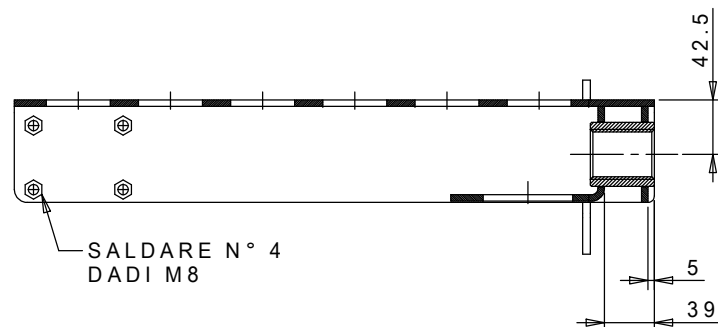
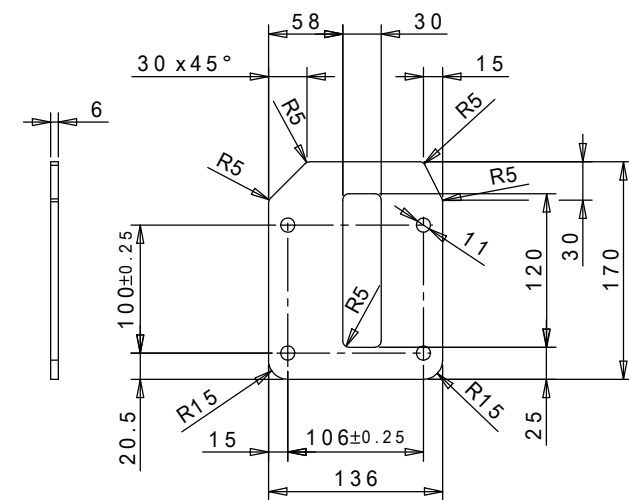
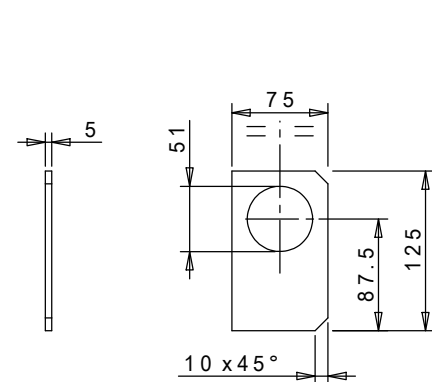
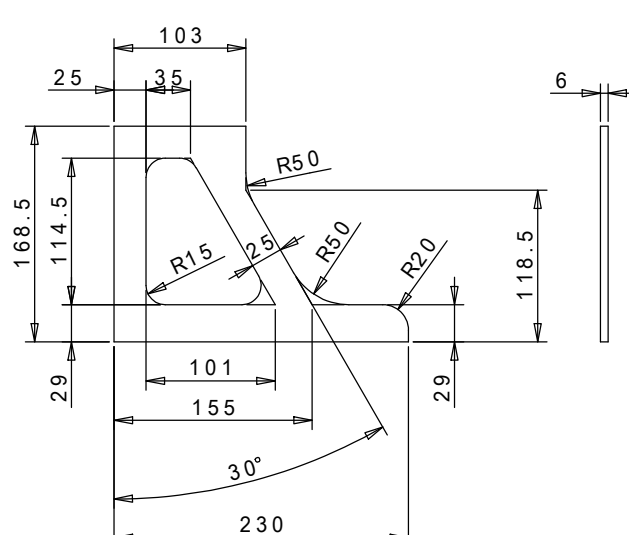
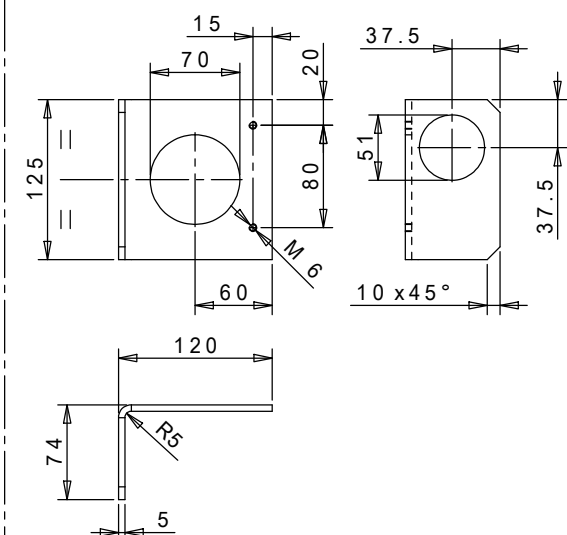
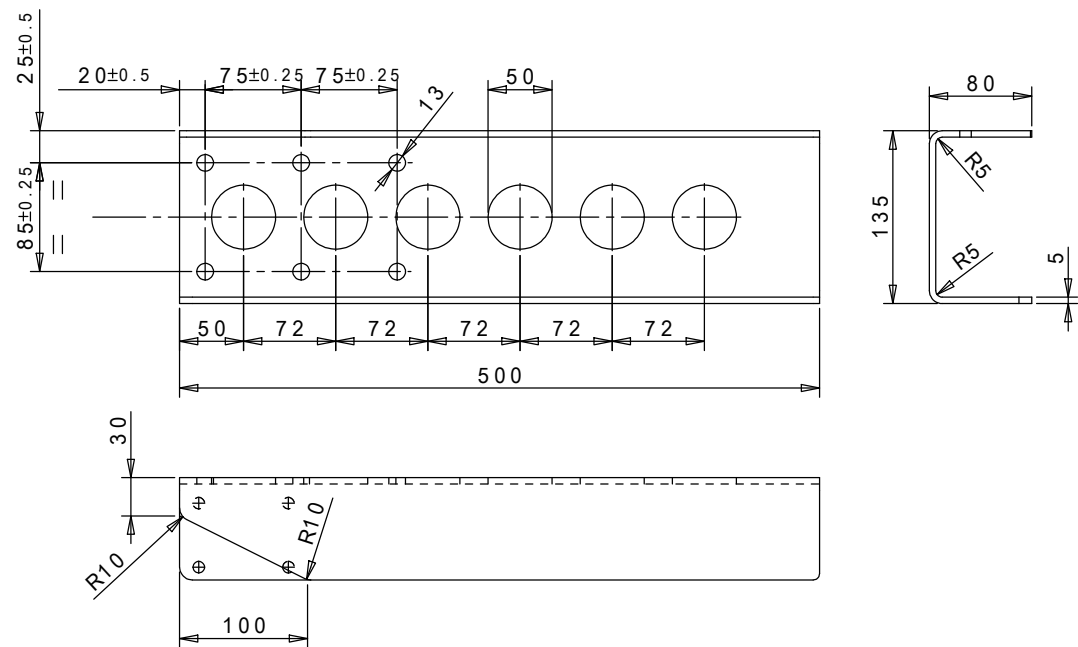
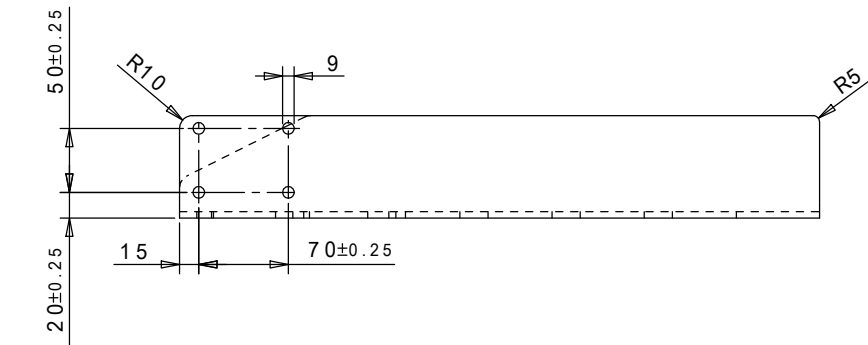
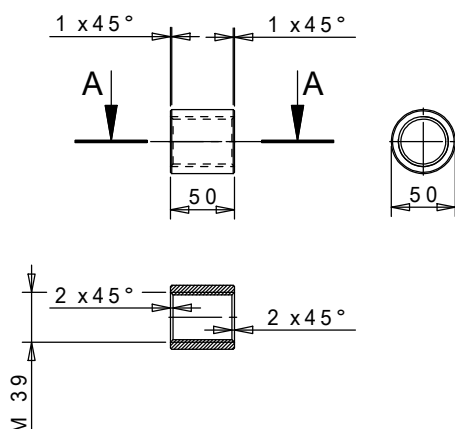
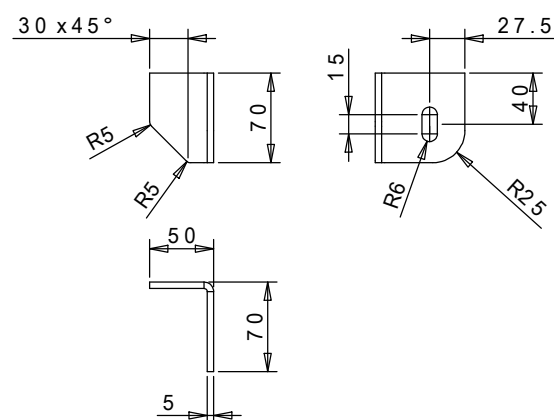
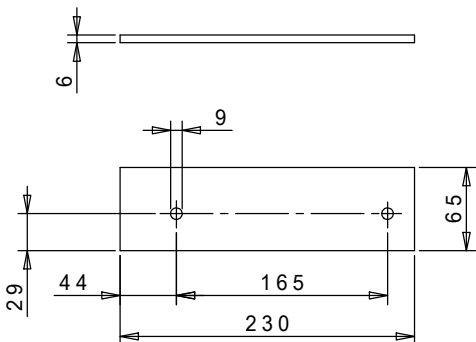
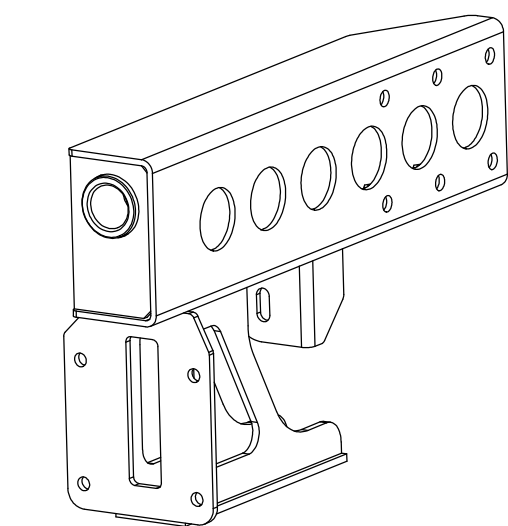
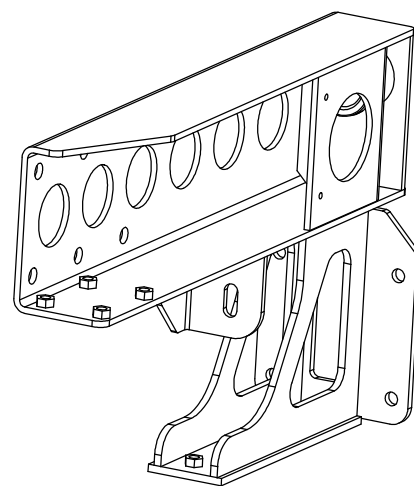


SALDARE A TRATTI SOLO QUESTA  
PIASTRA INFERIORE. TUTTE LE ALTRE  
SALDATURE DEVONO ESSERE A CORDONE  
CONTINUO E DI ROBUSTEZZA ADEGUATA  
ALLO SPESSORE DELLE LAMIERE.



SEZ.: B-B



3	AGGIUNTO 2 FORI M6 X FISSAGGIO DEIDRATATORE	04/07/2019	Esterno 1		
2	AUMENTATO ASOLA DA 9 A 12 mm	14/11/2018	Esterno 1		
1	AUMENTATO ASOLA DA 6 A 9 mm	19/03/2018	Esterno 1		
0	NUOVA EDIZIONE	29/03/2016	Esterno 1		
END	DESCRIZIONE MODIFICA	DATA	DISEGNATO	CONTROLLATO	APPROVATO
DENOMINAZIONE Traversa per gancio di traino					
MATERIALE S355JR (FeS10B)		PROTEZ. SUP. CATAFORESI	TRATT. TERMICO		
A NORMA DI LEGGE E' VIETATO RIPRODURRE O DIVULGARE QUESTO DOCUMENTO E LA COSTRUZIONE DEI PEZZI		SUPERFICIE (dm²) 50	PESO NETTO (kg) 9.5	SCALA 1:5	
OGGETTO DEL DISEGNO SENZA IL NOSTRO CONSENSO		QUOTE SENZA INDICAZIONE DI TOLLERANZA: CLASSE DI TOLLERANZA UNI EN 22768/1	CODICE	0 0 5 6 3 2 3	