nora® nTx – The advantages at-a-glance

- No need to spread adhesives, and no adhesive open time
- No wait time after installed, allowing for immediate welding, initial cleaning, and rolling loads
- High productivity, speedy installation with less effort
- Fewer steps to an exceptional finish
- Substantial time savings so you stay on schedule
- Low odor allows for ease of installation for renovation and occupied spaces
- No moisture or pH limits and no testing required

Install nora® nTx on any of these surfaces:

- New Construction
  - Concrete subfloor or leveling compounds
- Renovation
  - VCT
  - Linoleum
- Exceeding Moisture Limits
  - PVC
  - Ceramic
  - Existing flooring
  - No testing necessary
How is it installed over an existing floor covering?

The below showcases, in a numbered step by step, how noraplan® with nora® nTx can be installed over existing flooring within a matter of hours.

1. **Office, Berlin: before installing**
2. Preparing the subfloor
3. Vacuuming
4. Applying the nora® nTx 020 primer. Sanding and vacuuming
5. Cutting the seam
6. **Install nora® flooring with nTx**
7. Pull off the protective film
8. Roll
9. Immediately move in
10. Operational

9 am

4 pm
Complete system from one source

1 - Subfloor, or existing flooring surface
2 - nora® nTx 020 primer acts as the bonding agent
3 - Protective film
4 - nora floor covering with nora nTx

Buy with confidence

Technical service

Our expert technical team is available to answer any questions about the installation of nora nTx – here to support and guide you through the entire process. For certain projects, a technician will work on-site with you to ensure successful installation. Contact us at 800-332-NORA.

Renowned nora quality

nora supplies a ten year bond warranty on your purchase of nora flooring with nora nTx, so you can feel safe in your choice to use nora.

Commitment to environment - GREENGUARD Gold

nora nTx floor coverings are GREENGUARD Gold Certified for low emissions. GREENGUARD Gold, which offers strict certification criteria in compliance with CA 01350, considers safety factors to account for sensitive individuals (such as children and the elderly), and ensures that a product is acceptable for use in environments such as schools and healthcare facilities. GREenguARD Gold is broadly recognized and accepted by sustainable building programs and building codes around the world.
norament® with nora® nTx – available designs

norament® arago nTx

5172 Stamina
5177 Balance

Art. 3122

- 39.53" x 19.76" (1004 mm x 502 mm)
- .14" (3.5 mm)

norament® satura nTx

5106 Vulpecula
5102 Grus

Art. 3111

- 39.53" x 39.53" (1004 mm x 1004 mm)
- .14" (3.5 mm)

norament® grano nTx

5304 Black Pepper
5305 Agar

Art. 3111

- 39.53" x 39.53" (1004 mm x 1004 mm)
- .14" (3.5 mm)

norament® xp trac nTx

5306 Camphor
5319 Spikenard

Art. 3134

- 39.53" x 39.53" (1004 mm x 1004 mm)
- .14" (3.5 mm)

norament® xp nTx

5306 Camphor
5310 Helichrysum
5319 Spikenard
5330 Cassia

Art. 3111

- 39.53" x 39.53" (1004 mm x 1004 mm)
- .14" (3.5 mm)

noraplan® with nora® nTx – available designs

noraplan environcare™ nTx

7033 Tail Gating
7051 Snowball Fight
7055 Champagne Toast

Art. 187C

- 39.37" x 48" (1.20 m x 1.22 m)
- .12" (3.0 mm)

noraplan® sentica nTx

6505 Silk
6506 Cashmere
6520 Snow Day

Art. 186C

- 39.37" x 48" (1.20 m x 1.22 m)
- .12" (3.0 mm)
norament® with nora® nTx - available designs

norament® grano nTx

Art. 3111
- 39.53" x 39.53" (1004 mm x 1004 mm)
- 0.14" (3.5 mm)

norament® xp trac nTx

Art. 3134
- 39.53" x 39.53" (1004 mm x 1004 mm)
- 0.14" (3.5 mm)

noraplan® with nora® nTx - available designs

noraplan environcare™ nTx

Art. 181C
- 49.21' x 48" (1.50 m x 1.22 m)
- 0.08" (2.0 mm)

noraplan® sentica nTx

Art. 182C
- 49.21' x 48" (1.50 m x 1.22 m)
- 0.08" (2.0 mm)
Additional information on nora nTx can be found at www.nora.com/us/ntx or on request.