## Metsä Spruce 210 v

Spruce characteristics (KD 12%)	(picea abies)
Density	300-470 kg/m²
Modulus of elasticity	10,000 N/mm²
Bending strength	87 N/mm²

## **Spruce 210 V quality characteristics**

Dimensional accuracy	Thickness -1 + 3 mm
	Width -2 + 4 mm
	Length -1 + 20 mm
Knot size - primary face	Knot 30-50% of the width
	Dry knot 70% of sound knot
	Bark knot 60% of sound knot
Knot sizes - edge	Knot 70-90% of the thickness
Shake	Max 50% of length allowed
Other defects	No blue stain or wane allowed
	Max two 100 mm resin pockets in worst meter
Distortion	Bow 15 mm, spring 7 mm, twist 10% of product width / worst 2 m
Moisture	Normal dry product
	Target moisture 16 +/-2%
Applications	DIY
	Structural framework



Dry and bark knots are allowed. Sound knot groups are allowed.

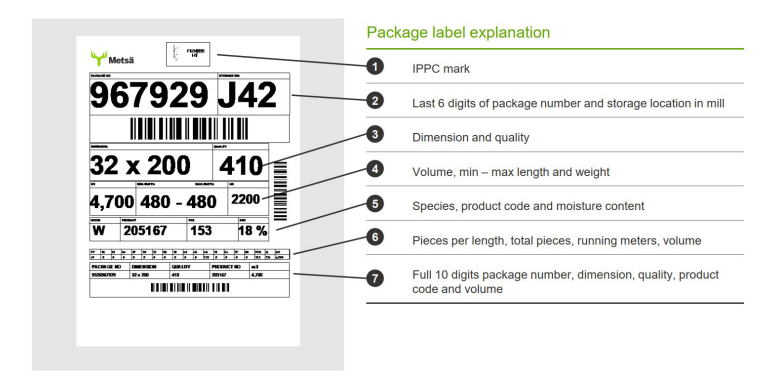
Shipping mark







## Metsä Spruce 210 v





## Package

Height	80 – 120 cm
Width	90 – 120 cm
Length	2100 – 5400 mm Finland mills; 2100 – 6000 mm Svir
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
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