



LVT



Trueplay



HIGH PERFORMANCE LUXURY VINYL TILES AND PLANKS



Natural OAK 005 / Plank



Ashed OAK 008 / Plank



Golden OAK 001 / Plank



SLAB Natural / Tile



SLAB Grey / Tile



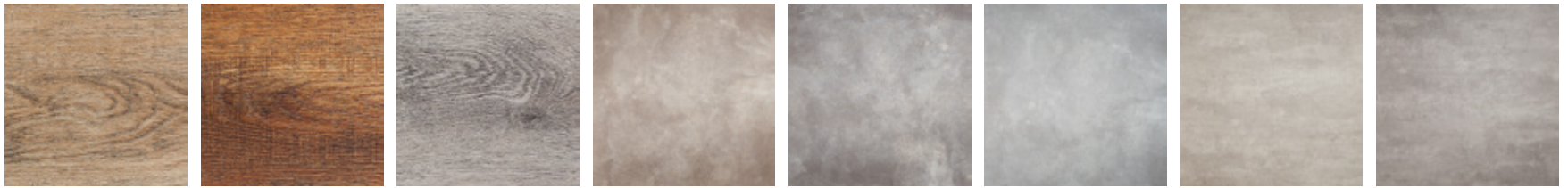
Natural Stone - Light Grey / Tile



SLAB Cement / Tile



Natural Stone - Dark Grey / Tile



Natural OAK 005 Golden OAK 001 Ashed OAK 008 SLAB Natural SLAB Grey SLAB Cement Natural Stone-Light Grey Natural Stone-Dark Grey

Advantages of Loose Lay LVT

- Most diverse sizes
- 100% recyclable
- Superior dimensional stability
- waterproof and damp-proof
- Easy to install, replace and remove
- Suitable for heated floor
- Silent and soft floor
- Easier maintenance than traditional laminated wood and natural flooring
- Certified low VOCs and non-phthalate technology
- HD Design

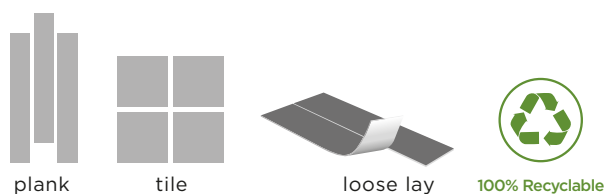
Plank

184.15x1219.20x5.00 mm
2.0206 m² 9 pcs/box

Tile

914x914x5.00mm
2.5062 m² 3 pcs/box

		Dry Back	Loose Lay
Total thickness	EN-ISO 24346	2.5 mm	5.00 mm
Wearlayer thickness	EN-ISO 24340	0.55 mm	0.55 mm
Size		184.15x1219.2 mm	914.40 x 914.40 mm
Domestic use	EN-ISO 10874	23	23
Commercial / light industrial use	EN-ISO 10874	33 / 42	33 / 42
Squareness and straightness	EN-ISO 24342	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm
Total weight	ISO 23997	3700 gr/m ²	9300 gr/m ²
Wearlayer binder content	EN-ISO 10582	Type 1	Type 1
Castor chair continuous use	ISO 4918	No Damage	No Damage
Slip resistance	DIN 51130	R10	R10
Acoustical impact noise reduction	EN ISO 717-2	6 dB	14 dB
Residual indentation Typical value	ISO 24343-1	≤ 0.10 mm ~ 0.04 mm	≤ 0.10 mm ~ 0.05 mm
Light fastness	ISO 105-B02	≥ 6	≥ 6
Resistance to chemicals	EN-ISO 26987	Very Good	Very Good
Dimensional Stability (after exp. to heat)	EN-ISO 23999	≤ 0.05%	≤ 0.05%
Indoor Air Emissions: TVOC after 28 days	ISO 16516	≤ 10 µg/m ³	≤ 15 µg/m ³
LCA Life Cycle Assessment		LCA is the foundation for securing the lowest environmental impact.	
Creating better environments			
Recycled content		Product contains up to 100% recycled content in the backing.	
Product meets the requirements of EN 14041		EN 14041 CE	EN 14041 CE
Reaction to fire	EN 13501	B _f -s1	B _f -s1
Slip resistance	EN 13893	µ> 0.30	µ> 0.30
Thermal conductivity	EN 12524	0.25 W/mK	0.25 W/mK
Body voltage	EN 1815	< 2 kV	< 2 kV



info@agk.com.tr
www.agk.com.tr
+90 216 463 19 12