

Technical Datasheet

Item Code: PKTK000X | Rev.: 13-02-2023 | Ver: 3.1

KOL

PARKETTKOLL

Single-component vinyl adhesive in water dispersion with low water content





PARKETTKOLL is a single-component vinyl adhesive formulated with resins in water dispersion for laying of high thickness solid wooden floors. In many situations PARKETTKOLL can take the place of a two-component adhesive. This adhesive is classified as "HARD-ELASTIC" according to ISO 17178. Its special feature is the very low content of water, which makes it ideal for firm sticking, without the usual defect of lateral "push". Moreover the plastification of the polymers present in formulation is very carefully looked after, so as to guarantee to the adhesive's film a lasting "intrinsic elasticity".

¤Ch	агас	teris	tics

Mixture ratio	single-component		
Application temperature	+10°C ÷ +25°C		
Application	notched trowel n. 5		
Pot-Life	n.a.		
Maximum open time	25' ⁽¹⁾		
Hardening	3-4 days ⁽¹⁾		
Coverage	900-1300 g/m² depending on the		
	subfloor.		
Colour	oak		
Classification (ISO 17178)	HARD-ELASTIC		
Tensile strength (ISO 17178, p.4.3)	>1 N/mm2		
Shear strength (ISO 17178, p.4.4)	>2 N/mm2		
Shear elongation (ISO 17178, p.4.4) >0,5			
Storage stability	1 year ⁽²⁾		
Packaging	10 kg - 20 kg		
Tool cleaning	Water (before the hardening of the		
	adhesive)		
1 at 20°C and 65% R.H.			

in original sealed containers at temperatures between +10°C and +25°C

¤Laying conditions

♦ Subfloor

dry, clean, no-dust creating, not too rough.

♦ Humidity of subfloor

2,0% max with cement subfloors.

♦ Wood humidity

9%±2 for solid wood elements and parquet mosaic (UNI EN 13226, UNI EN 13227, UNI EN 13228 e UNI EN 13488)

7%±2 for plywood elements (UNI EN 13489)

#How to use

Before use, mix the product until it is uniform.

Spread PARKETTKOLL with a notched trowel uniformly on a clean subfloor embodying possible dust present on it. Perfect

adhesion to the subfloor is ensured if at least 65% of each wooden component is in direct contact with the adhesive. Highly absorbent and dust-creating surfaces are to be pre-treated with PRYMER W diluted in the ratio of 1 to 5 with water, PRYMER A or with PRYMER SF 1105 or with PRYMER SF 1105 diluted to 5 - 30% only to fix free dust (see technical data sheets). Before the freshly spread glue hardens on the top forming a film, lay the wood tiles, that must be set and "beaten" uniformly so that the adhesive adheres to the whole surface of the wood. The subsequent sanding must be operated not earlier than 10 days after the laying of the wooden floor.

To obtain the walnut color add 5% of COLOR TECH BROWN

¤Label elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.