
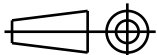
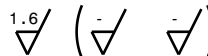




1	--	FIRST RELEASE						21/10/20	
Rev	Ref	DESCRIPTION						DATE	
		<b>PODIUM</b> ADVANCED TECHNOLOGIES		ALL DIMENSIONS IN mm unless otherwise stated	RESERVED RIGHTS. This drawing must not be used or brought to the knowledge of a third party without the prior formal authorization of Podium Advanced Technologies		Tolerances, unless specified, in accordance to ISO 2768 - mK		
Podium Engineering Srl Via Carlo Viola 65 - 11026 - Pont Saint Martin (AO) - Italy)			 0.2			Dimensions From-To [mm]	Tolerance [mm]		
DESCRIPTION  M14 COG MEASUREMENT TOOL			DRAWING No.  007C-990073	MASS  -- Kg	0.5-6		±0.10		
					6-30		±0.20		
					30-120		±0.30		
MATERIAL  STAINLESS STEEL 316			SYMMETRICAL DRAWING No. (if present)  --	SCALE  2:1	120-400		±0.50		
					Chamfer/ radius From-To [mm]	Tolerance [mm]			
THERMAL TREATMENTS  --			DESIGNED BY  AS	DRAWN BY  AS	0.5-3		±0.20		
					3-6		±0.50		
					>6		±1.00		
SURFACE TREATMENTS  --			APPROVED BY  	FORMAT  A3	PAGE  1 / 1	EXTERNAL THREADS <small>Metric/Imperial</small>	6g/2A		
						INTERNAL THREADS <small>Metric/Imperial</small>	6H/2B		