



Product features:

Dimensions: Age of use: Security area:

Product description:

The Arcobaleno Fort allows you to set up an entertainment area also suitable for children with disabilities.

The supporting structure and the secondary elements are made of bilam/lamellar impregnated pine wood of adequate section. The fort is composed of:

- A hexagonal tower with load-bearing structure made of round poles Ø cm. 12 in laminated wood and upper roof in colored impregnated interlocking matchboard. The walking platforms are made of wood and equipped with lateral safety railings made of semi-oval section tube cm. 6x3x0.2 thick; height from the ground of the upper walking surface 210 cm, lower cm. 30; total height cm. 405.
- A "tris" polyethylene* play panel
- A polyethylene* "car with steering wheel and horn" play panel
- A polyethylene* play panel "ship with rudder and periscope"
- A helical fiberglass slide connected to the tower with lateral safety metal railings and a cantilevered platform
- An **inclined climbing wall** made with wooden slats, equipped with grips for climbing up
- A **hexagonal platform** with load-bearing structure as above, without roof, with walking surface cm high from the ground. 15

- N. 2 wooden boarding ramps of suitable width and with reduced inclination (10%) which also allow the transit disabled children

who use walking aids

- A reinforced **polyethylene* tunnel**, complete with front decorative panel
- *PE-HD/UV polyethylene compliant with UNI 10667 regulations on recycling

Characteristics:

Drop height (HIC): cm. 210

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