Fortino "Geneva Junior" for children with disabilities



Product features:

Dimensions: Age of use: Security area:

Product description:

To play and have fun in complete safety, the Ginevra fort is the ideal solution for setting up a complete play area, also suitable for children with disabilities.

The Ginevra Junior fort is equipped with:

- N. **1 central hexagonal tower with roof**, with a diameter of cm. 210 and height cm. 430; complete with protective railings; composed of 2 overlapping play surfaces, one of which is 15 cm high from the walking surface, complete with access ramp for disabled people, the other is 15 cm high. 210

- N. **3 square towers with roof**, dim. cm. 98×98; complete with protective railings; composed of two superimposed play surfaces, namely: for 2 towers, a lower level 15 cm from the floor and an upper level 15 cm. 170; for 1 tower, a lower floor 15 cm from the floor and an upper floor 15 cm. 210; the towers are connected to the central tower via bridges

- 1 mobile walkway bridge, made with wooden planks of section mm. 90×45 and safety railing with nylon ropes and steel core inside and cast PVC joints

- N. 1 fixed inclined bridge with wooden platform and railing with metal structure and non-toxic polyethylene* panels

- N. 1 Tibetan rope bridge
- N. 1 wooden step ladder with double handrail

- N. 1 inclined ascent ramp with rope

- N. 1 cm fiberglass slide . 400 with metal safety bar
- N. 1 tube slide in batch-dyed rotoplastic polyethylene
- N. 1 helical fiberglass slide
- N. 1 inclined net
- N. 1 inclined bar complete with climbing rings and vertical flag pole
- N. 1 inclined climbing wall with holds and holes

- N. 1 gym corner consisting of: climbing rope; horizontal backrest with galvanized metal rungs; vertical backrest with galvanized metal rungs; nylon climbing net

Galvanized hardware and bolts compliant with UNI standards, complete with PVC hardware cover caps.

Supporting structure and secondary elements in bilam/lamellar impregnated pine wood of adequate section.

Characteristics:

Drop height (HIC): cm. 210

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