

data sheet

AF104K.KK030 style PRIMITIV ROMA PRIMITIV CON TELEFERICA







Safety



Impact



Falling height HIC

Physical



Number of

2168 x 1133 cm

64 mq

240 cm

1807 x 800 x 450 cm

25

Characteristics













Age range

Fino a 12 anni

Materials



Made of chestnut or black locust tree, peeled, smoothed, and with a natural and colored finish.

Plan

Manufacturer

Pozza 1865 S.R.L.







Country of manufacturing Area dislourezza / Safety Area 155mq Area dispatch Prepar Area 64mg Alexa Max of Caddat / Maximum falling height 2.40m

Picture





Components list



GT-01WOOD - OXO Panel-2

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



PI-12 - CLOSED TIBETAN INCLINED TUNNEL

NR 1 TIBETAN TUNNEL MADE OF STEEL CORD COVERED BY NYLON



PQT4-19 - Square tower h 190 cm with roof

NR 1 Composed of 4 posts made of chestnut wood or black locust, peeled and smoothed, 1 square platform placed at a height of 190 cm. Gable roof made of chestnut wood or black locust, peeled, smoothed and colored



PQ-14 - Square tower h 140 cm (without roof)

NR 2 Composed of 4 posts made of chestnut wood or black locust, peeled and smoothed, 1 square platform placed at a height of 140 cm.



PPI-6 - Tibetan inclined bridge

NR 1 The net is made of steel strands rope, 18 mm diameter, covered with a colored nylon braid, highly resistant. The knots are covered with shell-shape protections



#P4 - Protection lateral panel with

NR 3 Made of chestnut wood or black locust, peeled, smoothed and colored, with door



PPP-2 - Protection lateral panel with door-1

NR 2 Made of chestnut wood or black locust, peeled, smoothed and colored, with door



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



PAL-01 - Angular Gym

NR 1 Vertical net with frame made of lamellar wood beams fixed through disappearing and passing nuts and bolts Bars realized with stainless steel tubular pegs, mounted into two lateral wooden supports Climbing cord



PQT4-24 - Square tower h 240 cm with roof

NR 1 Composed of 4 posts made of chestnut wood or black locust, peeled and smoothed, 1 square platform placed at a height of 240 cm. Gable roof made of chestnut wood or black locust, peeled, smoothed and colored



P-3T - Panels inside-out-2

NR 1 Made of polyethylene shaped with a central geometric hole, provided with stainless steel brackets for fixing them to the tower





P-3Q - Panels inside-out-1

NR 1 Made of polyethylene shaped with a central geometric hole, provided with stainless steel brackets for fixing them to the tower



PPAL-07 - Balance gym

NR 1 Balance gym made of chestnut wood



KK030PRIM - CHESTNUT WOOD CABLEWAY

ANR 1 CHESTNUT WOOD CABLEWAY



SW-E24 - Tube-shaped slide h 240 cm diameter 80 cm

NR 1 Polyethylene slide certified according to the existing rules; starting platform height 240 cm;



PPC-1 - Protection lateral panel-1

NR 2 Made of chestnut wood or black locust, peeled and smoothed



##PPC-2 - Protection lateral panel-3

NR 1 Made of chestnut wood or black locust, peeled, smoothed and colored



SCL1-9 - Free-climbing inclined ramp h 90 cm

NR 1 H90 Climbing platform - Made of an HDPE panels with anti slip coating, resin climbing holds on top. Support structure made of painted and galvanized steel. All fixing elements made of stainelss steel