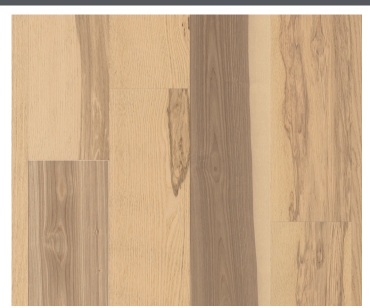
CORE ASH NATURA

Top layer aproxx. 3,6 mm

Maintenance oil white







Admonter FLOORs on underfloor heating systems

Admonter FLOORs are ideally suited for underfloor 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, they have to be fully glued down). We recommend hot-water underfloor heating systems set at low temperature. Please find detailed information in the information sheet Admonter FLOORs on underfloor heating systems!

Admonter accessories

The wide range of accessories matches the Admonter FLOORs and includes flush-mount skirting and solutions for staircases.

Regular care and maintenance

Please see the Admonter maintenance & installation instructions or visit www.admonter.com/en/downloads/.

PLEASE NOTE: natural oiled easy care - NO INITIAL OIL TREATMENT IS REQUIRED! Repair and supplementary oils you can find in our Admonter price list. Further information about our products can be found at admonter.com

Grading	Thickness (mm)	Construction	Width (mm)		Length (mm)	Texture	Finish	Profile
basic	10	2-Layer	120	small	1200	sanded / brushed	ec	Tongue & groove
	13	3-Layer	120	small	1200	sanded / brushed	ec	lock-it
	15	3-Layer	158	classic	2000/2400	sanded / brushed	ec	Tongue & groove/ lock-it
			192	classic	2000/2400	sanded / brushed	ec	Tongue & groove/ lock-it

Backing: Solid wood / ec: natural oiled easy care

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.com/en/downloads/											
Thickness (mm)	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]	D-Value R[m² K/W]	Hardness [N/mm²]	Fire classification					
10	5,7	7+/-2	0,15	0,067	38	C _{fl} -s1					
13	7	7+/-2	0,14	0,094	38	C _f -s1					
15	7,842	7+/-2	0,14	0,107	38	C _{fi} -s1					
	Thickness (mm) 10 13	Thickness (mm) Weight [kg/m²] 10 5,7 13 7	Thickness (mm) Weight [kg/m²] Moisture content [%] 10 5,7 7+/-2 13 7 7+/-2	Thickness (mm) Weight [kg/m²] Moisture content [%] Lambda [W/m K] 10 5,7 7+/-2 0,15 13 7 7+/-2 0,14	Thickness (mm) Weight [kg/m²] Moisture content [%] Lambda [W/m K] D-Value R[m² K/W] 10 5,7 7+/-2 0,15 0,067 13 7 7+/-2 0,14 0,094	Thickness (mm) Weight [kg/m²] Moisture content [[%]] Lambda [W/m K] D-Value R[m² K/W] Hardness [N/mm²] 10 5,7 7+/-2 0,15 0,067 38 13 7 7+/-2 0,14 0,094 38					

NH-RS: softwood backing, SF-RS: Spruce veneer backing















