

BE1863YL, BE1863GY,  
BE2592YL & BE2592GY

BE1863YL & GY

Overall closed 1.8 metres  
Overall extended 6.3 metres  
Weight 3.4 Kg Approx.

BE2592YL & GY

Overall closed 2.5 metres  
Overall extended 9.2 metres  
Weight 4.6 Kg Approx.

All sections have a 2mm wall thickness

All masts have over extension stops  
on each section to ensure safe working.

Vertical head-load not to exceed 6 KG  
this is the vertical load the mast cam sections  
can support, but are adjustable with a turn  
of the nut opposite the cam lever, this is  
subject to the mast being fully guyed.  
Note: Over tightening the cam nut will  
break the cam body.

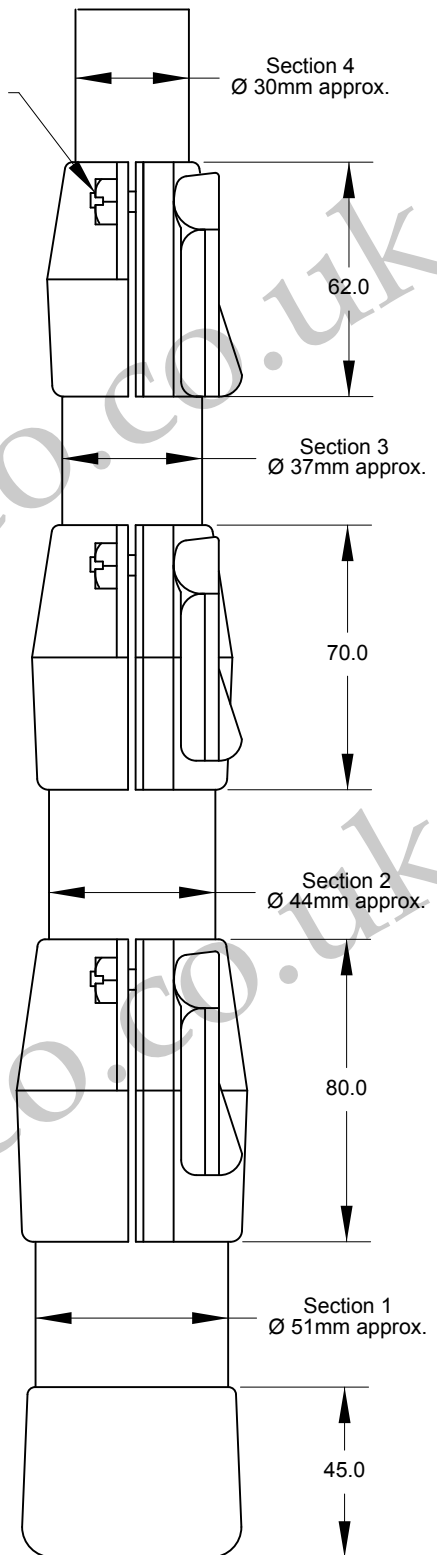
All masts have the same 4 sections with each  
section length determines its overall height.

The top section can have a cap fitted to  
reduce rainwater entry and this is available  
as order code BE973 - 1.1/8" charged and  
ordered separately.

Base cap can be removed and replaced  
with an internal cover cap available as  
order code BE985 - 2" charged and ordered  
separately. This will be required if using in  
a 2" socket cap.

Rotatable guy rings are available for all sections  
and manufactured from Aluminium and HDPE.  
Each guy ring can be purchased with order code  
BE620/plus the section diameter with 1mm added.  
i.e. for the top section of 30mm - BE620/31.  
A full set of 3 order code BE620-T-KIT.  
Note: To fit the guys onto the two middle sections  
they will need to be separated and reassembled  
around the mast.

Cam tension adjustment.  
Note. Left hand thread.  
( Anti-clock to tension )



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DRAWN Name BPG

Dimensions: mm

Date 24/05/2021

Last Rev.

SCALE 2 : 1

Telescopic mast  
section sizes

SIZE

A4

DWG NUMBER

BE1863/2592

REV -

SHEET 1 OF 1