

### norament® 926 pado

An artistic blend for engaging spaces



# An artistic blend for engaging spaces

Terrazzo floors and mosaic imagery are two classic methods of infusing interior design with life. The vivid, artistic assortment of small shards inspires a subtle feeling of splendour and elegance in any space.

norament 926 pado offers you a modern take on this masterful design for the digital era. The mosaic-like structures and colours are embedded in warm, modern rubber. This contemporary application of traditional technique makes for a relaxed and engaging atmosphere.

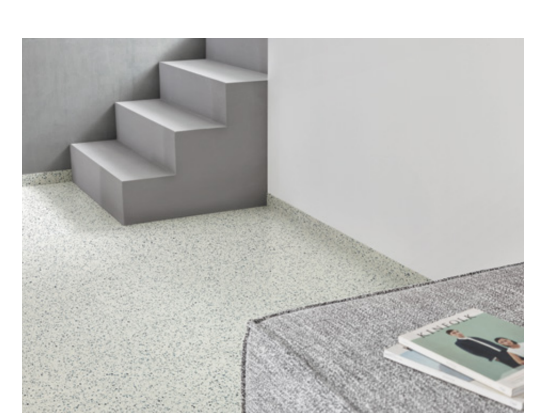


# Unique design in every detail

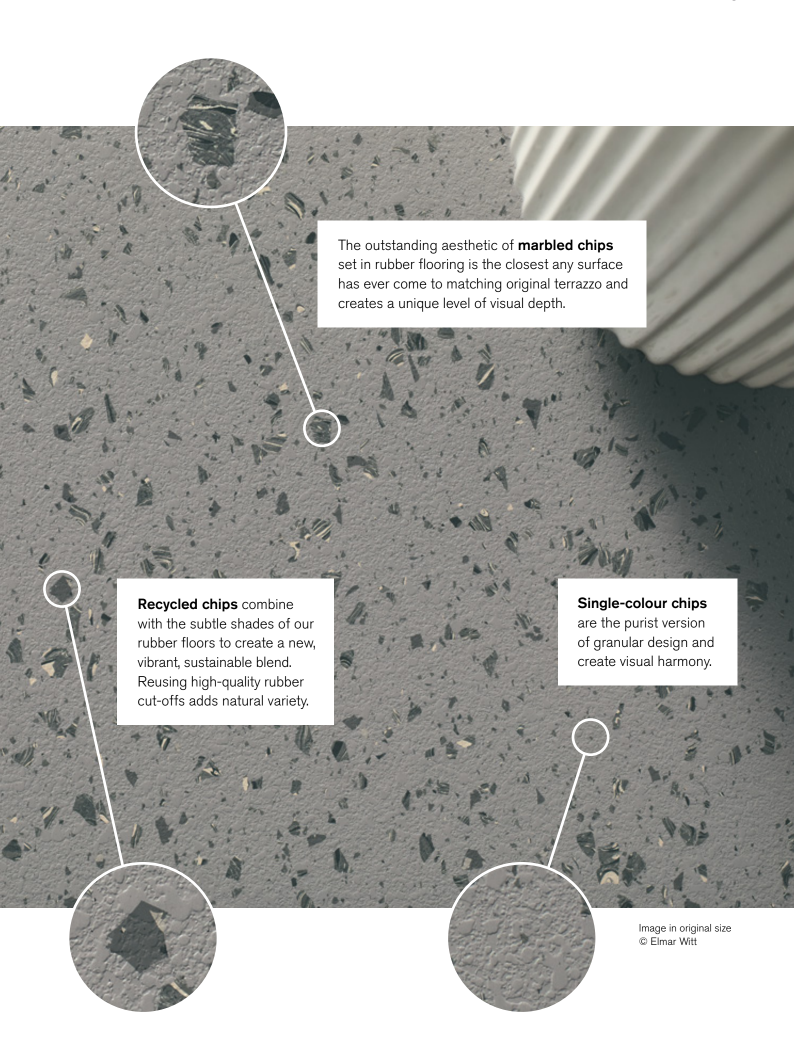
norament 926 pado is characterized by its distinctive design, which features granulate embedded in rubber flooring. With three different approaches, this flooring offers you new perspectives:

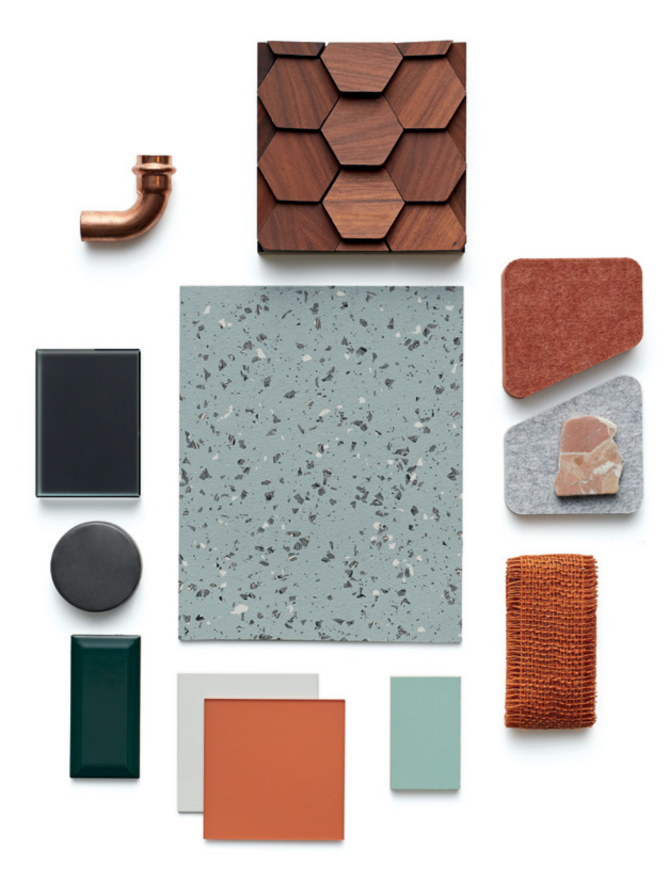
- Marbled chips
- Recycled chips
- Single-colour chips

This flooring offers norament's world-renowned resilience and durability, making it perfect for entrance halls, exhibitions and other public spaces.



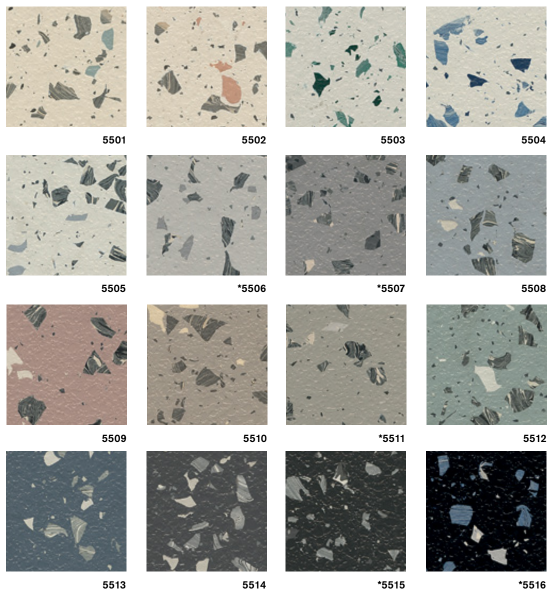






## A rich blend of coloured chip structures

norament 926 pado tiles are available with a slightly structured two-tone surface in various designs. Choose from neutral and elegant or colourful and contrasting to create a unique floor aesthetic.



nora profile connection dimension: E + U

\*This colour contains granulate from recycled rubber flooring.



Also available as norament 926 pado nTx

Note: More designs and information on nora® nTx can be found at www.nora.com/ntx or on request.

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