

3016 – Triangular Rope Pyramid



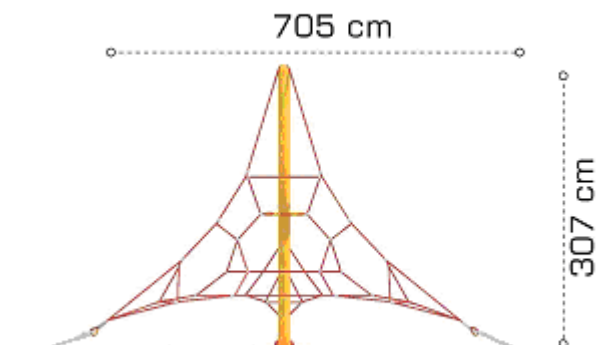
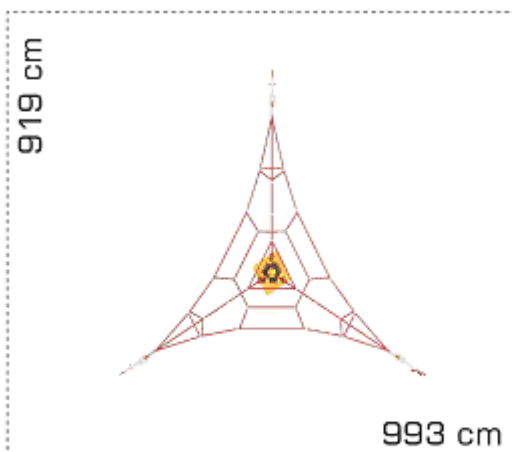
Realized according to European Standard EN 1176. Structure realized in polyamided rope with soul to 6 strands steel. The structural central pole (diameter 140 mm) is in processed steel and painted for outsides. Connectors and anchorages high resistance

Critical Fall Height: cm 60

Encumbrance Max cm 619x693x307 h

● **Minimum Space:** cm 919x993

● **Wreck Area:** mq 95



SPAZIO D'USO