A discrete look.
For a great impact.

norament 926 satura: Visual depth with an elegant tone-in-tone design.

Whether freedom or sanctuary, harmony or cheerfulness: every room makes its own special impact. It defines how we feel, what we think and how we act. Architects and planners are well acquainted with these dimensions of effect, and they seek ways and means of tellingly implementing them.

norament 926 satura is an innovative, premium quality rubber floor covering that can be used to achieve precisely the desired spatial effects based on an impact-oriented colour concept. The high degree of colour saturation creates an impression of pure clear colour and breathes life into an individual interior design.

A veritable all-rounder, the strengths of norament 926 satura come to the fore wherever it is installed and in rooms of different sizes. This floor covering facilitates an uninhibited scope for design for creating rooms with their own special touch and style!
Two worlds of colour. 32 nuances. Endless possibilities.

The design.

Pure colour - that is the visual impression made by norament 926 satura. The subtle vitality of the surface arises from the tone-in-tone play of colours of the granules, which only stand out from the base colour in its varying degrees of brightness. Taken as a whole, the norament 926 satura has a monochrome look and gives the floor a sophisticated, elegant appearance. The room acquires a visual depth, and its natural effect is pleasantly embellished. The norament 926 satura thus ideally complements the successful norament 926 grano, which strikingly makes its mark with the richly contrasting granules.

The surface.

The vitality of the granules is additionally emphasised by the hammerblow surface with its handcrafted appearance. The round, wave-like pattern with a profile depth of up to 0.2 mm is perceived as a flowing, yet calm structure. This surface is also exceedingly hard-wearing and offers an endurably top quality appearance even when exposed to extreme conditions.

The colours.

norament 926 satura was developed in collaboration with international architects and designers and offers a suitable world of colours for every desired spatial effect. The 16 neutral architectural colours are ideal for restrained, natural colour schemes, whereas colour-enhanced and stimulating spatial effects can be achieved with the 16 chromatic accentuating colours. The colour shades are perfectly harmonised and offer a wealth of combination possibilities.
Pure understatement.

norament 926 satura in 16 neutral architectural colours.

For colour effects that harmoniously fit into the overall design of a room and create a timelessly elegant and unobtrusive combination with other components like the walls and ceiling: That is the range of architectural colours from norament 926 satura. The spectrum ranges from warm shades of beige through to cooler grey tones – depending upon the desired colour climate! The shades gradually and evenly progress from light to dark. The colours offer a host of combination possibilities: Either among themselves, or together with the chromatic norament 926 satura colour range or the richly contrasting norament 926 grano. For even more inspiration and individual scope for design!
Distinctly colourful.

norament 926 satura in 16 chromatic accentuating colours.

For atmospheric, colour-oriented interior designs, yet without creating an unsettling or colourful effect: That is the range of chromatic accentuating colours from norament 926 satura. The tone-in-tone granules impart vibrancy to every colour, while giving the floor as a whole an homogenous appearance. The 16 colours have been conceived as colour pairs, giving you initial ideas for your planning. Not only can the chromatic colour tones be perfectly combined with one another, but numerous combinations can also be realised together with the neutral architectural colour spectrum of norament 926 satura and the richly contrasting colours of norament 926 grano. Just as you like, for individual designs!
norament 926 satura. 
Part of an intelligent system.

Its function.

Rubber floor coverings from nora systems stand for quality through and through. norament 926 satura offers all the familiar benefits with regard to economy, robustness, hygiene and safety:

* suitable for the toughest conditions 
* dimensionally stable – no joint-sealing required 
* long life cycle and economical cleaning and care 
* perfect ergonomics – for a high degree of walking and standing comfort 
* low emissions (Blue Angel) – for healthy indoor air 
* free of PVC, phthalate plasticizers and halogens 
* acoustic insulation 
* anti-static 
* outstanding fire safety characteristics 
* fire-toxicologically safe (DIN 53436) 
* largely resistant to oil and grease 
* resistant to cigarette burns

For cohesive room concepts:
norament 926 satura stairtreads and accessories.

Stairway areas have to meet the most demanding of strain and safety requirements, while at the same time harmoniously blending in with the interior design. norament 926 satura is available as stairtreads in 3 different widths and 12 standard colours (see the colours marked with the -symbol in the colour spectrums). The benefits at a glance:

* single-piece stair nosings, risers and treads – for straight stairs with right-angled edging 
* optimum fire safety characteristics

Matching accessories comprising:

* skirtings 
* stair angles 
* edging profiles 
* joint-sealing compounds

nora one® – a fully certified flooring system.

nora one provides the best possible solution for semi-wet bonding of rubber floor coverings. The combination of low-emission nora floors with suitable floor installation products and flooring installers specially trained by nora form a certified complete system. This low-emission complete system is certified in line with Indoor Air Comfort GOLD. This eliminates harmful interactions between the separate elements. The individual components have also been awarded the Emicode EC1+ certificate. 
nora also provides an extended warranty period of eight years on this coordinated complete system.