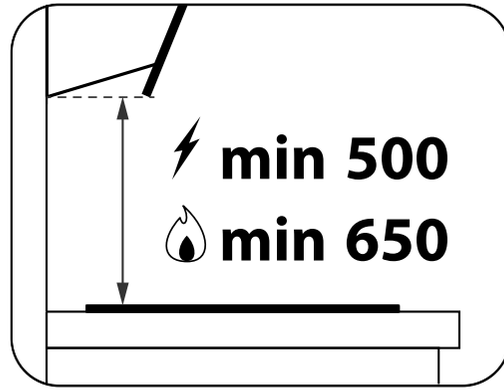



**min 1045**  
**max 1475**


**min 1045**  
**max 1475**



DIMENSION	MEASURE	
<b>WOODEN CABINET</b>		
<b>OVERALL CABINET</b>		
01. Height MIN Niche, including all required space for installation or ventilation (HMIN)	0	mm
02. Height MAX Niche, including all required space for installation or ventilation (HMAN)	0	mm
03. Width MIN Niche, including all required space for installation or ventilation (WMIN)	0	mm
04. Width MAX Niche, including all required space for installation or ventilation (WMAN)	0	mm
05. Depth Niche, including all required space for installation or ventilation (DN)	0	mm
06. Indicates whether a ventilation opening is needed or not. Default is "Y"	-	Y/N
<b>Vent-shaft outgoing</b>		
07. Area MIN for outgoing ventilation (VC_O)	0	
<b>APPLIANCE</b>		
<b>Overall Appliance</b>		
01. Height MIN product body (HMIPB)	485	mm
02. Height MAX product body (HMAPB)	0	mm
03. Height MIN product in ducting mode (HMIPD)	1045	mm
04. Height MAX product in ducting mode (HMAPD)	1475	mm
05. Height MIN product in recirculating mode (HMIPR)	1045	mm
06. Height MAX product in recirculating mode (HMAPR)	1475	mm
07. Width product (WP)	898	mm
08. Depth product (DP)	0	mm
09. Depth product body (DPB)	0	
10. Width product body (WPB)	0	mm
11. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)	0	mm
12. Power cord positioning from the middle of product body (PCD)	0	mm
13. Aesthetic thickness: glass, protrusion, etc. (AT)	0	mm
27. Height of the air outlet	0	mm
28. Width of the upper part of the body	0	mm
29. Width of the lower part of the body	0	mm
30. Depth of the upper part of the body	369	mm
31. Depth of the lower part of the body	181	mm
32. Height of the upper part of the body	0	mm
33. Height of the lower part of the body	0	mm
34. Width of the back part of the product body	675	mm
35. Width of the front part of the product body	750	mm
36. Width of the cut for perimetral panel	0	mm
37. Depth of the cut for perimetral panel	0	mm
38. Width of the lights	0	mm
39. Distance from perimetral panel cut to the edge of the product	0	mm
40. Depth at maximum height	0	mm
41. Depth at minimum height	0	mm

DIMENSION	MEASURE	
42. Min-max height of the aesthetical panel	0	mm
43. Min-max width of the aesthetical panel	0	mm
<b>Built In - Free Standing - Decorative</b>		
14. Indicates position of the user interface	-	
15. Height from bottom line hood to top line air outlet (HM)	0	mm
16. Diameter air outlet (ØAO)	150	mm
17. Indicates measure between center of air outlet hole and rear wall (DAOW)	0	mm
18. Distance between hole and lateral product body end (DTHX)	0	mm
19. Distance between hole and back product body end (DTHY)	0	mm
20. Wheelbase of holes (DTHW)	0	mm
<b>Only Free Standing - Decorative</b>		
21. 1st Chimney height (HCH1)	0	mm
22. 2nd Chimney height (HCH2)	0	mm
23. Width of the chimney (WCH)	240	mm
24. Depth of the chimney (DCH)	250	mm
<b>Hood - Hob combination</b>		
25. Height MIN between bottom hood and top electric hob (HMIHE)	500	mm
26. Height MIN between bottom hood and top gas hob (HMIHG)	650	mm
<b>WOODEN CABINET - DOWNDRAFT</b>		
<b>Downdraft hood (also hob combination)</b>		
01. Worktop thickness (TW)	0	mm
02. Indicates whether a protection tray against heat or contact ist needed. Default is "N"	-	Y/N
03. Distance MIN from bottom line of appliance to protection tray (DIPT)	0	mm
<b>Overlaying - Downdraft</b>		
04. Front distance from cut-out to worktop end, overlaying installation with gas hob (WT_OG)	0	mm
05. Front distance from cut-out to worktop end, overlaying installation with electric hob (WT_OE)	0	mm
06. Rear distance from cut-out to wall/ furniture, overlaying installation (DIR_O)	0	mm
07. Lateral distance from cut-out to wall/ furniture, overlaying installation (DIL_O)	0	mm
08. Width MIN cut out, overlaying installation (WMIC_O)	0	mm
09. Width MAX cut out, overlaying installation (WMAC_O)	0	mm
10. Depth MIN cut out, overlaying installation (DMIC_O)	0	mm
11. Depth MAX cut out, overlaying installation (DMAC_O)	0	mm
12. Radius cut out, overlaying installation (RCO_O)	0	mm
13. Overlaying installation. Combination Modality	-	
<b>Flush mounted - Downdraft</b>		
14. Front distance from cut-out to worktop end, flush installation with gas hob (WT_FG)	0	mm
15. Front distance from cut-out to worktop end, flush installation with electric hob (WT_FE)	0	mm
16. Rear distance from cut-out to wall/ furniture, flush installation (DIR_F)	0	mm

DIMENSION	MEASURE	
17. Lateral distance from cut-out to wall/ furniture, flush installation (DIL_F)	0	mm
18. Width MIN cut out, flush installation (WMIC_F)	0	mm
19. Width MAX cut out, flush installation (WMAC_F)	0	mm
20. Depth MIN cut out, flush installation (DMIC_F)	0	mm
21. Depth MAX cut out, flush installation (DMAC_F)	0	mm
22. Radius cut out, flush installation (RCO_F)	0	mm
23. Width milling rabbet, flush installation (WMR_F)	0	mm
24. Depth milling rabbet, flush installation (DMR_F)	0	mm
25. Thickness milling rabbet, flush installation (TMR_F)	0	mm
26. Radius milling rabbet, flush installation (RMR_F)	0	mm
27. Flush installation. Combination modality	-	mm
<b>APPLIANCE DOWNDRAFT</b>		
<b>Downdraft hood (also hob combination)</b>		

DIMENSION	MEASURE	
01. Width tube downdraft. Watch the detail drawing for the exact position of the dimension line (WTD)	0	mm
02. Depth tube downdraft. Watch the detail drawing for the exact position of the dimension line (DTD)	0	mm
03. Depth immersion. Underneath the bearing area of the appliance (DI)	0	mm
<b>Installation Space - Downdraft</b>		
04. Depth of immersion underneath the appliance (DIIA)	0	mm
05. Width installation area. Bottom box protruding elements (WIA)	0	mm
06. Depth installation area. Bottom box protruding elements (DIA)	0	mm
07. Offset X direction. This dimension is taken at MIN appliance height (OX)	0	mm
08. Offset Y direction. This dimension is taken at MIN appliance height (OY)	0	mm
<b>Appliance other</b>		
00. Name of the template to be used	HOOD_BI_STRIPE	