

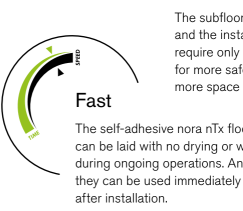
nora® **nTx**

The revolutionary quick installation system for the international rail and bus industry



nora® nTx

Saves time and money



Efficient

The subfloor preparation and the installation of nora nTx require only a few steps for more safety and more space in less time.

The self-adhesive nora nTx floor coverings can be laid with no drying or waiting time during ongoing operations. And

after installation.



Economical

Laying nora nTx floorings reduces downtime, saves costs and minimises the risk of errors.



... when time is a decisive factor

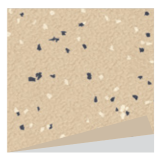
In some situations, renovations and the downtime they cause can result in very high costs. When time is a decisive factor, nora nTx is the perfect solution. Whether for buses or in rail vehicles, choosing nora nTx saves you time and money. And you also get to benefit from the high quality and reliability of nora rubber floor coverings.

nora nTx combines the proven properties of nora products - elasticity, durability and easy cleaning with innovative installation technology. This selfadhesive flooring can be used immediately after installation.

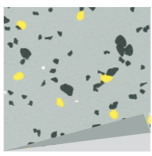
nora® nTx

Features and benefits at a glance

- Fast and simple laying in just a few steps
- Works on all types of subfloor
- Can be directly laid on existing floor covering
- No need to interrupt your daily work
- No drying or waiting time
- No odour nuisance
- Can be used immediately after laying
- Complete system from a single supplier
- Minimises downtime economical for carbuilders and operators



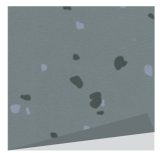
noraplan® stone mobil nTx



noraplan® grip plus mobil nTx



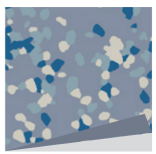
noraplan[®] ultragrip mobil nTx



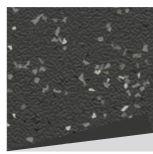
noraplan® effect mobil spezial nTx

nora nTx is already installed at many rail projects worldwide, a reference list will be sent upon request.

On this page, we show different design options. Please contact us for further options. Additional information on nora nTx can also be found at www.nora.com/ntx.



noraplan® plus mobil nTx



noraplan[®] voya mobil nTx



Whether in buses, light rail or heavy rail, high speed trains or subways – the flooring can be laid so quickly that the journey continues before anyone notices the new floor covering.





© nora



nora nTx is suitable for all types of buses and rail vehicles. Saves time and money. No drying time and no waiting. A complete flooring system for all areas in the rail and bus industry – easy to lay with instant bonding. Simple, effective and super fast.





nora® nTx

The revolutionary quick installation system

nora nTx is a unique technology for professional installers to lay nora rubber floor coverings.

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 types of subfloors, as well as directly on top of existing flooring.

The challenges of conventional laying processes – such as applying the correct amount of adhesive or ensuring sufficient wetting, drying and waiting time before and after laying – are all a thing of the past. And the result is just as durable, sturdy and safe as you would expect from nora floor coverings.

Experience the advantages of nora nTx for yourself.

nora nTx. Lay it. Stick it. Use it.

Cover picture: © nora

Specifications are subject to change without notice. Errors and omissions excepted. No liability is assumed for the correctness, completeness or accuracy of the information. The product illustrations in this document may differ from the original. This document does not constitute a contractual offer and serves only as non-binding information.

The nora brand and any other registered trademarks used in this document are registered to the company, the country or a company affiliated to nora systems GmbH. Any other brand names used herein are the trademarks of their respective owners.

Contact details, local offices, authorized distributors and further information can be found at www.nora.com.

Published by

nora systems GmbH Höhnerweg 2–4 69469 Weinheim | Germany www.nora.com