ECO

8077

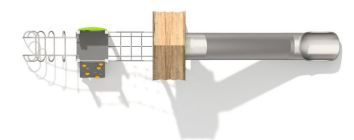


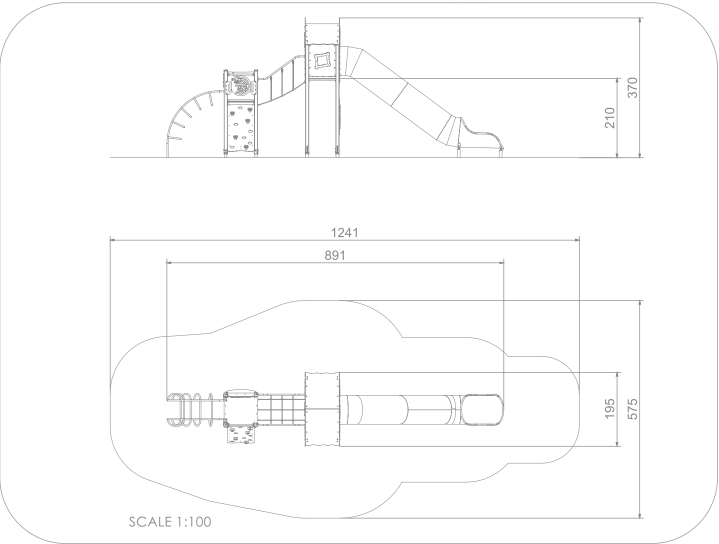
INFORMATION ABOUT THE PRODUCT

Dimensions	891 x 195 cm
Safety zone	1241 x 575 cm
Safety zone area	52 m²
Overall height	370 cm
Free fall height	210 cm
Amount of users	14
Product complies with EN 1176-1:2017-12	YES
Availability of spare parts	YES
Age range	3-12
According to EN 1176-1:2017-12 norm, the product requires applying a safety surface according to the product's free fall height.	



8077





MATERIALS:

SOFT CONIFER WOOD 90 X 90 MM, CORELESS, GLUED IN LAYERS WITH POLYURETHANE GLUES, TOTALLY RESISTANT TO WATER.



ANTI-SLIP ANTHRACITE 10MM HPL PLATFORM PLATE WITH A VERY HIGH RESISTANCE TO WEATHER CONDITIONS AND ATTRITION.



WOODEN POSTS ANCHORED TO THE GROUND WITH POWDER GALVANIZED AND POWDER COATED STEEL



TUBE SLIDE MADE OF STAINLESS STEEL AISI 304.



PATENTED SYSTEM OF CONNECTORS AND CLAMPS MADE OF STRONG ALUMINIUM ALLOY.

BENDED POSTS MADE OF SOFT CONIFER

WOOD.



PLATES OF THE WALLS MADE OF COLOURFUL TRIPLE LAYERED 15 MM HDPE POLYETHYLENE, IN THE HIGHEST QUALITY



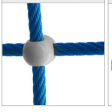
CLIMBING ROCKS MADE OF CHIPPINGS AND COLOURFUL POLYESTER



POLIPROPYLENE ROPES PPMULTISPLIT TYPE WITH A STEEL CORE AND A DIMETER OF 16 MM.



SOLID AND ESTHETIC ROPE CONNECTORS MADE OF INJECTION MOLDED POLYAMIDE.



CONNECTING ELEMENTS LIKE SCREWS, NUTS, WASHERS MADE OF STAINLESS STEEL.



ROPE ENDINGS PRESSED IN A SLEEVE MADE OF DURABLE ALUMINIUM ALLOY.

