

U0100.PD-6ALU
PONTE TIBETANO ALLUMINIO



Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
400 x 490 cm	0 mq	30 cm	104 x 188 x 100 cm	1	

Characteristics

Age range

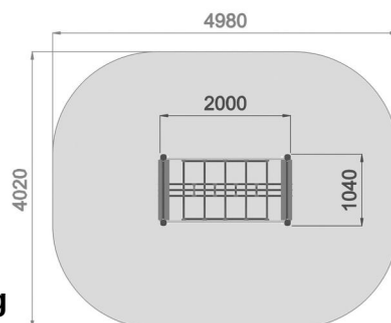
Fino a 12 anni

Materials



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

Plan



Picture



Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY



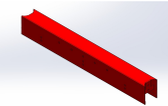
Area di Sicurezza / Safety area 18mq
Altezza max di caduta / Max falling height 0.30m

Components list



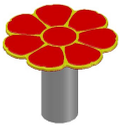
PD-6ALU - Ponte tibetano-2

NR 1 Ponte tibetano realizzato con rete in corda di acciaio rivestita in nylon sorretta da struttura in acciaio verniciato. Tutta la bulloneria e i sistemi di fissaggio in acciaio inox.



0452 - CENTRAL SUPPORT

NR 2 metal component for modular compositions



GT-06 - Step Flower

NR 2 Polyethylene flower supported by a galvanized steel bean



MONT-ALU - Aluminium Supporting Beam

NR 4 Supporting beam made of anodized aluminium



CTBR0012 - Fantasy holding bar

NR 2 Fantasy steel holding bar L.860