





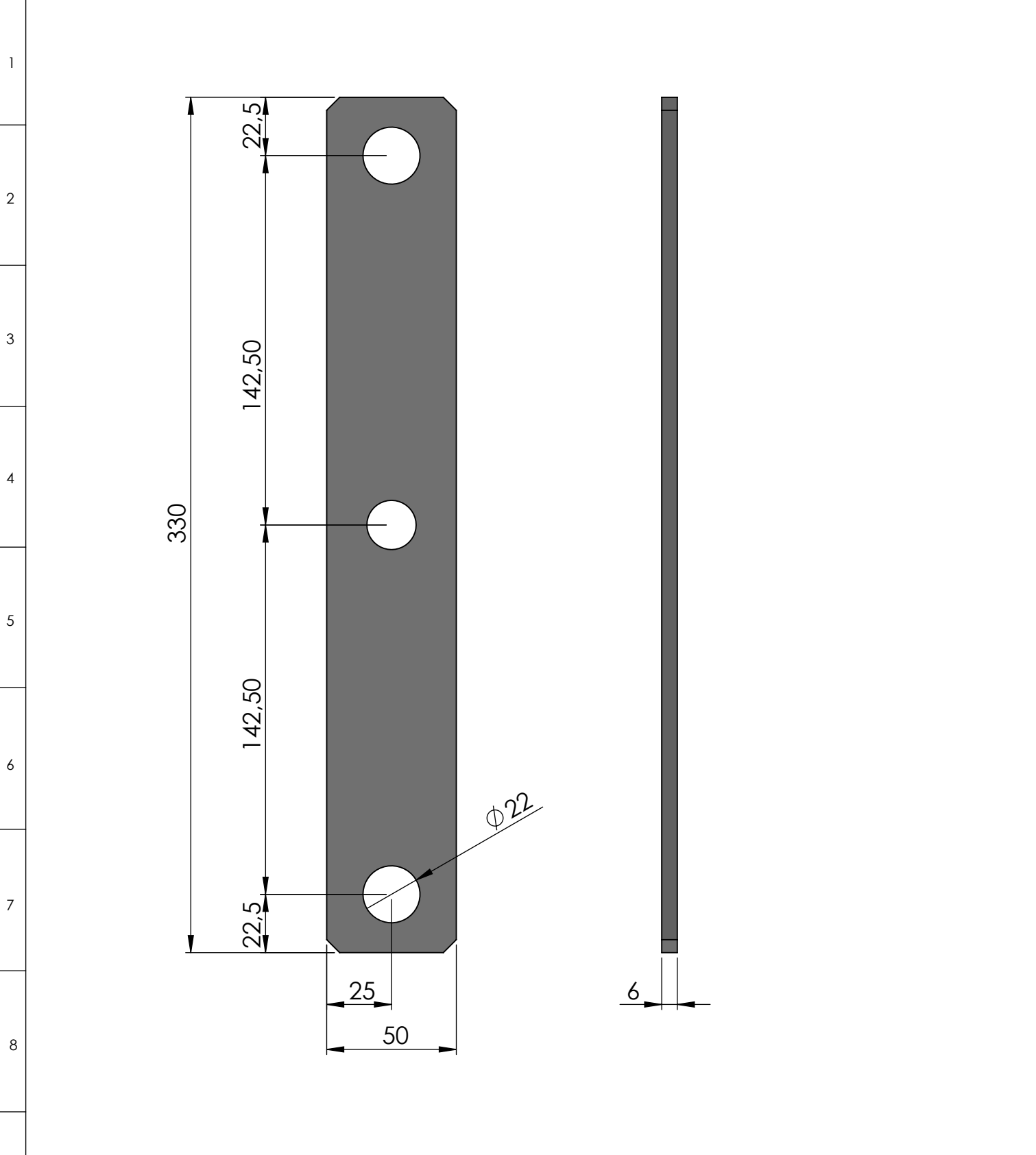




Tolleranze generali/General tolerance: UNI EN 22768/1-Media/Medium								Tolleranze generali per angoli General tolerance for angular		Tolleranze geometriche General geometrical tolerances			<b>Specifiche di fornitura:</b> I particolari devono essere puliti da qualsiasi residuo di lavorazione. Eliminare bave e spigoli da stampaggio o lavorazione, sforni generali 2°, raggi non quotati: R=1, smussi non quotati: 0.5x45°. Per ogni ulteriore specifica contattare l'ufficio tecnico. <b>Supply specifications:</b> parts must be cleaned from any residual processing. Remove all punching burrs after machining or press-forming process, draft angle 2°, fillets not quoted: R=1, chamfers not quoted: 0.5x45° For other specifications please contact the technical Department.					
Lunghezza e diametro Length and diameter	0.00 6.00	6.00 30.00	30.00 120	120 315	315 1000	1000 2000	2000 4000	> 4000	Angolo/Angular	±0°5'	 0.3	 0.3						 0.2
Tolleranza/Tolerance	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0			 0.2/100	 0.2/100						 0.2/100
A	B		C		D		E		F		G							H



9	0	/	Emissione disegno Drawing release				Schwarzer F.	Draft	/
	Revisione Revision	N°Scheda N°Card	Descrizione modifica Modification detail				Modificato da Modified by	Approvato da Approved by	Data approvazione Approval date
10	 IMPIANTI ELETTRICI E AUTOMAZIONI		Materiale/Material 1.0037 (S235JR)				Data creazione/Creation date 10/07/2023		
			Descrizione del grezzo/Blank description Lamiera				Spessore/Thickness 6	Disegnato da/Drawn by Schwarzer F.	
	Codice/Code 16120-0583-0		Trattamento/Treatment				Sostituisce/Replace /		
	Descrizione/Description Lama appoggio molle 2023		Finitura superficiale/Surface finishing						
 Metric		Formato/Format A4	Scala/Scale 1:5	Peso/Weight 0.72	Kg				