

PRODUCT BENEFITS AND **APPLICATIONS**

- A multipurpose attractive quality panel. \rightarrow
- Suitable for structural applications such as roofing, flooring and wall sheathing.
- Easy to handle due to its excellent strength to weight ratio.
- Outstanding visual face without open defects.
- Decoration and furniture.
- Interior and exterior decorative sheathing for walls and ceiliings.
- Packaging, furniture and lamination.









		SELEX B SELEX C
FEATURES	FINISHING	
	Sanding grade	150 150
	NATURAL DEFECTS	
	Sound knots	Up to 25 mm. wide Up to 40 mm. wide
	Unsound knots	Repaired, up to 25 mm. wide Up to 40 mm. wide
	Knot holes	Not allowed Up to 25 mm. wide
	Pitch pockets	Up to 25 mm. wide Allowed
	Bark pockets	Not allowed Allowed
	Freckles	Allowed
	MACHINING DEFECTS	
	Open splits	Up to 1 mm. wide Up to 25 mm. wide
	Open cracks	Up to 1 mm. wide Up to 25 mm. wide
	Fungal stains	Allowed
	Roughness	Allowed
	REPAIRS	
	Inner splits in knots	Allowed Unrepaired, up to mm. wide
	Routings with polyurethane	Occasionally Not applicable
	Putty patches	Allowed Not applicable
	Single wooden patches	Allowed Not applicable
	Double wooden patches	Allowed Not applicable
	Triple wooden patches	Allowed Not applicable
GENERAL SPECIFICATIONS Dimensions: 1220 x 2440 mm	THICKNESS (MM)	6,5 9 12 15 18 21 25
	N° OF PLIES (IN.)	3 3 5 5 6/7 7 9
	DENSITY	480 - 550 kg / m3
	ADHESIVE	CARB 2 and E1 compliant
	STRUCTURAL CERTIFICATION	EN 13986-CE2 + (Structural), EN 636-2S, EN314-2 Class 3 .
	MOISTURE CONTENT	8% to 12 % for all boards.
	FORESTRY CERTIFICATION	FSC® certified product.



CMPC products come from our own radiata pine plantations, carefully cultivated to produce the highest quality wood and certified by responsible forest management by FSC® and PEFC.



