

N.º DE ELEMENTO	N.º DE PIEZA		CANTIDAD	
1	EnsamblajeChasis	1		
2	Viga	2		
3	VigaLateral	2		
4	RuedaNueva	2		
UNIVERSIDAD SIMÓN BOLÍVAR			FUTBOTS	

ROBOT DE SUMO

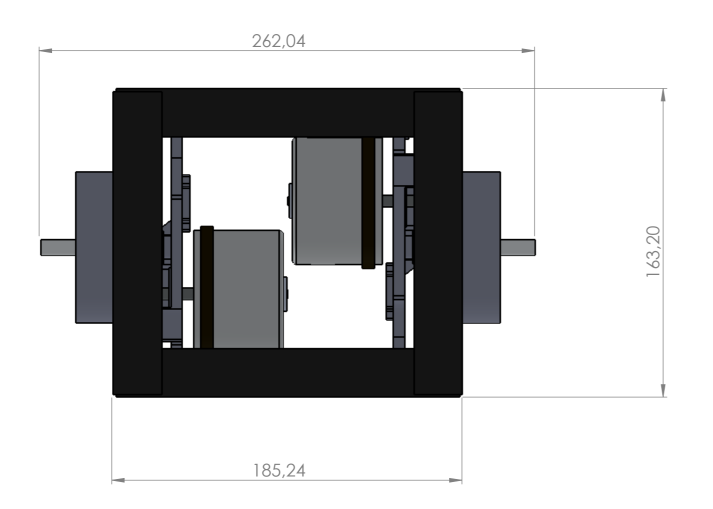
VISTA EXPLOSIONADA DEL CHASIS

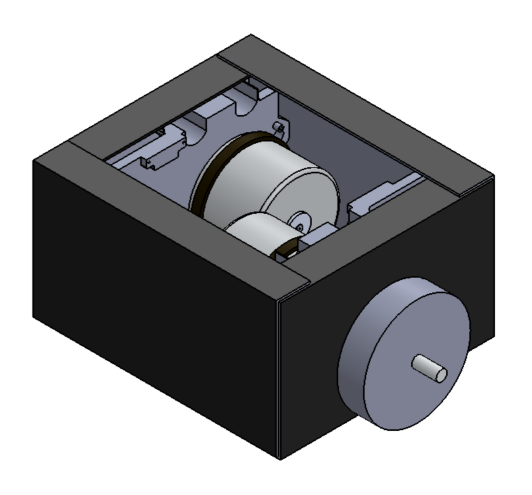
REINALY BIGOTT

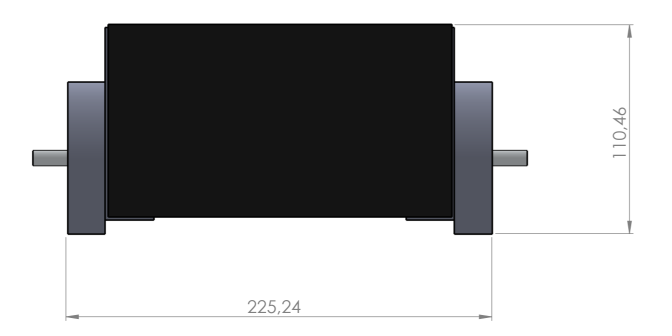
ESC.: 1:2 UND.:mm

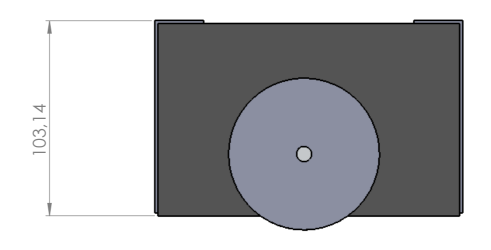


PLANO 01 DE 06

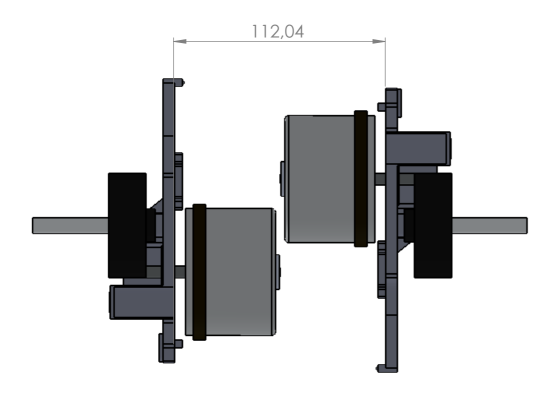


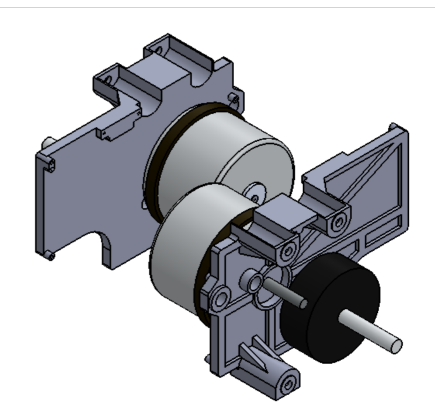


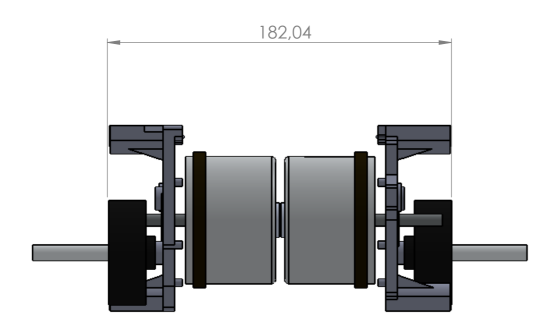


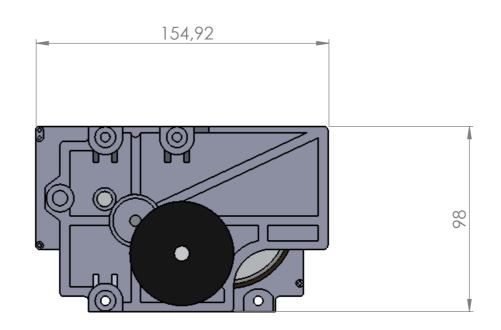


	UN	iversidad s	SIMON BO	LIVAR	FUIBOI
ROBOT DE SUMO					
CHASIS	C	OMPLETO			
REINAL	Y B	IGOTT			
ESC.: 1:	2	UND.:mm	$\oplus$	PLANC	O 02 DE 06

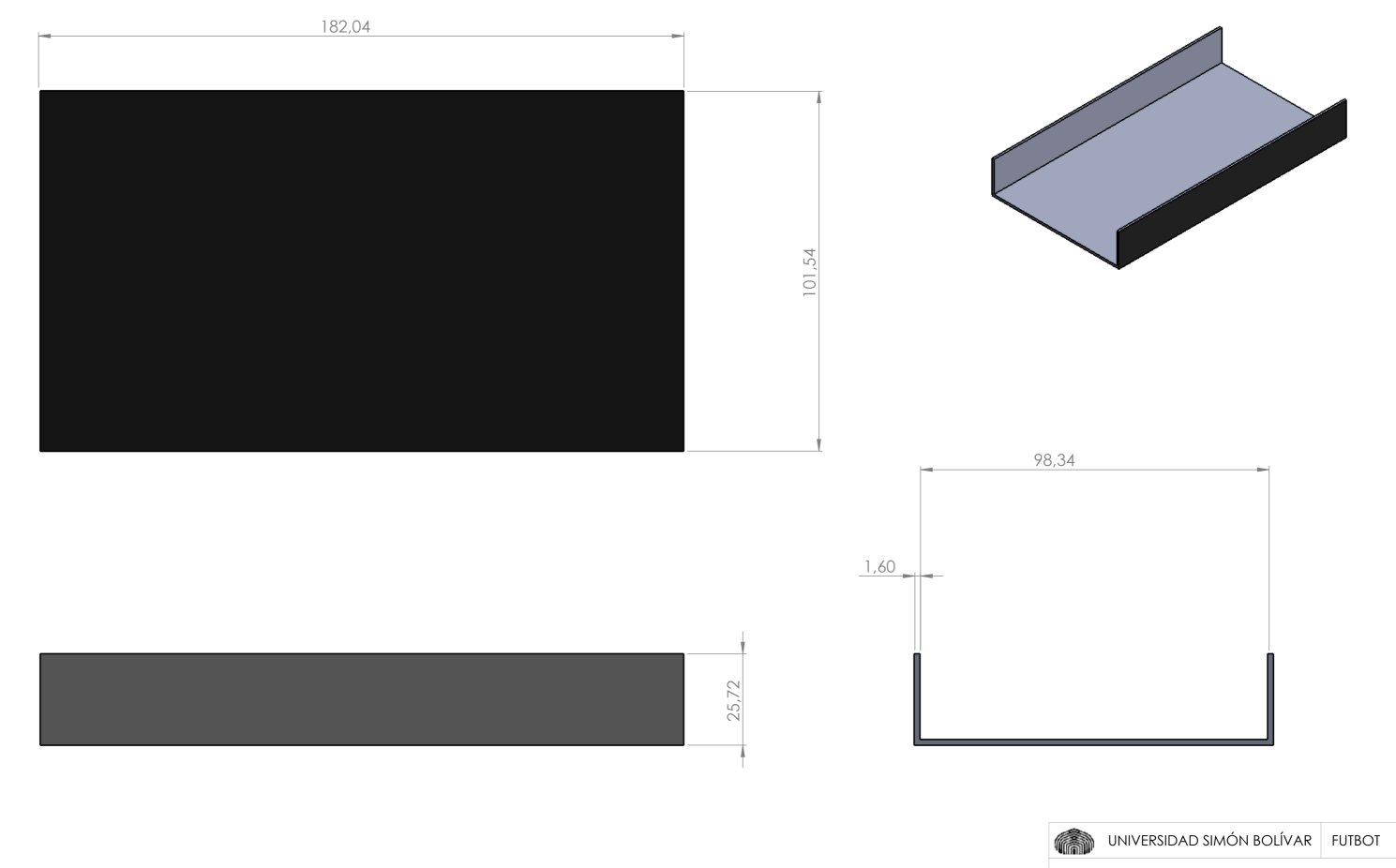






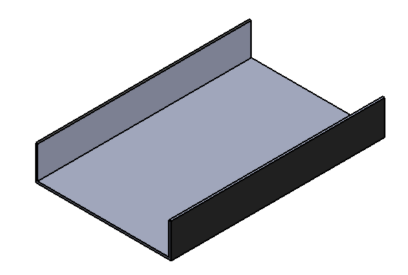


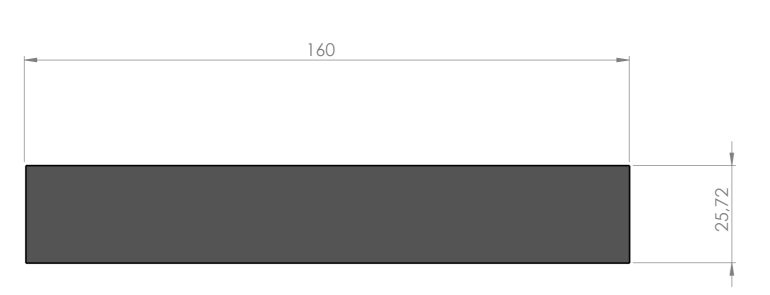
UI	viversidad :	FUTBOT			
ROBOT DE SUMO					
CHASIS					
REINALY BIGOTT					
ESC.: 1:2	UND.:mm	40	PLANC	O 03 DE 06	

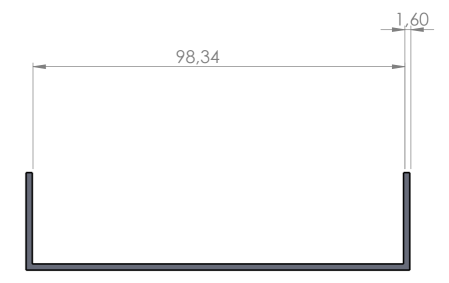


<b>I</b> N	iiversidad s	FUTBOT			
OBOT DE SUMO					
IGA LATERAL					
REINALY BIGOTT					
SC.: 1:1	UND.:mm	$\oplus$	PLANC	O 04 DE 06	

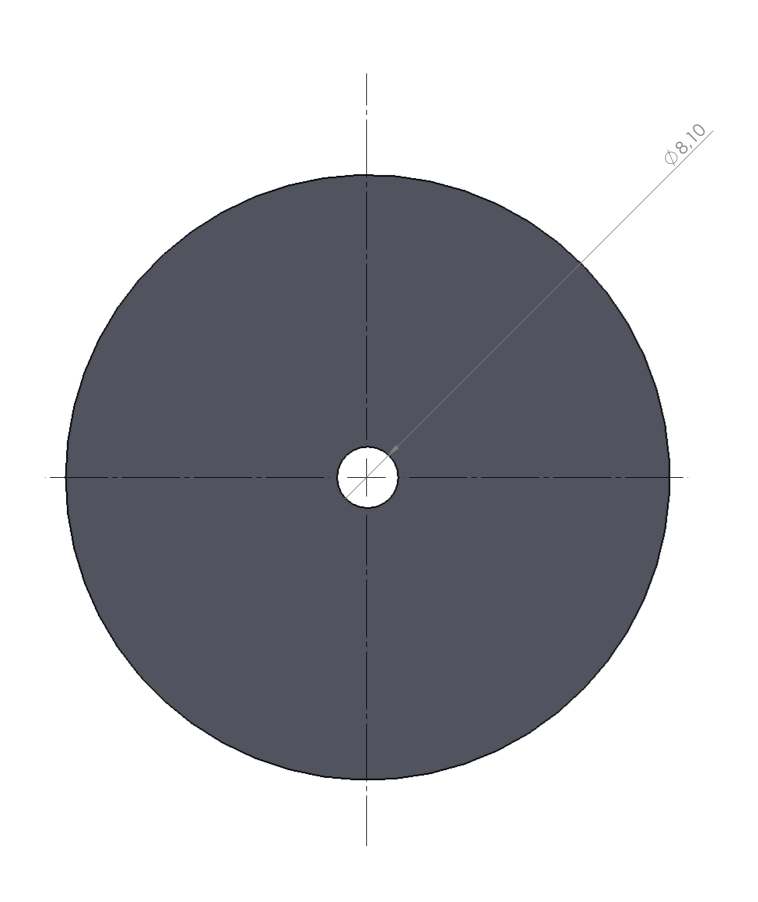


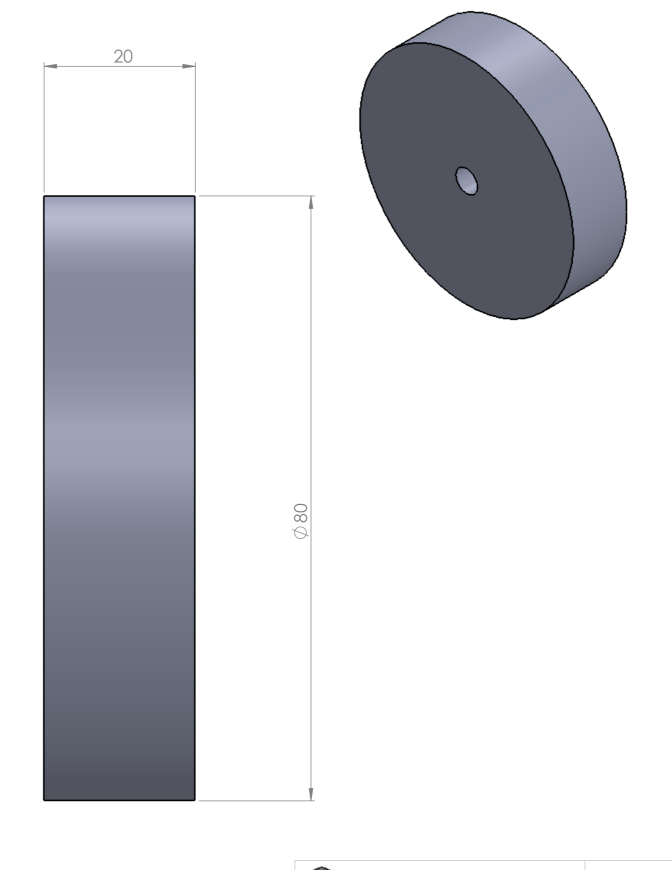






O U	niversidad s	FUTBOT		
ROBOT D	DE SUMO			
VIGA				
REINALY	BIGOTT			
ESC.: 1:1	UND.:mm	<del>((*)</del>	PLANC	O 05 DE 06





M) UI	NIVERSIDAD S	SIMÓN BO	LÍVAR	FUTBOT	
OBOT DE SUMO					
RUEDA					
EINALY BIGOTT					
SC.: 2:1	UND.:mm	40	PLANC	O 06 DE 06	