

## FDW 614 D6P DOS E

00. Name of the template to be used

**DIMENSION MEASURE** OVERALL CABINET 820 01. Height MIN of the base cabinet Niche, including all required space for installation or ventilation (HMIN B) mm 02. Height MAX of the base cabinet Niche, including all required space for installation or ventilation (HMAN B) 900 mm 03. Width MIN of the base cabinet Niche, including all required space for installation or ventilation (WMIN B) 600 mm 04.Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN B) 608 mm 560 05. Depth of the base cabinet Niche, including all required space for installation or ventilation (DN B) mm 06. Indicates whether a ventilation opening is needed or not. Default is "N" Nο 07. appliance can be used as base for other appliances from the same manufacturer. Default is "N" No **Built In - Floor Standing** 08. Height MIN Decorative Front (HMIF) 653 mm 09. Height MAX Decorative Front (HMAF) 720 mm 10. Width MIN Decorative Front (WMIF) 596 mm 11. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMAF) 10 kg 12. Weight MIN of the decorative front panel of the Kitchen manufacturer (WEMIF) 2 kg 13. Thickness MAX of decorative front panel of the kitchen manufacturers (TMAF) 50 mm 14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG) 3 mm **APPLIANCE Overall Appliance** 01. Height MIN Product (HMIP) 820 mm 900 02. Height MAX product (HMAP) mm 03. Width product (WP) 598 mm 04. Depth product without front (DP) 555 mm 05. Depth product (D) 0 mm 06. Depth MIN of plinth return front (DMIPRF) 87 mm 07. Depth MAX of plinth return front (DMAPRF) 87 mm 08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMIPR) 177 mm 09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR) 257 mm Built In - Floor Standing 12. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP) 0 mm 13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP) 0 mm 14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF) 590 mm 15. Type of preparation to fix the cover door Drilling template standard Retrace back socle 48 16. Depth of the socle retrace at the rear side (DBSR) mm 17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) 120 mm **TEMPLATE NAME** 

DISH FULLDOOR60CM

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