

RUBBER FLOOR COVERINGS AND ACCESSORIES 2019

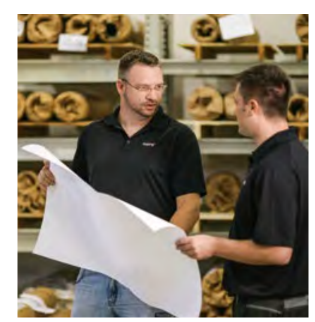


























Innovative sustainability – Made in Germany

We are driven by the idea of creating extraordinary and individual floor solutions that can withstand the most diverse and highest load patterns. We have found in natural rubber the ideal material and properties that can meet this claim.

Rubber has the unique capacity to withstand heavy loading permanently without sacrificing quality. We are rightfully proud of our expertise in having perfected this product of nature. nora® floor coverings are slip resistant and flame retardant, exhibit outstanding ergonomic properties, and absorb footfall sounds. Moreover, they are free of plasticisers and do not need coatings. These points are highly appreciated by our customers in the most diverse fields.

Accordingly, nora® floor coverings can be found everywhere in the world, for instance in

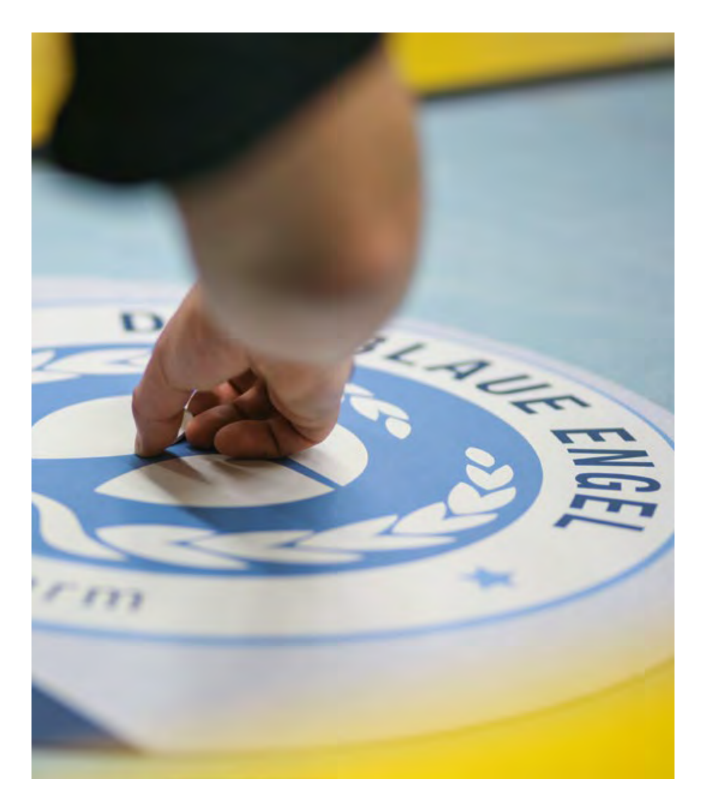
- hospitals and nursing facilities. There they are used in highly sterile areas subject to the strictest
 hygiene requirements like operating theatres, but also to provide a cosy ambience in patient rooms.
- Airports, trains, and railway stations areas that are frequented by millions of people every day and so must fulfil the highest requirements.
- Schools, universities, and nursery schools institutes that prioritise a natural indoor climate and healthy indoor air.
- Office, administration, and industrial buildings that must comply with special regulations and standards.

Fulfilling our customers' and partners' requirements is a matter of course to us. We would like to give you our assurance that your decision in favour of nora® floor coverings is the right one: today, tomorrow, and thereafter. This is our claim, and we guarantee it!

In 2018, nora systems was acquired by Interface Inc., Atlanta (USA). Interface is the world's largest manufacturer of modular carpet tiles for the commercial sector.

CONTENTS

| norament® floorings | 8 – 17 |
|---|---|
| noraplan® floorings | 18 - 37 |
| nora® special floorings | 38 – 49 |
| nora® Stairwell solutions norament® stairtreads nora® stair accessories | 50 - 59 52 - 55 56 - 59 |
| nora® install nora® nTx nora® one nora® accessories | 60 - 69 60 - 62 63 - 65 66 - 69 |
| nora® clean nora® pads | 70 - 71 70 - 71 |
| Inlays | 72 - 73 |
| Technical data | 74 - 77 |
| (BIM) Building Information Modeling | 78 |
| | |



Two product lines – boundless possibilities

Everyone aspires to individuality. Why should this claim stop at the floor covering? Our two product lines norament® and noraplan® form a perfectly practical synthesis of design, functionality, and environmental compatibility. We are therefore convinced that we can offer our customers the perfect solution for every need and creative idea. Get to know our product portfolio on the following pages, and learn more about how you can set highlights with nora® floor coverings and system solutions.



Clariant Innovation Center CIC, Frankfurt, Germany

norament®

This classic rubber floor covering is a convincing combination of sustainable quality and outstanding functionality. Pressed under high pressure, the tiles present a very dense, sealed surface. This makes them extremely resistant to wear and supports fast and easy cleaning. The product portfolio includes four designs. From the classical pastille, norament® 926/825, which has been in service for decades at Frankfurt Airport, the hub of European air traffic. Up to norament® 926 arago which appears agile due to its marbling. norament® floor coverings are suitable for projects that must fulfil extreme requirements, e.g. in ice rinks or oil rigs.



Kinderhaus Waldschatz, Germany

noraplan®

noraplan® floor coverings are available in rolls or tiles with a great many designs and colours for virtually unlimited design potential. The product range consists of nine different designs. noraplan® valua is preferably used where a homely atmosphere is required, e.g. in patient rooms, old people's homes but also representative areas. This is underscored by the living quality of its linear surface structure combined with the natural properties of rubber. Its functional properties make noraplan® floorings suitable for a wide range of needs. Excellent slip resistance and oil and grease resistant properties make noraplan® floorings a convincing solution in heavy duty areas.

Outstanding quality nora® floor coverings and accessories



Eco-labels, approvals, and Environmental Product Declarations

The Blue Angel

One of the world's most famous and oldest eco-label, initiated by the Cabinet of Germany. This guarantees that products fulfil particularly stringent environmental, health, and performance requirements, including emission and constituent specifications.

Approval criteria: DE-UZ 120 www.blauer-engel.de

Awarded to: norament® 926 and noraplan® standard floorings



Greenguard Gold

Greenguard Gold Certification promotes the protection and safety of sensitive persons in regards to indoor air quality. Certified products fulfil stringent emission standards, affording an invaluable contribution to the quality of indoor air.

Approval criteria: UL 2818 Standard for Chemical Emissions for Building Materials www.greenguard.org

Awarded to: All nora® floor coverings and nora® installation materials and nora® accessories



BRE "A+" Rating

The BRE rating assesses the environmental impact of products. The environmental profiles of similar products in a category are compared with each other and assessed. The best products in a comparison group are awarded the "A+" rating.

Approval criteria: BRE Global Methodology for Environmental Profiles of Construction Products. www.bre.co.uk

Awarded to: noraplan® and noraplan® nTx standard floorings with "A+" rating



Austrian eco-label

The Austrian eco-label is awarded by the Austrian Ministry of Agriculture, Forestry, Environment, and Water Management. It guarantees environmentally friendly products and services. Certified floor coverings exert as small an impact as possible on the environment and health over their whole life cycle.

Approval criteria: UZ 56 www.umweltzeichen.at

Awarded to: norament® 926 and noraplan® standard floorings



M1

The Finnish test mark M1 is regarded as the highest certification for building products in the Scandinavian region. Besides stringent emission thresholds for total volatile organic compounds (TVOCs), the label also includes a sensory odour test.

Approval criteria: Finnish Classification of Indoor Environment 2008

www.rakennustieto.fi/index/english.html

Awarded to: norament® 926 and noraplan® standard floorings



Etiquetage

In France, building products are classified according to their potential for emissions. The object is to eliminate risks to the health of persons inside the building. Approval criteria: French VOC label: Emissions dans l'air intérieur (Décret n° 2011-321) www.developpement-durable.gouv.fr/Chapitre-I-Mode-d-emploi-de-I.html Awarded to: nora® floor coverings, nora® installation materials and nora® accessories

Byggvarubedömningen

BYGGVARUBEDÖMNINGEN

The Swedish institute Byggvarubedömningen assesses the sustainability of building products with respect to their emissions, constituents, and production process. The products are classified as "Recommended", "Accepted", or "To be Avoided".

Approval criteria: Building Material Assessment Criteria

www.byggvarubedomningen.se

Awarded to: norament® 926 and noraplan® standard floorings are classified as "Recommended"

in a majority of cases



EPDs from Institut Bauen und Umwelt e.V.

EPDs (Environmental Product Declarations) are issued on the basis of international standards. They document the ecological aspects of a product over its whole life cycle. An EPD is a neutral, but invaluable source of information in the choice of sustainable building products. All norament[®] and noraplan[®] floor coverings have been awarded EPDs by Institut für Bauen und Umwelt e.V. (IBU). www.bau-umwelt.de



Indoor Air Comfort GOLD

The Eurofins certification Indoor Air Comfort GOLD combines emissions requirements with the most important European quality mark, in one certificate. With this international label, planners, building owners and architects can specifically use products that do not compromise indoor air by giving off impurities. It means that more purposefully selected products can be used that have been certified thanks to their low emission levels and their sustainable properties.



Building certifications

nora® rubber floor coverings, nora® accessories, and nora® installation materials can enhance the sustainability properties of buildings for DGNB (German Sustainable Building Council), LEED (Leadership in Energy and Environmental Design), BREEAM (BRE Environmental Assessment Method), and other certifications.

www.dgnb.de/de/ www.usgbc.org/leed www.breeam.de/

Corporate certifications, memberships, and cooperation agreements





















$norament^{\otimes}$

norament®, the pioneer among rubber floor coverings, represents absolute top quality and functionality. The standard square tile sizes of 1004 x 1004 mm are available in a wide range of colour and surface designs. Get to know our norament® product portfolio on the following pages, and feel free to call your personal contact with any questions you may have.





Children's Hospital, Colorado, USA



Kulturforum Hanau, Germany

© Julia Schambeck



ECNU affiliated bilingual school, China



Memorial Hall of the martyrs cemetery in Longhua, China



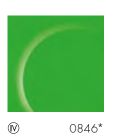
One-coloured, classic round pastille for use in extremely heavy (926) and heavy traffic areas (825).











norament® 926



Art. 926/354□ ~1004 mm x 1004 mm



nora® profile connection dimension: E + U Resists most oils and greases

These colours can also be delivered as:

Stairtread norament® 926, page 52

norament® 825



Art. 825/1902

□ ~501 mm x 501 mm



nora $^{\text{\tiny{18}}}$ profile connection dimension: D + U

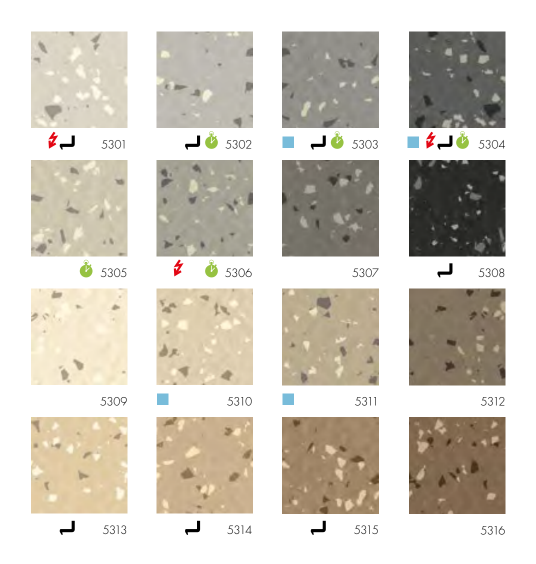
 \bigcirc = Price category

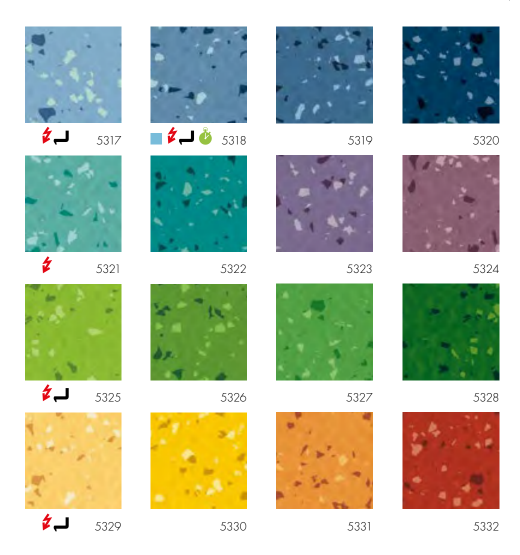
*Colour design by Sir Norman Foster

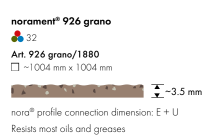




A granular design rich in contrast with a hammerblow surface or a cubic structure for use in extremely heavy traffic areas.







These colours can also be delivered as:

Slip resistant R9

Special flooring norament® 928 grano ed electrostatically dissipative, page 43

Stairtread norament® 926 grano, page 53

norament® 926 grano



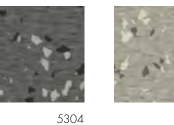


Resists most oils and greases Slip resistant R9

Also available as norament® 926 grano nTx, page 61

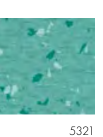
Note: More designs and information on nora® nTx can be found at www.nora.com or on request.

norament® 926 grano · with a cubic-structure





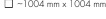




norament® 926 grano (with a cubic-structure)



Art. 926 grano/1870□ ~1004 mm x 1004 mm





Slip resistant R10



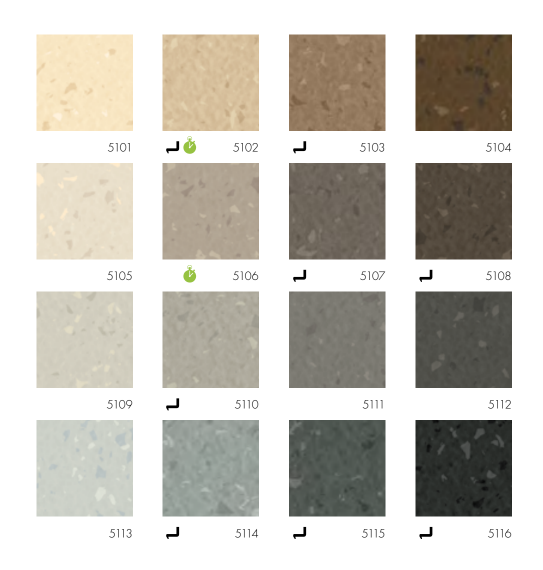
ECNU affiliated bilingual school, China

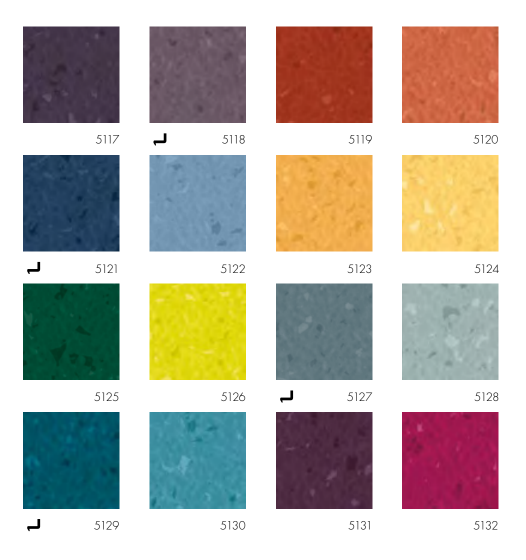


Kita "An der Schutter", Ingolstadt, Germany



Tone-in-tone granular design with a hammerblow surface for use in extremely heavy traffic areas.





norament® 926 satura

32

Art. 926 satura/1880

□ ~1004 mm x 1004 mm

▲ ~3.5 mm

nora® profile connection dimension: E + U Resists most oils and greases These colours can also be delivered as:

→ Stairtread norament® 926 satura, page 54

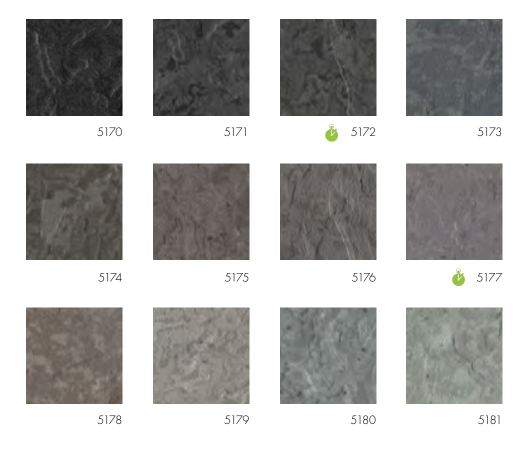
Č

Also available as norament® 926 satura nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.



Flat, direction-oriented relief structure with fine grain design and modern marbling for maximum demands. No two tiles are the same – each square meter is totally unique.



norament® 926 arago

♣ 12

Art. 926 arago/3118

□ ~1004 mm x 502 mm

₹ ~3.5 mm

nora® profile connection dimension: E + U Resists most oils and greases

norament® 926 arago with chamfered edges



Art. 926 arago/3119

□ ~998 mm x 497 mm

▼ ~3.5 mm

nora® profile connection dimension: E + U Resists most oils and greases Order-related smaller formats can be cut for individual installation combinations without minimum quantity requirements from norament 9 926 arago tiles with the standard dimensions of 1004 mm x 502 mm.

We supply tiles with chamfered edges on request such that the tile character of the installed floor covering is even more emphasized.

Variations in colour and design, even within one production batch, define the product's aesthetic character.



Also available as norament $^{\circ}$ 926 arago nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.



Memorial Hall of the martyrs cemetery in Longhua, Shanghai, China



AKH Viersen, Germany





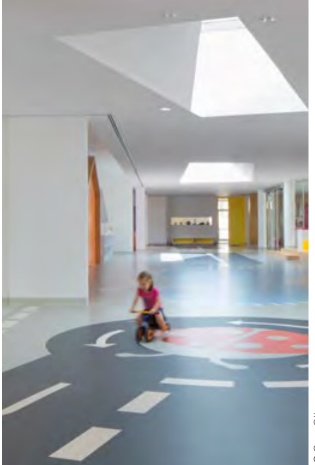
Canteen Otto Group, Hamburg, Germany

© Valeska Achenbach



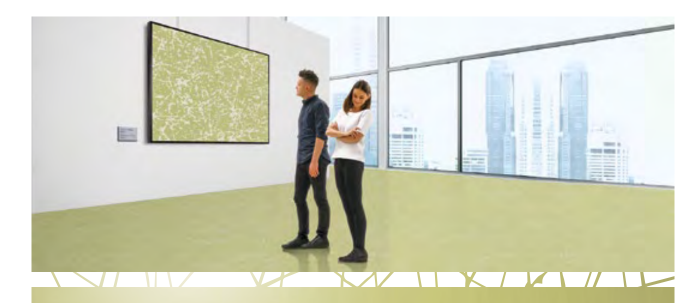
Wuppertal Suspension Railway, Germany

© Dirk Wilhelmy



Ladybird Early Learning Centre, Dubai, United Arab Emirates

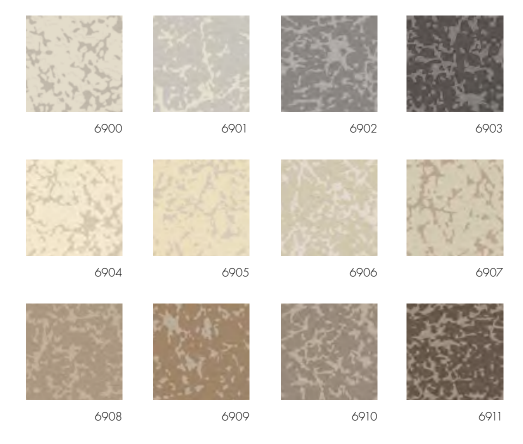
© Gerry O'Leary

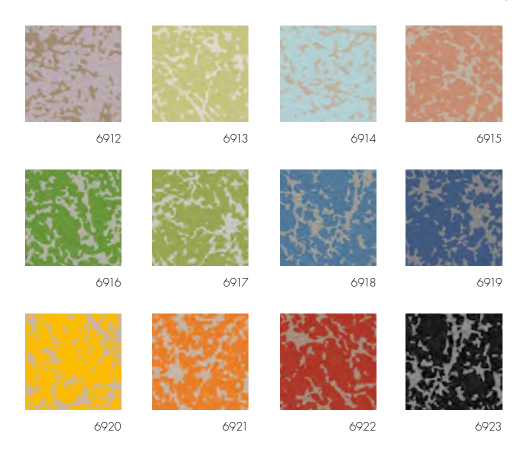


noraplan® lona

Rubber floor covering with a contrasting accent colour in an elegant design. The silk-matte, lightly structured surface adds visual depth to the filigree arrangement of contrasting colours and accents.







noraplan® lona

24

Art. 266B

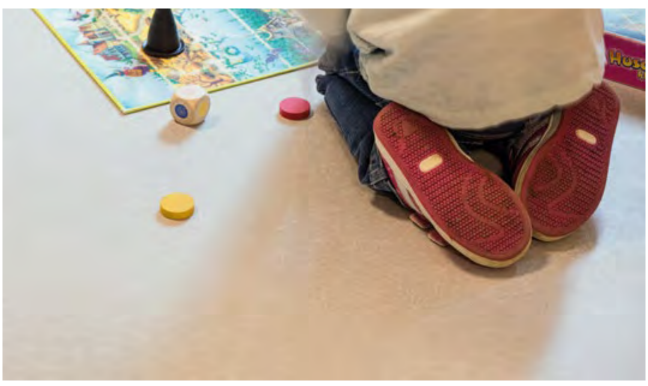
□ ~610 mm x 610 mm

 ${\bf \Sigma}$ ~2.0 mm ${\bf nora}^{\oplus} \ {\rm profile} \ {\rm connection} \ {\rm dimension:} \ {\rm A+U}$

Ålso available as noraplan® lona nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.

Minimum quantities required.





A changing base colour of harmoniously matched colour compositions in a smooth surface for heavy traffic areas.



noraplan® sentica

~ 38 Art. 1700

~1.22 m x 15.0 m

Art. 2700

□ ~610 mm x 610 mm

 $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

₹~2.0 mm nora® profile connection dimension: A + U noraplan® sentica

3 12

Art. 1701

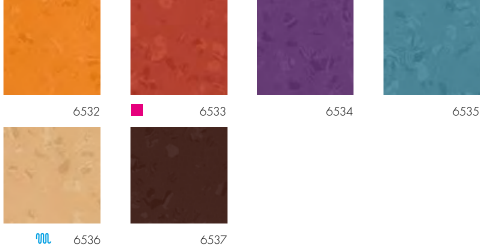
~1.22 m x 12.0 m

Art. 2701

□ ~610 mm x 610 mm

10 \square = 3.72 m² in one carton

nora® profile connection dimension: D + U



These colours can also be delivered as:

- Special flooring noraplan® sentica ed electrostatically dissipative, page 44
- M Special flooring noraplan® sentica acoustic footfall-sound-absorbing 20 dB, page 47
- Also available as noraplan® sentica nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.



Universitätsklinikum Düsseldorf Strahlentherapie Linac 4, Germany

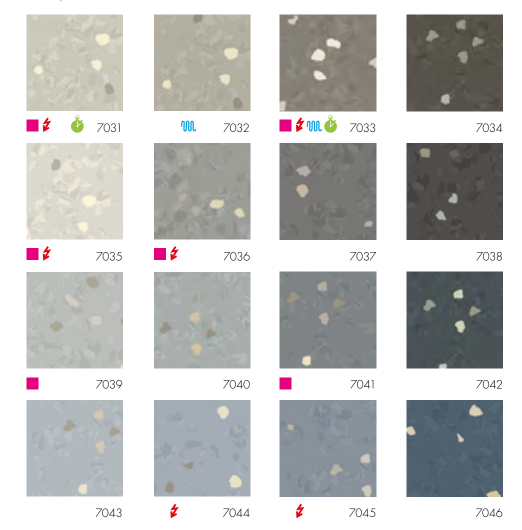


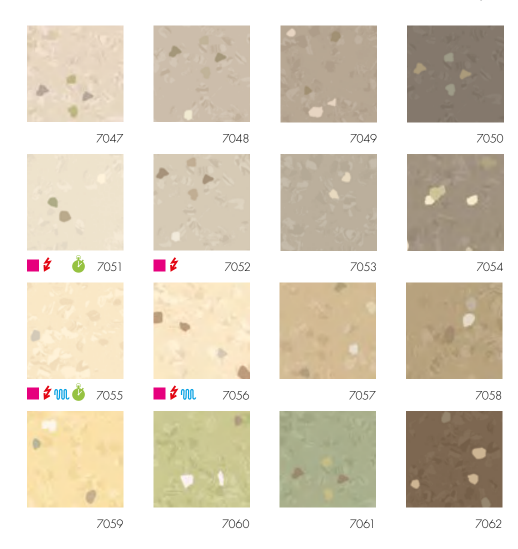
BASF-LuKids, Ludwigshafen, Germany





A changing base colour consisting of three harmoniously matched colour components and characteristic granule inclusions in a smooth surface for heavy traffic areas.







48

Art. 2462

~610 mm x 610 mm

 $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

₹~2.0 mm

nora® profile connection dimension: A + U

noraplan® signa

4 17

Art. 1463

~1.22 m x 12.0 m

Art. 2463

□ ~610 mm x 610 mm

10 \square = 3.72 m² in one carton

₹~3.0 mm

nora® profile connection dimension: D + U

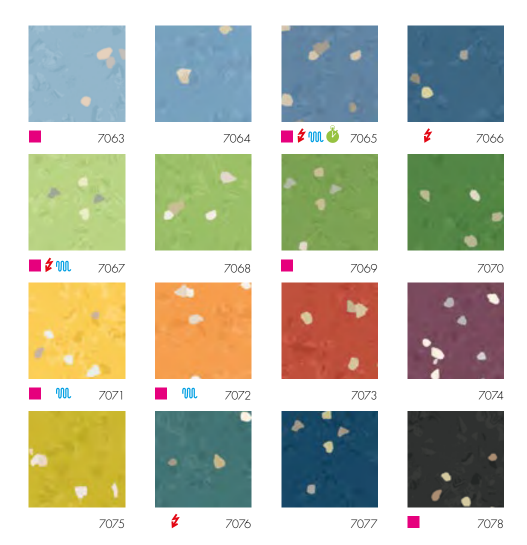
These colours can also be delivered as:

Special flooring noraplan® signa ed electrostatically dissipative, page 45

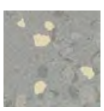
Special flooring noraplan® signa acoustic footfall-sound-absorbing 20 dB, page 48

Also available as noraplan® signa nTx,

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.



noraplan® signa · reflection-breaking surface



7036

 $\textbf{noraplan}^{\$} \ \textbf{signa} \cdot \textbf{reflection-breaking surface}$

- 1

Art. 1690

~1.22 m x 15.0 m

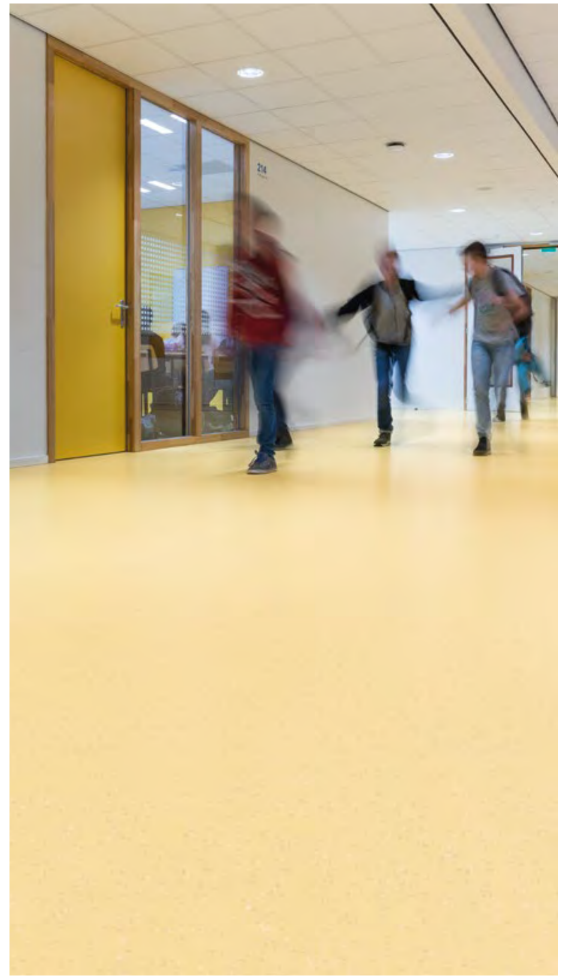
Art. 2690

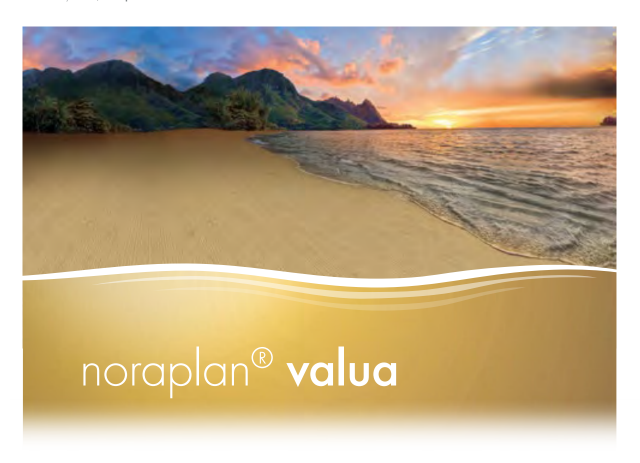
 \square ~610 mm x 610 mm 15 \square = 5.58 m² in one carton

₹~2.0 mm

nora $^{\tiny{(0)}}$ profile connection dimension: A + U

Slip resistant R10

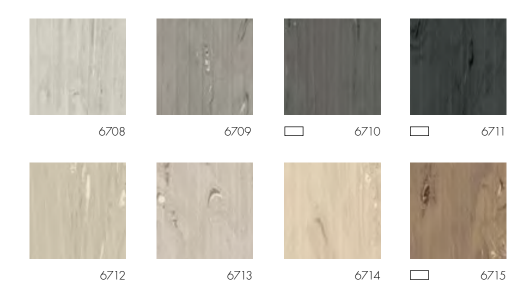




Imagine a floor covering that brings the beauty and comfort of the natural world indoors. A room that exudes the intuitive warmth, light and calm so hard to find in today's busy world. Envision a perfect moment tailored just to you. Perhaps it's a glimpse of blue sky out of your window. Or the glow of your living room, illuminated by morning light. Maybe it's the hush of the ocean nearby. Imagine a flooring that makes you feel at home.



noraplan® valua · A variant of flowing vibrancy



Frits Philips lyceum, Netherlands

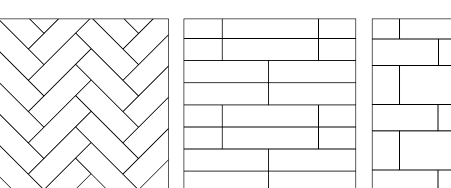


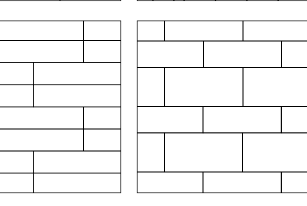


Deaconess Gateway Hospital, Newburgh, USA

Three plank sizes Unlimited possibilities

| rniee plank sizes. O | millilled possibilliles. | |
|-----------------------|--------------------------|------------------|
| Planks | | |
| 610 mm x 205 mm | | |
| | 610 mm x 305 mm | 1220 mm x 405 mm |
| Example installations | | |
| | | |
| | | |
| | | |
| | | |





Planks

~ 6

Art. 272A

~610 mm x 205 mm $36 \square = 4.50 \text{ m}^2 \text{ in one carton}$

Art. 273A

~610 mm x 305 mm $24 \square = 4.46 \text{ m}^2 \text{ in one carton}$

Art. 274A

~1220 mm x 405 mm $12 \square = 5.92 \text{ m}^2 \text{ in one carton}$

nora® profile connection dimension: A + U

▼~2.0 mm

Also available as noraplan® valua nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request. Minimum quantities required.



Art. 275A

~610 mm x 205 mm 24 \square = 3.00 m² in one carton

Art. 276A

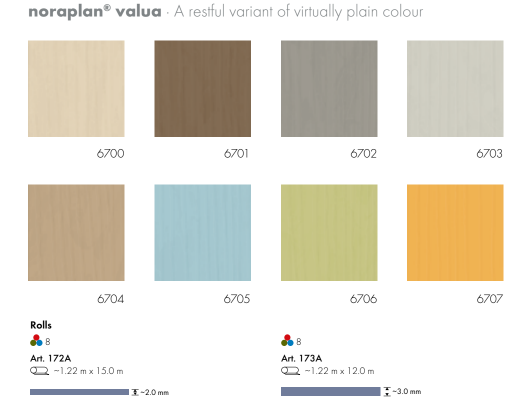
~610 mm x 305 mm $16 \square = 2.97 \text{ m}^2 \text{ in one carton}$

Art. 277A

~1220 mm x 405 mm $8 \square = 3.95 \text{ m}^2 \text{ in one carton}$

₹~3.0 mm

nora $^{\scriptsize \scriptsize (B)}$ profile connection dimension: D + U



nora® profile connection dimension: D + U

Kinderhaus WaldSchatz Kita, Waldbronn, Germany

nora® profile connection dimension: A + U

© Klemens Ortmeyer

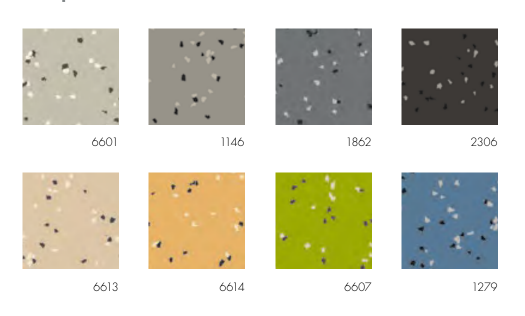
28 nora systems | noraplan®



noraplan® stone

Discreet, non-directional scatter design available in both reflection-breaking and smooth surfaces for heavy traffic areas.

noraplan® stone · smooth surface



noraplan® stone · smooth surface

8 Art. 1600

~1.22 m x 15.0 m

Art. 2600

□ ~610 mm x 610 mm $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

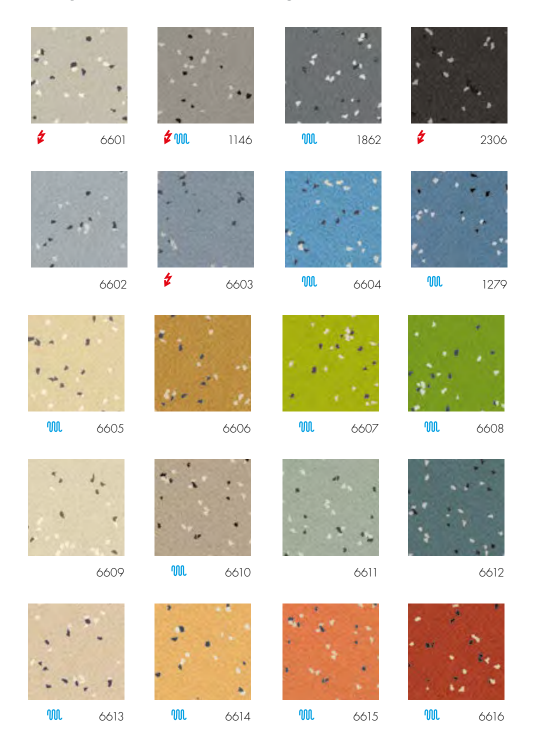
can be found at www.nora.com or on request. Minimum quantities required.

Also available as noraplan® stone nTx, page 61

Note: More designs and information on nora® nTx

nora® profile connection dimension: A + U Slip resistant R9

noraplan® stone · reflection-breaking surface



 $\textbf{noraplan}^{\textbf{®}} \textbf{ stone} \cdot \textbf{reflection-breaking surface}$



Art. 149

~1.22 m x 15.0 m

Art. 249

□ ~610 mm x 610 mm

 $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

₹ ~2.0 mm

nora® profile connection dimension: A + U Slip resistant R10 These colours can also be delivered as:

Special flooring noraplan® stone ed electrostatically dissipative, page 46

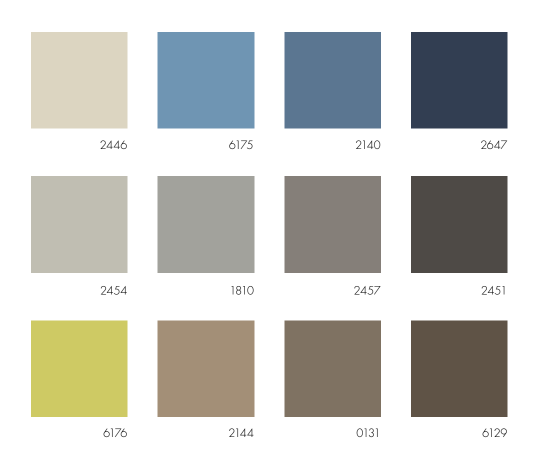
Special flooring noraplan® stone acoustic football-sound-absorbing 20 dB, page 49

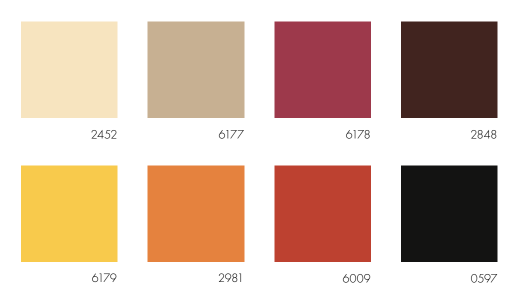
Also available as noraplan® stone nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request.
Minimum quantities required.



One-coloured with a smooth surface for heavy traffic areas.





noraplan® uni

} 20

Art. 2461

▼ ~2.0 mm

 $nora^{\oplus}$ profile connection dimension: A + U



Note: More designs and information on nora® nTx can be found at www.nora.com or on request. Minimum quantities required.

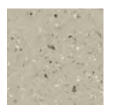


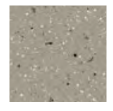
© Dirk Wilhelmy Zalando, Berlin, Germany

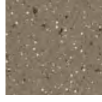


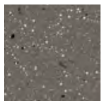
A perfect combination of materials, comprising permanently resilient rubber and randomly dispersed granite chips with a smooth surface for heavy traffic areas. Available in two timeless designs.











6454*

6455*

6456* 6457*

noraplan® unita

Design with discretely dispersed granite chips

\$ 12

Art. 1640

~1.22 m x 15.0 m

₹ ~2.0 mm

nora® profile connection dimension: A + U

Please note: Granite is a natural product. For this reason, slight colour deviations may occur in the stone even within the same batch.

noraplan® unita

Design with glimmering dispersed granite



Art. 1650*

~1.22 m x 15.0 m

▼ ~2.0 mm

 $nora^{\text{(8)}}$ profile connection dimension: A + U

* Art. 1650 is only available in colours: 6454, 6455, 6456 and 6457.



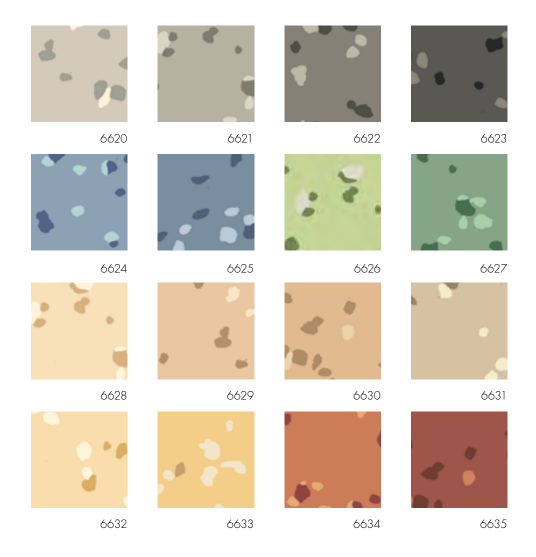
Also available as noraplan® unita nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request. Minimum quantities required.





Smooth tone-in-tone granular design in a smooth surface for heavy traffic areas.



noraplan® eco

~ 16

Art. 2490

 \square ~610 mm x 610 mm

 $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

₹ ~2.0 mm

nora® profile connection dimension: A + U



🎳 Also available as noraplan® eco nTx, page 61

Note: More designs and information on nora® nTx can be found at www.nora.com or on request. Minimum quantities required.

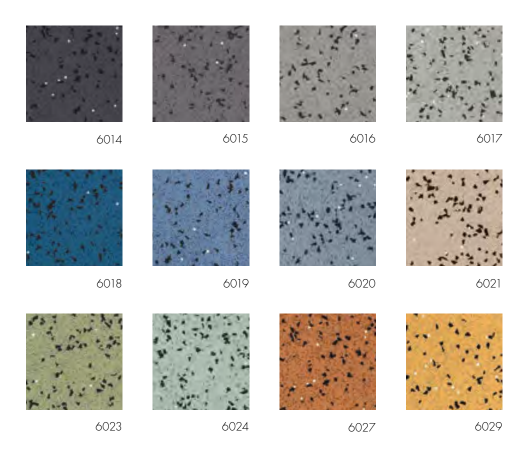


Shanghai putuo district administrative service center, Shanghai, China



noraplan® ultra grip

Safety floor covering with increased slip resistance, TRRL Pendulum Test 36+ in the wet and RZ value 20.1. Slip resistance R11 according to DIN 51 130 and BGR 181 or GUV-R 181, excellent environmental compatibility confirmed by BRE "A+" rating.



noraplan® ultra grip

Design with discretely dispersed granite chips

~ 12

■ ~2.0 mm

nora® profile connection dimension: A + U Resists most oils and greases



Also available as noraplan® ultra grip nTx, page 61

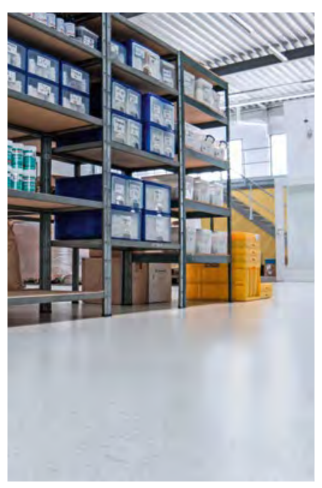
Note: More designs and information on nora® nTx can be found at www.nora.com or on request.
Minimum quantities required.



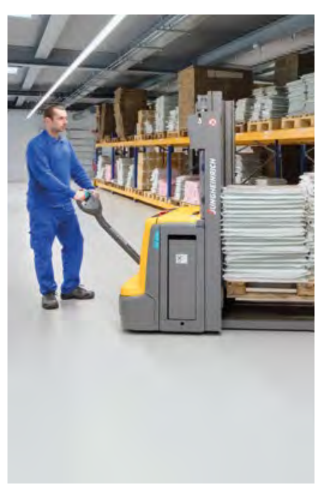
nora® Special floorings

We have developed our special floorings for areas subject to special technical standards and requirements. These include e.g. acoustic coverings with an impact sound improvement index of 20 dB, electrostatically dissipative or conductive qualities, or highly specialised solutions for ice rinks, golf facilities, and many more. Get to know the range of designs and variants on the following pages.





SanaCare, Alsbach-Hähnlein, Germany



Seitec Elektronik GmbH, Elsteraue, Germany





Albrecht Jung GmbH & Co. KG, Lünen, Germany

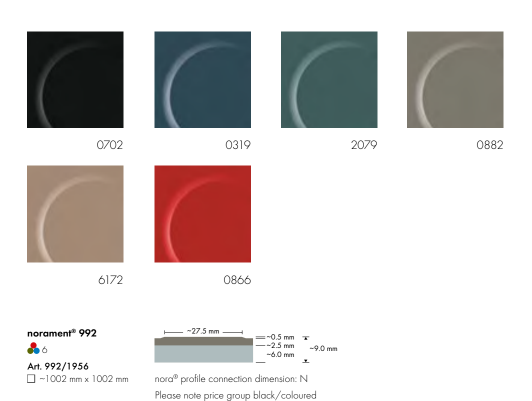


United Monolithic Semiconductors GmbH, Ulm, Germany © Dirk Wilhelmy

norament® 992/992 grano

For areas with extreme requirements (e.g. ice rinks, golf clubs, animal stables, etc.).

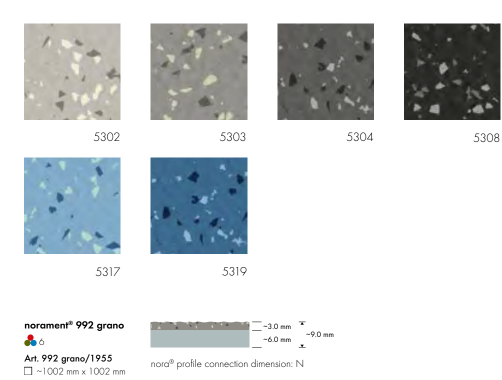
norament® 992 Round pastille





Patinoire de Pailleron, France

norament® 992 grano Hammerblow surface





SAP-Arena, Mannheim, Germany

Electrostatically conductive "ec" floorings for optimum ESD protection of electronic devices and equipment. Suitable for areas with a risk of explosions and fork-lift-truck areas (norament® 927 grano ec). Largely resistant to acids and alkalis (norament® 927 grano ec).

norament® 927 grano ec



∐ ~1004 r

Art. 927 grano ec/1880

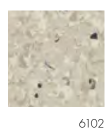
□ ~1004 mm x 1004 mm

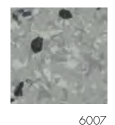
norament® 927 grano ec

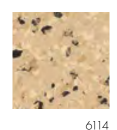
~3.5 mm

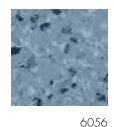
nora® profile connection dimension: E + U

noraplan® astro ec









noraplan® astro ec

4

Art. 266C

 \square ~610 mm x 610 mm 15 \square = 5.58 m² in one carton

₹~2.0 mm

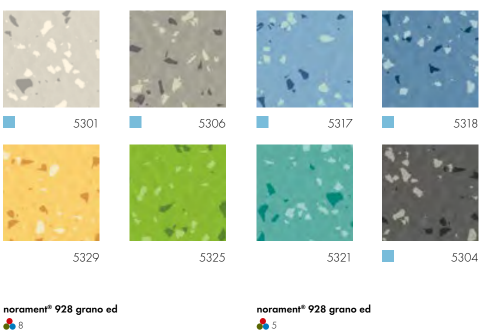
nora $^{\oplus}$ profile connection dimension: A + U

norament® ed 🕏



Electrostatically dissipative "ed" floorings for optimum ESD protection of electronic devices and equipment. Protect against electrical shock, resist most oils and greases and are suitable for forklift truck areas.

norament® 928 grano ed



Art. 928 grano ed/1880 □ ~1002 mm x 1002 mm -3.5 mm nora® profile connection dimension: E + U

Art. 928 grano ed/1911 ~610 mm x 610 mm **→**~3.5 mm



Electrostatically dissipative "ed" floorings for optimum ESD protection of electronic devices and equipment. Protect against electrical shock, resist most oils and greases.

noraplan® sentica ed



noraplan® sentica ed



Art. 1702

~1.22 m x 15.0 m

Art. 2702

 \square ~610 mm x 610 mm

 $15 \square = 5.58 \text{ m}^2 \text{ in one carton}$

₹~2.0 mm

nora® profile connection dimension: A + U

noraplan® sentica ed

♣ 12

Art. 1703

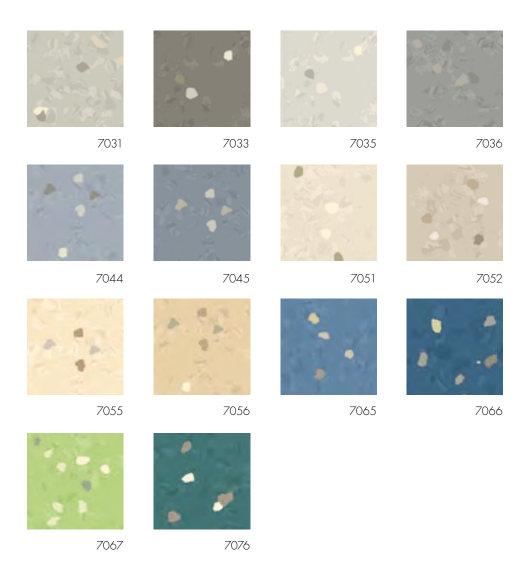
~1.22 m x 12.0 m

________~~3.0 mm

 $nora^{\text{(B)}}$ profile connection dimension: D + U

Please note: The colours 6504, 6505 and 6508 are only recommended for areas with a low incidence of stains and dirt (e.g. **not** for OP theatres or intensively frequented areas). Please note: noraplan® ed floorings must be treated with the nora® joint-sealing compound.

noraplan® signa ed



noraplan® signa ed

~ 14

Art. 2390

□ ~610 mm x 610 mm 15 \square = 5.58 m² in one carton

₹~2.0 mm

nora® profile connection dimension: A + U

noraplan® signa ed

% 14

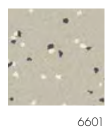
Art. 1523

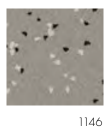
~1.22 m x 12.0 m

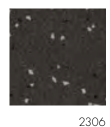
 $nora^{\text{(0)}}$ profile connection dimension: D + U

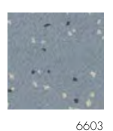
Please note: noraplan® ed floorings must be treated with the nora® joint-sealing compound.

noraplan® stone ed · reflection-breaking surface









 $\textbf{noraplan}^{\text{(8)}} \textbf{ stone ed} \cdot \text{reflection-breaking surface}$

4

Art. 129 ~1.22 m x 15.0 m

Art. 229

 \square ~610 mm x 610 mm 15 \square = 5.58 m² in one carton

₹~2.0 mm

nora® profile connection dimension: A + U

Please note: noraplan® ed floorings must be treated with the nora® joint-sealing compound.



noraplan® acoustic **M**

For high footfall sound absorption with a footfall sound absorption improvement of 20 dB.

noraplan® sentica acoustic



noraplan® sentica acoustic

♣ 12

Art. 1705

~1.22 m x 12.0 m

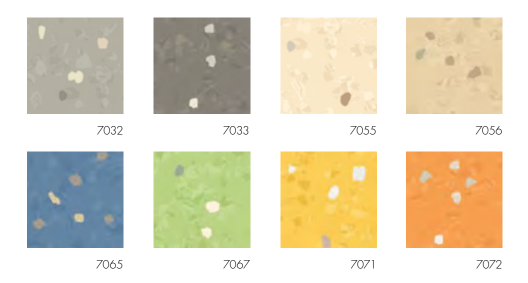
nora $^{\tiny{\textcircled{\tiny{0}}}}$ profile connection dimension: F + U

Please note: noraplan[®] acoustic floorings must be sealed with nora[®] hot welding rod.

noraplan® acoustic **M**

For high footfall sound absorption with a footfall sound absorption improvement of 20 dB.

noraplan® signa acoustic



noraplan® signa acoustic



Art. 1420

~1.22 m x 12.0 m

= ~1.6 mm - ~2.4 mm

nora® profile connection dimension: F + U

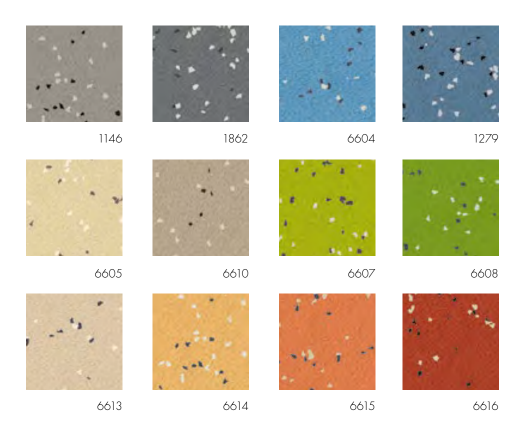
Please note: noraplan® acoustic floorings must be sealed with nora® hot welding rod.



Kindergarten Völklingen, Germany

© arus gmbh willi latz I photographer: Norbert Miguletz

noraplan® stone acoustic · reflection-breaking surface



noraplan® stone acoustic · reflection-breaking surface

♣ 12

Art. 148

~1.22 m x 12.0 m

 $nora^{\oplus}$ profile connection dimension: F + U

Please note: noraplan® acoustic floorings must be sealed with nora® hot welding rod.

nora® Stairwell solutions

Individual requirements for stairwells are best fulfilled from our extensive system programme, from the tailored norament® stairtread with integrated preformed stair nosing, riser, and tread to individual combinations of stair angles, stair nosings, and integrated safety stripes.

Our system range is rounded off with colour-matched skirting solutions, joint-sealing compounds, hot welding rods, and installation materials.



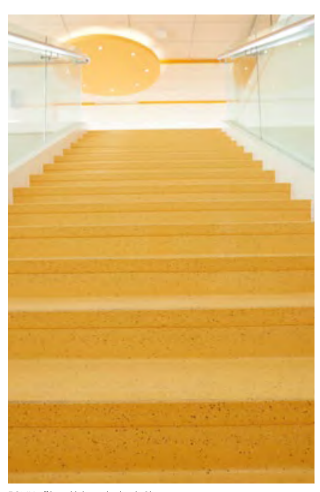


Macquarie Bank, London, England





Krankenhaus St. Bonifatius, Germany



ECNU affiliated bilingual school, China



Macquarie Bank, Sydney, Australia

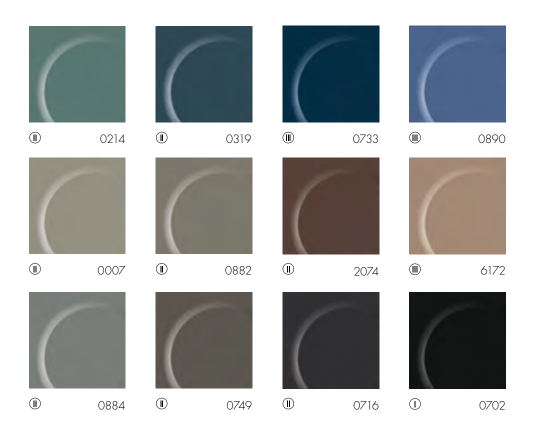
© Riddle Stagg

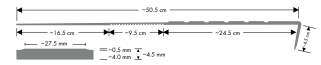
norament® stairtreads

Pre-shaped stair coverings consisting of stair nosing, riser and tread all in one piece for straight steps with right-angled edge. For extremely heavy traffic stairwell areas.

Stairtread norament® 926

One-coloured with classic round pastille, footfall sound absorption improvement of 12 dB

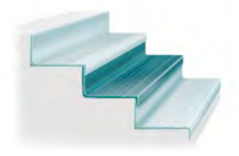




Stairtread norament® 926

12

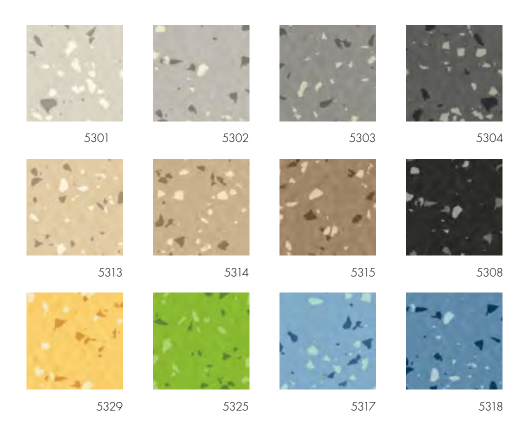
Art. 926/465 - width 1285 mm Art. 926/466 - width 1614 mm Art. 926/467 - width 2004 mm

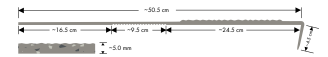


O = Price category

Stairtread norament® 926 grano

Granular design rich in contrast with a hammerblow surface, footfall sound absorption improvement of $12\ dB$

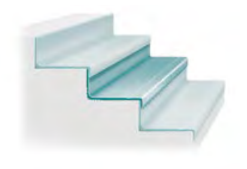




Stairtread norament® 926 grano

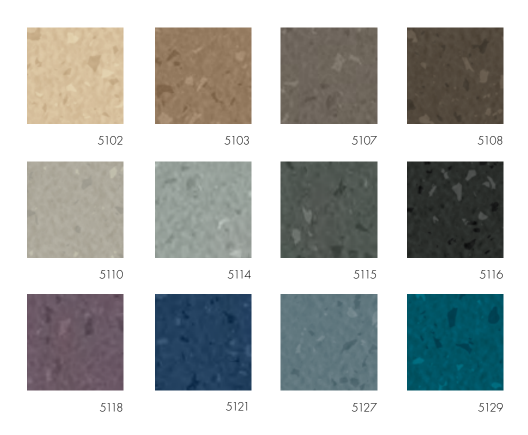
12

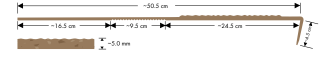
Art. 926 grano/479 – width 1 285 mm Art. 926 grano/468 – width 1 614 mm Art. 926 grano/469 – width 2 004 mm



Stairtread norament® 926 satura

Tone-in-tone granular design with a hammerblow surface, footfall sound absorption improvement of $12\ dB$

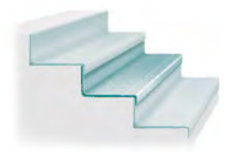




Stairtread norament® 926 satura

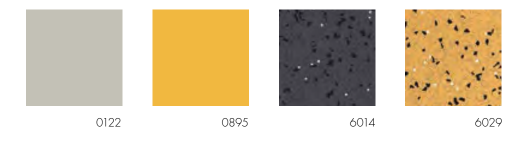
♣ 12

Art. 926 satura/479 – width 1285 mm Art. 926 satura/468 – width 1614 mm Art. 926 satura/469 – width 2004 mm



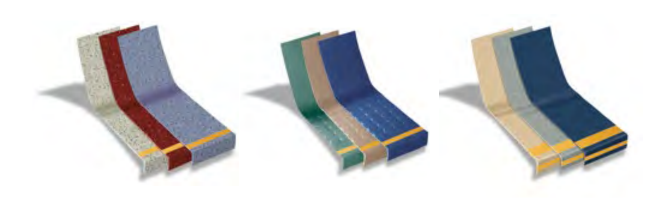
norament® stairtreads with signal or safety stripes

norament® stairtreads can be in addition equipped with the following signal or safety stripes:



- Signal stripes, yellow, phosphorescent according to DIN 67 510, in a width of 2 cm, integrated into the tread area of the stair nosing.
- Signal stripes uni, in a width of 2, 3, 4 or 5 cm (5 cm only available with hammerblow surface) in the colours 0122, light grey, and 0895, signal yellow, integrated into the tread area and alternatively also in a width of 2 or 3 cm in the vertical part of the stair nosing.
- Safety stripes ultra grip for increased slip resistance in the width of 2, 3, 4 or 5 cm (5 cm only available with hammerblow surface) in the colours 6029, yellow, and 6014, grey, integrated into the tread area and alternatively in a width of 2 or 3 cm also in the vertical part of the stair nosing.

Signal and safety stripes in other widths and colours are available on request.



nora® stair accessories

Accessory range made of rubber matched to suit norament® and noraplan® floor coverings. Can also be used in combination with other types of floorings. nora® profiles are impact and shock-resistant, do not shrink, do not contain any plasticizers and retain their functional reliability long term.

nora® stair nosings

With plug-in lip for quick and easy installation on all types of staircases.



Minimum order quantity: 5 r.m. Standard length: 2.5 r.m.

Delivery in 5 fixed lengths possible: 1.00/1.25/1.65/2.0/2.50 r.m.



Aluminium stair nosing for stairs made of norament® coverings

Delivery unit: 2.7 r.m.



nora® stair angles

For the smooth finishing of right-angled stairs to the wall and banister side.



| 0007 | 0733 | 2074 | 5110 | 5121 | 5303 | 5317 |
|-----------|------|------|------|------|------|------|
| 0214 | 0749 | 5102 | 5114 | 5127 | 5304 | 5318 |
| 0319 | 0882 | 5103 | 5115 | 5129 | 5313 | 5325 |
| 0702 | 0884 | 5107 | 5116 | 5301 | 5314 | 5329 |
| 0716/5308 | 0890 | 5108 | 5118 | 5302 | 5315 | 6172 |

nora® skirting and stringer profile





Multi-purpose skirting Delivery unit: rolls of 10 r.m.

Connection profile for nora® stair angles "TW"





For landings and ramps Delivery unit: in units of 2.5 r.m.

Connection profile for nora® stair angles "TG"

nora® stair margin



For wall and banister side. Hammerblow surface with granular design.

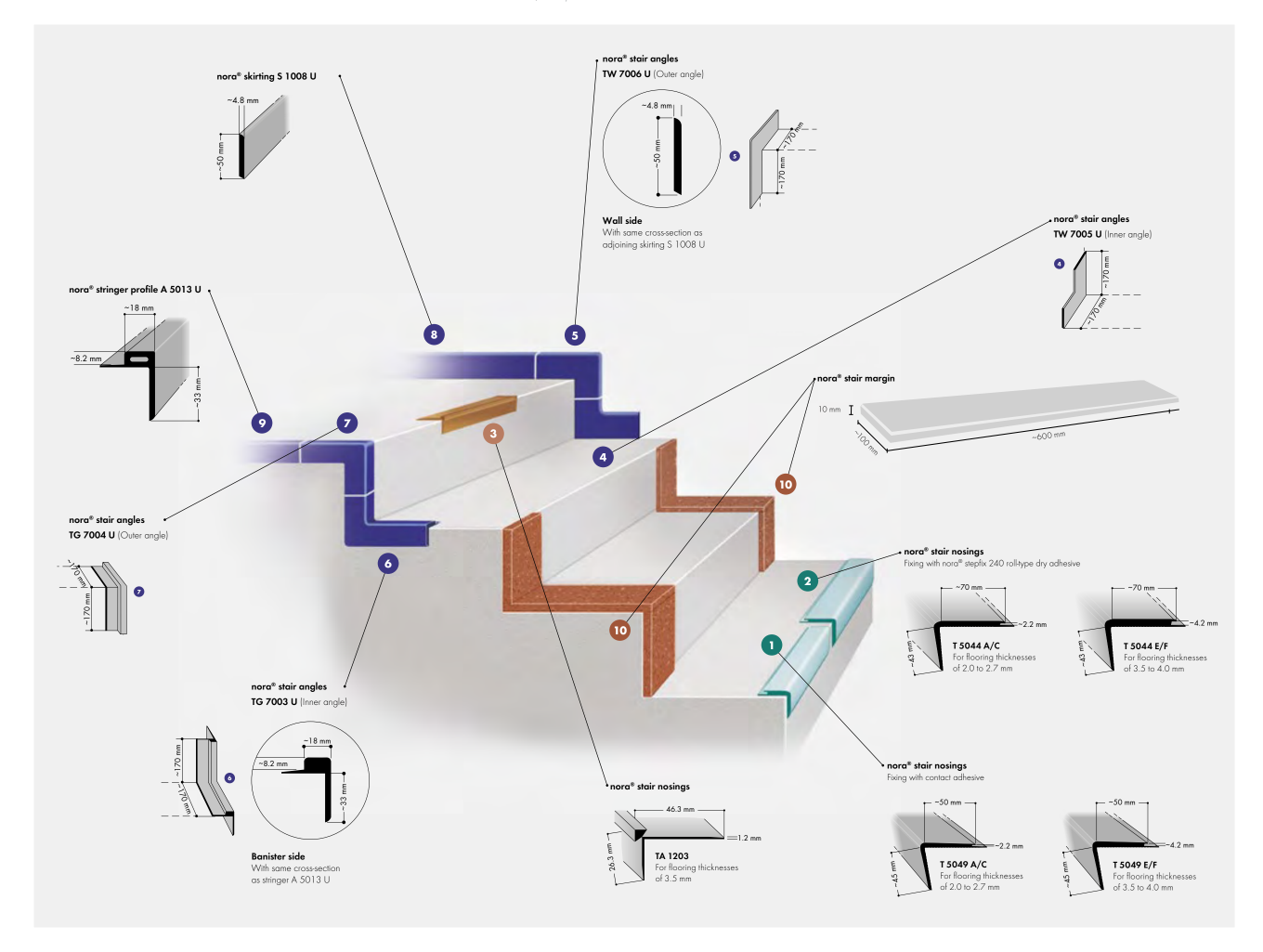
Art. 819

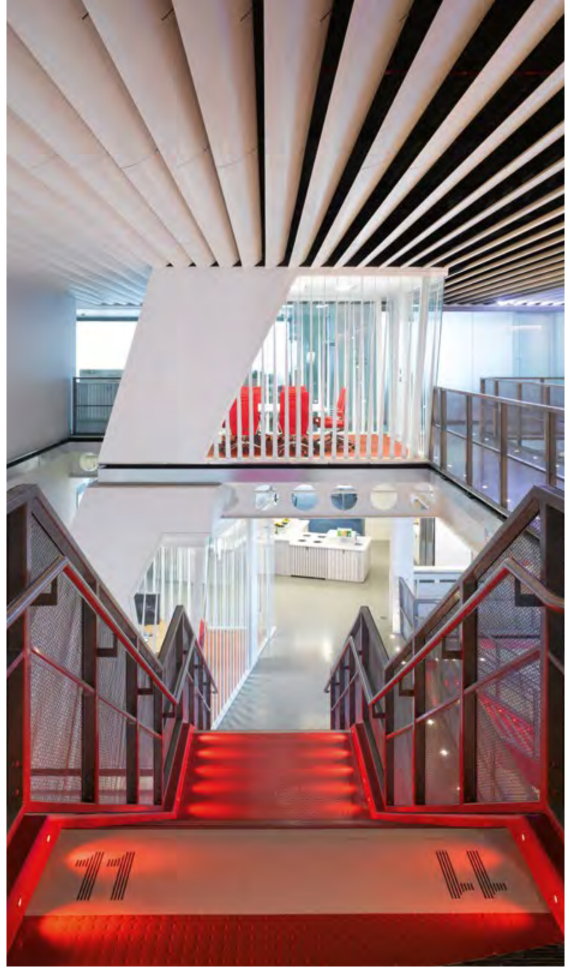
~600 mm x 100 mm

Thickness 10 mm

Supplied as: pieces







Macquarie Bank, London, England

© Riddle Stagg

58 nora systems | nora® Stair accessories

nora® stepfix 240

Special roll-type dry adhesive

For quick installation of norament® stairtreads, stairwell installations with nora® stair nosing T 5044 and nora® stair margin.

The cost and eco-conscious adhesive innovation. Suitable for new buildings and renovation Advantages: 3 – 5 times as quick, odourless, can be walked on immediately, economic, eco-compatible, and reliable thanks to excellent bonding performance.

Art. 907

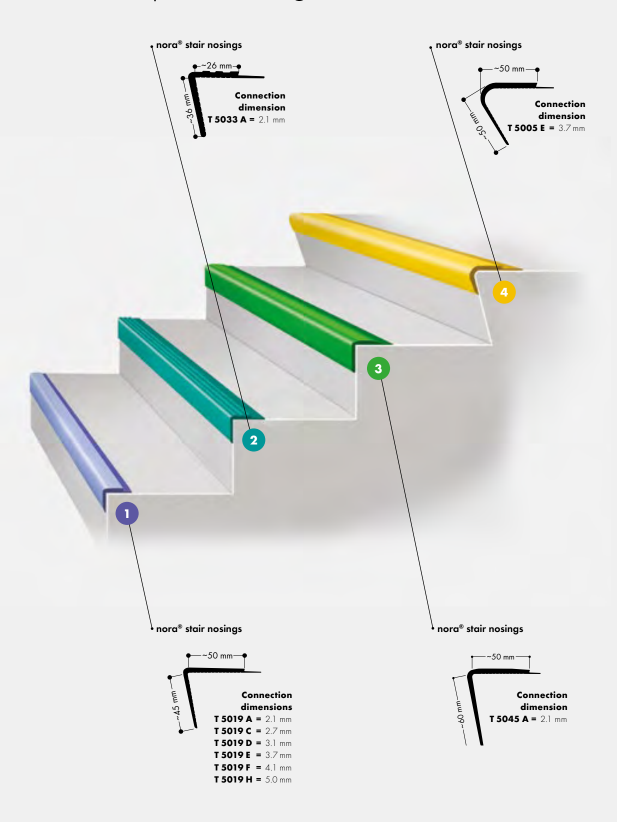
nora® special range for stairwell areas

The special range offers profiles with different cross-sections for further applications. The profiles shown here are examples only. Further individual designs are available on request. Delivery units and minimum order quantities on request.

nora® stair nosings

T 5019/T 5033/T 5045/T 5005

nora® special range



nora® nTx The new generation flooring system

nora® nTx is a new and unique technology for professional installers to lay nora® rubber flooring systems. Because the powerful adhesive is factory-fitted, nora® nTx is as simple as it is ingenious. In a few simple steps, the flooring can be cleanly and safely installed and used immediately. It can be laid on all common concrete or cement screed surfaces, as well as directly on top of existing floorings. Even high levels of residual moisture in the screed are no problem for nora® nTx.

nora also offers a comprehensive range of installation materials and tools to ensure clean and safe substrate preparation (see from page 62).

The advantages at a glance:



Reliable installation result

nora® nTx reduces installation problems: no bubbles, no residual indentations, no seams. Everything from a single source: 10-year-guarantee.*



Immediate usability

Avoid drying and waiting times. Installation is possible during ongoing operations, and the floor can be used immediately after installation.



High efficiency

The preparation of the floor and the installation of nora® nTx require only a few work steps – for more space in less time.



For all types of subfloors

nora® nTx is suitable for all common types of subfloors – ideal also for problematic subfloors and underfloor heating.



Use with residual moisture

Application in new buildings also possible with increased residual moisture in the subfloor.



Covering-over-covering installation

In the case of renovations, installation is possible directly over existing floor coverings in just a few steps.

^{*} Valid for deliveries from 7/1/2017. 10 year warranty for the criteria given in our warranty conditions (to be requested at the address given, see Rear side).

Available designs with noraplan® nTx

noraplan® signa nTx







noraplan® signa nTx Art. 181C ~1.22 m x 15.0 m **2.1 mm**

noraplan® sentica nTx

~1.22 m x 15.0 m

Art. 182C





7055

noraplan® sentica nTx

7051









6505







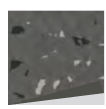
Please note: Further details on nora® nTx can be obtained at www.nora.com or on request.

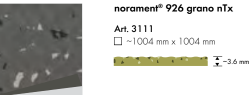
Available designs with norament® nTx

norament® 926 grano nTx



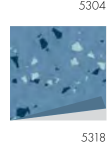












norament® 926 satura nTx

5305







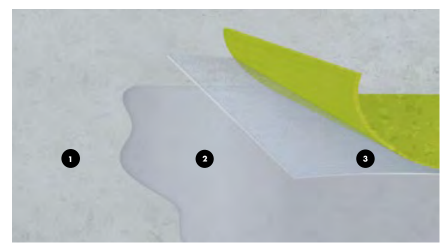
norament® 926 arago nTx





norament® 926 arago nTx Art. 3122 □ ~1004 mm x 502 mm ~3.6 mm

The system configuration









1 subfloor 2 nora® nTx 020 (Primer) 3 nora® nTx floor covering with self-adhesive back

nora® nTx consists of our noraplan® and norament® standard floor coverings, which are equipped with an adhesive backing. The adhesive is covered with a protective film. The glue – like our floor coverings – is rubber-based and particularly health-friendly. Specially developed installation materials and tools for nora® nTx provide functional safety and ensure the highest quality standards. In June of 2016, nora® nTx was awarded the "Plus X Award" in the "High Quality and Functionality" category.

With nora® nTx you can reduce installation time by up to 50% and can even carry out renovations during ongoing operations.

Installation problems like bubbles, residual indentations, or seams **belong to the past.**



The **installation of nora**® **nTx** is very **easy and fast:** roll out floor covering and cut, remove protective film, glue, roll on – finished.

Compared to conventional wet bonding, it is possible to **avoid** multiple **work steps** and thus **error sources**, for example the application of the adhesive, **as well as drying and waiting times.**



62 nora systems | **nora® install**

nora® nTx installation materials

nora® nTx installation materials have been developed specifically for the nora® nTx floor coverings. The perfect matching between each installation material and the nora® nTx floor coverings provides functional reliability and ensures the highest standards of quality. Moreover, all nora® nTx installation materials can be applied to subsurfaces with higher residual moisture levels.

nora® nTx 020

1C primer (Bonding agent)

Art. 6684

Primer for improved adhesion

nora® nTx tools

nora $^{\! \rm B}$ nTx sanding disc incl nTx K3

Sanding disc for preparing substrates

nora® nTx K3

Sanding tool (fine)

nora® nTx K2

Sanding tool (coarse)

Art. 6685

Suitable sanding discs for the machines: Mambo, Columbus, and Orkan. Already fitted with sanding tool nTx K3.

NOTE Please specify the machine type in your order

Art. 6686

Sanding tool for nTx sanding disc

Art. 6687

Sanding tool for nTx sanding disc







Sanding tools

nora® one – a fully certified flooring system

nora[®] one provides the best possible solution for semi-wet bonding of rubber floor coverings. The combination of low-emission nora floors with suitable floor installation products and flooring installers specially trained by nora form a certified complete system.

This low-emission complete system is certified in line with Indoor Air Comfort GOLD. This eliminates harmful interactions between the separate elements. The individual components have also been awarded the Emicode EC1+ certificate.

nora also provides an extended warranty period of eight years on this coordinated complete system.

Your benefits at a glance



A reliable system

- The individual components have been tested as a system and optimally coordinated to function perfectly
- Qualified floor layers ensure high-quality flooring installation
- Avoid downtime, complaints and additional costs



A cooperative partnership

- nora systems is your reliable partner, providing everything you need from one source
- Support through all phases of your project
 - Tender and bid support
 - Creation of Installation Recommendations
 - Complete and transparent documentation of laying work
 - Advice on cleaning and maintenance



A secure investment

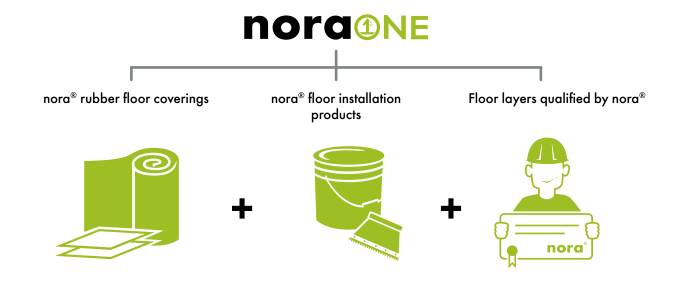
- Extended warranty period of eight years on the entire system
- Improved interior environment for long-term retention of property value



Healthy indoor air

- Low emissions
- No harmful interactions between the individual components
- Awarded Indoor Air Comfort Gold, Greenguard Gold and Emicode EC1+ certificates

Overview of system components



Certified complete system with extended warranty

Our system has been awarded Indoor Air Comfort Gold and Greenguard Gold certificates and achieved positive test results from Polymer Service GmbH Merseburg. This enables us to grant our customers an extended warranty period of eight years on the nora® one complete system.







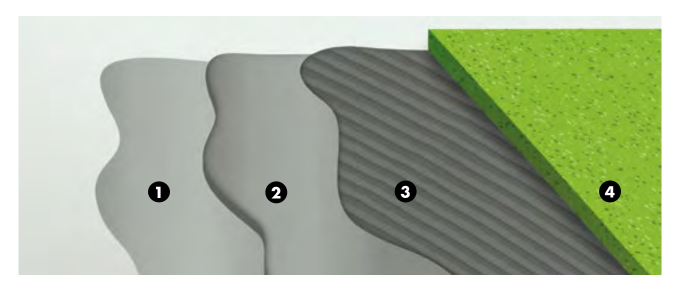




Details of the certified products are available at www.nora.com or upon request



A complete system from one source



The nora® one system – 1 Primer, 2 Leveling compound, 3 Adhesive, 4 nora® rubber floor covering

nora® one – Available products

We have the perfect floor installation products at hand for almost any subfloor. Choose a product from each of the following categories to create the ideal base. Please contact us if you have any questions.

nora®NE **Primers:** nora® PRP 101 Special primer for absorbent subfloors Art. 6699 nora® PRN 102 Special primer for non-absorbent subfloors Art. 6700 nora® DPM 100 Art. 6701 2-C epoxy resin primer Leveling compounds: nora® L 1000 High-performance self-leveling leveling compound Art. 6697 nora® SF 1001 Internal Repair Mortar Art. 6698 nora® fibers Fiber reinforcement for self-leveling leveling compound Art. 6654 **Adhesives:** Dispersion adhesive Art. 6694 Conductive fiber-reinforced dispersion adhesive Art. 6695 2-C polyurethane adhesive Art. 6696

nora® accessories

Accessory range made of rubber matched to suit nora® floor coverings for convincing solutions both in visual and functional terms. The materials are impact- and shock-resistant, do not contain any plasticizers and retain their functional reliability long term.

nora® skirting and skirting angles

Easy to clean, suitable for areas with stringent hygienic requirements.

1 SA 7002 Skirting outer angle

\$\delta 24*
\$A 7002 A

\$\frac{1}{24}*\$
\$A 7002 D

♣ 8* SA 7002 E

Suitable for Skirting S 3003

Art. 508

Delivery unit: as pieces

Connection dimensions:

A = 2.1 mm

D = 3.1 mmE = 3.7 mm

*Further colours on request

2 S 3003 Skirting

\$ 24* \$ 3003 A

\$ 24* \$ 3003 D

♣ 8* \$ 3003 E

Matching with skirting angles SI 7001 and SA 7002.

Art. 726

Delivery unit: in rolls of 10 r.m.

Connection dimensions:

A = 2.1 mm

D = 3.1 mm

E = 3.7 mm

3 SI 7001 Skirting inner angle

\$\frac{1}{24*}\$
\$I 7001 A

\$\frac{1}{24}*\$
\$1,7001 D

♣ 8* SI 7001 E

Suitable for Skirting S 3003

Art. 507

Delivery unit: as pieces

Connection dimensions:

A = 2.1 mm

D = 3.1 mm

E = 3.7 mm

nora® skirtings



♣ 69* \$ 1024 U

For areas with stringent requirements in terms of appearance. The permanently resilient sealing lip of \$ 1024 U reliably accommodates pastille heights of up to 1 mm. Also suitable as wall stringer with raised-access floors.

Art. 713

Delivery unit: in rolls of 10 r.m.

*Further colours on request



Height 60 mm

\$ 127* \$ 1023 U

For areas with stringent requirements in terms of appearance. The permanently resilient sealing lip of S 1023 U reliably accommodates pastille heights of up to 1 mm. Also suitable as wall stringer with raised-access floors.

Art. 712

Delivery unit: in rolls of 10 r.m.

*Further colours on request



Height 50 mm

35* \$ 1008 U

Multi-purpose skirting
Adjoining skirting for nora® stair angles "TW"

Art. 705

Delivery unit: in rolls of 10 r.m.

*Further colours on request

^{*}Further colours on request

^{*}Further colours on request

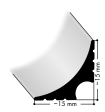
nora® cushioned-edge profile

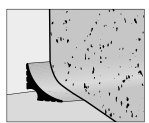
H 9010

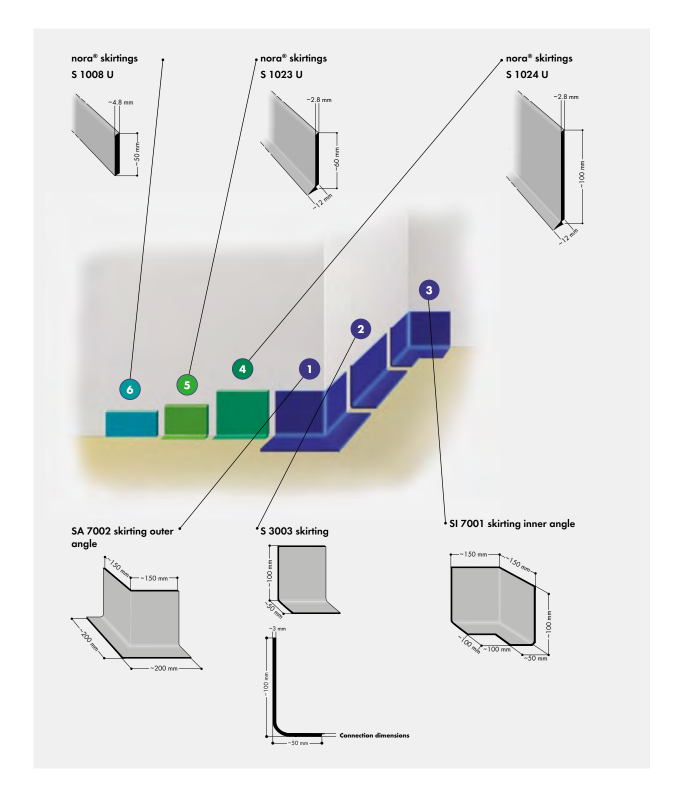
For optimum transition between the noraplan® floor coverings and the wall.

Delivery unit: 5 rolls of 10 r.m.

Art. 7731







Skirting, S 1023 U

| 0007 | 1385 | 2446 | 4877 | 5321 | 6505 | 6517 | 6598 | 6711 | 6726 | |
|------|------|------|------|------|------|------|------|------|------|------|
| 0319 | 1581 | 2454 | 5109 | 5325 | 6506 | 6518 | 6604 | 6712 | 6728 | 7052 |
| 0702 | 1862 | 2457 | 5114 | 5329 | 6507 | 6519 | 6606 | 6713 | 6731 | 7065 |
| 0716 | 2078 | 2491 | 5115 | 6173 | 6508 | 6522 | 6607 | 6714 | 6915 | 7066 |
| 0749 | 2098 | 2635 | 5121 | 6178 | 6509 | 6523 | 6608 | 6715 | 6917 | 7067 |
| 0882 | 2099 | 2666 | 5122 | 6446 | 6510 | 6525 | 6609 | 6717 | 6920 | 7072 |
| 0884 | 2143 | 2925 | 5128 | 6448 | 6511 | 6528 | 6611 | 6719 | 6921 | 7076 |
| 1146 | 2144 | | 5301 | 6451 | 6512 | 6529 | 6612 | 6721 | 6922 | |
| 1150 | 2380 | 2946 | 5304 | 6500 | 6513 | 6530 | 6616 | 6722 | 7033 | |
| 1162 | 2382 | 2949 | 5306 | 6501 | 6514 | 6532 | 6708 | 6723 | 7044 | |
| 1279 | 2402 | 2950 | 5317 | 6503 | 6515 | 6536 | 6709 | 6724 | 7047 | |
| 1362 | 2409 | | 5318 | 6504 | 6516 | 6537 | 6710 | 6725 | 7049 | |

Skirting, S 1024 U

| 0007 | 1146 | 2382 | 2949 | 5317 | 6178 | 6509 | 6515 | 6523 | 6536 | |
|------|------|------|------|------|------|------|------|------|------|------|
| 0319 | 1150 | 2383 | 2950 | 5318 | 6501 | 6510 | 6516 | 6525 | 6537 | 7052 |
| 0702 | 1279 | 2666 | 4877 | 5321 | 6503 | 6511 | 6517 | 6528 | 7033 | 7065 |
| 0716 | 1385 | 2925 | 5301 | 5325 | 6506 | 6512 | 6518 | 6529 | 7044 | 7066 |
| 0749 | 1581 | 2931 | 5304 | 5329 | 6507 | 6513 | 6519 | 6530 | 7047 | 7067 |
| 0882 | 1862 | | 5306 | 6173 | 6508 | 6514 | 6522 | 6532 | 7049 | 7076 |
| 0884 | 2099 | 2946 | | | | | | | | |

Skirting, S 1008 U

| 0007 | 0716 | 0884 | 2681 | 5107 | 5114 | 5118 | 5129 | 5303 | 5314 | 5318 |
|------|------|------|------|------|------|------|------|------|------|------|
| 0214 | 0733 | 0890 | 2786 | 5108 | 5115 | 5121 | 5301 | 5304 | 5315 | 5325 |
| 0319 | 0749 | 2074 | 5103 | 5110 | 5116 | 5127 | 5302 | 5313 | 5317 | 5329 |
| 0702 | 0882 | | | | | | | | | |

Skirtings, S 3003 A/S 3003 D

Skirting inner angle, SA 7002 A/SI 7001 A/SA 7002 D/SI 7001 D

| 0882 | | 6509 | 6513 | 6517 | 6530 | 7033 | 7044 | 7052 | 7065 | 7067 |
|------|------|------|------|------|------|------|------|------|------|------|
| 2099 | 6504 | 6512 | 6516 | 6529 | 7031 | 7035 | | 7056 | 7066 | 7076 |
| 2382 | 6508 | | | | | | | | | |

Skirtings, S 3003 E

Skirting inner angle, SA 7002 E/SI 7001 E

| 5304 | 5306 | 5317 | 5318 | 5321 | 5325 | 5329 |
|------|------|------|------|------|------|------|

Joint sealing compound

| 0007 | 1585 | 5106 | 5122 | 5306 | 6444 | 6508 | 6524/7039 | 6613/1385 | 7049 | 7065 |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0131 | 2078 | 5107 | 5123/6513 | 5310 | 6446 | 6509 | 6525/7040 | 6615/2961 | 7050/2787 | 7066 |
| 0702 | 2102/2947 | 5108 | 5124 | 5311 | 6448 | 6510 | 6526/2666 | 7031/6708 | | 7067 |
| 0716/5308 | 2106/2752 | 5109 | 5125 | 5313 | 6449 | 6511 | 6527/7042 | 7032/2781 | 7052 | 7068 |
| 0733 | 2306/0716 | 5110 | 5126 | 5314 | 6451 | 6512 | 6528 | 7033 | 7053 | 7069 |
| 0749 | 2398/2959 | 5111/5307 | 5127 | 5315 | 6452 | 6513 | 6529 | 7034 | 7054 | 7070 |
| 0866 | 2635/2961 | 5112 | 5128 | 5317 | 6453/6385 | 6514 | 6530 | 7036/2382 | | 7071 |
| 0882 | 2666 | 5113 | 5129 | 5318 | 6457 | 6515 | 6531/4877 | 7037/2931 | 7056/2946 | 7072 |
| 0884 | 2786 | 5114 | 5130/6535 | 5319 | 6500 | 6516 | 6532 | 7038/2932 | 7057 | 7073 |
| 1146/1253 | 2951 | 5115 | 5131 | 5321 | 6501 | 6517 | 6533/2962 | 7041/2666 | 7058 | 7074 |
| 1150/1254 | 4654 | 5116 | 5132 | 5325 | 6502 | 6518 | 6534 | 7043 | | 7075 |
| 1279 | | 5117 | 5301/7035 | 5329 | 6503 | 6519 | 6535 | 7044 | 7060 | 7076 |
| 1385 | 5102/2786 | 5118 | 5302 | 6172/2681 | 6504 | 6520 | 6536 | 7045/2940 | 7061 | 7077 |
| 1578 | 5103 | 5119 | 5303 | 6178/6502 | 6505 | 6521/0882 | 6537 | 7046/2142 | 7062 | 7078/0716 |
| 1581 | 5104 | 5120 | 5304 | 6442 | 6506 | 6522/2226 | 6601/1254 | 7047 | 7063 | |
| 1582 | | 5121 | 5305/1254 | 6443 | 6507 | 6523 | 6603/2940 | 7048 | 7064 | |

68 nora systems | nora® install

nora® special range

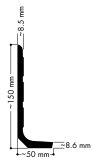
The special range offers profiles with different cross-sections for further applications.

Delivery units and minimum order quantities on request.

The profiles shown here are examples only. Further individual designs are available on request.

nora® skirting **s 3014 N**

Special skirting for norament® 992 and norament® 992 grano



nora® skirting s 1013 u

Skirting 10 cm high, also suitable for the use on other floor coverings

Delivery unit: in rolls of 10 r.m.



nora® dry adhesives

nora® dryfix 750 · Dry adhesive supplied in rolls

For the permanent fixing of norament® and noraplan® floor coverings.

Suitable for new buildings and renovations. Advantages: 5 times as quick, can be walked on immediately, odourless, economic, eco-compatible and reliable.

Art. 6556

nora® profix · Dry adhesive tapes

nora® profix 50

For quick installation of skirting S 1023 U.

Art. 992

nora® profix 90

For quick installation of skirtings S 1024 U, S 3003 as well as for pedestal formation through wall nosings (cushioned-edge profile).

Art. 993

nora® stepfix 240 · Dry adhesive supplied in rolls

For quick installation of norament® stairtreads, stairwell installations with nora® stair nosing T 5044 and nora® stair margin.

Art. 907

nora® hot welding rod for noraplan®

Can be delivered in all colours to match the noraplan® floor covering colours.

Because noraplan® floor coverings do not contain any plasticizers, there is no shrinkage after installation. This is why the floorings do not have to be sealed. Only noraplan® acoustic floorings have to be sealed with the nora® hot welding rod. For the other floorings, we recommend sealing the joints when the flooring has been installed on a moisture-sensitive subfloor, in rooms with continual and intensive wet cleaning, in areas with stringent hygiene requirements or for special requirements (e.g. in laboratories).

In operating theatres or on other small noraplan® surfaces the vertical joints of the skirtings are sealed with nora® joint sealing compound

Art. 946 Round, Ø 4 mm, rolls of 100 r.m.

nora® joint sealing compound

Since norament® and noraplan® floor coverings do not contain any plasticizers, there is no shrinkage after installation. This is why, with the exception of electrostatically dissipative noraplan® ed floorings, the floorings does not need to be sealed. It is, however, advisable to seal the joints in case of moisture-sensitive subfloors, in rooms permanently undergoing intensive wet cleaning or in areas with special hygienic requirements. For these special requirements, the sealing of all norament® and noraplan® floorings is suitable.

Art. 928 300 ml cartridge 1 disposable cartridge, sufficient for 20-25 r.m.

Please note: Joint cutter (art. no. 116950) and nora $^{\!0}$ liquid wax (art. no. 109914) may be ordered from our company.



nora® pads

nora[®] pads are suitable for daily cleaning and intensive cleaning on extremely soiled nora[®] rubber floor coverings. Cleaning and polishing are mechanical processes - just with water and absolutely no chemicals at all. nora® pads can be used with most standard types of machine and are available in different sizes.



| | Ø 254 mm | delivery unit: 4 pieces in one carton |
|--|--|---|
| nora® Pad 0 | Ø 330 mm | delivery unit: 4 pieces in one carton |
| for the cleaning with machines for structured noraplan® floor coverings and noraplan® uni, noraplan® unita as well | Ø 356 mm | delivery unit: 4 pieces in one carton |
| noraplan [®] ultra grip: | Ø 406 mm | delivery unit: 4 pieces in one carton |
| | Ø 431 mm | delivery unit: 1 or 4 pieces in one carton |
| For polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® uni, noraplan® unita, and noraplan® ultra grip: | Ø 508 mm | delivery unit: 1 or 4 pieces in one carton |
| | | |
| | Ø 254 mm | delivery unit: 4 pieces in one carton |
| nora® Pad 1 | Ø 330 mm | delivery unit: 4 pieces in one carton |
| | Ø 356 mm | delivery unit: 4 pieces in one carton |
| noraplan® uni, noraplan® unita, and noraplan® ultra grip: | Ø 406 mm | delivery unit: 4 pieces in one carton |
| | Ø 431 mm | delivery unit: 1 or 4 pieces in one carton |
| For polishing cleaned floor coverings with a high speed machine for smooth noraplan® floor coverings and norament® floor coverings with hammerblow or cubic structure: | Ø 508 mm | delivery unit: 1 or 4 pieces in one carton |
| | | |
| nora® Pad 2 for intermediate and intensive cleaning with a single disk machine for smooth noraplan® floor coverings and norament® floor coverings with hammerblow or cubic | Ø 431 mm | delivery unit: 1 or 4 pieces in one carton |
| | for the cleaning with machines for structured noraplan® floor coverings and noraplan® unit, noraplan® unita as well noraplan® ultra grip: For polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® unit, noraplan® unita, and noraplan® ultra grip: nora® Pad 1 for polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® unit, noraplan® unita, and noraplan® ultra grip: For polishing cleaned floor coverings with a high speed machine for smooth noraplan® floor coverings and norament® floor coverings with hammerblow or cubic structure: nora® Pad 2 for intermediate and intensive cleaning with a single disk machine for smooth noraplan® floor coverings and | nora® Pad 0 for the cleaning with machines for structured noraplan® floor coverings and noraplan® unit, noraplan® unita as well noraplan® ultra grip: For polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® unit, noraplan® unita, and noraplan® ultra grip: Pad 1 for polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® unit, noraplan® unita, and noraplan® ultra grip: Pad 1 for polishing cleaned floor coverings with a high speed machine for structured noraplan® floor coverings and noraplan® unit, noraplan® unita, and noraplan® ultra grip: Pad 2 for intermediate and intensive cleaning with a single disk machine for smooth noraplan® floor coverings and O 330 mm Ø 356 mm Ø 330 mm Ø 350 mm |

nora® pad 3 – 17"

for intensive cleaning of heavily soiled and scratched floor coverings with a single disk machine for smooth noraplan $^{\tiny{\textcircled{\scriptsize 0}}}$ floor coverings and norament® floor coverings with hammerblow or cubic structure:

Ø 431 mm

delivery unit: 1 piece in one carton

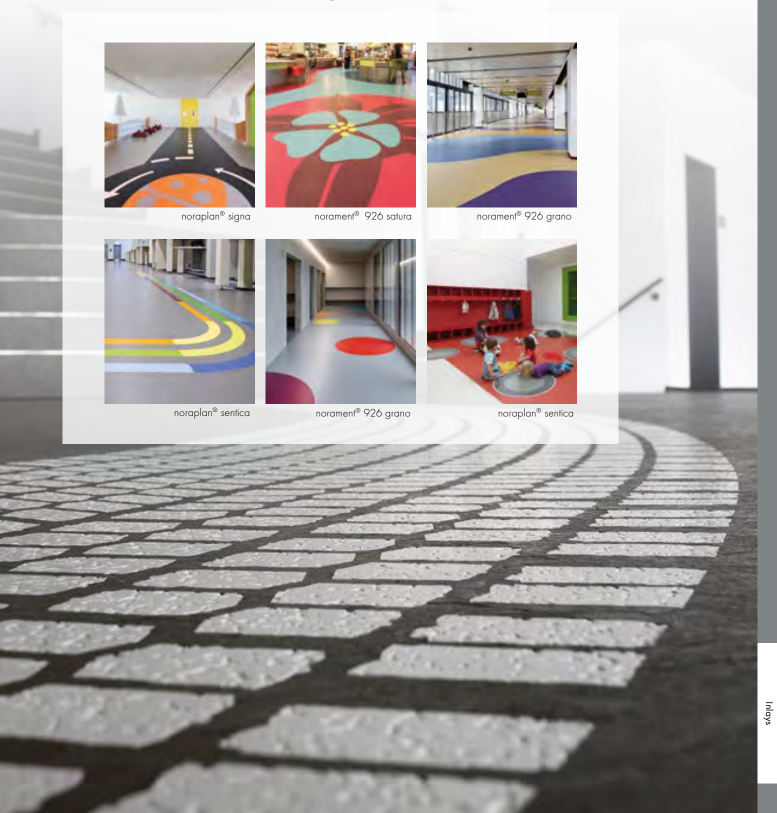


Vibrant architecture inlays

Create inlays based on our templates or design compositions of your own imagination. At our inlay centre we can process your images, drawings or image files to create your own design. Our state-of-the-art ultrasound cutting machine cuts almost any motif into 100% matching pieces that can be laid without sealing the joints. To guarantee easy installation, we supply inlays up to a size of 1.2×1.6 metres, fully assembled and ready for laying. For large-sized inlays, we provide the floor layer with detailed laying plans.



Dr. Erika Fuchs Haus, Germany



$norament^{\hbox{\scriptsize \it l}}$

| | Test method | Requirements | | Average test results fr | om running production | | |
|---|---|--|--|--|---|---------------------|--|
| | | | 926 | 926 grano 926 satura 926 arago | 825 | 992 992 grano | |
| CE conformity | EN 14 041 | | ◀ | Manufacturer: nora systems | GmbH, D-69469 Weinheim — | | |
| DoP-No. | EN 14 041 | | 0 | 021 | 0004 | 0023 | |
| Thermal conductivity | EN 10 456 | λ = 0.17 W/(m·K) | | | illed ——————————————————————————————————— | | |
| Dynamic coefficient of friction | EN 13 893 | DS | ◀ | Fulf | illed ————— | | |
| Reaction to fire | EN 13 501-1 | Not bonded | (| _{ff} s] | C _{fi} s] | C _{il} -s2 | |
| Reaction to fire | EN 13 501-1 | Bonded on mineral subfloor | В | _f s] | B _{il} s1 | (_{II} -s1 | |
| Properties acc. to EN 1817/EN | 12 199 | | | | | | |
| Thickness | EN ISO 24 346 | Mean value ± 0.20 mm according to EN 12 199 | 4 mm | | 3.2 mm | 9 mm (Art. 1956) | |
| | 2.11.00 2.1 0.10 | Mean value ± 0.15 mm according to EN 1817 | | 3.5 mm | | 9 mm (Art. 1955) | |
| Dimensional stability | EN ISO 23 999 | ± 0.4 % | ◀ | ± 0. | 3 % — | | |
| Tear strength | ISO 34-1, method B, procedure A | Mean value ≥ 20 N/mm | 35 N/mm | 35 N/mm | 30 N/mm | 40 N/mm | |
| Cigarette-burn resistance | EN 1399 | Procedure A (stubbed out) ≥ level 4 Procedure B (burning) ≥ level 3 | - | Fulf | illed ————— | | |
| Flexibility | EN ISO 24 344, procedure A | Mandrel diameter 20 mm, no fissuring | ◀ | | | | |
| Hardness | ISO 7619 | ≥ 70 Shore A (EN 12 199) ≥ 75 Shore A (EN 1817) | 82 Shore A | 82 Shore A | 87 Shore A | 70 Shore A | |
| Residual indentation | EN ISO 24 343 | Mean value ≤ 0.25 mm at thickness ≥ 3.0 mm Mean value ≤ 0.20 mm at thickness ≤ 3.0 mm | 0.15 mm | 0.15 mm | 0.15 mm | 0.30 mm | |
| Abrasion resistance at 5 N load | ISO 4649, procedure A | ≤ 250 mm³ | 115 mm³ | 115 mm³ | 130 mm³ | 90 mm³ | |
| Colour fastness to artificial light | ISO 105-B02, procedure 3, test conditions 6.1 a) | At least level 6 on the blue scale; ≥ level 3 on the grey scale (= 350 MJ/m²) | - | Grey scale ≥ level 3 | acc. to ISO 105-A02 ————— | | |
| Classification | EN ISO 10 874 | Residential/Commercial/Industrial | 23/34/43 | 23/34/43 | 23/32/41 | 23/34/43 | |
| Additional technical properties | | | | | | | |
| Toxicity of fire gases | DIN 53 436 | | | ation gases on-toxic | - | - | |
| Anti-slip properties | DIN 51 130 | According to BGR 181 | R 9 | R 9 926 grano/Art. 1880 = R 9 926 grano/Art. 1870 = R 10 arago = R 10 | R 9 | R 9 | |
| | DIN 51 097 | | A | 926 grano/Art. 1870 = A, B arago = A, B | - | - | |
| Improvement in footfall sound absorption | ISO 10 140-3 | | 12 dB | 10 dB | 9 dB | 15 dB | |
| Effect of chemicals | EN ISO 26 987 | | Resistant depending on concentration and time of exposure* | | | | |
| Electrical insulation properties | IEC 60 093, VDE 0303 T.30 | | → > 10¹0 0hm | | | | |
| Electrical propensity when walked upon | EN 1815 | | ← Antistatic, charging in case of rubber soles < 2 kV | | | | |
| Effect of a castor chair | EN 425 | | 4 | — Suitable if castor wheels, type W, | according to EN 12 529 are used — | | |

 $^{^{\}star}$ In case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals please contact us.

Colour variations due to different production batches as well as technical alterations to improve the product have to be accepted.

EN 1817: Specification for homogeneous and heterogeneous smooth elastomer floor coverings EN 12 199: Specification for homogeneous and heterogeneous profiled elastomer floor coverings

$noraplan^{\text{\tiny $\!\!\!\!R$}}$

| | Test method | Requirements | | Average test results f | rom running p | roduction | |
|---|---|--|--|---|---|--|--|
| | | | uni 2.0 mm | eco 2.0 mm sentica 2.0 mm signa 2.0 mm stone 2.0 mm valua 2.0 mm lona 2.0 mm | ultra grip 2.0 mm | sentica 3.0 mm signa 3.0 mm valua 3.0 mm | sentica acoustic signa acoustic stone acoustic |
| CE conformity | EN 14 041 | | ◄ | Manufacturer: nora system | s GmbH, D-69 | | > |
| DoP-No. | EN 14 041 | | 0018 | 0016 | 0010 | 0016 | 0017 |
| Thermal conductivity | EN 10 456 | λ = 0.17 W/(m·K) | - | Ful | Ifilled ——————————————————————————————————— | ems — | * |
| Dynamic coefficient of friction | EN 13 893 | DS | ◄ | Ful | lfilled ——— | | > |
| Reaction to fire | EN 13 501-1 | Not bonded | B _f -s1 | B _{IT} s 1, bonded | C _{ir} s1 | B _{il} -s1, bonded | C _{ff} s1 |
| Reaction to fire | EN 13 501-1 | Bonded on mineral subfloor | B _{ff} s1 | B _{if} -s1 | C _{II} s1 | B _{ff} s1 | B _{ff} -s1 |
| Properties acc. to EN 1817/EN 1816 | | | | | | | |
| 71.1 | EN 100 04 047 | Mean value without foam backing ± 0.15 mm | 2.0 mm | 2.0 mm | 2.0 mm | 3.0 mm | - |
| Thickness | EN ISO 24 346 | Mean value with foam backing ± 0.20 mm | - | - | - | - | 4.0 mm |
| Dimensional stability | EN ISO 23 999 | ± 0.4 % | 4 | ± (| 0.3 % — | | - |
| Cigarette-burn resistance | EN 1399 | Procedure A (stubbed out) level ≥ 4 Procedure B (burning) level ≥ 3 | - | Ful | lfilled — | | |
| Flexibility | EN ISO 24 344, procedure A | Mandrel diameter 20 mm, no fissuring | < | Fulfilled Not fulfilled | Fulfilled | - | ← Fulfilled → |
| Hardness | ISO 7619 | ≥ 75 Shore A | 94 Shore A | 92 Shore A | 92 Shore A | 92 Shore A | 85 Shore A |
| | | Mean value ≤ 0.15 mm at thickness < 2.5 mm | 0.05 mm | 0.05 mm | 0.05 mm | - | - |
| Residual indentation | EN ISO 24 343 | Mean value ≤ 0.20 mm at thickness ≥ 2.5 mm | - | - | - | 0.05 mm | - |
| | | acoustic: Mean value ≤ 0.25 mm | - | - | - | - | 0.25 mm |
| Abrasion resistance at 5 N load | ISO 4649, procedure A | ≤ 250 mm ³ | 130 mm ³ | 150 mm ³ | 90 mm ³ | 150 mm³ | 130 mm ³ |
| Colour fastness to artificial light | ISO 105-B02, procedure 3, test conditions 6.1 a) | At least level 6 on the blue scale; ≥ level 3 on the grey scale (= 350 MJ/m²) | - | Grey scale ≥ level | 3 acc. to ISO 105 | -A02 | |
| Classification | EN ISO 10 874 | Residential/Commercial/Industrial | 23/34/42 | 23/34/42 | 23/34/42 | 23/34/43 | 23/33/- |
| Additional technical properties | | | | | | | |
| Toxicity of fire gases | DIN 53 436 | | ← | Carbonisation g | ases are non-toxi | ic——— | |
| | DIN 51 130 | According to BGR 181 | R 9 | stone Art. 149/249 + signa Art. 1690/2690: R 10 Others: R 9 | R 11 | R 9 | stone acoustic: R 10 Others: R 9 |
| | DIN 51 097 | | - | stone Art. 149/249 + signa Art. 1690/2690: A; B | A; B; C | - | - |
| Anti-slip properties | BS 7976 TRRL Pendulum | | - | - | 36+ Wet & dry | - | - |
| | SATRA TM 144 | | - | - | Wet: > 0.6 Dry: > 0.45 | - | - |
| Improvement in footfall sound absorption | ISO 10 140-3 | | 6 dB | 6 dB | 7 dB | 8 dB | 20 dB |
| Effect of chemicals | EN ISO 26 987 | | Resistant depending on concentration and time of exposure* | | | | |
| Electrical insulation properties | IEC 60 093, VDE 0303 T.30 | | → 10¹0 0hm — | | | | |
| Electrical propensity when walked upon | EN 1815 | | ← | Antistatic, charging in co | ase of rubber sole | es < 2 kV — | - |
| Effect of a castor chair | EN 425 | | < | Suitable if castor wheels, type V | V, according to EN | 1 12 529 are used — | - |

 $^{^{\}star}$ In case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals please contact us.

 $Colour\ variations\ due\ to\ different\ production\ batches\ as\ well\ as\ technical\ alterations\ to\ improve\ the\ product\ have\ to\ be\ accepted.$

EN 1817: Specification for homogeneous and heterogeneous smooth elastomer floor coverings
EN 1816: Specification for homogeneous and heterogeneous smooth elastomer floor coverings with foam backing

$nora^{\mathbb{R}} nTx$

| | Test method | Requirements | | Average test results t | rom running production | | |
|--|---|--|--|---------------------------------------|--|--|--|
| | | - | noraplan® | noraplan® | noraplan® | norament® | |
| | | | eco nTx** sentica nTx signa nTx stone nTx** unita nTx** valua nTx** | uni nTx** | ultra grip nTx** | 926 grano nTx 926 satura nTx 926 arago nTx | |
| CE conformity | EN 14 041 | | 4 | Manufacturer: nora system | ns GmbH, D-69469 Weinheim — | | |
| DoP-No. | EN 14 041 | | 0027 | 0028 | 0029 | 0031 | |
| Thermal conductivity | EN 10 456 | λ = 0.17 W/(m·K) | ◀ | | lfilled- | | |
| Dynamic coefficient of friction | EN 13 893 | DS | ◄ | 1 | lfilled———— | T 631.11 | |
| Reaction to fire | EN 13 501-1 | | C _n -s1, bonded | B _{ff} -s1, bonded | C _{ff} -s1, bonded | C _n -s1, bonded | |
| Properties acc. to EN 1817 | | | | | | | |
| Thickness | EN ISO 24 346 | Mean value ± 0.15 mm according to EN 1817 | 2.1 mm or 3.1 mm** | 2.1 mm | 2.1 mm | 3.6 mm | |
| Dimensional stability | EN ISO 23 999 | ± 0.4 % | < | ± | 0.3 % — | | |
| Cigarette-burn resistance | EN 1399 | Procedure A (stubbed out) ≥ level 4 Procedure B (burning) ≥ level 3 | ← | Fu | lfilled——————————————————————————————————— | | |
| Flexibility | EN ISO 24 344, procedure A | Mandrel diameter 20 mm, no fissuring | Fulfilled (Exception: unita nTx) | ◀ | Fulfilled — | | |
| Hardness | ISO 7619 | ≥ 75 Shore A | 92 Shore A | 94 Shore A | 92 Shore A | 82 Shore A | |
| Residual indentation | EN ISO 24 343 | noraplan® nTx: Mean value ≤ 0.15 mm at thickness < 2.5 mm Mean value ≤ 0.20 mm at thickness ≥ 2.5 mm norament® nTx: Mean value ≤ 0.25 mm at thickness ≥ 3.0 mm Mean value ≤ 0.20 mm at thickness < 3.0 mm | 0.11 mm | 0.10 mm | 0.15 mm | 0.24 mm | |
| Abrasion resistance at 5 N load | ISO 4649, procedure A | ≤ 250 mm ³ | 150 mm³ | 130 mm ³ | 90 mm³ | 115 mm³ | |
| Colour fastness to artificial light | ISO 105-B02, procedure 3, test conditions 6.1 a) | At least 6 on the blue scale, ≥ 3 on the grey scale (= 350 MJ $/$ m²) | ← | Grey scale ≥ 3 | acc. to ISO 105-A02 | | |
| Additional technical proper | ties | | | | | | |
| Weight | EN ISO 23 997 | | 2.1 mm: ~ 3.36 kg/m ² 3.1 mm: ~ 5.08 kg/m ² | ~ 3.55 kg/m² | ~ 3.30 kg/m² | ~ 5.40 kg/m² | |
| Tear strength | ISO 34-1, method B, procedure A | | n. a. | п. а. | n. a. | 35 N/mm | |
| Slip resistance | DIN 51 130 | | R 9* R 10* (reflection-breaking surface) | R 9* | R 11* | R 9* R 10* (arago nTx) | |
| Improvement in footfall sound absorption | ISO 10 140-3 | | 2.1 mm: 3 dB 3.1 mm: 4 dB | 3 dB | 3 dB | 8 dB | |
| Effect of chemicals | EN ISO 26 987 | Depending on concentration and time of exposure | • | Resi | istant ^(A) ———————————————————————————————————— | ; | |
| Electrostatic behaviour when being walked on | EN 1815 | | • | | ase of rubber soles < 2 kV | | |
| Effect of a castor chair | EN 425 | | ◀ | Suitable if castor wheels, type V | V, according to EN 12 529 are used —— | : | |
| Fire behaviour/smoke beh | aviour | Fulfills the requirements | | | | | |
| Fire behaviour | EN 13 501-1 EN 45 545 | Hazard Level | C _{ff} -s1, bonded HL1* | B _n -s1, bonded | C _n -s1, bonded n.a. | C _n -s1, bonded | |
| Fire behaviour | ASTM E-648 / ISO 9239-1 | | Class 1 (≥ 0.50 W/cm²)* | ← | n. a. — | | |
| Smoke density | ASTM E-662 | Federal Railroad Administration | After 1.5 minutes < 100, after 4 minutes < 200* | 4 | n. a. — | | |
| Adhesive characteristics | | | | | | | |
| Description | | | - | - | re hot melt adhesive | | |
| Density | _ | | ⋖ —approx. 0.92 g/cm³ | | | | |
| Softening range | Kofler bench | | → approx. 105 °C | | | | |
| Viscosity | | | ◀ | · · · · · · · · · · · · · · · · · · · | till 13,000 mPas at 190 °C ———— | | |
| Solid body content | | | 4 | | 7 % — | | |
| VOC | | | — | | 0 % ———— | | |

Tested and certificated by an independent testing institute.
Minimum quantities required.
In case of increased impact of oils, greases, acids, alkalis and other aggressive chemicals please contact us.

EN 1817: Specification for homogeneous and heterogeneous smooth elastomer floor coverings

 $Colour\ variations\ due\ to\ different\ production\ batches\ as\ well\ as\ technical\ alterations\ to\ improve\ the\ product\ have\ to\ be\ accepted.$

nora® ESD floor coverings

| | Test method | Requirements | Average test results from runni | | | ction | |
|---|---|---|-----------------------------------|------------------------------|---|--------------------------------------|--------------------------------|
| | | | nora | ment® | | noraplan® | |
| | | | 928 grano ed | 927 grano ec | sentica ed 2.0 mm signa ed 2.0 mm stone ed 2.0 mm | sentica ed 3.0 mm signa ed 3.0 mm | astro ec |
| CE conformity | EN 14 041 | | ← Mo | inufacturer: nora syster | | Weinheim — | - |
| DoP-No. | EN 14 041 | | 0005 | 0022 | 0001 | 0001 | 0036 |
| Thermal conductivity | EN 10 456 | $\lambda = 0.17 \text{ W/(m-K)}$ | ← | | ulfilled ———— rfloor heating systems | | * |
| Dynamic coefficient of friction | EN 13 893 | DS | ◀ | Fı | ulfilled ———— | | |
| Electrical behaviour | EN 1081 | ed = ≤ 10° 0hm | Fulfilled | | ← Fulf | illed ——— | - |
| | | ec = ≤ 10 ⁶ Ohm | | Fulfilled | | | Fulfilled |
| Reaction to fire | EN 13 501-1 | Not bonded | C _{ff} -s1, bonded | C _{ff} -s2 | ◀ | —— (_f -s1 —— | \longrightarrow |
| Reaction to fire | EN 13 501-1 | Bonded on mineral subfloor | C _{ff} s1 | C _{ff} s1 | B _{ir} | sl | C _{ff} -s1 |
| Properties acc. to EN 1817 | | | | | | | |
| Thickness | EN ISO 24 346 | Mean value ± 0.15 mm according to EN 1817 | 3.5 mm | 3.5 mm | 2.0 mm | 3.0 mm | 2.0 mm |
| Dimensional stability | EN ISO 23 999 | ± 0.4 % | ◀ | | 0.3 % | | - |
| Tear strength | ISO 34-1, method B, procedure A | Mean value ≥ 20 N/mm | 45 N/mm | 30 N/mm | | - | |
| Cigarette-burn resistance | EN 1399 | Procedure A (stubbed out) ≥ level 4 Procedure B (burning) ≥ level 3 | - | Fc | ulfilled ———— | | |
| Flexibility | EN ISO 24 344, procedure A | Mandrel diameter 20 mm, no fissuring | ← | —— Fulfilled ——— | → | - | Fulfilled |
| Hardness | ISO 7619 | ≥ 75 Shore A (EN 1817) | 84 Shore A | 90 Shore A | 4 | —95 Shore A —— | - |
| Residual indentation | EN ISO 24 343 | Mean value \leq 0.15 mm at thickness $<$ 2.5 mm Mean value \leq 0.20 mm at thickness \geq 2.5 mm | | - | | 0.05 mm | |
| Nesidodi ilidelilation | LN 130 24 343 | Mean value ≤ 0.25 mm at thickness ≥ 3.0 mm Mean value ≤ 0.20 mm at thickness < 3.0 mm | 0.09 | 5 mm | - | | |
| Abrasion resistance at 5 N load | ISO 4649, procedure A | ≤ 250 mm³ | 80 mm ³ | 70 mm ³ | 150 | mm³ | 150 mm ³ |
| Colour fastness to artificial light | ISO 105-B02, procedure 3, test conditions 6.1 a) | At least level 6 on the blue scale; \ge level 3 on the grey scale (= 350 MJ/m ²) | ◀ | ——— Grey scale ≥ level | el 3 acc. to ISO 105-A02 | | - |
| Classification | EN ISO 10 874 | Residential/Commercial/Industrial | 23/3 | 34/43 | 23/34/42 | 23/34/43 | 23/34/42 |
| Additional technical properties | | | | | | | |
| Toxicity of fire gases | DIN 53 436 | | Carbonisation gases are non-toxic | - | Carbonis | ation gases are non | -toxic |
| Anti-slip properties | DIN 51 130 | According to BGR 181 | R | 9 | stone ed: Others: | | R 9 |
| Improvement in footfall sound absorption | ISO 10 140-3 | | 10 dB | 10 dB | 6 dB | 7 dB | 6 dB |
| Effect of chemicals | EN ISO 26 987 | | ← | Resistant depending on conc | entration and time of | exposure* —— | - |
| Effect of a castor chair | EN 425 | | ⋖ Suit | table if castor wheels, type | W, according to EN 12 | 529 are used —— | - |
| Electrical behaviour** | | | | | | | |
| | FCD CTH 71 / | Measuring the installed floor at 23 °C (\pm 2 °C) and \geq 25 % r.h. | 106 - 9 x 107 Ohm | < 106 Ohm | 106 - 9 x | 10 ⁷ Ohm | < 106 Ohm |
| Resistance to EPA ground | ESD STM 7.1/ IEC 61 340-4-1 | Measuring the installed floor at 23 °C (± 2 °C) and $<$ 25 $\%$ r.h., installed on an appropriate subfloor build up | 106 - 109 Ohm*** < 106 Ohm | | 106 - 109 | Ohm*** | < 10 ⁶ Ohm |
| Operator system – Resistance to ground | ESD STM 97.1/ IEC 61 340-4-5 | For the system floor/conductive footwear (R < 5 x 10^6 0hm) measuring the installed floor at 23 °C (\pm 2 °C) and \geq 25 % r.h. | ≤ 3.5 x 10 ⁷ 0hm | < 3.5 x 10 ⁷ Ohm | ≤ 3.5 x | 10 ⁷ Ohm | < 3.5 x 10 ⁷ 0hm |
| Body voltage generation | ESD STM 97.2 IEC 61 340-4-5 | Tested with defined conductive footwear with 23 °C and 12 % r.h. | - | | < 10 V | | |
| Resistance to earth | EN 1081 | | 106 - 9 x 107 Ohm | < 106 Ohm | 106 - 9 x | 10 ⁷ Ohm | < 106 Ohm |
| Insulation resistance | VDE 0100 - 600 | | ≥ 1 x 10 ⁵ 0hm | - | ≥ 5 x 10 ⁴ 0hm | ≥ 1 x 10 ⁵ 0hm | - |

In case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals please contact us. If installed electrically dissipative and conductive in conformity with our installation instruction and according to the recommendations of the adhesive manufacturer.

The used adhesive has to have a permanent resistance of $R < 3 \times 10^5$ Ohm according to EN 13 415.

*** If extremely low humidity values (< 25 % relative air humidity (= r.h.)) are expected for a longer period, please contact nora systems GmbH, Technical Service, for advice.

 $[\]textbf{EN 1817: Specification for homogeneous and heterogeneous smooth elastomer floor coverings}$

Colour variations due to different production batches as well as technical alterations to improve the product have to be accepted.



Building Information Modeling (BIM)

Building Information Modeling (BIM) is a software-supported method used to optimise the planning, construction and management of buildings. All relevant material and building data is digitally captured, managed, combined and cross-linked. In this way, a large amount of additional information, which is directly assigned to the installed materials, can be accessed quickly. This information can be used throughout the entire life cycle of a building, starting with the documentation of planning, through



cost and project management to building operation. Each planner creates his own, trade-specific model, which is merged with the other individual models to finally represent the entire project.

Special IT programs are required for working with BIM. AUTODESK® Revit® and GRAPHISOFT® ArchiCAD are two of the leading software tools that can be used to implement BIM

planning and generate the virtual building model. For both programs, the files of norament and noraplan standard floor coverings that are required for planning are available for download on our website. In ArchiCAD, our norament stairtreads can also be taken into account during planning.

Please note

norament® and noraplan® have been developed for indoor installation. nora® floor coverings are not suitable for installation in outdoor applications or in areas with constant and direct wet loads.

The particulars given in this brochure are for informational purposes only concerning the products presented. They represent descriptions or designations, but not any warranted qualities. This information cannot cover all possible service conditions which our floor coverings may encounter.

If the floor covering is going to be exposed to out-of-the-ordinary service conditions and stresses (e.g. extreme UV radiation, chemical substances or other aggressive media), please contact us for advice.

We will be pleased to supply you on request with flooring samples to enable you to carry out in-house tests. We reserve the right to alter technical values as part of an ongoing product improvement process.

This brochure as well as the pictures and illustrations it contains are subject to a copyright owned by nora systems GmbH, Weinheim, and may be used with its previous written approval only.

Printed on 100 % chlorine-free bleached paper.



nora systems Shanghai Co. Ltd.

10 A/B, Long Life Building | 1566 Yan'an Road West | 200052 Shanghai, PR China Phone: +86 21 - 3226 0077 | Fax: +86 21 - 5258 1958

nora systems GmbH (DMCC Branch)

Office 3504, HDS Business Center | Cluster M | JLT | Dubai, UAE

Phone: +971 (4) 450 8175 Fax: +971 (4) 450 8374 E-Mail: info-mena@nora.com www.nora.com/corp

nora flooring systems UK Ltd.

4-5 Allerton Road | Rugby CV23 OPA, Great Britain

Direct Dial Number: (01788) 513 160

Fax: (01788) 55 28 12 E-Mail: info-uk@nora.com www.nora.com/uk

nora systems GmbH

Höhnerweg 2-4 | 69469 Weinheim, Germany

Phone: +49 (0) 6201 - 80 66 33

E-Mail: info@nora.com www.nora.com