



How high can you go? Climb every mountain with our Spider net range.

Ref

A x B



PRI5 8613x8613 58.35m<sup>2</sup> 2.4m 20

[Project sheet](#) | [CAD](#) | [Mounting instructions](#) | [HD image](#)

## Materials:

**Structure, Metal:** hot-dip galvanised steel poles are the centre of the fundamental structure of 3D nets. Their main function is to stabilise the rocking of the product and support heavy loads from several axis.

**Nets, Anti-vandal reinforced rope:** net ropes especially designed for this product. They consist of a fiber or steel core surrounded by 6 twisted steel cables covered in polyamide. Diameters of the ropes are selected according to weight and equipment tension. Moreover, they provide high resistance to UV rays and corrosion. Connectors made of nylon, which fit perfectly into the net diameter and prevent it from moving.

**Fixings:** electro galvanised and stainless steel quality 8.8 DIN267, AISI-304.

- None of the materials requires a specific treatment for its disposal.
- If the product is subject to severe use, maintenance should be increased.
- Don't use the product before the installation/maintenance is ready.
- Please check the maintenance instructions.

Biggest part (mm): / Heaviest part (kg):

**IMPACT ZONE:** security area and ground coverings according to the EN1176-1:2017 standard.

Spare parts availability: 10 years.

Ground anchoring screws not included.

## Playful features:



Projects:

