|  |  |  |
| --- | --- | --- |
| C:\Users\пк\Desktop\Йолкаgerb.png | **Украина,****Черниговская обл.****Г. Сновск ул. 30 лет Победы, 2г** | **Ukraine****Cherniпiv region****Snovsk 30 rokiv Peremohy str., 2g** |
| **drevosnovsk@gmail.com****tel mobile:+380980234427, +380975192439** **tel office: +380465427548** |

Price list

01.07.2021

LLC Drevosnovsk

Dry pine board (W10-12%), untrimmed one for joinery products having been sawn from top-quality butt of trees with the diameter from 360 mm and above, 4000-4500 mm in length and 250-650 mm in sawn timber thickness.

1. Board without lamellas\* “C-C”
2. Board with one lamella\* “B-C”
3. Board with two lamellas\* “B-B”
4. Board with three lamellas and more\* “A-B”
5. One-side knot-free board “A-A”, “A-B”

Dry pine board W (10-12%), edged, radial sawn board, lamella of 500-4500 mm in length is used for making window products, furniture goods and furniture boards.

1. Board “B-B”
2. Board “A-A”, “A-B”

Dry edged board of tangential cutting W(10-12%) is used for elite furniture and joinery products from 1000 to 4500 mm in length.

1. Board “A-A”, “A-B”
2. Board “A-A”, “A-B”

10)Board “A-A”, “A-B” 50 mm or 80 mm by 150 mm + not more than 300 mm.

Dry edged pine board W (10-12%) of radial and tangential cutting from timber of slab cut, understorey and tertiary log with the diameter of 240 mm and above is used for budget manufacturing joinery and furniture goods, in building activities, etc. from 2000 up 4500 mm in length.

1. Board “C-C”

Note: \* means lamella which is knot-free board on both sides, 2000 mm by 120 mm in size.

Sincerely, Director Serhii Vyblov