



## Two-seater spring rider for children h350\_305

Two-seater spring rider in steel and HDPE, 104x33 cm. EN 1176 certified structure with anti-pinch system for public parks and play areas.

The **h350\_305** two-seater spring rider is play equipment designed for collective use in open spaces, specifically developed for children aged between **2 and 8 years**. The structure ensures a shared play experience in total safety, thanks to the two opposite seats configuration that promotes social interaction.

Built with a frame in **electro-galvanized tubular steel** and oven-baked at 180 °C, the product offers very high resistance to atmospheric agents and mechanical wear. The seats in **high-density polyethylene (HDPE)** of 15 mm ensure comfort and durability, while the fixing components are protected by nylon nut covers to prevent accidental contact with metal parts.

## Technical characteristics

- **Dimensions:** L 104 x W 33 x h 65.5 cm
- **Capacity:** 2 simultaneous users
- **Frame material:** Electro-galvanized steel sect. Ø 30 mm with oven-baked painting
- **Seat material:** HDPE polyethylene thickness 15 mm, non-toxic
- **Safety:** Anti-finger trap device integrated in the spring
- **Components:** 8.8 galvanized steel bolts and self-locking nuts
- **Impact area:** 10 sqm
- **Fall height:** 44 cm
- **Minimum space required:** 375 x 250 cm
- **Installation:** In-ground version
- **Certification:** Complies with European standard EN 1176

*Image for illustrative purposes only*

## INFORMATION

- **Height** 65.5 cm
- **length** 104 cm
- **Width** 33 cm