ONE FLOORING SYSTEM, ONE PARTNER, ONE WARRANTY – ONE SAFE SOLUTION
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 Greenguard Gold 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.
nora one in market sectors

Advantages for select market sectors

Education

Today, educational institutions compete in many ways for the trust of parents, children, students and teachers in schools, universities or nurseries. To ensure that this trust is not compromised in matters of health, they use building materials with no emissions or only low emissions from the outset. This contributes to healthy indoor air conditions. Choose nora one and our environmentally friendly system components to create a healthy indoor climate for your establishment. Furthermore, nora systems also guarantee rapid and high-quality installation of the rubber floor coverings in combination with optimum support before, during and after installation.

Healthcare

Durable and environmentally friendly building materials are particularly in demand in the healthcare sector. Doctors, nursing staff, patients and retirement home residents spend a great deal of time in enclosed spaces during everyday life in clinics and hospitals. This makes it even more advantageous to use building materials that are ideally coordinated and produce few emissions. nora one’s environmentally friendly system components create a pleasant indoor climate that contributes to patients’ recovery. An additional bonus: Choosing nora one means you are investing in a system that provides you with an extended warranty and that contributes to the retention of property value thanks to the considerable improvement of the interior environment.
Industry

You can also rely on nora one products for industrial applications and take advantage of their durable functionality thanks to the perfectly coordinated components. nora one also grants you an extended warranty period of eight years on the entire system as well as optimum services for all issues concerning your building project. Our range of services includes support during tenders and bids, on-site supervision of your building site on request, cleaning and maintenance recommendations during the floors’ service life and more. In brief: The optimized nora one range of services provides you with overall support from one source.

Certification program

nora one makes a major contribution towards the fulfillment of key building certification criteria.

LEED (Leadership in Energy & Environmental Design)

LEED is a rating system for sustainable construction developed and applied by the U.S. Green Building Council (USGBC) for the construction, planning and operation of sustainable buildings.

Our low-emission floor coverings and floor laying products can, for example, be used to fulfill the criteria of the LEED rating system.

DGNB (Deutsche Gesellschaft für Nachhaltiges Bauen)

The DGNB promotes the use of products with the lowest possible environmental impact across their entire life cycle. The council evaluate buildings by compiling ecological assessments.

nora floor coverings and the appropriate floor laying products meet the requirements for the highest quality level, particularly with regard to the local environment, and contribute to achieving an optimum evaluation for this criteria (ENV 1.2).
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.

**Primers:**
- nora® PRP 101 — Special primer for absorbent subfloors
- nora® PRN 102 — Special primer for non-absorbent subfloors
- nora® DPM 100 — 2-C epoxy resin primer

**Leveling compounds:**
- nora® L 1000 — High-performance self-leveling leveling compound
- nora® SF 1001 — Thixotropic leveling compound
- nora® fibers — Fiber reinforcement for self-leveling leveling compound

**Adhesives:**
- nora® AC 100 — Dispersion adhesive
- nora® ED 120 — Conductive fiber-reinforced dispersion adhesive
- nora® PU 102 — 2-C polyurethane adhesive