



Blockhouse with tube slide

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

