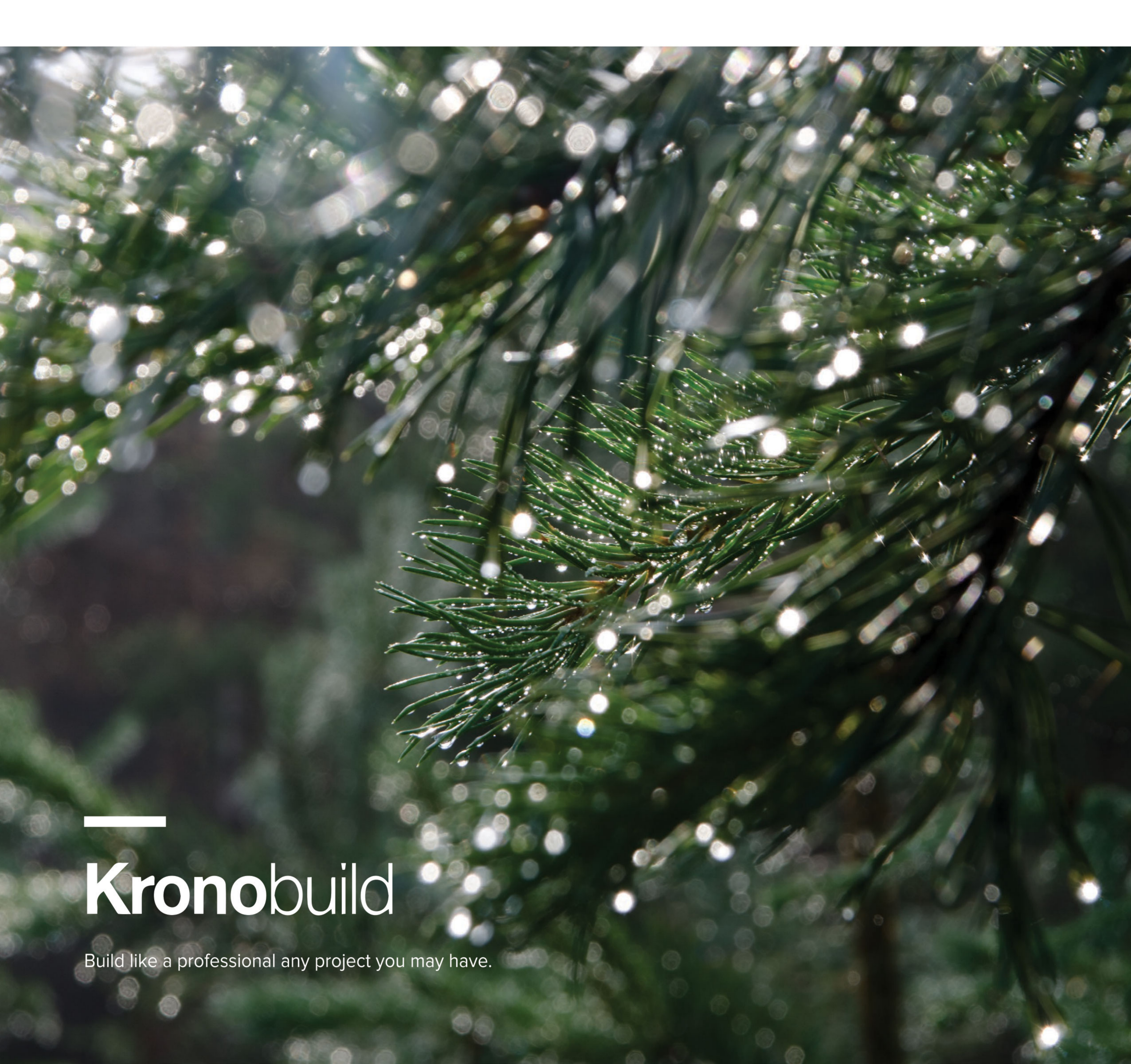
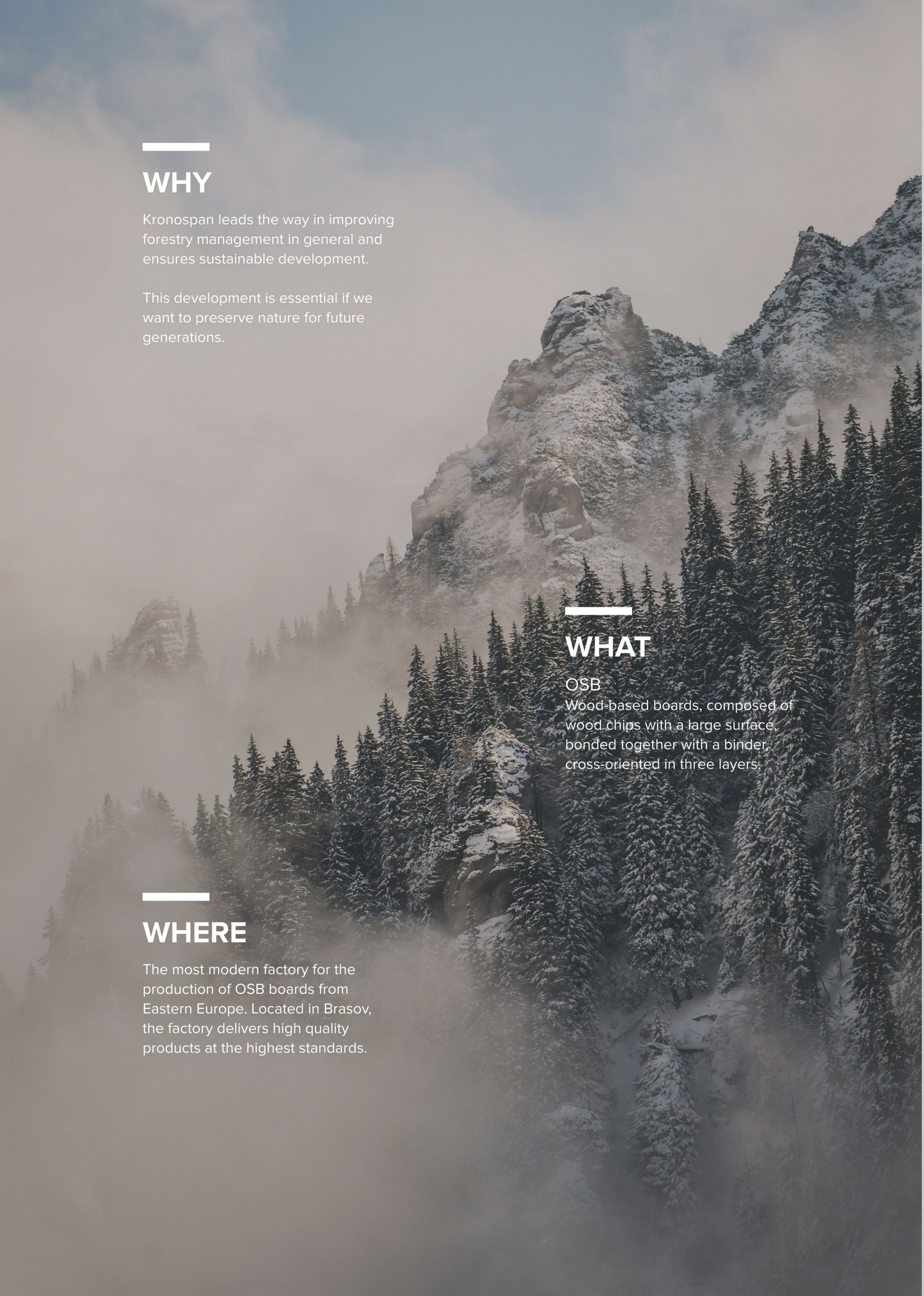


Provide the best PRODUCTS for your PROJECTS.

MODERN MATERIALS



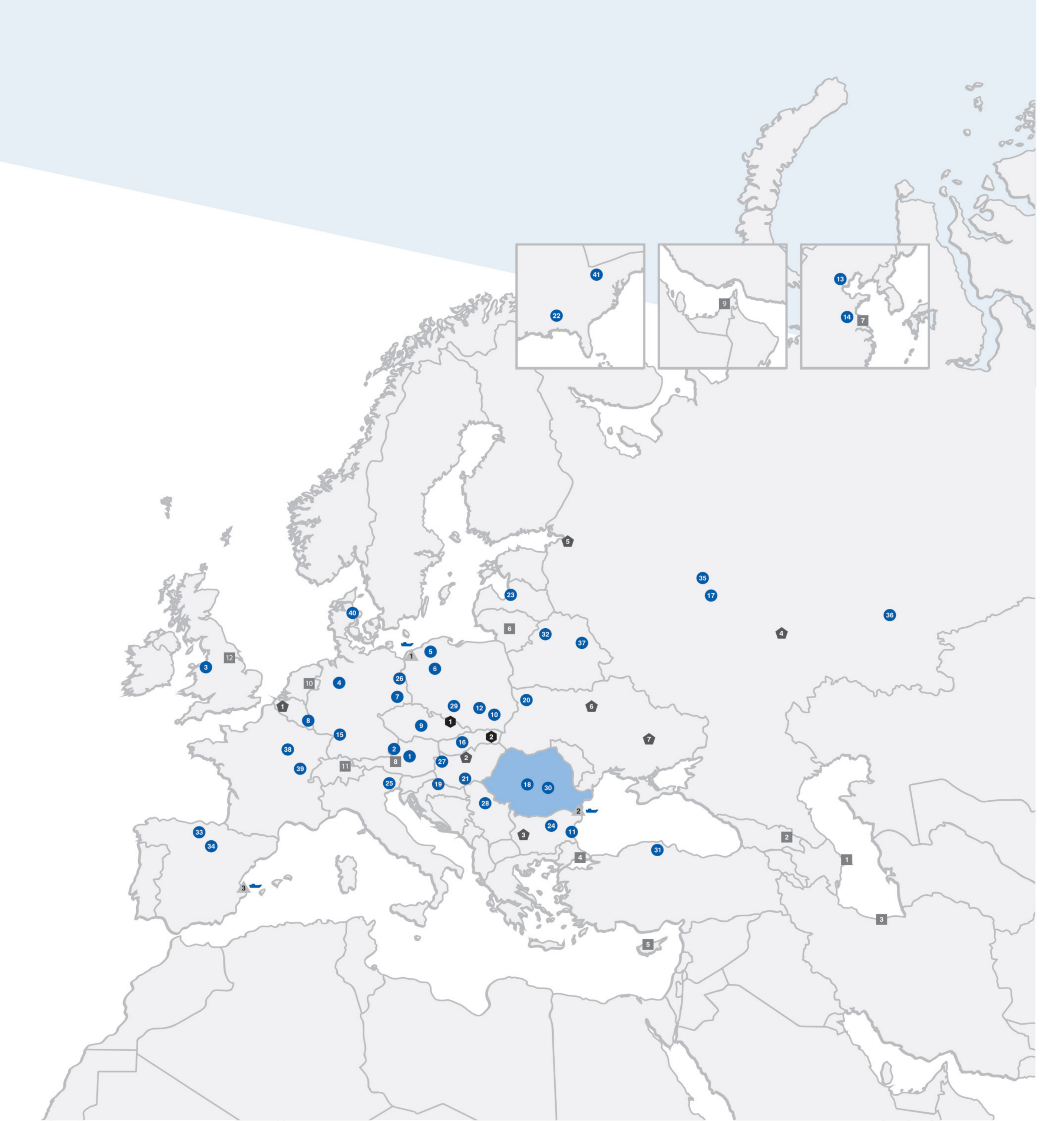


Kronospan is the world's leading manufacturer of wood-based panels using advanced technology for quality products. We have pioneered many of our industry's key advances and will continue to lead product development and innovation into the future. Our products have a wide application across the flooring, furniture, construction and refurbishment industries.

14.000 employees

120 years of experience

40 production sites



What?





OSB developed and manufactured entirely in compliance with the current demand of healthy living focused on organic materials.

The panels have a three-layered structure: the veneer strands from the upper and lower surface layers are oriented along the length of the panel, the strands from the middle layer are cross-oriented.



BOARD TYPE	FORMAT	THICKNESS									
		9 mm	10 mm	11 mm	12 mm	15 mm	18 mm	20 mm	22 mm	25 mm	30 mm
Straight edge	2500 x 1250 2440 x 1220	//116//96	• //104	• //81	• //87	//69//60	//60//51	• //54	• //50	• //44	• //38
T&G	2500 x 1250 2500 x 625				●//60 ●//60	//48//48	//39//39		//32//32	//28//28	
OSB JAS F****	1820×910 3050×910	//60//75									

In stock // number of boards per pallet

Product description

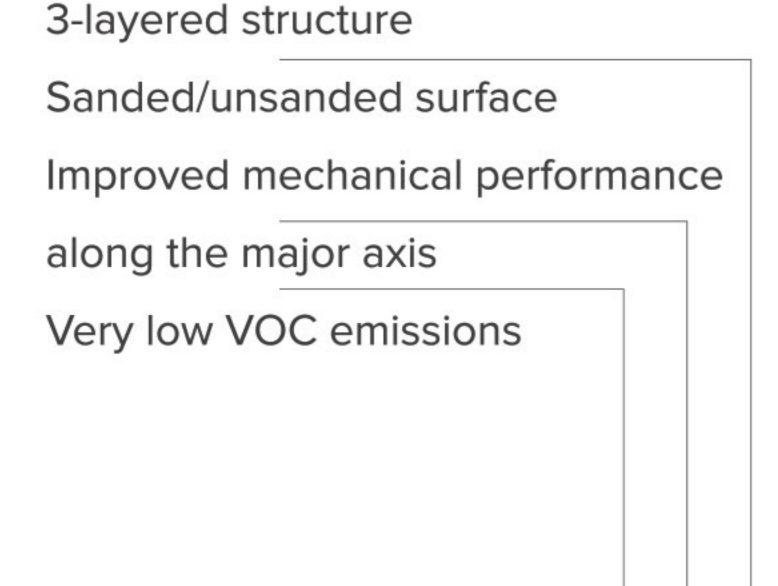
OSB is manufactured of high quality softwood from sustainable forests, primarily spruce. The thin, large-sized veneer strands are dried carefully and blended within the production process with a mixture of synthetic resins and a paraffin emulsion.

The panels are pressed within a continuous, uninterrupted production process, using high pressures and temperatures.

Due to its excellent bending strength, OSB is best suited for construction purposes. With its attractive look of natural wood and light-coloured appearance, OSB provides a large variety of design possibilities.

Advantages

- · Environmentally friendly wood-based panel for universal applications in interior and protected exterior conditions
- · High dimensional stability, homogeneity, even density profile within the panels
- · Excellent bending, compression and tensile strength
- · High vapour diffusion resistance and advantageous thermal insulation
- High flexibility during application, easy to fasten using classical fasteners
- Optimal price-performance ratio





05 Certificates









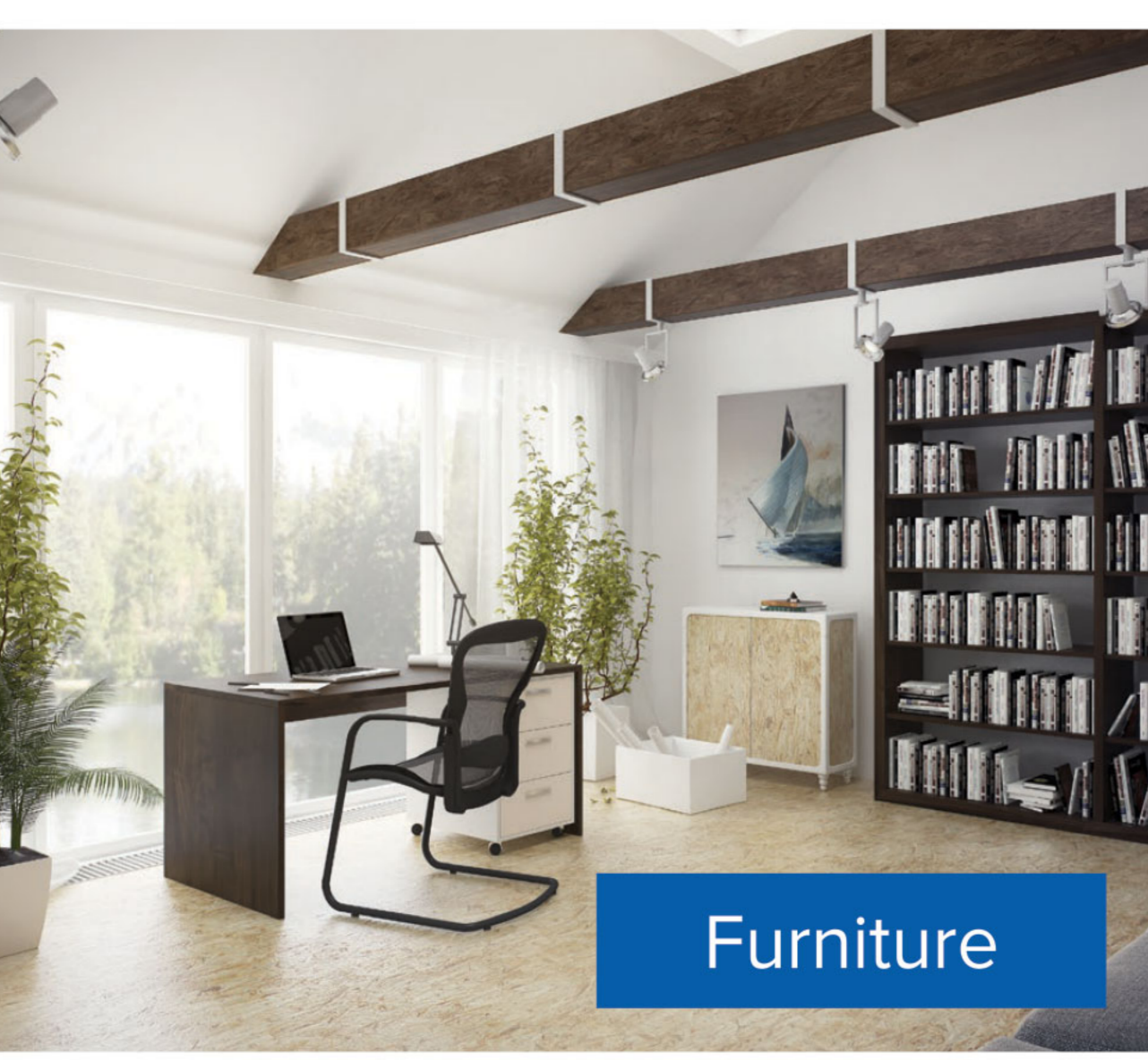




Applications













www.kronospan-express.com

SC KRONOSPAN TRADING SRL

Str. Mihail Kogălniceanu, nr 59, floor 1, room 1/12

515800 - Sebeş, România

Tel.: +40 258 801 100
Fax: +40 258 801 199
office.ro@kronospan.ro
sales.sebes@kronospan.ro

