Industry



Monolit ™

Monolit is a registered Trade Mark and is a centrefree square product with horisontal growth rings. Main users of turning grade (TG) are turning mills with high expectations on form stability and low amount of cracks. Main users of window grade (WG) are window manufacturers. Moisture content 12 or 18 %.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
100	100	3.3 - 5.4	Pinus silvestris	Turning Grade(TG) or Window Grade(WG)
98	98	3.3 - 5.4	Pinus silvestris	Turning Grade(TG) or Window Grade(WG)
90	90	3.3 - 5.4	Pinus silvestris	Turning Grade(TG) or Window Grade(WG)
75	75	3.3 - 5.4	Pinus silvestris	Turning Grade(TG) or Window Grade(WG)



Green split / Green split centre free

Green split is cut out of the log to utilise the growth ring structure and the heart wood in the best way. The cutting pattern gives four pieces with diagonal growth rings. Green split is produced with or without center/pith and is mainly used in the window industry. Moisture content 12 %.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
50-100	50-100	3.3 - 5.4	Pinus silvestris	SF





Furniture grade

Furniture grade is a quality with a high share of sound knots and uniform wood structure. The products are cut from logs already sorted to maximise the amount of sound knots. The product is mainly used in manufacturing edge glued panels for the furniture industry and DIY market. Moisture content 9 or 11%.

Thickness (mm)	With (mm)	Length (m)	Species	Qualities
50	100/115/125/135	3.3 - 5.4	Pinus silvestris	Furniture Grade / VI



Flooring grade

Thickness (mm)

Flooring quality is, like the furniture grade, sorted on sound knots. The products are used in the flooring industry manufacturing solid floors for indoor use. Moisture content 8 %.

Length (m) Species

Qualities

50	125/150	3.3 - 5.4	Pinus silvestris	A/B	
38	125/150/200	3.3 - 5.4	Pinus silvestris	A/B	
32	150/175/200	3.3 - 5.4	Pinus silvestris	A/B	
					The second second second

Indoor cladding grade

With (mm)

Indoor cladding has the same raw material criteria as Furniture and Flooring grade. The products are used in the planing industry manufacturing indoor cladding in different profiles. Moisture content 13 %.

Thickness (mm)	With (mm)	Length (m)	Species	Qualities
50	125/150/175/200	3.3 - 5.4	Pinus silvestris	A/B
44	100	3.3 - 5.4	Pinus silvestris	A/B
38	100	3.3 - 5.4	Pinus silvestris	A/B
32	100/125	3.3 - 5.4	Pinus silvestris	A/B