Property		Unit	DENSOLEN <sup>®</sup> System 2 Typical value	Required value	Test method	
System design	Primer		DENSOLEN®-HT Primer		-	
	Inner tape		DENSOLEN®-N12, 2 layers			
	Tensioning tape		DENSOLEN®-090, 2 layers	- I		
	Outer tape		DENSOLEN®-R20 HT, 2 layers			
Total thickness		mm	≥4.2	-	-	
Specific electrical insulation resistance		Ohm m <sup>2</sup>	≥10 <sup>10</sup>	≥10 <sup>8</sup>	EN 12068	
Peel strength to steel	+23°C (+73°F)	N/cm	≥15	≥10	EN 12068	
	+50°C (+122°F)	IN/CIII	≥5	≥1	EN 12006	
	N12 / N12		≥30	≥15	EN 12068	
Peel strength	N12 / 090	NI/ama	≥25	≥15		
layer to layer	090 / 090	N/cm	≥2	≥2		
	R20 HT / R20 HT		≥3	≥2		
Indentation resistance (residual layer thickness)	+23°C (+73°F) (10 MPa)	mm	≥0.6	≥0.6	EN 12068	
Impact resistance		J	>20	≥15	EN 12068	
Cathodic disbondment (radius)		mm	<9	<20	EN 12068	
Lap shear strength	on steel	N/cm <sup>2</sup>	15	≥5	EN 12068	

**DENSOLEN®** tapes can be easily applied manually. The processing with the original **DENSOMAT®** wrapping devices is even more efficient. For **DENSOLEN®** 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 diameter (mm)	Width Tape length (mm) (m)	Tana langth	<b>T</b>	Content per box			
			(m²)	Number of rolls	Total tape area (m²)	Total tape length (m)	App. Weight (kg)	
DENSOLEN <sup>®</sup> -N12	41	50	10	0.5	12	6.0	120	10
		75		0.75	12	9.0	120	15
		100		1.0	6	6.0	60	10
DENSOLEN®-090	41	50	15	0.75	12	9.0	180	6.5
		75		1.125	12	13.5	180	10.0
		100		1.5	6	9.0	90	6.5
DENSOLEN®-R20 HT	41	30	15	0.45	18	8.1	270	5.0
		50		0.75	12	9.0	180	5.5
		75		1.125	12	13.5	180	8.0
		100		1.5	6	9.0	90	5.5
		50	30	1.5	12	18	360	11.0
		75		2.25	12	27	360	17.0
		100		3.0	6	18	180	11.0
		150		4.5	6	27	180	17.0

Additional lengths and widths are available on request.

#### Storage

When stored in its original, unopened packaging, **DENSOLEN®-N12/-090/-R20 HT** can be stored for at least 60 months after the manufacturing date.

Storage temperature:  $\leq +50$ °C (+122°F)

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

#### **DENSO GmbH**

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