## **RECLAIMED WOOD**

**AH:** Original, old wood with a surface full of character, sound and black knots possible, knotholes are filled with natural knot plugs, small unfilled parts possible, resin pockets possible, contrasting colour variations are a valued feature, worm holes, shakes, nail holes, mechanical damages, lamellas are jointfree placed.

Bottom layer AH: as above.

Bottom layer CG+: Spruce steamed, no special quality specifications, filled surface.

This panel is also available with a gluing adapted to wet areas (sauna) and is therefore in accordance with the emission requirements according to ONORM M6219-1:2010 for the use in sauna areas (see information "Admonter Element's in sauna areas" at http://admonter.at/en/downloads/).



Grading	Thickness mm app.	Length mm (Width 2030 mm)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
AH/CG+ (suitable for sauna use)	19	2100-5000 (subject to availability)	5	Mix	SML or BML Spruce	30
AH/AH	19	2100-5000 (subject to availability)	5	Mix	(subject to availability)	30
AH/AH	42	2100/2500	5	Mix	Spruce 5-layer	10

Panels are glued SWP/2 NS (non structural): solid wood panels for non-structural use in wet areas, with regard to appropriate constructional protection also suitable for exterior use (sheltered areas). Legend: SML = strip core, BML = board middle layer.

More information concerning fire classification in the accompanying information to CE-marking.

Technical information More information (for example concerning fire classification) in the accompanying information to CE-marking at http://www.admonter.eu/en/downloads									
Type of wood	Thickness (mm)	Middle layer	Weight [kg/m²]	Moisture content [%]	Lambda [W/m K]				
Reclaimed Wood	19	Spruce	8,9	8+/-2	0,12				
	42	Spruce	19,7	8+/-2	0,12				



You can find more detailed information at: admonter.at

Admonter Holzindustrie AG, Sägestrasse 539, 8911 Admont, Austria Errors and changes possible, Phone: +43(0)3613/3350-0, Fax: +43(0)3613/3350-119, info@admonter.at, admonter.at