TECHNICAL DATA

CTDLICTLIDAL D	LVWOOD (CD)		
STRUCTURAL P			and mechanical resistance
DESCRIPTION	Pinewood plywood with high stability and mechanical resistance. Allows for appearance defects and open knots.		
QUALITY	Quality CD		
CHARACTERISTICS	Great dimensional stability and high mechanical resistance to bending, traction, and compression. Use of phenolic or ureic adhesive.		
USE	Wall and ceiling cladding. Can be installed on partition walls, concrete, masonry, and similar. Can be used for subfloors, house extensions/additions, and interior partitioning. Beams cover box and exterior pillars.		
MOISTURE	8% - 12% moisture content.		
SIZE	SIZE CHART		
	Thickness	Width	Long
	9mm	1,22mm	2,44mm
	12mm	1,22mm	2,44mm
	15mm	1,22mm	2,44mm
	18mm	1,22mm	2,44mm