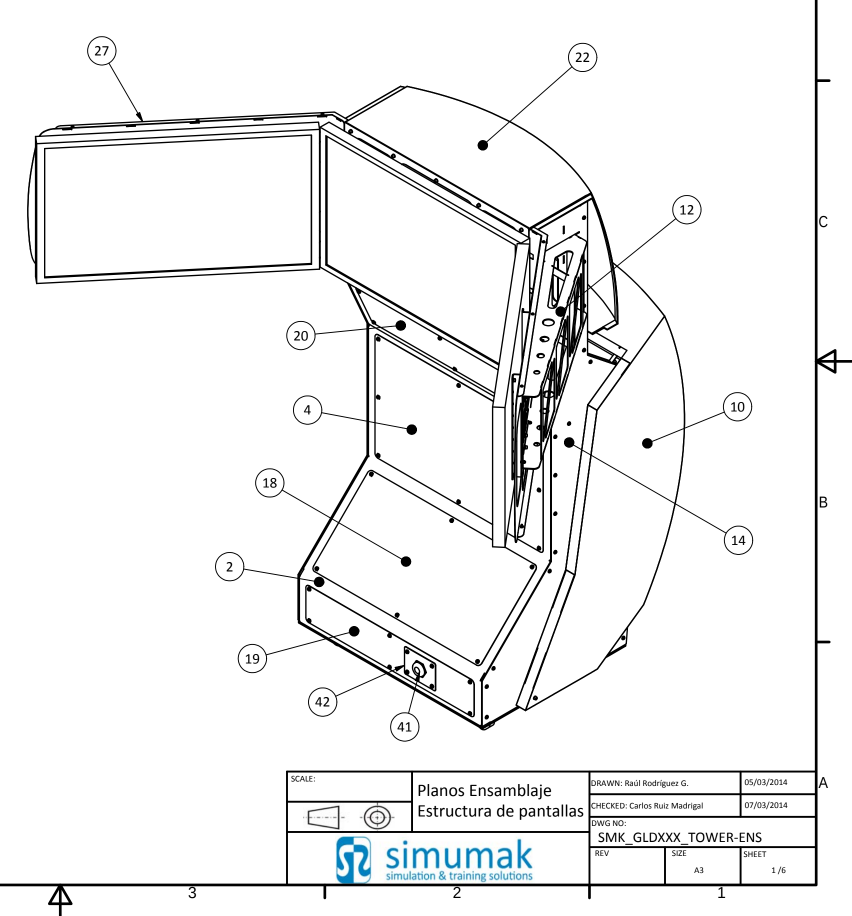
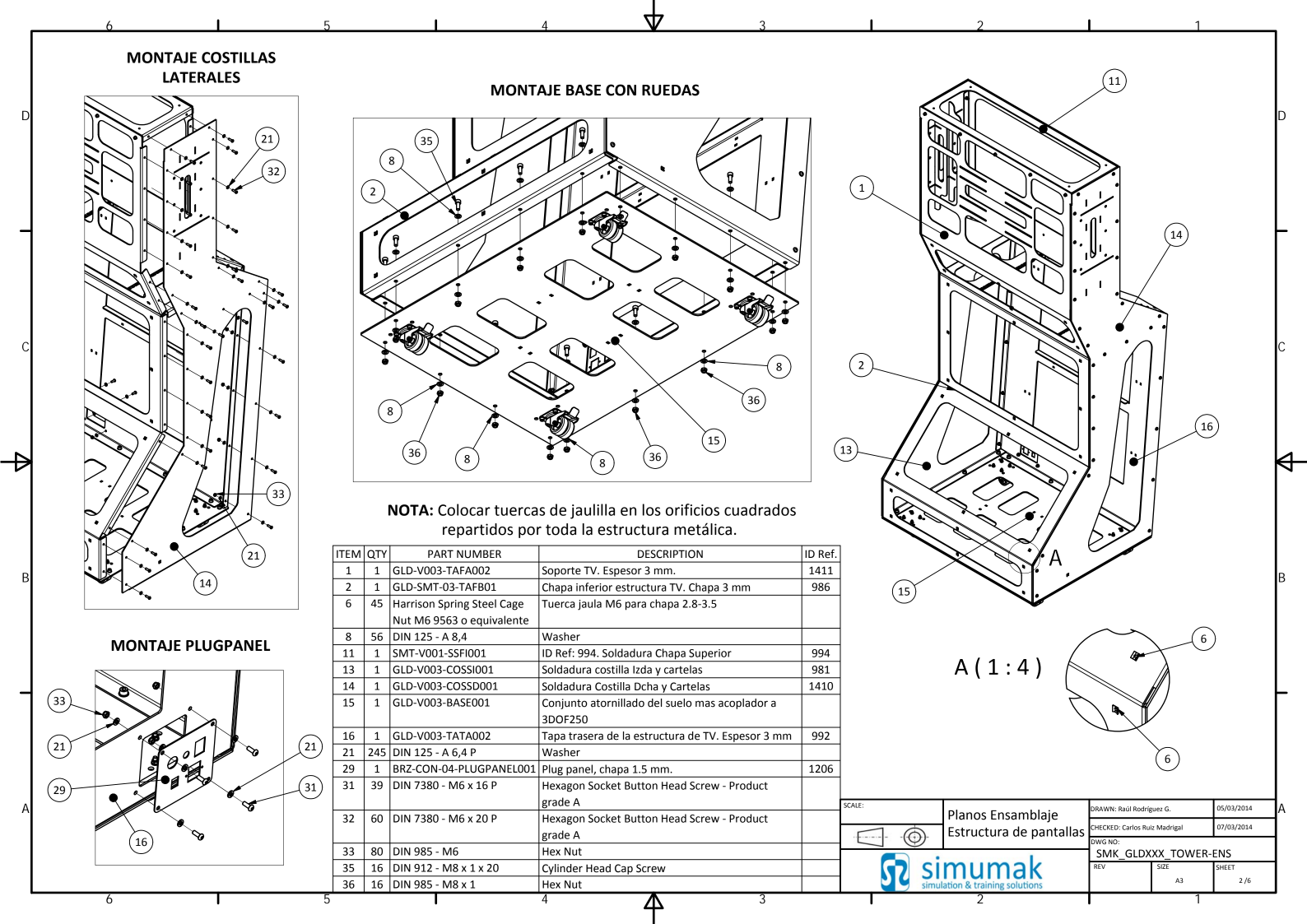
# MONTAJE ESTRUCTURA DE PANTALLA

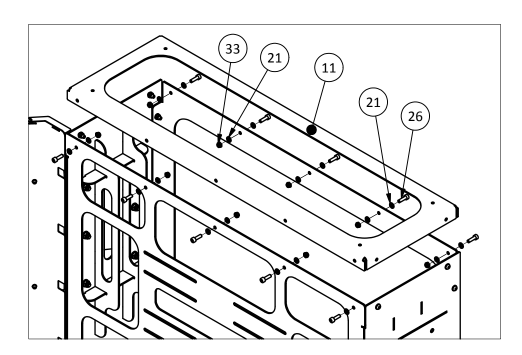
GLD-03-ESTTV01

I			Y PART NUMBER DESCRIPTION ID					
		QTY	PART NUMBER	DESCRIPTION				
	1 1 GLD-V003-TAFA002			Soporte TV. Espesor 3 mm.				
	2 1 GLD-SMT-03-TAFB01		GLD-SMT-03-TAFB01	Chapa inferior estructura TV. Chapa 3 mm				
	3	1	GLD-V003-TAPAT001	Tapa para ventiladores. Espesor 2 mm	991			
	4	1	GLD-V003-TAPAFM001	Tapa delantera grande, espesor 1 mm	989			
	5	1	SMK-01-RACKUNI001	Bandeja rack 19" componentes, chapa 1.5 mm	1770			
	6	45	Harrison Spring Steel Cage	Tuerca jaula M6 para chapa 2.8-3.5				
			Nut M6 9563 o equivalente					
	7	2	GLD-V003-SSF002	Soldadura Sujección Fibra Trasera Posterior	993			
	8	56	DIN 125 - A 8,4	Washer				
	9	12	DIN 912 - M8 x 20	Cylinder Head Cap Screw				
С	10	1	SMT-V001-CDI002	ID Ref: 1087. Carcasa de fibra posterior	1087			
	11	1	SMT-V001-SSFI001	ID Ref: 994. Soldadura Chapa Superior	994			
	12	1	GLD-V003-BRAZOPSF002	Conjunto atornillado del brazo + soporte fibra				
	13	1	GLD-V003-COSSI001	Soldadura costilla Izda y cartelas	981			
	14	1	GLD-V003-COSSD001	Soldadura Costilla Dcha y Cartelas	1410			
	15	1	GLD-V003-BASE001	Conjunto atornillado del suelo mas acoplador a 3DOF250				
	16	1	GLD-V003-TATA002	Tapa trasera de la estructura de TV. Espesor 3 mm	992			
	17	1	COMPUTER-HP-Z420	ID Ref: 619 . Ordenador 4GBRAM 32GBSSD				
	18	1	GLD-V003-TAPAFMB001	Tapa delantera mediana, espesor 1 mm	990			
	19	1	GLD-SMT-03-TAPAFAB01	Tapa delantera pequeña, espesor 1 mm	1418			
	20	1	GLD-V003-TAPAFA001	Tapa delantera pequeña, espesor 1 mm	987			
	21	245	DIN 125 - A 6,4 P	Washer				
	22	1	SMT-V001-CDSS001	ID Ref: 1088. Fibra Trasera Pantalla Frontal	1088			
	23	1	GLD-V003-SSFS002	Soporte de carcasa de fibra delantera superior	1415			
В	24	2	GLD-V003-SCF001	Soldadura Fijacion Lateral Fibra Trasera	982			
В	25	59	DIN 127 - A 6 P	Spring Washer				
	26	53	DIN 912 - M6 x 20	Cylinder Head Cap Screw				
	27	1	GLD-V003-BRAZOPSFD002	Conjunto atornillado del brazo + soporte fibra				
ı	28	6	GLD-V003-SCSTV002	Soldadura Sujección Televisiones	1416			
ı	29	1	BRZ-CON-04-PLUGPANEL001	Plug panel, chapa 1.5 mm.	1206			
ı	30	12	DIN 912 - M6 x 25	Cylinder Head Cap Screw				
$\Box$	31	39	DIN 7380 - M6 x 16 P	Hexagon Socket Button Head Screw - Product grade A				
	32	60	DIN 7380 - M6 x 20 P	Hexagon Socket Button Head Screw - Product grade A				
ı	33	80	DIN 985 - M6	Hex Nut				
ı	34	12	DIN 985 - M8	Hex Nut				
ı	35	16	DIN 912 - M8 x 1 x 20	Cylinder Head Cap Screw				
	36	16	DIN 985 - M8 x 1	Hex Nut				
	37	8	DIN 7991 - M4x20	Hexagon socket countersunk head cap screws				
Α	38	27	DIN 125 - A 4,3 P	Washer				
А	39	8	DIN 985 - M4	Hex Nut				
	40	17	DIN 7380 - M4 x 12 P	Hexagon Socket Button Head Screw - Product grade A				
	41	1		Prensaestopa Skiffy Serie 159-1				
	42	1	GLD-SMT-03-PACA01	Chapa pasa cables, espesor 1.5 mm	1754			
ı	43	2	DIN 912 - M4 x 12	Tornillo de cabeza cilíndrica				
			,	<u> </u>	<del></del>			

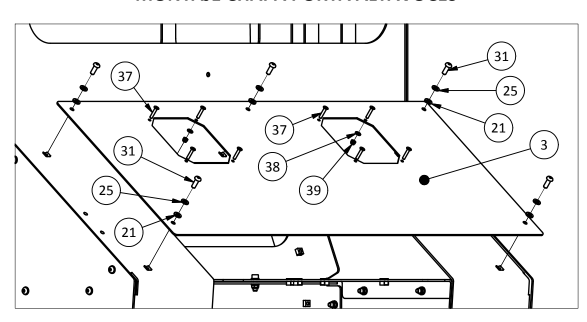




## **MONTAJE FIJACIÓN SUPERIOR**

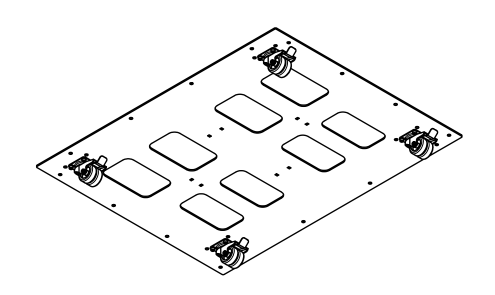


#### **MONTAJE CHAPA PORTA ALTAVOCES**

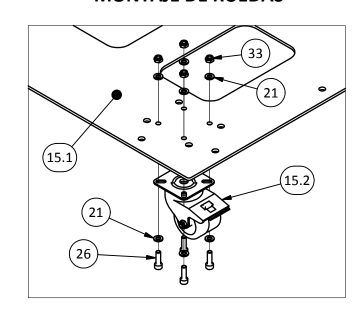


ITEM	QTY	PART NUMBER	DESCRIPTION		
3	1	GLD-V003-TAPAT001	apa para ventiladores. Espesor 2 mm		
11	1	SMT-V001-SSFI001	D Ref: 994. Soldadura Chapa Superior		
15	1 GLD-V003-BASE001 Conjunto atornillado del suelo mas acoplador a 3DOF250				
21	245	DIN 125 - A 6,4 P	Washer		
25	59	DIN 127 - A 6 P	Spring Washer		
26	53	DIN 912 - M6 x 20	Cylinder Head Cap Screw		
31	39	DIN 7380 - M6 x 16 P	Hexagon Socket Button Head Screw - Product grade A		
33	80	DIN 985 - M6	Hex Nut		

# GLD-V003-BASE001 (1:10)



### **MONTAJE DE RUEDAS**



ITEM	QTY	PART NUMBER	DESCRIPTION
15.1	15.1 1 GLD-V003-BASE002 Base estructura TV. Espesor 4		Base estructura TV. Espesor 4 mm.
15.2	4	2975 PJO 050 P40	Rueda giratoria con freno TENTE, D=50 mm
21	32	DIN 125 - A 6,4 P	Washer
26	16	DIN 912 - M6 x 20	Cylinder Head Cap Screw
33	16	DIN 985 - M6	Hex Nut

SCALE:	Planos Ensamblaje	DRAWN: Raúl Rodríguez G.		05/03/2014
		CHECKED: Carlos Ruiz Madrigal		07/03/2014
		DWG NO: SMK_GLDXXX_TOWER-ENS		
Simumak simulation & training solutions		REV	SIZE A3	SHEET 3/6

