



FICHA TÉCNICA



EN 1176



+ 3 years



76 users



1080 x 530 x 786 cm.



180 cm.



80 m²

Posts and structure

Cold-galvanised steel, powder-coated with polyester

Panels

19 mm HDPE (high-density polyethylene) and semi-translucent polycarbonate

Platform

15 mm non-slip phenolic plywood

Slide

240 cm straight polyethylene tube + 420 cm curved polyethylene tube

Ropes

Reinforced with steel core and PP multifilaments

Curved tunnel

Stainless steel

The **CUBE** range is inspired by modular architecture that combines the dynamism of play with functional design. Its structures are made up of interconnected cubes, creating vertical spaces full of adventure. They encourage exploration, balance and coordination, promoting physical and cognitive development. Inside, children can climb on climbing nets, rubber knots and textile tarpaulins that stimulate active play and motor development.

The **FUSION** set consists of four cubes interconnected with climbing ropes. Access is via the climbing rope net and rubber tarpaulins with textile inlays. The descent can be made via the same access points, using a 240 cm high closed polyethylene tube slide or a 420 cm high curved polyethylene slide. The two upper cubes are connected by a tunnel of $\phi 6$ mm rods that encourages children to move around at height and develop their spatial awareness in a safe yet challenging way.

The structural material is zinc-coated steel with a polyester powder coating. The main structure consists of 140x140x4mm steel structural posts. The side panels are made of 60x30x4mm L-profile steel. The platform structure is made of 40x30x1.5mm tubing.

The ends are reinforced with 6mm thick painted steel parts.

The interior platforms are made of 15mm thick non-slip phenolic plywood, equipped with a moisture protection film, with dimensions of 880x880mm. The 19mm thick HDPE panels are impact and abrasion resistant, easy to clean and UV protected.

