

nora **dryfix**™ **ed**

The quick installation solution for ESD areas



What is nora dryfix™ ed?

nora dryfix ed is a double-sided conductive dry adhesive tape for the installation of electrostatically dissipative and electrostatically conductive nora floor coverings. The installation with nora dryfix ed is easy and requires only a few steps – for more space in less time. This innovative solution reduces drying and waiting times as the flooring can be used immediately after the installation.

For new buildings, nora dryfix ed is suitable for all common types of subfloors. In case of renovations, the installation is possible directly over existing floor coverings in just a few steps.

The reliability is proven with the highest requirements. nora dryfix ed also ensures a safe installation in areas where heavy loads are moved such as production areas or operating theatres.





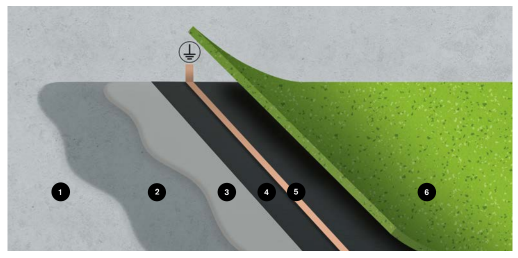


© Arne Hyckenberg

Benefits:

- Quick and safe installation
- Less downtimes as area can be immediately used after installation
- Reliable installation result
- Suitable for all common types of subfloors
- Covering-over-covering installation possible
- 10-year warranty on conductive properties
- Eco-compatible: low-emission and awarded with Greenguard Gold and Emicode EC1^{PLUS}

nora dryfix ed | The system configuration









1 Subfloor 2 Primer 3 Filler 4 nora dryfix ed 5 Copper strip 6 nora® ESD floor covering

Quick installation in a few steps:



Lay nora dryfix ed on the subfloor



Bond the copper strip



Install the floor covering



Seal the floor covering

© Elmar Witt

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.

Published by

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