

8133













Dimensions	ca. 238 x 667 cm
Safety zone	ca. 750 x 588 cm
Overall height	ca. 248 cm
Free fall height	ca. 137 cm
Amount of users	6 persons
Product complies with EN 1176-1:2017-12	YES
Availability of spare parts	YES
Age range	1- 12
The biggest element:	340 cm
The heaviest element:	116 kg
According to EN 1176-1:2017-12 norm, the product requires applying a safety surface according to the product's free fall height.	

Visualisation is for reference only, actual appearance may vary.







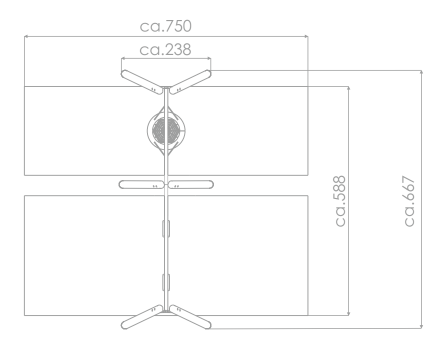




8133

INFORMATION FOR ARCHITECTS





SCALE 1:100

MATERIALS:

"BIRD NEST" TYPE SEAT WITH A DIAMETER OF 100 CM, HANGED ON 6 MM STAINLESS



SAFETY SEAT MADE OF ALUMINUM AND STAINLESS STEEL COVERED WITH SOFT POLYURETHANE



THE SEATS ARE MADE WITH AN ALLIMINUM CONSTRUCTION COVERED WITH A SOFT EPDM RUBBER



NATURAL ROBINIA WOOD



ATTESTED 6 MM STAINLESS STEEL CHAINS



SOLID CONSTRUCTION MADE OF BLACKSTEEL \$235JR, CLEANED IN THE SANDBLASTING PROCESS



SWINGS, SLINGS WITH DOUBLE BEARINGS MADE OF STAINLESS STEEL



OPTIONAL:

BACK SUPPORT OF THE SEAT WITH STEEL CONSTRUCTION COVERED WITH SOFT POLYURETHANE



SEAT WITH A CONSTRUCTION MADE OF ALUMINIUM AND STAINLESS STEEL, DEDICATED FOR MOTHER AND CHILD



APPROVED SEAT
—SEATTYPE — HANGED
ON 11 6 MM CHAINS
MADE OF STANLESS STEEL.
METAL RRAME COVERED
BY SOFT POLYPROPYLENE ROPE



APPROVED SEAT MADE WITH ROTOMOULDING METHOD, DEDICATED FOR DISABLED USERS

