

noraplan® signa



noraplan® signa

Rubber flooring with a changing base colour consisting of three harmoniously matched colour components and characteristic granule inclusions, for heavy-traffic areas.

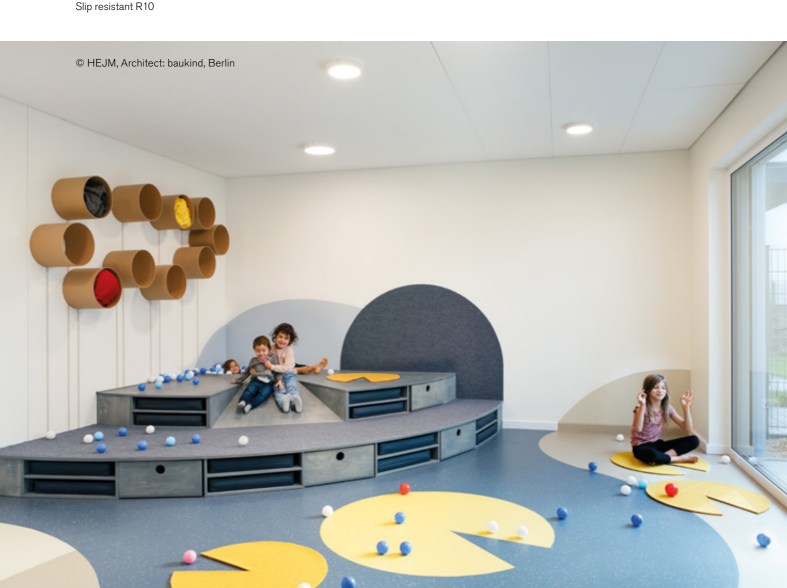
noraplan signa · design with smooth surface **48 ♣** 17 Art. 1462 Art. 1463 ◯ ~1.22 m x 15.0 m ~1.22 m x 12.0 m Art. 2462 Art. 2463 □ ~610 mm x 610 mm □ ~610 mm x 610 mm 15 \square = 5.58 m² in one carton 10 \square = 3.72 m² in one carton ■ 🚡 ~3.0 mm **★** ~2.0 mm nora profile connection dimension: A + U nora profile connection dimension: D + U Slip resistance R9 Slip resistance R9 noraplan signa · design with reflection-breaking surface **4** (7033, 7036, 7055, 7065) Art. 1690 ~1.22 m x 15.0 m Art. 2690 □ ~610 mm x 610 mm 15 \square = 5.58 m² in one carton **₹** ~2.0 mm nora profile connection dimension: A + U

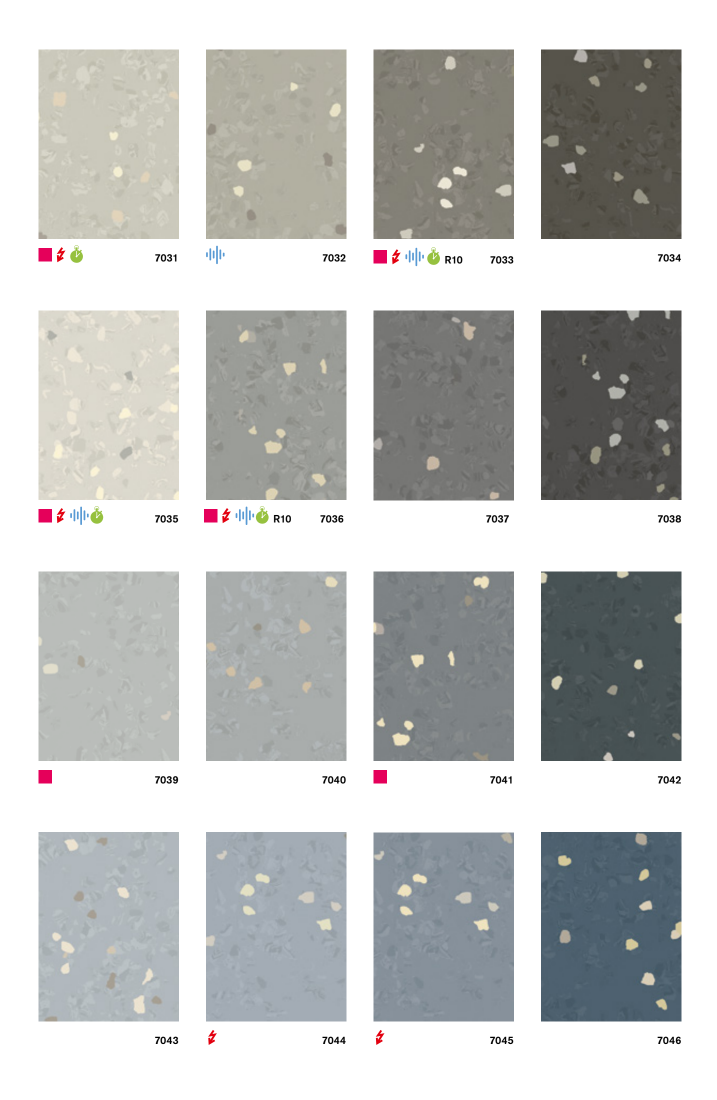
These colours can also be delivered as:

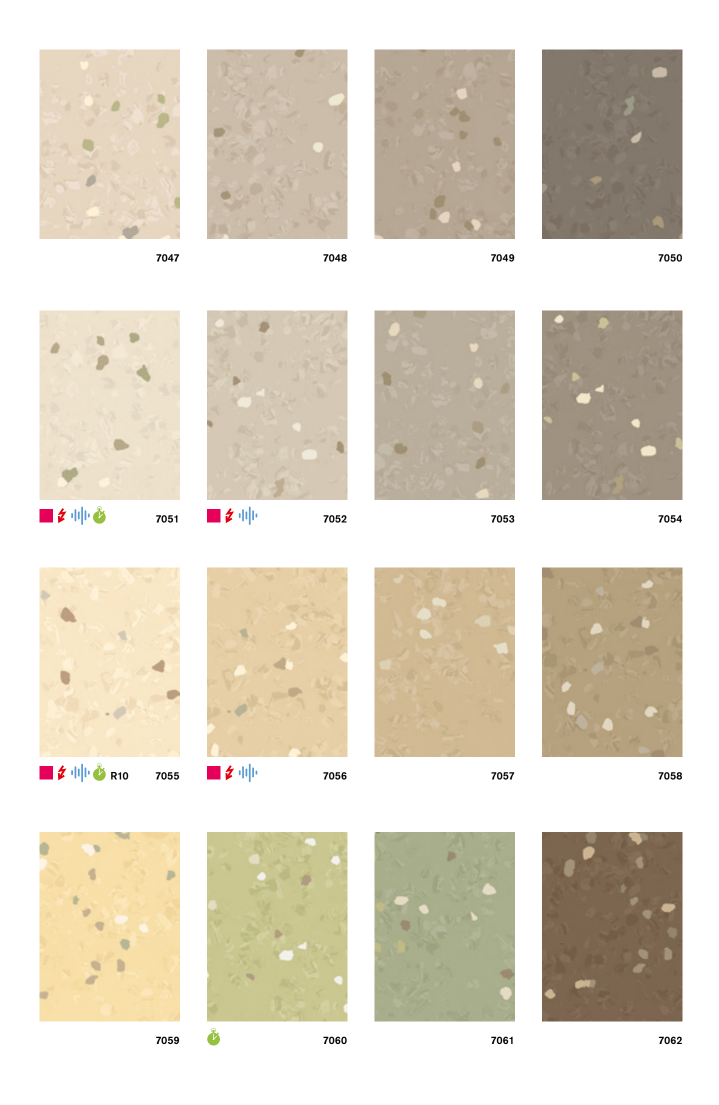
- Special flooring noraplan signa ed electrostatically dissipative
- Special flooring noraplan signa acoustic footfall-sound-absorbing 20 dB
- noraplan signa nTx, self-adhesive

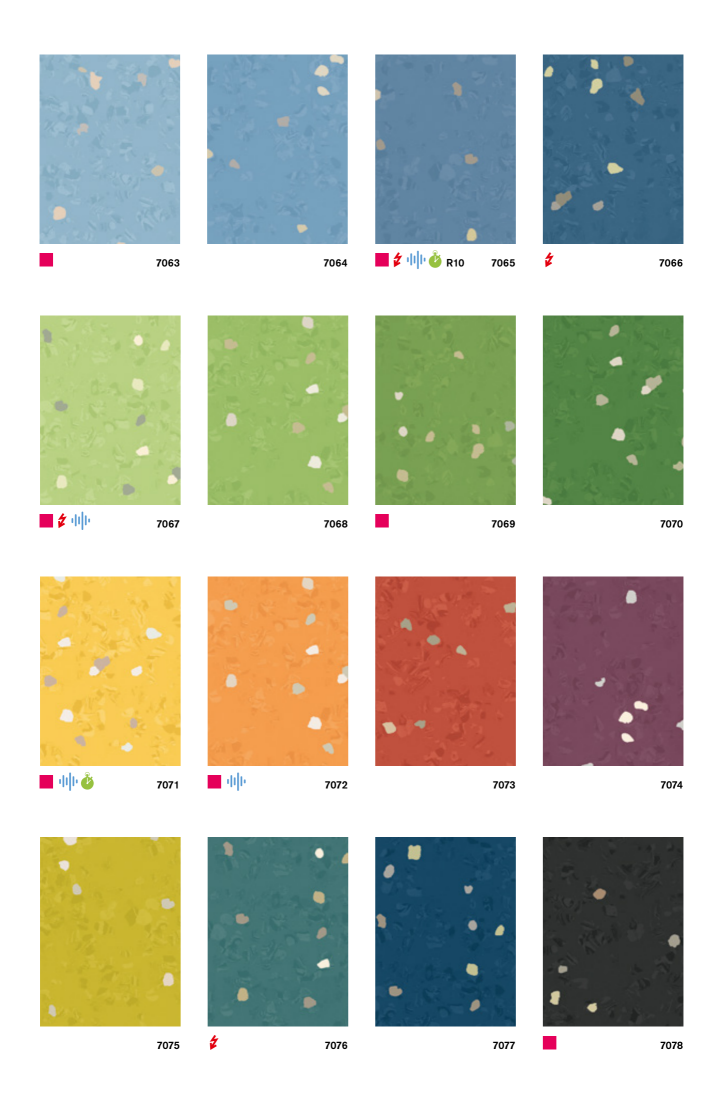
Additional information on nora® nTx can be found at www.nora.com/ntx.

Special colours are available on request.









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