# Level Set | LVT Stones & Woodgrains

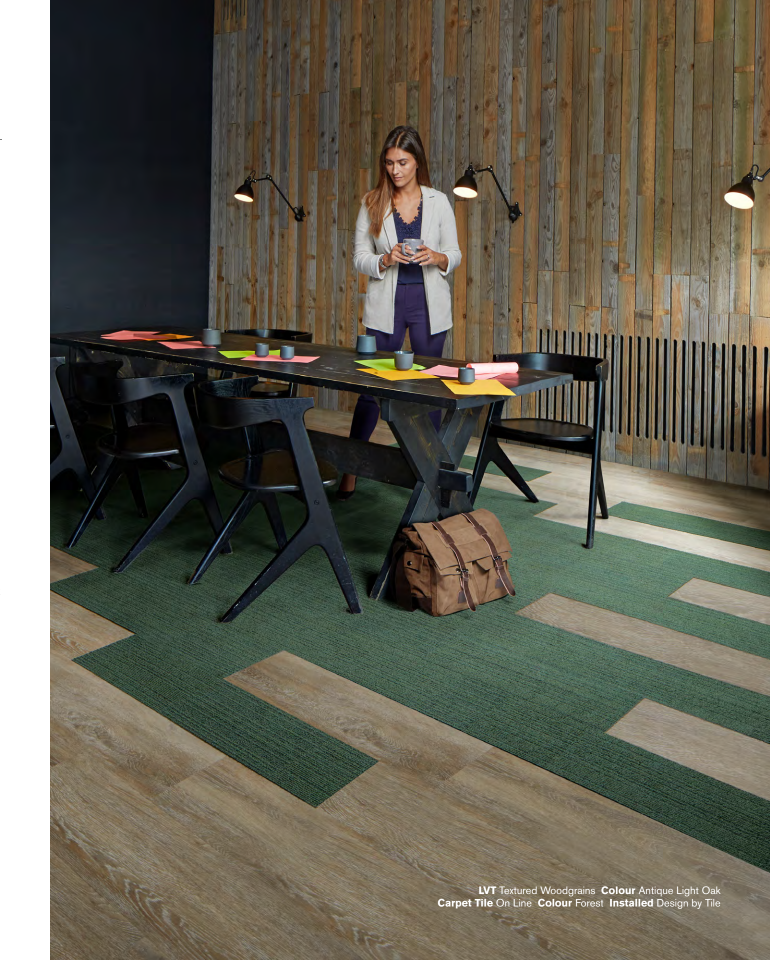
**Interface®** 

# Hard meets soft, creating a perfect match

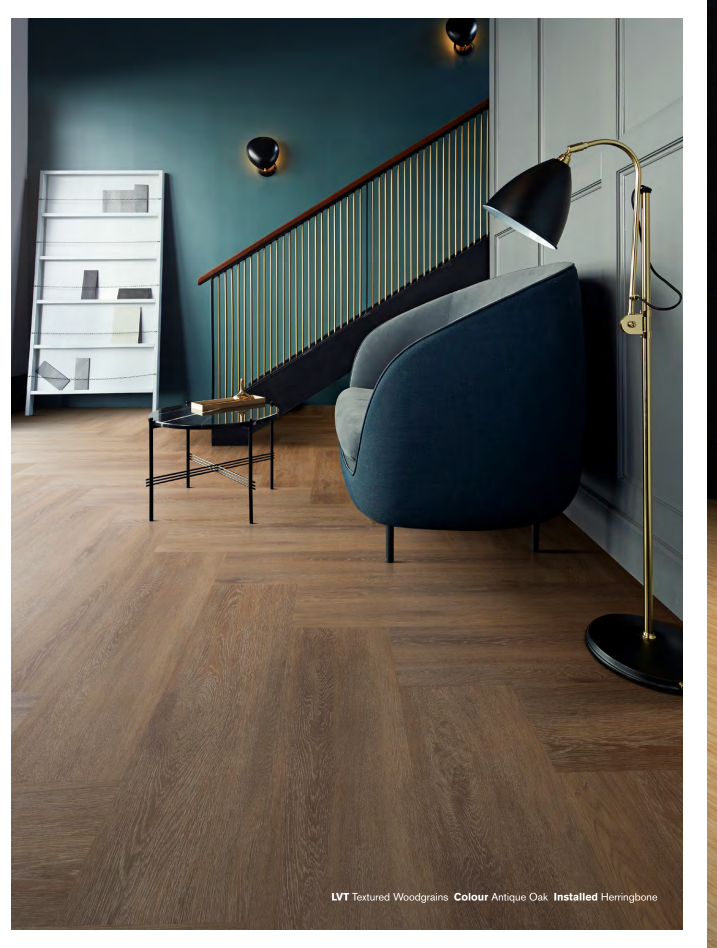
Hard and soft comes together in perfect unity to create a whole new world of inspired floor designs. Our LVT selections of natural and textured wood-grains and creative stones have been thoughtfully designed -- they perfectly integrate, complementing the same natural inspirations seen in our extensive carpet tiles range. No matter how you arrange them, these are designed to mix and flow seamlessly together. In fact, they fit like a glove without the need for transition strips.

Interface LVT is constructed from a combination of highly durable, recyclable layers. Scuffs and scratches from everyday wear are minimized by Ceramor®, a ceramic bead coating that protects the surface layer of the tile. A high performance backing layer, Sound Choice™ acts in the same way as our carpet tiles, reducing noise impact levels and delivering outstanding acoustic properties. And all these are backed by the same 15-year product warranty too.

Get the best of both worlds by pairing LVT with modular carpet tiles, and say hello to harmonious, gorgeous style.











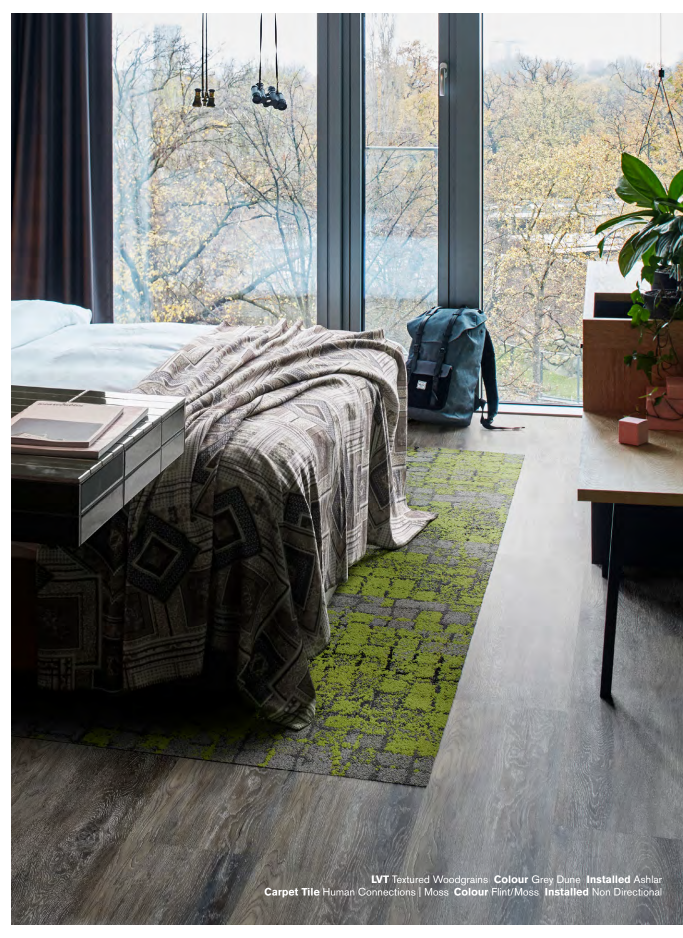




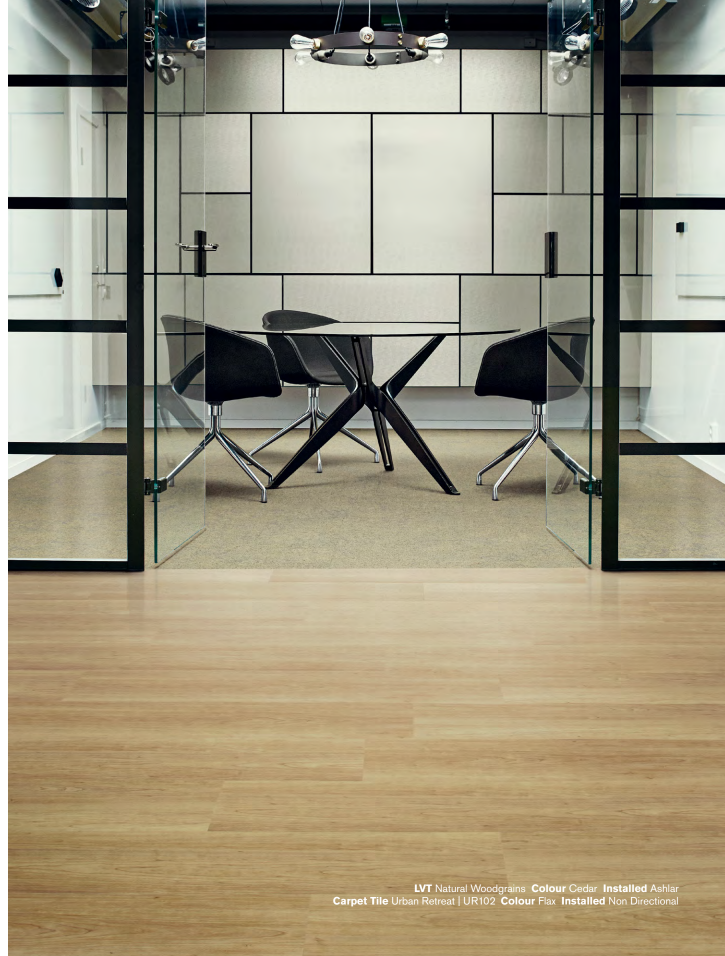






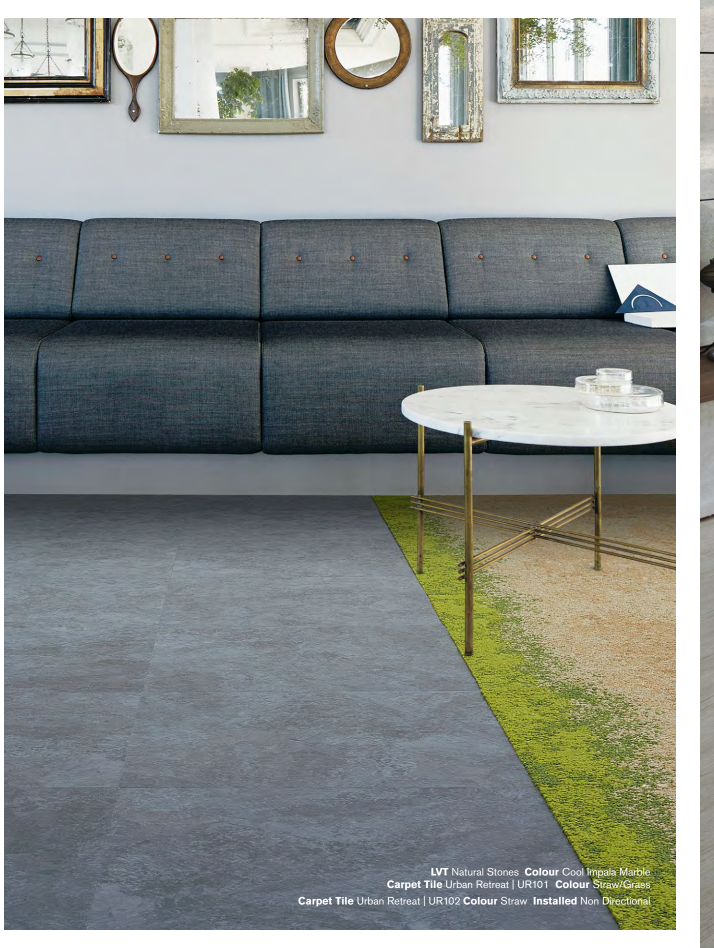




















Say goodbye to transition strips and doubling up. Our modular resilient floorings are made to work as a system with our modular carpet tile. The compatible size and height of our products allows you to integrate modular carpet for an inset rug or an adjacent field – no transition strip required. You'll avoid doubling up on materials and save cost.

# Real Flexibility.

Create a unique look that lasts. Interface modular resilient LVT makes it easy to extend the life of your floor. From simple maintenance like damp mopping to selectively replacing damaged tiles, your flooring investment will stand the test of time - beautifully and effortlessly.

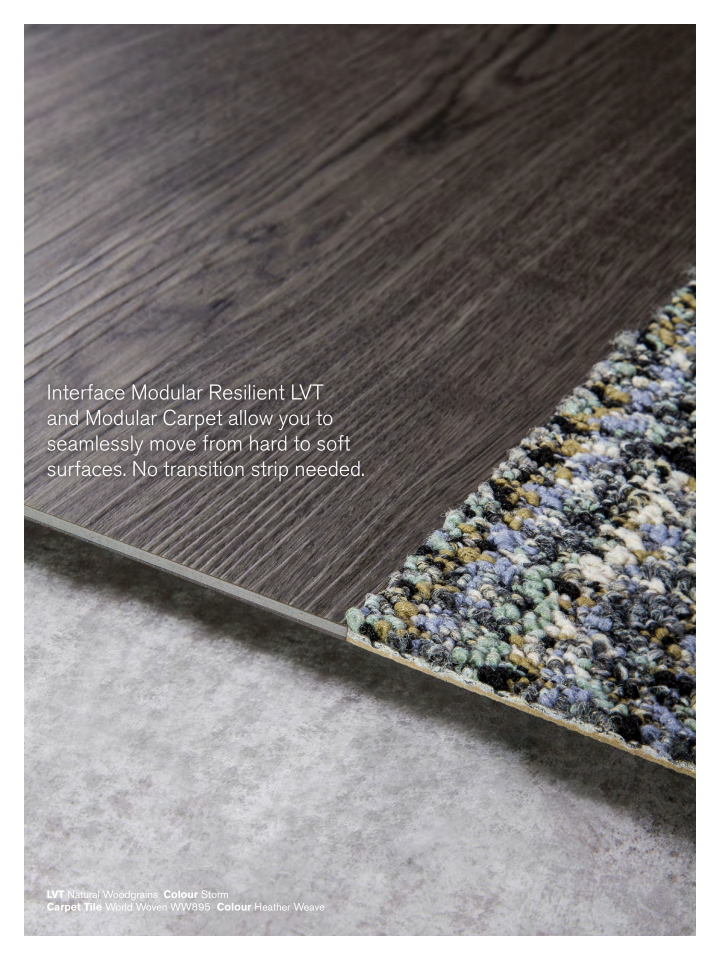
# Circular System.

Keep flooring out of the landfill. Our modular resilient LVT is produced with a controlled material stream so it can be reclaimed and recycled into our GlasBac™RE recycled content backing through our ReEntry® program.

# Noise Reduction.



Less distractions. Interface is helping create **+Positive spaces™** with our LVT with Sound Choice<sup>™</sup> backing. It's Quiet Mark<sup>™</sup> certified for its superior noise reduction qualities, offering you best-in-class performance for reduced impact sound and floor to floor sound transmission.

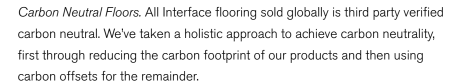




# High Performance from Top to Bottom.

- 1. Ceramor® Coating. Minimizes everyday scratching and scuffing.
- 2. Wear Layer. High quality layer enabling 15 years of resilience and performance.
- **3.** *Print Film.* Provides outstanding visuals of natural materials and Interface innovative designs.
- **4.** Core Sheet. Creates a thickness for a stronger core and reduces telegraphing from beneath.
- **5.** Fiberglass. Adds dimensional stability and controlled flexibility.
- **6.** Core Sheet. Creates a thickness for a stronger core and reduces telegraphing from beneath.
- 7. Sound Choice™. Provides comfort and superior acoustic performance.

# Third Party Certification.



Environmental Product Declaration (EPD). Interface LVT products are covered by an EPD. An EPD provides a comprehensive statement of product ingredients and environmental impacts based upon life cycle assessment performed to ISO standards.

Sustainable Assessment. Interface LVT meets the certification standards of the NSF/ANSI 332 Sustainability Assessment for Resilient Floor Coverings. This standard evaluates the environmental impact of resilient floor covering for its entire lifecycle.

Indoor Air Quality. All Interface modular flooring products meet the highest standards for indoor air quality. Interface LVT is FloorScore® Certified, assuring very low emissions of VOCs.







# Level Set | Stones Colourline



A003-08 Textured Stones - Light Concrete



Textured Stones - Distressed Concrete



A003-09 Textured Stones - Medium Concrete



A003-10 Textured Stones - Dark Concrete



A001-07 Natural Stones - Travertine



A003-02 Textured Stones - Cool Polished Cement



A003-04 Textured Stones - Emperador Gray



A001-04 Natural Stones - Warm Impala Marble



A001-02 Natural Stones - Marone Dark Marble



A001-03 Natural Stones - Cool Impala Marble

# Level Set | Woodgrains Colourline



A004-07 Textured Woodgrains - White Wash



A004-27 Textured Woodgrains - Hemlock



A002-08 Natural Woodgrains - Sand Dune



A004-26 Textured Woodgrains - Sugarpine



A004-06 Textured Woodgrains - Antique Light Oak



Natural Woodgrains - Bamboo



Textured Woodgrains - Antique Ash Oak



Natural Woodgrains - Cedar



Textured Woodgrains - Antique Oak



A002-10 Natural Woodgrains - Teak



A002-11 Natural Woodgrains - Washed Maple



A002-04 Natural Woodgrains - Beech





A004-21



Textured Woodgrains - Rustic Oak



A004-04 Textured Woodgrains - Distressed Black Walnut



Textured Woodgrains - Rustic Cashew



A002-05 Natural Woodgrains - Storm



A002-07 Natural Woodgrains - Washed Wheat



A002-06 Natural Woodgrains - Winter Grey



A004-17 Textured Woodgrains - Silver Dune

# Specifications

# Level Set | Woodgrains

Product Name / Number Textured Woodgrains - A004 Natural Woodgrains - A002

Product Construction High Performance Luxury Vinyl Plank

0.55 mm Wear Layer Thickness Total Thickness (Metric) 4.5 mm

Classification EN 651 Class 33 (heavy contract) EN 651 Class 42 (light industrial general)

Acoustic Impact Noise Reduction ISO  $140.8 \Delta Lw = 16dB$ 

CERAMOR® UV Stabilized Ceramic Bead Coating Finish

Nominal Dimensions 25cm x 100cm

## **Performance Specifications**

Critical Heat Flux AS ISO 9239-1 >7kW/m2Smoke Rate AS ISO 9239-1 <750%.min ISO 24342 >400 mm < 0.35 mm Size, Tolerance ISO 24342 <400 mm < 0.25 mm Dimensional Stability ISO 23999 < 0.25%

Thickness ISO 24346 Average value + 0.20mm

Resistance to Light ISO 105-B02

ASTM F1514

Resistance to Heat ΔE< 8 avg Max Resistance to Chemicals EN-ISO 26987 Pass

EN ISO 13501-1 Class BFI-S1 Reaction to Fire **VOC Test** ISO 10580 Pass Flexibility ISO 24344 Method A Pass

≤0.005" with 1500 psi Static Load ASTM F970

Castor chair ISO 4918 Thermal Conductivity EN 12667 0.16 W/mK Static Electrical EN 1815 <2kV

# **Environmental Specifications**

Ingredients and Life Cycle Impacts Sustainability Assessment

LEED v4 End of Life

**Technical Information** 

Installation See Interface LVT Installation Guidelines online Maintenance See Interface LVT Maintenance Guidelines online Reclamation Recyclable through ReEntry®

Warranty 15 Year Standard LVT Product Warranty

Installation Medthod Ashlar, Herringbone

EPD for LVT

# Specifications

# Level Set | Stones

Product Name / Number Textured Stones - A003 Natural Stones - A001

**Product Construction** High Performance Luxury Vinyl Tile

0.55 mm Wear Layer Thickness Total Thickness (Metric) 4.5 mm

EN 651 Class 33 (heavy contract) Classification EN 651 Class 42 (light industrial general)

Acoustic Impact Noise Reduction ISO  $140.8 \Delta Lw = 16dB$ 

Finish CERAMOR® UV Stabilized Ceramic Bead Coating

Nominal Dimensions 50cm x 50cm

### **Performance Specifications**

Critical Heat Flux AS ISO 9239-1 >7kW/m2Smoke Rate AS ISO 9239-1 <750%.min Size, Tolerance ISO 24342 >400 mm < 0.35 mm ISO 24342 <400 mm < 0.25 mm ISO 23999 < 0.25%

Dimensional Stability **Thickness** ISO 24346 Average value + 0.20mm

Resistance to Light ISO 105-B02

Resistance to Heat ASTM F1514 ΔE< 8 avg Max

Resistance to Chemicals EN-ISO 26987 Pass Reaction to Fire EN ISO 13501-1 Class BFI-S1

**VOC Test** ISO 10580 Pass Flexibility ISO 24344 Method A Pass

Static Load ASTM F970 ≤0.005" with 1500 psi

Castor chair ISO 4918 Pass Thermal Conductivity EN 12667 0.16 W/mK Static Electrical EN 1815 <2kV

# **Environmental Specifications**

Ingredients and Life Cycle Impacts Sustainability Assessment

LEED v4 End of Life EPD for LVT

NSF/ANSI 332, Meets Certification Guidelines

Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR

Fully Recyclable to carpet tile Backing Recycling

# **Technical Information**

Installation See Interface LVT Installation Guidelines online Maintenance See Interface LVT Maintenance Guidelines online Reclamation Recyclable through ReEntry®

Warranty 15 Year Standard LVT Product Warranty

Installation Medthod Monolithic, Ashlar, Brick, Non Directional, Quarter-Turn











Production specifications are subject to normal manufacturing tolerances and may be changed without notice. Slight variation in colour among different production lots are normal and should be considered in the overall installation plan. Products covered by manufacturer's written warranty only. All other warranties, including without limitation any implied warranties of merchantability of fitness for particular purpose, are hereby disclaimed. Contact your representative for written warranty information.

NSF/ANSI 332, Meets Certification Guidelines

Fully Recyclable to carpet tile Backing Recycling

Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR

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As part of Interface's Mission Zero promise to eliminate any negative impact on the environment by 2020, we always consider the environment impact of every creative, manufacturing and building decision. This sample book is printed on recycled paper and with soy based ink. Twenty four virgin trees were saved from our use of 1725kg of recycled paper in the production of 5000 sample books. Energy intensity also decreased and greenhouse gases were reduced. The other reductions came from waste water and solid waste. Through our sample reclamation program, we help keep sample materials out of landfill by re-using them until it is time to recycle these sample materials.

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