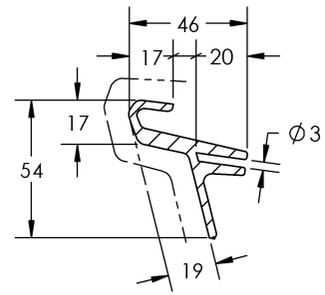
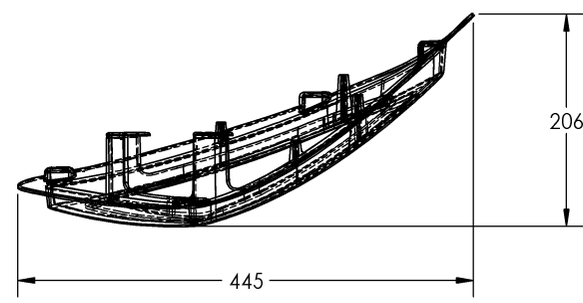
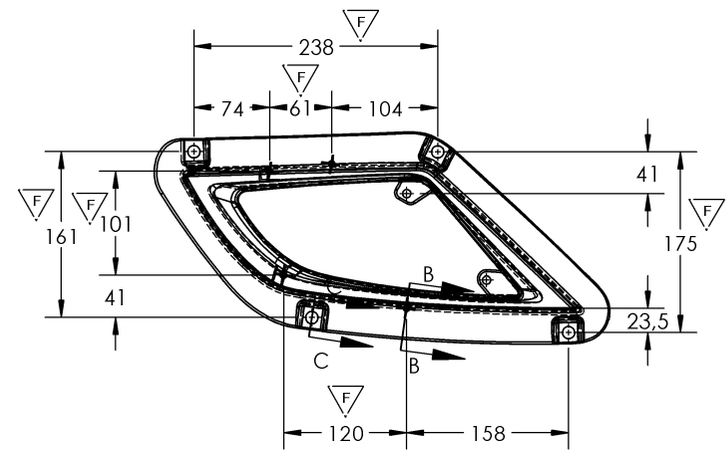
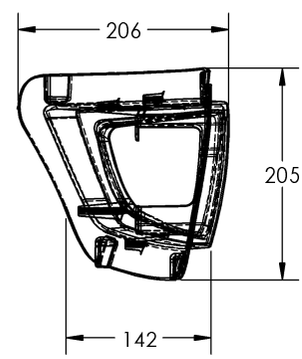
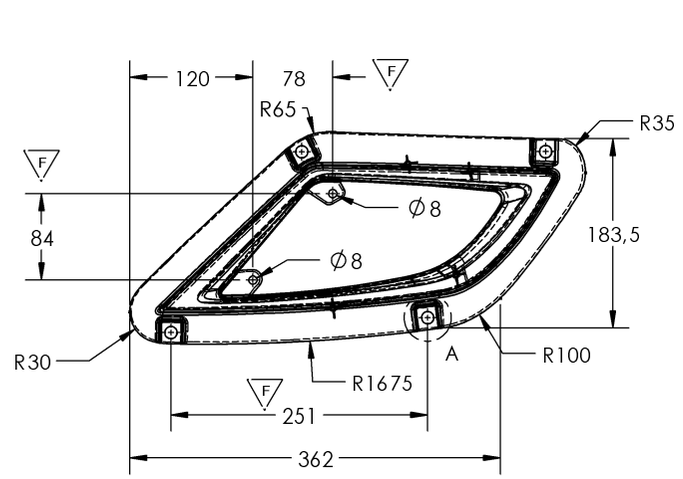
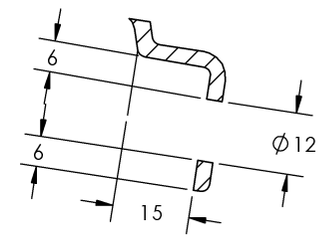




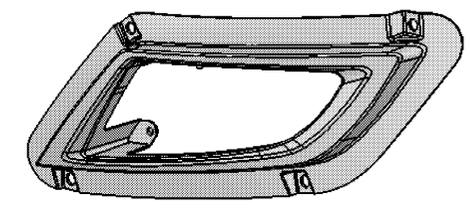
Number	Date	Modification	E	Owner
500000190882	04/05/2015	ATUALIZADO DESENHO		MATEUS JE



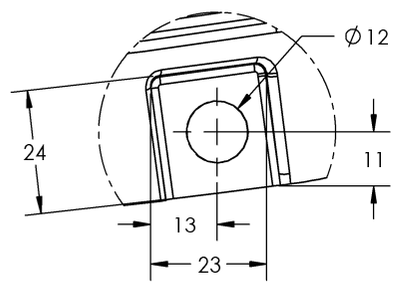
SECCAO "BB"
"BB" SECTION
Scale 1:2



SECCAO "CC"
"CC" SECTION
Scale 1:1



VISTA ISOMÉTRICA
ISOMETRIC VIEW



DETALHE "A"
"A" DETAIL
Scale 1:1

F CARACTERÍSTICA FUNCIONAL
FUNCTIONAL CHARACTERISTIC

AREA APARENTE =

	Scale: 1:5	Date: 05/05/2015	ACABAMENTO FAROL DE MILHA HIGH BEAM LIGHT FINISHING ACABAMIENTO FAROL DE GRAN ALACANCE
	View System:	Weight (Kg): 0,272	
	O Item: 10553584		
	Version: AE		
Project Office: ENO_MPI0 Reviser by SAP Workflow View IN PLM SYSTEM Drawn: MATEUSJE	Use:	Code:	10553585 Class: 000079

Tolerâncias quando não especificadas: segundo a norma DIN ISO 2768-1 classe c = grosso	3 - 6	6 - 30	30 - 120	120 - 400	400 - 1000	1000 - 2000	2000 - 4000
	±0,3	±0,5	±0,8	±1,2	±1,6	±2,0	±2,5
Chegada ao ponto	3 - 6	6 - 30	30 - 120	120 - 400	400 - 1000	1000 - 2000	2000 - 4000
	±0,4	±0,5	±0,8	±1,2	±1,6	±2,0	±2,5

FAROL DE NEBLINA DIANTEIRO
FOGGING HEADLIGHT
NEBLINERO

ACABAMENTO SUPERFICIAL: LISO
SURFACE FINISHING
ACABADO SUPERFICIAL

COR: CROMADO
COLOR
COLOR

LADO: ESQUERDO
SIDE
LADO

MATERIAL: ABS
MATERIAL
MATERIAL

PROCESSO DE FABRICAÇÃO: INJETADO
MANUFACTURING PROCESS
PROCESO DE FABRICACION