



HOLITY.COM

Outdoor swing for kindergartens and playrooms h350_224

Double swing in galvanized steel for playgrounds. Dimensions: W.290 x D.175 x H.210 cm.

Outdoor swing is the ideal product for kindergartens, schools, playrooms and playgrounds. The product features a **structure consisting of a top beam in rectangular section galvanized steel tube 80x40 mm** and side connections in 30/10 sheet metal for connection to 4 aluminum posts. At the ends of the beam, **2 decorative panels in HPL high-pressure laminate** are applied. The oscillation system is guaranteed by **sturdy stainless steel joints complete with needle bearings**. The swing is equipped with **1 flat seat and 1 cradle seat in shockproof rubber** with an internal aluminum profile core and short-link chains. The product is assembled using **galvanized steel hardware and self-locking nuts**.

Technical features:

- Material: galvanized steel
- Fixing: to be buried
- Fall height: 122 cm
- Age: 3-8 years
- Dimensions: W.290 x D.175 x H.210 cm
- Min space: 750 x 590 cm
- Impact area: 20 sqm
- Compliant with EN1176 standards

INFORMATION

- swing material metal
- swing type double
- Height in millimeters 2100.000000
- Depth in millimeters 1750.000000
- Width in millimeters 2900.000000