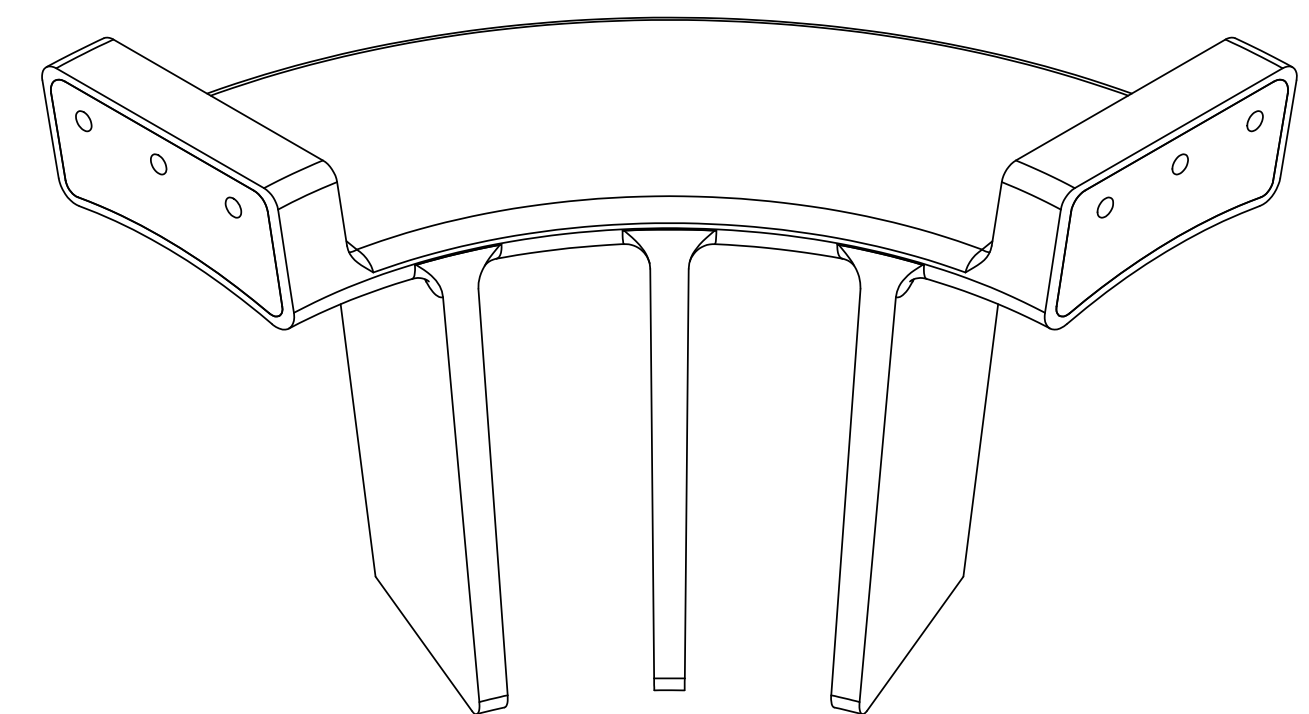
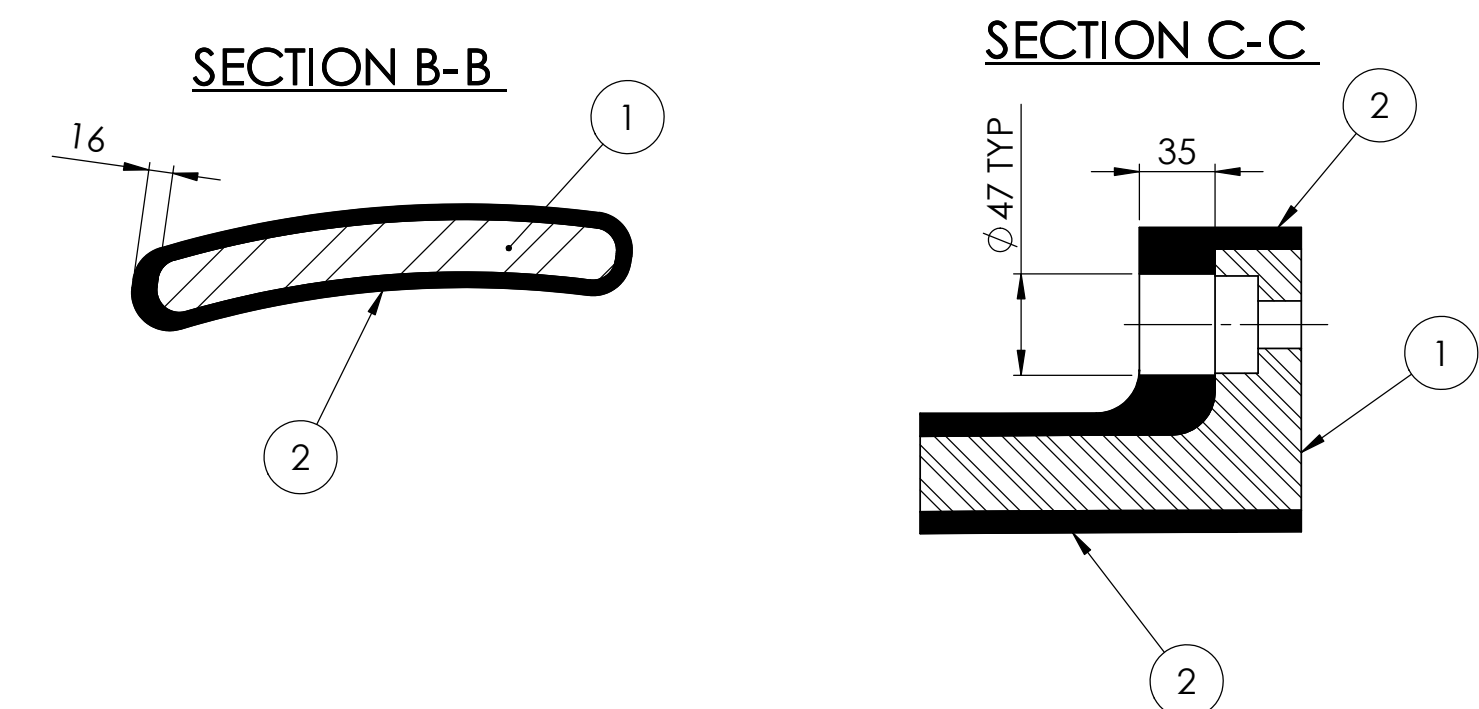
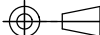



ITEM	QTY	DESCRIPTION	MATERIAL	PART NO.	DRAWING NO.	TOTAL WT. (KG)
1	1	STATOR SEGMENT	DUCTILE IRON	605704	605704	147.7
2	1	ELASTOMER COVERING	SEE SCHEDULE			17.1

ELASTOMER COVERING SCHEDULE		
PART NO.	MATERIAL	MATERIAL SPECIFICATION DRAWING
605705-01	NATURAL RUBBER	900417
605705-02	NEOPRENE	900419
605705-03	M.O.R. RUBBER	1125537
605705-04	POLYURETHANE	905200



Total approximate mass: 165 kg

1	DCA	AC	28JAN11	Initial Release - ECN 43762	
Scale	Drawn	Appr.	Appr. Date	Zone/Description	
1:10	DCA	AC	28JAN11	Sheet Size: A2	Sheet 1 of 1
STATOR SEGMENT -ELASTOMER COVERING 36RS DORR-OLIVER FLOTATION					
Mat.:	NA	Weight:	NA	Welds:	NA
				ISO-A	
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		No.: 605705			Rev.: 1

Notes:

1. All dimensions are in millimeters unless noted otherwise.
2. All elastomer covering to be 10mm thick unless noted otherwise. No elastomer covering in bolt holes. All overlaps must be grounded flat.