It’s time to bring new life to an old favourite. To celebrate its 25th anniversary, noraplan® stone is now available with a new surface option and a fresh, contemporary colour palette. The original reflection-breaking surface is now joined by a new, smooth alternative. Featuring a discreet, non-directional scatter design, noraplan® stone combines modern style with timeless reliability.

Market segment applications
Ideal for projects requiring beauty and performance, noraplan® stone is especially applicable to schools, hospitals, transportation environments and other public spaces.

Attributes
- Environmentally sound (Blue Angel-certified)
- Excellent fire safety characteristics (acc. to EN 13501)
- Free of PVC, phthalate plasticizers and halogens
- No need for joint-sealing or subsequent coatings
- Highly ergonomic for walking and standing
- Permanently resilient
- High footfall sound absorption
The colour spectrum

noraplan® stone · reflection-breaking surface

Article 149
[ ] = ∼1.22 m x 15 m
Article 249
[ ] = ∼610 mm x 610 mm

noraplan® stone ed · reflection-breaking surface

Article 129
[ ] = ∼1.22 m x 15 m
Article 229
[ ] = ∼610 mm x 610 mm

noraplan® stone acoustic · reflection-breaking surface

Article 148
[ ] = ∼1.22 m x 1.2 m

noraplan® stone · smooth surface

Article 1600
[ ] = ∼1.22 m x 15 m
Article 2600
[ ] = ∼610 mm x 610 mm

noraplan® stone · smooth surface

[ ] = electrostatic dissipative
[ ] = high footfall sound absorption
Cover picture: © nora systems GmbH

Errors as well as misprints and changes reserved. No guarantee is given for the accuracy and completeness of the information. The product images in this document may differ from the original. This document is not a contractual offer and only serves to provide non-binding information.

The nora brand and all other registered trademarks used in this document are registered to the company, the country or to a company associated with nora systems GmbH. Other labels used here are trademarks of their respective owners.

Contact details, local branches or authorised retailers, as well as other information can be found at www.nora.com.

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