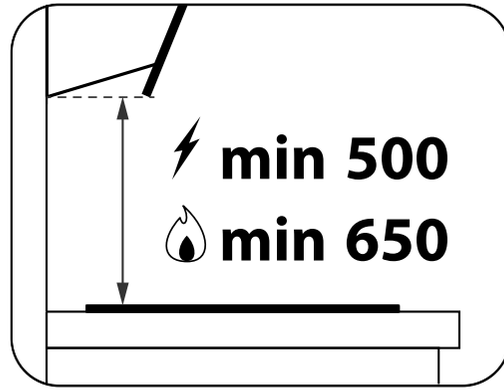



min 1045
max 1475


min 1045
max 1475



| DIMENSION | MEASURE | |
|--|---------|-----|
| WOODEN CABINET | | |
| OVERALL CABINET | | |
| 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 |
| Vent-shaft outgoing | | |
| 07. Area MIN for outgoing ventilation (VC_O) | 0 | |
| APPLIANCE | | |
| Overall Appliance | | |
| 01. Height MIN product body (HMIPB) | 485 | mm |
| 02. Height MAX product body (HMAPB) | 527 | 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 |
| Built In - Free Standing - Decorative | | |
| 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 |
| Only Free Standing - Decorative | | |
| 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 |
| Hood - Hob combination | | |
| 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 |
| WOODEN CABINET - DOWNDRAFT | | |
| Downdraft hood (also hob combination) | | |
| 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 |
| Overlaying - Downdraft | | |
| 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 | - | |
| Flush mounted - Downdraft | | |
| 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 |
| APPLIANCE DOWNDRAFT | | |
| Downdraft hood (also hob combination) | | |

| 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 |
| Installation Space - Downdraft | | |
| 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 |
| Appliance other | | |
| 00. Name of the template to be used | HOOD_BI_STRIPE | |