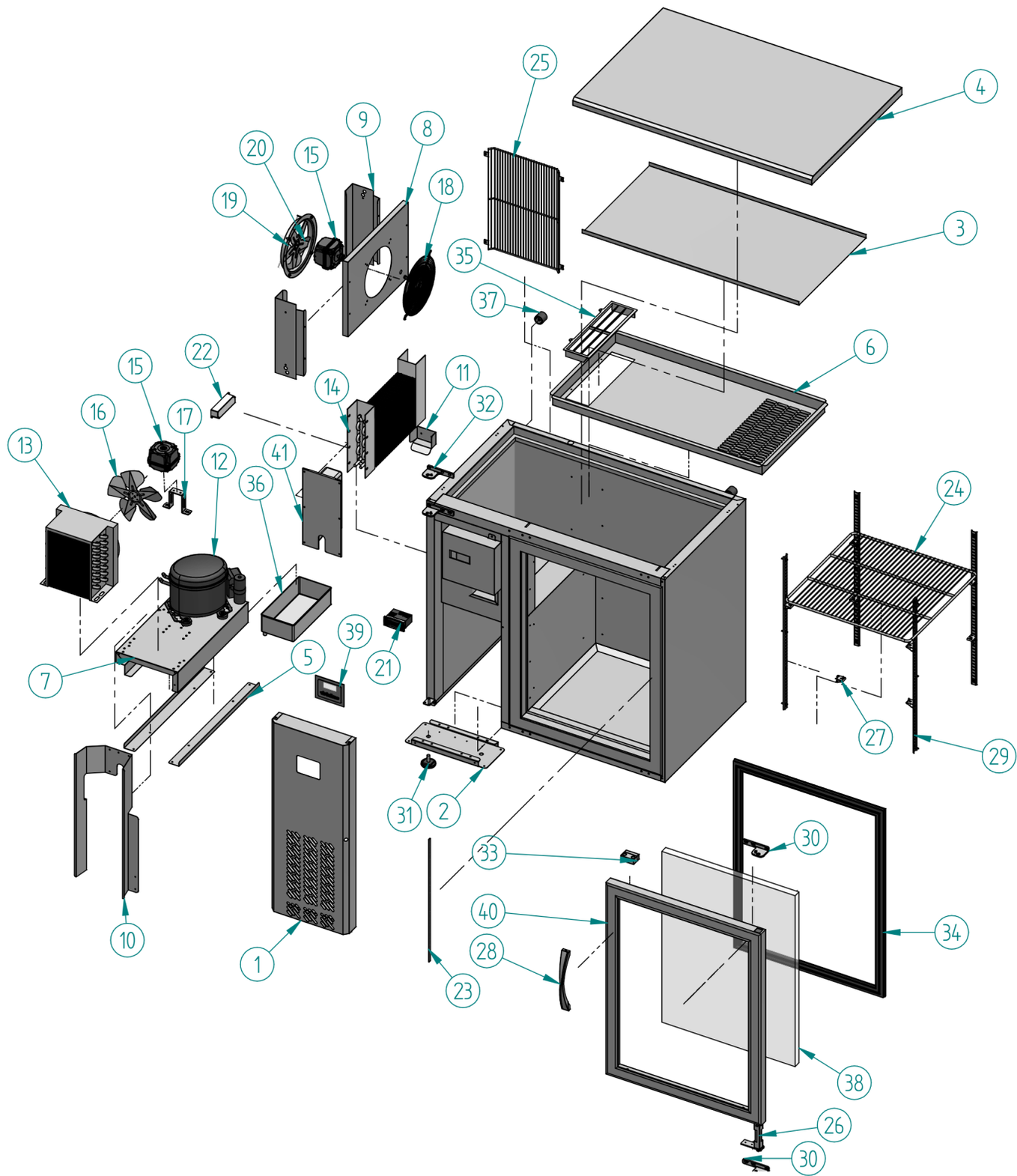


N°	Code	DESCRIPTION	Qty
1	10BB36122	CONTROL PANEL, IBB	1
2	10BB3640	BASE PLATE, IBB	2
3	10BB3641	TOP COVER, IBB36	1
4	10BB3642	TOP PANEL, IBB36	1
5	10BB3646	CONDENSING UNIT RAIL, IBB	2
6	10BB3647	AIR DUCT, IBB36	1
7	10BB3648	MOUNTING PLATE FOR CONDENSING UNIT, IBB	1
8	10BB3649	FAN SUPPORT PANEL, IBB	1
9	10BB3667	EVAPORATOR MOUNTING BRACKET, IBB	2
10	10BB3674	CONDENSING UNIT BRACKET	1
11	10BB3675		1
12	301P01	COMPR. R290a MBP 220v. 50Hz. 4,5cm3	1
13	302UL22	CONDENSER, 8x4 LA 160	1
14	303A55	EVAPORATOR, 8x3 BB COOLER	1

N°	Code	DESCRIPTION	Qty
15	304Q01	FAN MOTOR IQ 3612 230v 50/60Hz	2
16	304X06	FAN BLADE, 7-7/8"	1
17	304X08	FAN HOLDER 2-1/4"	1
18	304X36	FAN GRID	1
19	304X43	FAN RING 6-3/4"	1
20	304X45	FAN BLADE 6-3/4" 28°	1
21	308X51	ELECTRONIC CONTROLLER, 2 RELAYS	1
22	401X57	LED POWER SUPPLY, 12V 20W	1
23	401X70	LED LIGHTING,13,4",IP65 OP-TL2-600-CW-A	2
24	502X83	WIRE SHELF, PLASTIC COATED, IBB	2
25	504X68	BACK GRID ERV	1
26	506X03	DOOR HINGE, SELF-CLOSE DEVICE	1
27	506x08	SHELF BRACKET	8
28	506X109	GLASS DOOR HANDLE, ZAMAK	1

N°	Code	DESCRIPTION	Qty
29	506X144	WALL RAIL	4
30	506X198	HINGE SUPPORT, RIGHT	2
31	506X26	LEG M10	4
32	506X54	HINGE SUPPORT, LEFT	1
33	506X60	DOOR LOCK	1
34	602B27	DOOR GASKET, IBB	1
35	603X232	PLASTIC AIR GRID	1
36	603X280	DEFROST WATER TRAY, LxWxD 10"x5"x2-3/4"	1
37	603X36	BUMPER, DIAM 1-1/4"	2
38	604A32	DOUBLE-PANED GLASS, 6-15-5, IBB	1
39	901X127	TEMPERATURE SCREEN	1
40	PUEDIIBCCR	GLASS DOOR, RIGHT, IBB	1
41	TAPEVBB	EVAPORATOR CASE COVER	1

Dibujado: SRodriguez	Comprobado:	 Título: ERV36IIGD R290 (230V/50Hz)	
N. Documento 1000372	Fecha: 18/10/19 Rev:		
Motivo cambio		Escala:	
Material		Medidas	Espesor: A2  DP_ERV36IIGD_00_ES_19_00.dft Hoja 1 de 2



Nº	Cod	Descripción	Cant
1	10BB36122	CUADRO MANDOS BB COOLER	1
2	10BB3640	RODAPIÉ HERMÉTICO	2
3	10BB3641	TECHO ERV36	1
4	10BB3642	TAPA TECHO	1
5	10BB3646	GUIA BANCADA BB	2
6	10BB3647	TECHO INTERIOR	1
7	10BB3648	BANCADA ERV	1
8	10BB3649	SOPORTE VENTILADOR	1
9	10BB3667	SOPORTE EVAPORADOR	2
10	10BB3674	SOPORTE MONOBLOCK ERV 36	1
11	10BB3675	SOP EVAP BB	1
12	301P01	COMPR. R290a MBP 220v. 50Hz. 4,5cm3	1
13	302UL22	CONDENSADOR 8x4 LA.160 AN502MX	1
14	303A55	EVAPORADOR 8x3 ERV BB	1

Nº	Cod	Descripción	Cant
15	304Q01	MOTOVENT. IQ 3612 230v 50/60Hz	2
16	304X06	PALA 200 mm 28°	1
17	304X08	PIE MEDIANO (72 mm)	1
18	304X36	REJILLA PLAST. M. LIBRA	1
19	304X43	ARO 52543-2-4037 PALA 172 mm	1
20	304X45	PALA 172 mm 28°	1
21	308X51	MICRO 3 RELES+ILU. 230v XR60CX	1
22	401X57	FUENTE LED 12V 20W	1
23	401X70	LED BL.FRIO IP65 OP-TL2-600-CW-A (5m)	2
24	502X83	PARRILLA PEQUEÑA, ERV	2
25	504X68	REJILLA TRASERA IBB	1
26	506X03	BISAGRA PUERTA	1
27	506x08	SOPORTE CREMALLERA	8
28	506X109	TIRADOR ZAMAK PUERTA CRISTAL	1

Nº	Cod	Descripción	Cant
29	506X144	CREMALLERA INOX	4
30	506X198	SOPORTE BISAGRA DERECHO	2
31	506X26	REGULADOR M10 (BASE M12)	4
32	506X54	SOPORTE BISAGRAS IZQUIERDO	1
33	506X60	CERRADURA PUERTA CRISTAL	1
34	602B27	BURLETE IBB	1
35	603X232	REJILLA VENT POLIEST. GRIS 310 mm	1
36	603X280	BANDEJA EVAP. 349x90x52mm	1
37	603X36	SEPARADOR SUPL. COST. DIAM. 32	2
38	604A32	TERMOPAN 6-15-5	1
39	901X127	POLICARBONATO MICRO MR	1
40	PUEDIBBCR	PUERTA INOX BACK BAR COOLER	1
41	TAPEVBB	TAPA EVAPORADOR ERV	1

Dibujado: SRodriguez	Comprobado:		
N. Documento 1000372	Fecha: 18/10/19 Rev:		
Motivo cambio		Escala:	
Material		Espesor:	A2
Medidas		 DP_ERV361IGD_00_ES_19_00.dft Hoja 2 de 2	