



Technical drawing of a rectangular plate. The overall width is 835 and the overall height is 70. The plate has a top edge with a tolerance of ± 1.5 and a bottom edge with a tolerance of ± 0.5 . The right corner is rounded with a radius $R 6$. The drawing includes various dimension lines, tolerance boxes, and a section line 'A'.

- $$6.3/ \left(\frac{3.2/}{\triangle} \frac{\circ}{\triangle} \right)$$

019088	MOD. TOLL. GEOMETRICHE	2	CHIAROT_M	20/09/2010	MALFANTE
MID	Modification details	IRP Rif	Draw.	Date	App.
Modifications referred to the previous release:					
Material : S235J2+N UNI EN 10025-2		Code : 4032_6036_66			
Supply state : N: NORMALIZING ROLLING		Dimensions: 6x1250x2500			
Thermic treat.:		Hardness :			
Surface treat.: Fe/Zn81A UNI ISO 2081 free Cr VI		Substitute: 16140_3272_1_0			
DENOMINATION : SUPPORTO SX RAMPA ESTRAZIONE					
		Draw.: EXAL	Date:	15/02/2000	
		Con.: SANTAROSSA_G	Sheet N°:	1/1	
		App.: SANTAROSSA_G	Scale:	1:2 SUPPORT	
		16140_3272_2_0			