



TECHNICAL CHARACTERISTICS



- ✓ Diameter 6 mm
- ✓ Length $3,15 \leq L \leq 40$ mm
- ✓ Moisture content < 10%
- ✓ Mechanical strength > 98.1%
- ✓ Ash content < 0,7%
- ✓ Energy power > 17,5 MJ/kg



- ✓ Diameter 6 mm
- ✓ Length $3,15 \leq L \leq 40$ mm
- ✓ Moisture content < 10%
- ✓ Mechanical strength > 98%
- ✓ Ash content < 0,7%
- ✓ Energy power > 17,3 MJ/kg

Store in dry conditions. Wood pellets are to be used in combustion plants in accordance with the manufacturer's instructions and legal requirements.

SEATING SETS



➤ Medeks **ELEGANCE PRO** set
with or without backrest

✓ Length of the set
2000 – 2200 mm

✓ Table width
800 – 1000 mm

✓ Thickness of table top
and bench
28 mm

✓ Structure made of
oval steel tubes
ellipse 38/20

✓ Width of the
bench with backrest
300 mm



➤ Medeks **ELEGANCE** set
with or without backrest

✓ Length of the set
1400 – 2200 mm

✓ Table width
800 – 1000 mm

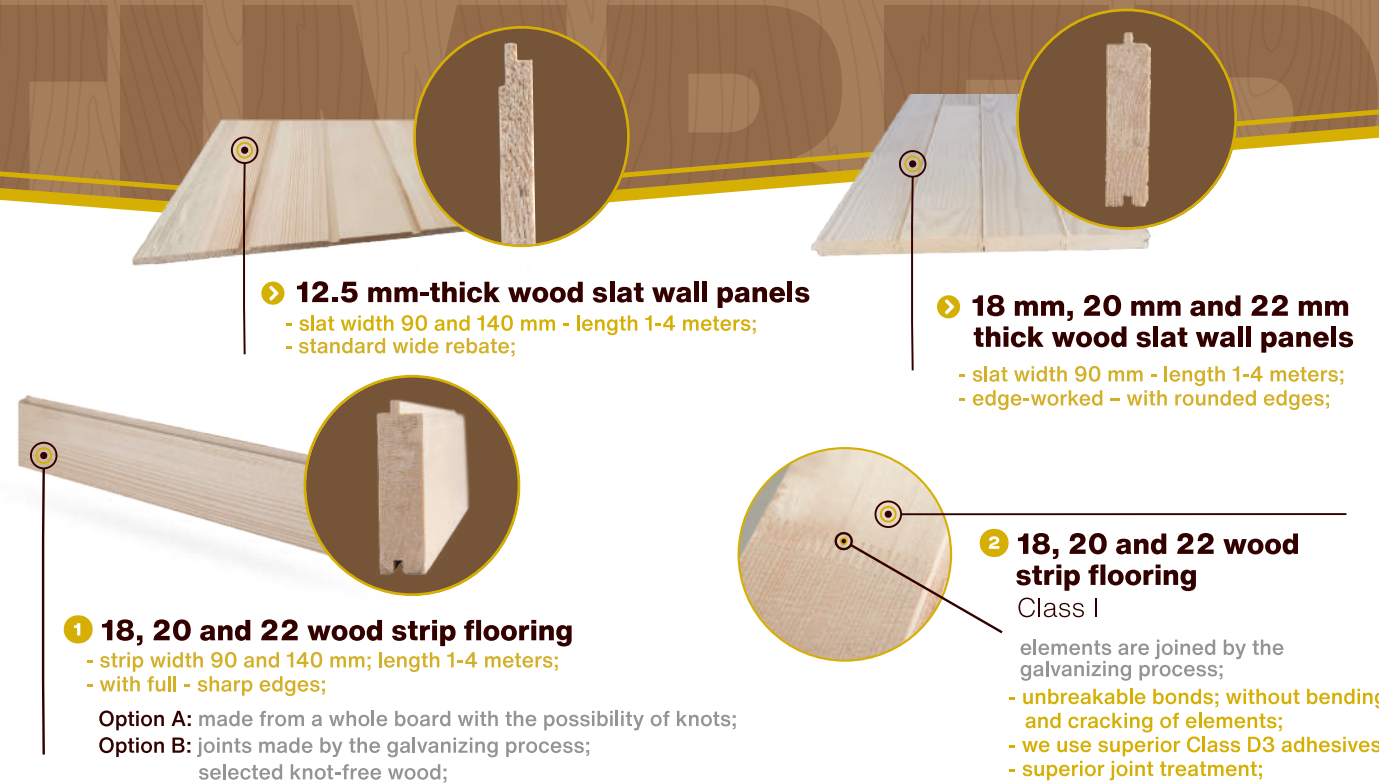
✓ Thickness of table top
and bench
28 mm

✓ Structure made of
oval steel tubes
ellipse 35/15

✓ Width of the bench
without backrest
250 mm

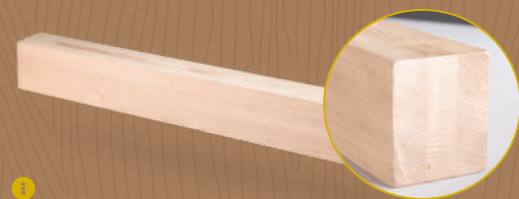
The sets have been certified by an authorized Product Testing Institute, thus ensuring their distribution on the EU market. The testing was carried out according to LI-74-01 BATA accreditation.

SAWN TIMBER



DKD euroblock

86x72 mm three-layer elements



Our offer includes three-layer (DKD euroblock) elements measuring 86 x 72, with length ranging from 0.8m - 3m, and galvanized elements with up to 6m in length.

Carpentry elements

frames for room doors / parquet skirting boards



* The size of our door frames is 42x34 and they come in 2.05, 2.20 and 2.50 m lengths.
* The size of our parquet skirting boards ranges from 16 up to 20 mm, with up to 6 m in length.

Beams

Our beams are of supreme quality and available in standard sizes / lengths as well as in other different sizes and according to client's requirements

1-8m / 100x100; 100x120; 10x140; 120x120; 120x140; 140x140; 140x160

Laths

* we manufacture planed and dried laths measuring 38x48 and 28x48mm

Scantlings

Size: 50x80 / length 4000x6000
we manufacture planed and dried scantlings measuring 48x78

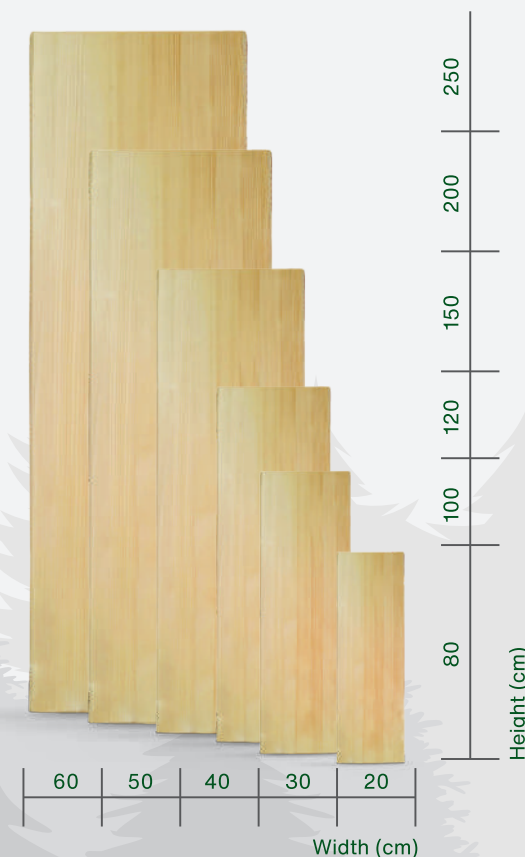
Boards

* in accordance with our customers' orders, we also deliver cant sawn boards/planks
* we manufacture custom-made boards of 20, 21 and 22 mm in thickness and 1-6 meters in length... tailored to the wishes of our Customers.

LAMINATED PANELS

Laminated panels

Fir wood – spruce wood

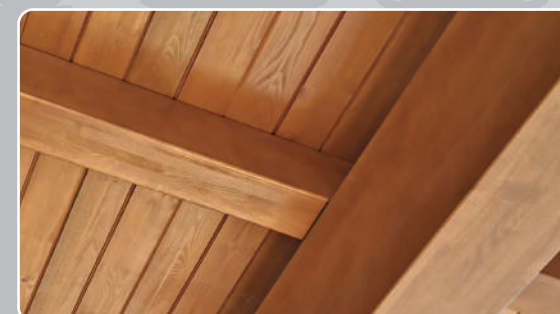


All our products have a bar code



All our products are packed in protective foil

Laminated decorative beams and posts



Wood lamination helps avoid the possibility of bending and cracking. Laminated elements and timber are most frequently used in visible places such as terraces, summer gardens, galleries, roof structures with easily visible beams, doors and windows manufacturing, etc. Laminated timber is more reliable for greater distances between supports. It has a significantly higher load capacity compared to classic beams and posts. Lamination is performed in several layers, depending on the desired size. Laminated products are made of selected spruce and fir wood and, to a lesser extent, of pine wood. They are used as raw material for construction carpentry. Drying is reduced to humidity levels ranging from 8-10%, and D3 and D4 adhesives of renowned manufacturers are used for gluing elements.

TECHNICAL CHARACTERISTICS

- ✓ Massive wooden panels made by lengthwise and widthwise joining of elements
- ✓ Thickness 18mm
- ✓ Made of domestic BiH wood
- ✓ Panel sizes: (20-600) x (800-2500) mm
- ✓ Intended use: for making shelves, tables, boxes, treads
- ✓ Packed in heat-shrinkable foil
- ✓ Type of wood: fir/spruce wood
- ✓ Panel colours and ring sizes may differ



- Moisture content of wood before assembling in production 8 - 10%
- All elements are made of fir/spruce wood
- Elements are joined by the galvanizing process
- Beam surfaces are sanded and ready for painting
- D3 and D4 quality adhesive
- All sizes delivered in accordance with the customer's order, with maximum length of up to 9 meters.