

CANADIAN MAPLE



2000



Initial care - with Admonter maintenance oil

You can find more information in the Admonter care- and laying 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. Beech is not suitable for under-floor heating systems! 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.

ng, uv, ml

sanded

Skirting: Typ2, Typ3 white, Typ4

3-layer NH-RS

	Grading	Thickn. mm	Width mm	Length mm	Installation and construction			Surface	Texture
ı					Tongue 8	& groove	lock-it	Surface	Texture
		10	100/120	1000/1200	2-layer	-	-	ng, uv	sanded
	elegance	13	120	1200	-	-	3-layer SF-RS	ng, uv, ml	sanded

3-layer NH-RS

3-layer LH-RS

	Technical information											
Wood species	Thickness mm	Weight (kg/m²)	Moisture content (%)	Lambda	d-Value	Hardness	Fire classification					
Canadian Maple	10	5,5	7+/-2	0,14	0,071	35	C _{ff} -s1					
Canadian Maple	13	6,9	7+/-2	0,14	0,094	35	C _{ff} -s1					
Canadian Maple*	15	8,8 / 8,4	7+/-2 / 7+/-2	0,14 / 0,13	0,107 / 0,115	35 / 35	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 1850 or 2000 mm

For more information visit our website **www.admonter.at**













