



Shark-shaped spring rider h350_286

Shark-shaped spring rider in 15 mm HPL bilaminate, 23x79x67h cm. EN 1176 certified with anti-finger-trap system and steel spring.

The **spring rider h350_286** represents a classic and safe play solution for furnishing outdoor play areas. Designed with a shark shape, the device combines recreational aspects with high structural resistance, ensuring a dynamic user experience in total safety for children. The structure is engineered to withstand prolonged mechanical stress and constant exposure to atmospheric agents.

Technical features

- **Panel material:** 15 mm thick HPL stratified bilaminate, pantographed with rounded edges.
- **Support components:** Ergonomic handles and footrests in high-resistance colored nylon.
- **Oscillation system:** Oven-painted steel spring, equipped with an approved anti-finger-trap device.
- **Bolts and nuts:** 8.8 galvanized steel with self-locking nuts and compliant nylon nut covers.
- **Overall dimensions:** 23 x 79 x h 67 cm.
- **Impact area:** 9 sqm with a free fall height of 50 cm.
- **Minimum space required:** 250 x 350 cm.
- **Certification:** Compliance with European Standards EN 1176 issued by the TÜV SÜD Institute.

Image for illustrative purposes only

INFORMATION

- **Height** 67 cm
- **length** 23 cm
- **Width** 79 cm