

Floors for every room

Why choose between style, comfort and endurance when you can have it all? A floor with a hard and durable, yet warm surface can be used for practically every room in your home. With Nadura® you can have that tough, beautiful floor you've always wanted in the entrance hall, kitchen or other areas subject to instense wear.





Extremely tough floors

With its patented solid surface, Nadura® provides wear and impact resistance that is superior to traditional floors. Robust and everlasting, these floors are made to withstand daily to extreme situations.

No more worn out decors. In contrast to the surfaces of traditional floorings which are heavily affected by wear, Nadura* ages slowly and with beauty just like many natural materials.



Dropped objects are no longer a problem. When other floors break, floors with Nadura® remain intact.



^{*} Taber testing is a wear evaluation method that can be used to categorize a floor's quality and durability. The floor sample is rotated under abrasive wheels until the decor layer is worn out on several spots. The higher number of revolutions, the more durable floor.

Our collections Solid Mineral



GREY ONYX

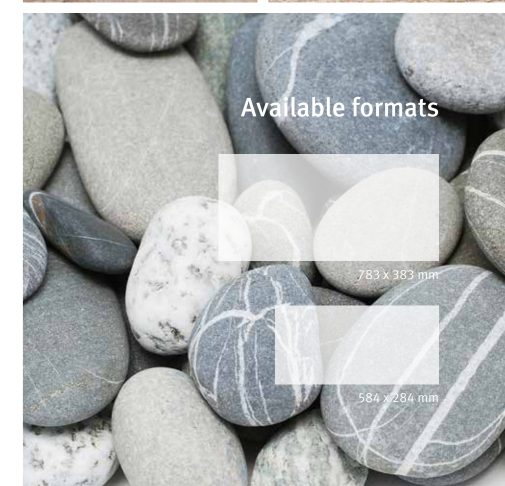


TIMELESS GREY





BEACH PEBBLE



Different surface structures | Decorative groove: 1.5 mm | Thickness: 10.5 mm Click system: 5G® Fold Down locking system





Our collections Wild Sahara

WHITE DUNE

DESERT SUNRISE







SANDSTORM









CAMEL SHADOW MARSALA LEATHER

Different surface structures | Decorative groove: 1.5 mm | Thickness: 10.5 mm Click system: 5G® Fold Down locking system

Our collections Raw Industry



WROUGHT IRON

GREY ROUGH CONCRETE









METAL CORTEN





NATURAL BEIGE CONCRETE BLACK POLISHED CONCRETE

Different surface structures | Decorative groove: 1.5 mm | Thickness: 10.5 mm Click system: 5G® Fold Down locking system







Available formats 783 x 383 mm 584 x 284 mm

Our collections Park Elegance

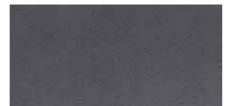




BLACK LAVA

ANTIQUE PIANO





STARRY NIGHT

DARK QUARTZ





JET & PYRITE

EBONY PEARL

Different surface structures | Decorative groove: 1.5 mm | Thickness: 10.5 mm Click system: 5G® Fold Down locking system



Product build-up

- 1. Nadura® solid surface Surface with outstanding impact & wear resistance
- 2. High Density Fiber board High-quality moisture-resistant HDF core
- 3. Powder backing Balancing layer for product stability



General & technical information



Nadura® products are very easy to keep clean. The decorative groove prevents dirt to stick and liquids such as red wine and oils to discolor the



For cutting of the floor panels, diamond-coated or hardened steel cutting tools are recommended.



While providing a high resistance to humidity, Nadura® products should not be used in areas with direct water contact, for instance bathrooms



FORMALDEHYDE EMISSIONS

With a formaldehyde emission of < 0.0072 mg/ m³, Nadura[®] products are classified in the E1 class (< 0.10 mg/m³) according to test method EN 717, and in emission class A+ (< 0.010 mg/m³) according to ISO 16000.



Fire classification Bfl-s1 according to test method EN 13501-1:2007, which indicates a minimum contribution to fire growth and prevention of



EN 13 329 (EN 438-2/26)

group 1: grade 5 group 2: grade 5



EN 13 329 AC6 (= IP > 8.500 U)



EN 13 329 (EN 425) No visible changes or damage with soft, standard



EFFECT OF A FURNITURE LEG

EN 13 329 (EN 424) No visible damage.



INDENT AFTER CONSTANT LOAD

EN 13 329 (EN 433) No visible changes.



THERMAL CONDUCTIVITY

Suitable for hot-water underfloor heating.



23 (residential areas with medium use)

34 (public and commercial areas with intense use)

Innovating Everyday

Innovation has been at the heart and soul of our business since the company was founded in 1993. Our progress is built on always challenging today's technological solutions with new ways of thinking. That's how we revolutionized the way people install and use floors. That's also the way we introduced a groundbreaking method to assemble furniture without any tools.

Today, our licensees can be found all over the world. All our development activities take place at our R&D center in Viken, Sweden. From here we develop new concepts and provide pilot manufacturing, testing and technical support.

Each day, we make sure our licensees get access to the latest flooring, furniture and surface technologies used in people's everyday lives.



Välinge Innovation AB www.valinge.se | www.nadura.se

nadura®