

Quality by
kronospan

more!

MOISTURE RESISTANCE



The laminate floor

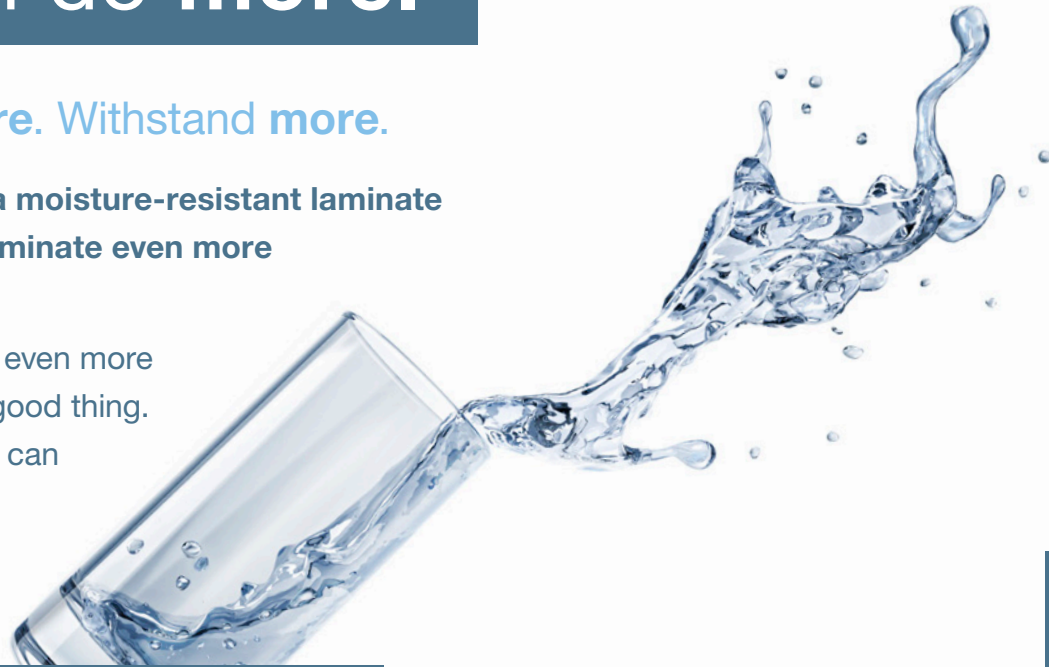
that can simply do more.

MO.RE! can do more.

Take **more**. Endure **more**. Withstand **more**.

MO.RE! from KRONOSPAN is a moisture-resistant laminate flooring product that makes laminate even more practical for everyday life.

MO.RE! makes laminate flooring even more moisture-resistant. And that's a good thing. After all, small everyday mishaps can happen to anyone.



MO.RE! can stand up to what life brings:

- It's **much more moisture-resistant** than traditional laminate flooring
- Its **antibacterial surface**¹ inhibits bacteria growth on floors to protect your family
- It's **light-resistant**: Even on days when the sun is shining for hours, your flooring remains nonfading according to rating 6, the highest level of the Blue Wool Scale
- Great for **installation in private bathrooms**²
- Available in **utilization classes 32 and 33** according to DIN EN 13329

1) Tested bacteria: Staphylococcus aureus

2) Please refer to the installation instructions



*According to works standard specification KRONOSPAN WN-103, www.floor-with-more.com

MO.RE! is based on a specially developed substrate formula.

Its new binding agent makes flooring **more durable** and decreases swelling – **improving resistance to moisture penetration.**

MO.RE! for the environment:

MO.RE! offers more. Including for the environment: It is made using only wood from sustainably managed forests. And KRONOSPAN does not use any PVC in flooring with the **MO.RE!** technology, demonstrating our commitment to environmental stewardship. **MO.RE!** substrate is **CO₂-neutral**: Processing a tree to make this product emits less CO₂ than the tree has stored in its life.



The **new flooring** from KRONOSPAN.

Want more?

Get **MO.RE!**

kronospan

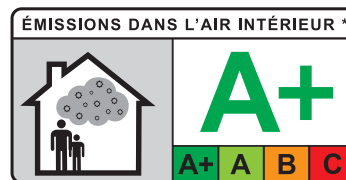
Kronoflooring GmbH
Mühlbacher Straße 1
01561 Lampertswalde
Germany

Tel.: +49 3522 33-30
Fax: +49 3522 33-399
Email: info@kronoflooring.com

 **Climate neutral**
Print product
ClimatePartner.com/12010-1912-1004



www.blauer-engel.de/uz176



*Information on the emission level of volatile substances in indoor air that pose a toxicity risk from inhalation on a scale of A+ (very low emissions) to C (high emissions).