Hob & Drawer Fitting Matrix



ZANUSSI

Hob & Drawer Fitting Matrix

				rom underside	Blum Drawer									Standard Drawer								Internal drawer in 2 draw base cab												
			of worktop to top of		Standard					Balham				Standard				Balham					Standard				Balham							
			drawer		60mm				90mm				40mm				70mm					30mm				60mm								
			Worktop Thickness																															
sqc	sku	Appliance Description	Hob Depth mm	Minimum Clearance Specified (mm) + 6mm Shield	38mm	28mm	22mm	20mm	12mm	38mm	28mm	22mm	20mm	12mm	38mm	28mm	22mm	20mm	12mm	38mm	28mm	22mm	20mm	12mm	38mm	28mm	22mm	20mm	12mm	38mm	28mm	22mm	20mm 1	12mm
Ĭ	HZA1101	4 burner Gas Hob SS	45	5	42	32	26	24	16	72	62	56	54	46	22	12	6	4	-4	52	42	36	34	26	12	2	-4	-6	-14	42	32	26	24	16
	HZA1100	5 burner Gas Hob SS	40	5	47	37	31	29	21	77	67	61	59	51	27	17	11	9	1	57	47	41	39	31	17	7	1	-1	-9	47	37	31	29	21
	HZA1800	4 zone Induction Hob	55	15	22	12	6	4	-4	52	42	36	34	26	2	-8	-14	-16	-24	32	22	16	14	6	-8	-18	-24	-26	-34	22	12	6	4	-4
	HZA1850	4 zone Bridge Induction Hob	44	15	33	23	17	15	7	63	53	47	45	37	13	3	-3	-5	-13	43	33	27	25	17	3	-7	-13	-15	-23	33	23	17	15	7
	HZA1700	4 zone Ceramic Hob	50	15	27	17	11	9	1	57	47	41	39	31	7	-3	-9	-11	-19	37	27	21	19	11	-3	-13	-19	-21	-29	27	17	11	9	1



Noted value is gap between base of separator plate and top of drawer

All Dims are in mm

All hobs do not include putty, foam or worktop sealant

All hobs positioned in line with fitting instructions

leat shield thickness set at 6mn

<2mm classed as 'not fitting' due to tolerances of cabinets could result in clashes