



How high can you go?

The CUAT Network is a large-scale climbing structure, made with a metal frame and vandal-resistant ropes. It is designed to promote motor skills in up to 20 children simultaneously, adapting to all ages.

Its modern and attractive aesthetic invites active play, stimulating the improvement of motor skills, balance and dexterity, while offering an exciting and dynamic play experience. With a surface area of 60 m², this net becomes a key element capable of bringing uniqueness, visual impact and high playability to any space.

Ref	A x B	Area	Height	Capacity
PRI5	Ø9810	76m ²	2.4m	20

Materials:

Structure, Metal: The masts are made of galvanized steel and powder-coated with polyester paint; they are the core of the Three Dimensional Nets ' fundamental structure. Their function is to equalize the net's oscillations and support high loads from the different axes.

Nets, Vandal-Resistant Armored Rope: The net ropes are specially designed for their function. These ropes consist of a steel or fiber core surrounded by six braided steel strands coated in polypropylene. The rope diameters are selected according to the weight and tension on the equipment. They also possess high resistance to ultraviolet light and corrosion. The fittings are one-piece cast aluminum components that fit the rope diameter perfectly and prevent movement.

Screws : Electrical screws and made of 8.8 DIN267, AISI-304 stainless steel.

- None of the materials require special treatment for disposal.
- If the equipment is subject to severe use, the maintenance plan should be increased.
- Do not use the product before completing the installation/maintenance.
- Consult maintenance instructions.

Largest piece (mm): / Heaviest piece (kg):

IMPACT ZONE : Required safety surface. Floor covering according to EN1176-1:2017 is recommended.
Spare parts availability: 10 years.

Ground anchoring screws not included.

Playful features:



Projects:

