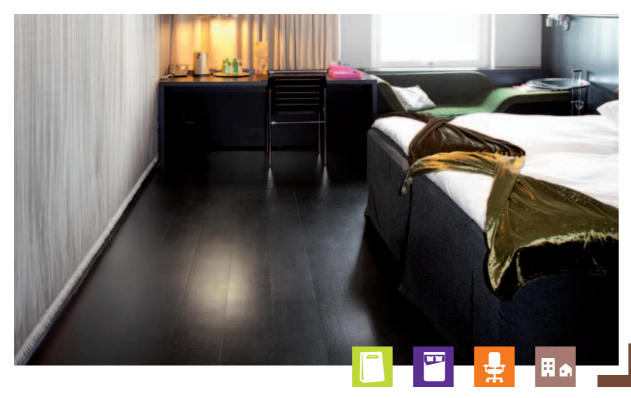
# TARKETT WOOD RANGES - CLASSIC



## Experience the natural feeling of wood flooring from the Classic range. Beautiful and practical flooring for everyday life

### **SENSORIAL BENEFITS**

- Wood floors in a variety of wood species, patterns and stains to meet a variety of design needs
- Different lengths, widths and thicknesses for flexible use
- Viva: veneered floor with a wide offer of designs and patterns
- Extensive range of accessories to support installation, care & maintenance and accessories like smart skirting boards, mouldings and pipe covers in different wood species to complete the final touch of wood flooring

### **FUNCTIONAL BENEFITS**

- Very stable multi-layer construction that minimizes movement in changing indoor humidity conditions
- Proteco one of the strongest surface protection available provided in semi-gloss and matt lacquer and in hardwax oil
- Easy, fast and safe installation with Tarkett's glue free locking
- Viva: very suitable solution for renovation thanks to the thin construction

### **ENVIRONMENTAL BENEFITS**

- High durability, good acoustics, excellent thermal stability and long life expectancy
- Very low VOC emission values for good indoor air quality
- Suitable for self-regulating under floor heating systems (max 27 °C)
- Easy to care & maintain without using aggressive detergents

		Epoque	Tango	Salsa	Rumba	Viva
Characteristics						
Total thickness	ISO 24346 (EN 428)	14mm	13mm	14mm	13mm	8 <b>.</b> 5mm
Width	-	117/162/190/194mm	117/162/ 190/194mm	192/194mm	194mm	110/190mm
Length	-	1075/1245/2000-2532mm	1075/1245/2000-2281mm	2028/2281mm	2281mm	1220mm
Wearlayer thickness	-	app. 3.5mm	app. 2.5mm	app. 3.5mm	app. 2.5mm	app. 0.6mm
Weight	-	app. 8.0kg/m²	app. 7.2kg/m²	app. 8.0kg/m²	app. 7.2kg/m²	app. 8.1kg/m²
Technical performances						'
Reduction of sound weighted index "footfall" to the room below.	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w$ = 17dB with 2mm Tarkofoam/flex II				
Formaldehyde emission	EN 13986	E1				
Reaction fo fire	EN 13501	$D_{R}$				
Thermal insulation value board only		RT = 0.101m <sup>2</sup> K/W RT = 0.054				RT = 0.054m <sup>2</sup> K/W
Thermal insulation value with ragfelt		RT = 0.121m <sup>2</sup> K/W RT = 0.074r				RT = 0.074m <sup>2</sup> K/W
Thermal insulation value with 2mm Tarkofoam/flex II		RT = 0.141m <sup>2</sup> K/W RT = 0.094m <sup>2</sup> k				RT = 0.094m <sup>2</sup> K/W
Underfloor heating compatible*		Maximum floor surface temperature 27°C with self-regulating under-floor heat system				
Taber abraser/Lacquer's we	ear resistance**					
Abrasion penetration Proteco Lacq.	prEN 13696	> 4000 revs				
Abrasion penetration Proteco Nat.	prEN 13696	> 3500 revs				
Abrasive wear	_	3.5mg/100 revs				

\* Not suitable for Basket Weave or the woodspecies beech and maple, except in Viva.

\*\* Data show results with new components according to 2006 update. Method not applicable for hardwax oiled floors or brushed products due to the structured surface.

The above information is subject to modifications for the benefit of further improvement (01/2014).

For more detailed technical information, please contact Tarkett.

TECHNICAL DATA

**STANDARDS** 



1 Wear layer of real wood

trong and supportive middle layer with transverse wood fibres of pine and spruce

**MULTILAYER WOOD SOLUTIONS** 





Download the product offer