Wooden swing with hot-dip galvanized metal beam and 2 rectangular seats



Product features:

Dimensions: Age of use: Security area: Capacity:

Product description:

The Gradim GL323/TM two-seater swing with flat rectangular seat is made on a double-lamellar impregnated pine wood structure, section cm. 9x9. The horizontal beam is made of hot-dip galvanized metal tubing of section 150x50x3 mm thick complete with decorative side bears.

The swing features two flat rectangular rubber seats with an internal pre-pressed steel core, supported by narrow-mesh galvanized chains. The movement takes place on self-lubricating Teflon bushings.

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

Also available with hot-dip galvanized and painted GL323/TM/V metal beam to be quoted.

Characteristics:

Drop height (HIC): cm. 140

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