



## Two-seater spring rider for playground h350\_304

Professional two-seater spring rider in steel and PEHD, 101x34x67 cm. EN 1176 certified with anti-crush system for public parks.

The two-seater spring rider **h350\_304** is professional play equipment designed for the furnishing of public playgrounds and high-traffic recreational areas. The structure is engineered to guarantee maximum **mechanical resistance and stability**, meeting the needs of public bodies, schools, and accommodation facilities that require certified safety standards and long-term durability.

### Technical features

- **Supporting structure:** Ø 30 mm electro-galvanized tubular steel with oven-baked painting at 180 °C.
- **Seats:** Two units in PEHD polyethylene (15 mm thickness), material resistant to UV rays and impacts.
- **Oscillation system:** Powder-coated steel spring, complete with mechanical finger anti-crush device.
- **Fixing components:** Class 8.8 galvanized steel hardware with self-locking nuts and nylon nut covers according to standards.
- **Dimensions and overall size:** W. 101 x D. 34 x H. 67 cm.
- **Installation requirements:** Impact area of 10 sq m with minimum space 375 x 250 cm.
- **Safety parameters:** Free fall height 44 cm; suitable for users from 2 to 8 years old.
- **Assembly:** In-ground fixing system to guarantee maximum structural stability.
- **Certifications:** Product compliant with European EN 1176 standards, certified by the TÜV SÜD Institute.

*Image for illustrative purposes only*

### INFORMATION

- **Height** 67 cm
- **length** 101 cm
- **Width** 34 cm