





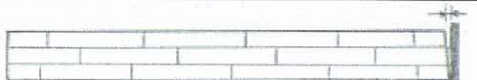
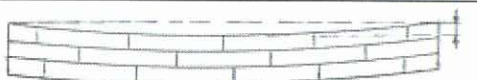


TECHNICAL DATA SHEET for BEFAG FINISHED PARQUET

to BEFAG normal lacquered 14 mm parquet

STRUCTURE

1. Thickness of lacquer Real wood wearing layer Spruce middle layer Spruce bottom layer		cca. 50-65 μ m 3,1-3,5 mm 9,0 mm 1,9-1,5 mm
2. Format:	2200 mm \times 192 mm \times 14 mm	
3. Type of lacquer:	UV-acryl Nano lacquer	
4. Glue:	carbamide-formaldehyde based synthetic resin	
5. Packaging	Pack: 6 Elementes / 2,534 m ² / ~20 kg	Pallet: 35 Packs/ 88,69 m ² / ~700 kg

Finished product

6. Sorting:	According to EN 13489 / you can read it on the site www.befagparketta.hu		
7. Surface:			
	1-strip	2-strips	3-strips
Manufacturing tolerance*	According to EN 13489	Characteristic (average) practical values	Remarks
8. Thickness of the wearing layer	min. 2,5 mm	3,3 mm	Renewable several times
9. Thickness of the finished parquet:	-	14 mm \pm 0,2 mm	In average measure
10. Humidity	5-9 %	5-9 %	Average room temperature
11. Length	-	\pm 2 mm	Measured on the walking surface
12. Width	\pm 0,2 mm	\pm 0,2 mm	Measured on the walking surface
13. a. Curving deviation by length	-	\pm 20 mm	
13. b. Curving deviation transversally	max. 0,38	\pm 0,25 mm	
14. Tolerance by rectangularity	max. 0,38 mm	max. 0,15 mm	
15. Lateral curving	max. 2,2 mm	max. 1,5 mm	
16. Difference in level of the laid parquet	max. 0,2 mm	max. 0,15 mm	
17. Min.length of lamellas at the end of the parquet	-	min. 60 mm	

*Manufacturing tolerance is valid in case of 8% humidity of the finished parquet. Data regarding lacquering is valid in case of transparent, closed-pore surface treatment.