



Nest swing for disabled children h350_329

Nest swing for children with disabilities. Dimensions: 255 x 180 x 230h cm.

Swing with nest seat, ideal for furnishing playgrounds and public gardens. Designed to be used also by **children with disabilities**. The structure consists of a horizontal beam $\varnothing 8.9$ cm and four oblique and shaped posts $\varnothing 6$ cm connected via welded attachments to the crossbar. It features a **cradle seat dim. $\varnothing 100$ cm** composed of a weave of colored synthetic ropes with an internal steel core and close-mesh welded and hot-dip galvanized chains, connected to the beam with double fastening.

Technical Features:

- Maximum overall dimensions: 255 x 180 x 230h cm
- Fixing: to be buried
- Age of use: 3-12 years
- Number of users: 3
- Impact area: 19 sqm
- Fall height: 135 cm
- Assembly time: 2h
- Minimum space: 650 x 570 cm
- Inclusive play
- Certified EN 1176

INFORMATION

- **swing material** metal
- **swing type** single
- **swing advantages** for the disabled
- **Height in millimeters** 2300.000000
- **Depth in millimeters** 1800.000000
- **Width in millimeters** 2550.000000