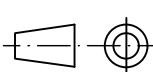



TABLE A
Calculated payload 40.3 Kg/blade

X	Y
27.26	40.31
54.52	39.58
81.78	37.84
109.04	35.13
136.30	31.53
163.56	27.15
190.82	22.12
218.08	16.57
245.34	10.67
273.8	4.01

Thermal treatment: Baking at 435° for 100 hours
in argon atmosphere

Calculated load per blade (from AEI-SAS) = 39.87 Kg
Measured load per blade NIKHEF measurement =40.3 Kg

	modified profile blade cutted		17-02-12	
	changed thickness blade and added two new blades		23-03-11	
	cancelled two type of blades		27-02-11	
ref.	note		date	
modifications				
15	X	Maraging	1:1	
ref.	pieces	material	scale	
GENERAL TOLERANCE mK				
TOLERANCE SYSTEM: ISO 2768-2 CLASS H-K-L				
 	PROMEC di Gennaro Gianni BIENTINA (PISA)-ITALIA		DESIGNED FOR R. De Salvo	
			DRAW. BY G. Gennaro	
			DATE 17-12-10	SCALE 1:1
			N° DRAW. LCGT.0220-03	
LCGT-SAS FILTER STANDARD-Gr.2 BLADES		REPLACE DRAW N°		
		DETAIL FROM		
		A2		