

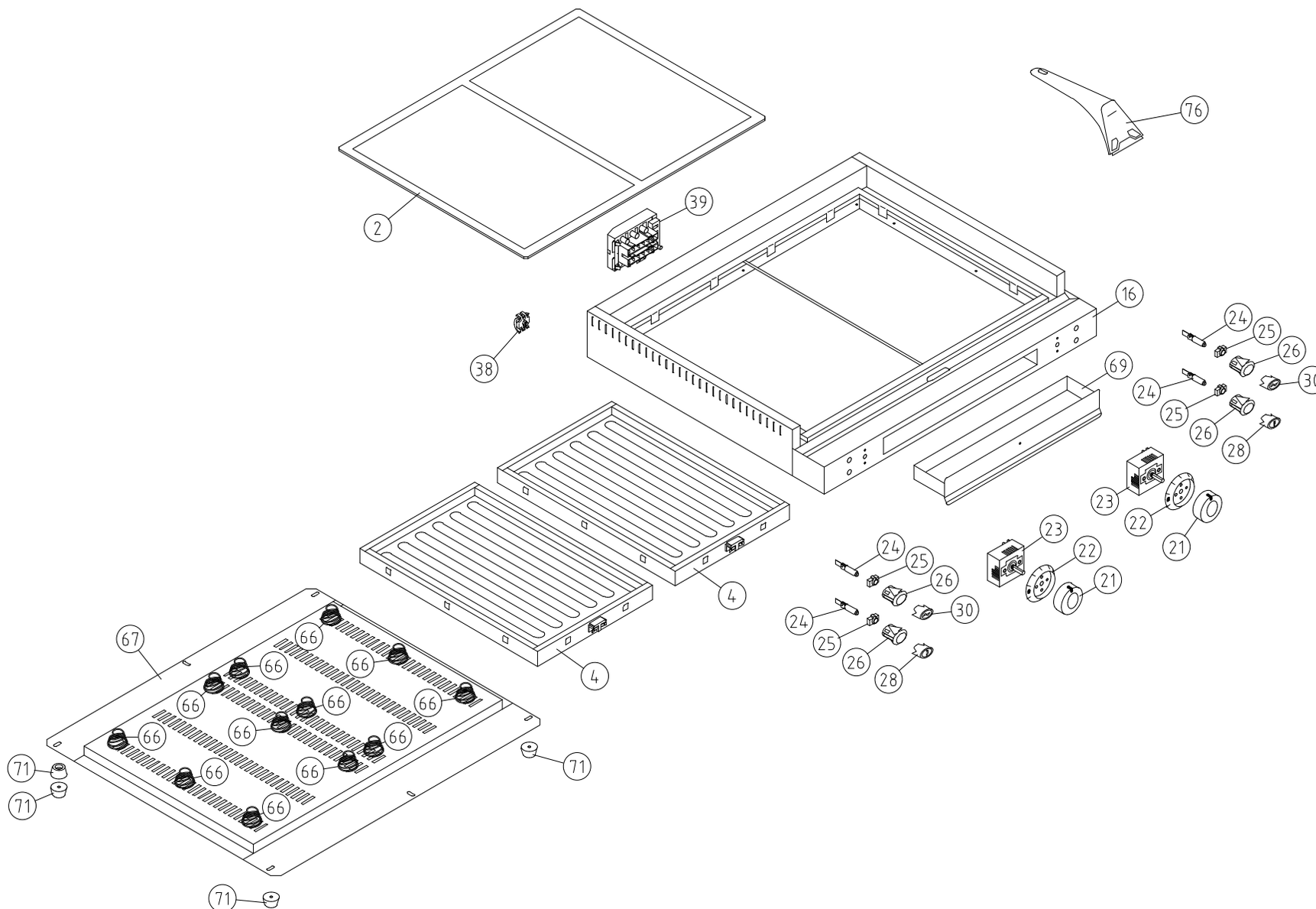
MOD: XP300

EXPLODED VIEW DISEGNO ESPLOSO



LEGEND - LEGENDA

2	VT225A	66	RC044
4	RS131	67	OE045
16	OH137	69	OM043
21	MN1000A0	71	PD020
22	MN125	76	VM1000A0
23	VE023		
24	VE177		
25	VE162		
26	VE161		
28	VE164		
30	VE165		
38	VM250		
39	CE203		



MOD: XP300

EXPLODED VIEW DISEGNO ESPLOSO



DESCRIZIONE CODICI

2	VT225A	VETROC.610x478x4 DOPPIO LOGO
4	RS131	
16	OH137	BASAMENTO COMPLETO XP300
21	MN1000AO	MANOPOLA CON INDICE SERIGR. ARGENTO
22	MN125	GHIERA PER REG.ENERGIA 80-400°C
23	VE023	REG.ENERGIA 5057071010 240V MOD.'97
24	VE177	LUCE SPIA FLUORO STD 230V
25	VE162	SUPPORTO LAMPADA INTERNO
26	VE161	SUPPORTO D16 ELLITTICO NERO PAST
28	VE164	GEMMA VERDE TERMOMETRO ORO
30	VE165	GEMMA VERDE SINUSOIDE ORO
38	VM250	MORSETT. A PETTINE
39	CE203	MORSETTIERA KADO 1/6

66	RC044	MOLLA COMPRESS.1.5xeg31xep22x20 ZN
67	OE045	FONDO ZINCATO XP300
69	OM043	CASSETTO COMPLETO XP300
71	PD020	PIEDINO GOMMA NERO 29x12
76	VM1000AO	RASCHIETTO METALLICO PER VETRO CERAMICA

DESCRIPTION

2	VT225A	DOUBLE GLASS CER.PLATE 610x478x4LOG
4	RS131	G.CERAMIC HEAT. ELEMENT 2500W 220-230V
16	OH137	ENG-BASAMENTO COMPLETO XP300
21	MN1000AO	KNOB WITH SER.SILVER INDEX
22	MN125	ENERGY REGULATOR 80-400°C PLASTIC DIAL
23	VE023	SYMSTAT 240V MOD. 1997
24	VE177	FLUORINE WARNING LIGHT STD 230V
25	VE162	INTERNAL PILOT LAMP SUPPORT
26	VE161	BLACK ELLIPTICAL SUPPORT D16
28	VE164	GREEN PILOT WITH GOLD THERMOMETER SERIGRAPHY
30	VE165	GREEN PILOT WITH GOLD SINUSOIDE SERIGRAPHY
38	VM250	"COMB" TERMINAL BOARD BM. 5251 1 B3-
39	CE203	TERMINAL BOARD K1/6

66	RC044	PRESSED SPRING ZN
67	OE045	ENG-FONDO ZINCATO XP300
69	OM043	COMPLETE DRAWER XP300
71	PD020	BLACK RUBBER FOOT 29x12
76	VM1000AO	METAL SCRAPER FOR GLASS CERAMIC