Sawn timber technical datasheet

## Metsä Pine 140 US Centercut

Datasheet updated: October 2024

Our portfolio consist wide selection of standard dimensions in compliance with the Nordic quality grading for sawn. As material, pine sawn timber are easy to work and surface-treat. Pine sawn timber is a particularly good material for high-quality carpentry products. These products are typically made of U/S and V grade timber, the two highest qualities.

The pine sawn timber is produced at our sawmills in Lappeenranta and Rauma in Finland, using wood from sustainably managed forests.

## Pine characteristics (KD 12%) Pinus sylvestris

Density	370 – 550 kg/m³
Modulus of elasticity	10,900 N/mm²
Bending stregth	91 N/mm²

## Pine 140 US Centercut quality characteristics

Dimensional accuracy	Thickness Width Length	-1 + 3 mm -2 + 4 mm -1 + 20 mm
Knot sizes – primary face	Sound knot 1/ Dry knot 75%	6 of the width of the sound knot
Knot sizes – edge		3 of the thickness of sound knot
Shake	Max. 1/3 of the	e length of the piece
Other defects		e stain or wane allowed mm knots not counted
Distortion	Twist 10% of v Spring 7 mm ( Bow 15 mm (v	(worst 2 m)
Moisture	Normal dry pr Target moistu	
Applications	Carpentry pro	ducts



www.pefc.org



Sustainable Forest Management

The mark of responsible forestry



General appearance few and small number of knots. Only sound and dry knots allowed, limited size and number of knots.







Sawn timber technical datasheet

## Metsä Pine 140 US Centercut

Package label explanation	Package	label
IPPC mark 1		
Last 6 digits of package number and storage location in mill		
Dimension and quality 3		-5
Volume, min – max length and weight		
Species, product code and moisture content 5	$\langle \ \rangle$	
Pieces per length, total pieces, running meters, volume 6	$\backslash$	` <b>Z</b> ;
Full 10 digits package number, dimension,	$\langle \rangle$	4,6

Full 10 digits package number, dimension quality, product code and volume

Package	
Height	80 – 120 cm
Width	90 – 120 cm
Length	2100 – 5400 mm
Gross weight	Max 4000 kg
Wrappers	Plastic hood or wrap, recyclable plastic
Bands	2100 – 3900 mm min 3 plastic bands; 4200 – 6000 min 4 plastic bands
Markings	Shipping marks
Identification	Package label + stamp on the end of the lumber (package number)
Other	Packages with non full top layer will have uneven surface sticker





