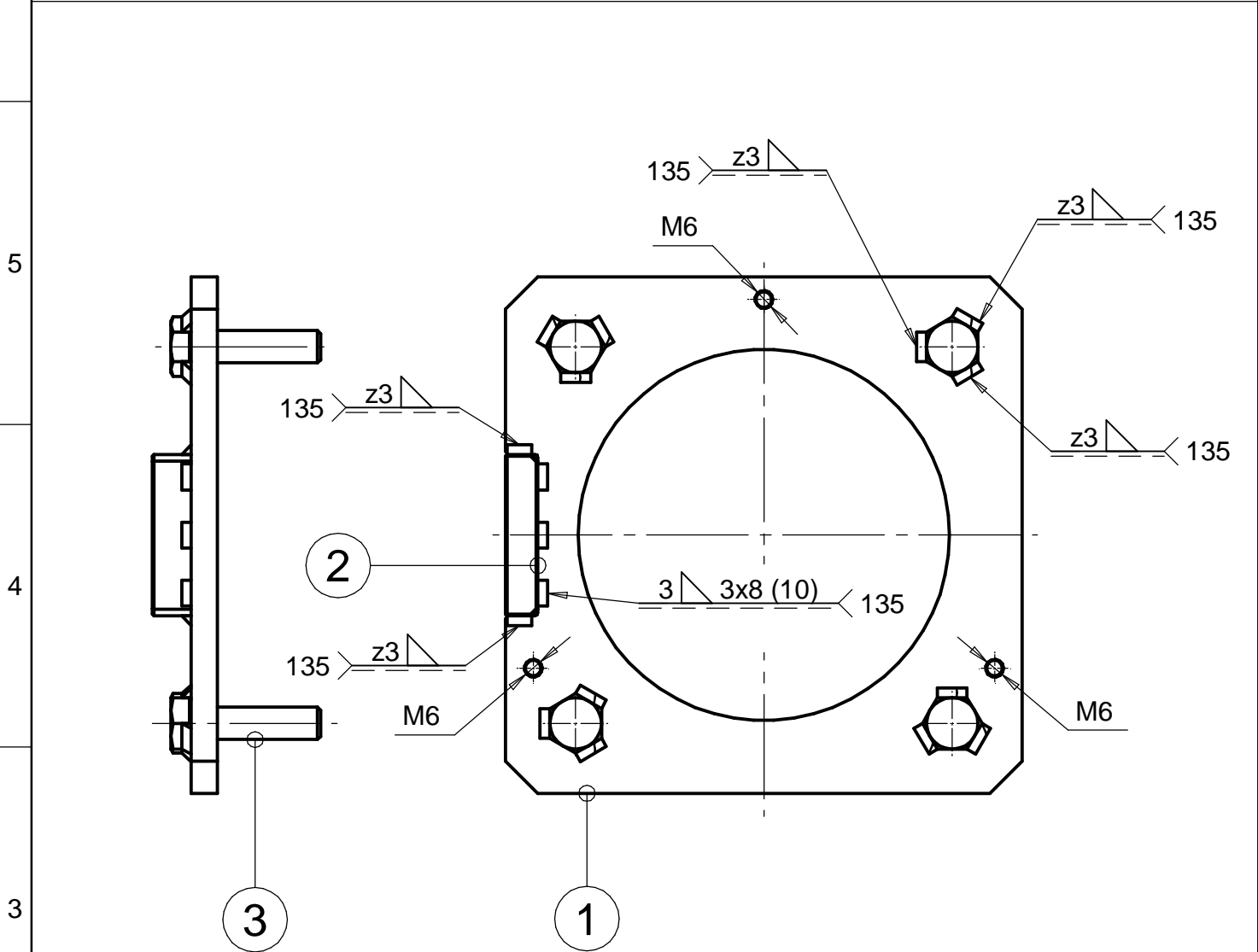
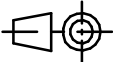


A	B	C	D
GENERAL TOLERANCES			
Angular dimension $\pm 1^\circ$ - Roundness range of tolerance from IT4 to IT11. Must be contained within half of dimensional tolerance.			
MACHINED holes H14 shafts h14 linear values Js14 -- ROUGH holes H16 shafts h16 linear values Js16			
SHEETS cutting/laser cutting/punching Js13 holes H13 bending/pressing Js14 -- ALUMINIUM DIE CASTING Savio Norm 4011_1005_00			
PLASTIC MATERIALS according to DIN 16901 -- CAST IRON Savio Norm 4011_1003_00			
The general tolerances for ROUGH of plastic (DIN 16901) of aluminium (4011_1005_00), of CAST IRON (4011_1003_00), must be intended H for holes, h for shafts, Js for all the other dimensions			



ingombro: 160x160x80/10

2

3	4026_1071_16	4		ISO 4017 8.8 Fe_Zn8c1A M10x40 S16	Vite a testa esagonale ISO 4017 M10x40	
2	051824.0.0	1	4032_3000_99	S235J2G3 +N UNI EN 10025		
1	051822.0.0	1	4032_6002_99	S235J2G3 +N UNI EN 10025		
POS.	Code	Q.ty	Raw Material	Material Description	Techical Description	
CN06892	N°3 HOLES M6 ADDED				07/09/2023	01
Change	Modification details <input type="checkbox"/> :				Date Mod:	IRP
Changes to previous release△:				Obtain from:	Substitute:	
Material:				Code:		
Supply state:				Dimensions:		
Thermic treat.:				Hardness(T):		
Surface treat.: Fe/Zn 8÷12 A HP UNI ISO 2081 free Cr VI				Hardness(S):		
Weighth: 1.1 kg		Volume: 0 m^3				
DENOMINATION: LYBRA EXTRACTION AXIS MOTOR PLATE						
1	SAVIO		Draw.: Luigi Gorgatti		Date: 24/05/2022	
			Mod.: Luigi Gorgatti		Sheet N°: 1/1	
			App.: Giuseppe Morini		Scale: 1:2	
					051821.0.0	
					PLATE	