

RUBBER FLOOR COVERINGS

The Perfect Solution for Your Design & Build Project



Outstanding quality nora® floor coverings and accessories

Eco-labels, approvals, and Environmental Product Declarations



Corporate certifications, memberships, and cooperation agreements



nora® by Interface -Experts for high-quality rubber floor coverings

nora® by Interface is the commercial rubber flooring brand of Interface, Inc. 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 phthalate plasticisers and do not need coatings. These points are highly appreciated by our customers in the most diverse fields.

Helping you specify, install and maintain your rubber floor.

By working with your nora account executive and support team, you can achieve outstanding results for your unique rubber flooring project. Don't hesitate to ask for our help. You are always our first priority. We are organized into the following teams:

1. Field Sales Professionals and Customer Service

Our professional field sales staff will help you choose the right rubber flooring for your application and answer your product specification questions. We work with architects, designers, consultant engineers, flooring contractors and owners every day. It's our job to provide comprehensive customer service, project planning, product specification, technical support and dependable order processing.

2. Market Segment Managers

Our Market Segment Managers are specialists in their field and their experience spans across a wide spectrum of segments including healthcare, education, industry, rail, public buildings and retail. Their advice can be invaluable on complex projects. By sharing our specialized knowledge with you, we can help you specify rubber flooring with the functional properties you need for different spaces. This gives you more time to focus on your overall design concept, which is particularly important on large-scale projects.

3. Technical Department

Our Technical Department is the primary contact for installation companies and contractors concerning sub floor preparation, installation techniques, questions of care and cleaning. We are always ready to share our knowledge of rubber flooring installation and maintenance. That includes problem-solving on-site.

On the following pages we have prepared a special selection of products suitable for your Design & Build projects.



© Gerry O'Leary

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.



© Paul Raftery

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.



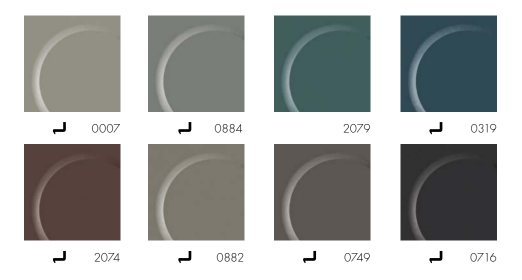
© Hanson Architects and Davide Saibene

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.



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



norament® 926

8

Art. 926/354□ ~1004 mm x 1004 mm

- ~27.5 mm −

nora $^{\tiny{(8)}}$ profile connection dimension: E + U Resists most oils and greases

These colours can also be delivered as:

■ Stairtread norament® 926

norament® 825

8

Art. 825/1902□ ~501 mm × 501 mm

- ~27.5 mm -

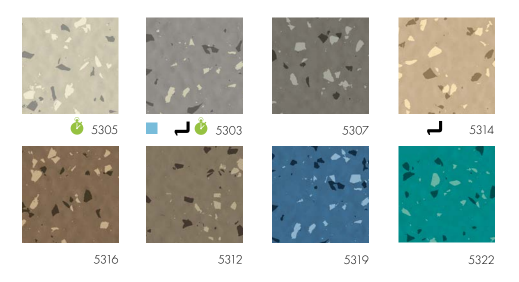
nora® profile connection dimension: D + U



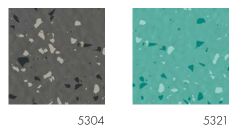
© Martin Klindtworth



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



norament® 926 grano · with a cubic-structure



norament® 926 grano

8

Art. 926 grano/1880

□ ~1004 mm x 1004 mm



nora® profile connection dimension: E + U Resists most oils and greases Slip resistant R9

These colours can also be delivered as:

Special flooring norament® 928 grano ed electrostatically dissipative

Stairtread norament® 926 grano

norament® 926 grano



■ Art. 926 grano/1911
□ ~610 mm x 610 mm



Resists most oils and greases Slip resistant R9



Also available as norament[®] 926 grano nTx

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

norament® 926 grano (with a cubic-structure)



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



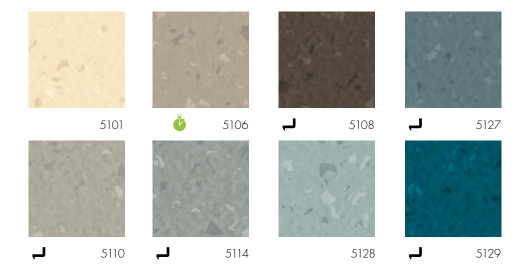


Slip resistant R10





extremely heavy traffic areas.



norament® 926 satura



Art. 926 satura/1880

□ ~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 satura



Also available as norament® 926 satura nTx

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

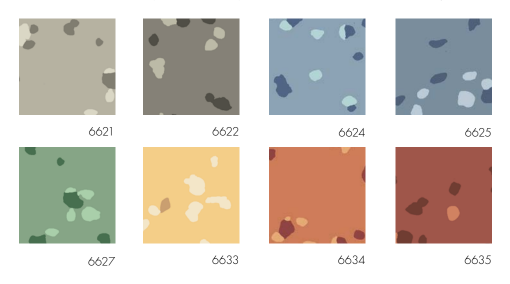
norament®



© Kelvin Fung



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



noraplan® eco



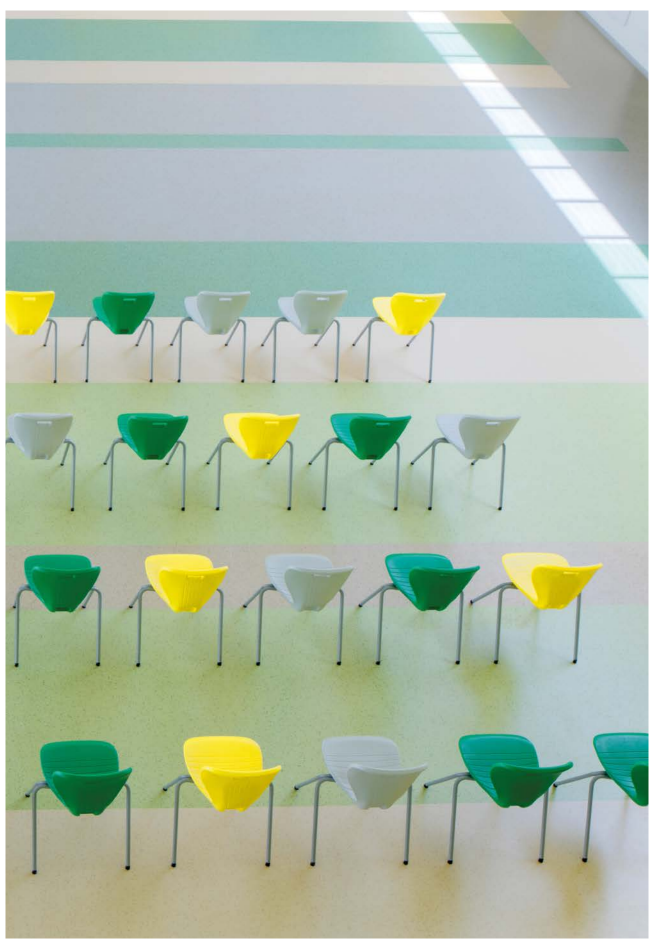
Art. 2490

□ ~610 mm x 610 mm

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

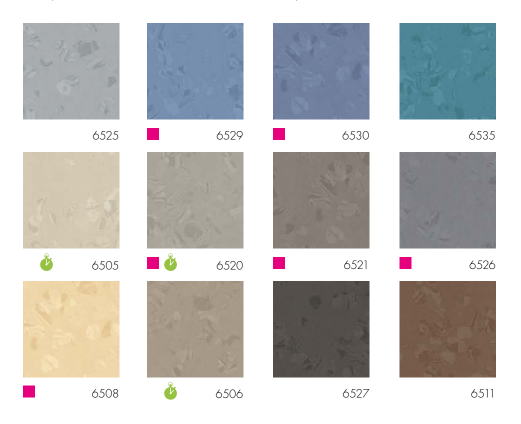
₹~2.0 mm

nora® profile connection dimension: A + U





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



noraplan® sentica · acccent colours









noraplan® sentica

16

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

These colours can also be delivered as:

Also available as noraplan® sentica nTx

noraplan® sentica

\$7

Art. 1701

~1.22 m x 12.0 m

Art. 2701

□ ~610 mm x 610 mm

 $10 \square = 3.72 \text{ m}^2 \text{ in one carton}$

____~3.0 mm

nora® profile connection dimension: D + U

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

Please talk to your account manager about the accent colours mentioned above.



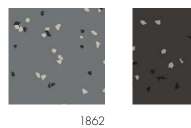


noraplan® stone

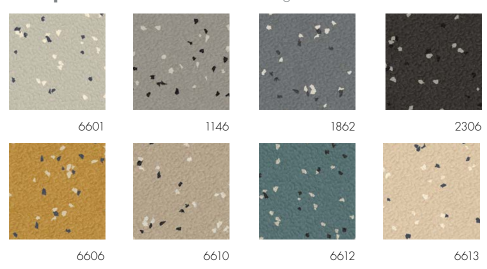
Discreet, non-directional scatter design available in both reflectionbreaking and smooth surfaces for heavy traffic areas.

2306

noraplan® stone · smooth surface



noraplan® stone · reflection-breaking surface



noraplan® stone · smooth surface

2

Art. 1600

~1.22 m x 15.0 m

Art. 2600 \bigcirc ~610 mm x 610 mm

15 \bigcirc = 5.58 m² in one carton

■ **全** ~2.0 mm

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

noraplan® stone · reflection-breaking surface

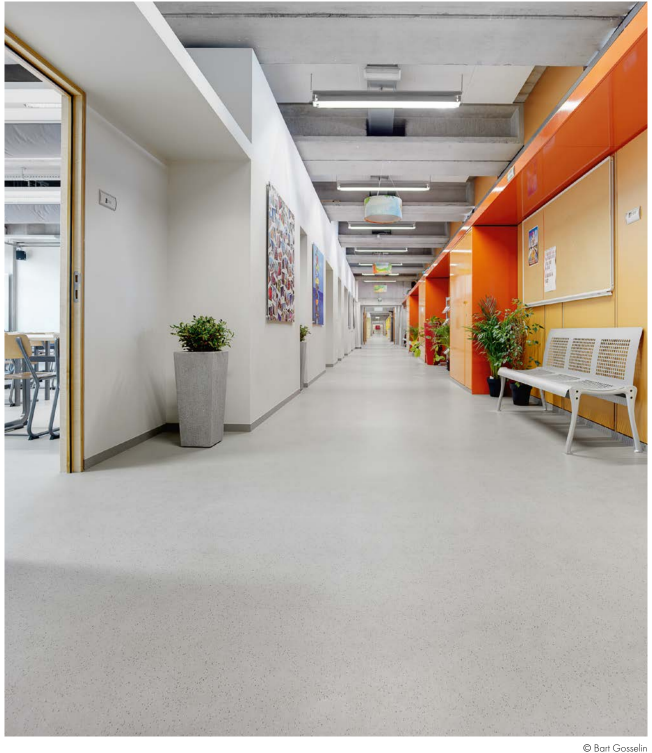
& 8

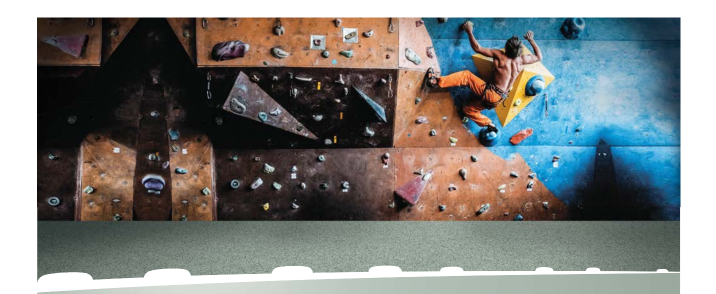
Art. 249

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

▼ ~2.0 mm

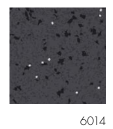
nora® profile connection dimension: A + U Slip resistant R10

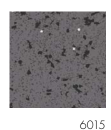


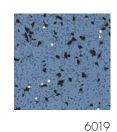


noraplan® ultra grip

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

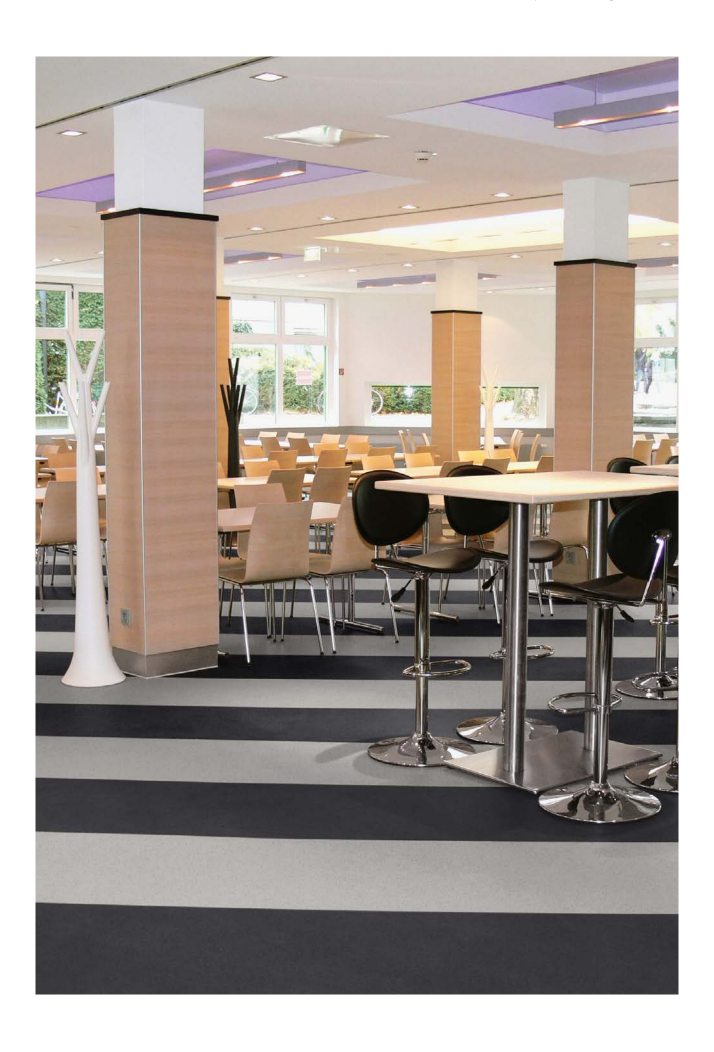
4

Art. 1569

◯ ~1.20 m x 15.0 m

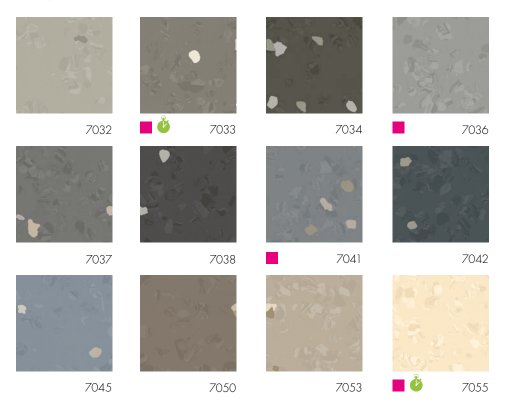
3 ~2.0 mm

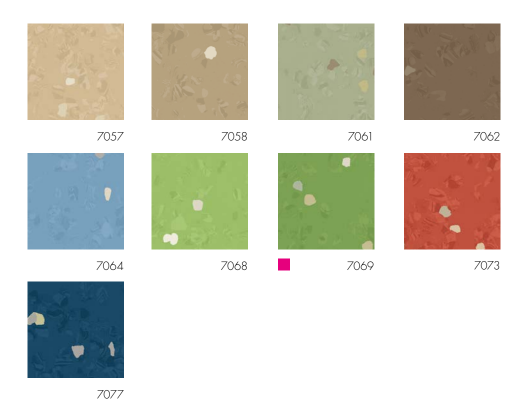
nora® profile connection dimension: A + U Resists most oils and greases





components and characteristic granule inclusions in a smooth surface for heavy traffic areas.







21

Art. 1462

~1.22 m x 15.0 m

Art. 2462

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

nora® profile connection dimension: A + U

noraplan® signa

\$ 5

Art. 1463

~1.22 m x 12.0 m

Art. 2463

 \square ~610 mm x 610 mm 10 \square = 3.72 m² in one carton

₹~3.0 mm

nora® profile connection dimension: D + U

🎉 Also available as noraplan® signa nTx

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



nora® Stairwell solutions

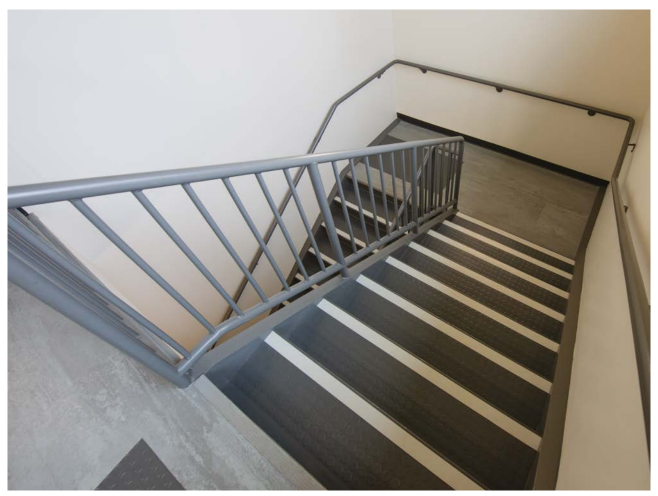
Individual requirements for stairwells are best fulfilled from our extensive system programme, from the tailored norament® stairtread with integrated preformed stair nosing, riser, and tread to individual combinations of stair angles, stair nosings, and integrated safety stripes.

norament[®] one-piece nosing-tread-riser stairtreads are a clean and enduring solution for your stairs. norament[®] stairtreads are costeffective for both new and renovated buildings. No matter your application or facility, you will have a wide choice of floor covering options to complete your design by using norament® stairtreads.

The stairtread is installed quickly, cleanly, and professionally as a single piece. All widths are possible, without visible seams or joint sealing. One of the many numerous advantages: the time consuming installation of stair nosings and separately trimmed coverings for single piece risers and treads now belong to the past. The subsurface can be virtually any material: wood, stone, screed, metal, or any of many other solid surfaces.

Low cost and environmentally compatible in equal measure, the adhesive innovation nora® Stepfix 240 proves ideal for the installation. With this double sided adhesive tape, installations, whether in new or renovated buildings, are up to five times faster than with conventional adhesive variants.

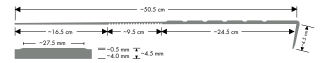
Our system range is rounded off with colour-matched skirting solutions, joint-sealing compounds, hot welding rods, and installation materials.



© Michael Manchakowski

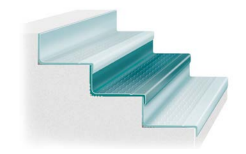
Stairtread norament® 926

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



Stairtread norament® 926

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

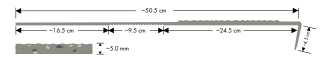


Stairtread norament® 926 grano

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

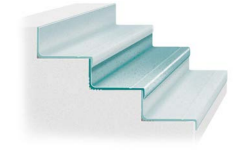
Stairtread norament® 926 satura

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



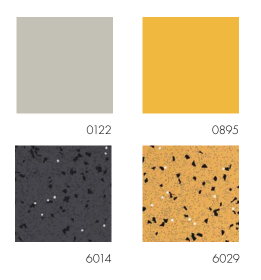
Stairtread norament® 926 grano/satura

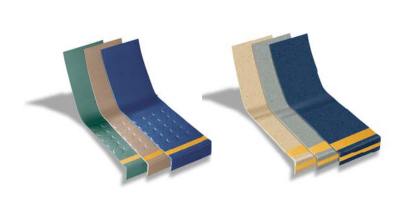
Art. 926 grano/satura/479 - width 1285 mm Art. 926 grano/satura/468 – width 1614 mm Art. 926 grano/satura/469 - width 2004 mm



norament® stairtreads with signal or safety stripes

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





^{*}colours & prices upon request.

^{*}colours & prices upon request.

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.

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



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

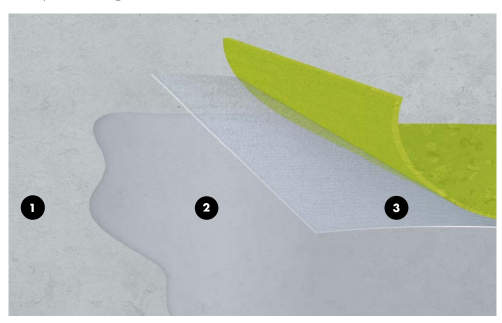
Application in new buildings also possible with increased residual moisture in the subfloor.



Covering-over-covering installation

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

The system configuration





 $\textbf{1} \ \text{subfloor} \ \ \textbf{2} \ \text{nora} \\ \text{@} \ \text{nTx} \ \text{O2O} \ (\text{Primer}) \ \ \textbf{3} \ \text{nora} \\ \text{@} \ \text{nTx} \ \text{floor} \ \text{covering} \ \text{with} \ \text{self-adhesive} \ \text{back}$

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.



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



A cooperative partnership

- 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
- 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



Healthy indoor air

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





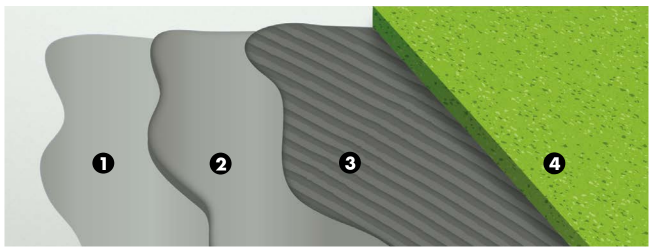




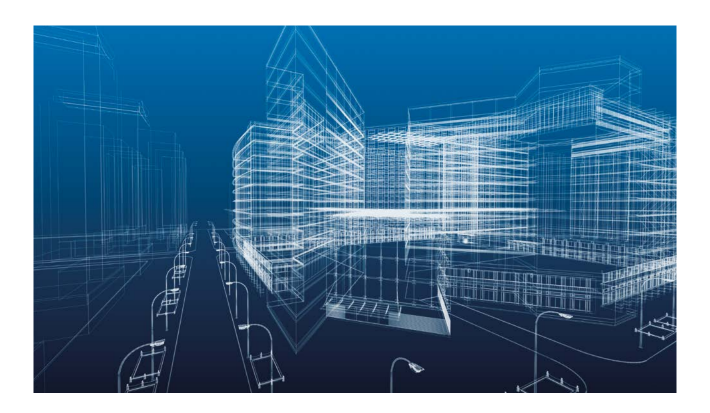


Details of the certified products are available at www.nora.com or upon request

A complete system from one source



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



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.

bim.nora.com

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