A robust coned shade structure with a tubular steel frame



- Wide range of fabric colours available
- Accessories include lighting & IR heating
- Warranted for ten years under tension
- ArcCan installation teams operate Worldwide

The Elise is an all-weather shade structure incorporating a cone shaped canopy within a tubular steel frame comprising five peripheral columns, a central post and five overhead rafter spars that create a rigid structure. The canopy provides full protection from the Sun, and rain, when fitted with the PVC/PES option, available in a wide choice of fabric types and colours.

📎 www.arccan.com





ArcCan Shade Structures Ltd Unit 9, Bridge Road Business Park, Haywards Heath, RH16 1TX, United Kingdom

Specifications

Elise



Framework

Heavyweight grade tubular steel columns with CHS rafter spars and central post, all zinc and powder coated to RAL colour of choice, all fixings either A2/A4 stainless or galvanised steel.

Fabric

Architectural PVC coated polyester fabric, or knitted shadecloth with H/D boundary webbing, tensioned with S/S rigging screws.

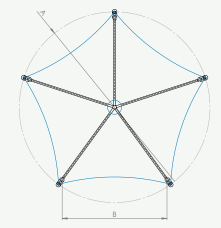
Foundations

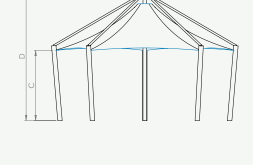
We provide loading figures for your engineer to design foundations to suit local ground conditions. Typical details available on request.

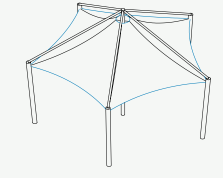
Files

3D CAD models are available on request.

A robust coned shade structure with a tubular steel frame







CODE	ELI60	ELI80	ELI100
А	6	8	10
В	3.2	4.3	5.5
С	2.2	2.2	2.2
D	4	4.5	5

All measurements in metres and are approximate

 \bigcirc

ONIC

© Ref: AC1000-1 In line with our policy of continuous product development, we reserve the right to change models, sizes and specifications without prior notice. All orders placed will be for the currently available specification of the relevant item. Design rights and copyrights apply to all products shown in this product sheet. No part of the publication can be copied or reproduced in any form whatsoever without prior consent of the publication.