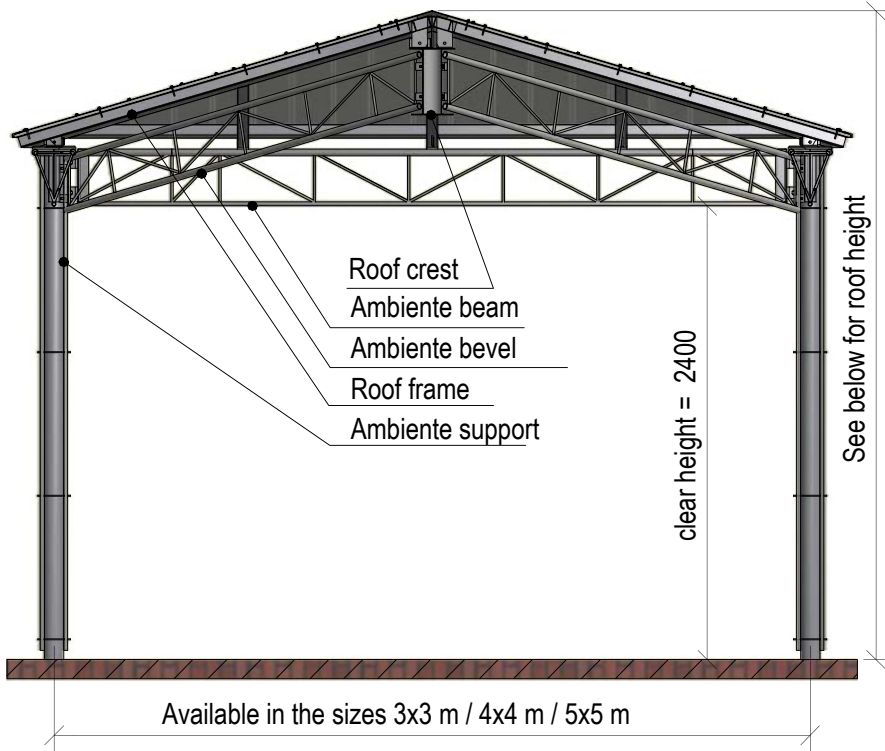


Section A-A



Available in the sizes 3x3 m / 4x4 m / 5x5 m

Roof heights up to a clear height of 2400 mm:
 3x3 with Ambiente beams = 3320 / with IPE beams = 3239
 4x4 with Ambiente beams = 3473 / with IPE beams = 3392
 5x5 with Ambiente beams = 3626 / with IPE beams = 3545

Product description:
 Pyramidal roof with a roof pitch of 17° (approx. 31%)

Supporting structure from projekt w statically calculated for wind loads according to DIN EN 1991-1-1-4:2010-12 and snow loads according to DIN EN 1991-1-1-4: 2010-12

Roof covering made from polycarbonate

Double-skin sheets, 16 mm (clear)

Ambiente supports made from round tube with welded-on round tube trellis for setting in concrete sleeve foundations, max. 2800 mm from top edge of foundations

Optional: base plate for anchoring to the foundations

Ambiente roof beam made from welded round tubes (lattice girder)

Optional: IPE roof beams, roof frame made of multiple welded square tubes

Roof crest made from welded round tube holds the roof frame

Clamping profiles made from flat bars 60 mm, cover strips and cover plate made from folded sheet metal

Optional: external ALU-zinc 100-mm gutter with 75-mm downpipe and pipe spout

Optional side panelling; see data sheets DS EN 320 to EN 335

