



Product features:

Dimensions: Age of use: Security area:

Product description:

To play and have fun in total safety, the "Poseidon" two-tower fort has a load-bearing structure made entirely of aluminum with a round section without edges \emptyset mm. 80. The two towers are complete with a 4-pitch roof in 10/10 galvanized sheet metal.

The structure is equipped with four protective railings.

The fort has a mass-coloured rotoplastic polyethylene slide (PE-HD/UV compliant with UNI 10667 regulations on recycling) length cm. 290 approximately, a safety bar at the entrance to the slide, a connecting tunnel in mass-coloured polyethylene, length cm. 105 internal diameter cm. 75, a staircase with mass-coloured polyethylene structure and 25/10 thick non-slip aluminum steps.

The route is completed by a TRIS panel game, a nylon climbing net with an internal steel core.

The structure is designed for **fixing to the ground using metal brackets** to be cemented into the foundation.

Characteristics:

Tower walking surface height: 130 cm

Drop height (HIC): cm. 210

TUV approved for "public use" according to EN 1176:2017 standards

