

General tolerance. →Tolleranza generale: UNI EN 22768/1 – C							
Length and Diam.	0,00	6,00	30,0	120	315	1000	2000
<i>Lunghi. e Diametri</i>	6,00	30,0	120	315	1000	2000	4000
Tolerance Tolleranza	±0,2	±0,5	±0,8	±1,2	±2,0	±3,0	±4,0 ±5,0

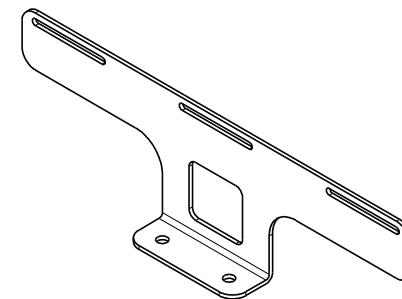
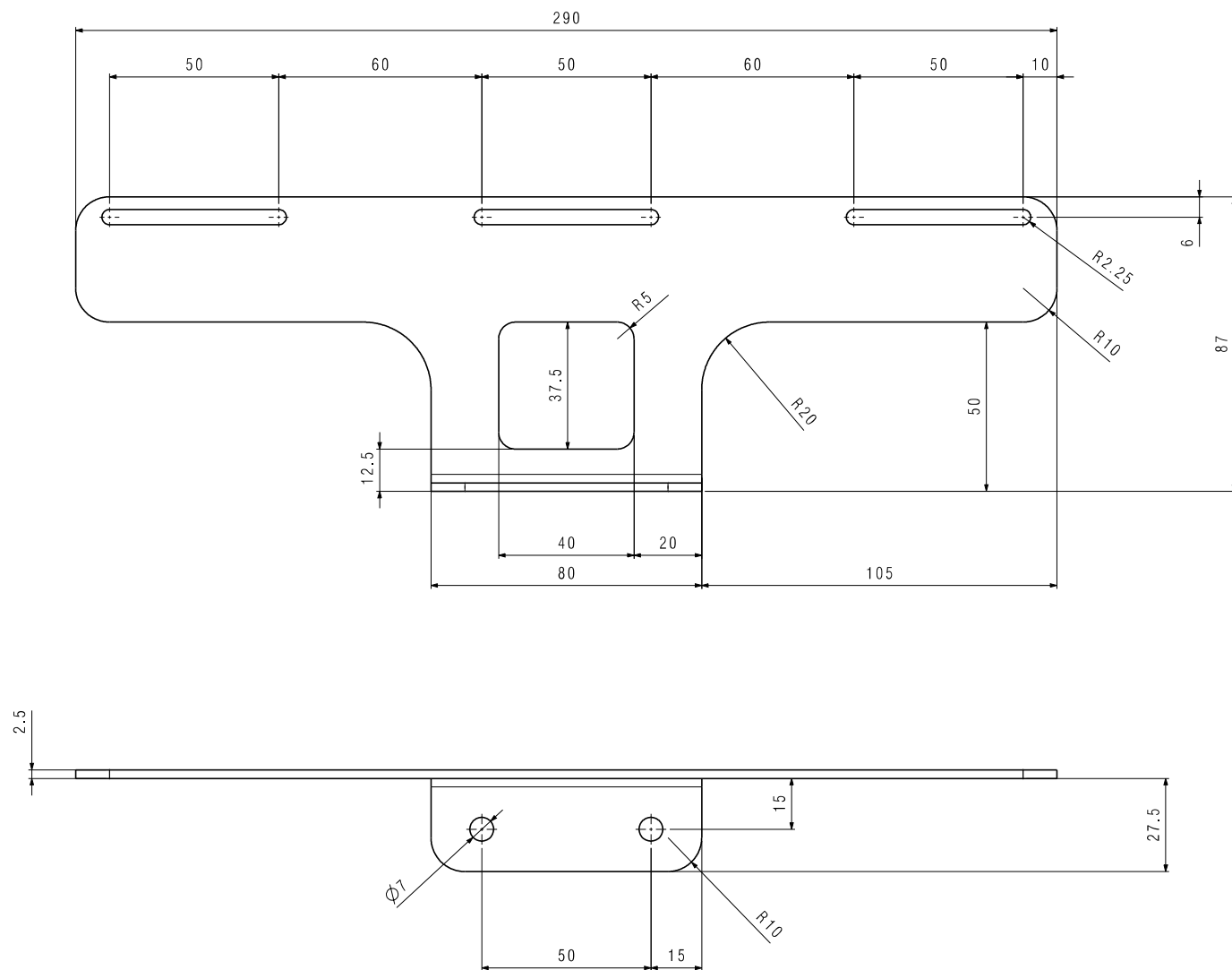
SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA

**SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA**  
Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted R=2, chamfers not quoted 1x45°. For other specifications please contact the Technical Department.  
*Eliminare bave e sigilli da lavorazione o stampaggio, sforni generali 2°, raggi non quotati: R=2, smussi non quotati: 1x45°. Per ogni ulteriore specifica, contattare l'Ufficio Tecnico*


$\square 0,4$	$-0,2/100$
$\bigcirc 0,4$	$//0,2/100$
$\odot 0,25$	$\perp 0,2/100$

Angles  $\pm 1^\circ$   
Angoli  $\pm 1^\circ$

	> 4000	+5.0
--	-----------	------



Per quote mancanti far fede a DXF  
fornito dalla GASPADO

00	G22-D52	C-1	DRAWING ISSUE EMISSIONE DISEGNO		MOGLIONI		ru_martin	31/01/2023
Rev.	Mod. N°	Type	Modification object / Descrizione modifica			Modified by	Approved by	Approv. Date
					Treatment: Trattamento: Fe Zn 12 C 18 Cr 3 UNI ISO 2081-9227-452			07/11/2022 Creation date
					Surf.Finish: Finitura sup.:			MOGLIONI Created by
					Material: Materiale: DD11 UNI EN 10111			Weight (kg) Peso (kg)
Model: Macchina: CHRONO 800			Group: Gruppo: IMP.ELETTRICO		Blank Descr.: Descr. Grezzo: Sheet thick 2,5 mm UNI EN 10029 Lam. Sp. 2,5 mm UNI EN 10029			0.28
Part N°: Codice: <b>G 15932510</b>			Replace Sostituisce:		Blank: Grezzo:	Blank Qnt: Qt. Grezzo:	Perimeter (mm) Perimetro (mm)	
Description: Descrizione: LAMA PORTA FUSIBILI e RELE' ZN					European method			1294
					Scale: Scala: 1 : 1			