

data sheet

AE100A.ALU ALBICOCCA EASY CON ALTALENA ALLUMINIO



Dimensions



Safety



Impact



Falling height HIC



Physical footprint



Number of

890 x 800 cm

18 mq

140 cm

8

687 x 430 x 330 cm

Characteristics









5_{anni} GARANZIA



Age range

Fino a 12 anni

Materials



anodised

Made of EN EV6060 anodized alumium 9x9cm custom mold with rounded edges, minimum thickness 2,7mm

Plan

Manufacturer

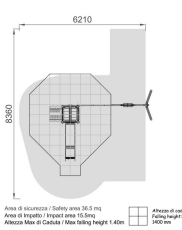
Pozza 1865 S.R.L.

Country of manufacturing

ITALY







Picture







Components list



SVPX-14 - Scivolo h 140 cm

NR 1 Scivolo h140cm realizzato con scivolata in acciaio inox di larghezza 45cm modello inclusive per garantire l'utilizzo assistito e pannelli laterali in polietilene HDPE composto per il 51% di plastica riciclata pannelli laterali di protezione in polietilene e barra reggispinta di lunghezza 86 cm realizzata in acciaio verniciato. Tutta la bulloneria e gli elementi di fissaggio in acciaio inox



EU0600-T - Game panel tris EASY

NR 1 Two colored polyethylene panel with serigraphy XOX symbols, 9 half-moon rolling panels, Inox steel bolts.



ESC2-14ALU - Climbing platform:

NR 1 With special engravings used as hands/footholds. This ramp is supported by aluminium painted girder and provided with transversal safety bar



EQT4-14ALU - Torre quadrata, pedana h 140 cm easy alluminio

NR 1 Torre altezza 140cm Realizzata con nr 4 montanti in alluminio EN EV6060 anodizzato con profilo speciale 90mm x 90mm con spigoli arrotondati raggio 32mm e anime interne di rinforzo spessore minimo 2,7 mm tutta la bulloneria e fissaggi in acciaio inox, 1 pianale dimensione 820mm x 820mm realizzato con profili in acciaio zincato e verniciato e pedana in plastica riciclata al 95% seconda vita spessore 25mm. Tetto realizzato con due falde in polietilene HDPE spessore 20mm e un pannello curvo in polietilene



EP-7 - Protection lateral panel EASY

NR 1 Made of polyethylene provided with stainless steel brackets for fixing them to the tower.



EALT-01ALU - Swing kit with seat:

NR 1 Made with painted steel girder and two easel supporting griders in aluminium. Rubber anti-shock seat with metal reinforcement inside. Chains made by hot galvanized steel rod; chain mesh avoiding fingers entrapment. Joints made by hot galavnized steel with swinging central joint.



EPO - Protection lateral panels with polycarbonate portholes EASY

NR 1 Made of polyethylene, with polycarbonate portholes, provided with stainless steel brackets for fixing them to the tower