



Spring rider for children for public parks h350_303

Spring rider for playgrounds in electro-galvanized steel and PEHD, 63x34x75 cm. EN 1176 certified with anti-finger trapping safety device.

The **h350_303** spring rider is designed for the setting up of outdoor play areas, public parks and recreational spaces dedicated to early childhood. The structure combines mechanical strength and ergonomic design to offer a dynamic play experience in total safety, meeting the needs of public bodies, schools and accommodation facilities requiring equipment compliant with the highest quality standards.

Technical features

- **Overall dimensions:** L. 63 x D. 34 x h. 75 cm
- **Structure material:** Electro-galvanized and oven-painted tubular steel at 180 °C (Ø 30 mm)
- **Seat:** High-density 15 mm thick PEHD polyethylene
- **Active safety:** Approved steel spring with integrated anti-finger trapping device
- **Finishes:** Pantographed panels with rounded edges for trauma prevention
- **Hardware:** 8.8 galvanized steel bolts with self-locking nuts and colored nylon nut covers
- **Installation:** Ground-mounting system
- **Age of use:** 2 - 8 years
- **Impact area:** 9 sqm (Minimum space required: 300 x 300 cm)
- **Fall height:** 53 cm
- **Certification:** Compliant with European Standards EN 1176 issued by the TUV - SUD Institute

Image for illustrative purposes only

INFORMATION

- **Height** 75 cm
- **length** 63 cm
- **Width** 34 cm