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
- Free of PVC, plasticizers and halogens
- No need for joint-sealing or subsequent coatings
- Highly ergonomic for walking and standing
- Permanently resilient
- High footfall sound absorption
noraplan® stone reflection-breaking surface

- 20 Standard Colours
- Article 149
  - \(1.22 \text{ m} \times 15 \text{ m}\)
- Article 249
  - \(610 \text{ mm} \times 610 \text{ mm}\)
  - Thickness: \(2 \text{ mm}\)

noraplan® stone reflection-breaking surface ed

- 4 Standard Colours
- Article 129
  - \(1.22 \text{ m} \times 15 \text{ m}\)
- Article 229
  - \(610 \text{ mm} \times 610 \text{ mm}\)
  - Thickness: \(2 \text{ mm}\)

noraplan® stone reflection-breaking surface acoustic

- 12 Standard Colours
- Article 148
  - \(1.22 \text{ m} \times 12 \text{ m}\)
  - Thickness: \(4 \text{ mm}\)
  - electrostatic dissipative
  - high footfall sound absorption

noraplan® stone smooth surface

- 8 Standard Colours
- Article 1600
  - \(1.22 \text{ m} \times 15 \text{ m}\)
- Article 2600
  - \(610 \text{ mm} \times 610 \text{ mm}\)
  - Thickness: \(2 \text{ mm}\)