













TECHNICAL SPECIFICATION FOR P20 VENEERED SKIRTING BOARD

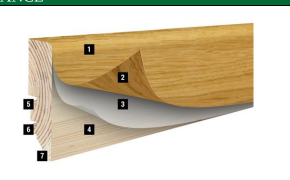


MATERIAL / APPERANCE

Skirting boards made of 100% wood, covered with veneer on the outside

Skirting board cross-section:

- 1. Varnish layer
- 2. Natural hardwood veneer
- 3. Non-woven layer.
- 4. Softwood core (pine) without knots.
- 5. Place for mounting clips.
- 6. Cable cutout.
- 7. Dampproof insulation with varnish on the bottom.



APPLICATION

Skirting boards are made entirely of natural coniferous wood, finger-jointed, which guarantees their extraordinary durability. The decorative surface and the edges of the slats are veneered entirely along the length of the slat. Wooden skirting boards are the best finish for a floor made of Barlinek boards, panels or tiles. They are extremely functional and very dimensionally stable.















	COLOUR (OF THE SURFACE LAYER	
Index/EAN code/	Illustrative photo of the	Index/EAN code/	Illustrative photo of the
catalogue number	color of the skirting board*	catalogue number	color of the skirting board*
Index: LIS-DBE-DLL-220-058-P20		Index: LIS-IRO-LAK-220-058-P20	
Catalogue no: P2001072A		Catalogue no: P2012012A	
EAN code: 5906737933961		EAN code: 5906737924471	
Index: LIS-DBE-LAK-220-058-P20		Index: LIS-JES-KAW-220-058-P20	
Catalogue no: P2001011A		Catalogue no: P2002062A	
EAN code: 5906737924389		EAN code: 5906737933985	· ·
Index: LIS-DBE-LB5-220-058-P20		Index: LIS-JES-LAK-220-058-P20	
Catalogue no: P2001031A		Catalogue no: P2002011A	The state of the s
EAN code: 5906737924433		EAN code: 5906737924303	
Index: LIS-DBE-MIO-220-058-P20		Index: LIS-JES-LB5-220-058-P20	
Catalogue no: P2001222A		Catalogue no: P2002031A	
EAN code: 5906737942413		EAN code: 5906737924440	
Index: LIS-DBE-OLE-220-058-P20		Index: LIS-TAL-LAK-220-058-P20	
Catalogue no: P2001091A		Catalogue no: P2008012A	
EAN code: 5906737924372		EAN code: 5906737924235	
Index: LIS-DBE-POP-220-058-P20		Index: LIS-WEN-LAK-220-058-P20	
Catalogue no: P2001242A		Catalogue no: P2009012A	
EAN code: 5906737942154		EAN code: 5906737924464	
Index: LIS-DBE-TER-220-058-P20			
Catalogue no: P2001212A			
EAN code: 5906737941959	333		

CHARACTERISTICS/ INSTALLATIONS				
The humidity of the skirting board:	9% +/-2%			
Assembly:	We recommend the use of "Barlclips" mounting clip. A detailed mounting instructions of skirting boards can be found on www.Barlinek.com and in the mounting instructions of Barlinek's floorboards.			
Intended use:	Rooms inside buildings with a relative air humidity of 45% to 60%			
Permissible bend deflection of a skirting board:	22 mm/ 2200mm of the length			
Blue stain of pine wood	Permissible, up to 50% of the wood surface			















THE DIMENSIONS OF AN INDIVIDUAL ELEMENT			
Length:	2200mm Due to the lack of impact of this parameter on the mounting: Applicable tolerances are the following: one skirting board in a package can can have a +/-10mm length variation two skirting boards in a package can have a +/-5mm length variation		
Width:	20mm (+/-0.5mm)		
Height:	58mm (+/-0.5mm)		

PACKAGE / WEIGHT		
The weight of one skirting board	0,812 kg	
The number of skirting boards in the package:	10pcs. = 22m	
The weight of one package:	8,32 kg	
Number of packages per pallet:	77 packages.	
Pallet weight (skirting boards + a pallet):	663,04 kg	
The dimensions of one pallet (H/W/L)	1190mm x 830mm x 2220mm	

DESCRIPTION OF THE SURFACE LAYER		
Healthy knots	Acceptable up to 10 mm in diameter	
Colour scheme of surface layer	Any, varied	
Silver grains (ony for oak)	Acceptable , without limit	
Sapwood (only for oak)	Acceptable (only for oak in color) Unacceptable (only for transparent oak)	
Arrangement of fibres	Varied	
Veener joints	Max. 3 veneer joints of a similar colour on one skirting board. Acceptable 1 skirting board with a visible joint	

*NOTE: Skirtings boards are produced exclusively from genuine wood. Because of the natural variation in the raw material, the individual skirtings boards and their surface may differ in color, shade, the intensity of knots and grain pattern. Sample boards, samples, photo- graphs and merchandising brochures may not fully correspond to the actual appearance of the products. The color of the product delivered may be different from the material available at the point of sale.

Prepared-29.05.2023