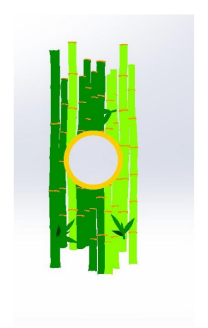


### ORMAN YN-200 GAME GROUP TECHNICAL SPECIFICATION

### GENERAL CHARACTERISTICS OF THE WOOD TO BE USED

- \* The wood to be used for manufacturing is an industrial wood product obtained from a tree called birch-derived solid panel, which is obtained by cross-linking by gluing with phenol resin.
- \* Plywood made of birch wood is a long-lasting material suitable for outdoor use, resistant to contact with water. Its production is carried out in CE EN 13986 quality standards. The material density is around 680-700 kg/m3. It is also known as Water Contrast due to the WBP glue used in its production.
- \* Wood sections, maximum  $(\pm)$  5 mm according to the project. tolerantly, the maximum length of wood is  $(\pm)$  20 mm. it will be manufactured with tolerance.
- All fixed connections will be made with the help of stainless wood screws or galvanized bolts. All metal connections and bolts used in the system are mounted by countersinking (embedding) to the surface. The bolts will be closed with polyethylene caps shaped by injection method in order to protect them from external factors.
- All children's playgroups will comply with the general safety rules related to the game elements of "TS EN 1176".





### CARRIER CONSTRUCTION

The carriers are min. 90x90 lengths with dimensions suitable for construction ( $\pm$ ) 10 mm in size. If additions are made to the standard length, they will be made with connection elements in accordance with TSE standards. The sharp corners on the slats used in the carrier construction will be softened and the surfaces will be subjected to sanding treatment in order to be free from roughness.

Defect: Bruised disabled, partially boiled and fallen splinter will not be found.

Crack: There will be no ring crack. Capillary cracks may be found (1-2 mm).

Resin pouch: Its length does not exceed 10 cm and 1 piece can be found in each meter. There will be no dripping, attracting resin. The inner shell will not be found. There will be no rotten holes. There will be no insect holes. There are no manufacturing defects and there may only be deviations within the specified tolerances.

Bending: The part will not exceed 1/50 of its height. The multiplications shall not exceed 1/100 of the track width.

Torsion: It shall not exceed 2 mm in each meter length. Leaning on your sword: The piece will be tolerated between 1/50 and 1/100 of its Decile length.

Sanding: All visible surfaces will be sanded and cleaned of splinters.

All fixed connections will be made with the help of stainless wood screws or galvanized bolts. All metal connections and bolts used in the system are mounted by countersinking (embedding) to the surface. The bolts will be closed with polyethylene caps shaped by injection method in order to protect them from external factors.

Wooden children's playgroup anchors will be manufactured by combining flanges made of minimum 3mm sheet metal with welding method in such a way as to wrap the minimum two sides of the strut.

In addition, all the general properties of timber listed in the introductory part of the specification will be provided in the load-bearing construction.

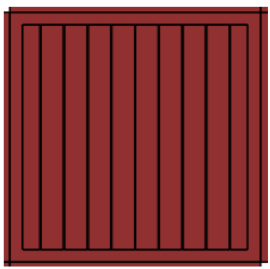
FASTENERS

- \* The carrier platform and railing connections will be provided with minimum 8 mm thick rods and galvanized bolts with lathed filled iron.
- \* The carrier platform and guardrail connections must be wound in such a way that there is no gap between the Decking and the pipes forming the carrier construction.
- \* The protrusion of the connections and apparatus from the main construction shall be 16 mm in order to protect the health of the child. The protrusions of all bolts and nuts used in the system will be a maximum of 3 mm. These points will be closed with plastic covers.
- \* Coloring of connection materials made by injection method will comply with child health and food regulations
- All game groups will meet the requirements of TSE 1176.

Platforms will be created with the juxtaposition of latas that change according to the platform model. According to the platform model of these latas, the minimum 40x90mm from the underside. the lats in their sizes will be fixed to at least 2 pieces for support purposes.

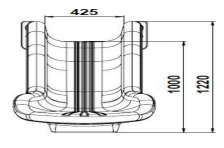
Platform connections and shapes shall be in accordance with TS EN 1176-1 general safety rules.

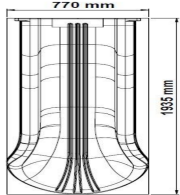
The corners of the platforms will be manufactured in such a way that there will be no openings to wrap the main carrier construction.



# H 100 FLAT SLİDE







H 100 FLAT SLİDE

- 100 cm. on FLAT slides connected to the platform at its height; the angle of inclination of the sliding section with the bed will be manufactured as a double- walled and single piece, so that the maximum 40° is measured according to the height axis of the slide.
- The height of the side parts of the entrance section of the flat slide shall be at least 20 cm. The width of the sliding section of the Flat Slide will be at least 40 cm.
  - The width of the exit section of the flat slide will be at least 75 cm, the exit radius will be at least 50 mm.

- The exit section of the slide will be concreted by embedding into the ground with an anchor.
- \* The slides will be manufactured with rotation technology from powdered selfcolored LLDPE raw material. The dyestuffs used in coloring will be in accordance with the children's health and food regulations.
- TS EN 1176-3 / 04.02.2010 It is mandatory to have the expression 'FLAT SLIDE' within the Scope of the Document

Weight Min.25

#### roof

The roof will be made according to the design from the birch plates mentioned above.It is formed by connecting 6 mm leaf patterns processed on the router machine to the 6 mm main plate processed on the router machine. It will be in TSE standards and will be produced and assembled in parts. The roof will be applied in accordance with the technical drawing overlaid on each other..

The wood to be used on the roof will be made in accordance with the colors as indicated in the picture and technical drawing of the playset.



### H50 CLIMBING

Type of wood material 1.the class will be yellow. The support legs of the climb will be with the combination of 4x9 slats on the 40x60 profile bend. It is taken into the sanding process in order to soften the sharp corners of the wood and to clean the surface from roughness. When all the manufacturing that needs to be done on wood material is completed, the material is switched to vacuum impregnation process.



## **MILL MECHANISM**

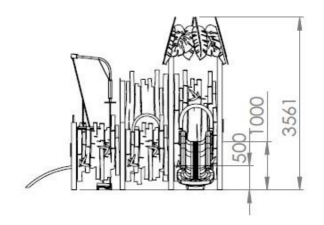
### **GENERAL DESCRIPTION**

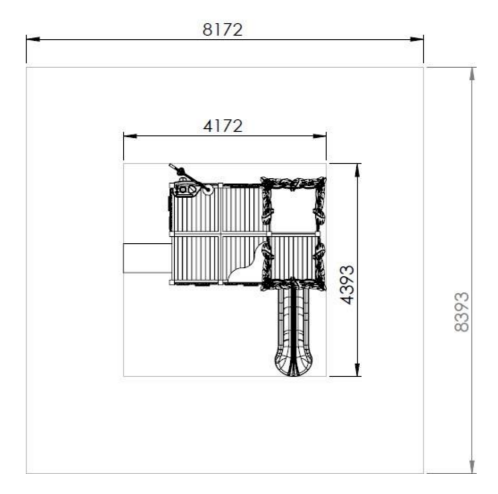
The purpose of the activity is to transport the soil filled into the bucket to the hopper with the help of a reel, and then the soil poured into the hopper passes through the mill and reaches the ground again.

- \* The pulley system is formed by passing a chain rope through a diameter 27 steel pipe. A plastic bucket is attached to the end of the chain.
- The mill is made by bending 3 mm sheet metal oluşturulur. Mil rotation movement is provided with its help.
- 10 mm birch was used for the hopper.



YN-200 PLAYGROUP PARK INSTALLATION AREA AND TOWER HEIGHTS











M U S T A F A D J R N A ANOMIN SIRKETT SIQUE TO ENGINE TO SIGNED T