



Product features:

Dimensions: Age of use: Security area:

Product description:

The Gradim GL366/A blockhouse is equipped with a rectangular turret without a roof, walking surface H cm. 120 and a turret with a four-pitched roof, total height cm. 335, walking surface H cm. 170. The wooden step staircase has a double handrail with polyethylene protection panels.

The blockhouse also has an inclined wooden connection bridge with a galvanized and painted steel safety railing.

The tube slide is made of flanged reinforced polyethylene connected to the low uncovered turret, while the other slide is made of Aisi 304 stainless steel with a thickness of 12/10 cm and length. 400.

The fort is completed by an inclined climbing wall with handholds and a gym corner with Swedish backrest, horizontal ladder and nylon climbing net

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

Characteristics:

Tower walking surface height: 120/150 cm

Drop height (HIC): cm. 200

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

