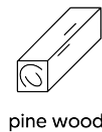


AF102
MERLINO



Dimensions	 Safety area	 Impact area	 Falling height HIC	 Physical footprint	 Number of users
	680 x 850 cm	22 mq	140 cm	380 x 500 x 360 cm	6

Characteristics



5 anni
GARANZIA

Age range

Fino a 12 anni

Materials



legno di pino

Made of CAM compliant wood.

Manufacturer

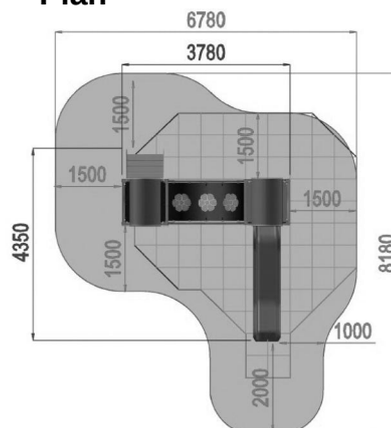
Pozza 1865 S.R.L.

Country of manufacturing

ITALY



Plan



Area di Sicurezza / Safety area 38mq
Area di Impatto / Impact area 21.5mq
Altezza Max di Caduta / Max falling height 1.40m



Altezza di caduta / Falling height: 1400 mm

Picture



Components list



QT4-9 - Square tower h 90 cm-1

NR 1 Manufactured with 4 posts having a 9 x 9 cm section by lamellar wood, 1 square platform placed at a height of 90 cm. Coloured polyethylene gable roof.



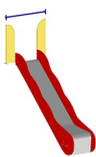
S-9 - Climbing ladder h 90 cm

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



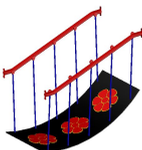
QT4-14 - Square tower h 140 cm

NR 1 Manufactured with 4 posts having a 9 x 9 mm section by lamellar wood, 1 square platform placed at a height of 140 cm. Coloured polyethylene gable roof.



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



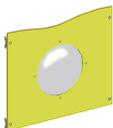
PI-5 - Inclined mobile bridge

NR 1 Made of impregnated wood, with laminated wood beams oscillating hanging on to the handrail with steel ropes coated



P-7 - Protection lateral panels

NR 3 Panel made of HDPE polyethylene, bi-color 86cm in width with drawing on the outer layer. all the fixing elements in Stainless steel



P-2 - Pannelli laterali di protezione oblo'

NR 1 Realizzati in polietilene colorato e oblo' in policarbonato trasparente, completi di staffe in acciaio inox per il fissaggio alla torretta.