

# Metsä

# Pine 310 VI

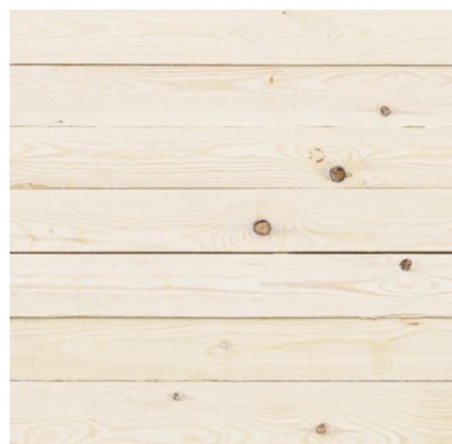
## Pine characteristics (KD 12%)

(*pinus silvestris*)

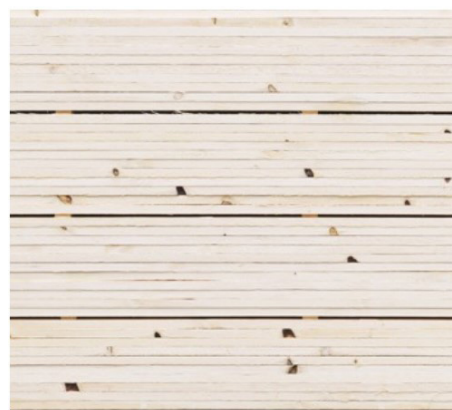
Density	370-550 kg/m <sup>3</sup>
Modulus of elasticity	10,900 N/mm <sup>2</sup>
Bending strength	91 N/mm <sup>2</sup>

## Pine 310 VI quality characteristics

Dimensional accuracy	Thickness -1 + 2 mm Width -2 + 3 mm
Knot size - primary face	Not limited
Knot sizes - edge	Not limited
Shake	Not limited
Other defects	Only soft rotten and completely moldy pieces are not allowed
Distortion	Twist, spring and bow not limited
Moisture	Normal dry product Target 18 +/-2%
Applications	Structural framework DIY Decking and garden structures Pallet industry



Full-edge quality with limited size and number of knots.



Shipping mark

**+ Metsä +**

# Metsä

## Pine 310 VI



### Package label explanation

- 1 IPPC mark
- 2 Last 6 digits of package number and storage location in mill
- 3 Dimension and quality
- 4 Volume, min – max length and weight
- 5 Species, product code and moisture content
- 6 Pieces per length, total pieces, running meters, volume
- 7 Full 10 digits package number, dimension, quality, product code and volume



### Package

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