

## DLW LINOLEUM KORKMENT 2mm

theflooringroup		KORKMENT 2mm		
DESCRIPTION				
Type of flooring	EN 12455	-	Acoustic underlayment for linoleum	
Total thickness	EN ISO 24346	mm	2.0	
Weight	EN ISO 23997	g/m²	1450	
Width of sheet	EN ISO 24341	cm	200	
Length of sheet	EN ISO 24341	m	20 - 31	
Apparent density	EN 672	Kg/m <sup>3</sup>	< 750	
SAFETY CRITERIA				
REACH regulation No 1907/2006	Article 33	-	contains no substances mentioned in the SVHC-list	
Fire rating	EN 13501-1	class	Cfl-s1*	
PERFORMANCES				
Impact sound insulation	EN ISO 10140	dB	15 dB	
Residual indentation	EN ISO 24343-1	mm	< 0.20	
Indentation after 150 min.	EN ISO 24343	mm	< 1.10	
Thermal resistance	EN 12667	m²,K/W	0.026	
Warmwater-underfloor heating			suitable (max 29°C)	

<sup>\*</sup> Glued according to certificate. The Cfl-s1 classification is valid for a separate installation of the Korkment underlayment and DLW linoleum covering for thicknesses of 2.0 mm and 2.5 mm.

Separate installation of the Korkment underlayment and linoleum covering is possible with the following products: DLW Marmorette 2,0 mm / DLW Marmorette 2,5 mm / DLW Colorette 2,5 mm / DLW Uni Walton 2,5 mm / DLW Colorette 2,5 mm / DLW Lino Art Flow 2,5 mm / DLW Lino Art Urban 2,5 mm / DLW Linoeco 2,0mm / DLW Linoeco 2,5mm.

Characteristics: Sound absorption, permanently resilient, suitable for castor chairs, low rolling resistance. Suitable for warm water underfloor heating.

DLW Korkment is made from natural raw materials and its production is similar to that of linoleum, but in addition to the binder, it contains only cork powder. DLW Korkment is characterized by its permanent resilience, which results in a very favorable rolling resistance and a good recoverability. It is, above all, resistant to ageing, permanently preserving the initial degree of sound absorption (footfall).

Note: when laying, the linoleum floor covering must be at least as thick as the cork/Korkment DLW underlay.