



Pyramid-shaped playground climbing structure h763_30

Pyramid-shaped climbing game for playgrounds, made with galvanized steel and multifilament polyester ropes. Dimensions: Ø 3.8 x 2.5 m, free fall height 0.95 m.

The **h763_30 pyramid climbing structure** is a dynamic and stimulating game designed to improve children's **motor skills, balance, and coordination**. The structure offers a safe and fun climbing experience, encouraging movement and socialization.

Made with **galvanized steel ropes covered in multifilament polyester**, the pyramid guarantees **resistance, durability, and comfort during use**. Ideal for **playgrounds and recreational areas**, the structure is designed to accommodate up to **14 users simultaneously**, offering ample space for safe climbing.

Thanks to the **free fall height of 0.95 m** and the **impact surface of 36.1 m²**, the climbing structure ensures maximum protection during physical activity. The **compact dimensions (Ø 3.8 x 2.5 m)** and the **minimum required space of Ø 6.8 m** make the climbing structure easy to integrate into any playground. The **inground installation** guarantees stability and safety, preventing tipping.

Stimulate children's agility and socialization! Purchase the h763_30 climbing structure now or request a personalized quote.

Technical features:

- **Dimensions:** Ø 3.8 x 2.5 m
- **Weight:** not specified
- **Materials:** Galvanized steel ropes covered in multifilament polyester
- **Maximum number of users:** 14 simultaneous
- **Maximum weight per user:** 70 kg
- **Impact surface:** 36.1 m²
- **Free fall height:** 0.95 m
- **Minimum required space:** Ø 6.8 m
- **Installation:** Inground

User benefits:

- **Motor development:** Improves children's balance, coordination, and climbing skills.
- **Socialization and collective play:** Can accommodate up to 14 children simultaneously.
- **Resistance and durability:** High-quality materials designed to last over time, resisting adverse weather conditions.
- **Guaranteed safety:** Free fall height of only 0.95 m with a large impact surface.
- **Reduced maintenance:** Galvanized steel and polyester ropes require little maintenance.

FAQ:

1. **What age group is the structure intended for?**
It is designed for children from 3 to 12 years old, with an access level that is not too simple to ensure greater safety for younger children.
2. **How many children can use the structure at the same time?**
It can accommodate up to 14 simultaneous users, each with a maximum weight of 70 kg.
3. **Are the materials weather-resistant?**
Yes, the galvanized steel ropes covered in multifilament polyester are highly resistant to rain, sun, and wear over time.
4. **Is a special installation required?**
Yes, the climbing structure requires an inground installation, which guarantees stability and safety.

5. What is the minimum space required for installation?

The minimum space required is Ø 6.8 m, ensuring a safe and accessible play area.

Mini buying guide:

When choosing a climbing game for a playground, always check that it **complies with the EN 1176 standard** and that it uses **resistant materials** such as **galvanized steel and multifilament polyester**, ideal for ensuring long life and resistance to weathering.

The **h763_30 pyramid climbing structure** is perfect for those who want to enrich play areas with a dynamic and engaging element. Designed to **stimulate physical and social skills**, it is an excellent choice for schools, parks, and public spaces.

Pyramid climbing for children, playground climbing game, outdoor rope pyramid, EN 1176 certified children's games, steel and polyester climbing game, climbing structure for public parks, dynamic games for children.

**Image for illustrative purposes only.*

INFORMATION

- **Height in millimeters** 2500.000000
- **Width in millimeters** 3800.000000
- **Depth in millimeters** 950.000000