



2-seater swing in wood and steel h350_105

2-seater playground swing with hot-dip galvanized steel and Nordic pine wood structure. Max overall dimensions: L345 x W180 x H265 cm

Children's swing ideal for furnishing playgrounds and public spaces. **Structure made of hot-dip galvanized steel and Nordic pine wood** pressure-treated in an autoclave with non-toxic salts. The **upper beam consists of a round steel tube** with a diameter of 8.9 cm and **30/10 sheet metal** to allow connection to the **four circular section wooden posts** with a diameter of 12 cm. The swing is complete with **2 seats available both flat and cradle both in shockproof rubber** and with **hot-dip galvanized welded narrow-link chains**. **Assembly is carried out using 8.8 galvanized steel bolts and self-locking nuts** with standard colored nylon covers. **Ground anchoring is done via hot-dip galvanized metal attachments.**

Technical characteristics:

- Max overall dimensions: L345 x W180 x H265 cm
- Minimum space dimensions: 700 x 645 cm
- Impact area: 21 sqm
- Material: galvanized steel and Nordic pine wood
- Fall height: 150 cm
- Age range: 3-12 years
- Max weight: 17 kg
- 2-seater
- Available with flat or cradle seats
- Certified in accordance with European Standards EN 1176 by the German TÜV - SÜD Institute.

On request and upon quotation, also available with one flat seat and one cradle seat

INFORMATION

- **swing material** wood
- **swing type** double
- **Height in millimeters** 2650.000000
- **Depth in millimeters** 1800.000000
- **Width in millimeters** 3450.000000