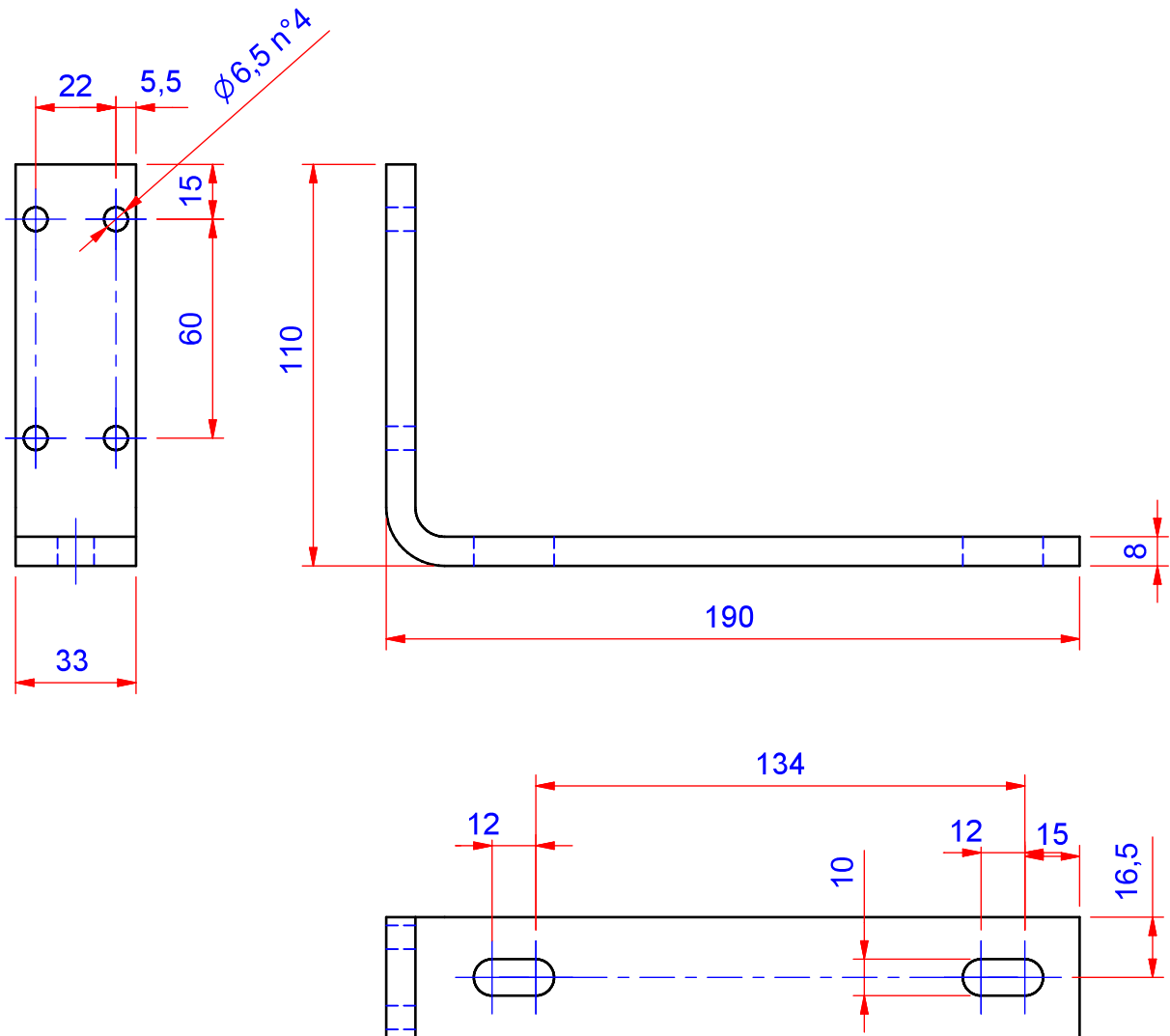


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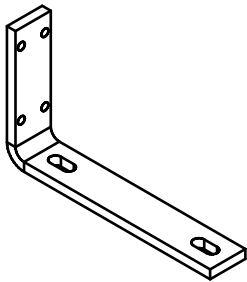
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








C

D



ESECUZIONE  
SPECIALE



TOLLERANZE PER LAVORAZIONI ALLE MACCHINE UTENSILI											TOLLERANZE ESECUZIONI IN CARPENTERIA										ALTRE			
TOLLERANZE DIMENSIONALI		GRADO SECONDO UNI450 2768-1	m K	DIM.	0,5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	2000-4000	TOLLERANZE DIMENSIONALI	GRADO SECONDO UNI450 2768-1	C L	DIM.	6-30	30-120	120-400	400-1000	1000-2000	2000-4000	TOLLERANZE GENERALI	
				SCOS	± 0,1	± 0,1	± 0,2	± 0,3	± 0,5	± 0,8	± 1,2	± 2		SCOS		± 0,5	± 1	± 1,5	± 2	± 3	± 4	UNIFICAZIONE		
TOLL. DI FORMA		GRADO SECONDO UNI450 2768-2		DIM.	FINO A 10	10-30	30-100	100-300	300-1000	1000-3000				TOLL. DI FORMA		GRADO SECONDO UNI450 2768-2	DIM.	10-30	30-100	100-300	300-1000	1000-3000		AETNA
- 				SCOS	0,05	0,1	0,2	0,4	0,6	0,8				- 			SCOS	0,2	0,4	0,8	1,2	1,6		GROUP
1 				SCOS	0,1			0,2	0,4	0,6	0,8		1 			SCOS	0,6		1	1,5	2,0			
DESCRIZIONE MODIFICA											N° BOLLA		DATA		FIRMA									
1																								
2																								
3																								
MATERIALE						DIM. E STATO DI FORNITURA					TRATTAMENTO SUPERFICIALE				PESO (Kg)		SCALA							
Lamiera Fe P11 UNI EN 10111						Lamiera Sp. 8 UNI EN 10051					Zincatura elettrolitica				0,56		1:2							
DATA			BOLLA			EMISS.			APPROV.			CF 3  0  0												
17/01/2023			3963			D. Bernardi			D. Ingrosso															
DENOMINAZIONE											N° 5890304118													
SUPPORTO AUTOTRASFORMATORE ECOPLAT USA																S.p.A.								