

3015 – Octagonal Rope Pyramid



Realized according to European Standard EN 1176. Structure realized in polyamided rope with soul to 6 strands steel. The structural central pole (diameter 140 mm) is in processed steel and painted for outsides. Connectors and anchorages high resistance.

Critical fall height: cm 90

Envelope max: cm 412x412x367 h

● **Minimum space:** cm 712x712

● **Wreck area:** mq 50