



Spring rocker car h521_52

Individual car-shaped spring rocker, designed for the fun of little ones in public parks and play areas. Dimensions: L. 1000 x D. 450 mm.

The **h521_52** spring rocker is an individual play device that reproduces the **stylized shape of a car**, designed to stimulate children's imagination, coordination, and movement. The oscillation is activated by exploiting the child's strength, making the activity engaging and active. The game features a **certified 20 x 200 x 400 mm steel spring**.

Made of 15 mm **HDPE polyethylene**, a material resistant to atmospheric agents and wear, it features a **compact and stable structure**, suitable for installations in public environments such as **parks, schools, play areas, and campsites**.

The **galvanized steel hardware** is completely protected by **colored polyamide caps**, to avoid dangerous contact points. The game is **certified according to the European standard EN1176**, which attests to its safety and compliance with the requirements for public parks. **Anchoring to 800 mm of soil is recommended**.

Purchase the h521_52 spring rocker for a safe, fun play experience suitable for little ones!

Technical characteristics:

- **Type:** individual spring rocker
- **Shape:** car
- **Dimensions:** L. 1000 x D. 450 mm
- **Safety area:** 3000 x 2450 mm
- **Age of use:** +3
- **Structure:** PEHD thickness 15 mm
- **Junction plates:** galvanized sheet metal
- **Spring:** certified steel spring 20 x 200 x 400 mm
- **Hardware:** galvanized steel with colored polyamide caps
- **Oscillation:** yes
- **Intended use:** public playgrounds
- **Certifications:** compliant with UNE EN1176 standard

User benefits:

- **Stimulating fun:** promotes motor exercise and imagination.
- **Robust structure:** materials resistant to impacts, weather, and intensive use.
- **Guaranteed safety:** certified steel spring 20 x 200 x 400 mm.
- **Certified for public use:** compliant with European standards.
- **Attractive design:** recognizable and beloved shape for children.

FAQ:

1. What type of material is used for the structure?

The game is made of HDPE polyethylene, resistant to outdoor use and daily stress.

2. Is the game suitable for installation in public environments?

Yes, it is designed for use in public playgrounds and outdoor spaces.

3. Is the structure safe for children?

Yes, it is free of sharp edges and equipped with colored caps that protect the hardware.

4. Is the oscillation controlled?

Yes, the oscillation occurs thanks to the resistance of the spring, designed to ensure stability during use.

5. Is it certified according to European regulations?

Yes, the game is certified according to the UNE EN1176 standard.

Mini buying guide:

The **h521_52** spring rocker, thanks to its **compact structure**, **engaging design**, and **robustness of materials**, is ideal for public administrations, schools, or sector operators who want to offer a safe and educational play activity. The oscillatory movement favors the physical and social development of children, making it an excellent choice for any space dedicated to childhood.

Car spring rocker, Spring rocker for public parks, EN1176 certified spring rocker, Car-shaped children's play equipment, HDPE play equipment.

**Image purely indicative.*

INFORMATION