norament® 926 grano

MODERN POSSIBILITIES.
ENDURING STYLE.
Proven performance refreshed with a contemporary palette

Create a foundation of enduring performance with norament® 926 grano, the only premium rubber flooring that elevates interiors with unparalleled durability and versatile design. This modern take on a timeless stone aesthetic combines supportive form with flexible function in a palette of over thirty colors – from cool, calming neutrals to bold, vibrant tones. Its dense surface structure delivers proven strength under pressure, standing up to even the toughest workplace conditions without sacrificing style.
Experience the secret of a perfect combination

**Aesthetic – Timeless inspiration for today’s architecture**

The redesigned palette of norament® 926 grano offers contemporary sophistication with enduring appeal. Explore a range of thirty-two new colors that provide a harmonious balance of base shades and color-accentuated granules.

**Performance – Enduring strength for decades**

Through a unique manufacturing process norament® 926 grano reaches an almost indestructible form and thus provides an outstanding longevity of the floor. United in one product you find the robustness of a stone combined with the advantages of permanently elastic flooring. This leads to ergonomic and acoustic advantages such as high walking and standing comfort as well as a quite environment in indoor spaces. A jointless installation plus an uncoated surface reduce costs and contribute to an easy maintenance and thus offer value throughout its lifetime.

**System solution – A Holistic approach to support your vision**

Experience the possibility of being able to cover a wide variety of functional areas with different requirements by means of one design. Choose stair treads and nosings or electrostatically dissipative options and see how cross-functional flooring benefits simplify decision-making without sacrificing style.
Enduring solutions for education spaces

Create durable learning environments for kindergartens, classrooms and university auditorium with norament® 926 grano. The environmental compatibility contributes significantly to the well-being and the productivity of both students and teaching staff. Advanced sound absorbing properties, an optimal standing and walking comfort as well as slip resistance safety and an excellent indoor air quality ensure a positive learning ambience.
For hard-working spaces that support people and processes, norament® 926 grano offers an all-around and comprehensive flooring solution for your facility. No matter whether high pressure-loads of heavy equipment in production areas, required GMP-compliance or essential electrostatically dissipative properties in electronic manufacturing halls, norament® 926 grano will be tough enough to withstand the most diverse demands and requirements.
Ergonomic support for healthcare environments

A safe environment delivering slip resistance and ergonomic support are the most crucial requirements for a patient's recovery and outcome. From operating rooms to the intensive care units right up to recovery rooms – discover all the possibilities for healthcare with norament® 926 grano. Its dense surface enables easy cleaning and provides hygienically perfect surfaces. In connection with jointless seams an overall system is generated that moreover creates the ideal condition for reaching the highest level of infection control.
A new palette for contemporary designs

norament® 926 grano
Art. 926 grano/1880 32
∼1004 mm x 1004 mm
nora® profile connection dimension: E + U
Resists most oils and greases
Slip resistant R9

Also available as norament® 926 grano nTx
Note: More designs and information on nora® nTx can be found at www.nora.com or on request.

These colours can also be delivered as:

- Special flooring norament® 928 grano ed electrostatically dissipative
- Stairtread norament® 926 grano
Customize every interior with the accessories and solutions of norament® 926 grano. Explore our system solutions, including the nora® nTx system and electrostatic-dissipative (ED) options, plus wall bases, stairtreads and more.

Antislip property R10 (cubic-structure)