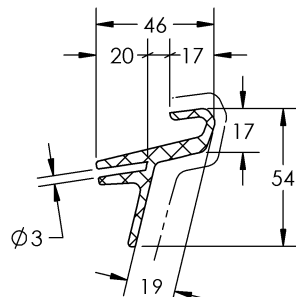
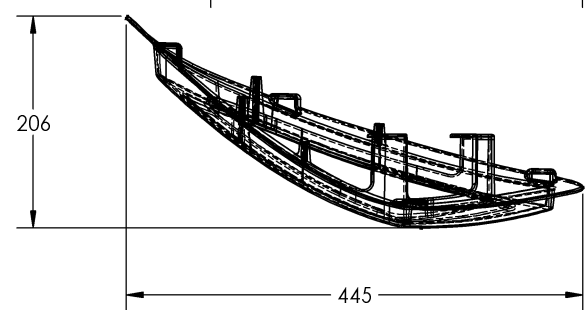
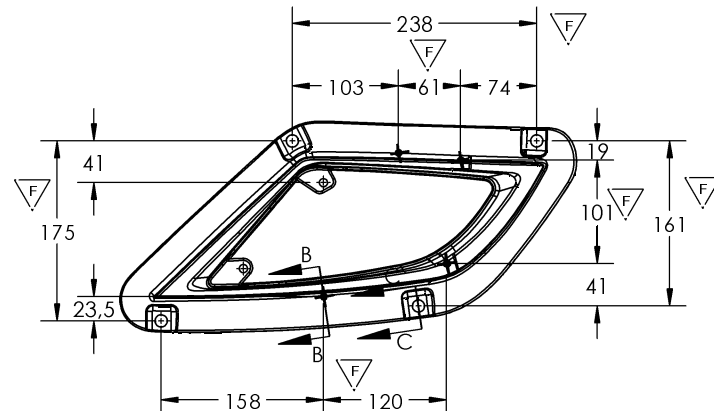
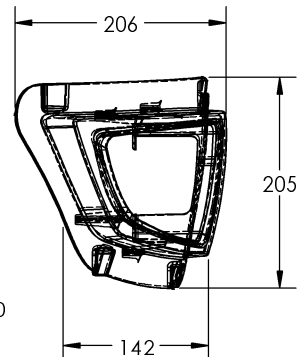
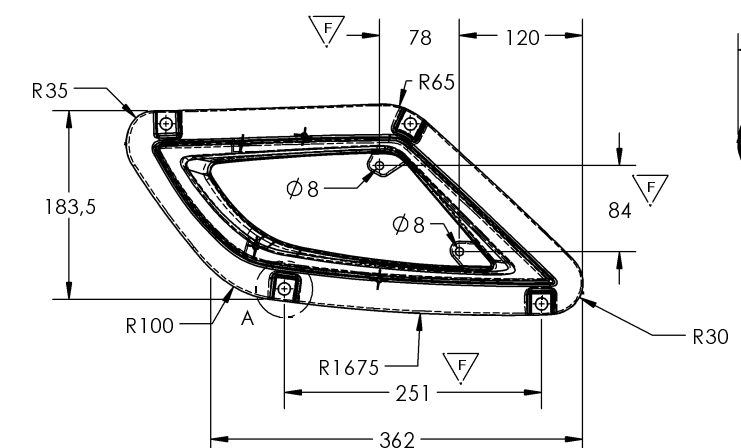
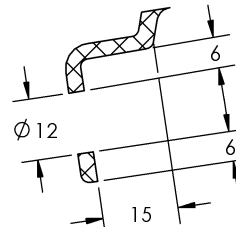


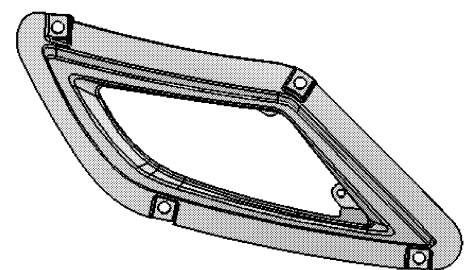
Number	Date	Modification	E	Owner
500000190882	04/05/2015	ALTERADO DESENHO		MATEUS JE



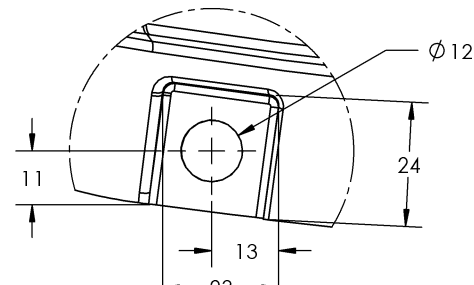
SECCAO "BB"  
"BB" SECTION  
Scale 1:2



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



VISTA ISOMÉTRICA  
ISOMETRIC VIEW



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

Tolerâncias quando não especificados:  
sao conforme DIN 150 2768-1 classe m = medio  
tolerancia de espessura: +0,1 -0,1 mm  
tolerancia de comprimento: +0,2 -0,1 mm  
tolerancia de largura: +0,3 -0,3 mm  
tolerancia de altura: +0,5 -0,5 mm  
tolerancia de profundidade: +0,5 -0,5 mm  
tolerancia de diâmetro: +0,5 -0,5 mm  
tolerancia de ângulo: ±0° 30'  
tolerancia de posição: ±0° 10'

#### FAROL DE NEBLINA DIANTEIRO

FOGGING HEADLIGHT  
NEBLINERO

#### ACABAMENTO SUPERFICIAL: LISO

SURFACE FINISHING  
ACABADO SUPERFICIAL

#### COR: CROMADO

COLOR  
COLOR

#### LADO: DIREITO

Side  
LADO

#### MATERIAL: ABS

MATERIAL  
MATERIAL

#### PROCESSO DE FABRICACAO: INJETADO

MANUFACTURING PROCESS  
PROceso DE FABRICACIÓN

AREA APARENTE = \_\_\_\_\_



Project Office  
ENO\_MPI0  
Powered by SAP Workflow  
VIEW IN PLM SYSTEM  
Drawer  
MATEUSJE

CARACTERISTICA FUNCIONAL  
FUNCTIONAL CHARACTERISTIC

#### ACABAMENTO FAROL DE MILHA

HIGH BEAM LIGHT FINISHING  
ACABAMIENTO FAROL DE GRAN ALACANCE

10553584

Class: 0000/9