

# Built-Under Oven & Hob Compatibility Table

## Introduction:

The table below shows the suitability of each hob for use with the built-under double ovens currently offered (DC730, DV710 & DV770)

Cabinet available space is assumed to be 720mm from the underside of the worktop to the plinth level. Oven height = 708mm (including 1mm for oven supports)

Hob Model	Depth (mm)	20mm Top	30mm Top	40mm Top	Notes
HCE550	30	N	Y	Y	Clips prevent fitting into 20mm
HCC450	62	N	N	N	
HCC360	40	N	N	Y	
HCC560	45	N	N	Y	
HCC561	35	N	Y	Y	
HCC661	42	N	N	Y	
HCC761	42	N	N	Y	
HVC60	50	N	N	?	Only 2mm clearance with 40mm
HVC70	50	N	N	?	Only 2mm clearance with 40mm
HVC65	50	N	N	?	Only 2mm clearance with 40mm
HVC75	50	N	N	?	Only 2mm clearance with 40mm
HVC95	50	N	N	?	Only 2mm clearance with 40mm
HVN60	60	N	N	N	Ventilation restrictions (Air space)
HVN80	60	N	N	N	Ventilation restrictions (Air space)
HVN600	53	N	N	N	Ventilation restrictions (Air space)
HCG300	35	N	Y	Y	
HCG450	30	N	Y	Y	Clips prevent fitting into 20mm
HCG500	30	N	Y	Y	Clips prevent fitting into 20mm
HCG520	30	N	Y	Y	Clips prevent fitting into 20mm
HCG600	35	N	Y	Y	
HCG610	35	N	Y	Y	
HCG620	35	N	Y	Y	
HCG730	35	N	Y	Y	
HCG740	35	N	Y	Y	
HCG930	35	N	Y	Y	
HVG62	42	N	N	Y	
HVG72	42	N	N	Y	
HVG65	52	N	N	N	
HVG75	52	N	N	N	
HVG95	52	N	N	N	
4Q4	52	N	N	N	
4X4	52	N	N	N	
4X5	52	N	N	N	
4X6	52	N	N	N	
4X7	52	N	N	N	
4X9	52	N	N	N	
HCG601	30	N	Y	Y	Clips prevent fitting into 20mm
HCG611	30	N	Y	Y	Clips prevent fitting into 20mm
HCG621	30	N	Y	Y	Clips prevent fitting into 20mm
HCN610	60	N	N	N	

## Built-Under Oven & Hob Compatibility Table

HCC662	60	N	N	N	
HCC561	60	N	N	N	
HCC762	60	N	N	N	

**Calculation:**

(Cabinet depth + Worktop depth) - (708 + Hob depth)

Note that if the result is >0 then that is the clearance, less than 0 is incompatible