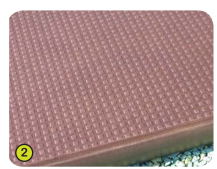


SlidesTechnical Specification

J1058



1- The sliding surface is made of stainless steel 2mm thick, shaped, bent and rolled in one piece. The side elements consist of painted panels, made of very high quality plywood with layers of birch. The colours are applied by electrostatic spraying of two-component polyurethane lacquer that is free of heavy metals, to ensure high levels of resistance to potentially aggressive chemicals such as antigraffiti cleaning products.



2- The platform and the steps are made from a 12.5mm thick, textured, non-slip compact material (HPL).



3- The tubes are made of stainless steel, diameter 40mm, guaranteeing lasting durability and reliability of the equipment.



4- The stainless steel fixings are protected by polyamide anti-vandalism caps.

