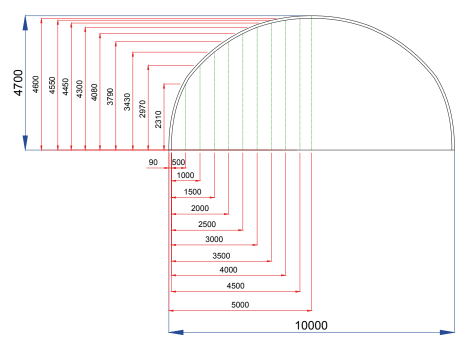
Shelterall 10m Technical description

Dimensions

Dimensions (in millimetres, red on the inside, blue on the outside)



Developed vault

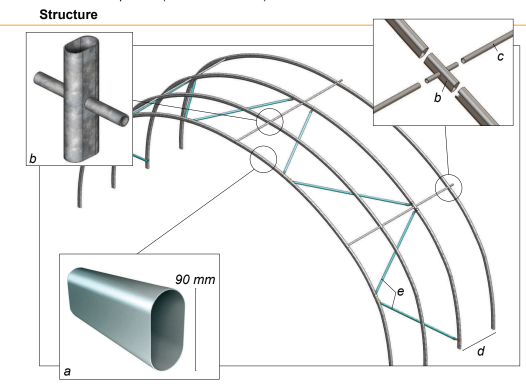
15.30 m

Length

Minimum 6 m, by request extendable by the selected space between arches

Armature

The framework of the Shelterall® is made of galvanized steel according to the Sendzimir process (norm NF EN 10346).



Arches

The OV90 tube in high tensile steel, thickness 1.50 mm (a)

Weld-free cross

Quick assembly system without weld (b) Patent No. 2954960

Purlins

Round purlins, diameter 32 mm (c) 1 on the ridge length, 2 on the side lengths

Space between arches (d): 0.50 m, 0.75 m, 1 m, 1.25 m or 1.50 m

Reinforcements

8 diagonal braces at every end of the Shelterall, diameter 32 mm (e)