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MITÀ	ASTM E1980
CON	INDICE DI RIFLESSIONE SOLARE

A mono-component elastomeric waterproofing liquid membrane with high breathability and high solar reflectance



CE Mark:

• EN 1504-2 (C) - Principles: PI-MC-IR

Certifications:

ASTM E1980 - Solar reflection index



Description

EASY-LAST 901 is a mono-component liquid waterproofing system consisting of a white dense fluid made up of polyurethane polymers that, in reacting with humidity, create a highly elastic membrane capable of withstanding UV rays and weathering.

EASY-LAST 901 polymerises even at low temperatures and with high relative humidity values of the air.

Owing to its chemical properties, EASY-LAST 901 belongs to the class of polyurea products.

EASY-LAST 901 is permeable to water vapour, therefore moisture does not build up beneath the coating. Once polymerisation is complete EASY-LAST 901 creates an impermeable coating that is highly resistant to water (even with permanent contact) and several chemical agents, with excellent adhesion on numerous substrates. Owing to its non-thermoplastic chemical nature that prevents adhesion of dust and softening at high temperature, EASY-LAST 901 stays clean and can be easily cleaned when necessary.

EASY-LAST 901 features a high SRI [Solar Reflectance Index, as per the ASTM E1980 standard (refer to the Certifications paragraph).

CE Mark

► EN 1504-2

xxxx fulfils the principles defined in the EN 1504-9 standard ("Products and systems for the protection andrepair of concrete structures: definitions, requirements, quality control and evaluation of conformity. General principles for use of products and systems") and to the requirements of the EN 1504-2 standard ("Protection systems for concrete surfaces") for the following class:

 \rightarrow PI-MC-IR

• For Principle 1 (PI) - Protection against penetration risks: 1.3 Coating (C), ZA.1d.

- For Principle 2 (MC) Humidity control: 2.2 Coating (C).
- For Principle 8 (IR) Resistance increase through the limitation of the humidity content: 8.2 Coating (C), ZA.1e.

Certifications

► ASTM E1980-11 Solar Reflection Index, SRI according to ASTM E1980 – 11: → SRI = 93

Colour

EASY-LAST 901 is available in WHITE.



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Field of application

EASY-LAST 901 is specifically formulated for the on-site creation of waterproofing elastic membranes. EASY-LAST 901 is used as:

- Waterproofing of flat or pitched roofs.
- Waterproofing of terraces and balconies.
- Waterproofing agent for walk-over sunroofs (without having to apply additional finishes).
- Waterproofing agent for valley gutters and line gutters.
- Waterproofing of pedestrian areas to be finished with the AQUALAMINE cycle (see Technical Sheet).

EASY-LAST 901 can be applied on:

- Bitumen membranes.
- Concrete.
- Screeds.
- · Ceramic and stone coverings.
- Terrazzo tiles.
- Wood (with NYCON 100 reinforcement).

General preparation of the laying support

Thanks to its considerable permeability to water vapour, EASY-LAST 901 can be applied on substrates with a moisture content of up to 6% (carbide method, in accordance with UNI 10329), without bubbles forming.

On the contrary, on surfaces with humidity above 6%, both the compactness of the cross-linked film and its adhesion to the substrate are hindered by the formation of bubbles in the coating.

Specific preparation of the laying support

▶ Waterproof sealing of elastic bridges (made with BETONSEAL MS 2.0)

• Before applying EASY-LAST 901, it is advisable to seal all joints and cracks, repair imperfections and install the drainage outlets (horizontal or vertical).

• The drains can be installed by making elastic connections using the BETONSEAL MS 2.0 sealant (see Technical Sheet).

• Prior to sealing, the supports must be treated with specific adhesion promoters:

- \rightarrow NORPHEN FONDO IGRO: absorbent, diamond-polished and dusty supports;
- \rightarrow BETONSEAL PRIMER: plastic and non-absorbent supports;

 \rightarrow Adhesion promoters of the NORDPROM series (see Appendix H "PRIMERS AND ADHESION PROMOTERS" and Technical Sheets) for specific supports.

• Apply BETONSEAL MS 2.0.

• Wait until the following day.

• Apply, using a brush, roughly 50–70 g/m² of NORPHEN FONDO IGRO on the surface of BETONSEAL MS 2.0 as an adhesion promoter (see Technical Sheet).

• Wait between 15 and 60 minutes and then apply EASY-LAST 901.

NOTE: always interrupt any reinforcements of the waterproofing layer near joints.

- Black bitumen membranes (unprotected)
- Adequately clean the surface.

• Apply MALTA BASE (0.15–0.18 kg/m²) using a roller then sprinkle NATURAL QUARTZ 0.4–0.6 mm (roughly 1.0 kg/m²) wet-on-wet.

• Apply EASY-LAST 901 the following day.

- ▶ Bitumen membranes coated with reflective paint.
- Flame the surface with a gas-powered torch or lantern to improve the adhesion of EASY-LAST 901.
- Wait for the surface to cool down.

• Apply MALTA BASE (0.15–0.18 kg/m²) using a roller then sprinkle NATURAL QUARTZ 0.4–0.6 mm (roughly 1.0 kg/m²) wet-on-wet.

• Apply EASY-LAST 901 the following day.





▶ Bitumen membranes coated with other types of protective coatings (e.g. metal flakes, water- or solvent-based paints, resin coatings).

• Verify that the protective film adheres to the bitumen membrane.

• In case of poor adhesion, remove the protective coating before applying EASY-LAST 901, as indicated in the section "Black bitumen membranes (unprotected)".

• If the pairing is perfect, treat the exposed surface with the suitable adhesion promoter depending on the material with which it is made (see Appendix H and/or the "PRIMER" section of the Catalogue-Price List).

• Observe the curing period relevant to the primer used (consult the Technical Sheets of the single products).

• Proceed with the application of EASY-LAST 901.

► Slated bitumen membranes

• Apply BLACK SOLID and wait for it to cure (see Technical Sheet).

• Proceed with the application of EASY-LAST 901.

► Industrial concrete

• Adequately clean the surface by eliminating oil, grease and loose parts.

• Apply a first skim coat of EASY-LAST 901 using a smooth steel trowel. Consumption roughly 400 g/m² (consult the paragraph "Applying the product").

Cast and struck-off concrete

• Verify that the surface does not have any cement laitance caused by excess water in the mix.

• If necessary, remove it with a scarifying machine then wash with pressurised water.

• To correct slopes and fill depressions and holes, use GROVE MASSETTO mixed with GROVE PRIMER ECO.

• Prime GROVE MASSETTO with NORPHEN FONDO IGRO before applying EASY-LAST 901:

Apply NORPHEN FONDO IGRO using a roller or block brush.

Continue working on the same point with NORPHEN FONDO IGRO to guarantee the highest possible penetration. • Prepare EASY-LAST 901 as explained in the paragraph "Preparing the product" and apply it after at least 15 minutes and within maximum 1 hour. Note: over 1 hour after application, the degree of cross-linking of NORPHEN FONDO IGRO will be too high and the treated surface will become non-adhesive.

• Apply the first coat of EASY-LAST 901 to a smooth finish using a smooth steel trowel. Consumption roughly 400–500 g/m² (see paragraph "Applying the product").

 \rightarrow NOTE: if a reinforcement system must be inserted, proceed as follows:

- Apply one coat of EASY-LAST 901 0.8 kg/m² directly on the support.
- Position the chosen NYCON reinforcement fabric (see Technical Sheets).

• Compress the reinforcement using a steel trowel to help the product penetrate thoroughly and stabilise the fabric.

Sand and cement screeds

• Verify the conditions of the substrate.

• Carry out the necessary operations to obtain a compact, load-bearing surface free of holes or depressions, that has the right slopes and is not too porous:

 \rightarrow in case of brittle screeds that require strengthening, apply one coat of NORPHEN FONDO IGRO using a roller (see Technical Sheet).

 \rightarrow To correct uneven areas, skim-coat the surface with GROVE MASSETTO mixed with GROVE PRIMER ECO (see Technical Sheet).

 \rightarrow To modify slopes or repair holes and depressions, make a recast using GROVE MASSETTO appropriately cast on adhesion slurry obtained by mixing 1 part of GROVE PRIMER ECO with 3 parts of GROVE MASSETTO.

NOTE: all cement skim coats and recasts can be coated with EASY-LAST 901 only if they are dry and clean and after applying one coat of NORPHEN FONDO IGRO as an adhesion promoter.

• Prepare EASY-LAST 901 according to the indications given in the paragraph "Preparing the product".

• Apply a first skim coat of EASY-LAST 901 using a smooth steel trowel. Consumption roughly 400–500 g/m² (consult the paragraph "Applying the product").

 \rightarrow NOTE: if a reinforcement system must be inserted, proceed as follows:

• Apply one coat of EASY-LAST 901 0.8 kg/m² directly on the support.

• Position the chosen NYCON reinforcement fabric (see Technical Sheets).

• Compress the reinforcement using a steel trowel to help the product penetrate thoroughly and stabilise the fabric.





Ceramic and stone coverings

Choose one of the following two solutions to eliminate grout lines:

→ Fill the surface using ANCHOR VE 400 (available as an instant-drying two-component cartridge – see Technical Sheet), adjusting the application with a steel trowel. Subsequently, flatten the surface using a diamond grinding wheel. → Skim coat with GROVE MASSETTO mixed with GROVE PRIMER ECO (see Technical Sheets) and inserting a FIBREGLASS MESH. Sand the surface the following day.

• Prime GROVE MASSETTO with NORPHEN FONDO IGRO before applying EASY-LAST 901:

Apply NORPHEN FONDO IGRO using a roller or block brush.

Continue working on the same point with NORPHEN FONDO IGRO to guarantee the highest possible penetration. • Prepare EASY-LAST 901 as explained in the paragraph "Preparing the product" and apply it after at least 15 minutes and within maximum 1 hour. Note: over 1 hour after application, the degree of cross-linking of NORPHEN FONDO IGRO will be too high and the treated surface will become non-adhesive.

• Apply the first coat of EASY-LAST 901 to a smooth finish using a smooth steel float trowel. Consumption roughly 400–600 g/m² (see paragraph "Applying the product").

 \rightarrow NOTE: if a reinforcement system must be inserted, proceed as follows:

• Apply one coat of EASY-LAST 901 0.8 kg/m² directly on the support.

• Position the chosen NYCON reinforcement fabric (see Technical Sheets).

• Compress the reinforcement using a steel trowel to help the product penetrate thoroughly and stabilise the fabric.

Metal supports, plastic materials or special materials

For all supports other than those mentioned thus far, refer to Appendix H "PRIMERS AND ADHESION PROMOTERS".

Preparing the product

• Before use, carefully homogenise the product in the container using a low-speed mechanical mixer, while taking the utmost care to prevent air incorporation.

• In particular, incorporate all the liquid on the surface (preservative) with the rest of the product.

 \rightarrow NOTE: it is normal for the preservative liquid to appear brownish.

• After mixing, wait a few minutes to allow the product to release the air bubbles.

• If the container has not been used up entirely, clean the rim of the bucket before closing it in order to prevent the lid from sticking. Closing the bucket does not however guarantee tightness against air and humidity.

!! NOTE: once open, use up the whole container by the end of the day.

Application of the product▶ Application with a roller on bitumen membranes









Figure 1 - Application with roller on bitumen membrane.

• Use a short-bristle roller resistant to solvents (model M017).

• The correct application of EASY-LAST 901 with a roller allows for reaching an average consumption of 0.8 kg/m2 per coat.

• To reach a consumption of roughly 1.6 kg/m2, it is necessary to apply 2 coats with a one-day interval in between.

• For vertical or sloping surfaces, you can add a percentage by weight between 1% and 4% of EASY LAST

THICKENER or apply several coats of EASY-LAST 901 to a low thickness.

After adding EASY-LAST 90 THICKENER, use EASY-LAST 901 within 1 hour.

► Application with roller on concrete, screeds and ceramic and stone coatings



Figure 2 - Skim coating on concrete.

After preparing the laying support as described in the paragraph "Specific preparation of the laying support", apply a first skim coat of EASY-LAST 901 using a smooth steel trowel for a consumption of roughly 400–600 g/m2.
Alternatively, apply one coat of roughly 0.8 kg/m² of EASY-LAST 901, then apply a NYCON series reinforcement fabric on top of it wet-on-wet and compress it until the product has perfectly penetrated into the fabric.
Wait until the surface can be walked on

• Wait until the surface can be walked on.



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• For the successive coats, use a short-bristle roller resistant to solvents (model M017).

• The correct application of EASY-LAST 901 with a roller allows for reaching a maximum consumption of 0.7–0.8 kg/m2 per coat.

• To reach a consumption of roughly 2.2–2.4 kg/m2, it is necessary to apply 2 coats with one-day interval in between.

• For vertical or sloping surfaces, you can add a percentage by weight between 1% and 4% of EASY LAST

THICKENER or apply several coats of EASY-LAST 901 to a low thickness.

After adding EASY-LAST 90 THICKENER, use EASY-LAST 901 within 1 hour.

► Application with a trowel for laying as a self-levelling product

• After preparing the laying support as described in the paragraph "Specific preparation of the laying support", apply a first skim coat of EASY-LAST 901 using a smooth steel trowel for a consumption of roughly 400–500 g/m2.

Wait until the surface can be walked on.

• Apply with a notched steel trowel (PROFILE 93 BLADE) for a consumption of roughly 2.2–2.4 kg/m².

• When the product is still fresh, to help the trapped air to escape from the film and facilitate spreading, pass over the surface with a plastic spiked roller (model NR6300P size 25 cm) (Figure 4).



Figure 3 - Application of the second coat of EASY-LAST 901.



Figure 4 - Use of the spiked roller for the second coat.

► Application of a reinforced cycle with reinforcement fabric, using a trowel for application like a self-levelling product • After preparing the laying support as described in the paragraph "Specific preparation of the laying support", apply a first coat of EASY-LAST 901 using a trowel for a consumption of roughly 700–800 g/m2.

Apply a NYCON series (NYCON 100 or NYCON F FIOCCO) reinforcement fabric and compress it until the product



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has perfectly penetrated the fabric.

• Wait until the surface can be walked on.

Apply the second coat using a notched steel trowel (PROFILE 93 BLADE) for a consumption of roughly 1.5–1.8 kg/m².
When the product is still fresh, to help the trapped air to escape from the film and facilitate spreading, pass over the surface with a plastic spiked roller (model NR6300P size 25 cm) (Figure 4).

► Application by spraying with airless sprayer

→ On concrete, cement screeds or tiled or natural stone coverings (also skim coated)

After preparing the laying support as described in the paragraph "Specific preparation of the laying support", apply a first skim coat of EASY-LAST 901 using a smooth steel float trowel for a consumption of roughly 500–600 g/m2.
Wait until the surface can be walked on.

• Prepare the product for spraying with an airless device by diluting it 4–5% by weight with SOLVENTE PER NORDPUR (density = 0.86 kg/l) or, alternatively, polyurethane thinner.

• Apply the diluted product using an airless sprayer, type Graco Mark V or Graco Mark VII, with HDA 427 nozzles (if used) or HDA 429 nozzles at 170 bar or HDFA 531 nozzles at 220 bar.

→ On bitumen-polymer membrane

• Prepare the product for spraying using an airless device by diluting it 4–5% by weight with SOLVENTE PER NORDPUR (or, alternatively, polyurethane thinner).

• Apply the diluted product using an airless sprayer (type Graco Mark V or Graco Mark VII, with HDA 427 nozzles at 170 bar or HDFA 531 at 220 bar) with continuous coating (treating the same portion of the membrane 3 to 4 times using the wet-on-wet technique) until reaching the consumption specified for the project.

Curing of the applied product

• The walk-over time for the applied product depends on the humidity and temperature of the air and of the support (normally between roughly 12 and 18 hours).

• Once the product is treadable, rainfall does not affect the development of the final properties of the applied film.

Aesthetic and functional top coats

The waterproofing covering made with EASY-LAST 901 can remain bare or be finished with different application products/cycles in relation to the desired effect (aesthetic and/or functional).

The possibilities are:

• The application of a specific coating with EASY-LAST COAT coloured with the function of facilitating cleaning and increasing solar reflectance (for light shades).

For further information on the solar reflectance index, consult the Technical Sheet of EASY-LAST COAT.

• The application of a water-based elastomeric coating 901 FINITURA with high solar reflectance (SRI).

For further information on the solar reflectance index, refer to the 901 FINITURA Technical Sheet.

• The creation of the AQUALAMINE cycle by choosing a colour among those available in the AQUALAMINE swatch.

Consumption

TYPE OF APPLICATION	MINIMUM CONSUMPTION	MAXIMUM CONSUMPTION	UoM	coverage
With roller on bitumen membranes	1,6	1,8	kg/m²	-
With a roller on concrete surfaces, screeds and ceramic and stone coatings	2,2	2,4	kg/m²	-
As a self-levelling product	2,2	2,4	kg/m²	-

Cleaning of tools

• Wet product: clean with ACETONE or nitro thinner.

• Hardened product: remove mechanically, soak for at least 1 hour in ACETONE or nitro thinner, or use paint strippers (FLUID STRIPPER or GEL STRIPPER).

Useful application tips





• If the container is not used up entirely, clean the rim of the bucket thoroughly before closing it to prevent the lid from sticking. Closing the bucket does not however guarantee tightness to air and humidity.

• Once open, use up the whole container by the end of the day.

• When applied in poorly aerated areas, it is advisable to adequately ventilate the environment and protect the airways using a dust mask equipped with A organic vapour filters (brown strip) or combined (multicolour strip) ABEK filters (as per the EN 141 standard).

• For additional and more detailed information on the protective devices to be used, carefully read the Safety Data Sheet before use.

Technical data

► PRODUCT IDENTIFICATION DATA	UoM	value
Dry residue (at 125°C, 1 hour), ISO 3251	-	(90,0 ± 0,6)%
Density at 23°C, 50% R.H., EN ISO 1675	kg/L	1,50 ± 0,04
Brookfield apparent dynamic viscosity (23°C / 50% R.H. ASTM#5 spindle, 10 rpm), EN ISO 2555	mPa•s	5500 ± 500
Colour	-	White
APPLICATION DATA AND FINAL PERFORMANCES	UoM	Value
Maximum humidity of the support (carbide method), UNI 10329	-	6%
Application temperature	°C	From +1 to +35
Operating temperature	°C	from -30 to +90
Shore A hardness (curing for 7 days at +23°C and 50% R.H.), DIN 53505	-	(50 ± 2)°
Rupture load (traction) at +23 °C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	MPa	1,5 ± 0,1
Rupture load (traction) at 0 °C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	MPa	$2,0 \pm 0,6$
Rupture load (traction) at -5 °C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	MPa	$4,1 \pm 0,4$
Rupture load (traction) at -15°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	MPa	4,6 ± 0,5
Rupture load (traction) at -20°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	MPa	4,8 ± 0,4
Elongation at break at +23°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	-	(660 ± 10)%
Elongation at break at 0°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	-	(660 ± 30)%
Elongation at break at -5°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	-	(650 ± 50)%
Elongation at break at -15°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	-	(600 ± 90)%
Elongation at break at -20°C, without reinforcement, 1,4 kg/m ² , 50 mm/min, EN ISO 527-1	-	(560 ± 60)%
Tear strength (nail method), EN 12310-1	Ν	155 ± 10
Tear strength, EN 12310-2	Ν	114 ± 9
► TECHNICAL DATA IN CONFORMITY TO EN 1504-2	UoM	value
Permeability to CO2, equivalent air layer thickness SD(CO2), without reinforcement, thickness 1.19 mm, EN 1062-6	m	193 ± 9
Permeability to water vapor, SD equivalent air thickness, without armor, thickness 0.92 \pm 0.02 mm, EN ISO 7783	m	2,2 ± 0,2 (Class I)
Permeability to water vapor (μ), dry cup method, without, thickness 0.92 ± 0.02 mm, DIN 52615	-	2500 ± 150
Capillary absorption and permeability to water, without reinforcement, EN 1062-3	kg/(m²∙√h)	0,0070 ± 0,0004
Direct tensile adhesion, without reinforcement, EN 1542	MPa	1,1 ± 0,1
CHARACTERISTICS AS PER ETAG 005, PART 1 and PART 6	UoM	value
Impermeability to water (1,000 mm water column, time 24 hours), without reinforcement, EOTA TR003	-	Passed (waterproof)
Resistance to static punching, without reinforcement, on concrete, at +23°C, EOTA TR007	-	L4
Resistance to dynamic punching, without reinforcement, on concrete and screed, at +23°C, EOTA TR006	-	13
Resistance to dynamic punching, without reinforcement, on bitumen membrane, at +23°C, EOTA TR006	-	14
Resistance to extremely low temperatures: crack-bridging capability at -30 °C, without	-	Passed (waterproof)





CHARACTERISTICS AS PER ETAG 005, PART 1 and PART 6	UoM	value
reinforcement, EOTA TR013		
CHARACTERISTICS AS PER ASTM E1980	UoM	value
Solar Reflection Index - SRI ASTM E1980	-	94 ± 1
Solar reflection factor, ASTM G173	-	(76 ± 1)%
Thermal emissivity, ASTM C1371	-	(87 ± 1)%
CHARACTERISTICS AS PER EN 14891 – consumption (2,2±0,1) kg/m ²	UoM	value
Crack-bridging capacity at –23°C, EN 14891 – A.8.2	mm	8,70 ± 0,04
Crack-bridging capacity at -5 ° C, EN 14891 - A.8.3	mm	7,3 ± 0,2
Crack-bridging capacity at –20°C, EN 14891 – A.8.3	mm	4,9 ± 0,3

Storage of the product

• 12 months in the closed original packaging, in a dry and covered place away from direct sunlight, at a temperature between +5°C and +30°C.

• Protect the product against frost.

• Protect the product against humidity.

Voci di capitolato

(per le altre voci di capitolato consultare il riferimento a EASY-LAST 901 su www.nordresine.it)

► 8-A. EASY-LAST 901 - RIFACIMENTO DI IMPERMEABILIZZAZIONE SU MEMBRANA BITUME-POLIMERO Fornitura e posa in opera di membrana impermeabilizzante mono-componente igroindurente di colore bianco a elevatissima elasticità (Crack-Bridging a 23°C resistenza all'apertura di una crepa di 8,7 mm) a base di polimeri poliuretanici igroindurenti, cariche e pigmenti (tipo EASY-LAST 901 di Nord Resine) per il rifacimento di manti impermeabili bitume polimero.

▶ 8-K. EASY-LAST 901 - REALIZZAZIONE DI AQUALAMINE SU MASSETTO CEMENTIZIO

Fornitura e posa in opera, su sottofondo in massetto cementizio maturo, di ciclo impermeabilizzante composito per alta vivibilità degli spazi e resistenza ad U.V., intemperie e pedonamento costituito da membrana impermeabilizzante monocomponente igroindurente di colore bianco a elevatissima elasticità (Crack-Bridging a 23°C resistenza all'apertura di una crepa di 8,7 mm) a base di polimeri poliuretanici (tipo EASY-LAST 901 di Nord Resine) e strato di finitura estetico funzionale composito a base di polimeri poliuretanici alifatici e squame sintetiche di colore a scelta della D.L.

Packages

VARIANT	PACKAGING	ADR	UNITS PER PALLET	COMPONENTS
	Metal bucket - 5 kg	N*	96 – bucket	
	Metal bucket - 20 kg	N*	33- bucket	

legend

 N^* = goods NOT SUBJECT to ADR for high viscosity (as per Chap. 2.2.3.1.5 ADR)

Note:

(1): Fustino con chiusura a cravatta

LEGAL NOTES

Advice on how to use our products corresponds to the current state of our knowledge and does not involve the assumption of any guarantee and / or responsibility for the final result of the work. They do not refore exempt the customer from the responsibility of verifying the suitability of the products for the use and the prefixed purposes through preventive tests. The website www.nordresine.com contains the latest revision of this datasheet.

EDITION

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