

E0100.ES005
VILLAGGIO WOOD



Dimensions	 Safety area	 Impact area	 Falling height HIC	 Physical footprint	 Number of users
	668 x 635 cm	0 mq	0 cm	348 x 311 x 210 cm	15

Characteristics



Age range

Fino a 12 anni

Materials

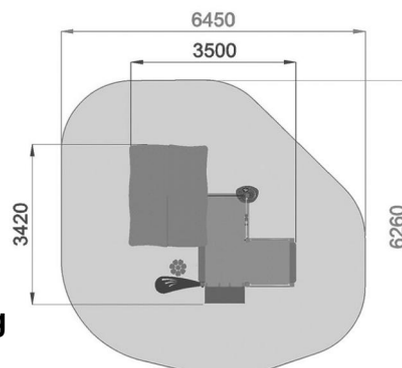


legno di pino

Made of CAM compliant wood.



Plan



Picture



Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY

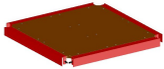


Area di Sicurezza / Safety area 34mq
Altezza max di caduta / Max falling height 0.0m

Components list



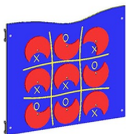
QT4 - Square tower in the ground
NR 1 Composed of 4 posts having a 9 x 9 mm sOF WOOD, 1 square platform placed in the ground. Coloured polyethylene gable roof



C2 - Square platform, under tower
NR 6 Made of non slip material.



BV-6 - Shop panels
NR 2 Vertical panel made of polyethylene and wood shelf.



ABACOGT-01 - OXO Panel
NR 1 Two colored polyethylene panel with serigraphy XOX symbols, 9 half-moon rolling panels, Inox steel bolts.



BV-4 - Activity panel
NR 1 Made of colored polyethylene, sandwich type, with flow lanes, rotating disk and central knob



PR - Fantasy Railing
NR 1 Fantasy railing in painted steel



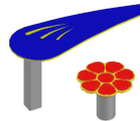
GT-04 - Arredo 02 per pedana quadrata
NR 1 Composto da 1 panchina ad angolo e 1 tavolino con piano in polietilene e sostegni in acciaio verniciato da fissare nella pedana sottostante.



MONTANTEPINO - pine wood pillar
NR 10 Pillar made of pine wood



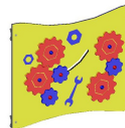
RH-1 - Access ramp suitable for disabled people
NR 1 Made of impregnated lamellar wood.



GT-V0100.P - Playground table attachment-1
NR 1 Playground table made of HDPE Polyethylene with a wooden support and a flower shaped HDPE seat



ABACOU0600.O - OPTICAL PANEL
NR 1 OPTICAL EASY PANEL MADE OF POLYTHILENE



BV-2 - Gear panel
NR 1 Vertical panel made of polyethylene and wood shelf.



P-7 - Protection lateral panels
NR 6 Panel made of HDPE polyethylene, bi-color 86cm in width with drawing on the outer layer. all the fixing elements in Stainless steel



BV-5 - Flower Activity panel
NR 1 Made of colored polyethylene, sandwich type, with flow lanes, rotating disk and central knob