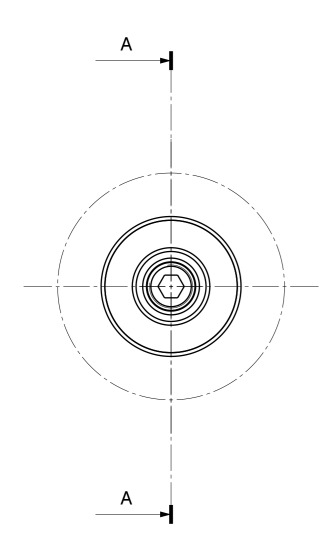
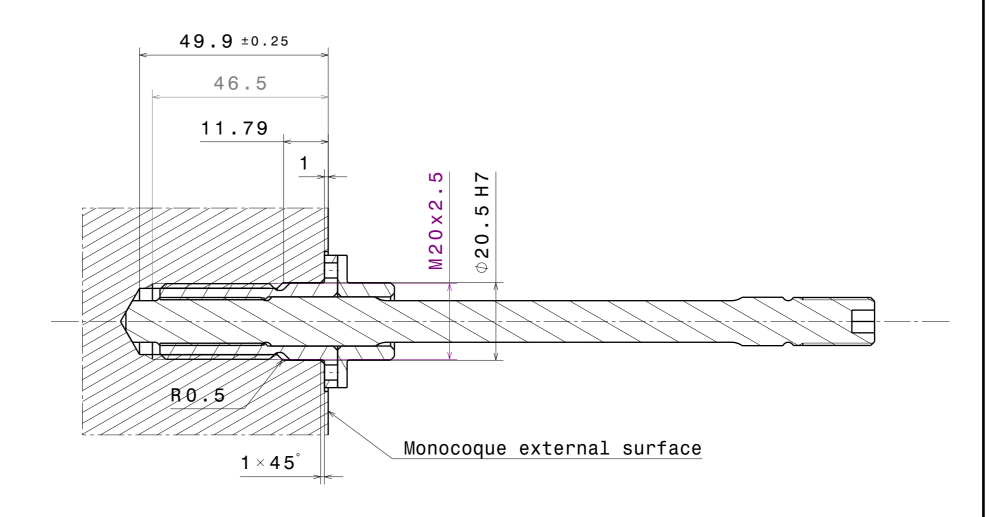
Front view Scale: 1:1

Section view A-A Scale: 1:1





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	R Ref Description			DA	TE
	PODIUM  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
	DESCRIPTION	DRAWING N°	MASS	0,5-6	±0,1
	Monocoque Machining - shear+tensile stud		Kg	6-30	±0,2
			1.9	30-120	±0,3
	MATERIAL	SYMMETRICAL DRAWING N° (if present)	SCALE	120-400	±0,5
			1:1	Chamfer/ Radius from-to [mm]	Tolerance
For missing dimensions, radius/chamfer not specified, refer to 3D model Remove sharp edges by means of chamfer 0,2mmx45° or radius 0,2mm All dimensions intended after surface/heat treatment If in DOUBT, please ASK	HEAT TREATMENT	DESIGNED BY	DRAWN BY	0,5-3	±0,2
		MC		3-6	±0,5
				>6	±1
	SURFACE TREATMENT	APPROVED BY	FORMAT PAGE	THREADS Metric/Imperia	6g/2A
			A3 -/-	THREADS Metric/Imperia	6H/2B