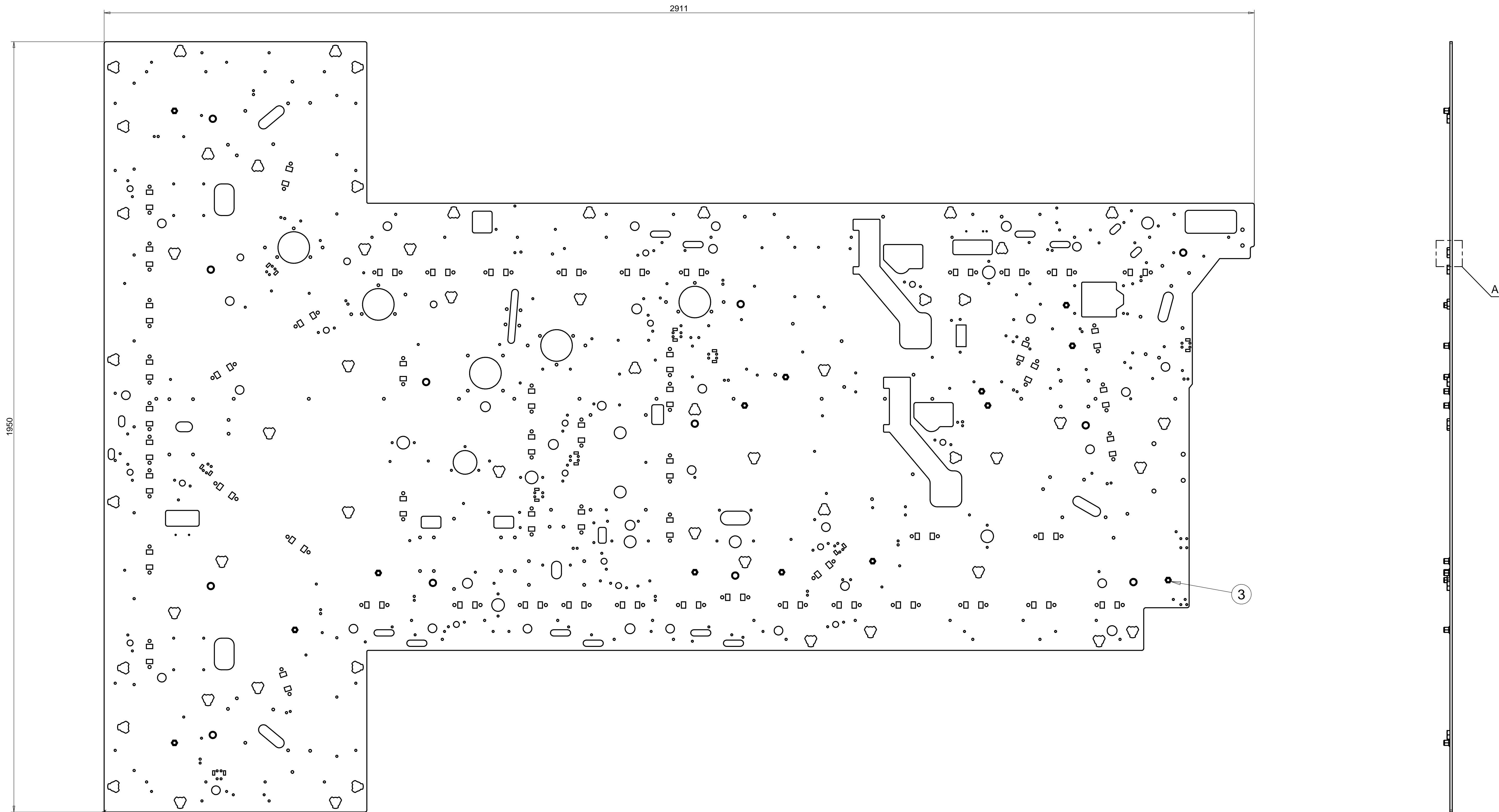


	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R
12	GENERAL TOLERANCES															
	Angular dimension +1° - Roundness range of tolerance from IT4 to IT11. Must be contained within half of dimensional tolerance.															
	MACHINED holes H14 shafts H14 linear values Js14 – ROUGH holes H16 shafts H16 linear values Js16															
	SHEET'S cutting/laser cutting/punching js13 holes H13 bearing 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															



- BAVA MAX 0,04
- MAXIMUM BURR

3	4026_6103_12	14		M10 10447B1 M10 8 FE/Zn8C1A M10	
2	4026_3091_04	12		M16 BN201 1098543 Fe/Zn8C1A d1:M16 h1/2.4 h2:13 d2:18.85 S22	
1	047762.0.0	1			
POS.	Code	Q.ty	Raw Material	Material Description	Techical Description
CN05358					08/03/2022
Change	Modification details:				00 Date Mod: IRP
Changes to previous release:		Material:		Obtain from:	Substitute:
Supply state:		Code		Dimensions:	
Thermic treat:		Hardness(H):		Hardness(T):	
Surface treat: Fe/Zn 8+12 A HP UNI ISO 2081 free Cr VI		Hardness(S):			
DENOMINATION: PIASTRA BASE DX PROXIMA E 2P					
 	Draw.: Enrico Gaiotto		Date:	047770.0.0	
	Mod.: Enrico Gaiotto		Sheet N°: 1/1		
	App.: Giuseppe Morini		Scale: 1:5		