

## D2F HK26 UK

12NC/Fx: F166278

## GTIN (EAN) code: 8050147662786

OVERALL CABMETIndia (Min pairs) quade for installation or ventilation (HMN, B)India (Min pairs)India (Min	DIMENSION	MEASURE	
02.1 Hepit MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)   0   0     03. With Ni Mb the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)   0   0     04. With Mi Mb the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)   0   0     04. Under the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)   No   0     05. Depith of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)   No   0     05. Inclusts which a ventilation or on. Default is 'N'   No   0     06. Inclusts which a ventilation or on. Default is 'N'   No   0     08. Hepit MiX Decorative Ford (MMF)   0   mm     08. Hepit MiX Decorative Ford (MMF)   0   mm     10. With NiX Decorative Ford (WMF)   0   mm     10. With NiX Decorative ford part of the Kitchen manufacturer (WEMF)   0   mm     11. Wepit MiX of the decorative ford part of the Kitchen manufacturer (WEMF)   0   mm     12. Wepit MiX of the decorative ford part of the Kitchen manufacturer (WEMF)   0   mm     13. Thickness MAX of the decorative ford part of the Kitchen manufacturer (WEMF)   0   mm     14. Minimun height of gap between toxi and ford the Kitchen manufacturer (WEMF)   0   mm     14.	OVERALL CABINET		
03. Widh NIX of the base cabinet Niche, including all required space for installation or ventilation (VMIMA_B)   0   mm     04. Widh NIX of the base cabinet Niche, including all required space for installation or ventilation (NMAA_B)   0   mm     05. Depth of the base cabinet Niche, including all required space for installation or ventilation (NMAA_B)   N   N     05. Incluses whether a ventilation specing is needed or not. Default is "N"   N   N     06. Incluses whether a ventilation or ventilation (NMAA_B)   N   N     06. Incluses whether a ventilation specing is needed or not. Default is "N"   N   N     06. High MIX Decorative form (HMF)   0   mm     06. High MIX Decorative form (HMF)   0   mm     00. High MIX of the decorative form trans and acturer (WEMAF)   0   M     10. Widh MIX of the decorative form panel of the Kitchen manufacturer (WEMAF)   0   M     11. Weigh MIX of the decorative form panel of the Kitchen manufacturer (WEMAF)   0   M     12. Weigh MIX of the decorative form panel of the Kitchen manufacturer (WEMAF)   0   M     13. Thickness MX of decorative form panel of the Kitchen manufacturer (WEMAF)   0   M     14. Minimum height of gap between front and front underneath, with MXX thickness of fort (HMFG)   0   M     14. Minimum height of gap between front and front underneath, with MXX thickness of fort (HMFG)   M   M	01. Height MIN of the base cabinet Niche, including all required space for installation or ventilation (HMIN_B)	0	mm
0.4 Work the base cabinet Niche, including all required space for installation or ventilation (VMAA_B)       0       mm         05. Depth of the base cabinet Niche, including all required space for installation or ventilation (OA_B)       No       No         06. Indicates whether a ventilation opening is needed or not. Default is "N"       No       No         07. applance can be used as base for other appliances from the same manufacturer. Default is "N"       No       No         08. Height MAX of the boars betor form (HMF)       0       mm         09. Height MAX of the decarative bottom from the same manufacturer (WEMF)       0       mm         10. Weight MAX of the decarative bottom from themanufacturer (WEMF)       0       mm         11. Weight MAX of the decarative bottom from themanufacturer (WEMF)       0       mm         11. Weight MAX of the decarative bottom from themanufacturer (WEMF)       0       mm         13. Thickness MAX of decarative from themanufacturer (WEMF)       0       mm         14. Minimum height of gap between front and from underature, WEMF)       0       mm         10. Height MAX of decarative front panel of the Kitchen manufacturer (WEMF)       0       mm         11. Weight MAX of decarative front panel of the kitchen manufacturer (WEMF)       0       mm         12. Height MAX product (MMP)       0	02. Height MAX of the base cabinet Niche, including all required space for installation or ventilation (HMAN_B)	0	mm
05. Depth of the base calinet Niche, including all required space for installation or ventilation (DN_B)0m06. Indicates whether a ventilation opening is needed or not. Default is "N"NoNo07. appliance can be used as base for other appliances from the same manufacturer. Default is "N"NoNo08. Height MNX Decorative Front (HMF)0mm09. Height MX Decorative Front (HMF)0mm09. Width MIX Decorative Front (HMF)0mm10. Width MIX Decorative Front (HMF)0mm11. Weight MXX of the decorative bottom from panel of the Kitchen manufacturer (WEMF)0mm12. Weight MIX of the decorative fort panel of the Kitchen manufacturer (WEMF)0mm13. Inkickess MXX of decorative fort panel of the Kitchen manufacturer (WEMF)0mm14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)0mm10. Height MXX product (HMAP)800mmmm20. Height MXX product (HMAP)800mmmm20. Height MXA product (MAP)800mmmm20. Height MXA product (MAP)800mmmm20. Height MXA product (MAP)800mmmm20. Height MXA product (MAP)800mmmm20. Height MXA product (MAP) <t< td=""><td>03. Width MIN of the base cabinet Niche, including all required space for installation or ventilation (WMIN_B)</td><td>0</td><td>mm</td></t<>	03. Width MIN of the base cabinet Niche, including all required space for installation or ventilation (WMIN_B)	0	mm
06. Inclastes whether a ventilation opening is needed or not. Default is "N"   No     07. appliance can be used as base for other appliances from the same manufacturer. Default is "N"   No     08. Height MXD Decorative Front (HMF)   0   mm     09. Height MXD Decorative Front (HMF)   0   mm     10. Width MID Decorative Front (HMF)   0   mm     10. Width MID Decorative Front (HMF)   0   mm     11. Weight MX of the decorative totom front panel of the Kitchen manufacturer (WEMF)   0   mm     12. Weight MX of the decorative font panel of the Kitchen manufacturer (WEMF)   0   mm     13. Thickness MX of decorative font panel of the Kitchen manufacturer (WEMF)   0   mm     14. Minitum Height of gap between font and front underneath, with MAX thickness of font (HMFG)   0   mm     01. Height MX xp oduct (HMIP)   0   mm   mm     02. Height MXX product (HMIP)   0   mm     03. With product (MNP)   0   mm     04. Depth product (MNP)   0   mm     05. Depth product (MNP)   0   mm     05. Depth product (VP)   0   mm     06. Depth product (WNP)   0   mm     05. Depth product (WNP)   0   mm     06. Depth product (WNP)   0   mm     06. Depth product (WNP) <td< td=""><td>04.Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)</td><td>0</td><td>mm</td></td<>	04.Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)	0	mm
Or.2 appliance can be used as base for other appliances from the same manufacturer. Default is "N"       No         Built n-Floor Standing       0       mod         Built no becratule Front (HMIF)       0       mod         08. Height MXD becorative Front (HMIF)       0       mod         09. With MM Decorative Front (HMIF)       0       Mod         10. Worth MM Decorative bottom front panel of the kitchen manufacturer (WEMF)       0       Kg         12. Weight MXA of the decorative bottom front panel of the kitchen manufacturer (WEMF)       0       Mod         13. Thickness MAX of decorative front panel of the kitchen manufacturer (WEMF)       0       Mod         14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)       0       Mod         01. Height MIX product (HMIP)       0       Mod       Mod         02. Height MAX product (HMAP)       800       mod         03. Woth product (MIP)       800       mod         03. Woth product (MIP)       9       Mod       Mod         03. Woth product (MIPAPF)       9       Mod       Mod         03. Woth product (MIPAPF)       0       Mod       Mod         04. Depth MX of plint return. Tinenesion is taken at minimum appliance height (MIMIPR)<	05. Depth of the base cabinet Niche, including all required space for installation or ventilation (DN_B)	0	mm
Built in - Floor Standing       Initial Standing       Initial Standing         08. Height MXD Becorative Front (HMIF)       0       mm         09. Height MXD Secorative Front (HMIF)       0       mm         10. Width MID Becorative Front (WMIF)       0       Mm         11. Weight MXD of the decorative bottom front panel of the Kitchen manufacturer (WEMF)       0       Mm         12. Weight MXD of the decorative front panel of the Kitchen manufacturer (WEMF)       0       mm         13. Trickness MXD of decorative front panel of the Kitchen manufacturer (WEMF)       0       mm         14. Minium height of gap between front and front underneath, with MAX thickness of front (HMIFQ)       0       mm         Overall Applica       0       mm       mm         01. Height MXA product (HMIP)       600       mm         02. Height MXA product (MIP)       600       mm         03. Width product (HMAP)       600       mm         04. Dept product (MPP)       0       mm         05. Dept product (MIPP)       0       mm         06. Dept product (MIPP)       0       mm         08. Dept product (MPP)       0       mm         09. Dept MXA of pinth return. Dimension is taken by minium appliance height (HMIMPR)	06. Indicates whether a ventilation opening is needed or not. Default is "N"	No	
08. Height MIN Decorative Front (HMIF)     0     mm       08. Height MAX Decorative Front (HMAF)     0     mm       09. Height MAX of the decorative front panel of the Kitchen manufacturer (WEMAF)     0     mm       11. Weight MIN of the decorative botton front panel of the Kitchen manufacturer (WEMAF)     0     mm       12. Weight MIN of the decorative front panel of the Kitchen manufacturer (WEMIF)     0     mm       13. Thickness MAX of decorative front panel of the Kitchen manufacturers (TMAF)     0     mm       14. Minimum height of gap between front and front undemeath, with MAX thickness of front (HMIFG)     Mm     mm       14. Minimum height of gap between front and front undemeath, with MAX thickness of front (HMIFG)     Mm     mm       01. Height MIN Product (HMIP)     850     mm       03. Width product (MINP)     850     mm       03. Width product (MAP)     860     mm       03. Width product (MINP)     88     mm       03. Beth MIN of pinth return front (DMAPRF)     0     mm       04. Depth product (MINPF)     0     mm       03. Height MAX Princh return. Jonension is taken at minimum appliance height (HMIMPR)     0     mm       03. Height MAX Princh return. Jonension is taken at minimum appliance height (HMIMPR)     0	07. appliance can be used as base for other appliances from the same manufacturer. Default is "N"	No	
09. Height MAX Decorative Front (HMAF)   0   mm     10. Width MIN Decorative Front (WMIF)   0   mm     11. Width MAX of the decorative front panel of the Kitchen manufacturer (WEMAF)   0   kg     12. Weight MIN of the decorative front panel of the Kitchen manufacturer (WEMAF)   0   mm     13. Thickness MAX of decorative front panel of the Kitchen manufacturer (MEMF)   0   mm     APPLIANCE   0   mm     Overall Appliance   0   mm     01. Height MIN Product (HMIP)   850   mm     02. Height MAX product (HMAP)   850   mm     03. Width product (HMAP)   600   mm     04. Depth product (MP)   600   mm     05. Depth product (MP)   600   mm     06. Depth product (MP)   0   mm     06. Depth product (MP)   600   mm     06. Depth product (MP)   600   mm     06. Depth product (MP)   600   mm     07. Depth product (MPF)   0   mm     08. Depth product (MPPR)   0   mm     09. Height MAX product Panel is missing, sett 0 (HMIPR)   0   mm     09. Height MAX product Panel is missing, sett 0 (HMIPP)   0   mm     13. Theight MA Product Panel is missing, sett 0 (HMIPP)   0   mm <t< td=""><td>Built In - Floor Standing</td><td></td><td></td></t<>	Built In - Floor Standing		
10. Width MIN Decorative Front (WHIP)     0     mm       11. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMIF)     0     kg       12. Weight MiN of the decorative front panel of the Kitchen manufacturer (TMAF)     0     mm       14. Minimum height of gap between front and front undereath, with MAX thickness of front (HMIFG)     0     mm       14. Minimum height of gap between front and front undereath, with MAX thickness of front (HMIFG)     0     mm       01. Height MIN Product (HMP)     0     mm     0     mm       01. Height MIN Product (HMP)     850     mm     0     mm       03. Width product (MMP)     850     mm     0     mm     0     mm       04. Depth product (MP)     860     mm     0     0     mm     0	08. Height MIN Decorative Front (HMIF)	0	mm
11. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMAF)     0     kg       12. Weight MIN of the decorative front panel of the Kitchen manufacturer (WEMF)     0     kg       13. Thickness MAX of decorative front panel of the Kitchen manufacturer (MAF)     0     mm       14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)     0     mm       APPLIANCE     Vorall Appliance     0     mm       01. Height MIN Product (HMIP)     650     mm       02. Height MAX product (HMAP)     650     mm       03. Width product (MP)     600     mm       04. Depth product (MP)     600     mm       05. Depth product (MP)     0     mm       06. Depth MAX of plint neturn front (DMIPRF)     0     mm       07. Depth MAX of plint neturn front (DMAPRF)     0     mm       08. Height MAX P flint neturn. Tomesion is taken at minimum appliance height (HMIMAPN     0     mm       08. Height MAX P flint neturn. Dimension is taken at minimum appliance height (HMIMAPN     0     mm       14. Height MIX Product Panel. When product panel is missing, set to (HMMPP)     0     mm       15. Type of preparation for the word odor     R     mm     mm     Mm	09. Height MAX Decorative Front (HMAF)	0	mm
12. Weight MIN of the decorative front panel of the Kitchen manufacturers (TMAF)     0     mm       13. Thickness MAX of decorative front panel of the kitchen manufacturers (TMAF)     0     mm       A4. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)     0     mm       APPLIANCE     0     0     mm       01. Height MIN Product (HMP)     850     mm       02. Height MAX product (HMAP)     850     mm       03. With product (HMP)     600.0     mm       04. Depth product (DP)     598     mm       05. Depth product (DP)     600.0     mm       06. Depth MIN of plinth return front (DMIPRF)     0     mm       07. Depth MAX of plinth return front (DMIPRF)     0     mm       08. Height MIN Printh return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX 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 (HMIPP)     0     mm       13. Height MAX 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 (HMIPP)     Not dilling template     Not dilling	10. Width MIN Decorative Front (WMIF)	0	mm
13. Thickness MAX of decorative front panel of the kitchen manufacturers (TMAF)     0     mm       14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)     0     mm       14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)     0     mm       APPLIANCE     0     0     mm       02. Height MIN Product (HMIP)     850.0     mm       03. Witch product (HMAP)     600.0     mm       04. Depth product (MP)     600.0     mm       05. Depth product (DP)     0     mm       06. Depth NIN of plinth return front (DMIPRF)     0     mm       07. Depth MAX of plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       08. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPR)     0     mm       08. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPR)     0     mm       13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPR)     0     mm       14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)     72.5     mm       14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)     72.5<	11. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMAF)	0	kg
14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)     PM       APPLANCE     PM       Overall Appliance     850     mm       01. Height MIN Product (HMIP)     850     mm       02. Height MAX product (HMAP)     600     mm       03. Width product (MVP)     600     mm       04. Depth product without front (DP)     580     mm       05. Depth product (MIN of plints return front (DMIPRF)     0     mm       06. Depth MIN of plints return front (DMIPRF)     0     mm       07. Depth MAX of plints return front (DMIPRF)     0     mm       08. Height MIN Product Date state at minimum appliance height (HMIMIPR)     0     mm       08. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)     0     mm       13. Height MIX Product Panel. When product panel is missing, set to 0 (HMIPP)     0     mm       14. Space in front, which is required to guarantee full operability. The most product ganel is missing, set to 0 (HMAPP)     %7.5     mm       15. Type of preparation to fix the cover door     No drilling template     mm       17. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)     %7.5     mm       13. Leight MAX Product Panel. When product p	12. Weight MIN of the decorative front panel of the Kitchen manufacturer (WEMIF)	0	kg
APPLIANCE     Image: Constraint of the socie retrace at the rear side. Disk of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the socie retrace at the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the constraint of the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the constraint of the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the constraint of the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the constraint of the rear side. This dimension is katen at minium appliance height (HBSR)     Image: Constraint of the constrain	13. Thickness MAX of decorative front panel of the kitchen manufacturers (TMAF)	0	mm
Overall Appliance   mm     01. Height MIN Product (MIP)   850   mm     02. Height MAX product (MAP)   850   mm     03. Width product (WP)   600   mm     04. Depth product (MD)   600   mm     05. Depth product (MD   598   mm     06. Depth MIN of plint return front (DMIPRF)   0   mm     07. Depth MAX of plinth return front (DMIPRF)   0   mm     08. Height MIN Prioduct Parel. When product parel is missing, set to 0 (HMIAPR)   0   mm     12. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)   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)   S72.5   mm     14. Space in forth, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)   Not drilling template   mm     15. Type of preparation to fix the cover door   Not drilling template   mm     16. Depth the socie retrace at the rear side (DBSR)   mm   mm     17. Height the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)   Mm     17. Height the socie retrace at the rear side. This dimension is taken at mininum appliance height (HSSR)   Mm	14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)	0	mm
01. Height MIN Product (HMP)     850     mm       02. Height MAX product (HMAP)     850     mm       03. Width product (WP)     600     mm       04. Depth product without fron (DP)     598     mm       05. Depth product (MIN PF)     0     mm       06. Depth MIN of plinh return front (DMPRF)     0     mm       07. Depth MAX of plinh return front (DMAPRF)     0     mm       08. Height MINP Plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       08. Height MAX Plinh return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       13. Height MAX Product Panel. When product panel is missing, set to 0 (HMIPP)     0     mm       14. Space in font, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)     S72.5     mm       14. Space in font, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)     No drilling template     mm       15. Type of preparation to fix the cover door     Red minimum appliance height (HBSR)     mm     mm       16. Depth of the socle retrace at the rear side (DBSR)     Red minimum appliance height (HBSR)     mm     mm       17. Height MAX product Panel. When product panel is missing, set to 1 (HBSR)     <	APPLIANCE		
02. Height MAX product (HMAP)     850     mm       03. Width product (WP)     600     mm       04. Depth product (WP)     600     mm       04. Depth product (WP)     598     mm       05. Depth product (D)     0     mm       06. Depth MIN of plinth return front (DMAPRF)     0     mm       07. Depth MAX of plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX Pinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX Pinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       19. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)     0     mm       14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)     72.5     mm       15. Type of preparation to fix the cover door     No drilling template     mm       16. Depth of the socie retrace at the rear side (DBSR)     48     mm       17. Height Of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     10     mm	Overall Appliance		
03. Width product (WP)     600     mm       04. Depth product without front (DP)     598     mm       05. Depth product (D)     0     mm       06. Depth MIN of plinth return front (DMIPRF)     0     mm       08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)     0     mm       09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)     0     mm       01. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)     0     mm       01. Height MAX 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)     572.5     mm       15. Type of preparation to fix the cover door     Retrace back socie     Retrace back socie retrace at the rear side. (DBSR)     mm       16. Depth of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     <	01. Height MIN Product (HMIP)	850	mm
04. Depth product without front (DP)598mm05. Depth product (D)0mm06. Depth MIN of plinth return front (DMIPRF)0mm07. Depth MAX of plinth return front (DMAPRF)0mm08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMPR)0mm09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)0mm12. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPP)0mm13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)0mm14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)572.5mm15. Tope of preparation to fix the cover doorNordrilling templatemm16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)20mm17. Height of the socle retrace at the rear side (DBSR)120mm	02. Height MAX product (HMAP)	850	mm
05. Depth product (D)0mm06. Depth MIN of plinth return front (DMIPRF)0mm07. Depth MAX of plinth return front (DMAPRF)0mm08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMINPR)0mm09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)0mm10. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)0mm11. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR)0mm12. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPP)0mm13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)0mm14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)572.5mm15. Type of preparation to fix the cover doormmmmmm16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mm	03. Width product (WP)	600	mm
06. Depth MIN of plinth return front (DMIPRF)0mm07. Depth MAX of plinth return front (DMAPRF)0mm08. Height MIN Plinth return. Dimension is taken by minimu appliance height (HMIMPR)0mm09. Height MAX Plinth return. Dimension is taken at minimu appliance height (HMIMAPR)0mm09. Height MAX Plinth return. Dimension is taken at minimu appliance height (HMIMAPR)0mm01. Height MAX Plinth return. Dimension is taken at minimu appliance height (HMIMAPR)0mm01. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPP)0mm13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)0mm14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)572.5mm15. Type of preparation to fix the cover doorRetrace back socleMmm16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mm17. Height Of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mm	04. Depth product without front (DP)	598	mm
07. Depth MAX of plinth return front (DMAPRF)     0     mm       08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)     0     mm       Built In - Floor Standing     0     mm       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)     572.5     mm       15. Type of preparation to fix the cover door     Nordling template     mm       16. Depth of the socle retrace at the rear side (DBSR)     48     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm	05. Depth product (D)	0	mm
08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMPR)     0     mm       09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)     0     mm       Built In - Floor Standing     1     Imm     Imm       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)     572.5     mm       15. Type of preparation to fix the cover door     No drilling template     mm       16. Depth of the socle retrace at the rear side (DBSR)     48     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm	06. Depth MIN of plinth return front (DMIPRF)	0	mm
09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)     0     mm       Built n - Floor Standing     1     1       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)     572.5     mm       15. Type of preparation to fix the cover door     No drilling template     1       Retrace back socle     1	07. Depth MAX of plinth return front (DMAPRF)	0	mm
Built In - Floor Standing     Indexted 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)     572.5     mm       15. Type of preparation to fix the cover door     No drilling template     No       Retrace back socle     1     1       16. Depth of the socle retrace at the rear side (DBSR)     48     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm	08. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMIPR)	0	mm
12. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)0mm13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)0mm14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)572.5mm15. Type of preparation to fix the cover doorNo drilling template10Retrace back socle16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mmTEMPLATE NAME120mm	09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)	0	mm
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14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)572.5mm15. Type of preparation to fix the cover doorNo drilling templateRetrace back socle10.10.10.16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)120mmTEMPLATE NAME120120120	12. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)	0	mm
15. Type of preparation to fix the cover door     No drilling template       Retrace back socle     Image: Comparation to fix the cover door       16. Depth of the socle retrace at the rear side (DBSR)     48     mm       17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       TEMPLATE NAME     Image: Comparation to fix the cover door     Image: Cover door     Image: Cover door	13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)	0	mm
Retrace back socle   Control     16. Depth of the socle retrace at the rear side (DBSR)   48   mm     17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)   120   mm     TEMPLATE NAME   120   120   120	14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)	572.5	mm
16. Depth of the socle retrace at the rear side (DBSR)   48   mm     17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)   120   mm     TEMPLATE NAME   120   120   120	15. Type of preparation to fix the cover door	No drilling template	
17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)     120     mm       TEMPLATE NAME     120     120     120	Retrace back socie		
TEMPLATE NAME	16. Depth of the socle retrace at the rear side (DBSR)	48	mm
	17. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)	120	mm
00. Name of the template to be used DISH_FREESTANDING60CM	TEMPLATE NAME		
	00. Name of the template to be used	DISH_FREESTANDING60	СМ