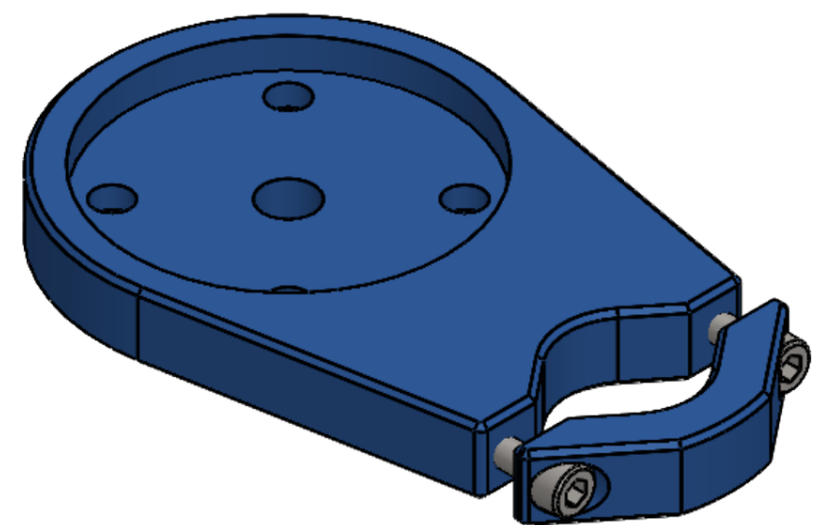
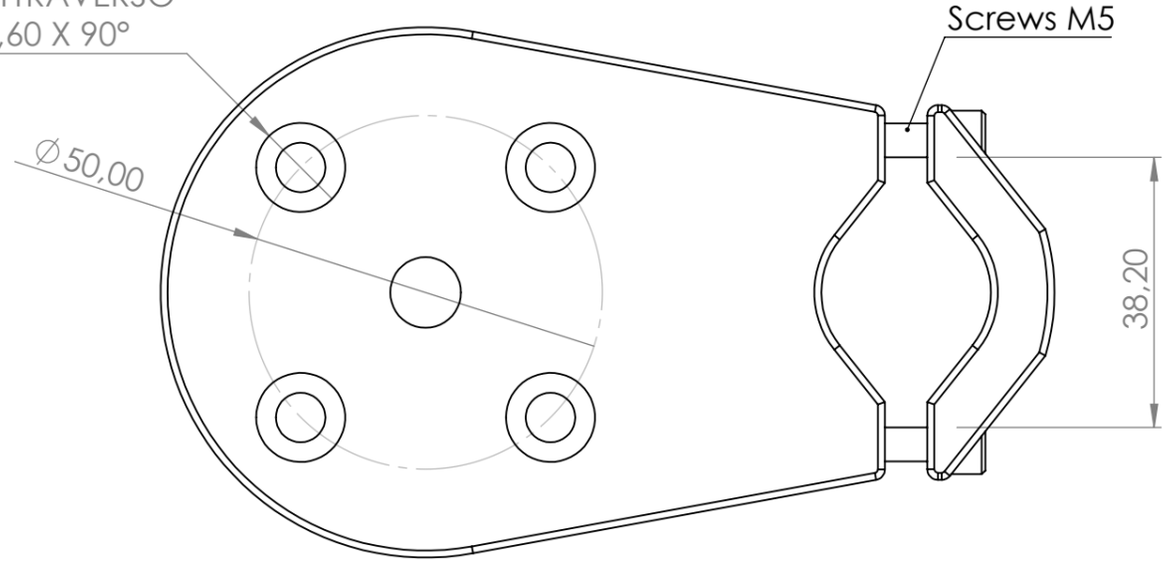


4 x $\phi 7,00$ ATTRAVERSO
 $\sphericalangle \phi 12,60 \times 90^\circ$



Tolleranze dove non segnate

Lunghezza	Fino 10mm	$\pm 0,02mm$
	Fino 100mm	$\pm 0,03mm$
	Fino 300mm	$\pm 0,1mm$
	Oltre	$\pm 1mm$
Diametro	Fori	H7
	Alberi	h7

REVISIONE	NOME	FIRMA	DATA
0	Pretto Giuliano		20/05/2020
1			
2			

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MATERIALE:	
Nome	Adaptor 19-37mm UR Robot
Codice	010695/URN
FORMATO	A3