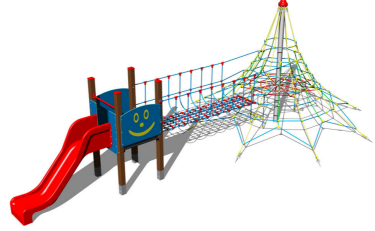
Playground » Rope pyramids





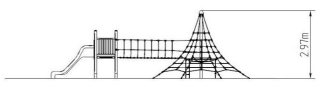
Rope pyramid with tower PY-831KW - brown

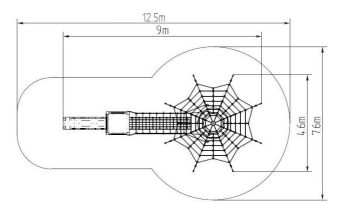
Product type

PY-831KW-10

Basic information

Age category Minimum area Equipment measurements Free fall height: Load capacity: Max. number of users: Fall zone: EN 1177 Designation: Availability of spare parts: Cattificate of Compliance.	3 - 15 years 12,5 m x 7,6 m 9 m x 4,6 m x 2,97 m 1,0 m 3480 kg 60 null exterior supplied by the
Certificate of Compliance:	ČSN EN 1176 - 1, 3, 11





Material

Wooden parts - waterproof plywood Plastic parts - polyamide, HDPE Slide - fibreglass Metal parts - structural steel Ropes and nets - polypropylene with inner steel core

Finish

Duplex powder coated with coat curing Hot-dip galvanizing

Description

The supporting pole Rope pyramid is made of structural steel. The column is protected against corrosion by hot-dip galvanizing and placed in a concrete bed. These structures are embedded in a concrete bed. The tower's supporting structures are made of structural steel. All other metal elements are also treated with galvanizing or duplex powder coated with coat curing according to RAL to prevent corrosion.

The ropes are made of HERKULES (16 mm polypropylene ropes with inner steel core) and are connected by plastic joints. The slide is made of fibreglass. The chute front is made of high-quality HDPE (high-pressure, full-colored polyethylene, which is characterized by high color stability, UV resistance and especially safety because it is brittle and there is no danger of injuring children with sharp chips). The platform is made of waterproof plywood or HDPE on request. All fasteners are galvanized or stainless steel.