

# **4 COLOURS OF EXPRESSION**

Four colours ideally interpret the versatility of Norden in various environments, from contemporary architectural projects to large public spaces. These neutral and rich shades decorate the space with a delicate chromatic touch.



Islanda NDO1N



Svezia NDO3N



Danimarca NDO2N



Finlandia NDO4N



# A SINGULAR SURFACE

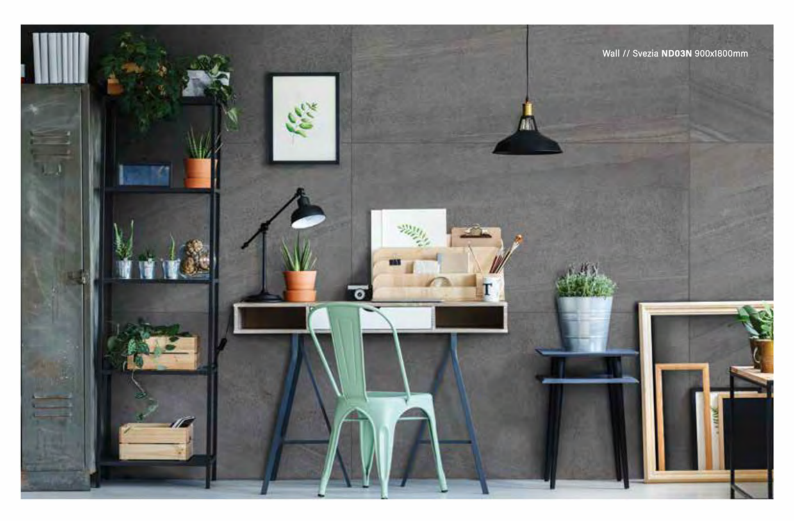
The natural surface conveys the warmth of matter and modernity on walls and floors. It extends application potentials, offering unlimited freedom to architectural design.

# **4 SIZES FOR ALL APPLICATIONS**

Sizes

900x1800mm
450x900mm

900x900mm



# A DIFFERENT DIMENSION

Taking cue from the design of roof shingles, these décor tiles reproduce the slate composition of roofs with stunning effect. The unrestrained, overlapping design of the slates creates a three-dimensional effect when viewed from the front angle.



Size: 196x196mm Thickness: 10.5mm Surface: Natural

Variation: Slight Variation (V2)

Application: Wall

### **VARIED DESIGNS**

Chevron, a popular pattern which has been incorporated into tiles for many years as it makes a really strong impact to the ambience. It has many different laying patterns but essentially all comes to a neat and fixed effect. This decor breaks the norm by utilizing the chevron pattern to create a more random laying effect.

Size: 248x316.5mm Thickness: 10.5mm Surface: Natural

Variation: Slight Variation (V2) Application: Wall & Floor





Floor A // Virgin Oak Collection - Wenge **VG04N** 200x1200mm Floor B // Norden Collection - i Hexagon

# NORDĚN











### Applications:









### **N** Natural

#### **AVAILABLE COLOURS:**



Islanda NDO1N



Svezia NDO3N



Danimarca NDO2N



Finlandia NDO4N

**DECORS:** 316.5 x 248mm



ND01MSN ND02MSN



ND03MSN



196 x 196mm

ND01DTR







ND03DTR

ND04DTR

Sizes

900x1800mm

600x1200mm

900x900mm

450x900mm



Finlandia NDO4N

# Technical Specification NORDEN

Тур	e Of Test	Standard Test MS IS013006	ISO Standard Requirement	Feruni
Dim	ensions & Surface Quality			
•	Length & Width	ISO 10545-2	± 0.6%	± 0.2%*
<b>(3</b>	Thickness	ISO 10545-2	± 5.0%	±5.0%
	Straightness of Sides	ISO 10545-2	± 0.5%	± 0.2%
	Rectangularity	ISO 10545-2	± 0.5%	± 0.2%
•	Surface Flatness  - Centre Curvature  - Edge Curvature  - Warpage	1SO 10545-2 1SO 10545-2 1SO 10545-2	± 0.5% ± 0.5% ± 0.5%	± 0.2% ± 0.2% ± 0.2%
	Surface Quality	ISO 10545-2	≥95% free from visible defect	≥95% free from visible
Phys	sical Properties			
4	Water Absorpti on	ISO 10545-3	Group Bla, E ≤ 0.5%	Group Bla, E ≤ 0.2%
**	Brea king Strength	ISO 10545-4	≥ 1300N	≥ 1500N
*	Modulus of Rupture	ISO 10545-4	Min. 35N/mm²	Min. 38N/mm²
\$	Surface Abrasion (PEI)	180 10545-7	Class 2-5	Class 3
7	Thermal Shock	ISO 10545-9	No Visible Crack	No Visible Crack
Cher	nical Properties			
8	Chemical Resistance	ISO 10545-13	Minimum Class B	GA
*	Stain Resistance	ISO 10545-14	Min Class 3	Min Class 3