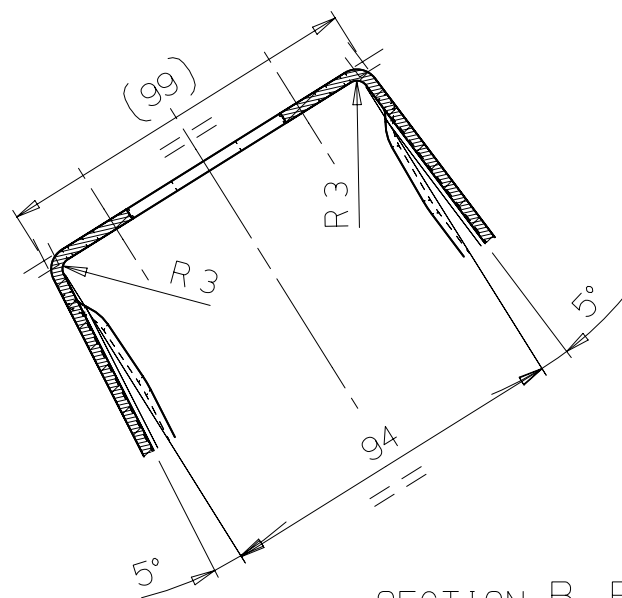
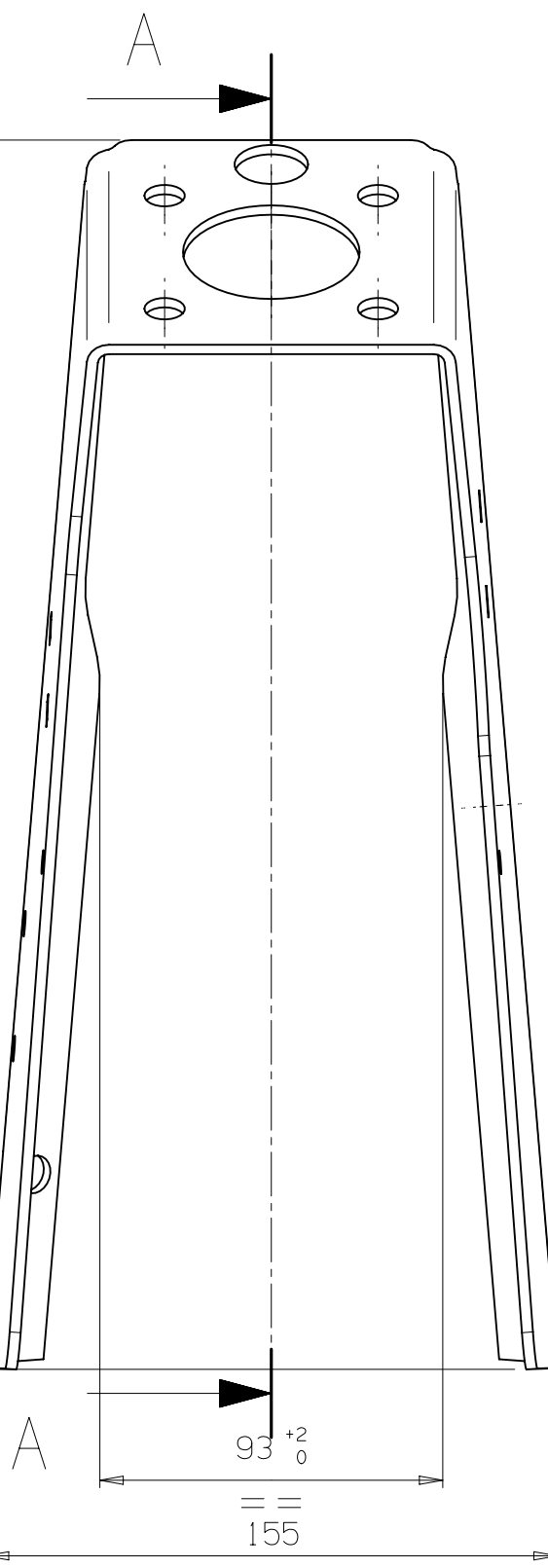
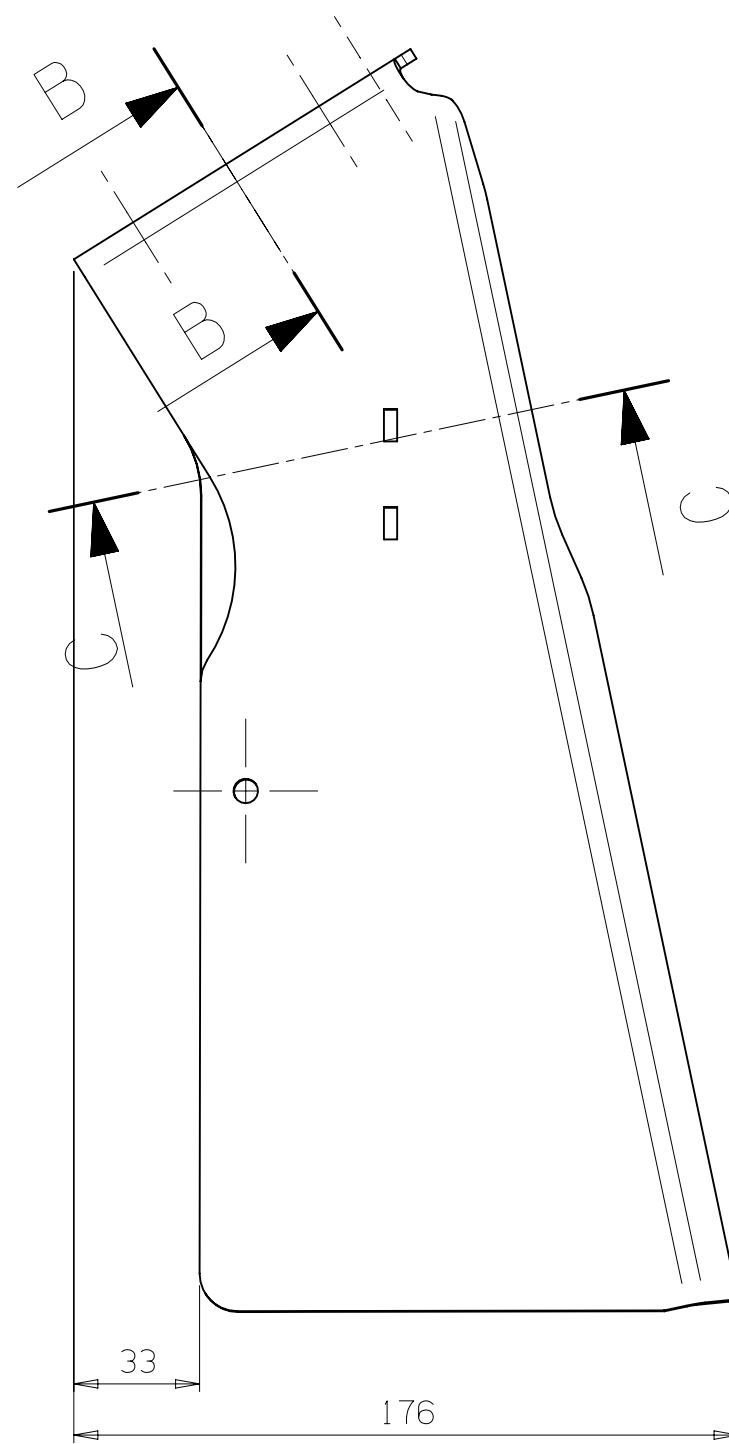


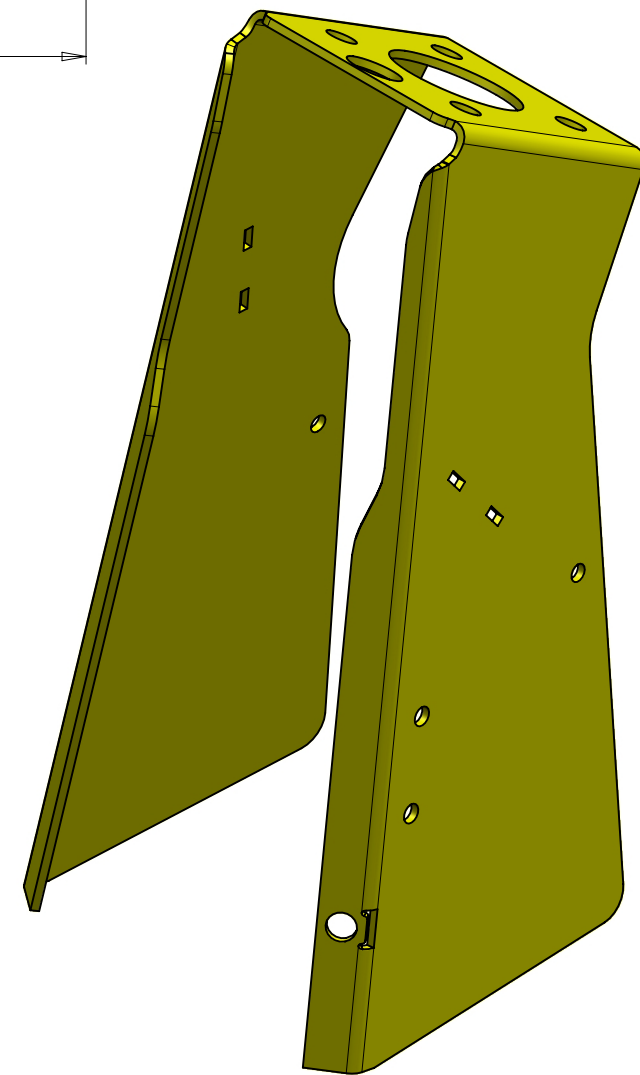
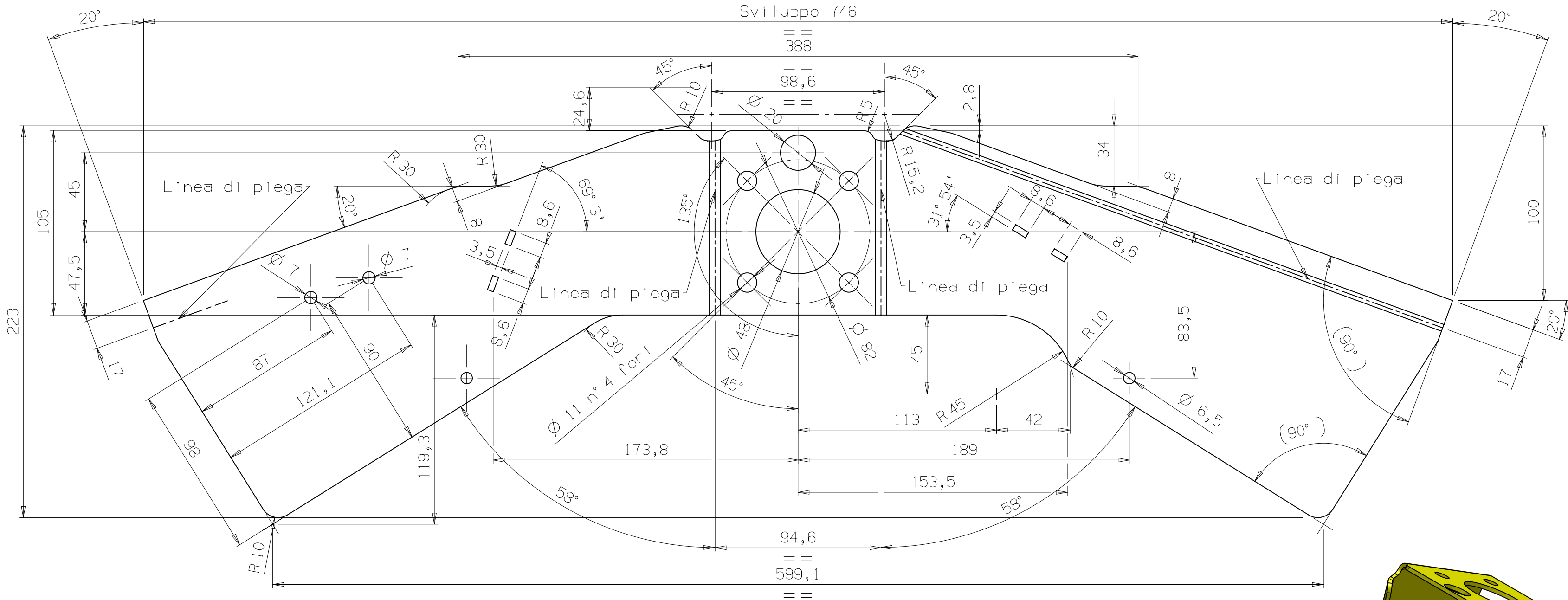
SECTION C-C



SECTION B-B



SECTION A-A



17	1	04	Agg.scarichi 8.6x3.5	A.Poletto	22-Jun-2021
TIPO	Q.tà	N°	DESCRIZIONE MODIFICA	Modificato	Data
			TOLLERANZE GENERALI/GENERAL TOLERANCES : ALBERI/SHAFTS H13 FORI/HOLES H13		
			DIMENSIONI LINEARI/LINEAR DIMENSIONS : ± 0.1 6 ± 0.2 $30 \pm 120 \pm 0.5$ $120 \pm 315 \pm 0.8$ $315 \pm 1000 \pm 1.2$		
			DIMENSIONI ANGOLARI/ANGULAR DIMENSIONS : ± 0.5 INTERASSI/PITCH : ± 0.5 FILETTATURE/THREADS : 6H 6g		
TRATTAMENTI TERMICI O SUPERFICIALI/ HEAT TREATMENT OR COATINGS	1	2	3	Durezza Sup. (HRC)/Skin Hardness -	
UNI 989	SCALA/SCALE	MASSA (kg)/MASS	MATERIALE / MATERIAL	STATO GREZZO / ROUGH	TRATT. GREZZO / ROUGH TREAT.
A2	1:2		S235JRG2		
Il presente disegno è esclusiva proprietà della ditta ANTONIO CARRARO SpA. Ne è vietata la riproduzione o la divulgazione a terzi senza autorizzazione scritta. This drawing is exclusive property of Antonio Carraro SpA. It is forbidden the reproduction or divulgation to outside parties/third parties without written authorization.			DISEGNATO / DRAWN	DATA / DATE	Sostituisce il Replaces
			Chiarello O	03-May-2011	Note C 35008119/157
			APPROVATO / APPROVED	DATA / DATE	Sostituito dal Replaced by
			DENOMINAZIONE / TITLE		CODICE GREZZO/ROUGH No.
			Supporto centrale cruscotto		CODICE DISEGNO / PART No.
					REV.
			3 4937 267		04
			GRUPPO/GROUP -		