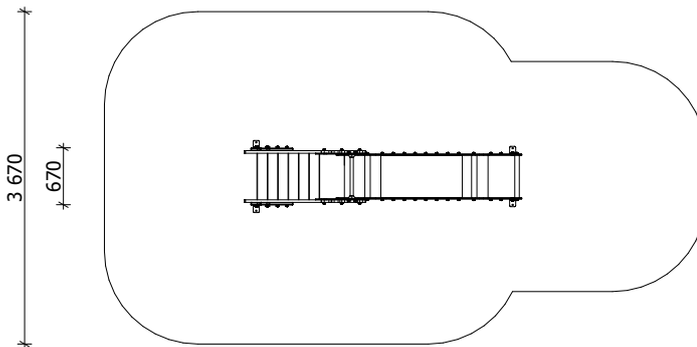
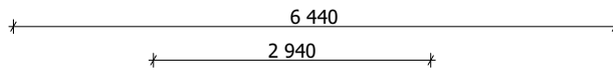




Construction is made from glued wood, stainless and galvanized steel metal, rope and HPL laminate.



Length: **2 940 mm**
Width: **670 mm**
Height: **2080 mm**

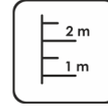
Length of safety area: **6 440 mm**
Width of safety area: **3 670 mm**
Required safety area: **19,7 m²**
(Install shock absorbing material according to EN 1176:2017)



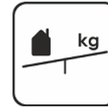
1 children



<14 age



1,21 height of fall



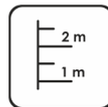
30 kg (heaviest part)



110 kg



2h (without excavation and concreting)

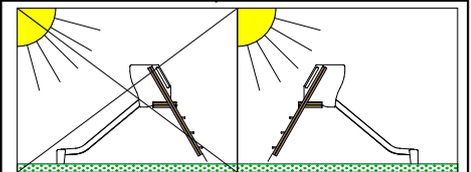


2500 x 500 x 240 mm Largest component

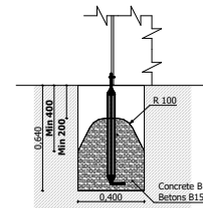
Available color's palette



Do not place stainless steel slide directly to south!



Foundation should be accessible for maintenance.

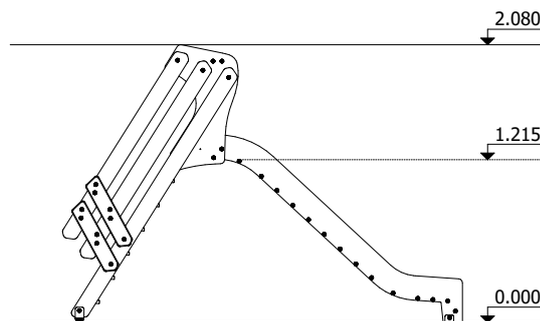


0,053 m³

Playground equipment steel foundation is concreted in the ground at the planned location. The equipment can be used after two days when the concrete becomes solid. During assembly no children are allowed in the area.

For any playground equipment with a free fall height exceeding 600 mm, or equipment that exerts forced movement on the user's body, the entire impact area must be equipped with certified impact-attenuating surface.

Equipment safety checkings must be performed once in a week in high vandalism risk area. Maintenance is required once in every 3 months, depending on usage.



Transportation:

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 5 working days.

According to EN 1176-1:2017

Manufactured according:
07.11.2019.

