

#### data sheet

# AL150.ALT-01 TORRE MINI CON ALTALENA ALLUMINIO







Safety area



Impact area Falling height

Falling height HIC

Physical footprint

**%** 

Number of users

621 x 836 cm

35 mq

140 cm

467 x 403 x 140 cm

4

## **Characteristics**

# 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

Pozza 1865 S.R.L.

Manufacturer

# Country of manufacturing

**ITALY** 





# 8360

Area di Sicurezza / Safety Area 46mq Area di Impatto / Impact Area 35mq Altezza Max di Caduta / Maximum falling height 1.40m

# Altezza di caduta / Falling height: 1400mm

# **Picture**







# **Components list**

# MONT-ALU - Aluminium Supporting Ream

NR 2 Supporting beam made of anodized aluminium



#### S-14 - Climbing ladder h 140 cm

NR 1 made of impregnated wood, complete with handrails and protective panels made of polyethylene.



#### 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



# P-P4 - Decorative panel

NR 1 Polyethilene decorative panel



# STRUTTURATORREMINI - Torre Mini Structure

NR 1 Mini Tower structure, consisting of a platform made of 95% recycled second-life plastic, load-bearing structure in galvanized and painted steel, two protective panels made of HDPE polyethylene composed of 51% recycled plastic 15mm thick two-tone with aesthetic engravings and uprights of support made of anodized aluminum/wood / recycled plastic. All hardware and fasteners in stainless steel.