Rigid Core Planks – the ultimate waterproof solution

Premium, noise-reducing rigid core floors designed in Sweden with the look and feel of luxurious wooden floors. Incorporating the Liteback[™] technology by Välinge Innovation, this range is ideal for a busy household: great sound-absorbent qualities, easy to clean and waterresistant, while more sustainable than other traditional options. Using 5G Dry[™], simply click the panels into place with watertight joints ensuring no water leaks through the seams.



REAL WOOD FEEL

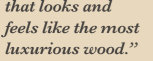
Embossed In Register (EIR), matt gloss and micro bevel ensure a realistic wood design, and the wide and long format planks feature a range of colours based on European oak.

EMPOWERED BY LITEBACK[™] TECHNOLOGY

. . .

• •

By incorporating the more sustainable Liteback[™] technology, developed by sister company Välinge Innovation, recyclable material is removed from the backside of the stone plastic composite (SPC) flooring panels. This makes the panels up to 20% lighter and easier to handle, while also creating a reduction of CO_2 emissions through reduced material consumption and transport efficiency.



Hannes Lindblom, Head of Product Management at Bjelin



A RANGE OF COLOURS

EASY INSTALLATION

Up to 20% lighter

Reduction in

Waterproof with

More sound-

Reduced sound

Extra-large planks

Faster to install

EIR embossing for

Rigid core is perfect for areas prone to moisture such as laundry rooms,

entrances, basements

and kitchens.

The leakproof 5G Dry[™] floor locking system is well-known for providing an easy, fast and reliable installation. No tools or glue are needed – just click the pieces together, with no water leaking through the seams and damaging the subfloor.

BJELIN





©Välinge Innovation AB 2024. All trademarks herein are invented or registered and owned by Välinge Innovation AB. Technologies are subject to patent protection (see www.valinge.se/patents). Nothing herein grants any right to use a technology or trademark without license.

bjelin.com