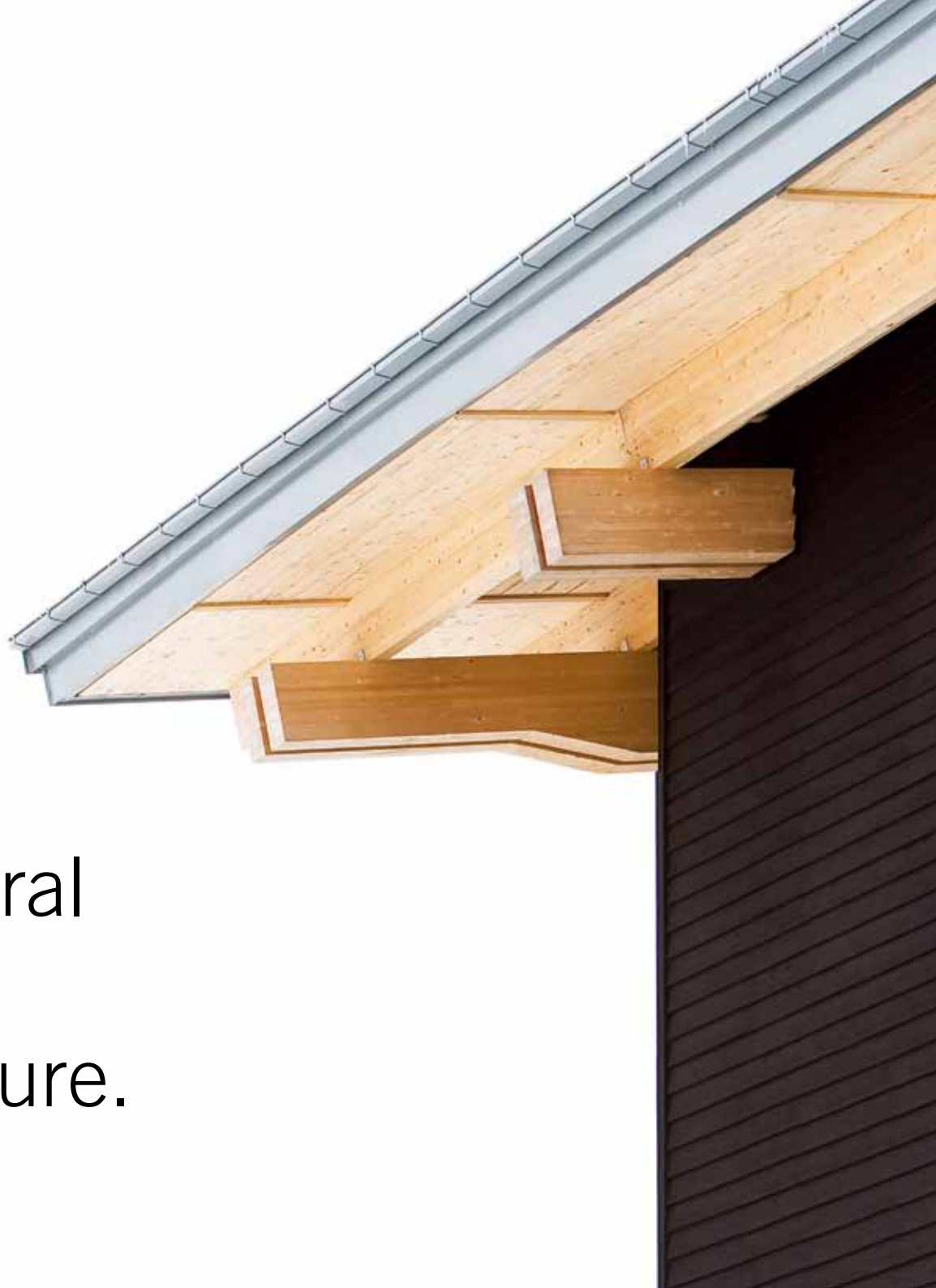




**martinsons**



A natural  
part of  
the future.





## A family-owned company with a long history of tradition

The history of the Martinson family-owned company stretches right back to the 1920s and today the company is managed by the fourth generation of Martinsons. Over the years, its successes have been based on a combination of a long tradition of sawmilling and leading-edge development of modern glulam timber technology.



Turnover for the Group 10/11: 165 million €

No. of employees: 420

Total production capacity: 450,000 m<sup>3</sup>

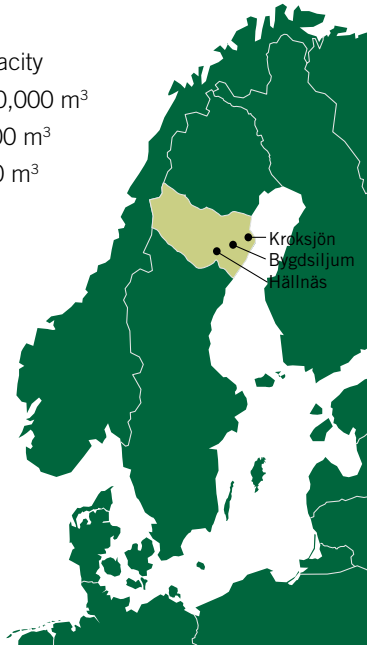
Production spruce: 190,000 m<sup>3</sup>

Production pine: 260,000 m<sup>3</sup>

# An assured supplier with high capacity

With three ultramodern sawmills, located in Northern Europe's conifer belt, Martinsons is able to offer its customers high production capacity and quality assured products. The picture shows the sawmill at Bygdsiljum, the place where, long ago, Martinsons started up in business. Other sawmills are located in Kroksjön and Hällnäs.

Production capacity  
Bygdsiljum: 270,000 m<sup>3</sup>  
Kroksjön: 85,000 m<sup>3</sup>  
Hällnäs: 95,000 m<sup>3</sup>





# Major investments in modern sawmilling technology

Martinsons has invested more than 55 million € in recent years in its sawmills, which has further strengthened the technical capacity of the company's plants, both regarding sawmilling lines, timber cutting machinery and timber drying with Nordic quality.

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Greatest investments during the first decade of the 21st century

Sawing line Bygdsiljum: 25 million €

Camera scanning grading line Bygdsiljum: 12 million €

Sawing line Kroksjön: 6,5 million €

Saw intake Hällnäs: 4 million €

Component line Hällnäs: 3,5 million €





# Camera grading line ensures quality and efficiency

In 2010, a new adjustment module was commissioned at the plant in Bygdsiljum. The investment in camera grading ensures uniform quality, while production capacity has been further increased. The adjustment module is now one of the most modern in Europe, with a current production rate of up to 200 pieces per minute. The recent investments have ensured that the sawmill in Bygdsiljum is well equipped to satisfy customer requirements for uniform quality, flexible solutions and efficient production.





# Ultramodern component line in Hällnäs

The component line at the plant in Hällnäs was commissioned at the start of 2011 and now has a capacity of 30-40,000 m<sup>3</sup> per year. The line produces exact-cut and finger-jointed components, customised for immediate use in production by customers who manufacture furniture, frames and windows. The line's Wood-eye scanner ensures that the components are the right quality, strength and structure.

*In Hällnäs, finger-jointed components are produced in lengths up to six meters, with big possibilities for customer-adapted solutions.*







# Nordic quality glulam timber

Quality-assured glulam has always been a hallmark for Martinsons and the company uses exclusively timber from slow-growing spruce and pine forests. The availability of high quality raw timber and glulam factories with high capacity ensures good delivery security. The total production capacity for glulam is 70,000 m<sup>3</sup> per year.



*Martinsons is now also producing glulam decking and glulam panels. The company has also developed a DIY range for the retail building sector, making glulam available also to private individuals.*



# Focus on the environment

With its energy efficient plants and climate-friendly working methods, Martinsons is actively working on resolving the climate issue. All of the mills hold eco-certificates and the company only accepts raw materials from sustainable forestry.

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## Certifications

All plants: ISO 14001

Raw material traceability: PEFC™- and FSC®-certified

Products: CE-certified





# Apartment blocks with frames of solid timber

Martinsons has developed construction systems for high-rise apartment blocks, with modular-construction solid timber frame systems. Through the company's development of the energy-saving passive house technology, Martinsons has an important role in constructing a climate-friendly, sustainable community.

*Martinsons apartment block with a solid timber frame can be built up to nine storeys high, offering good living environments as well as climate-friendly, low-energy living.*





# Glulam frames for large-span buildings

Martinsons glulam frame systems have been specially adapted for buildings that incorporate large open spaces – everything from business premises and sports halls to industrial units and agricultural buildings. The bearing capacity of the frames allows freedom in the choice of internal fittings and creates open spaces with a limited number of pillars.



*Buildings with glulam frames offer great opportunities for a lot of visible timber detailing and pleasant indoor environments.*





*Martinsons supplied the frames for Sweden's first parking garage made of glulam timber, located in the timber town of Skellefteå, Sweden.*

*The 5-star ski resort of Copperhill Mountain Lodge in the Swedish mountains has been built using glulam frames from Martinsons.*

# Timber bridges designed for heavy vehicle traffic

As Scandinavia's leading producer of timber bridges, Martinsons has long been a driving force behind developments in the industry. Today, glulam bridges are a competitive alternative to steel and concrete bridges, thanks to their quick assembly and their eco-friendly properties.

*Martinsons timber bridges are available as both pedestrian and cyclist bridges and as motor vehicle bridges, dimensioned for heavy vehicle traffic.*





# Major producer of sawn timber and further processed goods

With its three sawmills, Martinsons offers a complete range of high quality, further processed timber products. The products include construction timber, finger-jointed timber, panels, impregnated and undercoated products.

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**M  B**

*U/S Unsorted*

**M  B**

*V Fifth grade*

**M + B**

*VI Sixths grade*

** MB**

*U/S-V Saw falling*

** MB**

*U/S-V-VI Saw falling  
including VI*

**+ MB**

*V - VI*





*Martinsons is one of Sweden's largest family-owned timber processing industries with strong roots in Västerbotten. The company processes timber from the forests of Sweden's northern region into high quality timber products, innovative components and ready-made functional solutions that provide added value and contribute to the increased use of timber.*

*The business safeguards the value of the forests through long-term responsible forest management and the efficient processing of its own sawmills at Bygdsiljum, Kroksjön and Hällnäs. Bygdsiljum today has one of the most modern sawing lines in Europe.*

*The company is characterised by a strong corporate spirit and a culture of innovation. Apart from extensive production of sawn timber goods, Martinsons is Sweden's largest manufacturer of glulam timber, and the Nordic leader within the fields of timber bridges and solid timber construction systems.*

*Customers come from throughout Sweden and many parts of Europe and Asia. Today, the Group employs around 420 people, has a turnover of 165 million € and is acknowledged, year after year, as one of Sweden's most expansive sawmilling companies. Its head office is located at Bygdsiljum.*



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