

# TEKNISKA DATA

## KÄHRS LUXURY TILES

### LOOSE LAY WOOD OCH STONE



**Loose Lay Stone** 500 x 500 x 5,0 x 0,5 mm  
2,5 m<sup>2</sup>/låda






**Loose Lay Wood** 228,6 x 1219 x 5,0 x 0,5 mm  
1,95 m<sup>2</sup>/låda

#### PRODUKT












Loose Lay LVT	EN ISO 10582	Luxury Vinyl Tile
Användning	EN ISO 10874	23/32



#### SPECIFIKATION

Tjocklek		EN ISO 24337	5,0 mm
Vikt		EN ISO 24342	9,7 kg/m <sup>2</sup>
Slitskikt		EN ISO 24346	0,5 mm

#### PRODUKTEGENSKAPER

EGENSKAP	TESTMETOD	RESULTAT
Certifieringar för inomhusluft		M1, FloorScore, A+
Brandtålighet	 EN 13501-1	B <sub>f1</sub> -s1
Kvardröjande intrycksmärken	 EN ISO 24343-1	< 0,1 mm
Måttstabilitet	 EN ISO 23999	≤ 0,15 %
Färgbeständighet	 EN ISO 105-B02	≥ 6
Halkmotstånd	 EN 13893 DIN 51130	DS (> 0,3) R10
Elektriska egenskaper	 EN 1815	< 2 kV (antistatisk)
Slitmotstånd	 EN 660-2	< 2,0 mm <sup>3</sup> (Group T)
Motståndskraft mot kemikalier	 EN ISO 26987	Utmärkt
Termisk resistans	 EN 12664:2001	0,013 m <sup>2</sup> K/W
Bestämning av verkan av rullande stolshjul	 EN 425	Lämpligt
Golvvärme	 EN 12664:2001	Lämpligt (max +27 °C)
Resistens mot svamp o bakterietillväxt		Bra