



Aluminum oscillating buggy



Product features:

Dimensions:

Age of use:

Security area:

Capacity:

Product description:

Fun swinging carriage , with load-bearing structure and substructure made entirely of galvanized steel tube section mm. 80x30x2 and section mm. 25x25x2 thick.

The substructure is equipped with a suitable fully galvanized oscillating movement, which can be operated by traction using the nylon cord. The aluminum walking surface has **non-slip reliefs to prevent slipping** .

Made with **horse-shaped polyethylene shapes** with a thickness of mm. 20, while the sides and canopy are made of 10 mm polyethylene.

Color customization on request!

Characteristics:

Drop height (HIC): cm. 93

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