

OAK WHITE





Initial care - with Admonter maintenance oil

You can find more information in the Admonter care- and laving instructions and at www.admonter.eu/en/downloads/

Admonter Natural Floor on under-floor-heating-system

Admonter Natural Floors are ideally suited for under-floor heating systems. We recommend hot-water underfloor heating systems set at low temperature. The surface temperature of 29°C must not be exceeded.

The only exception is Beech. We suggest that our products ideally are fully glued down for best results with Admonter elastic adhesive. However, like all engineered boards our planks can be laid as a floating installation (except 2-layer floors and 3-layer floors small (SF-RS), they have to be fully glued down). More information at www.admonter.at or contact your specialist dealer.

Skirting: Typ1, Typ3, Typ3 white, Typ4

ai

O	Thickn.	Width mm	Length mm	Install	ation and const	Surface	Tantona	
Grading	mm			Tongue (& groove	lock-it	Surface	Texture
	10	158/192	2000	-	-	2-layer	natural oil	sanded, brushed
	15	138	1850/2000	-	3-layer NH-RS	-	ng, uv, ml	sanded, brushed
noblesse	15	158/192	1850/2000/2400	3-layer LH-RS	3-layer NH-RS	3-layer NH-RS	ng, uv, ml	sanded, brushed
	15	240	1850/2000/2400	3-layer LH-RS	-	-	ng, uv, ml	sanded, brushed
	10	100/120	1000/1200	2-layer	-	-	natural oil	sanded, brushed
elegance	10	158/192	2000	-	-	2-layer	natural oil	sanded, brushed
	13	120	1200	-	-	3-layer SF-RS	ng, uv	sanded, brushed
	15	158/192	1850/2000/2400	3-layer LH-RS	3-layer NH-RS	3-layer NH-RS	ng, uv, ml	sanded, brushed
	12	100/120	1000/1200	2-layer	-	-	natural oil	sanded, brushed
	15	158/192	1850/2000/2400	3-layer LH-RS	3-layer NH-RS	3-layer NH-RS	ng, uv, ml	sanded, brushed, scraped
basic	15	192	4000/4500/5000	3-layer LH-RS	-	-	natural oil	sanded, brushed
	15	240	1850/2000/2400	3-layer LH-RS	-	-	ng, uv, ml	sanded, brushed, scraped
	15	240/280/325	4000/4500/5000	3-layer LH-RS	-	-	natural oil	sanded, brushed
	10	100/120	1000/1200	2-layer	-	-	natural oil	sanded, brushed
not wells	10	158/192	2000	-	-	2-layer	natural oil	sanded, brushed
naturelle	13	120	1200	-	-	3-layer SF-RS	ng, uv	sanded, brushed
	15	158/192	1850/2000/2400	3-layer LH-RS	-	3-layer LH-RS	ng, uv, ml	sanded, brushed
	10	158/192	2000	-	-	2-layer	natural oil	sanded, brushed
	12	100/120	1000/1200	2-layer	-	-	natural oil	sanded, brushed
rustio	15	158/192	1850/2000/2400	-	3-layer NH-RS	3-layer NH-RS	ng, uv	sanded, brushed
rustic	15	192	4000/4500/5000	3-layer LH-RS	-	-	natural oil	sanded, brushed
	15	240	1850/2000/2400	3-layer LH-RS	-	-	ng, uv	sanded, brushed
	15	240/280/325	4000/4500/5000	3-layer LH-RS	-	-	natural oil	sanded, brushed

Technical information										
Wood species	Thickness mm	Weight (kg/m²)	Moisture content (%)	Lambda	d-Value	Hardness	Fire classification			
Oak**	10	6,0 / 6,4	7+/-2 / 7+/-2	0,15 / 0,15	0,067 / 0,073	41 / 41	C _{ff} -s1			
Oak	12	7,4	7+/-2	0,16	0,075	41	C _{ff} -s1			
Oak	13	7,1	7+/-2	0,14	0,094	41	C _{ff} -s1			
Oak*	15	8,9 / 8,5	7+/-2 / 7+/-2	0,15 / 0,14	0,100 / 0,107	41 / 41	C _{ff} -s1			

LH-RS: Hardwood-backing / NH-RS: Softwood-backing
SF-RS: Softwood-veneer-backing, ng: natural oiled / uv: UV oiled / ml: matt lacquer
* LH-RS / NH-RS ** Length 1000 or 1200 mm / Length 2000 mm















