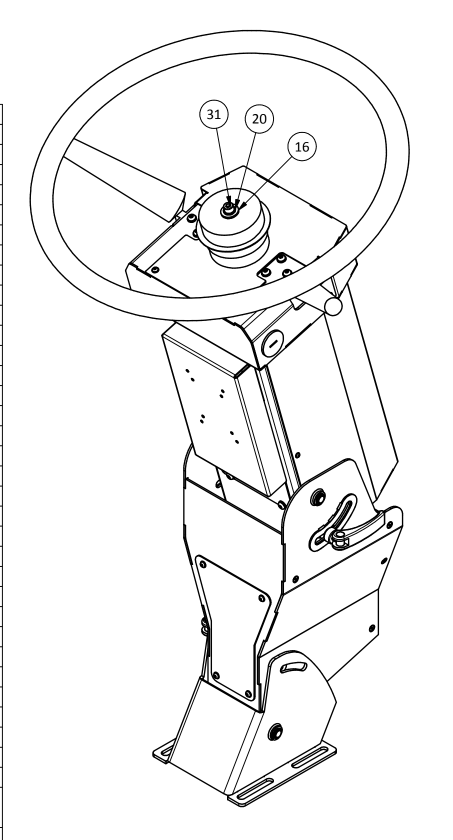
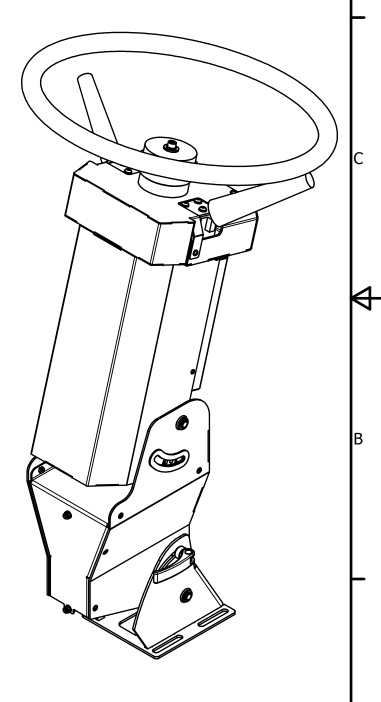
COLUMNA DE DIRECCIÓN INDUSTRIAL

CDR-INSMT-29-ENS01 (1:5)

					ID. Ref.	
ITE	M	QTY	PART NUMBER			
1	-+	1	0075459524 7C45	Maneta dcha. reguladores Maneta izg. Luces, intermitentes, claxon		
2		1	008 545 01 24 7C45	Maneta izq. Luces, intermitentes, claxon		
3	3	1	CDR-IN-V029-BASE001	Soldadura Base Columna Dirección	1421	
4	<u> </u>	1	CDR-IN-V029-CREG01	Chapa Tapa Registro Frontal, espesor 1,5 mm	1859	
5	;	1	CDR-IN-V029-CSI001	Chapa Sujeción Inductivo, espesor 1,5 mm	1034	
6	5	1	CDR-IN-V029-ECE001 Distribución Componentes Electrónicos CDR-IN-V029-EJEI001 Eje mecanizado, diámetro exterior 12 mm			
7	<u>'</u>	1			1423	
8	3	1	CDR-IN-V029-EJES001	29-EJES001 Eje Cuerpo Motor, diámetro 12 mm		
9)	1	CDR-IN-V029-STC002	Soldadura Torreta Principal	1860	
10	0	1	CDR-INSMT-V029-CRABBIT001	Chapa con Rabbit Atornillado		
1:	1	1	CDR-INSMT-V029-EJEMOTOR001	Conjunto extensor columna dirección y hierro del inductivo		
12	2	1	CDR-INSMT-V029-SCCM001	Soldadura Cubre-Motor	1426	
13	3	1	CDR-INSMT-V029-SCS002	Soldadura Superior Embellecedora	1861	
14	4	The state of the s		Soldadura Conjunto Superior Electrónica	1862	
1	5	1	CDR-INSMT-V029-SSM001	Soldadura Piezas Soporte Motor	1424	
10	6	1	DIN 125 - A 13	Washer		
1	7	4	DIN 125 - A 3,2	Washer		
18	8	8	DIN 125 - A 4,3	Washer		
19	9	14	DIN 125 - A 6,4	Washer		
20	0	11	DIN 125 - A 8,4	Washer		
2:	1	4	DIN 127 - A 6	Spring Washer		
22	2	4	DIN 471 - 12x1	Retaining rings for shaft		
23	3	4	DIN 7380 - M3 x 8 P	Hexagon Socket Button Head Screw - Product grade A		
3 24	4	8	DIN 7380 - M4 x 8 P	0		
2.	5	6 DIN 7380 - M6 x 10 Hexagon Socket Button Head Screw - Product grade A				
2	6	4	DIN 7380 - M6 x 16 P	Hexagon Socket Button Head Screw - Product grade A		
2	7	8	DIN 7991 - M4x12	Hexagon socket countersunk head cap screws		
28	8	4	DIN 912 - M6 x 16	Cylinder Head Cap Screw		
29	9	1	DIN 912 - M6 x 25	Cylinder Head Cap Screw		
30	0	4	DIN 912 - M8 x 35	Cylinder Head Cap Screw		
3:	1	1	DIN 912 - M8 x 40	Cylinder Head Cap Screw		
21 4 DIN 127 - A 6 Spring Washer 22 4 DIN 471 - 12x1 Retaining rings for shaft 23 4 DIN 7380 - M3 x 8 P Hexagon Socket Button Head 24 8 DIN 7380 - M4 x 8 P Hexagon Socket Button Head 25 6 DIN 7380 - M6 x 10 Hexagon Socket Button Head 26 4 DIN 7380 - M6 x 16 P Hexagon Socket Button Head 27 8 DIN 7991 - M4x12 Hexagon socket countersunk 28 4 DIN 912 - M6 x 16 Cylinder Head Cap Screw 29 1 DIN 912 - M6 x 25 Cylinder Head Cap Screw 30 4 DIN 912 - M8 x 35 Cylinder Head Cap Screw 31 1 DIN 985 - M8 Hex Nut 32 6 DIN 985 - M8 Hex Nut 33 4 GFM 34 1 GST04 1M VBR 063 C42 Motor-Reductor	Hex Nut					
33	3	4	GFM-1214-40	GFM	1691	
34	4	1	GST04 1M VBR 063 C42	Motor-Reductor	634	
			TERMINAL BOX DOWN			
3.	5	4	Harrison Spring Steel Cage Nut	Tuerca jaula M6 para chapa 2.8-3.5		
1			M6 9563 o equivalente			
30	6	2	Palanca cierre rapido Ref.33582	Palanca cierre rapido LAC.80 p-M8x25	1687	
3:	7	1	SMT-Volante chino-01			
38	8	1	WN-02-056	Clausor arranque / Ignition Switch	643	





Planos Ensamblaje
Columna de Dirección
V029

simulation & training solutions

CHECKED: CR 25/08/2014

DWG NO:

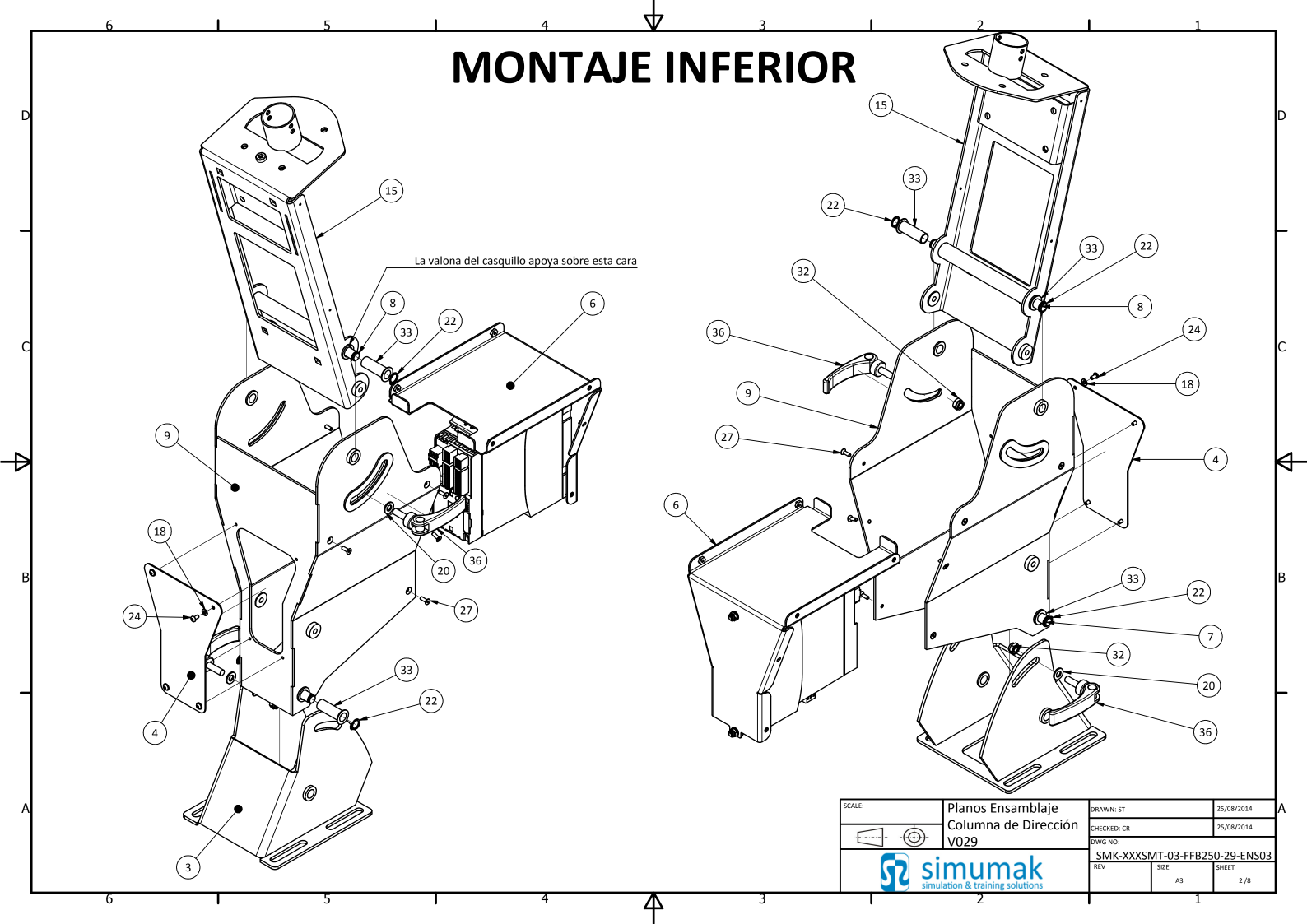
SMK-XXXSMT-03-FFB250-29-ENS03

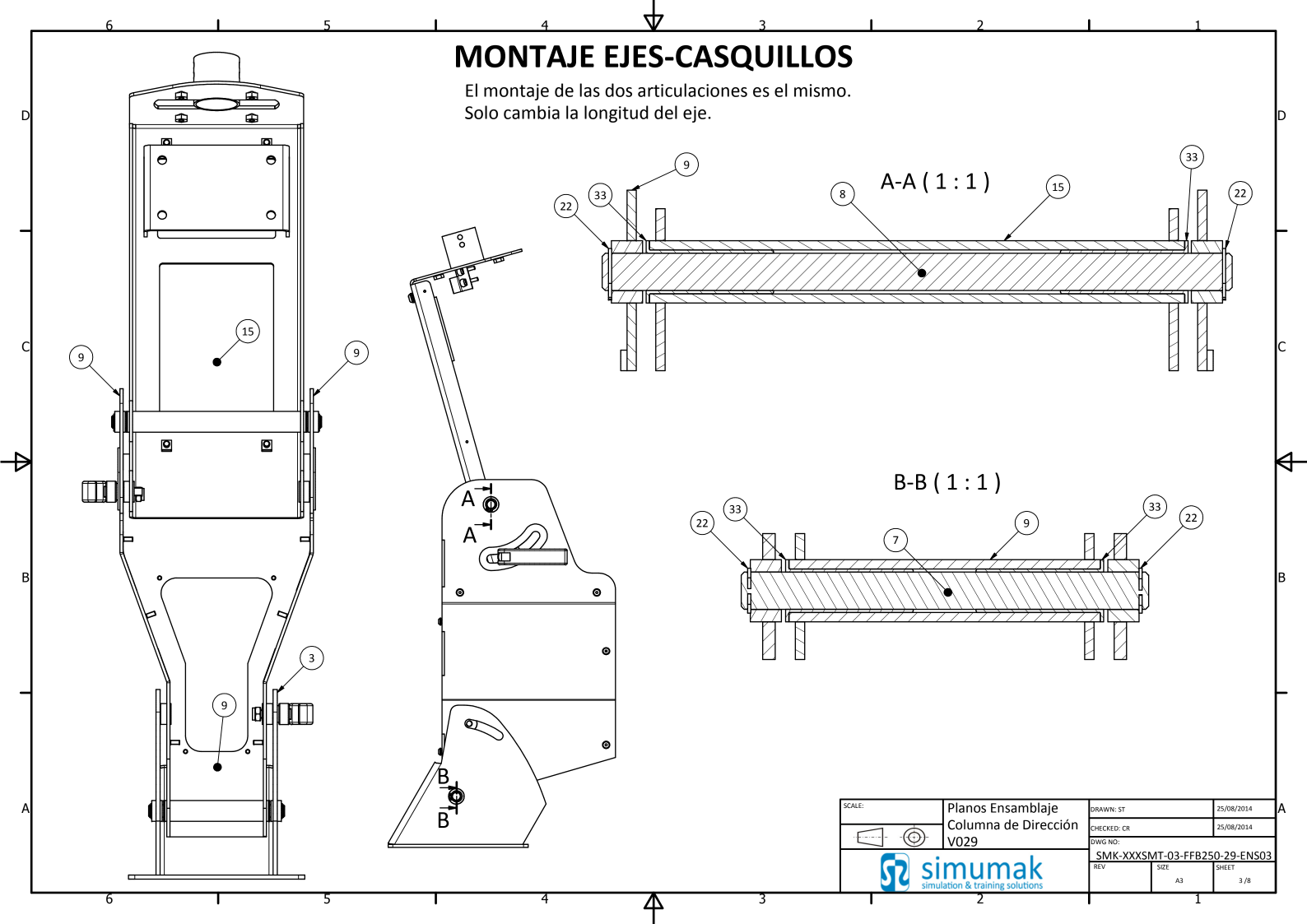
REV SIZE SHEET

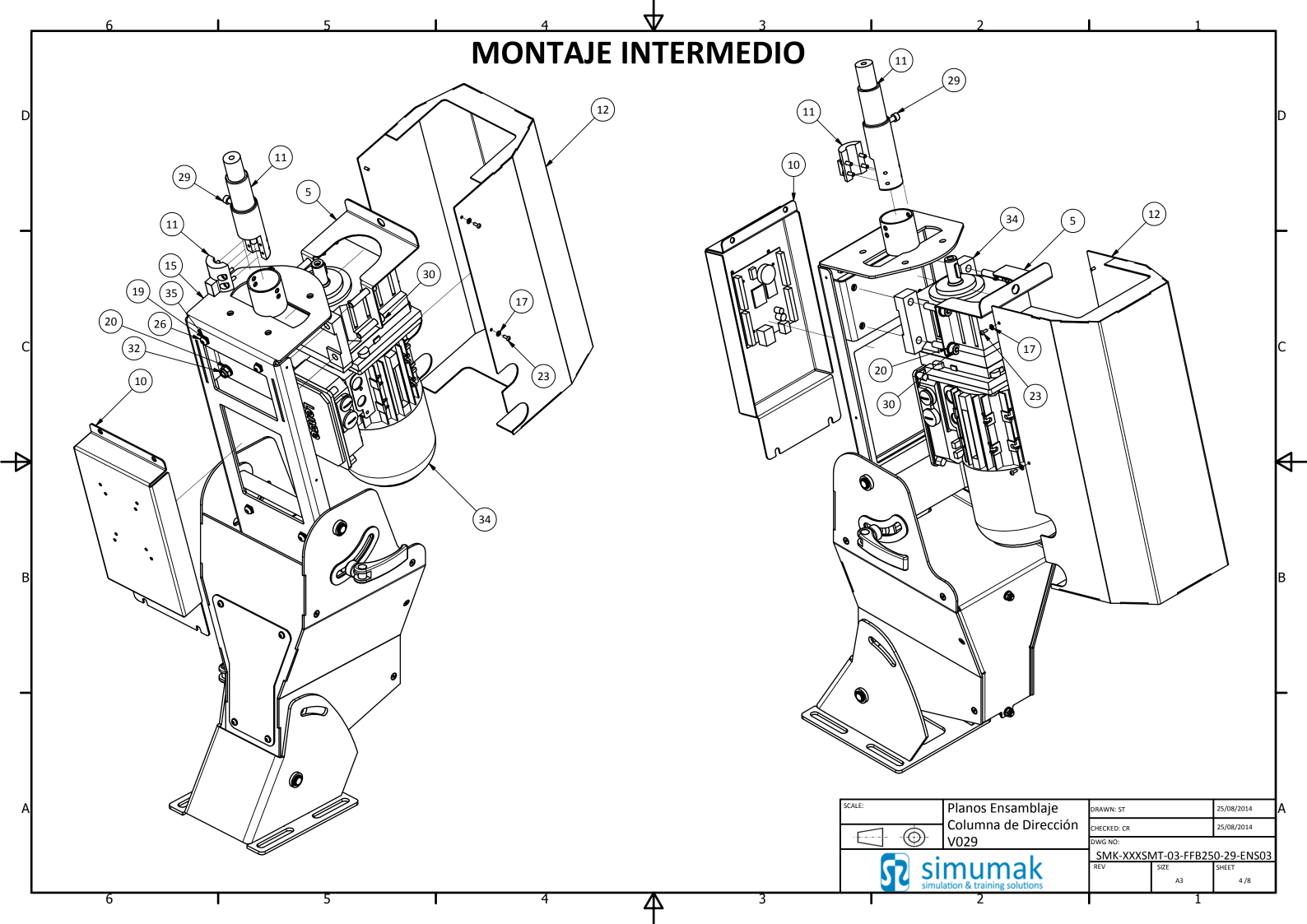
25/08/2014

5 1 4

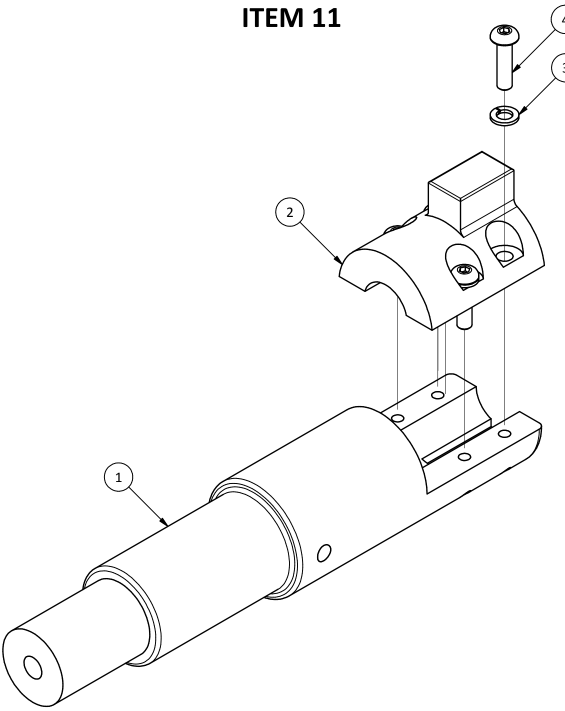
3







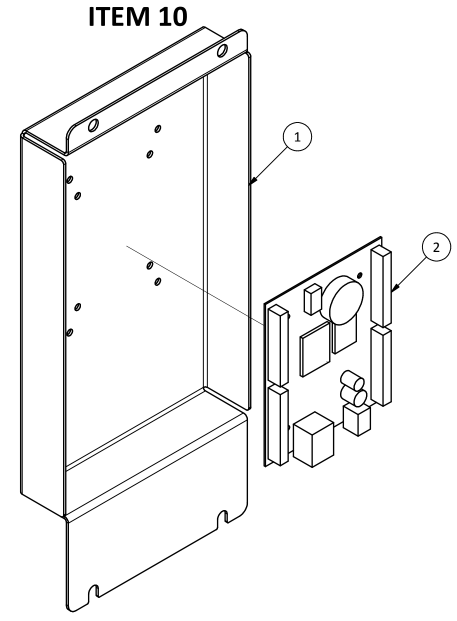
MONTAJE PROLONGADOR EJE



CDR-INSMT-V029-EJEMOTOR001 (1:1)

ITEM	QTY	PART NUMBER	DESCRIPTION	ID Ref.
1	1	CDR-INSMT-V029-PROLA001	Prolongación Eje Motor	1429
2	1	CDR-INSMT-V029-PROLB001	Pieza de Cierre	1430
3	4	DIN 127 - A 4	Spring Washer	
4	4	ISO 7380 - M4 x 16	Hexagon Socket Button Head Screw - Product grade A	

MONTAJE RABBIT



CDR-INSMT-V029-CRABBIT001

(1:2) Se usarán separadores de metal longitud 10 mm Hembra-Hembra o se pondrán de plástico PINS-WURTH entre rabbit y chapa

L	ITEM	QTY	PART NUMBER DESCRIPTION		ID Ref.
	1	1	CDR-INSMT-V029-CPCBM001	Chapa Cubre Frontal Torreta, espesor 1,5 mm	1431
	2	1	Rabbit BL2000-SMK	Centralita Electrónica	229

SCALE:	Planos Ensamblaje	DRAWN: ST		25/08/2014	
	Columna de Dirección	CHECKED: CR		25/08/2014	
	V029	DWG NO:			
		SMK-XXXSI	MT-03-FFB25	0-29-ENS03	
	simumak			SHEET	
simulation & training solutions			А3	5 /8	

