

## **Special Features**













# **Applications**

· Bedrooms

· Waiting rooms

· Living rooms

· Kitchens

· Media rooms

· Canteens

## **Product Description**

**Crush**® is a multi-layered vinyl floor covering, 1.20 mm thick with a 0.10 mm thick wear layer, available in sheets 2.00 m wide. The product comprises a compacted under layer reinforced with a glass fibre grid and a printed all-over design that is protected by a transparent wear layer

**Crush®** is compact, heavy duty and durable. The flooring is anti-bacterial and anti-fungal, has a group T wear rating and is suitable for medium traffic areas.

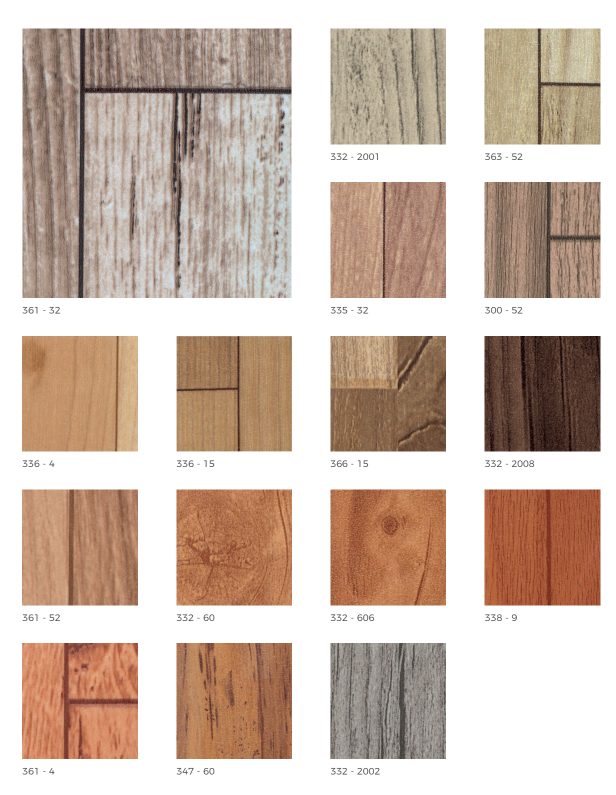


### Crush®

#### Heterogeneous Semi Contract

### Warmth in Winter

With a non-woven fabric base, our flooring reduces the impact of the cold floor in the harshest of winters.



Printed shades may appear slightly different from actual samples.



## Crush®

### Heterogeneous Semi Contract

Characteristics	Standards	Units	Crush®
Indoor Air Quality	CA Section 01350 (≤ 0.5 mg / m³)	Floorscore Certified (SCS - FS - 04547)	Yes
Description			
Type of floor covering	EN ISO 10582	Type 1 - Binder Content	Heterogeneous Semi Contract with Fabric Backing
General performance	EN ISO 10874 - EN 685	Classification	21 : Moderate / Light 22 : General / Medium
Special Treatment			PU Treatment
Overall thickness	ISO 24346 - EN 428	mm	1.20
Thickness of wear layer	ISO 24340 - EN 429 ASTM F410	mm	0.10
Weight	ISO 23997 - EN 430	g/m²	1900 ± 50
Sheet size	ISO 24341 - EN 426	m (Width)	2
		l (length)	20
		m² (surface area)	40m²
Abrassion resistance	EN 660 - 2	Group	T (Volume loss < 2mm³)
Castor chair test	ISO 4918 - EN 425	Type of use	Continuous
Slip resistance	DIN 51130	Ramp test	R9
Dimensional stability	ISO 23999 - EN 434	%	+/- 0.40
Flexibility	ISO 24344 - EN 435	20mm mandrel	No cracking
Residual indentation	ISO 24343 - 1 - EN 433	mm	≤ 0.10
Colour fastness to light	EN ISO 105 B02	Degrees	≥ 6
Static electrical propensity	EN 1815	kV	< 2.0
Reaction to fire	EN ISO 13501 - 1	Class	Cfl - S1















