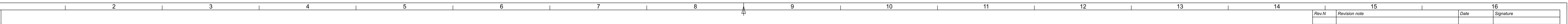
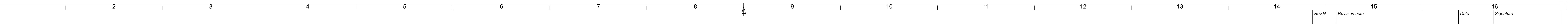


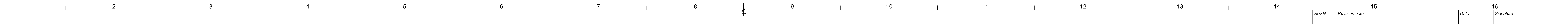
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
															Rev/N	Revision note	Date	Signature



	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
															Rev/N	Revision note	Date	Signature



	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
															Rev/N	Revision note	Date	Signature



	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
															Rev/N	Revision note	Date	Signature




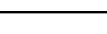
Stiffener  
28x3x1 mm



KAPTON®

KAPTON-

— GAS OUT

PART N°			DRAWING	MATERIAL	Cathode (Bottom Side)		3
					DECOMINATION		Q.TY
Gen. Tot. per uninterdoppio dimensione: ISO 7010-mk-E				Dimensional tolerance: ISO 9010 - E		Roughness: ISO 1302	
	Industria Nazionale di Fucine Metallare Settore di Ferraria		 Originario Approvato		alla Ditta Tesserio/interferenza di Via Vercelli 10 Via Borgata 1 - 41124 Ferrara Tel. 0532/200000 e-mail: mack@nicknuc.it		
					Scale: 1:1.5 Date: 18/10/2017 Disegnato da: 22 Nome di Sheet: 2 Dimensioni in:		
BES 111		Layer_2					