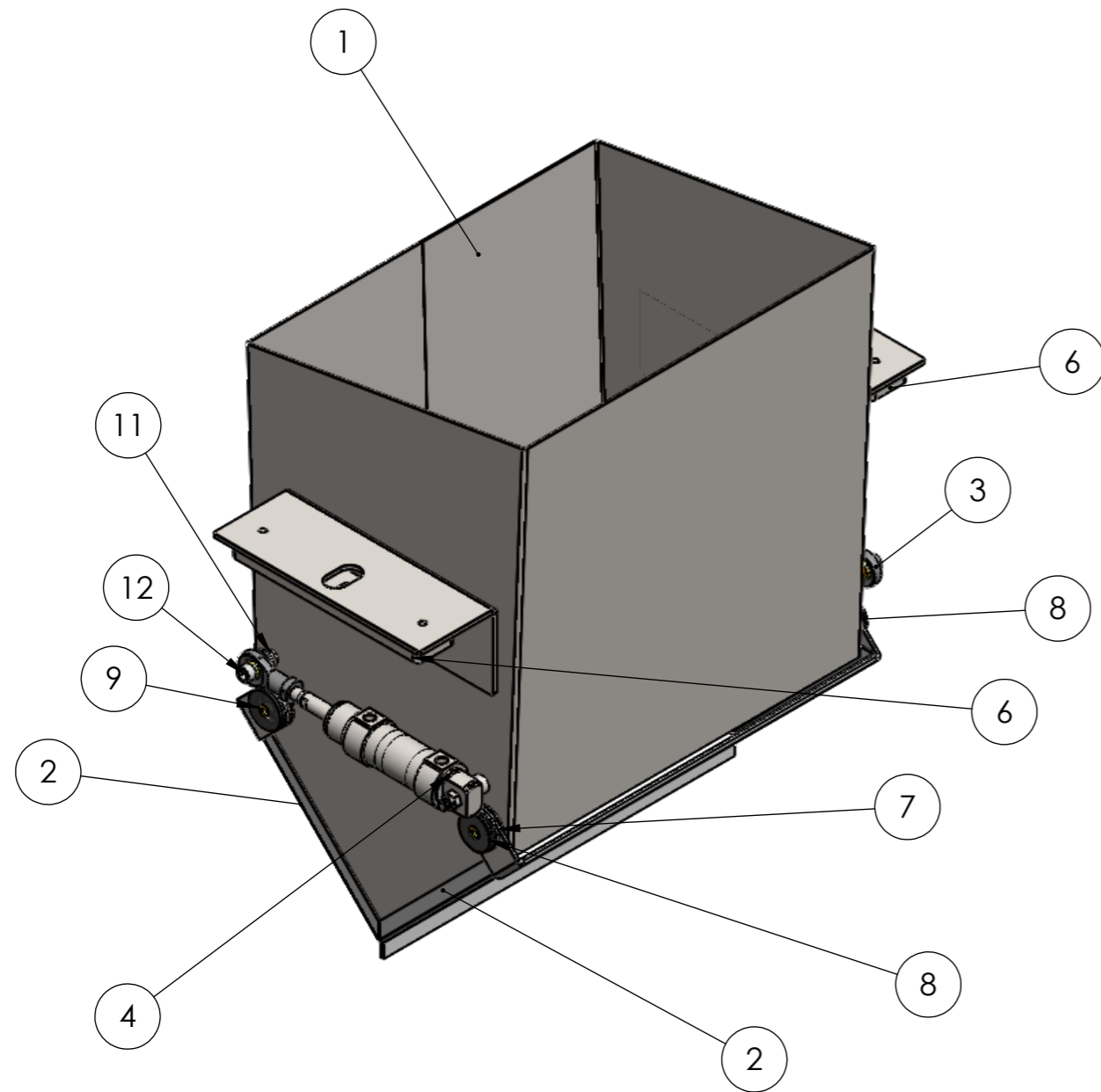
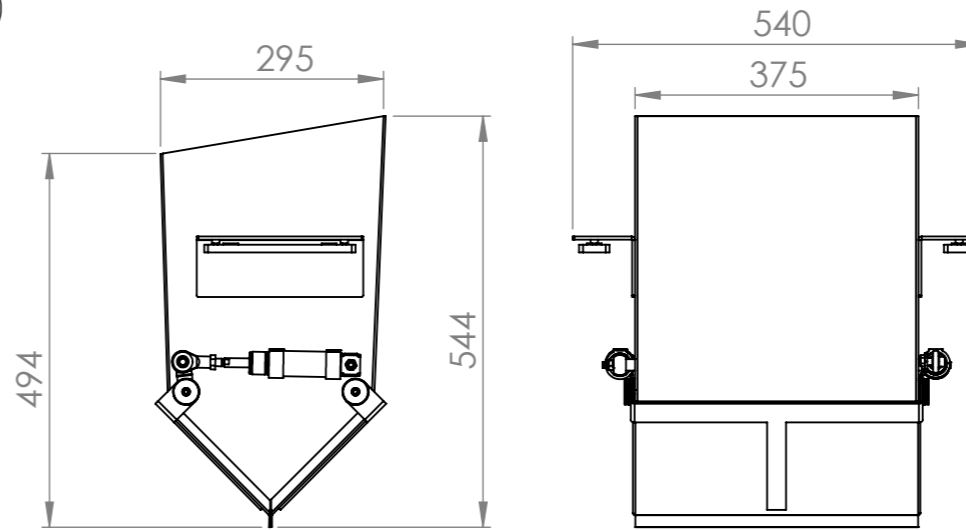


1 2 3 4 5 6 7 8

A  
B  
C  
D  
E  
F



N.º	DESCRIPCIÓN	CANTIDAD	CODIGO
1	252-67-50 V2 ESTRUCTURA RECIPIENTE DE PESO 2 TAPA (14086) WEG3M	1	14086
2	252-67-52 TAPA CON SOPORTE RECIPIENTE PESO (14244) WEG3M	2	14244
3	ROTULA M10	2	30166-M10
4	PISTON NEUMATICO 32-25 DIN 6432	2	95000-3225
5	TUERCA M10 INOX DIN 934	1	934-10
6	2526318A CONJUNTO SOPORTE BOL	2	1531
7	2921609 ARANDELA SEPARADORA INT 25 MM EST 34 GRUESO 1.5 MM (4177)	4	4177
8	2921610 CASQUILLO ARTIC TAPA 12.5 MM	4	4197
9	Tornillo allen M6x20 DIN912	4	912-620
10	Casquillo 0810 P11	4	4832
11	Tuerca Autoblocante M8	4	985-8
12	Tornillo M8x25 Allen Inox	2	912-825



F:\DISEÑO\WEIGMA\WEG3\1AAA GRUPOS\BOLS\BOL WEG3M GRANDE 2 TAPAS\2526750\_V2 BOL GRANDE DOS TAPAS WEG3M Predeterminado  
F:\DISEÑO\WEIGMA\WEG3\1AAA GRUPOS\BOLS\BOL WEG3M GRANDE 2 TAPAS\2526750\_V2 BOL GRANDE DOS TAPAS WEG3M

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH:		DEBUR AND BREAK SHARP EDGES		CODE: <b>14431</b>	REVISION
SURFACE FINISH:						<b>WEIGMA®</b>	
TOLERANCES:							
LINEAR:						RECIPiente WEG3M 2 TAPAS	
ANGULAR:							
DRAWN	NAME	SIGNATURE	DATE			2526750_V2 BOL GRANDE DOS TAPAS WEG3M	
CHK'D							
APPV'D							
MFG							
Q.A				MATERIAL: AISI-304			
				WEIGHT:		SCALE:1:10	SHEET 1 OF 1

1 2 3 4