

## Product lines

### Fir

#### Product Description

100110	Lamellar fir wood beams various sections up to m. 16
010920	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - up to m. 5
010930	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - m. 5,50 - 6
010930	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - m. 6,50 - 8
010940	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - m. 8,50 - 10
010940	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - m. 10,50 - 12
010940	Fixed measures (beams) FIR WOOD 4 strands (SEC. from m / m 100x140 onwards) - m. 12,50 - 14
000000	SQUARE CUT BEAMS FIUME / SQUARE CUT BEAMS TRIESTE
000000	ROUND AND HALF-ROUND PLANED FIR WOOD POLES - CONICAL OR CYLINDRICAL POLES
010710	FIR JOISTS III ° ass. for roofs various sections - up to m. 5
010710	FIR JOISTS III ° ass. for roofs various - from m. 5,50-6
010710	FIR JOISTS III ° ass. for roofs various - from m. 6,50-8
010710	FIR JOISTS III ° + IV ° ass. to reinforce from m. 3 to m. 5
010340	FIR JOISTS IV ° ass. - up to m. 5
010340	FIR JOISTS IV ° ass. - from m. 5,50-6
010240	FIR WOOD PANEL with prismatic core for scaffolding m / m 50 from m. 4 cm wide. 20 or 23 or 25
011010	FIR WOOD PANEL WITH PRISMATIC CORE III ° ass. from m. 3 to m. 5
011010	FIR WOOD PANEL WITH PRISMATIC CORE III + IV ° ass. to reinforce from m. 3 to m. 5
011010	FIR WOOD PANEL WITH PRISMATIC CORE III + IV ° ass. to reinforce from m. 3 to m. 5 - planed
011110	FIR WOOD PANEL WITH PRISMATIC CORE IV ° ass.
010610	FIR BUTT LOG thickness m/m 20-25-30 from m. 1-1,25-1,50
010510	FIR SUBMEASURES thickness m/m 20 - from m. 2-2,50
010520	FIR SUBMEASURES thickness m/m 20 - from m. 3-3,50
010530	FIR SUBMEASURES thickness m/m 20 - from m. 4-4,50-5
010510	FIR SUBMEASURES thickness m/m 25 - from m. 2-2,50
010520	FIR SUBMEASURES thickness m/m 25 - from m. 3-3,50
010530	FIR SUBMEASURES thickness m/m 25 - from m. 4-4,50-5
010530	FIR SUBMEASURES thickness m / m 30 - from m. 4

010220	FIR WOOD PANEL III ° ass. thickness m/m 20 - from m. 3-3,50
010230	FIR WOOD PANEL III ° ass. thickness m/m 20 - from m. 4-4,50-5
010210	FIR WOOD PANEL III ° ass. thickness m/m 25 - from m. 2-2,50
010220	FIR WOOD PANEL III ° ass. thickness m/m 25 - from m. 3-3,50
010230	FIR WOOD PANEL III ° ass. thickness m/m 25 - from m. 4-4,50-5
010210	FIR WOOD PANEL III ° ass. thickness m / m 30-40-50-65-from m. 2-2,50
010220	FIR WOOD PANEL III ° ass. thickness m / m 30-40-50-65-from m. 3-3,50
010230	FIR WOOD PANEL III ° ass. thickness m / m 30-40-50-65-from m. 4-4,50-5
010240	FIR WOOD PANELS for scaffolding m / m 40-50 mixed width -from m. 3-3,50
010240	FIR WOOD PANELS for scaffolding m / m 40-50 mixed width -from m. 4-4,50-5
010210	FIR WOOD PANELS IV ° ass. thickness m/m 20 - from m. 2-2,50
010220	FIR WOOD PANELS IV ° ass. thickness m/m 20 - from m. 3-3,50
010230	FIR WOOD PANELS IV ° ass. thickness m/m 20 - from m. 4-4,50-5
010210	FIR WOOD PANELS IV ° ass. thickness m/m 25 - from m. 2-2,50
010220	FIR WOOD PANELS IV ° ass. thickness m/m 25 - from m. 3-3,50
010230	FIR WOOD PANELS IV ° ass. thickness m/m 25 - from m. 4-4,50-5
010210	FIR WOOD PANELS IV ° ass. thickness m / m 30-40-50-from m. 2-2,50
010220	FIR WOOD PANELS IV ° ass. thickness m / m 30-40-50-from m. 3-3,50
010230	FIR WOOD PANELS IV ° ass. thickness m / m 30-40-50-from m. 4-4,50-5
010810	FIR SLATS III ° ass. - from 25x40 to 30x50
010810	FIR SLATS III ° ass. - from 40x50 to 50x120
010810	FIR SLATS IV ° ass.
090110	FIR MATCHBOARDS first choice thickness m/m 25 (finished m / m 21) width cm. 10-12-15
090110	FIR MATCHBOARDS first choice thickness m/m 25 (finished m / m 21) width cm. 18-20
090110	Spruce beads second choice thickness m/m 25 (finished m / m 21) width cm. 10-12-15-18-20
090110	FIR MATCHBOARDS first choice thickness m/m 30 (finished m / m 25) width cm. 15 - 18
090110	FIR MATCHBOARDS first choice thickness m/m 30 (finished m / m 25) width cm. 18-20
090110	FIR MATCHBOARDS second choice sp. m/m 30 (finished m / m 25) width cm. 10-12-15-18-20
090110	FIR MATCHBOARDS first choice thickness m/m 32 (finished m / m 28) width cm. 20
090110	FIR MATCHBOARDS first + second choice thickness m / M 40 (finished m/m 32) width cm. 12-15
090110	FIR MATCHBOARDS 1/2 round (thickness M / M 21 finished)
010260	FIR WOOD BOARDS planed / bridle joint first choice thickness m / m. 25 (finished m / m. 21)

- 010260 FIR WOOD BOARDS planed / bridle joint first choice thickness m / m 30-40-50 (finished m / m. 25-32-42)
- 010260 FIR WOOD BOARDS planed / bridle joint second choice thickness m / m. 25 (finished m / m. 21)
- 010260 FIR WOOD BOARDS planed/bridle joint second choice thickness m / m 30-40-50 (finished m / m. 25-32-42)

### Larch wood

#### Product Description

- 100110 LAMELLAR LARCH WOOD BEAMS various sections up to m. 16
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - up to m. 5
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - m. 5,50 - 6
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - m. 6,50 - 8
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - m. 8,50 - 10
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - m. 10,50 - 12
- 020610 FIXED MEASURES (BEAMS) larch wood 4 strands (section from m / m 100x140 onwards) - m. 12,50 - 14
- 000000 SQUARE CUT LARCH BEAMS TRIESTE/SQUARE CUT LARCH BEAMS FIUME
- 000000 ROUND AND HALF-ROUND PLANED LARCH WOOD POLES-CONICAL OR CYLINDRICAL
- 020410 LARCH WOOD JOISTS III ° ass. for roofs (SEC. up to 100x120) - up to m. 5
- 020410 LARCH WOOD JOISTS III ° ass. for roofs (SEC. up to 100x120) - from m. 5,50-6
- 020410 LARCH WOOD JOISTS III ° ass. for roofs (SEC. up to 100x120) - from m. 6,50-8
- 020210 BOARDS / larch wood sub-measures III ° sp. m / m 25-from m. 2-2,50
- 020220 BOARDS / larch wood sub-measures III ° sp. m / m 25-from m. 3-3,50
- 020230 BOARDS / larch wood sub-measures III ° sp. m / m 25-from m. 4-4,50-5
- 020210 BOARDS / larch wood sub-measures III ° sp. m / m 30-40-50 - from m. 2-2,50
- 020220 BOARDS / larch wood sub-measures III ° sp. m / m 30-40-50 - from m. 3-3,50
- 020230 BOARDS / larch wood sub-measures III ° sp. m / m 30-40-50 - from m. 4-4,50-5

- 020710 LARCH WOOD PANEL WITH PRISMATIC CORE III° assortment thickness m/m 25-30 from m. 3 to m. 5
- 020710 LARCH WOOD PANEL WITH PRISMATIC CORE III° assortment thickness m/m 40-50 from m. 3 to m. 5
- 020510 LARCH WOOD SLATS III ° assortment various sections up to m. 5
- 090131 LARCH WOOD MATCHBOARDS first choice thickness m / M 40 (finished m/m 32) width cm. 18

### Pine

#### Product Description

- 100110 LAMINATED PINE BEAMS various sections up to m. 16
- 010920 FIXED MEASURES (beams) PINE 4 STRANDS (SEC. from m / m 100x140 onwards) - up to m. 5
- 010930 FIXED MEASURES (beams) PINE 4 STRANDS (SEC. from m / m 100x140 onwards) - m. 5,50 - 6
- 010930 FIXED MEASURES (beams) PINE 4 STRANDS (SEC. from m / m 100x140 onwards) - m. 6,50 - 8
- 010940 FIXED MEASURES (beams) PINE 4 STRANDS (SEC. from m / m 100x140 onwards) - m. 8,50 - 10
- 010940 FIXED MEASURES (beams) PINE 4 STRANDS (SEC. from m / m 100x140 onwards) - m. 10,50 - 12
- 000000 SQUARE CUT PINE WOOD BEAMS TRIESTE/SQUARE CUT PINE WOOD BEAMS FIUME
- 000000 ROUND AND HALF-ROUND PLANED PINE WOOD POLES - CONICAL OR CYLINDRICAL
- 030310 PINE WOOD JOISTS III assortment - up to m. 5
- 031110 PINE WOOD MATCHBOARDS 1/2 round SEC. 35x150 (thick. M / M 26 finished)

### Durmast

#### Product Description

- 010970 FIXED MEASURES (BEAMS) DURMAST 4 STRANDS up to m. 5
- 010970 FIXED MEASURES (BEAMS) DURMAST 4 STRANDS m. 5,50-6
- 010970 FIXED MEASURES (BEAMS) DURMAST 4 STRANDS m. 6,50-7
- 010970 FIXED MEASURES (BEAMS) DURMAST 4 STRANDS m. 7,50-8
- 010970 FIXED MEASURES (BEAMS) DURMAST 4 STRANDS m. 8,50-10
- 040410 DURMAST BOARDS III ° carpentry / planed thickness 30 m/m made from sides of the wood-from m. 2 a.m. 5
- 040410 DURMAST BOARDS III ° carpentry / planed thickness 40-50 m/m made from sides of the wood-from m. 2 a.m. 5
- 040410 DURMAST BOARDS III ° carpentry / planed thickness 65-80 m/m made from sides of the wood-from m. 2 a.m. 5