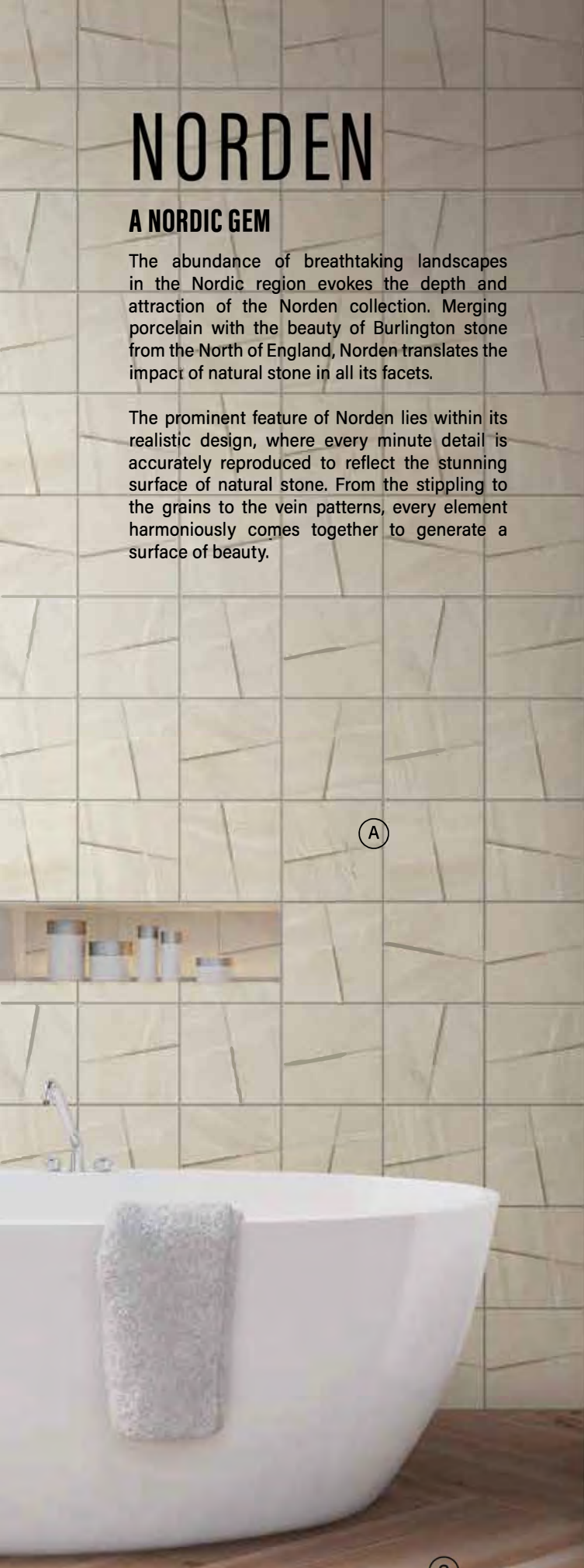


NORDEN

A NORDIC GEM

The abundance of breathtaking landscapes in the Nordic region evokes the depth and attraction of the Norden collection. Merging porcelain with the beauty of Burlington stone from the North of England, Norden translates the impact of natural stone in all its facets.

The prominent feature of Norden lies within its realistic design, where every minute detail is accurately reproduced to reflect the stunning surface of natural stone. From the stippling to the grains to the vein patterns, every element harmoniously comes together to generate a surface of beauty.



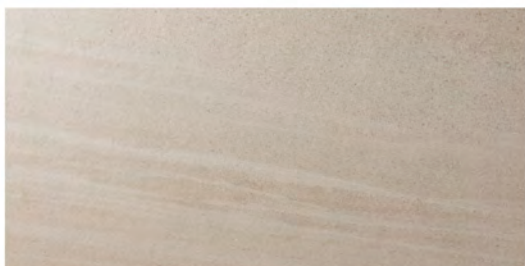
Wall A // Decors **ND01DTR** 196x196mm
Wall B // Svezia **ND01N** 900x1800mm
Floor C // Origin collection-
Apricot **OG03N** 150x1200mm & 200x1200mm

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.



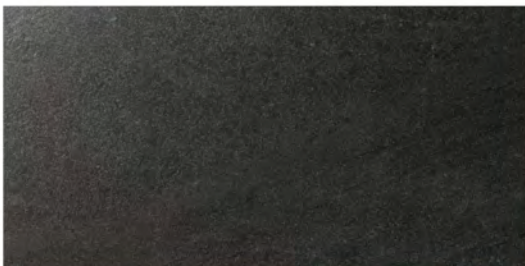
Islanda **ND01N**



Danimarca **ND02N**



Svezia **ND03N**



Finlandia **ND04N**

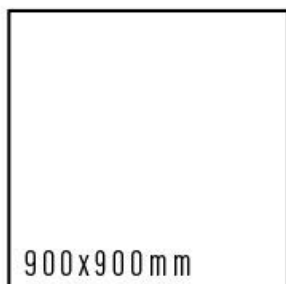
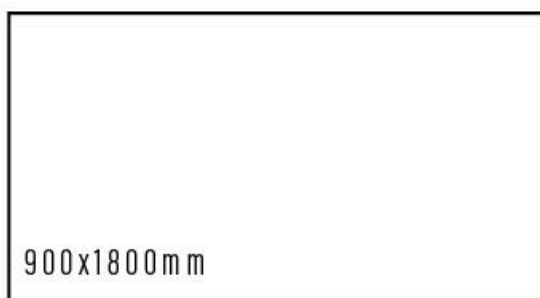


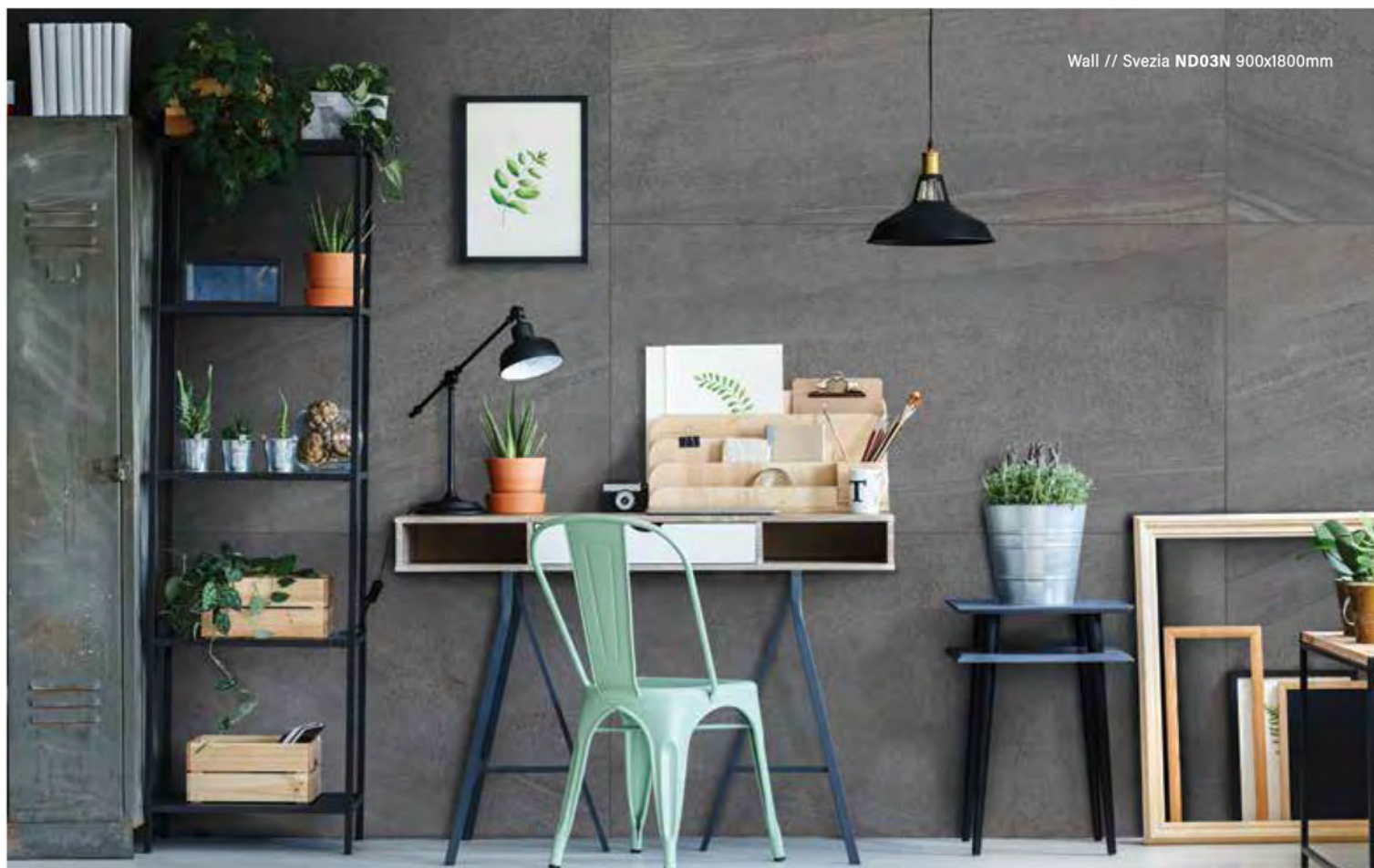
A SINGULAR SURFACE

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





Wall // Svezia **ND03N** 900x1800mm

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.

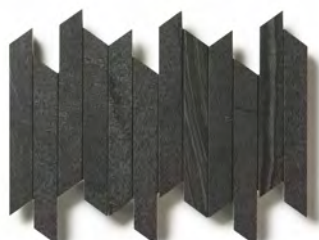


Size: 196x196mm
Thickness: 10.5mm
Surface: Natural
Variation: Slight Variation (V2)
Application: Wall

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

Natural Stone Design

NORDEN

Glazed Porcelain Tiles
4 colours | 4 sizes | 1 surface

Features:

 10.5-13mm THICKNESS  RECTIFIED  V₂ SLIGHT VARIATION

Applications:

 MIN. 3mm  WALL  FLOOR

Surface:

 Natural

AVAILABLE COLOURS:



Islanda **ND01N**



Danimarca **ND02N**



Svezia **ND03N**



Finlandia **ND04N**

DECORS:

316.5 x 248mm



ND01MSN



ND02MSN



ND03MSN



ND04MSN

196 x 196mm



ND01DTR



ND02DTR

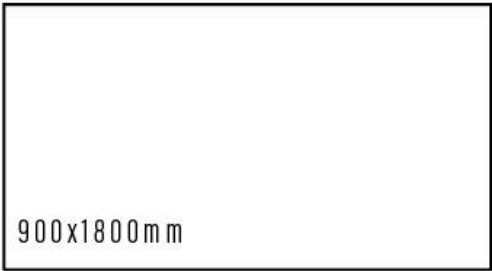


ND03DTR

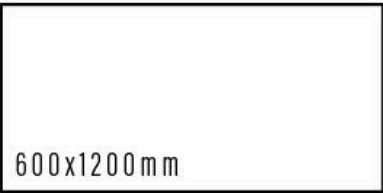


ND04DTR

Sizes



900x1800mm



600x1200mm



900x900mm



450x900mm



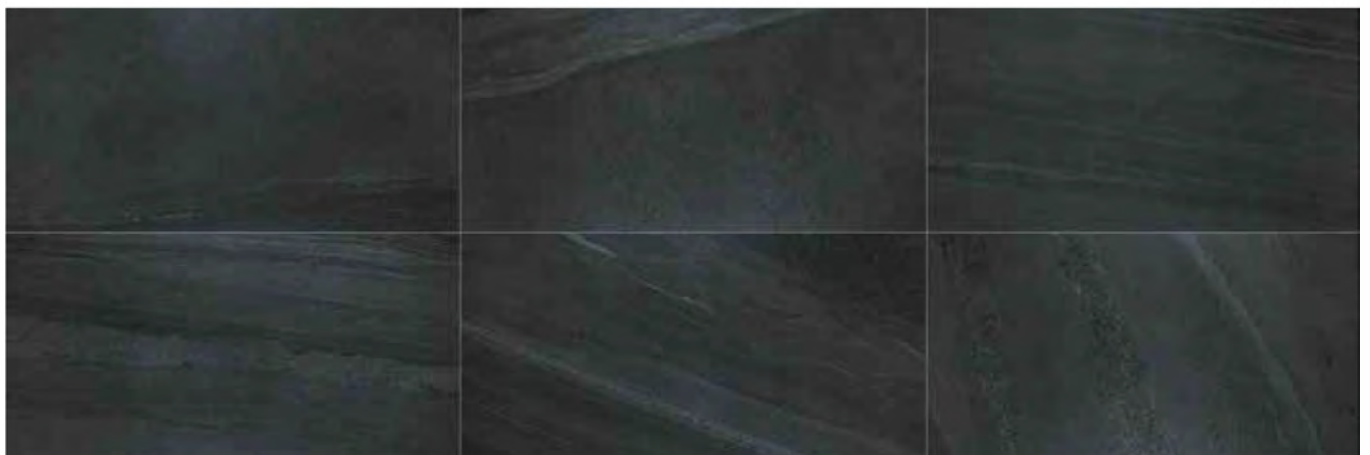
Islanda **ND01N**



Danimarca **ND02N**














Svezia **ND03N**



Finlandia **ND04N**

Technical Specification
NORDEN

| Type Of Test | Standard Test MS ISO13006 | ISO Standard Requirement | Feruni |
|--|---------------------------|-------------------------------|--------------------------|
| Dimensions & Surface Quality | | | |
|  Length & Width | ISO 10545-2 | ± 0.6% | ± 0.2%* |
|  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 | ISO 10545-2 | ± 0.5% | ± 0.2% |
| - Edge Curvature | ISO 10545-2 | ± 0.5% | ± 0.2% |
| - Warpage | ISO 10545-2 | ± 0.5% | ± 0.2% |
|  Surface Quality | ISO 10545-2 | ≥95% free from visible defect | ≥95% free from visible |
| Physical Properties | | | |
|  Water Absorption | ISO 10545-3 | Group BIa, E ≤ 0.5% | Group BIa, E ≤ 0.2% |
|  Breaking Strength | ISO 10545-4 | ≥ 1300N | ≥ 1500N |
|  Modulus of Rupture | ISO 10545-4 | Min. 35N/mm ² | Min. 38N/mm ² |
|  Surface Abrasion (PEI) | ISO 10545-7 | Class 2-5 | Class 3 |
|  Thermal Shock | ISO 10545-9 | No Visible Crack | No Visible Crack |
| Chemical Properties | | | |
|  Chemical Resistance | ISO 10545-13 | Minimum Class B | GA |
|  Stain Resistance | ISO 10545-14 | Min Class 3 | Min Class 3 |