

# Rope pyramid PY421K-B (f.h. 1 m) with 4 tension locks 

Product type
PY-421KW-10-B

## 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:
Certificate of Compliance:

1-10 years
6,92 m x 6,92 m
3,92 m x 3,92 m x 1,96 m
1 m
116 kg
4
Grass surface
exterior
supplied by the
ČSN EN 1176-1, 11

## Material

Metal units - structural steel
Ropes and nets - polypropylene with a steel internal core Plastic units - polyamide

## Finish

Komaxit powder coating

## Description



The support pillar of the rope pyramid is made from structural steel with a diameter of 89 mm . The pillar is protected against corrosion by coating with baked paint KOMAXIT according to the RAL colour system and fixed in a concrete bed. The ropes are made using HERKULES material ( 16 mm thick ropes made from polypropylene with a steel internal core) and are connected with plastic or aluminium joints. The turnbuckles are stainless steel. All fastening material is galvanized or stainless steel.

