



Pantographed spring rider h350_287

Professional HDPE polyethylene spring rider h350_287, EN 1176 certified with anti-pinch device and anchoring for public use. The **h350_287** spring rider is professional play equipment designed for installation in high-traffic outdoor areas. Designed for children in an age range between 3 and 8 years, this model combines a vibrant design with a rigorous engineering structure, aimed at maximum safety and mechanical resistance. The use of high-thickness **HDPE polyethylene** ensures the absence of splinters and total resistance to atmospheric agents, eliminating the maintenance costs typical of wooden or painted metal structures.

Technical features

- **Shape material:** HDPE polyethylene 1.9 cm thick, pantographed with rounded edges.
- **Oscillation system:** Special oven-painted steel spring, equipped with a certified finger anti-pinch device.
- **Ergonomic components:** High-density colored nylon handles and footrests with anti-slip surface.
- **Hardware:** Class 8.8 galvanized steel bolts with self-locking nuts and protective nylon nut caps.
- **Anchoring:** Hot-dip galvanized metal brackets for stable fixing on plinth or suitable surface.
- **Overall dimensions:** 76 x 28 x 85h cm.
- **Safety parameters:** Free fall height 52 cm; impact area 9 sqm (minimum space 300x300 cm).
- **Certification:** Compliant with European Standards EN 1176 issued by the TÜV - SÜD Institute.

Image purely indicative

INFORMATION

- **Height** 85 cm
- **length** 76 cm
- **Width** 28 cm