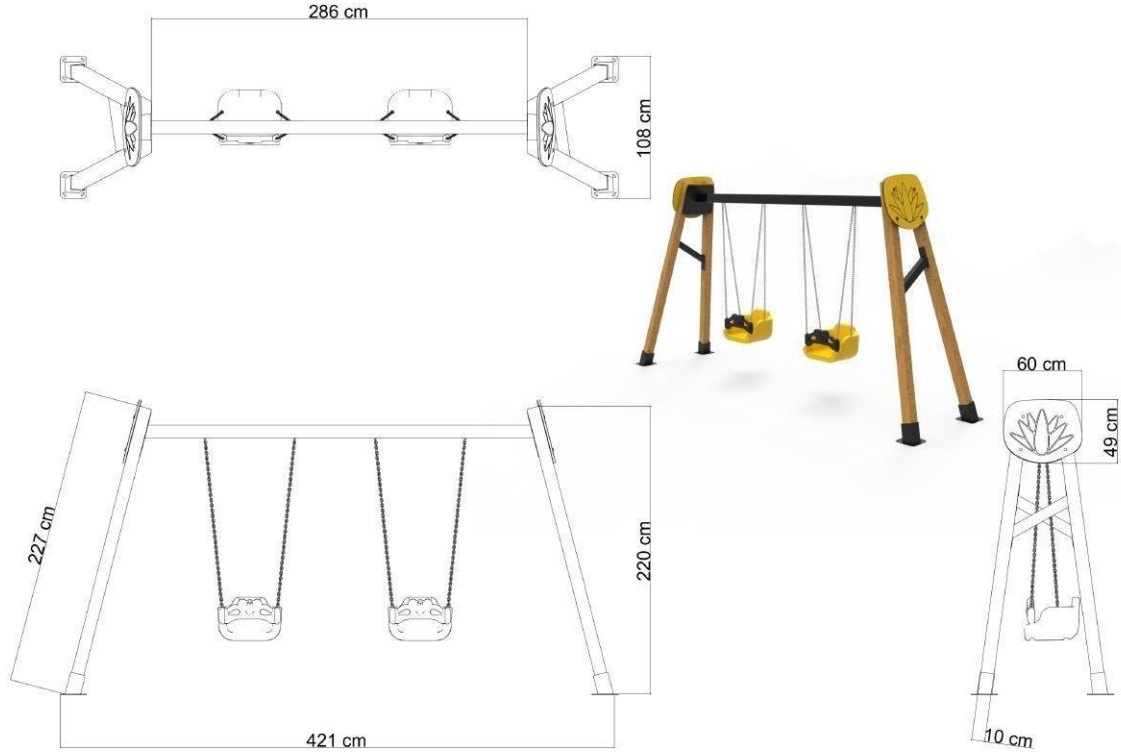


SK-500 TECHNICAL SPECIFICATION



The roof should be formed by connecting 4 bearing systems with chains to a 300 cm long 90x90 mm sized wooden log connected to wooden logs crossing each other with 90X90 mm sized wooden logs on both sides.

Due to collision problems, a swing seat made of hard and metal material will not be used.

Struts and load-bearing wood forming the swing of the swing 1. The class should be Yellow in quality.

The connecting chains will be used as hot dipped galvanized, with a minimum of 25 microns against rust. 6 mm caliber and double row chain should be used to prevent finger jamming.

A figure produced by processing 18 mm thick double-colored HDPE material on a router machine will be used in the joints of the swing struts.

The parts remaining open on the swing struts will be closed with pipe plugs.

SWING SEAT WITH CHAIN

A. The swing seat should be closed on 3 sides and have a front protection belt for safety.

The chains shall be 6 mm caliber dip galvanized. The swing seat and chains will comply with TSE safety norms.

The swing seat and railing of the chair will be produced with double walls made of self-colored polyethylene material.

The rear seats must be single and there must be a protection belt with an animal figure.

The swing seat must be manufactured in such a way that its width and length are 48.5x42 cm and its height is at least 32.5 cm.

The width of the living area is min. it should be 35 cm.

Shock-absorbing rubber should be provided in the front part of the swing seat for safety against impact.

The bracket must weigh a minimum of 3.5 kg along with the swing railing. According to TS EN 1176-2 / 04.02.2010 It is mandatory to have the expression "POLYETHYLENE" within the scope of the Document.

The dyestuffs used in coloring will be in accordance with the children's health and food regulations.