

## **WH SP70 ZA T121**

## 12NC/Fx: 859991661290

| DIMENSION  |       | JRE | DIMENSION  |                      | URE      |
|--|-------|-----|--|----------------------|----------|
| WOODEN CABINET - Overall Wooden Cabinet - BI   |       |     | APPLIANCE  |                      |          |
| 01. Height MIN of the tall cabinet Niche, including all required space for installation or ventilation                           | 1940  | mm  | Overall Appliance  |                      |          |
| (HMIN_T)<br>02. Height MAX of the tall cabinet Niche, including all required space for installation or ventilation               | 1950  | mm  | 01. Height MIN Product, watch the detail drawing for the exact position of the dimension line (HMIP)   | 1935                 | mm       |
| (HMAN_T)   | 1000  |     | 02. Height MAX product, watch the detail drawing for the exact position of the dimension line  | 1935                 | mm       |
| 03. Width MIN of the tall cabinet Niche, including all required space for installation or ventilation                            | 710   | mm  | (HMAP)   | 1000                 |          |
| (WMIN_T)   |       |     | 03. Width product, watch the detail drawing for the exact position of the dimension line (WP)  | 690                  | mm       |
| 04. Width MAX of the tall cabinet Niche, including all required space for installation or ventilation (WMAN_T)                   | 720   | mm  | 04. Depth product without front, watch the detail drawing for the exact position of the dimension line (DP)  | 0                    | mm       |
| 05. Depth of the tall cabinet Niche, including all required space for installation or ventilation (DN_T                          | ) 560 | mm  | 05. Depth product, watch the detail drawing for the exact position of the dimension line (D)   | 551                  | mm       |
| 06. Height MIN of the base cabinet Niche, including all required space for installation or ventilation                           | 0     |     | 06. Depth MIN plinth return front (DMIPRF)   | 0                    | mm       |
| (HMIN_B)   | -     |     | 07. Depth MAX plinth return front (DMAPRF)   | 41                   | mm       |
| 07. Height MAX of the base cabinet Niche, including all required space for installation or ventilation (HMAN_B)                  | n 0   |     | 08. Height MIN Plinth return. This dimension is taken by minimum appliance height (HMIPR)  | 34                   | mm       |
| 08. Width MIN of the base cabinet Niche, including all required space for installation or ventilation                            | 0     |     | 09. Height MAX Plinth return. This dimension is taken at minimum appliance height (HMAPR)  | 34                   | mm       |
| (WMIN_B)   | 0     |     | Door or Drawer   |                      |          |
| 09. Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)                   | 0     |     | 10. Height front. When appliance has more than one front, only the most bottom left front is discribed here (HF)   | 630                  | mm       |
| 10. Depth of the base cabinet Niche, including all required space for installation or ventilation (DN_B)                         | 0     |     | 11. Width front. When appliance has more than one front, only the most bottom left front is discribed here (WF)  | 690                  | mm       |
| 11. Indicates whether a ventilation opening is needed or not. Default is "N"   | Yes   |     | 12. Depth front (DF)   | 0                    | mm       |
| 12. Appliance can be used as base for other appliances from the same manufacturer. Default is                                    | No    |     | 13. Maximum depth all protruding elements, e.g. handles, controls (DC)   | 0                    | mm       |
|  |       |     | 14. Lateral clearance between front edge and most protruding elements which avoid to open a  | a 0                  | mm       |
| WOODEN CABINET - Door – Drawer   |       |     | neighbour front more than 90° (CC)   |                      |          |
| 13. Height MIN Decorative Front, if appliance has more than one front, only the most bottom left                                 | 1135  |     | 15. Projection of front in relation to housing of appliance (FPT)  | 18                   | mm       |
| front is described here (HMIF)   |       | mm  | 16. Projection of front in relation to bearing area of the appliance. Taken at MIN height of   | 0                    | mm       |
| 14. Width MIN Decorative Front, if appliance has more than one front, only the most bottom left front is described here (WMIF)   | 710   | mm  | appliance if adjustable height(FPB)<br>17. Height Product Panel. When product panel is missing, set to 0 (HMAPP)   | 57                   | mm       |
| 15. Weight/Thickness of the decorative bottom front panel of the Kitchen manufacturer needs (essential)                          | No    |     | 18. Lateral projection of front including controls when door is opened totaly. At the side where the hinge is mounted (FPOD)   | 0                    | mm       |
| 16. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMAF)  | 0     | kg  | 19. Space in front, which is required to guarantee full operability. The most protruding part  | 0                    | mm       |
| 17. Thickness MIN Decorative Front, if appliance has more than one front only the most bottom lef                                | t 0   | mm  | gives this dimension (RSF)   | 0                    |          |
| front is described here(TMIF)  | 0     |     | 20. Lateral projection of opened front at the side where the hinge is fixed (FPD)  | 0<br>Diaht           | mm       |
| 18. Thickness MAX Decorative Front, if appliance has more than one front only the most bottom left front is described here(TMAF) | 0     | mm  | 21. Door hinge positiong and tipology  | Right-<br>changeable | е        |
| Additional Fronts (2 doors)  |       |     | 22. Type of preparation to fix the cover door  | Sliding              |          |
| 19. Height MIN Decorative Front, when appliance has more than one front, upper front is discribed                                | 0     |     | 23. Maximum angle when door is approach totaly $(AOD)$   | system<br>0          | 0        |
| here (HMIFU)   | 0     | mm  | 23. Maximum angle when door is opened totaly (AOD)   |                      |          |
| 20. Width MIN Decorative Front, when appliance has more than one front, upper front is discribed here (WMIFU)                    | 0     | mm  | 24. Maximum thickness of the upper front panel (TUFP)  | 4                    | mm       |
| . Weight/Thickness of the decorative upper front panel of the Kitchen manufacturer needs   | No    |     | Additional Fronts (2 doors)  | 1125                 | mm       |
| (essential)  |       |     | 25. Height front, when appliance has more than one front, upper front is discribed here (HUF) 26. Width front, when appliance has more than one front, upper front is discribed here (WUF) |                      | mm       |
| 22. Weight MAX of the decorative upper front panel of the Kitchen manufacturer (WEMAFU)  | 0     | kg  | 27. Useful space between the 2 doors, including hinges size (HMAFG)  | 75                   | mm       |
| 23. Thickness MIN Decorative Front, when appliance has more than one front, upper front is discribed here (TMIFU)                | 0     | mm  | 28. Distance between the bottom of the product and the center line between the fridge doors  | 704                  | mm<br>mm |
| 24. Thickness MAX Decorative Front, when appliance has more than one front, upper front is                                       | 0     | mm  | (HFG)  |                      |          |

| discribed here (TMAFU)  |                  |                 |
|---|------------------|-----------------|
| TALL WOODEN CABINET - Vent-shaft incoming   |                  |                 |
| 25. Indicates the position of the freespace for the incoming airflow, tall wooden cabinet | Front-<br>Bottom |                 |
| 26. Clearance MIN Ventilation, tall wooden cabinet (CMIV_TI)                              | 50               | mm              |
| 27. Ventilation cavity minimum, tall wooden cabinet (VC_TI)                               | 200              | Cm <sup>2</sup> |
| TALL WOODEN CABINET - Vent-shaft outgoing   |                  |                 |
| 28. Indicates the position of the freespace for the outgoing airflow, tall wooden cabinet | -                |                 |
| 29. Clearance MIN Ventilation, tall wooden cabinet (CMIV_TO)                              | 50               | mm              |
| <ol> <li>Ventilation cavity minimum, tall wooden cabinet (VC_TO)</li> </ol>               |                  | Cm <sup>2</sup> |
| BASE WOODEN CABINET - Vent-shaft incoming   |                  |                 |
| 31. Indicates the position of the freespace for the incoming airflow, base wooden cabinet | -                |                 |
| 32. Clearance MIN Ventilation, base wooden cabinet (CMIV_BI)                              | 0                | mm              |
| <ol> <li>Ventilation cavity minimum, base wooden cabinet (VC_BI)</li> </ol>               | 0                | cm <sup>2</sup> |
| BASE WOODEN CABINET - Vent-shaft outgoing   |                  |                 |
| 34. Indicates the position of the freespace for the outgoing airflow, base wooden cabinet | -                |                 |
| 35. Clearance MIN Ventilation, base wooden cabinet (CMIV_BO)                              | 0                | mm              |
| 36. Ventilation cavity minimum, base wooden cabinet (VC_BO)                               | 0                | Cm <sup>2</sup> |