

<div>Present drawing contains confidential information and is pro : whose permission it may not be copied, shown, handed to a third party or otherwise used</div> <div>Components reflected by present drawing have to comply with applicab</div> <div>Components reflected by present drawing have to comply with Dir 2002/95/EC (RoHS) in all its parts, materials and finishings</div> <div><div>CRITICAL TO QUALITY</div><div> SAFETY REQUIREMENT</div></div>		4				3		2		1		E					
		4				3		2		1							
<div>GENERAL TOLERANCES ON ANGULAR DIMENSIONS</div> <div>ALL ANGLES = ± 1°</div>		<div>GENERAL TOLERANCES ON LINEAR DIMENSIONS [mm]</div> <div>0 < L ≤ 10 = ± 0.3</div> <div>10 < L ≤ 150 = ± 0.5</div> <div>150 < L ≤ 350 = ± 0.7</div>		<div><div>650</div><div>S577</div><div>1</div><div>INSERIRE INSERTO FILETTATO M8</div></div> <div><div>2000 pz / Anno</div><div>1000 pz</div></div> <div><div>✓</div></div>										D			
															C		
<div>Gen. Tolerances SHEETMETAL PART</div> <div>A4</div>		<div>3</div> <div>2</div> <div>1</div>		CODICE COMP / COMP CODE		M00113AA		PROTEGGERE FILETTI DA VERNICIATURA		A							
				REF		DESCRIPTION		DRAWN BY		CHECKED BY		EC NR		DATE			
		MATERIAL		BUSINESS UNIT		REPLACES				DESCRIPTION		PIEDINO APPOGGIO + INSERTO M8					
		TREATMENT		WEIGHT (Kg)		DESIGN OWNER		DRAWN BY		CHECKED BY		DRAWING NR		PDM VERS.		SHEET	
		ZINCATO+PLASTIFICATO BIANCO RAL9010		0.357		IT20		Andrea Bustreo		Andrea Cadamuro		M001113		A.5		1 / 1	
				SCALE		DATE											
				1/5		28-07-20											