

TECHNICAL SPECIFICATIONS									PERFORMANCE AND CONFIRMITY										
Fire Resistance	Average Density	Thermal Resistance	Humidity Ex-factory	Monnin Hardness	Retractability Factor	Ranking UPEC	Use Ranking	Bulk density (kg/m ³)	Emission of Formaldehyde	Content of Pentachlorophenol	Reaction to Fire	Heat Resistance	Puncture Resistance	Breaking Resistance	The Skidding	Biological Sustainability			
FLOORING																			
WOOD	Haybale	Heavily Distressed	C fl S1 (EU) - Class M3 (FR)	>500 kg/m ³	0,118 m2K / W	10% +/-1%	oak 2.5 - 4.5	Radial oak 0.16 and tangential oak 0.32	oak U3sP3E1C0	33	>500kg/m ³	E1 (very low)	PCP <5ppm	Cfl-s1 (Euroclass M3)	<0.11 m2K/W	3,32 N/mm2 (hardness Brinell)	Non-determined	Non-determined	Category 1
	Smoke Stack	Heavily Distressed																	
	Mountain Ash	Heavily Distressed																	
	Willow	Heavily Distressed																	
	Summerhouse	Distressed																	
	Viking	Distressed																	
	Lunar	Distressed																	
	Lady Gray	Distressed																	
	Perla	Solid Oak																	