



Rubber flooring solutions
for your sports facilities

nora[®]
by Interface[®]

Versatile like decathletes and lasting like marathon runners

The world of sports has many facets, it is complex and versatile. And because even the most successful high-flying athletes need to be on firm ground once in a while, nora® has the perfect solution for sports applications.

Be it floor coverings which protect the joints, which ensure top performance for athletes, which convince through their anti-slip and walking safety characteristics and also offer fatigue-free walking. Or floor coverings which cope with the highest traffic load. Which are not damaged neither by spikes nor by skate runners and which cushion bullets from guns and pistols.

Versatile like decathletes and lasting like marathon runners, permanently resilient and always in great shape – nora® floor coverings made of rubber are absolutely predestined for use in the extremely demanding segment of special sports floor coverings and adjacent areas. And this has been proven in various soccer World Cup stadiums or Olympic arenas. With more than 300 colours and styles available, we merge function and aesthetic appeal to meet the unique demands of your sports facility.



Exploit the benefits of rubber for the use in your sports facility

- Outstandingly wear-resistant and durable
- Free of PVC, other halogenated polymers and phthalate plasticizers
- Excellent anti-slip and cushioning properties
- Easy to clean and maintain
- No need to coat / seal resulting in significant savings
- Resistant to scuffing from shoes and wheels
- Fewer friction burns / injuries caused by falling
- Also suitable for roller sports, safer skating courses and speed skating – after consultation with nora systems
- Outstanding fire-protection properties: highly flame-retardant as defined in EN 13501-1. They are classified as fire-toxicologically safe according to the German standard DIN 53436, meaning they only have a minimal toxicity to combustion gases
- Customized logos or any other shape – perfect dimensional stability, no welding required



Rubber floor coverings handle the toughest activities

Stadiums and multi-purpose arenas

nora® rubber floor coverings are used world-wide in traffic and adjacent areas of large sports stadiums and arenas. These areas are subject to high traffic load. In this respect, the resistance to wear, the long lifetime, and the easy cleaning of noraplan® and norament® floor coverings pay off. Even after years of intensive use, almost no wear marks are visible. Our norament floor coverings are particularly suitable for very heavy traffic surfaces in stadiums.

Entrance areas

Sports facilities and fitness centers operate in a competitive environment where it's important to make a strong impression. Plus, it's crucial to avoid slippage in entryways that get wet from rain or snow. Durable, easy to clean and slip-resistant, nora floor coverings are available in many different designs and with custom-made inlays to turn in an impressive performance.

Horseracing and stable areas

Thanks to its cut and gouge resistant surface norament 992 floorings are ideal for horse stables and any other horseracing areas. The high wear resistance protects the horseshoes and the resilient product contributes to a noise reduction within the stables.

Inlays

With an ultrasonic cutting technology a precise manufacturing of customized logos or any other shape can be achieved - perfect dimensional stability, no welding required.



Ice rinks

The high rubber content in norament 992 floor coverings make it the ideal cut-resistant and slip-resistant surface for ice skate blades when skaters are walking or standing around the rink. Especially in these areas impact resistance and point resilience are required.

Corridors and staircases

Corridors and staircases are often used as escape routes and therefore have to feature special fire-safety properties. In addition, these areas are usually highly frequented; therefore have to be extraordinarily wear-resistant and feature very good cleaning behaviour.

Changing rooms

Safety is a priority in changing rooms and shower drying areas where water droplets and puddles can create slippery conditions. That's why floor coverings are to be used with slip resistance classification R10 or R11 (according DIN EN 16165) and A & B (according DIN EN 16165).

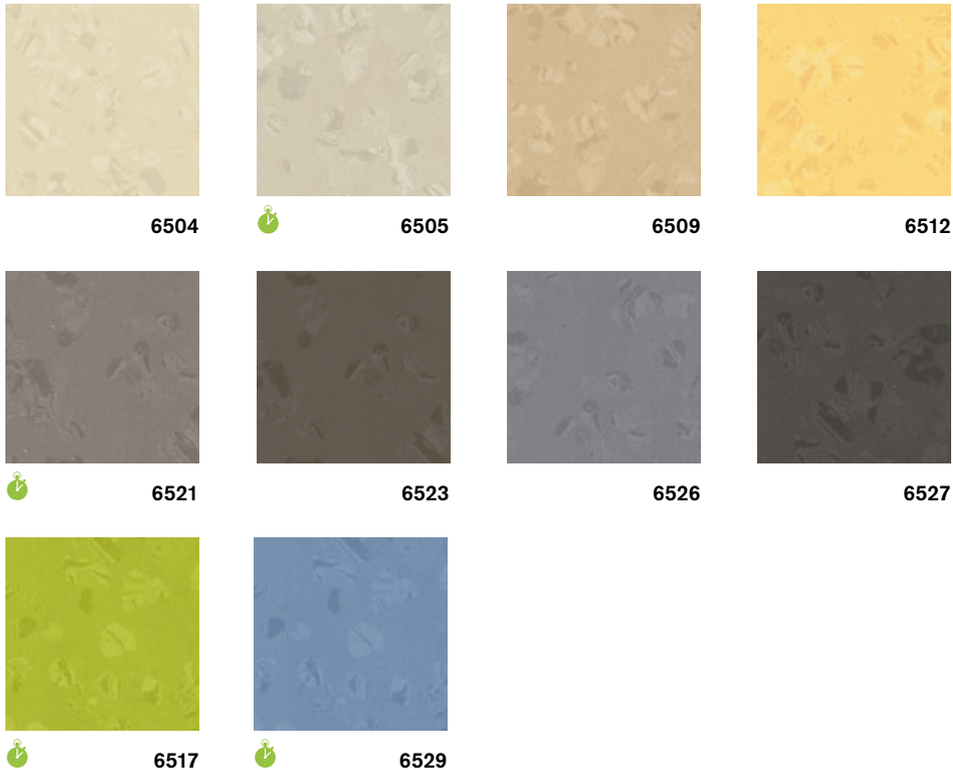
Cafeterias

Cafeterias are meeting places where the focus is on a pleasant atmosphere; therefore there are special demands on design and colouring for the floor covering.



Sports halls and multipurpose halls

noraplan® sentica is tested in line with EN 14904:2006-06 and fulfils all requirements for playing areas. nora® rubber flooring provides excellent anti-slip and cushioning properties. The risk of friction burns or skin damage due to falling is very low.



noraplan® sentica

(tested in line with EN 14904:2006-06)

High-performance rubber floor coverings containing iridescent, marbled colour granules with a subtle contrast to the base colour

Art. 1700

~1.22 m x 15.0 m

~2.0 mm*

nora® profile connection dimension: A + U

Art. 1701

~1.22 m x 12.0 m

~3.0 mm**

nora® profile connection dimension: D + U

Dimensions and information on the application of sports hall line markings on request.

* Available in all colours without a minimum order quantity.

** Available in colours 6505, 6509, 6512, 6517, 6521, 6526 and 6529 without a minimum order quantity. Colours 6504, 6523 and 6527 are subject to a minimum order quantity of 1800 m².

Also available as noraplan® sentica nTx. Further information on the revolutionary self-adhesive installation system nora® nTx can be found at www.nora.com/ntx or on request.



© Stephan Falk



© Jochen Stüber



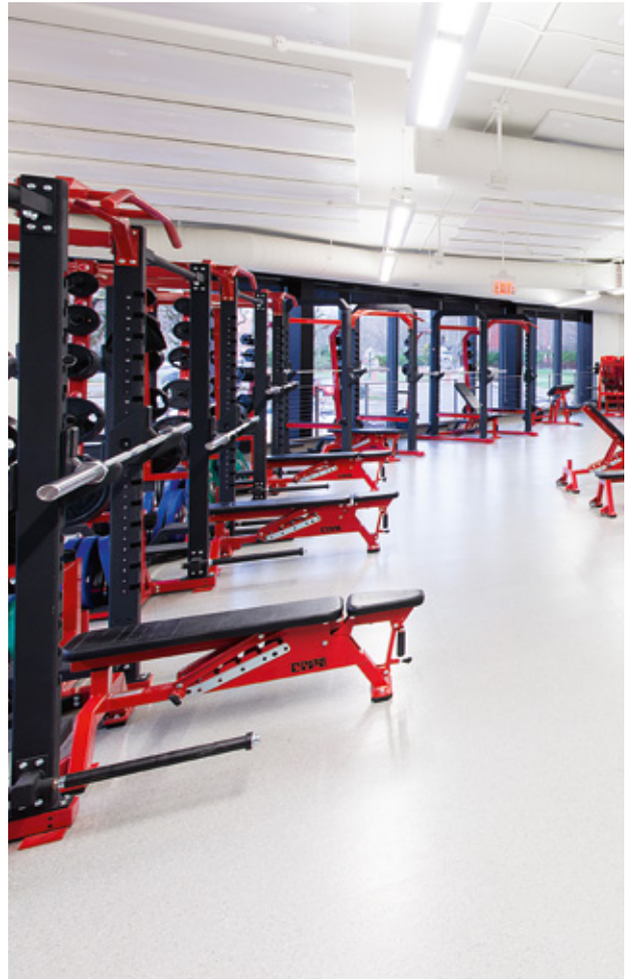
© Stephan Falk

Fitness studios

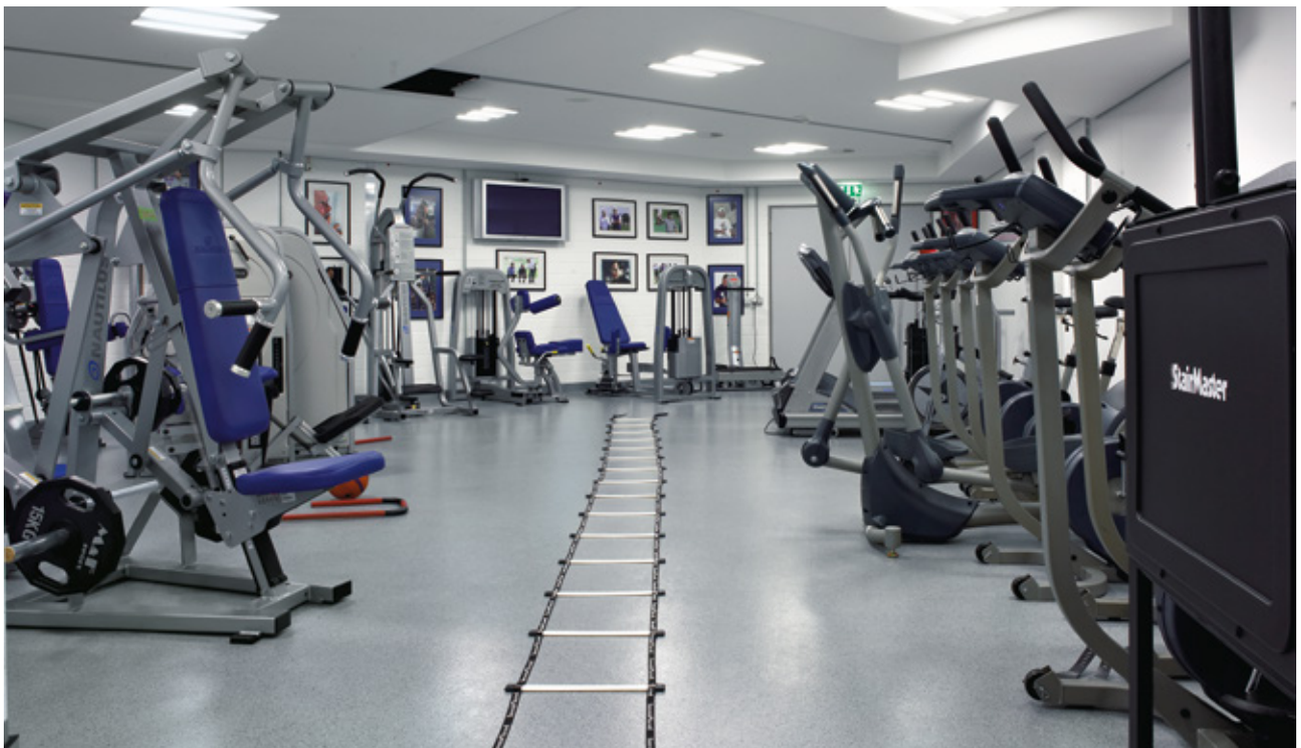
Modern fitness studios are a combination of sports facility, leisure centre and spa. Therefore, the floor coverings must be both extremely durable yet also contribute to creating an inviting ambiance.

We particularly recommend our norament® 926 floor coverings for areas in which fitness equipment is set up. These floor coverings provide the widest range of designs and colours combined with great underfoot comfort and high durability.

For particularly joint-friendly exercise and sporting activities, such as gymnastics or aerobics, we recommend using acoustic flooring (noraplan stone acoustic, noraplan sentica acoustic or noraplan signa acoustic) with a special shock-absorbing and footfall-absorbing underlay (20-dB footfall sound absorption improvement).



© Adam Bacher



© Andreas Förg

Selected international references

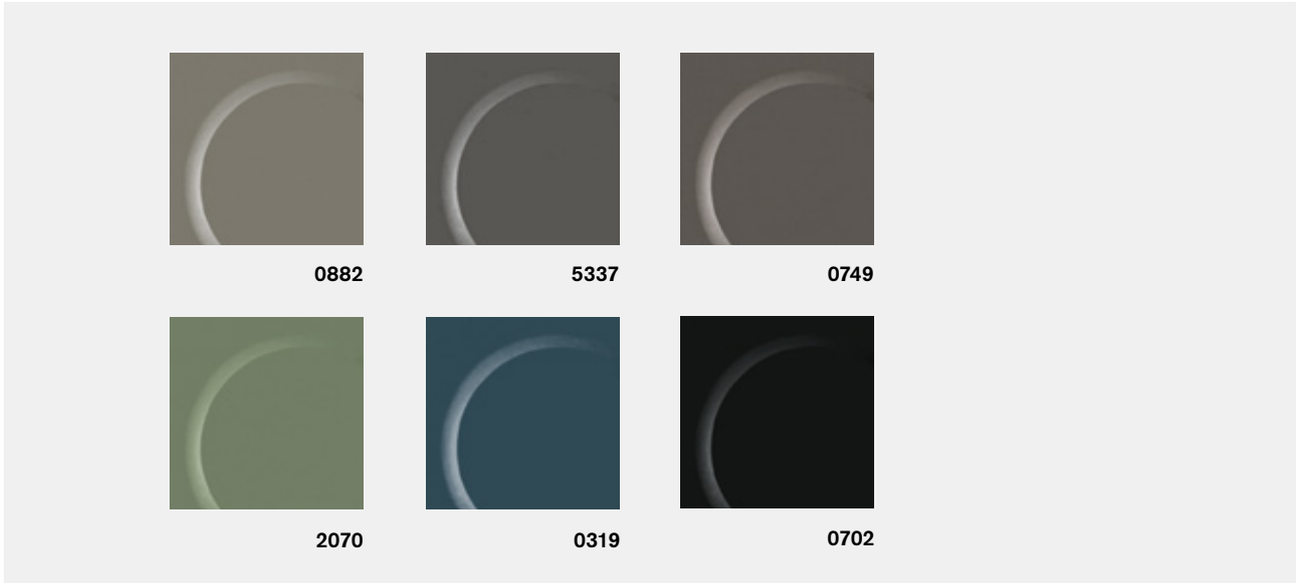
Project	Country	Product
Estádio Fonte Nova	Brazil	norament® 825 hammerblow norament® 926 stairtreads
Arena Castelão	Brazil	noraplan® signa noraplan® stone norament® 825 norament® 926 stairtreads
Estádio de Recife	Brazil	norament® 825
Estádio Verdão Cuiabá	Brazil	norament® 825
Allianz Arena	Germany	norament® 926 norament® 992 noraplan® stone
SAP Arena	Germany	norament® 926 grano
Cinema shooting range and multi-distance facility Steinenbronn	Germany	norament® 945 grano
Beijing Water Cube	China	noraplan® mega
Shayba Small Ice Arena	Russia	norament® 992 grano
BLA – Bolshaya Ledovaja Ice Arena	Russia	norament® 923 grano norament® 926 grano norament® 992 grano
LDS – Ice Palace for Figure Skating	Russia	norament® 825 norament® 925 norament® 992 norament® 926 stairtreads
Mountain Resort Alpica-Service	Russia	norament® 926 grano norament® 926 stairtreads norament® 926 serra noraplan® sentica noraplan® ultra grip noraplan® uni
Stadium Otkrytie Arena, FK Spartak	Russia	norament® 926
Legend Ice Palace Arena	Russia	norament® 992 grano noraplan® signa
Patinoire de Pailleron – Ice Arena	France	norament® 992 norament® 825
Top Sports Centre OYM	Switzerland	noraplan® sentica norament® 992 satura
ïischi Arena	Switzerland	norament® 992 norament® 926
Soccer City Stadium	South Africa	norament® 825 hammerblow
Rand Stadium	South Africa	norament® 825 norament® 825 hammerblow

norament® 992/992 grano

For areas with extreme requirements (e.g. ice rinks, golf clubs, animal stables, etc.).

norament® 992

Round pastille

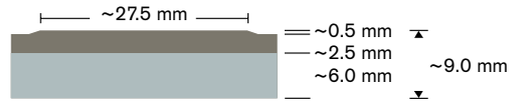


norament® 992



Art. 992/1956

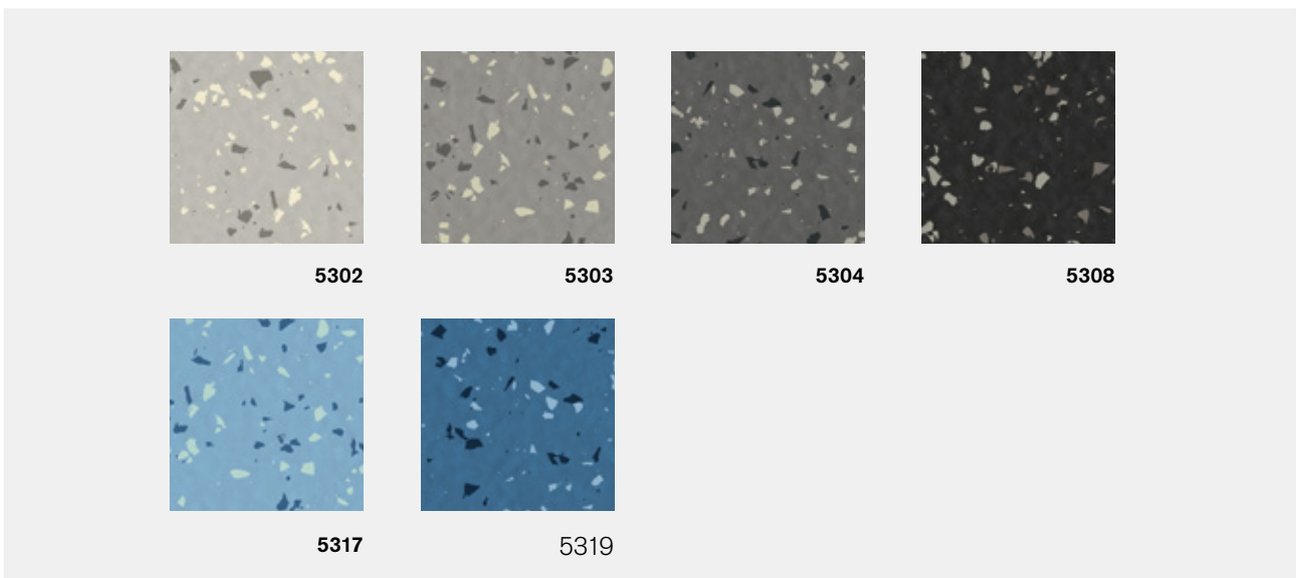
□ ~1002 mm x 1002 mm



nora® profile connection dimension: N

norament® 992 grano

Hammerblow surface



norament® 992 grano



Art. 992 grano/1955

□ ~1002 mm x 1002 mm



nora® profile connection dimension: N

norament® 945 grano

Rubber flooring for protection and safety in indoor shooting facilities.

norament® 945 grano*

Hammerblow surface

norament® 945 grano

Art. 945 grano/1938

□ ~1002 mm x 1002 mm

nora® profile connection dimension: U



*This material is not part of the standard product range. Please contact your responsible nora representative office for further information.

All colours of norament 926 grano available with a minimum order quantity of 300 m².

Safety in indoor shooting ranges knows no compromises. norament® 945 grano meets this demand in several aspects:

- Guaranteed protection against rebounded or recoiled projectiles with 200-7000 J (certified according to VPAM ARG 2012)
- Meets the requirements for classification in class Bfl-s1 according to EN 13501-1
- Offers the shooter a stable and safe foothold
- Distinguishes itself by its wear resistance and long lifetime



Cover picture: © Jochen Stüber

Specifications are subject to change without notice. Errors and omissions excepted.
No liability is assumed for the correctness, completeness or accuracy of the
information. The product illustrations in this document may differ from the original.
This document does not constitute a contractual offer and serves only as non-binding
information.

The nora brand and any other registered trademarks used in this document are
registered to the company, the country or a company affiliated to nora systems GmbH.
Any other brand names used herein are the trademarks of their respective owners.

Contact details, local offices, authorized distributors and further information can be
found at www.nora.com.

Published by

nora systems GmbH
Höhnerweg 2-4
69469 Weinheim | Germany
www.nora.com