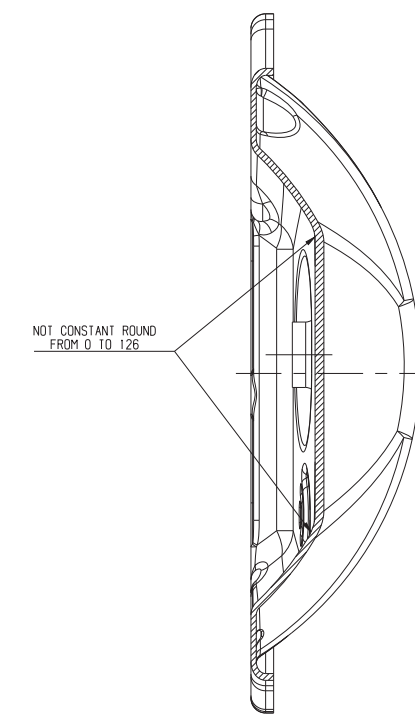
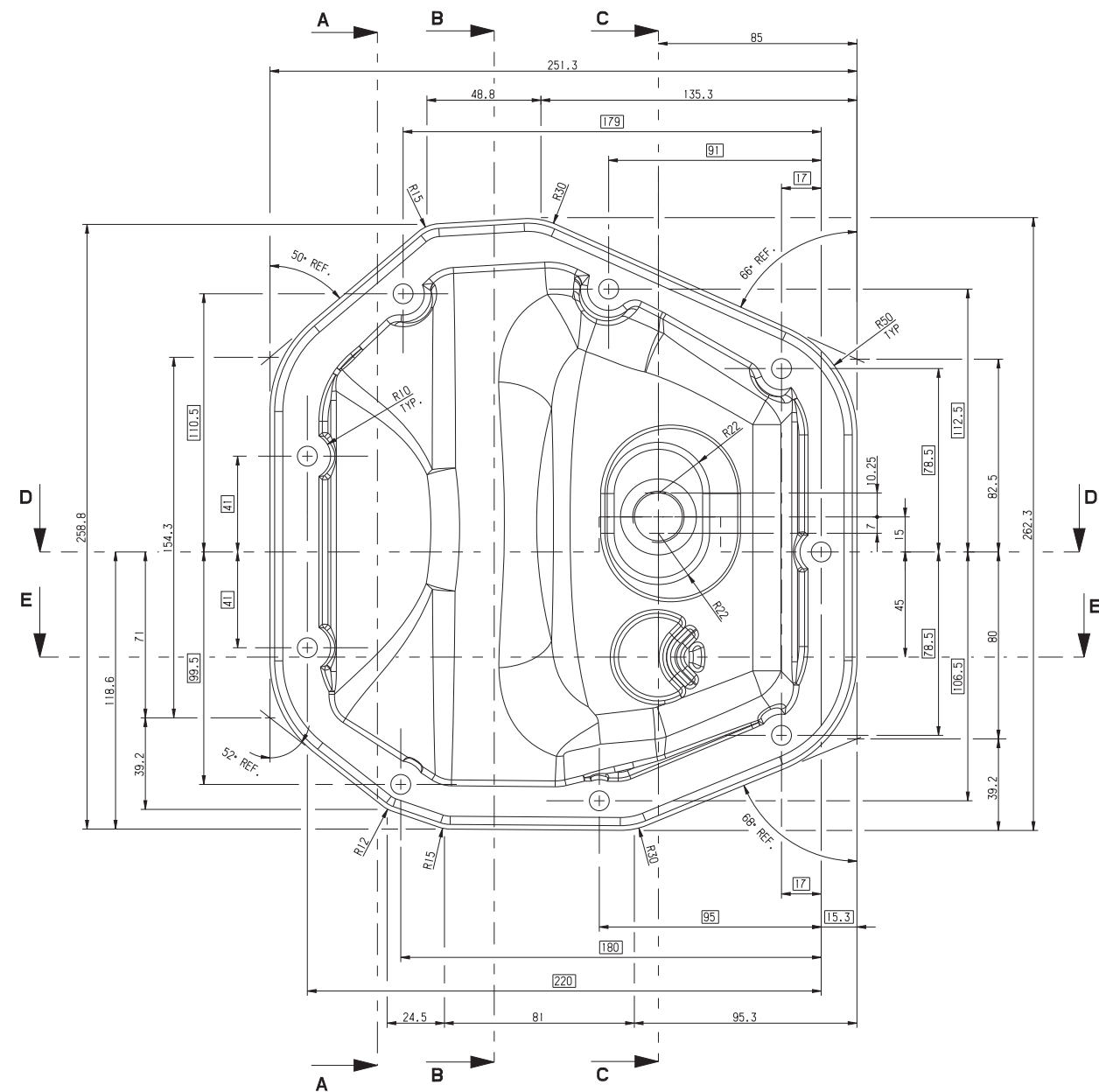
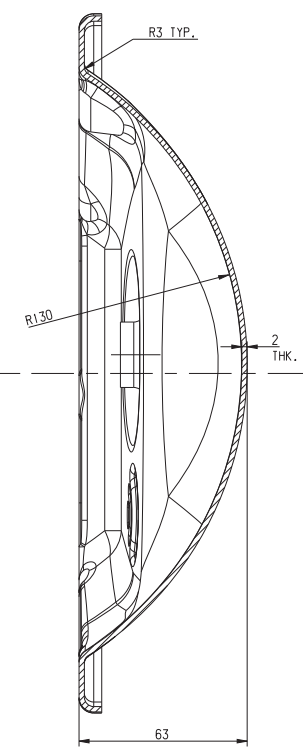


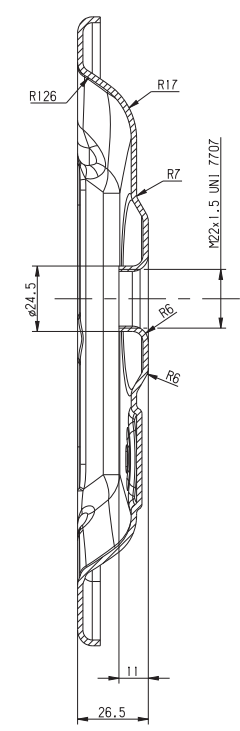
FORNITORI APPROVATI SECONDO STD CARRARO 00-98-05									
APPROVED SUPPLIERS ACCORDING STD CARRARO 00-98-05									
ID FORNITURA ID SUPPLY	CARRARO STD	COD. FORNITORE SUPPLIER CODE	SITO PRODUTTIVO PRODUCTION PLANT	MARCATURA MARKING	COD. PARTE FORNITORE SUPPLIER PART NUMBER	DATA RILASCIO RELEASE DATE	REVISIONE REVISION	RIF. DISEGNO ARCHIVIO REF. DRAWING ON PDM	
A	DVPAR-P1000021896	265798	ITALY	-	-	SEE TITLE BLOCK	SEE TITLE BLOCK	CA585744	



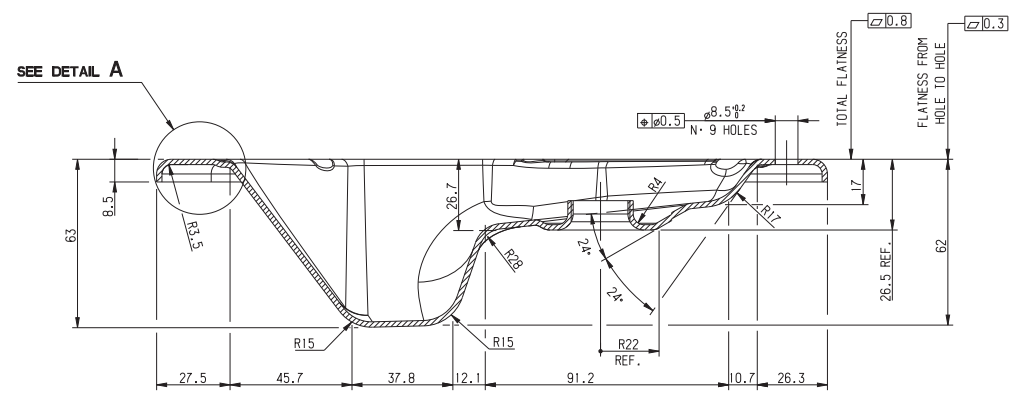
SECTION A-A



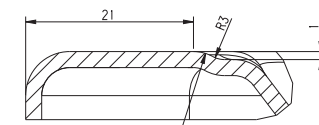
SECTION B-B



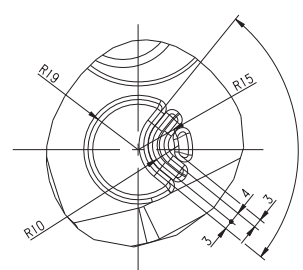
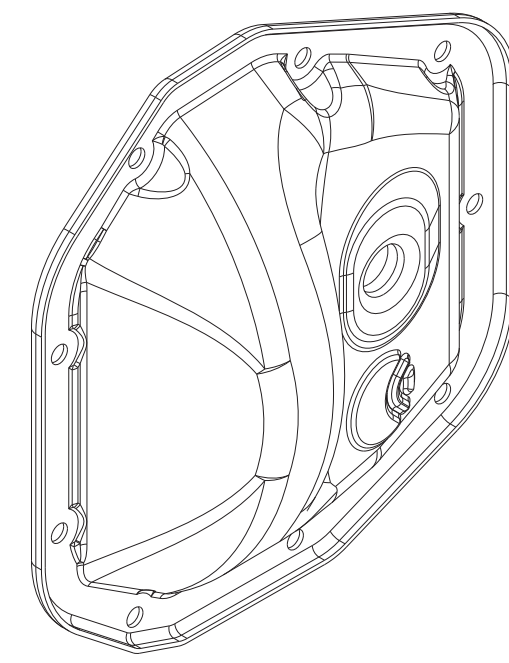
SECTION C-C



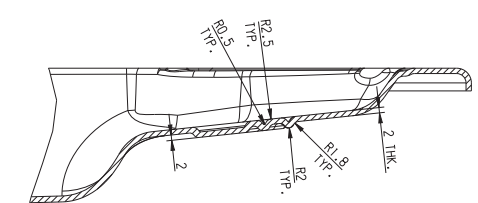
SECTION D-D



DETAIL A
SCALE 3:1





VIEW FROM X



SECTION E-E

SURFACE TREATMENT	
EPOXY CATAPHORESIS	
THICKNESS 0.02 mm	
(A2)	
PART WITH KEY C'S	N. OF KEY C'S
PART INCLUDES KEY CHARACTERISTICS WITH PROCESS CAPABILITY DEMONSTRATION	
SEE CARRARO STD N. 0-56-95	
(S)	
PART WITH SAFETY C'S	N. OF SAFETY C'S
PART INCLUDES SAFETY CHARACTERISTICS WITH DOCUMENTATION REQUIREMENTS	
AND PROCESS CAPABILITY DEMONSTRATION	
SEE CARRARO STD N. 0-56-95	

2	WAS IAT1 B5 - CARRARO STD. 4-02-07: ADDED IAT1 NOTE	KARISHWA W.	F. PROSPERO	14/01/2022
1	ISSUED DRAWING AND RELEASED FOR PRODUCTION	LAVERDA ENG. S.G.	F. PROSPERO	20/12/2021
REV.	CHANGE	DRAWN	APPROVED	DATE
ALL PROPRIETARY RIGHTS RESERVED BY CARRARO S.p.A. THIS DRAWING SHALL NOT BE REPRODUCED OR IN ANY WAY UTILIZED FOR THE MANUFACTURE OF THE COMPONENT OR ASSEMBLY HEREIN ILLUSTRATED AND NEARLY NOT BE RELEASED TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF CARRARO S.p.A. ANY VIOLATION WILL BE LEGALLY PURSUED.				
STD. MATERIAL Fe PD4 UNI 5866-77		OPT. MATERIAL -		
HEAT TREAT. -		DATE 20/12/2021		OF 2
SURF. TREAT. SEE TABLE		GENERAL REFS. STD CARRARO 0-00055		
PRODUCT AXLE HS 6.04/8.06 HD				
DESCRIPTION BEAM CENTRAL BODY COVER				
 CARRARO		CAST./FORM. REF.	AD	WEIGHT 1,13 kg
CARRARO S.p.A. - Via D'Ingo, 37 35011 Campogrosso (PD) - ITALY		REPLACES -		SCALE 1:1
PART N.		CA585744		SHEET 1/1