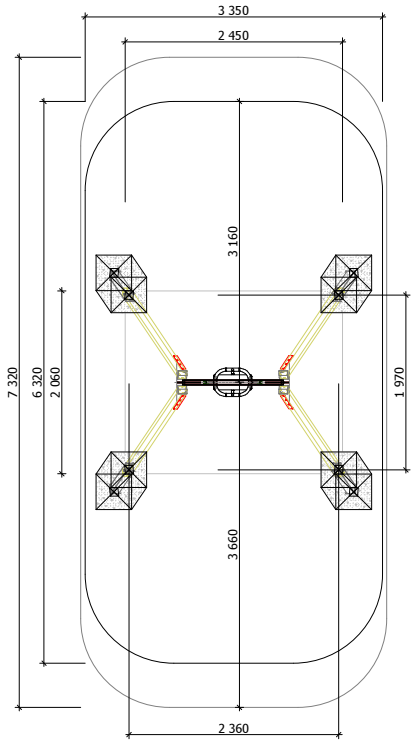
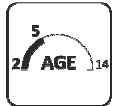


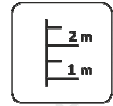
Construction are made from glued wood, galvanized steel and HDPE.



1 children



Children from 0 - 3 years



The Fall height
H=1.215 m



Weight
78 kg



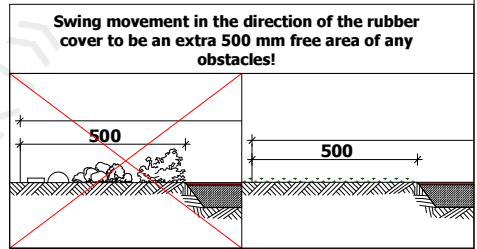
Assembly
1 h
(without excavation and concreting)

Minimal required area - 20 m²

Length: 2 450 mm
Width: 2 060 mm
Height: 2 230 mm

Playground are provided for outdoor use in supervising of adults

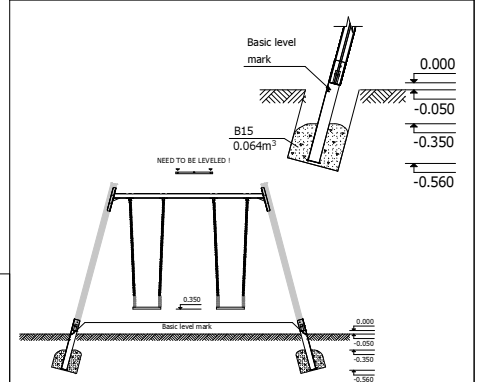
Length of safety area: 3 350 mm
Width of safety area: 7 320 mm
Required safety area: 24 m²



Swing movement in the direction of the rubber cover to be an extra 500 mm free area of any obstacles!

Equipment safety checkings must be performed once in a week in high vandalism risk areas.

Maintainance are required once in every 3 months, depending on usage



Play equipment are established with concreted steel foundation in equipment location. Equipment are suitable for use in two days after concreting, when the foundation are totally solid. During assembling there are not children allowed in area.

Adequate temperature

T_{zemākā} -33.2 °C
T_{augstākā} +70.1 °C



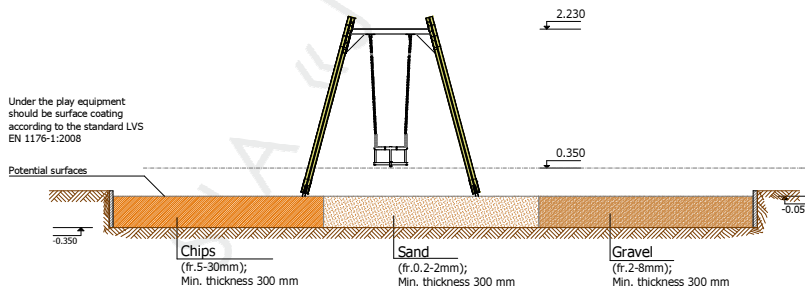
Snow load

Niecīga



Wing load

Niecīga



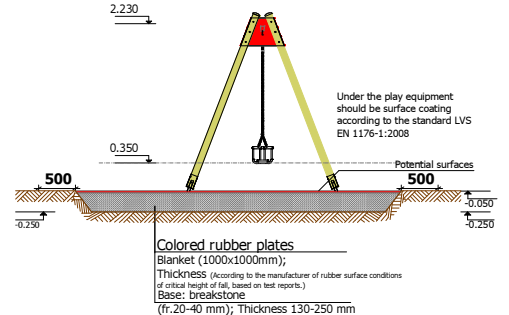
Under the play equipment should be surface coating according to the standard LVS EN 1176-1:2008

Potential surfaces

Chips (fr. 5-30mm);
Min. thickness 300 mm

Sand (fr. 0.2-2mm);
Min. thickness 300 mm

Gravel (fr. 2-8mm);
Min. thickness 300 mm



Colored rubber plates
Blanket (1000x1000mm);
Thickness (according to the manufacturer of rubber surface conditions of critical height of fall, based on test reports.)
Base: breakstone (fr. 20-40 mm); Thickness 130-250 mm

Under the play equipment should be surface coating according to the standard LVS EN 1176-1:2008

Potential surfaces

Transportation: One palette: 1 palette 2 600 x 1 000 x 400 mm

Spare parts: All needed spare parts and elements, when warranty time expires can be ordered in „Jūrmalas Mežaparki” Ltd, and all the goods will be ready for delivery in 3 days.