CLIMBING COMBINATION WITH 2 TOWERS (WITH PE SLIDE)

JOC-66C1_ALU

















Physical disability

Sensory disability

Mental disorders























TECHNICAL DATA SHEET















Structure Aluminium EN-AW 6063, anodized

Panels HDPE (High-density polyethylene) 13 and 19 mm

Platforms Phenolic nonslip plywood 15 and 18 mm

Bars Stainless steel

Ropes Armed rope with steel core and multiple polypropylene strings

Sliding sole Polyethlene 130cm









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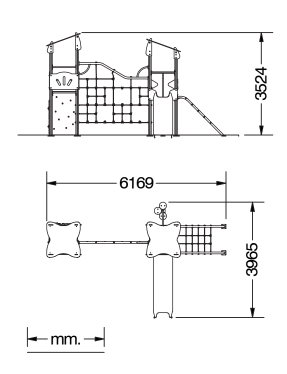
Climbing structure formed by two towers with platforms of 100x100cm and shed roofs. The platforms are located at different height (1,30m and 1,50m) and are protected sideways by bars and panels. For the access to the 1,30m tower there's an inclined climbing net and a spiral stairs connected to a bar. For the access to the 1,50m tower there's a climbing wall. Access to both towers can be done also via the vertical climbing net which connects both towers. The descent can be realised by the same access elements or with a straight slide.

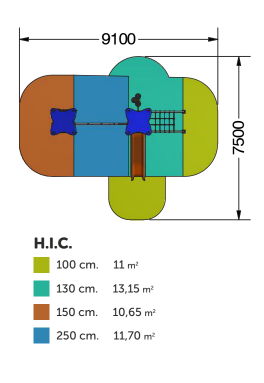
The different climbing facilities foster the development of the children's motor skills. The play structure includes also an activity panel with a pairs' game on both sides.

Rope connectors made of nylon. Screws made of galvanised / stainless steel and hidden by nylon coverings. Installation of the posts with ground sleeves of hot-dip galvanised steel.









mobiparkPol Ind. Cantavella Calle Llíria, 8
46135 Albalat dels Sorells (Valencia) Spain

T. +34 96 149 45 12 info@mobipark.com

