## BE1863YL, BE1863GY, BE2592YL & BE2592GY

BE1863YL, BE1863GY, BE2592YL & BE2592GY	tension adjustment.	s	ection 4
Note Note	Left hand thread. i-clock to tension )	Ø 30	mm approx.
Overall closed 1.8 metres Overall extended 6.3 metres Weight 3.4 Kg Approx.	The second se		
BE2592YL & GY			62.0
Overall closed 2.5 metres Overall extended 9.2 metres Weight 4.6 Kg Approx.			
All sections have a 2mm wall thickness	$\sim$		Section 3 37mm approx.
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.			70.0
All masts have the same 4 sections with each section length determines its overall height.	-		Section 2 9 44mm approx.
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.	Ę		
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.			
Barenco Ltd			
Barenco Ltd	Name BPG Telescopic mast		
Unit 14 Winterbeck Ind. Est. Orston Lane, Bottesford,	Dimensions: mm section sizes   Date 24/05/2021		
Nottinghamshire NG13 0AU Tel. 01949 860400	Last Rev.		DWG NUMBER 1863/2592
Email. Sales@barenco.co.uk Web. www.barenco.co.uk			

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SHEET 1 OF 1

SCALE 2:1