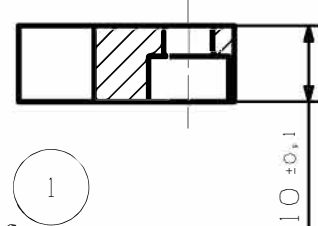
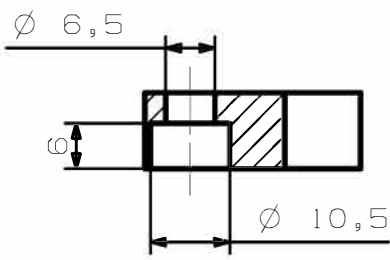
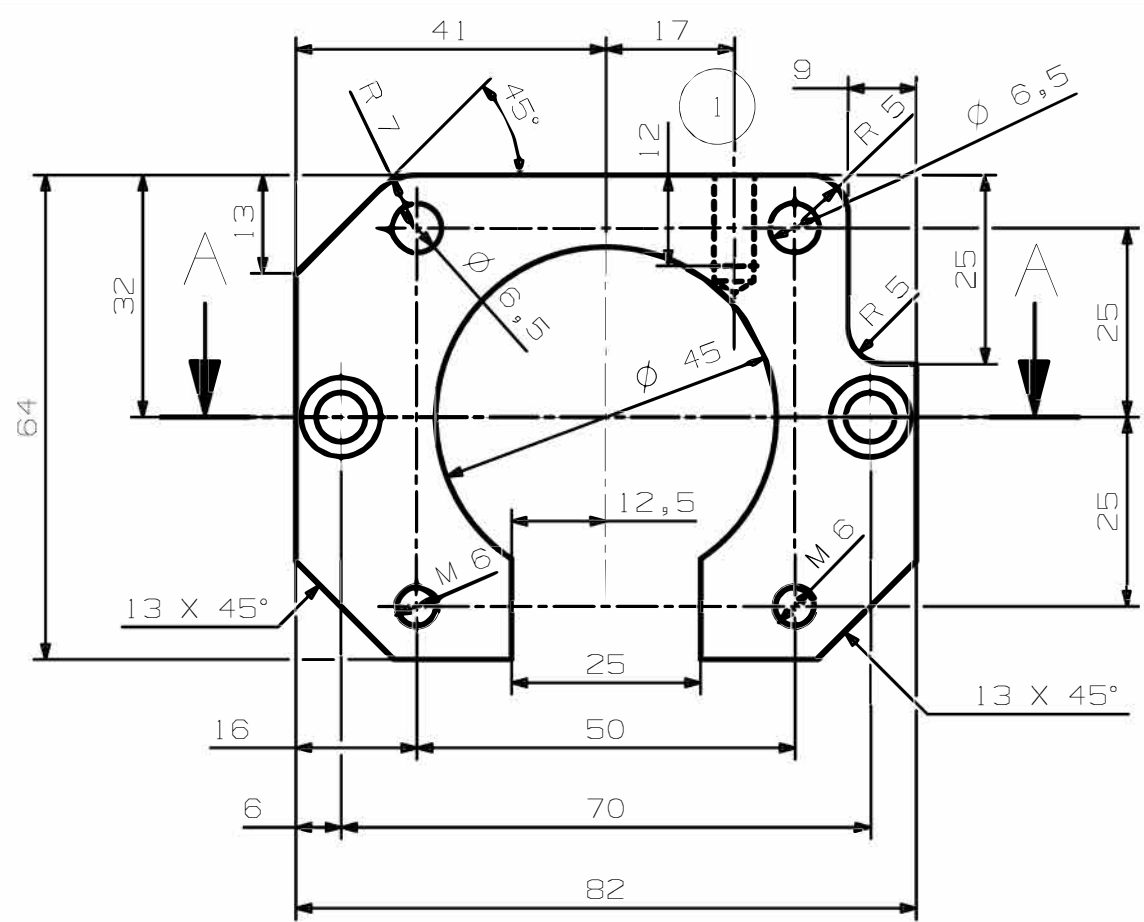
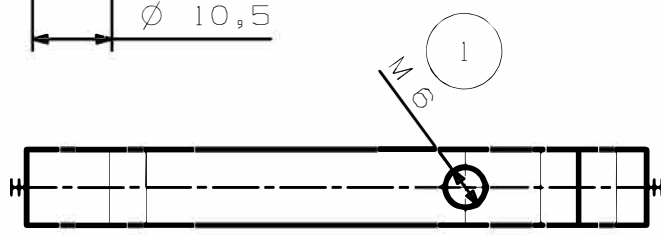


1 2 3 4



SECTION A - A



6.3

O 1 08-Mar-2022		AGG. FORO M6			
Rev	Data/Date	N°	Descrizione modifica / Description modification	Eseguito/Made by	Controllato/Checked by
Materiale / Material		Fe 360		Codice Materiale / Material type	
Trattamento Termico/ Heat treatment					
Profondita' durezza/ Depth-Hardness					
Finitura Superf./ Surface finishing		FOSFATAZIONE/PHOSPHATING Mnph 11 T4 UNI ISO 9717			
Peso (Kg)/ Weight (Kg)		0.21	Kg	cm²	Modello / model fusion
Superficie(cm²)/ Area (cm²)				Ricavato da / File imported	
Firma/Signature		Data/Date	Desc.		
		Eseguito / Made by			
		02-Mar-2021			
		Controllato/ Checked by			
		02-Mar-2021			
Codice/Code		8385.06408200		N° Disegno Dwg N°	Rev.
				191562	1
Scala/Scale:		1 : 1	Formato:	A4	
Comm. N.				Foglio 1 di 1	

PIATTO/PLATE

QUOTE SENZA INDICAZIONE DI TOLLERANZA: GRADO DI PRECISIONE MEDIO UNI EN 22768-1:1996 / SPIGOLI INT. NON QUOTATI R 0.5 max  
 SPIGOLI EST. NON QUOTATI SM 0.5x45° max  
 WHERE NO TOLERANCE IS SPECIFIED, AVERAGE PRECISION GRADE IS ACCORDING TO UNI EN 22768-1:1996  
 OUTER CHAMFERS NOT DIMENSIONED 0.5x45°, INNER CHAMFERS NOT DIMENSIONED R 0.5 max

1 2 3 4