





## NOTE FOR L1 FABRICATION

Total Thickness Sheet : 0,5mm  
Missing dimensions : to see ".step file"  
General Dimension Tolerance not listed :  $\pm 0,5\text{mm}$   
General Fitting : minimum possible  
General Trimming : discreet/good  
Tolerance Roughness : rough

Heat and/or Surface Treatment -		Material <b>CARBON FIBRE</b>	Not declared chamfers ---	Roughness in mm  (✓)	Quantity ...
Date(dd/mm/yy) <b>22/04/2025</b>	Designed by <i>Matteo Turcato</i>	<b>TOLERANCING ISO 8015 ® (Envelope Principle)</b> UNLESS OTHERWISE SPECIFIED  <b>0.3 A B C</b> APPLIES TO ALL SURFACES ALL DIMENSIONS SPECIFIED IN MILLIMETERS			
Drawn by <i>Matteo Turcato</i>					
THIS DRAWING IS THE PROPERTY OF INFN AND MAY NOT BE COPIED OR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED WITHOUT THE EXPRESS WRITTEN AUTHORITY OF INFN.		Title <b>staffetta L1e</b>	Scale <b>1:1</b>		
		Servizio Progettazione Meccanica Via Marzolo, 8 35131 Padova ITALY	Drawing no. <b>2504_ePic_bracket_L1_eSide</b>		Sheet <b>1</b>