Certified quality products made of EVA and rubber, for health and industry



EVA solutions for health and industry www.nora-material.de | www.nora-material.com



Production site Weinheim

We are a **German manufacturer** of high-quality **closed cell** sheets made of **EVA** as well as products made of **rubber**.

Our **certified branded products** are used in the orthopaedic footwear, in orthopaedic technology, the shoe industry, by traditional shoemakers and in a wide range of industrial applications.

Since 2018, **nora systems GmbH** has been part of Interface Inc., with headquarters in Atlanta, USA.

For more than 80 years **Weinheim** in Germany is headquarters and **production site** of nora and currently the only production site for the high-quality EVA and rubber materials.



Overview

EVA and expanded rubber materials

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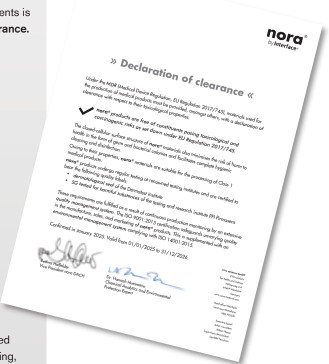
Under the MDR (Medical Device Regulation, EU Regulation 2017/745), materials used for the production of medical products must be provided, amongst others, with a declaration of clearance with respect to their toxicological properties.

✓ nora® products are free from constituents posing toxicological and carcinogenic risks as set down under EU Regulation 2017/745.

In addition, **nora**[®] EVA materials are free from phthalates and latex.

The closed-cell structure of the EVA materials minimises the risk of harm to health due to germ and bacterial colonies and facilitates complete hygienic cleaning and disinfection of the surface with standard commercial disinfectants.

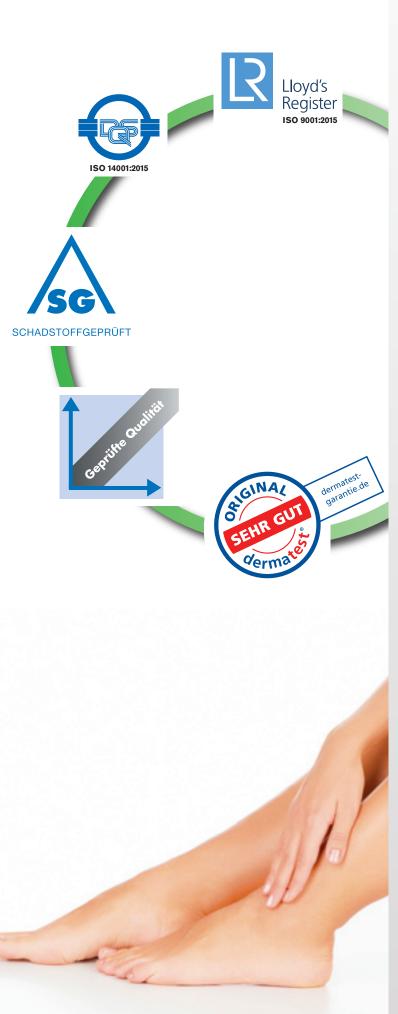
✓ Because of their characteristics, nora® materials are suitable for processing into Class 1 medical products. Compliance with the legal requirements is confirmed by a declaration of clearance.



Dynamic long-term loading tests, verified disinfectability, guaranteed batch tracking, cytotoxicity tested under ISO 10993 and proven skin compatibility round off our continuous quality assurance measures.

For us, as a manufacturer of products that are also used in medical products, certification under international standards is just as much a matter of course as adherence to the applicable regulations, such as REACH.

As a German manufacturer, we assume special responsibility for consistent quality, innovative product developments, practicable diversity and the highest possible reliability and safety. QM certification according to ISO 9001:2015 and our environmental management system according to ISO 14001 are the foundations ensuring the consistent quality of our products. These are supplemented by a large number of voluntary measures. The Weinheim production site and regular quality control produce quality on a consistently high level.



All **nora**® products are free from toxic heavy metals and carcinogenic aromatic amines contained in dyes. **nora**® products are also free from pentachlorophenol (PCP) and carcinogenic N-nitrosamines.

SG Certification Mark

Acknowledged throughout the sector, this pollutant test mark is awarded by approved test institutes following regular and thorough material analyses.

Alongside the testing of parameters prescribed by law, the SG package also confirms, for example, that no carcinogenic amines have been detected.

✓ Countless nora® products have been tested and certified since 1998 according to the catalogue of SG test criteria valid at the time.

The certificate: the crucial difference

The **SG** pollutant test mark is awarded following thorough material analyses. This test mark confirms that, according to current knowledge, there are no risks to health. It entitles the test institute to take samples at any time from ongoing production and does not constitute a once only test.

✓ nora® products are basically not just tested, but certified.

A simple test report does <u>not</u> confirm compliance with the SG mark.

The Dermatest seal proven skin compatibility

Since 1988, nora® materials have been regularly tested for skin compatibility. The dermatological tests are performed on human skin. Through the patch test, small patches of the material are applied to the skin and examined by dermatologists after a specified period.

√ These products have been rated under the Dermatest seal as "very good". This guarantees skin compatibility and confirms that the material does not cause any toxic or irritating incompatibility reactions.

Further quality controls

Finally, permanent internal controls complete the quality assurance measures. For example, regular chemical physical tests are carried out, during everyday production, on **raw materials** and on the **finished products** in order to ensure consistently reliable high quality.



The **nora**® range offers practitioners of materials made of **closed cell EVA**, **rubber and light-cell rubber** a colourful variety of known qualities as well as innovative, solution-oriented product developments.

Expanded EVA foam sheets are used mostly as resilient cushioning materials and lift sheets. For that purpose, a broad spectrum of materials with cushioning, bedding, permanently resilient, and stabilising function is available for selection. The function assumed by each material depends on its specific composition, density, and hardness.

Conversion table: The manufacturing unit of measure is millimeters. For US customers: Please use this conversion table to find your material.

inch	inch	mm
decimal	fraction*	
0.0590	1/16	8
0.0709		9
0.0787		1
0.0984		1
0.1063		1
0.1181	1/8	1
0.1378		1
0.1575		1
0.1693		2
0.1772		2
0.1969	3/16	2
0.2362	1/4	3
0.2559		3
0.2756		3
	0.0590 0.0709 0.0787 0.0984 0.1063 0.1181 0.1378 0.1575 0.1693 0.1772 0.1969 0.2362 0.2559	decimal fraction* 0.0590 1/16 0.0709 1/16 0.0787 1/16 0.0984 1/16 0.1063 1/18 0.1378 1/8 0.1575 1/18 0.1693 1/1772 0.1969 3/16 0.2362 1/4 0.2559

mm	inch	inch
	decimal	fraction*
8	0.3150	5/16
9	0.3543	
10	0.3937	3/8
12	0.4724	
13.5	0.5315	
14	0.5512	9/16
15	0.5906	
16	0.6299	5/8
20	0.7874	
22	0.8661	7/8
24	0.9449	
30	1.1811	1.1/4
32	1.2598	
35	1.3780	1.3/8

* USA standard sizes and closest metric equivalent. These figures are approximate.



The **nora**® range is 100% vegan and latex-free. The materials are available in light natural hues, classic dark colours and modern shades and designs. **Coordinated colours across many products** make it possible to combine lifting and soling materials in matching colours.

The EVA materials are characterised by an excellent workability, especially in terms of thermoplastic mouldability, bonding and grinding properties.

It has always been our goal above all to develop materials that simplify everyday work, guarantee safety, and offer new properties and new solutions.

That includes multilayer **composite sheets** for the simplified sandwich technique, a range of **milling materials** and materials with specific **functional characteristics**, which absorb shearing forces in movement, for example.

All sheets are available in various thicknesses, formats and colours. Thanks to their **closed-cell structure**, EVA materials are **hygienically washable** which facilitates complete hygienic cleaning and **disinfection** at the surface and no moisture can get inside.

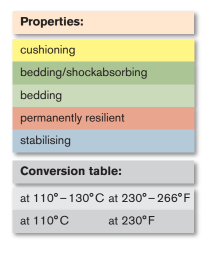
Because of their high-quality properties, our materials are also used in many **industrial areas** where there is a need for **high-quality foam.**

Overview of foot orthotics

Lift sheets and cushioning sheets

Product	Hardness approx. Shore A	Density approx. g/cm³	thermo- formable	Page
Astro form 8	-	0.21	at 110°-130° C	14
Astro med 10	10	0.27	no	13
Lunatec motion	12	0.13	at 110°-130° C	13
Astro form 15	15	0.32	at 110°-130° C	14
Aero sorb M	-	0.16	at 110°-130° C	15
Aero sorb W	_	0.16	at 110°-130° C	15
Lunairmed	16	0.08	at 110°-130° C	11
Lunatur 18 Walnut	18	0.12	at 110°-130° C	17
Lunatec motion 20	20	0.18	at 110°-130° C	13
Lunairflex	22	0.12	at 110°-130° C	11
Lunatec EP	23	0.21	at 110°-130° C	12
Lunalastik	25	0.20	at 110°-130° C	12
Lunatur 27 Walnut	27	0.23	at 110°-130° C	17
Lunasoft SLW	30	0.20	at 130° C	18
Lunasoft SL	40	0.20	at 130° C	19
Lunatec SE	45	0.29	at 130° C	21
Lunatur 50 Walnut	50	0.34	at 130° C	17
Lunasoft AL	53	0.26	at 130° C	21
Lunalight A	60	0.35	at 130° C	22
Lunacell	68	0.37	at 130° C	23
Norit L	93	0.90	at 130° C	23
Norit	95	1.00	at 130° C	23

All sheets are available in different thicknesses, formats and colours. The recommended temperatures are guidelines that can vary depending on the thickness of the material. The softer the material, the more caution should be exercised with high temperatures!









Overview composite sheets

composite sheets Lunatec combi

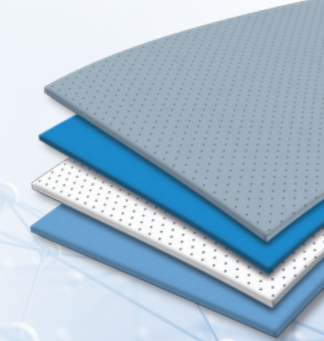
Product name Total thickness	Layers approx. mm	Hardness approx. Shore A	Density approx. g/cm³	Page	Figure
Lunatec combi 1	Lunalastik (6 mm)	25	0.23	24	
14 mm	Lunasoft AL (8 mm)	52	0.26		
Lunatec combi 2	Lunairflex (6 mm)	22	0.12	24	DESCRIPTION OF THE PARTY OF THE
16 mm	Lunasoft SLW (10 mm)	30	0.20		
Lunatec combi 3	Lunalastik (6 mm)	25	0.23	25	
16 mm	Lunasoft SLW (10 mm)	30	0.20		
1	1 : g (0)	00	0.10	0.5	1
Lunatec combi 4	Lunairflex (3 mm)	22	0.12	25	
9 mm	Lunalastik (6 mm)	25	0.23		
Lunatec combi 5	Lunalastik (3 mm)	25	0.23	25	
7 mm	Lunasoft SLW (4 mm)	30	0.20		Service Co.
Lunatec combi 6	Lunasoft SLW (4 mm)	30	0.20	25	
14 mm	Lunasoft AL (10 mm)	52	0.26		
					1
Lunatec combi 7	Lunasoft SLW (3 mm)	30	0.20	26	
7 mm	Lunasoft SL (4 mm)	40	0.20		
Lunatec combi 8	Lunatec EP (4 mm)	22	0.20	26	
12 mm	Lunatec SE (8 mm)	45	0.28		
	1				
Lunatec combi cork 1	Lunalastik (6 mm)	25	0.23	27	
14 mm	Lunatec cork H (8 mm)	50	0.35		
Lunatec combi CW	Lunatur 27 (6 mm)	27	0.23	17	100000000000000000000000000000000000000
14 mm	Lunatec cork H (8 mm)	50	0.25	17	
14 111111	Lunatec Cork II (6 mm)	30	0.55		
Lunatec combi motion 1	Lunatec motion (6 mm)	12	0.13	26	Marie Marie
16 mm	Lunasoft SL (10 mm)	40	0.20		
Lunatao azarbi Ta	Lungasti CLIM (C)	-00	0.00	07]
Lunatec combi T1 15 mm	Lunasoft SLW (3 mm) Lunasoft Z (4 mm)	30 25	0.20	27	20000000
10 111111	Lunasoft AL (8 mm)	52	0.17		
	Lunason AL (6 IIIII)	02	0.20		
Lunatec combi motion T2	Lunatec motion (7 mm)	12	0.13	27	
20 mm	Lunasoft Z (5 mm)	25	0.16		
	Lunatec CAD 35 (8 mm)	35	0.20		

nora® Lunatec fusion

bonds directly without any adhesive ...

Lunatec fusion is a global innovation in expanded EVA materials which ensure a reliable, permanent bond without the additional use of adhesive. This allows fast, clean, environmentally friendly and healthy work at the highest level of quality that's made in Germany.

With **Lunatec fusion**, orthopaedic insoles and foot beddings can be made entirely without adhesive. These unique new materials bond directly with each other through thermoplastic moulding solely as a result of heat, time and pressure and fuse to create a permanent bond. The materials bond directly, without any glue or adhesive lamination.





The advantages are clear:

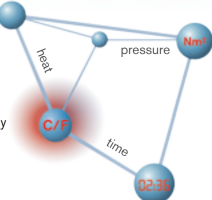
- massive savings on time and costs
- clean, fast and healthy friendly working
- no need to apply adhesive
- no discolouration or tangible hardening
- no contamination from glue
- no long drying and waiting times
- ready for use immediately after cooling down



The principle of "fusing" on the basis of EVA is well known in the industry and in the world of hand-crafting, and also from hotmelt adhesives. The EVA polymer provides stability here and ensures optimum bonding.

Lunatec fusion works in a similar way: The warmed EVA materials bond directly together permanently during the cooling phase, **without adhesive** and without any intermediate layer.

Lunatec fusion	Thickness	Heating time	Cooling time
	2 mm	30 sec.	1 min.
20	3 mm	45 sec.	1.5 min.
	4 mm	1.5 min.	3 min.
	2 mm	45 sec.	1.5 min.
30	3 mm	1 min.	2 min.
_	4 mm	2 min.	4 min.
40	6 mm	3 min.	6 min.
	8 mm	4 min.	8 min.
	12 mm	6 min.	12 min.
	8 mm	4.5 min.	9 min.
50	12 mm	7 min.	14 min.



Processing instructions for a reliable bonding ...

- roughen the materials used
- use a perforated material
- oven setting: 130° C // 266° F, stick to the recommended times
- make sure of **sufficient pressure** of the drawing bladder
- rule of thumb: heating time x 2 = ideal cooling time

With **perforated materials**, the heating time can be shortened by about a third as the heat spreads through the material faster. For the optimal cooling time, please consider the **total thickness** of the materials used.



EVA and expanded rubber materials

nora® Lunatec fusion 20 expanded EVA sheets, smooth and perforated, trimmed edges



60 bright grey



60 bright grey perforated

Hardness:

approx. 20 Shore A

Density:

approx. 0.12 g/cm3

Format:

approx. 1050x760 mm // 41.3"x29.9"

▼ SMOOTH

Colour: Thicknesses: 60 bright grey 2 | 3 | 4 mm

▼ PERFORATED

Colour: Thickness: 60 bright grey 4 mm

Properties:

Bonding without adhesive within the **Lunatec fusion** range; lightweight, soft and elastic, low density, good elastic recovery, comfortable walking.

Processing notes:

Roughen materials, thermoformable at approx. 130° C // 266° F and can be processed in sandwich design without adhesive if sufficient pressure is applied.

nora® Lunatec fusion 30 expanded EVA sheets, smooth and perforated, trimmed edges



378 blue smooth



378 blue

Hardness:

approx. 30 Shore A

Density:

approx. 0.15 g/cm³

Format:

approx. 1000 x 700 mm // 39.4" x 27.5"

▼ SMOOTH

Colour: Thicknesses: 378 blue 2 | 3 | 4 | 6 mm

▼ PERFORATED

Colour: Thickness: 378 blue 4 mm

Propertie

Bonding without adhesive within the **Lunatec fusion** range; lightweight, dimensionally stable, flexible and elastic, good elastic recovery.



Processing notes:

Roughen materials, thermoformable at approx. 130 $^{\circ}$ C // 266 $^{\circ}$ F and can be processed in sandwich design without adhesive if sufficient pressure is applied.

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Because vulcanised EVA sheets basically consist of hygienic closed cells, the process works best when a **perforated material** is used, and the trimmed materials are **roughened** by sanding before processing. This enlarges the surface to give full-surface bonding. This is a normal step even in traditional insole manufacture, intended to achieve better bonding and avoid air inserts.

In addition to various material layers, other **material blanks** (e.g. for reinforcing in the arch) can be positioned flexibly and bonded to each other in a single deep drawing process.

nora® Lunatec fusion 40 expanded EVA sheets, smooth and perforated, trimmed edges

09 white



09 white perforated

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm3

Format:

approx. 1040x625 mm // 40.9"x24.6"

▼ SMOOTH

Colour: Thicknesses: 09 white 4 8 1 1 2 mm

▼ PERFORATED

Colour: Thicknesses: 09 white 4 | 8 mm

Bonding without adhesive within the Lunatec fusion range; lightweight, dimensionally stable and elastic, good elastic recovery, comfortable walking.

Processing notes:



Roughen materials, thermoformable at approx. 130° C // 266° F and can be processed in sandwich design without adhesive if sufficient pressure is

nora® Lunatec fusion 50 expanded EVA sheets, smooth and perforated, trimmed edges



27 light blue smooth





27 light blue perforated

Hardness:

approx. 50 Shore A

Density:

approx. 0.30 g/cm³

Format:

approx. 1020 x 675 mm // 40.2" x 26.6"

▼ SMOOTH

Colour: Thicknesses: 27 light blue 8 | 12 mm

▼ PERFORATED

Thicknesses: 27 light blue 4 | 8 mm

Bonding without adhesive within the Lunatec fusion range; dimensionally stable and elastic, good elastic recovery.



Processing notes:

Roughen materials, thermoformable at approx. 130° C // 266° F and can be processed in sandwich design without adhesive if sufficient pressure is applied.

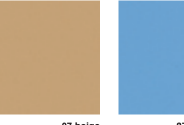
The heated materials bond together permanently under pressure during the cooling phase. Once the materials have bonded with each other, the material is more likely to break if an attempt is made to separate them, rather than the cooled layers coming apart. This has been proved by testing the peel resistance according to DIN EN 1392 (Testing of bond strength of adhesives). This means that the bond created is actually stronger than the material itself.

Lunatec fusion materials were developed for particularly healthy and environmentally friendly working without the use of any adhesive at all. However, like all other EVA materials, they can also be used with adhesive.

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nora® Lunairmed expanded EVA sheets, smooth and perforated





07 beige smooth

80 anthracite

smooth

07 beige perforated

27 light blue

Hardness:

approx. 16 Shore A

Density:

approx. 0.08 g/cm³

Format:

approx. 1080x825 mm // 42.5"x32.4"

\blacksquare	S	M	0	0	TH
	9	IVI	v	v	

Colours: 07 beige	Thicknesses: 2 3 4 5 6 8 10 12 24 mm
80 anthracite	2 3 4 6 8 mm
27 light blue	2 3 4 6 mm

▼ PERFORATED

Colour:	Thicknesses:
07 beige	316 mm

Intended applications:

cushioning sheets for inner shoes. For shaping elements for low stresses, e.g. calf prostheses, as upper material for interim, therapy, and bathing shoes, for beddings and shock-absorbers in inner shoes, for foot beddings for rheumatics and diabetics particularly suited for sandwich-type insoles.

Properties:

very low density, very soft, highly resilient. Excellent restoration capability and high walking comfort. Washable thanks to the closed cell structure.

Processing notes:

usual EVA bonding. Adapt contact pressure to the flexibility of the material, horizontal deformation is to be avoided. Thermoformable at 110°-130° C // 230°-266° F.

nora® Lunairflex

expanded EVA sheets, smooth and perforated



07 beige smooth



27 light blue smooth

Hardness:

approx. 22 Shore A

Density:

approx. 0.12 g/cm³

Format:

approx. 1200x750 mm // 47.2"x29.5"

▼ SMOOTH

Colours:	Thicknesses:
07 beige	2 3 4 5 6 8 10 12 24 mm
27 light blue	2 3 4 5 6 mm

▼ PERFORATED

Colour:	Thicknesses:	
07 beige	316 mm	

Intended applications:

cushioning sheets for inner shoes. For shaping elements for medium stresses, e.g. calf prostheses, as upper material for interim, therapy, and bathing shoes, for beddings and shock-absorbers in inner shoes.

very low density, soft, highly resilient, good restoration capability. Washable thanks to the closed cell structure.

Processing notes:

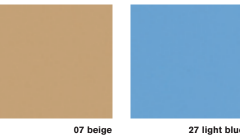
usual EVA bonding. Adapt contact pressure to the flexibility of the material, horizontal deformation is to be avoided. Thermoformable at 110°-130° C // 230°-266° F.



07 beige perforated

Cushioning sheets

nora® Lunalastik expanded EVA sheets, smooth and perforated





27 light blue



70 yellow smooth

07 beige perforated



81 black smooth

▼ SMOOTH

Hardness: approx. 25 Shore A

Density: approx. 0.20 g/cm³

Format:

Colours: Thicknesses: 2|3|4|5|6|8 mm 07 beige 27 light blue 81 black 2|3|4|6|8 mm 70 yellow

▼ PERFORATED

Colour:	Thicknesses:
07 beige	316 mm

approx. 1150 x 750 mm // 45.3" x 29.5"

Intended applications:

cushioning material for soft bedding insoles in orthopaedic custom-made shoes and in ready-made shoes, for cushioning for foot beddings, for cushioning support of the calcaneal spur.

Properties:

excellent cushioning properties, excellent restoration capability. Washable thanks to the closed cell structure. Excellent tear resistance.

Processing notes:

easy to bond (polychloroprene). Thermoformable at 110°-130° C // 230°-266° F.

nora® Lunatec EP

expanded EVA sheets, smooth



302 cream



350 mint

Hardness:

approx. 23 Shore A

Density:

approx. 0.21 g/cm³

Format:

approx. 880 x 590 mm // 34.6" x 23.2"

Thicknesses: Colours: 302 cream 2|3|4|6|8 mm 350 mint

Intended applications:

cushioning sheets for inner shoes. For shaping elements for medium stresses, e.g. calf prostheses, as upper material for interim, therapy, and bathing shoes, for beddings and shock-absorbers in inner shoes.

Properties:

highly resilient, excellent restoration capability, low volume loss, smooth surface, closed cell structure, durable, hygienically washable.

Processing notes:

usual EVA bonding. Adapt contact pressure to the flexibility of the material, horizontal deformation is to be avoided. Thermoformable at 110°-130° C // 230°-266° F.

Special properties for hygienic use

nora® Lunatec EP is an EVA material which was supplemented by further high-quality raw materials and thus now possesses new excellent properties. The material has a closed cell structure and especially high restoration capability, given a specifically light weight. Unlike open-cell materials made of polyurethane (PU), sweat, ichor and other liquids cannot penetrate the material but can be removed hygienically from the surface.

nora® Lunatec motion expanded EVA sheets, smooth, trimmed edges



06 silk 56 stone grey

Hardness:

approx. 12 Shore A

Density:

approx. 0.13 g/cm3

Format:	Colours:
approx. 1100 x 700 mm // 43.3" x 27.5"	06 silk
	56 stone grey
Format:	Colour:
approx. 1400x1100 mm // 55.0"x43.3"	06 silk
Thicknesses:	2 3 4 6 8 mm

Intended applications:

for foot orthotics and damping in inner shoes, as a top layer or for pressure relief, most of all for patients with painful foot or joint diseases like rheumatism or for sensitive diabetic feet. As cushioning in classic orthoses and as a functional lining on support orthoses and corsets. It reduces pain through minimising shear forces, making it ideal for pressure sensitive areas.

Properties:

absorbs shearing forces and has extremely soft bedding properties. Can reduce pain and allows for new trust with every footstep. Excellent bedding and damping properties in the horizontal load plane. Closed cell structure, durable and hygienically washable.

Processing notes:

usual EVA bonding. Adapt contact pressure to the flexibility of the material. Thermoformable at 110°-130° C // 230°-266° F.

nora® Lunatec motion 20 expanded EVA sheets, smooth, trimmed edges



382 white

Intended applications:

for foot orthotics and damping in inner shoes, as a top layer or for pressure relief, most of all for patients > 100 kg with painful foot or joint diseases like rheumatism or for sensitive diabetic feet. As cushioning in classic orthoses and as a functional lining on support orthoses and corsets. It reduces pain through minimising shear forces, making it ideal for pressure sensitive areas.

Hardness:

approx. 20 Shore A

Density:

approx. 0.18 g/cm³

Format:

approx. 830 x 615 mm // 32.6" x 24.2"

Colour:	I hicknesses:
382 white	2 3 4 6 8 mm

Properties:

absorbs shearing forces and has soft bedding properties. Can reduce pain and allows for new trust with every footstep. Excellent bedding and damping properties in the horizontal load plane. Hygienically closed cell structure and washable.

Processing notes:

usual EVA bonding. Adapt contact pressure to the flexibility of the material. Thermoformable at 110°-130° C // 230°-266° F.

nora® Astro med 10 light-weight expanded rubber



Processing notes: unlike nora® EVA material, nora® Astro med 10 is not thermoformable and is bonded in cold condition.

Hardness:

approx. 10 Shore A

Density:

approx. 0.27 g/cm³

Format:

approx. 1050x700 mm // 41.3"x27.6"

Colour: Thicknesses: 316 vanilla 2|3|4.5|6|9 mm

Intended applications:

cushioning in orthotics and prosthetics, heel and forefoot cushioning, continuous top cushioning layer of an insole, heel spur cavities for heel spur insoles, upper cushion for e.g. peroneal or ankle caps.

Cushioning sheets

nora® Astro form 8 light-weight expanded rubber, trimmed edges



318 ice blue

Density:

approx. 0.21 g/cm³

Format:

approx. 770 x 560 mm // 30.3" x 22.0"

Colour: Thicknesses: 213141618 mm

Intended applications:

cushioning in orthotics and prosthetics, e.g. cushioning in forefoot replacement, Haglund heel cushioning, cushioning layer for diabetes-adapted footbed, heel spur cavities for heel spur insoles, upper cushioning, e.g. for peroneal or ankle caps.

Properties:

- ► Extremely soft
- Excellent recovery capability after compression
- ▶ Low compression
- Outstanding cushioning properties
- ▶ Optimum shock absorbance
- ► Thermoformable at a processing temperature of approx. 110° 130° C // 230° 266° F
- ► Hygienic & disinfectable due to the closed cellular surface
- Skin tolerability tested and certified by the Institute Dermatest
- ► Excellent bonding properties

nora® Astro form 15 light-weight expanded rubber, trimmed edges



339 sky blue

Hardness:

approx. 15 Shore A

Density:

approx. 0.32 g/cm³

Format:

approx. 840 x 520 mm // 33.1" x 20.5"

Colour: Thicknesses: 339 sky blue 2 | 3 | 4 | 6 mm

Intended applications:

cushioning in orthotics and prosthetics, e.g. cushioning in forefoot replacement, Haglund heel cushioning, cushioning layer for diabetes-adapted footbed, heel pur cavities for heel spur insoles, upper cushioning, e.g. for peroneal or ankle caps.

Properties:

- ► Extremely soft
- Excellent recovery capability after compression
- Low compression
- Outstanding cushioning properties
- ► Thermoformable at a processing temperature of approx. 110°-130° C // 230°-266° F
- ▶ Hygienic & disinfectable due to the closed cellular surface
- ▶ Tested and certified skin tolerability by the Institute Dermatest
- Easy to die-cut
- ▶ Excellent bonding properties

▶ Excellent recovery capability and closed cell structure

The material nora® Astro form is made of light cellular rubber with a unique composition of properties. It is very soft and resilient, yet still keeps its shape! With nora® Astro form 8 and nora® Astro form 15, this material is now available in two types. Both have a closed cell structure, are hygienically washable and optimally thermoformable, and also exhibit particular softness and high permanent resilience and recovery capability after processing.

Whereas **nora**® **Astro form 8** is so soft that the Shore A hardness is scarcely measurable, **nora**® **Astro form 15** is firmer and tighter with a Shore A hardness of about 15 and a density of 0.32 g/cm³,

and exhibits even greater recovery capability. The practitioner can choose between these two types depending on the load conditions, use and area.

The closed cell structure prevents wound secretion and sweat, and thus germs, bacteria and fungi, from penetrating the material. Secretions adhering to the surface can by hygienically removed using commercially available disinfectants.

Cushioning sheets

nora® Aero sorb M light-weight expanded rubber, trimmed edges



319 velvet red

Softness:

M = medium

Density:

approx. 0.16 g/cm3

Format:

approx. 800 x 550 mm // 31.5" x 21.7"

Colour: Thicknesses: 319 velvet red 2|3|4|6 mm

Intended applications:

butterfly soles, butterfly relief, haglund heel cushioning, cushioning layer for diabetes-adapted footbed, heel spur cavities for heel spur insoles, concentrated pressure relief and cushioning in orthotics and prosthetics.

Properties:

- Extremely soft
- ▶ Bedding and absorbent properties at the same time
- ▶ Delayed recovery capability
- Shock-absorbing
- Outstanding bedding characteristics for distributing pressure
- ► Thermoformable at a processing temperature of approx. 110°-130° C // 230°-266° F
- ► Hygienic & disinfectable due to the closed cell structure
- Skin tolerability tested and certified by the Institute Dermatest
- Excellent bonding properties

nora® Aero sorb W light-weight expanded rubber, trimmed edges





325 pastel green

338 slate

Softness:

W = soft

Density:

approx. 0.16 g/cm³

Format:

approx. 820 x 580 mm // 32.3" x 22.8"

Colours: Thicknesses: 2|3|4|6 mm 325 pastel green 338 slate

Intended applications:

butterfly soles, butterfly relief, haglund heel cushioning, cushioning layer for diabetes-adapted footbed, heel spur cavities for heel spur insoles, concentrated pressure relief and cushioning in orthotics and prosthetics.

Properties:

- Extremely soft
- ▶ Bedding and absorbent properties at the same time
- Delayed recovery capability
- ► Shock-absorbing
- Outstanding bedding characteristics for distributing pressure
- ► Thermoformable at a processing temperature of approx. 110°-130° C // 230°-266° F
- Hygienic & disinfectable due to the closed cell structure
- Skin tolerability tested and certified by the Institute Dermatest
- Excellent bonding properties

▶ Extremely soft material with delayed recovery characteristics and closed cell structure

nora® Aero sorb is a material which is extremely soft and shockabsorbing in equal measure due to its markedly delayed recovery characteristics. This makes nora® Aero sorb suitable for installation in areas that have to remain free of pressure points or where pressure from concentrated loads has to be distributed as evenly as possible.

nora® Aero sorb is a light cellular rubber with a unique composition of properties whose absorbent characteristics can make it ideal for reducing pain.

The closed cell structure prevents wound secretion and sweat, and thus germs, bacteria and fungi, from penetrating the material. Secretions adhering to the surface can be hygienically removed using commercially available disinfectants.

Naturally of ecological value:

LUNATUR WALNUT RANGE

The annual global production of walnuts is about 1.5 million tonnes, and rising.

They taste good, and their health benefits are well-known. Compared with other nuts, the walnut has the highest content of an omega 3 fatty acid beneficial to the heart as well as valuable constituents like zinc, magnesium, iron, potassium, and many vitamins. The nuts are also said to have a prophylactic effect on diabetes, cardiovascular diseases, and cancer.

So what actually happens to the mass of shells encasing these valuable nuts?

In regard to the sustainable and ecologically aware refinement of its EVA products, nora has made use of this valuable product to develop a range of materials that can be used to manufacture orthotics or insoles of great ecological value ...

The products in the **nora**® **Lunatur Walnut range** consist for a large part of finely ground walnut shells. We therefore use a natural, renewable raw material without interfering with the food chain. The goal of this development was to make practical use of a natural waste product and refine the EVA material with a valuable natural resource.

The outcome are high quality

EVA materials of different
properties that also generate a
comfortable foot climate. The
material's closed cell structure prevents
wound secretion and sweat, and thus germs, bacteria, and
fungi, from penetrating the material. Secretions adhering to the
surface can therefore be hygienically removed with a commercially available disinfectant.



nora® Lunatur 18 Walnut expanded EVA sheets, smooth



340 nut-brown

Hardness:	Properties:
approx. 18 Shore A	bedding cushioning properties
Density	

approx. 0.12 g/cm³

Format:

approx. 1000 x 730 mm // 39.4" x 8.7"

Colour: Thicknesses: 340 nut-brown 2|3|4|6|8 mm

nora® Lunatur 27 Walnut expanded EVA sheets, smooth



340 nut-brown

Hardness: Properties:

approx. 27 Shore A permanently resilient cushioning properties

Density:

approx. 0.23 g/cm³

Format:

approx. 830 x 585 mm // 32.6" x 23.0"

Colour: Thicknesses: 340 nut-brown 2 | 3 | 4 | 6 | 8 mm

nora® Lunatur 50 Walnut expanded EVA sheets, smooth



340 nut-brown

Hardness: Properties: approx. 50 Shore A stabilising properties

Density:

approx. 0.34 g/cm³

Format:

approx. 900 x 550 mm // 35.4" x 21.6"

Colour:Thicknesses:340 nut-brown2|3|4|6|8 mm

Composite sheets

nora® Lunatur combi CW expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 1100 x 840 mm // 43.3" x 33.1"

nora® Lunatur combi CW consists of nora®

Lunatur 27 Walnut and nora® Lunatec cork H
(EVA layer with high cork content) and provides the ideal basis for orthopaedic footbeds of great ecological value and the permanent regilience and etablication.

cal value and the permanent resilience and stabilisation of insoles, e.g. for counteracting abnormal strain on the musculoskeletal system from skew, flat, splay, or hollow feet.

nora® Lunatur 27 Walnut

permanently resilient cushioning properties

Hardness:

approx. 27 Shore A

Density:

approx. 0.23 g/cm³

Colour: Thickness: 340 nut-brown approx. 6 mm

nora® Lunatec cork H

stabilising properties

Hardness:

approx. 50 Shore A

Density:

approx. 0.35 g/cm3

Colour: Thickness: 205 cork approx. 8 mm

Intended applications:

nora® Lunatur combi CW shows outstanding edge stability for pressed insoles and has excellent grinding and bonding properties. Depending on the difficulty and type of treatment, Lunatur combi CW can be supplemented with additional, stabilising material, e.g. Norit, Lunacell, or Lunatur 50 Walnut or with a soft cushioning or bedding material, e.g. Lunatur 18 Walnut or Lunatur 27 Walnut at the heel and in the forefoot.

Processing notes:

thermoformable at 110°-130° C // 230°-266° F.

nora® Lunasoft SLW expanded EVA sheets, smooth



Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1150 x 750 mm // 45.3" x 29.5"

Colours: 07 beige 81 black	Thicknesses: 2 3 4 5 6 8 10 12 and also 14 20 mm
09 white 17 grey beige 19 stone 35 medium brown 46 dark brown 56 stone grey	2 3 4 6 8 10 20 mm
89 red 111 royal blue 351 petrol	2 3 4 6 mm

Intended applications:

as cushioning and shock-absorbing material for insoles, foot beddings, and sport insoles, as upper material for interim and bathing shoes, as shaping elements, e.g. resilient caps or as soft socket.

Properties:

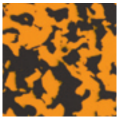
lightweight, dimensionally stable, flexible and resilient; washable and hygienic thanks to closed cell structure

Processing notes:

thermoformable at $110^{\circ}-130^{\circ}$ C // $230^{\circ}-266^{\circ}$ F.

nora® Lunasoft SLW trendline expanded EVA sheets, smooth

351 petrol



111 royal blue

4462 anthracite-orange

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1300 x 900 mm // 51.2" x 35.4"

Colour: Thicknesses:

4462 anthracite-orange 2 l 3 mm

nora[®] **Lunasoft SLW trendline** is an attractive, patterned version of **nora**[®] **Lunasoft SLW**.

nora® Lunasoft SL expanded EVA sheets, smooth



Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm3

Format:

approx. 1140x740 mm // 44.9"x29.1"

Colours:	Thicknesses:
07 beige	2 3 4 5 6 8 10 12 20
09 white	2 3 4 6 8 10 12
46 dark brown	and also 14 20 mm
81 black	
17 grey beige	2 3 4 6 8 10 20 mm
19 stone	
35 medium brown	
56 stone grey	
78 dark blue	

nora® Lunasoft SL are very lightweight, smooth expanded EVA sheets which are used as lift and cushioning sheets as well as covering sheets.

Intended applications:

for beddings, insoles, sport insoles, soft sockets, and shaping elements of any kind.

Properties:

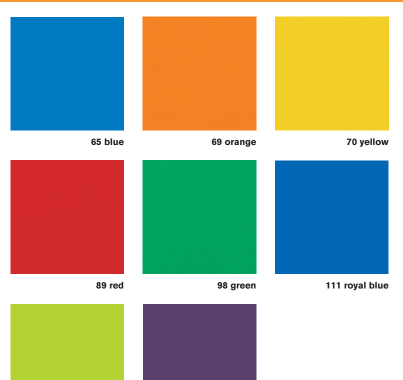
lightweight, flexible and dimensionally stable, good restoration capability, high walking comfort. Washable and hygienic thanks to the closed cell structure.

Processing notes:

usual EVA bonding. Adapt contact pressure to the flexibility of the material.

thermoformable at 110°-130° C // 230°-266° F.

nora® Lunasoft SL color expanded EVA sheets, smooth



349 blackberry

348 lime

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1140 x 740 mm // 44.9" x 29.1"

Colours: Thicknesses: 65 blue 2 | 3 | 4 | 6 mm 69 orange 70 yellow 89 red 98 green 111 royal blue 348 lime

Intended applications:

for beddings, insoles, sport insoles, and shaping elements. To cover insoles, as midsole material for children's shoes and as universal and skinfriendly covering of surfaces or outer shell of a 2-layer socket.

Properties:

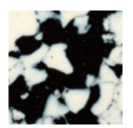
349 blackberry

lightweight, resilient, dimensionally stable. Washable and hygienic thanks to the closed cell structure.

Processing notes:

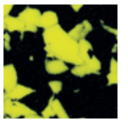
thermoformable at $110^{\circ}-130^{\circ}$ C // $230^{\circ}-266^{\circ}$ F.

nora® Lunasoft SL color plus/quattro expanded EVA sheets, smooth



0281 white-black

3981 lilac-black



9581 lemon-black

4457 orange-blue



9681 pink-black





4444 four-coloured

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1280 x 890 mm // 50.4" x 35.0"

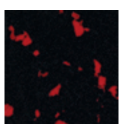
Thicknesses: 2 | 3 mm

0281 white-black 9581 lemon-black 9681 pink-black

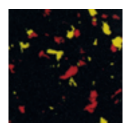
3981 lilac-black 4457 orange-blue

4444 four-coloured

nora® Lunasoft SL trendline expanded EVA sheets, smooth



4450 black-red



4451 black-red-yellow



4463 camouflage

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm³

approx. 1280 x 890 mm // 50.4" x 35.0"

Colours: 4450 black-red

2|3 mm

Thicknesses:

4451 black-red-yellow

4463 camouflage

4445 cork look

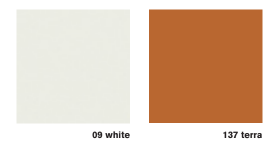
Intended applications:

for beddings, insoles, sport insoles, and shaping elements. To cover insoles, as midsole material for children's shoes and as universal and skinfriendly covering of surfaces or outer shell of a 2-layer socket.



4445 cork look

nora® Lunatec SE expanded EVA sheets, smooth



Hardness:

approx. 45 Shore A

Density:

approx. 0.29 g/cm3

Format:

approx. 920 x 590 mm // 36.2" x 23.2"

Colours: Thicknesses: 09 white 6 | 10 | 14 mm

nora® Lunatec SE is a stable and resilient expanded EVA sheet which is above all particularly well-suited as lifting material for sports and street shoes as well as orthopaedic treatment. This high-quality lifting material is characterised by an excellent restoration capability and resilience as well as high dimensional stability.

Intended applications:

for insoles, sport insoles and foot beddings as stabilising shaping element, e.g. to support the back-foot, for shaping elements (e.g. in case of arthroses, ankle caps, paralysis caps, and semirigid tongues) or as upper material for interim and bathing shoes.

Processing notes:

thermoformable at $120^{\circ}-170^{\circ}$ C // $248^{\circ}-338^{\circ}$ F, formable in single-block process (for foot beddings).

nora® Lunasoft AL expanded EVA sheets, smooth

81 black



Hardness:

approx. 53 Shore A

Density:

approx. 0.26 g/cm³

Format:

approx. 920 x 560 mm // 36.2" x 22.0"

Colours: Thicknesses:
07 beige 6 | 10 | 20 mm
17 grey beige
19 stone
56 stone grey

 09 white
 6 | 8 | 10 | 20 mm

 46 dark brown
 6 | 10 | 14 | 20 mm

 81 black
 6 | 8 | 10 | 14 | 20 mm

nora® Lunasoft AL is a lightweight and stable expanded EVA sheet which is above all particularly suited as lifting material for sports and leisure shoes and flexible street shoes. This high-quality lifting material is characterised by low weight and high stability.

Intended applications:

for insoles, sport insoles and foot beddings as stabilising shaping element, e.g. to support the backfoot.

Processing notes:

thermoformable at 120°-170° C // 248°-338° F.

nora® Lunalight A expanded EVA sheets, smooth



Hardness:

approx. 60 Shore A

Density:

approx. 0.35 g/cm³

Format:

Format:	
approx. 860 x 550 mm // 33.9" x 21.7"	
Colours:	Thicknesses:
07 beige	4 6 8 10 12 20 mm
09 white	
17 grey beige	
19 stone	
46 dark brown	
56 stone grey	
60 bright grey	
78 dark blue	
05 light beige	6 8 10 20 mm
35 medium brown	
41 pale brown	
80 anthracite	
89 red	
352 jeans blue	

Intended applications:

lift sheets, for roll soles (for butterfly or joint rolls), for elevation of outer and inner edges, for midsoles, for shell bottoms.

3|4|5|6|8|10|12|14

and also 16 | 20 | 24 mm

Properties:

81 black

particularly hard and rigid, dimensionally stable.

Processing notes:

usual EVA bonding, thermoformable at $120^{\circ}-170^{\circ}$ C // $248^{\circ}-338^{\circ}$ F.

nora® Lunacell expanded EVA sheets, smooth and perforated

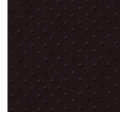




07 beige smooth

81 black





07 beige perforated

81 black perforated

Intended applications:

covering material for smooth or formed insoles. Lift sheets for working shoes with high demands, for Thomas heels with frontal median, for ladies' block heels, for wedge bottoms, for midsoles and stabilising parts; for insoles and foot beddings as high-stress reinforcing element.

Hardness:

approx. 68 Shore A

Density:

approx. 0.37 g/cm3

▼ SMOOTH

Format:

approx. 850 x 540 mm // 33.5" x 21.3"

	Thicknesses: 2 3 4 5 6 8 10 12 mm
81 black	10 20 mm

▼ SMOOTH AND PERFORATED

approx. 1080x850 mm // 42.5"x33.5"

Colours:	Thickness:
07 beige	1.5 mm
81 black	

Properties:

anti-slip, scratch- and tear-resistant, highly stable, and unsusceptible to deformation, particularly hard and rigid, excellent trim properties. particularly durable for thin insoles.

Processing notes:

usual EVA bonding, thermoformable at 120°-170° C // 248°-338° F, depending on thickness.

nora® Norit L Semi-expanded sheets, smooth



336 sandy

Hardness:

approx. 93 Shore A

Density:

approx. 0.90 g/cm³

Format:

approx. 1000 x 800 mm // 39.4" x 31.5"

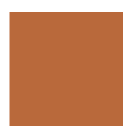
Colour:	Thicknesses:
336 sandy	2 3 mm

Properties:

high dimensional stability and resilience, excellent fatigue bending properties, ideal for forming, stitching, punching, cutting, and polishing to a velvet finish.

Processing notes: excellent gluing properties, thermoformable at 110°-130° C // 230°-266° F; after forming, leave to cool down completely.

nora® Norit Semi-expanded sheets, smooth



25 leather coloured

Intended applications:

stabilising material for orthopaedic shoe elements, e.g. stiff tongues, ankle supports, peroneal caps, heel caps, and insoles; as a lasting allowance; or for last repairs. Also ideal as a place holder on lasts.

Hardness:

approx. 95 Shore A

Density:

approx. 1.00 g/cm3

Format:

approx. 1000 x 795 mm // 39.4" x 31.3"

Colour: Thicknesses: 25 leather coloured 2 3 mm

Properties:

high dimensional stability and resilience. Excellent bending endurance, can be excellently sewn, cut, milled, and ground. Wearresistant and washable.

Processing notes: easy to bond with polychloroprene adhesive, thermoformable at 120°-150° C // 248°-302° F.

nora® Lunatec combi sheets are vulcanised compositions of proven nora® qualities. Permanently bonded ...



nora® Lunatec combi is an innovative product development in composite sheets: two or three different materials are vulcanised together already during the manufacturing process and guarantee secure strength, without any bonding.

nora® **Lunatec combi** is the ideal basis for the manufacture of foot beddings and insoles in orthopaedic shoe engineering.

Permanently bonded ... these are your benefits:

- No gluing required.
- ▶ No displacement of the different materials when processing.
- A higher retention of volume because you save at least one deep drawing.
- ► The composite sheets are thermoformable between 120° 130° C // 248° – 266° F.
- ► Further advantages as compared to glued products: No bubble formation at the joints and no hardening because of the adhesive film.

Benefit from the efficient insole manufacture thanks to time and cost savings.

In orthopaedics shoe engineering, different material combinations are used depending on diagnosis, symptoms, and weight of the patients. We already vulcanised a lot of different combinations of materials with bedding, permanently resilient, or stabilising functions for you. And you decide which composite sheet is suitable for the individual case and which materials are to be added to guarantee an ideal treatment.

nora® Lunatec combi 1

expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 925x580 mm // 36.4"x22.8"



nora® Lunalastik

permanently resilient cushioning properties

Hardness:

approx. 25 Shore A

Density:

approx. 0.23 g/cm³

Colour: Thickness: 07 beige approx. 6 mm

nora® Lunasoft AL

stabilising properties

Hardness:

approx. 52 Shore A

Density:

approx. 0.26 g/cm³

Colour: Thickness: 09 white approx. 8 mm

Intended applications:

basis for orthopaedic foot beddings and insoles with permanently resilient and stabilising function for increased stress. Suitable for geriatric foot, diabetes, and rheumatism, but also suitable as basis for sports insoles.

nora® Lunatec combi 2 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 880 x 600 mm // 34.6" x 23.6"

nora® Lunairflex

bedding cushioning properties

Hardness:

approx. 22 Shore A

Density:

approx. 0.12 g/cm³

Colour: Thickness: 07 beige approx. 6 mm

nora® Lunasoft SLW

permanently resilient cushioning properties

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Colour:	Thickness:
17 grey beige	approx. 10 mm

Intended applications: basis for orthopaedic foot beddings, in particular diabetes-adapted foot beddings with bedding and at the same time permanently resilient function. Suitable for moderate stress given sensitive feet (e.g. geriatric foot), rheumatism, and advanced-stage diabetes.

nora® Lunatec combi 3 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 870 x 580 mm // 34.3" x 22.8"

nora® Lunalastik

permanently resilient cushioning properties

Hardness:

approx. 25 Shore A

Density:

approx. 0.23 g/cm3

Colour: Thickness: 07 beige approx. 6 mm

nora® Lunasoft SLW

permanently resilient cushioning properties

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm3

Colour: Thickness: 19 stone approx. 10 mm

Intended applications:

basis for orthopaedic foot beddings, in particular diabetes-adapted foot beddings with permanently resilient function. Best suitable for medium stress for the management of geriatric foot, and advanced-stage diabetes and rheumatism

nora® Lunatec combi 4 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 870 x 540 mm // 34.3" x 21.3"

nora® Lunairflex

bedding cushioning properties

Hardness:

approx. 22 Shore A

Density:

approx. 0.12 g/cm³

Colour: Thickness: 07 beige approx. 3 mm

nora® Lunalastik

permanently resilient cushioning properties

Hardness:

approx. 25 Shore A

Density:

approx. 0.23 g/cm3

Colour: Thickness: 09 white approx. 6 mm

Intended applications:

basis for orthopaedic foot beddings, in particular diabetes-adapted foot beddings with bedding and at the same time permanently resilient function. Best suitable for increased stress for the management of geriatric foot, and advanced-stage diabetes and rheumatism. The combination with a stabilising **nora**® **Luna** product, e.g. **Lunasoft AL, Lunalight A** or **Lunacell** is recommended.

nora® Lunatec combi 5 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 950 x 600 mm // 37.4" x 23.6"

nora® Lunalastik

permanently resilient cushioning properties

Hardness:

approx. 25 Shore A

Density:

approx. 0.23 g/cm³

Colour: Thickness: approx. 3 mm

nora® Lunasoft SLW

permanently resilient cushioning properties

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Colour: Thickness: 111 royal blue approx. 4 mm

Intended applications:

basis for efficiently finished, thin, permanently resilient insoles, e.g. a long-soled insole with optimal soft bedding in the forefoot. Suitable for the cushioning of orthoses, prostheses, and soft sockets.

nora® Lunatec combi 6 expanded EVA sheets, trimmed edges

The vulcanised combination of:



nora® Lunasoft SLW

permanently resilient cushioning properties

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Colour: Thickness: 137 terra approx. 4 mm

nora® Lunasoft AL

stabilising properties

Hardness:

approx. 52 Shore A

Density:

approx. 0.26 g/cm3

Colour:	Thickness:
81 black	approx. 10 mm

Intended applications: basis for efficiently finished sporty and modern insoles or foot beddings, e.g. long-soled sports insoles.

Composite sheets

nora® Lunatec combi 7 expanded EVA sheets, trimmed edges

The vulcanised combination of:

approx. 40 Shore A 7 mm

Format: approx. 1180x840 mm // 46.5"x33.1"

nora® Lunasoft SLW

permanently resilient cushioning properties

Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Colour: Thickness: 07 beige approx. 3 mm

nora® Lunasoft SL

stabilising properties

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm3

Colour: Thickness: 19 stone approx. 4 mm

Intended applications:

ideal basis for the efficient manufacture of an insole, soft-wall funnel-shaped sleeve or a soft socket. In combination with other nora® Luna products, this material is the perfect basis for orthopaedic foot beddings for the management of geriatric feet, diabetes and rheumatism.

nora® Lunatec combi 8 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 880 x 560 mm // 34.6"x22.0"

nora® Lunatec EP

permanently resilient cushioning properties

Hardness:

approx. 22 Shore A

Density:

approx. 0.20 g/cm3

Colour: Thickness: 131 red approx. 4 mm

nora® Lunatec SE

stabilising properties

Hardness:

approx. 45 Shore A

Density:

approx. 0.28 g/cm3

Colour: Thickness: approx. 8 mm 81 black

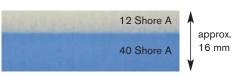
Intended applications:

basis for efficiently finished sporty and modern insoles or foot beddings with high restoration capability, e.g. long-soled sports insoles.

nora® Lunatec combi motion 1

expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 1200 x 960 mm // 47.1"x37.8"

nora® Lunatec motion

bedding properties

Hardness:

approx. 12 Shore A

Density:

approx. 0.13 g/cm³

Colour:

06 silk approx. 6 mm

Thickness:

nora® Lunasoft SL

stabilising properties

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm3

Colour: Thickness: 27 light blue approx. 10 mm

The upper layer of nora® Lunatec motion is extremely soft, making it ideal especially as a bedding for people with foot pain and as an absorption of shearing forces caused by walking. A large part of the load of the musculoskeletal system is being removed, and therefore the pain. What must be highlighted here as well are its excellent bedding and damping properties in the horizontal load plane. The objective of treatment with nora® Lunatec combi motion 1 may be, for instance, to minimise the shearing forces between the footbed and the sole, and in this manner alleviate the pain. The soft feel enables the patient to consciously place their feet, despite previous periods of pain.

Intended applications:

for insoles and damping inside a shoe; most of all for patients with painful foot or joint diseases like rheumatism or for sensitive diabetic feet. Useful in areas that are very pressure sensitive, to minimise pain through lesser shear forces.

nora® Lunatec combi cork 1 expanded EVA sheets, trimmed edges

The vulcanised combination of:



Format: approx. 1120 x 880 mm // 44.1"x34.6"

nora® Lunatec combi cork 1 is a vulcanised composite sheet with a stabilising EVA layer containing a high cork fraction. This composite sheet is therefore the ideal basis for the production of durable insoles. In addition, the permanently resilient cushioning layer presents a roughened velvety surface ideal for atta-

nora® Lunalastik

permanently resilient cushioning properties

Hardness:

approx. 25 Shore A

Density:

approx. 0.23 g/cm3

Colour:	Thickness:
07 beige	approx. 6 mm

nora® Lunatec cork H

stabilising properties

Hardness:

approx. 50 Shore A

Density:

approx. 0.35 g/cm3

Colour:	Thickness:
205 cork	approx 8 mm

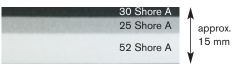
Intended applications:

permanently resilient and stabilising basis for orthopaedic footbeds and supporting insoles, e.g. for counteracting abnormal strain on the musculoskeletal system from skew, flat, splay, or hollow feet. Depending on the difficulty and type of treatment, nora® Lunatec combi cork 1 can be supplemented with additional solid, stabilising material, e.g. Norit, Lunacell, or Lunalight.

nora® Lunatec combi T1 expanded EVA sheets, trimmed edges

The vulcanised combination of:

ching leather covers.



Format: approx. 880 x 590 mm // 34.6" x 23.2"

The 3-layer composite sheet nora® Lunatec combi T1 is a material which is above all specifically suitable for the treatment of rheumatics and clinical pictures with especially sensitive feet. The special feature of nora® Lunatec combi T1 is the softness of its center layer. Embedded in two harder layers, it minimises the occurring shear forces with every foot strike which leads to ease of the musculoskeletal system. Thanks to the special structure of this composite sheet, it offers excellent cushioning and damping properties in the horizontal load plane. This effect is the

nora® Lunasoft SLW Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm3

Colour:

80 anthracite

Thickness:

approx. 3 mm

nora® Lunasoft Z Hardness:

approx. 25 Shore A

Density:

approx. 0.17 g/cm3

Colour:

307 medium grey

Thickness:

approx. 4 mm

nora® Lunasoft AL Hardness:

approx. 52 Shore A

Density:

approx. 0.26 g/cm³

Colour:

09 white

Thickness:

approx. 8 mm

result of the layers being vulcanised. The materials with different hardnesses were fused in a smooth transition and there are no bonded layers which could interfere negatively with this function.

Intended applications:

orthopaedic foot beddings with excellent cushioning and damping properties in the horizontal load plane, specifically for rheumatics and clinical pictures with sensitive feet. Depending on the difficulty and the type of the treatment, nora® Lunatec combi T1 can be supplemented by a further solid stabilising material such as e.g. Norit, Lunacell, or Lunalight.

nora® Lunatec combi motion T2

expanded EVA sheets, trimmed edges

The vulcanised combination of:

// 39.4"x31.5"



The 3-layer EVA composite sheet nora® Lunatec combi motion T2 is a material that is especially suited for the treatment of painful and pressure sensitive feet. The material composition combines outstanding functionality, characteristic softness and low weight.

The top layer made from Lunatec motion absorbs shear forces caused by walking and has extremely soft bedding properties. The excellent bedding and absorption properties, also in the horizontal load plane, ensure optimum pressure distribution and concentrated pressure relief. In this way, especially feet with painful areas can be treated in the best possible way.

nora® Lunatec motion Hardness:

approx. 12 Shore A

Density:

approx. 0.13 g/cm3

Colour: 56 stone grey

Thickness: approx. 7 mm

nora® Lunasoft Z **Hardness:**

approx. 25 Shore A Density:

approx. 0.16 g/cm³

Colour: 345 green

Thickness: approx. 5 mm

nora® Lunatec CAD 35 Hardness:

approx. 35 Shore A

Density:

approx. 0.20 g/cm3

Colour:

60 bright grey

Thickness:

approx. 8 mm

With their permanently elastic and stabilising properties, the two lower layers create the ideal structure for supporting sensitive feet. The layers, which have different hardnesses, are fused with each other in a smooth transition.

Intended applications:

Because of the total thickness of approx. 20 mm, nora® Lunatec combi motion T2 is ideal for the manufacture of thicker orthopaedic foot beddings, soft bedding insoles, diabetes-adapted foot beddings or beddings for orthopaedic shoes. The foot beddings can be manufactured in a deep-drawing process, saving time and money, without the use of adhesive.

nora® Lunatec CAD 25 expanded EVA sheets, milling material, trimmed edges



07 beige

Hardness:

approx. 25 Shore A

Density:

approx. 0.12 g/cm³

Formats:

approx. 1150 x 750 mm // 45.3" x 29.5" approx. 1500 x 1150 mm // 59.0" x 45.3"

Colour: Thicknesses: 07 beige 30 | 35 mm

nora® Lunatec CAD 30 expanded EVA sheets, milling material, trimmed edges



80 anthracite

Hardness:

approx. 30 Shore A

Density:

approx. 0.15 g/cm3

Formats:

approx. $1100 \times 700 \text{ mm}$ // $43.3" \times 27.5"$ approx. $1400 \times 1100 \text{ mm}$ // $55.0" \times 43.3"$

Colour: Thicknesses: 80 anthracite 30 | 35 mm

nora® Lunatec CAD 35 expanded EVA sheets, milling material, trimmed edges



60 bright grey

Hardness:

approx. 35 Shore A

Density:

approx. 0.20 g/cm³

Formats

approx. 1160 x 770 mm // 45.6" x 30.3" approx. 1540 x 1160 mm // 60.6" x 45.6"

Colour: Thicknesses: 60 bright grey 30 | 35 mm

nora® Lunatec CAD 45 expanded EVA sheets, milling material, trimmed edges



09 white

Hardness:

approx. 45 Shore A

Density:

approx. 0.22 g/cm³

Formats:

approx. $1080 \times 710 \text{ mm}$ // $42.5" \times 27.9"$ approx. $1420 \times 1080 \text{ mm}$ // $55.8" \times 42.5"$

Colour: Thicknesses: 09 white 30 | 35 mm

nora® Lunatec CAD 55 expanded EVA sheets, milling material, trimmed edges



318 ice blue

Hardness:

approx. 55 Shore A

Density:

approx. 0.30 g/cm³

Formats:

approx. 1000 x 650 mm // 39.3" x 25.6" approx. 1300 x 1000 mm // 51.1" x 39.3"

Colour: Thicknesses: 318 ice blue 30 | 35 mm

nora® Lunatec combiCAD 1 expanded EVA sheets, milling material, trimmed edges

The vulcanised combination of:



Formats: approx. 1120 x 740 mm // 44.1" x 29.1" approx. 1480 x 1120 mm // 58.2" x 44.1"

nora® Lunatec CAD 45	nora® Lunasoft SLW	
Hardness: approx. 45 Shore A	Hardness: approx. 30 Shore A	
Density: approx. 0.22 g/cm ³	Density: approx. 0.20 g/cm ³	Stabilising layer
Colour: 56 stone grey	Colour: 137 terra	Colour: 80 anthracite
Thickness: approx. 24 mm	Thickness: approx. 6 mm	Thickness: approx. 2 mm

nora® Lunatec combiCAD 2 expanded EVA sheets, milling material, trimmed edges

The vulcanised combination of:



Formats: approx. 1120x750 mm // 44.1"x29.5" approx. 1500x1120 mm // 59"x44.1"

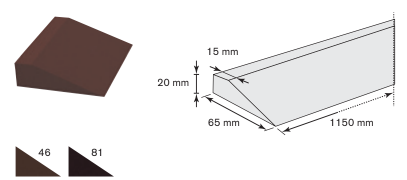
nora® Lunatec CAD 35	nora [®] Lunasoft Z	
Hardness: approx. 35 Shore A	Hardness: approx. 25 Shore A	
Density: approx. 0.17 g/cm ³	Density: approx. 0.16 g/cm ³	Stabilising layer
Colour:	Colour:	Colour:
70 yellow	131 red	81 black
Thickness: approx. 25 mm	Thickness:	Thickness:

nora® Lunatec combiCAD 1 and 2 are an innovative product development in milling sheets. Three different expanded EVA qualities are vulcanised together already during the manufacturing process and guarantee secure strength, without any bonding. The development aimed at combining the optimal milling behaviour and the excellent functional properties of nora® Lunatec CAD materials with the enormous advantages of vulcanised composite

sheets and thus to obtain an optimised processing. The difference can be seen when processing the **nora**® milling materials: the material can be excellently milled and the values for elongation at fracture, tensile strength, and replication are excellent. Also there are no noticeable irregularities as results of irritating adhesive layers.

Lifting wedge strips

nora® Lunasoft SLW wedge expanded EVA wedge strips, smooth



Hardness:

approx. 30 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1150x65x20 mm // 45.3"x2.6"x0.8"

Colours

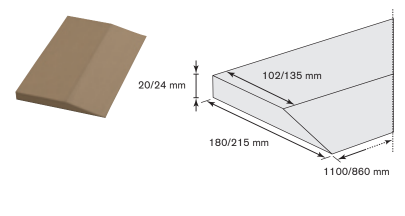
46 dark brown

81 black

Properties:

excellent shock-absorbing properties. High walking comfort thanks to a combination of very low Shore hardness, low weight and high stability.

nora® Lunalight K expanded EVA lifting wedge strips, smooth



Hardness:

approx. 60 Shore A

Density:

approx. 0.35 g/cm³

Format:

approx. $1100 \times 180 \times 20 \text{ mm} // 43.3" \times 7.1" \times 0.8"$

Colours:

09 white

17 grey beige

19 stone

35 medium brown

46 dark brown

81 black

Formats:

approx. 860 x 215 x 24 mm // 33.8" x 8.5" x 0.9" approx. 860 x 215 x 20 mm // 33.8" x 8.5" x 0.8"

Colour:

81 black

Format:

approx. $1100 \times 180 \times 24 \text{ mm} // 43.3" \times 7.1" \times 0.9"$

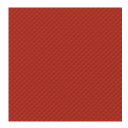
Colours:

46 dark brown

81 black

nora® **Lunalight K** are the ideal wedge strips for economic heel built-up.

nora® Supersorb



82 brick red

Hardness:

approx. 28 Shore A

Density:

approx. 1.09 g/cm3

Profile:
13 Rippled
Thicknesses:
2 4 5 mm

Intended applications:

very well suited for heel damping and cushioning in particular of sports shoes, function from approx. 300 kg of tread force. Both shock-absorbing and resilient, cushioning properties. Shock absorption at a thickness of 5 mm: approx. 95%.

Processing notes:

sand slightly and bond with polychloroprene adhesive. When roughening or sanding, only press slightly onto the abrasive belt. In order to make full use of the visco-elastic properties of the material in all directions, do not bond on the complete surface, if possible.

nora® Orthosorb



98 green

Hardness:

approx. 20 Shore A

Density:

approx. 1.09 g/cm3

Format:	Profile:	
approx. 780 x 525 mm // 30.7" x 20.7"	13 Rippled	
Colour:	Thicknesses:	
98 green	2 3 4 mm	

Intended applications:

very well suited for heel damping and cushioning in particular for orthopaedic shoes. As compared to **nora** Supersorb, a lesser dampening of **nora** Orthosorb ensures a better cushioning and higher resilience, up to a tread force of approx. 300 kg. This corresponds to the walking load of a person of approx. 80 kg. Shock absorption at a thickness of 4 mm: approx. 83 %.

Puffergummi

nora® Schweizer Puffergummi expanded rubber sheets, smooth



81 black

Hardness:

approx. 23 Shore A

Density:

approx. 0.35 g/cm³

Format:

approx. 840 x 520 mm // 30.1" x 20.4"

• •		
Colour:	Thickness:	
81 black	12 mm	

nora® Schweizer Puffergummi is the first choice for applications requiring high resilience and shock-absorbance as well as dimensional stability.

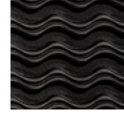
Properties:

excellent shock-absorbing properties. Excellent walking comfort thanks to a combination of very low Shore hardness and a high restoration capability.

Outsole material

nora® Lunasoft





46 dark brown

81 black

Hardness:

approx. 50 Shore A

Density:

approx. 0.38 g/cm3

▼ PROFILE: 78 COARSE WAVE

approx. 1040 x 800 mm // 40.9" x 31.5"

Colours: 46 dark brown Thickness:

8 mm

81 black







09 white





35 medium brown

17 grey beige





19 stone





78 dark blue

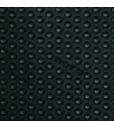






41 pale brown





81 black

▼ PROFILE: 97 PASTILLE

approx. 800 x 520 mm // 31.5" x 20.4"

Thicknesses: **Colours:** 05 light beige 4 | 6 mm 07 beige

41 pale brown Colours: Thicknesses: 4|6|8 mm 17 grey beige

19 stone 35 medium brown 56 stone grey 60 bright grey 78 dark blue

Colours: Thicknesses: 09 white 4|6|8|10 mm 46 dark brown 81 black

nora® Lunasoft is an expanded EVA soling sheet, especially developed for orthopaedic shoe engineering. The Lunasoft grade is the ideal combination of low weight and excellent abrasionresistance. This soling sheet is specifically lightweight, flexible, resilient, dimensionally stable and is characterised by a high walking comfort.

The pastille profile of nora® has become a classic among the lightweight and resilient soling materials for repairs and original outfit. The non-directional "nora" in the profile makes this soling sheet a branded product with recognition factor and documents the high quality level of nora® premium products.

Intended applications:

- ▶ for sports and leisure shoes
- ▶ for resilient street shoes
- ▶ for orthopaedic shoes
- for interim and bathing shoes

Processing notes:

- usual EVA bonding
- adapt contact pressure to the flexibility of the material
- thermoformable at 120°-170° C // 248°-338° F
- bonding with polychloroprene adhesives
- ▶ PVC adhesives are not recommended

Soling sheets

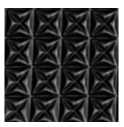
nora® Astro Soft are anti-slip soling sheets made of expanded rubber. Its low weight is a paramount requirement for modern outsole sheets, alongside premium quality and minimum abrasion.

The colours available with the **nora® Astro Soft** assortment and those used for the **nora®** EVA materials are perfectly harmonised and combinable.

nora® Astro Soft







81 blac



56 stone grey



80 anthracite



81 black



approx. 45 Shore A

Density:

approx. 0.40 g/cm³

▼ PROFILE: 09 COARSE CROSS PATTERN

Format:

approx. 820 x 510 mm // 32.2" x 20.1"

Colours: 46 dark brown Thicknesses: 6 | 8 mm

Thicknesses:

6 | 8 mm

81 black

▼ PROFILE: 87 MINI NON-SLIP

Format:

approx. 820 x 510 mm // 32.2" x 20.1"

Colours: 56 stone grey 80 anthracite

81 black Format:

approx. 800 x 485 mm // 31.5" x 19.1"

Colour: Thickness: 81 black 4 mm



17 grey beige



46 dark brown



81 black

▼ PROFILE: 96 BLOCK FINE

Format:

approx. 840 x 510 mm // 33.1" x 20.1"

Colours: 17 grey beige

Thicknesses: 4|6|8 mm

46 dark brown 81 black

nora® Astro Soft profile 96 block fine is the ideal outsole for elegant and sporty footwear. The non-directional "nora" in the profile makes this soling sheet a branded product with recognition factor.

Soling sheets

nora® Astrolight are anti-slip soling sheets made of expanded rubber. When developing the Astrolight grade, particular attention was directed to maintain the known good properties of Astro and at the same time to reduce the weight of the material.

The result: nora® Astrolight has a weight which was reduced by approx. 20%. Low weight, excellent abrasion and extraordinary resilience make Astrolight the soling sheet for sophisticated demands in repair, shoe finishing, and production of flexible footwear.

nora® Astrolight Star







46 dark brown

Hardness:

approx. 50 Shore A

Density:

approx. 0.50 g/cm³

▼ PROFILE: 64 STAR

Format:

approx. 940 x 535 mm// 37.0" x 21.1"

Thicknesses:

4 | 6 mm

Colours: 09 white 19 stone

46 dark brown 81 black



81 black

nora® Astrolight Delta



09 white

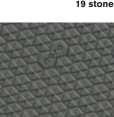
41 pale brown



17 grey beige



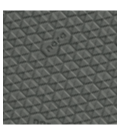
19 stone





89 red

81 black



56 stone grey



Hardness:

approx. 50 Shore A

Density:

approx. 0.50 g/cm³

▼ PROFILE: 95 DELTA

Format:

approx. 950 x 535 mm // 37.4" x 21.1"		
Colours:	Thicknesses:	
09 white	4 6 mm	
17 grey beige		
19 stone		
41 pale brown		
46 dark brown		
56 stone grey		
81 black		
89 red		
352 jeans blue		

The profile 95 delta means an extraordinary look and safe tread. The small triangles of the profile are arranged to form a hexagon. The brand nora® harmoniously and non-directionally fits into the product range.

nora® Astro are anti-slip soling sheets made of expanded rubber. With its low specific weight and its high slip- and abrasionresistance, this soling grade is thus in particular suitable for use in orthopaedic shoes, shoe finishings, and demanding shoe repairs.

The colours of the nora® Astro range are matched to the colours of the nora® EVA materials and can be ideally combined.

nora® Astro





81 black

Hardness: Density: approx. 50 Shore A 0.65 g/cm³

▼ PROFILE: 58 COARSE WAVE

Format:

approx. 1020x880 mm // 40.2"x34.6"

Colours: Thickness: 57 smoke 6 mm 81 black



57 smoke





101 leather brown

▼ PROFILE: 62 MEDIUM CREPE

Format:

approx. 880 x 510 mm // 34.6" x 20.1"

Colours: Thickness: 57 smoke 6 mm 81 black 101 leather brown









19 stone

▼ PROFILE: 64 STAR

Formats:

approx. 860 x 500 mm // 33.9" x 19.7" approx. 880 x 510 mm // 34.6" x 20.1"

Colours: 09 white

Thicknesses:

4 | 6 mm

17 grey beige

19 stone

35 medium brown

41 pale brown

46 dark brown

56 stone grey

78 dark blue

81 black

Format:

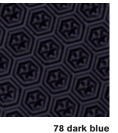
approx. 880 x 510 mm // 34.6" x 20.1"

Thickness: Colour: 81 black 8 mm

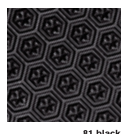








41 pale brown



56 stone grey

81 black

46 dark brown

Soling sheets

nora® Astro







81 black

▼ PROFILE: 65 SUCTION CUP

Format:

approx. 1020 x 880 mm // 40.2" x 34.6

Colours: Thicknesses: 57 smoke 5 | 6 mm

81 black



09 white

46 dark brown



17 grey beige

56 stone grey









80 anthracite

▼ PROFILE: 110 GEO

approx. 880 x 510 mm // 34.6" x 20.1"

Colours: 09 white

4 | 6 mm 17 grey beige 19 stone

46 dark brown 56 stone grey 80 anthracite 81 black

The profile 110 GEO is non-directional, has good grip, is multilayered and is spread over four to five different profile levels. Due to the making of the profile stones and dirt do not stick to the sole.

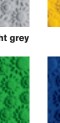
Thicknesses:



81 black



60 bright grey



368 grass green



70 yellow

376 deep blue



81 black

▼ PROFILE: 111 SUNFLOWER

approx. 910x520 mm // 35.8"x20.5"

Colours: 60 bright grey 70 yellow

81 black 368 grass green 376 deep blue



Thickness:

5 mm

nora® Astral are soling sheets made of transparent compact rubber for both sole and heel areas. The Astral grade is extremely wear- and slip-resistent and is characterised by a high level of extensibility. Thanks to the resilient special mixture with a hardness of approx. 69 Shore A, an excellent walking comfort is obtained.

nora® Astral is suitable both for high-quality repairs and for use as outsoles for orthopaedic shoe finishing and orthopaedic shoes. The variety of profiles and colours facilitates optimum adaptation to any shoe type and any season.

nora® Astral





09 white



Hardness: approx. 69 Shore A

▼ PROFILE: 26 FINE CREPE

F	ori	ma	at:

approx. 1070x770 mm // 42.1"x30.3"

Thickness: 1.8 mm

nora® Astral profile 26 fine crepe in the thickness of 1.8 is particularly suitable to produce dished



54 smoke





▼ PROFILE: 58 COARSE WAVE Format:

approx	ζ.	930x800	mm //	36.6	'x31.	.5'

_ ' '		
Colours:	Thicknesses:	
09 white	4 mm	
81 black		
81 black	6 mm	







▼ PROFILE: 62 MEDIUM CREPE

approx. 1000x550 mm // 39.4"x21.7"

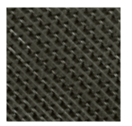
Thicknesses:	
4 6 mm	
4 6 8 mm	
	4 6 mm



81 black

Soling sheets

nora® Astral



54 smoke



81 black



81 black



81 black

▼ PROFILE: 74 DOUBLE SAW TOOTH

Format:

approx. 1070 x 770 mm // 42.1" x 30.3"

Colour: Thickness: 54 smoke 5 mm

▼ PROFILE: 87 MINI-NON-SLIP

Format:

approx. 1070 x 770 mm // 42.1" x 30.3"

Colour: Thickness: 81 black 3 mm

▼ PROFILE: 95 DELTA

Format:

approx. 790 x 465 mm // 31.1" x 18.3"

Colour: Thicknesses: 81 black 2.5 | 4 | 6 mm

nora® Astral profile 95 delta means an extra-ordinary look and safe tread. The small triangles of the profile are arranged to form a hexagon. The brand nora® harmoniously and nondirectionally fits into the product range.

▼ PROFILE: 110 GEO

Format:

approx. 790 x 460 mm // 31.1" x 18.2"

Colour: Thicknesses: 81 black 4 | 6 mm

The 110 GEO profile is non-directional, multilayered, has good grip and is spread over four to five different profile levels. The type of profile prevents stones and dirt from getting stuck.

nora® Durotrans are soling sheets made of transparent compact rubber with prominent profiles for both sole and heel areas. The Durotrans grade is extremely wear- and slip-resistent and possesses excellent abrasion values and a high level of flexibility. Thanks to the resilient special mixture with a hardness of approx.

69 Shore A, an excellent walking comfort is obtained.

nora® Durotrans is suitable both for high-quality repairs and for use as outsoles for orthopaedic shoe finishing and orthopaedic shoes. The variety of profiles facilitates optimum adaptation to any shoe type and any season.

nora® Durotrans







54 smoke

Hardness:

approx. 69 Shore A

Format:

81 black

approx. 800 x 500 mm // 31.5" x 19.7"

▼ PROFILE: 34 GRID

Colours:03 honey
54 smoke

Thicknesses:
4 | 6 mm



81 black

▼ PROFILE: 36 SQUARE

Colours: Thicknesses: 81 black 4 6 mm

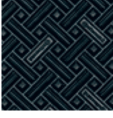
101 leather brown



81 black



101 leather brown



81 black

▼ PROFILE: 37 PRISM

Colour: Thicknesses: 81 black 4 6 mm

Soling sheets

nora® Contol A



81 black

Hardness:

approx. 70 Shore A

Format:

approx. 1000 x 800 mm // 39.4" x 31.5"

▼ PROFILE: 42 CLIMBER SMALL

Colour: Thickness: 81 black 5 mm

nora® Contol A is an abrasion-resistant soling sheet made of oil- and petrolresistant special rubber mixture with antistatic properties for the repair of working shoes with corresponding requirements.

nora® Contol FB



81 black

Hardness:

approx. 64 Shore A

Format:

approx. 800 x 500 mm // 31.5" x 19.7"

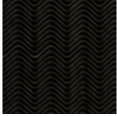
▼ PROFILE: 48 BLOCK

Colour: Thicknesses: 81 black 5 | 6.5 mm

nora® Contol FB is an extremely slip-resistant special grade. This soling sheet is oil-, petrol-, and grease-resistant. The enormous slip-resistance is achieved by the open, bevelled profile with drainage to remove liquids.

nora® Contol FB is especially suited for working shoes in wet areas, i.e. for walking on tile floors in connection with liquids, in particular in grease-contaminated rooms such as e.g. kitchens or dairies.

nora® Constant



51 black brown

Hardness:

approx. 88 Shore A

Format:

approx. 810 x 640 mm // 31.9" x 25.2"

▼ PROFILE: 82 FINE WAVE

Colour: Thicknesses: 51 black brown 2 | 3 mm

nora® Constant is a classic solid soling sheet with a timeless wave pattern and excellent bonding properties.

nora® Contilit





51 black brown

101 leather brown

81 black

Hardness:

approx. 87 Shore A

▼ PROFILE: 32 BRILLANT

Format:

approx. 1000 x 800 mm // 39.4" x 31.5"

Colours:	Thicknesses:
51 black brown	1.8 2.7 mm
81 black	

101 leather brown 1,8 mm

nora® Contilit is a fine-profiled soling sheet for stylish repairs and can be ideally combined with the heel piece or heel sheet nora® Elite.

Heeling strips

nora® Contilit K







brown

Hardness: approx. 93 Shore A

▼ SURFACE: SMOOTH

Length:

approx. 1090 mm // 42.9"

Colours:	Dimensions:
51 black brown 81 black	3x35 mm // 0.12"x1.4"
51 black brown 81 black 101 leather brown 110 beige	4x40 mm // 0.15"x1.6"

▼ PROFILE: 32 BRILLANT

Length:

approx. 1000 mm // 39.4"

approx. 1000 mm // 09.4		
Colours:	Dimension:	
51 black brown	4x40 mm // 0.15"x1.6"	
81 black		

nora® Contilit K is the tried-and-tested heeling strip for the repair of smooth and slightly profiled shoe bottoms. Good bonding properties guarantee reliable heel repairs.

Heeling material

nora® Elite





101 leather brown



81 black

▼ PROFILE: 33 BRILLANT

Hardness:

approx. 93 Shore A

Format:

approx. 800 x 500 mm // 31.5" x 19.7"

Colours:	Thicknesses:	
51 black brown	5 6 mm	

81 black

101 leather brown 5 mm

with stabilising pad:

Hardness:

approx. 90 Shore A (tread surface)

Format:

approx. 800 x 500 mm // 31.5" x 19.7"

Colours: Thickness: 51 black brown 6 mm 101 leather brown

nora® Elite profile 33 is a fine-profiled heel sheet for stylish repairs. The non-directional profile makes this heel sheet a branded product with recognition factor.

Properties:

partially with stabilising pad, sanded back.



51 black brown

▼ PROFILE: 37 PRISM

Hardness:

approx. 90 Shore A (tread surface)

Format:

approx. 800 x 500 mm // 31.5" x 19.7"

Colour:	Thickness
51 black brown	6 mm

nora® **Elite** profile 37 is a coarse-profiled heel sheet with winter profile for a safe foothold.

Properties:

6 mm version with stabilising pad, sanded back.

nora® Glorit



51 black brown



51 black brown

▼ PROFILE: 39 FRESKO

Hardness:

approx. 93 Shore A

Format:

approx. 800 x 500 mm // 31.5" x 19.7"

Colour: Thickness: 51 black brown 5.5 mm

nora® Glorit profile 39 is an elegant heel sheet with a particularly fine profile.

▼ PROFILE: 05 PYRAMID MEDIUM

Hardness:

approx. 93 Shore A

Format:

approx. 770 x 535 mm // 30.3" x 21.1"

Colour: Thickness: 51 black brown 6 mm

nora® Glorit profile 05 is a classical heel sheet with a medium pyramid profile for a safe tread.

nora® Conrex



81 black

▼ PROFILE: 47 GRIP CT

Hardness:

approx. 95 Shore A

Format:

approx. 500 x 330 mm // 19.7" x 13.0"

Colour: Thickness: 81 black 5.7 mm

nora® Conrex is a very hard and at the same time resilient small sheet made of compact rubber and is above all ideally suited for small heel tread surfaces of ladies' shoes.

nora® Astral H



11 sand

81 black



54 smoke

▼ PROFILE: 62 MEDIUM CREPE

Thickness:

Hardness:

approx. 87 Shore A

Format:

approx. 1000x550 mm // 39.4"x21.7"

Colours:

11 sand 6 mm

54 smoke

81 black

nora® Astral H is a hard, resilient heel sheet made of transparent rubber with medium crepe profile. This grade is above all optimally suited for hollow heels.

nora® Comfort



51 black brown



81 black

▼ PROFILE: 06 CRISTAL

Hardness:

approx. 67 Shore A

Format

approx. $770 \times 535 \text{ mm} // 30.3" \times 21.1"$

Colours:

Thickness:

51 black brown 81 black 7 mm

nora® Comfort is a highly resilient heel sheet, excellently suited for special sizes and special shapes.

Properties:

highly resilient, wear-resistant, non-slip and shock-absorbing, high walking comfort thanks to a soft compound harmonisation, stable bottom required, sanded back.

Heel piece strips

nora® Astral H



81 black

▼ PROFILE: 62 MEDIUM CREPE

Hardness:

approx. 87 Shore A

Length: Widths:

approx. 1000 mm // 39.4" 55 | 72 | 85 mm // 2.2" | 2.8" | 3.3"

Colour:81 black
6 mm

nora® Astral H heel piece strips made of hard, resilient transparent rubber with medium crepe profile are excellently suited for any economic heel repair. The heel piece strips are made of the heel sheet nora® Astral H.

Die-cut pieces

nora® Elite



51 black brown



81 black



101 leather brown

PROFILE: 33 BRILLANT

Hardness:

approx. 90 Shore A (tread layer)

Thickness:

6 mm

Packaging unit:

1 kg in a box

i ng iii a box	
Colour: 51 black brown	Sizes: 130 132 134 136 138 140 142 144 146 148
Colour: 81 black	Sizes: 130 132 134 136 138 140 142 144 146 148
Colour: 101 leather brown	Sizes: 138 140 142 144 146 148

nora® Elite is a stylish die-cut piece with stabilising pad for economic and durable repairs. This die-cut piece is the ideal complement of the nora® Contilit soling sheets.

Properties: with stabilising pad, sanded back.

nora® Compakt K



V PROFILE: 13 RIPPLED Hardness: Length: approx. 87 Shore A approx. 1070 mm // 42.1" Colours: Dimensions: 51 black brown 8x 40 mm // 0.3"x 1.6" 81 black 10 x 50 mm // 0.4"x 2.0" 81 black

nora® Compakt K are universally usable wedge strips.

Properties: wear-resistant, shock-resistant, excellent bonding properties.

nora® Astral K



Hardness:	Length:
approx. 69 Shore A	approx. 930 mm // 36.6"
Colours:	Dimensions:
03 honey	8 x 40 mm // 0.3" x 1.6"
54 smoke	
81 black	
03 honey	10x50 mm // 0.4"x2.0"
15 pebble	
43 mud	
46 dark brown	
54 smoke	
81 black	
101 leather brown	
03 honey	10x60 mm // 0.4"x2.4"
09 white	
43 mud	
46 dark brown	
54 smoke	
81 black	
101 leather brown	
81 black	10x80 mm // 0.4"x3.1"
81 black	14x65 mm // 0.5"x2.6"

nora® Astral K are multi-purpose wedge strips with crepe profile, made of transparent rubber. nora® Astral K develops excellent stretch properties when bonded to soft bottoms (PU, EVA, and TR)

Properties: wear-resistant, shock-resistant, excellent bonding properties, high stretch properties.

nora® Astro K



▼ PROFILE: 62 MEDIUM CREPE

Hardness: approx. 50 Shore A	
Density: approx. 0.65 g/cm ³	Length: approx. 1020 mm // 40.2"
Colours:	Dimensions:
46 dark brown	10x60 mm // 0.4"x2.4"
81 black	

nora® Astro K are specifically lightweight wedge strips made of expanded rubber with crepe profile, in matching colours to nora® Astro soling sheets.

Properties: wear-resistant, shock-resistant, excellent bonding properties.

Expanded sheet product range

This overview lists the standard colours which can be ideally combined.

For further coloured and patterned versions, e.g. of nora® Lunasoft SL color, please see the corresponding product pages.

Material	Version/profile	Colour	05	07	09	17
Lunairmed						
Lunairflex						
Lunalastik						
Lunasoft SLW						
Lunasoft SL						
Lunasoft AL						
Lunatec SE						
Lunalight A						
Lunacell				:::		
Lunalight K	wedge strips					
Lunasoft SLW	wedge strips					
Lunasoft	78 Coarse wave					
Lunasoft	97 Pastille					
Astro Soft	09 Coarse cross patter	n				
Astro Soft	87 Mini Non-Slip					
Astro Soft	96 Block fine					10,00
Astrolight	64 Star					
Astrolight	95 Delta					
Astro	58 Coarse wave					
Astro	62 Medium crepe					
Astro	64 Star					
Astro	110 Geo					
Astro	111 Sunflower					
Astro	65 Suction cup					
Astro K	62 Medium crepe wedç	ge strips				

	ı									
19	35	41	46	54/57	56	60	78	80	81	Details/Page
										11
										11
										12
										18
										19
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										36
										36
										36
										45

Transparent sheet product range

	Colour	03	09	11	15	43	46	54	81	101	Details/ Page
Material	Version/profile										
Astral	26 Fine crepe										37
Astral	58 Coarse wave		V						\gg		37
Astral	62 Medium crepe										37
Astral	74 Double saw tooth										38
Astral	87 Mini Non-Slip										38
Astral	95 Delta										38
Astral	110 Geo										38
Durotrans	34 Grid										39
Durotrans	36 Square										39
Durotrans	37 Prism										39
Astral H	62 Medium crepe										43
Astral H	62 Medium crepe heel piece strips										44
Astral K	62 Medium crepe wedge strips										45

Warming and cooling times of composite sheets Warming Cooling time time min. min. 6 12 Lunatec combi 1 Lunatec combi 2 9 18 Lunatec combi 3 9 18 5 Lunatec combi 4 10 Lunatec combi 5 3 6 Lunatec combi 6 6 12 Lunatec combi 7 5 10 Lunatec combi 8 6 12

Setting of the oven 130° C // 266° F

Rule of thumb: Warming time x factor 2

= optimum cooling time

The times given here are proven reference values based on a

Warming

time

min.

5

5

8

8

Cooling

time

min.

10

10

16

16

18

constant temperature of 130° C // 266° F. These times can deviate dependent upon the oven, temperature precision, how often the door is opened and personal experiences.

Questions? Please contact us!

Lunatec combi cork 1

Lunatec combi CW

Lunatec combi T1

Lunatec combi motion 1

Lunatec combi motion T2

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