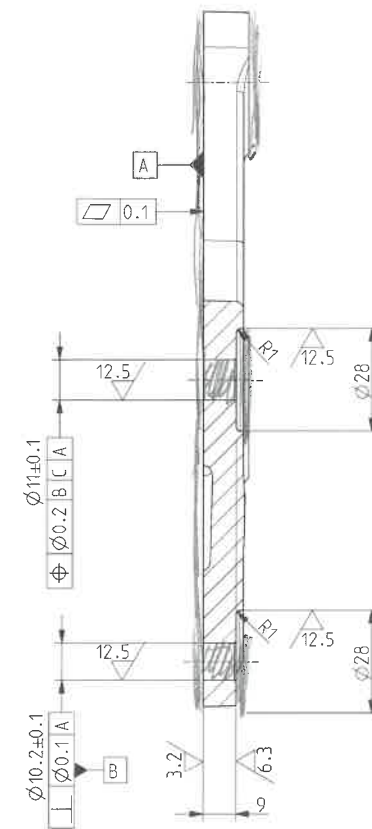
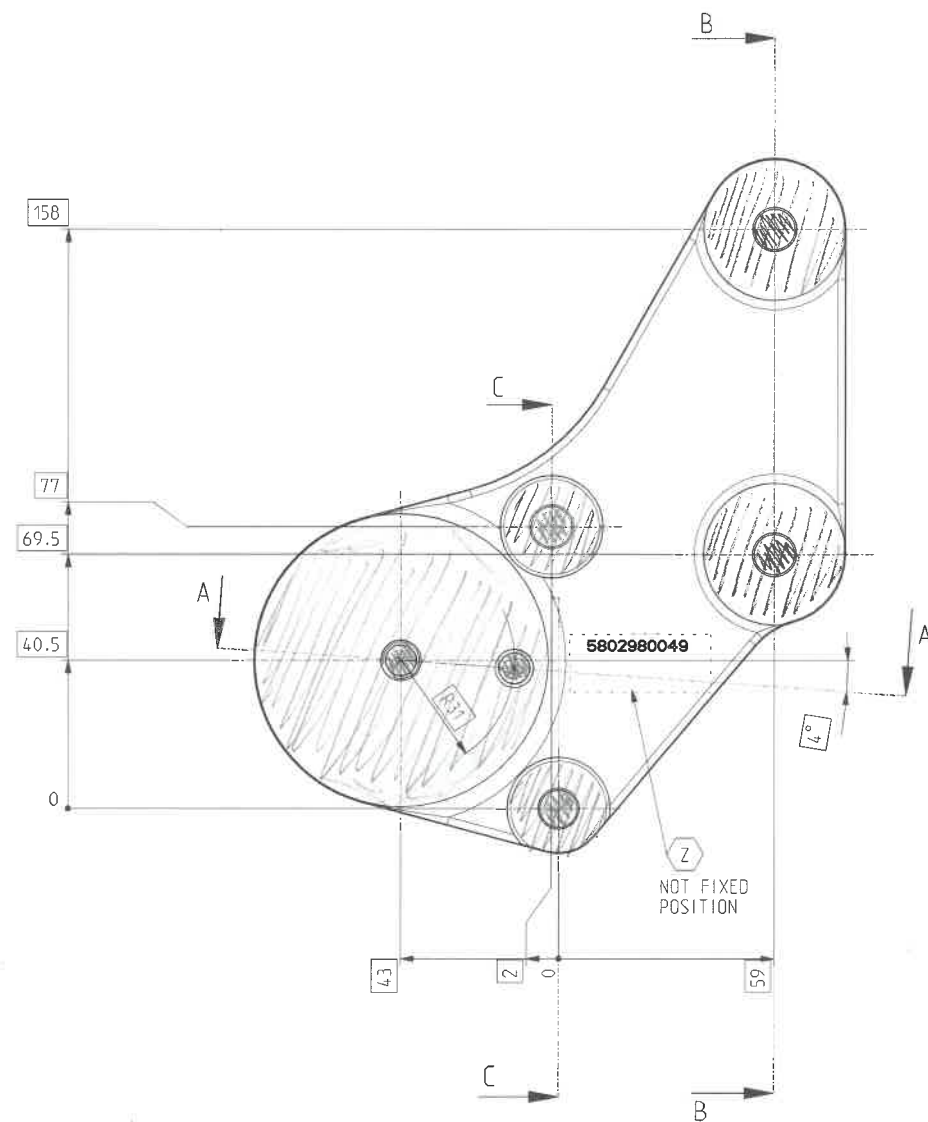
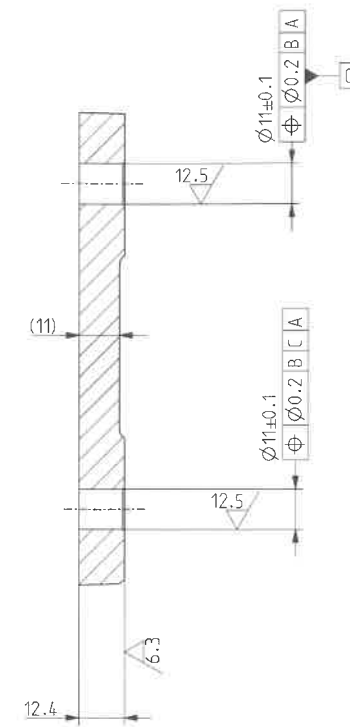
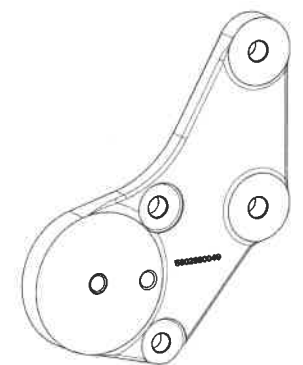


[illegible]

SECTION C-C



SECTION B-B



ISO VIEW  
SCALE 1:2

sorramet Mo: 1,5mm  
peso: 1,68kg CAD

ONLY FOR BETA PROTO






**PQC 1**

- CASTING DEFECTS ACCORDING IVECO STD. 18-1310  
FUNCTIONAL LEVEL 2, ACCEPTABILITY GRADE B
- FOR FEATURES WITHOUT DIMENSION SEE 3D MODEL
- UNDIMENSIONED CHAMFERS IN THE HOLES ON THE  
FIXING BOLT SIDE:  $0.5 \times 45^\circ$
- REMOVE ALL BURRS AND SHARP EDGES
- \*\* MACHINED AREAS TO BE PROTECTED FROM  
SURFACE TREATMENT

CDVP	N/A
DFMEA	N/A
CALCULATION REPORT	N/A
STATEMENT of REQUIREMENTS	N/A

TREATMENT: Fe/Zn 12 IV S		TREAT. STD 18-1102 / 783	
MATERIAL: Gm 190		MAT. STD 15-2220 / 11007	
MAT. TYPE: CAST IRON		THICK .	
POS.:	NAME: BRACKET		
P.S.			DWG No.:
			SPECUL.:
NAME:			
P.S.	10-3130	15-2220	18-1102

	a	b	c	d	e	f	g
		SIZE	POSITIONED	EMBOSSED	UNIDENTIFIED	PRINTED	
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11							
12							

THIS DOCUMENT IS IN ACCORDANCE WITH IVECO STANDARD 10-2999 EXCEPT FOR MARKING AND COMPONENTS CLASSIFICATION CLEANLINESS TARGETS: FPI-MAN950 FOR GENERAL TOLERANCE AND FOR FURTHER DRAFTING STANDARDS SEE IVECO STANDARD 10-2999 CONFIDENTIAL INFORMATION PRODUCT LIABILITY & PROTECTION NOTICE TO FPI INDUSTRIAL SURFACES (FPI.01370/03)		STATEMENT OF REQUIREMENTS IN/A 	
		SCALE 1:1 WEIGHT (KG) 1.335	
		PTC Creo Parametric CHANGE RESTRICTED NO MANUAL CHANGES EXTERNAL CHANGES ACCORDING TO ENISO90	
 		METRIC DIMENSIONS SHOWN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	
PRX MODEL		DRAWING NAME	
XC13		BRACKET	
FAW No.			
IVECO CODE TECHNICAL CODE 194100 54-3434			
COMP. CLASSIFICATION CNH1	SHEET NUMBER 1 OF 1	DRAWING NUMBER 5802980049EA	CHA/TOR 001 TCAL REV 00 EBOH REV 00 SIZE A1