

LFC 3C33 WF X

12NC/Fx: F162896

GTIN (EAN) code: 8050147628966

OVERALL CASINETIndiating all required space for installation or venitation (MMN, B)India (MM)01. Height MIX of the base cabine Niche, including all required space for installation or venitation (MMAN, B)India (MM)03. Windt MIX of the base cabine Niche, including all required space for installation or venitation (MMAN, B)India (MM)03. Windt MIX of the base cabine Niche, including all required space for installation or venitation (MMAN, B)India (MM)05. DepIn the base cabine Niche, including all required space for installation or venitation (MMAN, B)NoIndia (MM)05. DepIn the base cabine Niche, including all required space for installation or venitation (MMAN, B)NoIndia (MM)05. DepIn the base cabine Niche, including all required space for installation or venitation (MMAN, B)NoIndia (MM)05. Including Windt P avenitation Concentry (MM)NoIndia (MM)India (MM)India (MM)07. Indiane Cabing Front (MMF)India (MM)India (MM)India (MM)India (MM)India (MM)10. Windt MIX Decositive Front (MMF)India (MM)India (MM)India (MM)India (MM)India (MM)10. Windt MIX Decositive Front (MMF)India (MM)India (MM)India (MM)India (MM)India (MM)10. Windt MIX Decositive Front (MMF)India (MM)India (MM)India (MM)India (MM)10. Height MIX Decositive Front (MMF)India (MM)India (MM)India (MM)10. Height MIX Decositive Front (MM)India (MM)India (MM)India (MM)10. Height MIX Decositive Front (MM)India (MM)India (MM)I	DIMENSION	MEASURE	
12. Height MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)0mm33. With MIN for the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)0mm04. Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)Nomm05. Depth of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)Nomm05. Inclusts which heirs a ventilation or to. Edual is "N"Nomm05. Inclusts which heirs a ventilation or to. Edual is "N"Nomm05. Inclusts which heirs a ventilation (MMAP_B)Nomm05. Inclusts which heirs and is the space for installation or ventilation (WMAP_B)NoNo06. Inclusts which heirs and is the space for installation or ventilation (WMAP_B)NoNomm07. Jong heirs and space for on the space for installation or ventilation (WMAP_B)NoNoMm08. Height MM Decorative Ford (MMF)0mmmm10. Width MMAP for decorative ford (MAF)0mmMm10. Width MMAP for decorative ford panel of the Kitchen manufacturer (WEMF)0mm11. Weight MMAP for decorative ford panel of the Kitchen manufacturer (WEMF)0mm12. Weight MMAP for decorative ford panel of the Kitchen manufacturer (MEMF)0mm13. Thickness MAAP (decorative ford panel of the Kitchen manufacturer (WEMF)0mm14. Minimum height of gap between fort and ford underease, iff MAAPmmmm24. Height MMAP (decora	OVERALL CABINET		
03. With NM of the base acainer Niche, including all required space for installation or ventilation (MAN_B) 0 mm 04. With MAX of the base acainer Niche, including all required space for installation or ventilation (MAN_B) 0 mm 05. Depth of the base acainer Niche, including all required space for installation or ventilation (MAN_B) No No 05. Incluses whether a ventilation or entilation or ventilation (MAN_B) No No 06. Incluses whether a ventilation or other applances from the same mandacturer. Networks No No 07. applance caine for other applances from the same mandacturer. Networks No No No 08. Height NM No for bosocaitwe Ford (HMAF) 0 mm 09. Height NM No accarative ford (HMAF) 0 mm 10. Weight MAX of the decorative ford panel of the Kitchen manufacturer (WEMF) 0 mm 11. Weight MAX of the decorative ford panel of the Kitchen manufacturer (WEMF) 0 mm 12. Weight MMX of the decorative ford panel of the Kitchen manufacturer (WEMF) 0 mm 13. Incluses MAX of decorative ford panel of the Kitchen manufacturer (MMF) 0 mm 14. Minnum height of gap between ford and ford underneath, with MAX thickness of ford (HMFG) 0 mm 04. Height MMX product (MPA) 0 mm 01. Height MMX product (MMAP) 0 mm 02. Height MMX	01. Height MIN of the base cabinet Niche, including all required space for installation or ventilation (HMIN_B)	0	mm
04.Wdf what A of the base cabinet Nuche, including all required space for installation or ventilation (NMAN_B) 0 mm 05. Deph of the base cabinet Nuche, including all required space for installation or ventilation (DN_B) No I 05. Deph of the base cabinet Nuche, including all required space for installation or ventilation (DN_B) No I 07. applicace can be used as base for other appliances from the same manufacturer. Default is "N" No I 08. Height MIN Decorative Front (MHF) 0 mm 09. Height MIN Decorative Front (MHF) 0 mm 10. WdfM NIN Decorative Front (MHF) 0 mm 10. WdfM NIN Decorative Front (MHF) 0 Mm 10. WdfM NIN fite decorative front panel of the Kitchen manufacturer (WEMF) 0 Mm 11. Weight MAX of decorative front panel of the Kitchen manufacturer (WEMF) 0 Mm 12. Weight MAX of decorative front panel of the Kitchen manufacturer (WEMF) 0 Mm 12. Weight MAX of decorative front panel of the Kitchen manufacturer (WEMF) 0 Mm 13. Thichness Max AC decorative front panel of the Kitchen manufacturer (WEMF) 0 Mm 12. Weight MAX of the observe front panel of the Kitchen manufacturer (WEMF) 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 calculex Nicke, including all required space for installation or ventilation (DN_B) 0 not 06. Indicates whether a ventilation opening is needed or not. Default is "N" Not 1 07. appliance can be used as base for other appliances from the same manufacturer. Default is "N" Not 1 08. Height MIX Decorative from (HMF) 0 mm 09. Height MIX Decorative from (MMF) 0 mm 10. With NIX Decorative from (MMF) 0 mm 11. Weight MIX of the decorative from thanel of the Kitchen manufacturer (WEMF) 0 mm 12. Weight MIX of the decorative from thanel of the Kitchen manufacturer (WEMF) 0 mm 13. Thichness MIX of decorative from thanel of the Kitchen manufacturer (WEMF) 0 mm 14. Minum height of gap between front and fort undernesth, with MAX thickness of from (HMIFG) 0 mm 14. Minum height of gap between front and from undernesth, with MAX thickness of from (HMIFG) 0 mm 10. Height MIX product (HMAP) 850 mm mm 10. Height MIX product (HMAP) 600 mm 10. Height MIX product (HMAP) 600 mm 10. Height MIX product (MMIP) 0 mm 10. Height MIX product (MAP) 850 mm 10. Height MIX product (MAP) 600 mm 10	03. Width MIN of the base cabinet Niche, including all required space for installation or ventilation (WMIN_B)	0	mm
06. Indicates whether a vanilation 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 MX Decorative Fort (HMF)0mm09. Height MX Decorative Fort (HMF)0mm10. Width MIN Decorative Fort (HMF)0mm10. Width MIN Decorative Fort (MMF)0mm10. Width MIN to che decorative fort panel of the Kitchen manufacturer (WEMF)0Mm11. Weight MAY of the decorative fort panel of the Kitchen manufacturer (MEMF)0mm12. Weight MIN of the decorative fort panel of the Kitchen manufacturer (MEMF)0mm13. Thickness MAX of decorative fort and fort underneath, with MAX thickness of fort (HMFG)mmmmAPPLANCEMmMmMmMm09. Height MAX product (HMIP)S0mmmm01. Height MIN Product (HMIP)S0mmmm02. Height MAX product (HMIP)S0mmmm03. Widh product (HMIP)S0mmmm04. Depth product Wint fort (DMPRF)mmmmmm05. Depth product With fort (DMPRF)mmmmmm05. Depth fort which function (DMAPRF)Mmmmmm06. Height MAX product Panel is missing, set to 0 (HMIPP)mmmmmm14. Height MAX Product Panel is missing, set to 0 (HMIPP)mmmmmm15. Type of preparation to Kit en ers side (DBSR)mmmmmm14. Leight MAX product Panel is missing,	04.Width MAX of the base cabinet Niche, including all required space for installation or ventilation (WMAN_B)	0	mm
07. appliance can be used as base for other appliances from the same manufacturer. Default is "N" No Built n-Floor Standing 0 mm 08. Height MIN Decorative Front (HMIF) 0 mm 09. Height MIN Decorative Front (HMIF) 0 mm 10. Width MIN Decorative Front (HMIF) 0 Mm 10. Width MIN Decorative Fort (HMIF) 0 Mm 11. Weight MIN the decorative bottom front panel of the kitchen manufacturer (WEMF) 0 Mm 12. Weight MIN to the decorative fort panel of the kitchen manufacturer (WEMF) 0 Mm 13. Thickness MIX of decorative fort panel of the kitchen manufacturer (WEMF) 0 Mm 14. Minimum height of gap between fort and front underneath, with MIX thickness of front (HMIFG) 0 Mm 01. Height MIN Product (HMIP) 850 mm 0 02. Height MIX product (HMIP) 850 mm 0 mm 03. Width product (MMIP) 850 mm 0 mm 03. Height MIX product (MMIP) 850 mm 0 mm 04. Height MIX product (MMIP) 9 0 mm 0 <	05. Depth of the base cabinet Niche, including all required space for installation or ventilation (DN_B)	0	mm
Built risor Standing Initial Standing Initial Standing 08. Height MXD becarative Front (HMF) 0 mm 10. Wight MXA Decarative Front (MMF) 0 mm 11. Weight MXA the decarative bottom front panel of the Kitchen manufacturer (WEMF) 0 Mm 12. Weight MXA the decarative bottom front panel of the Kitchen manufacturer (WEMF) 0 0 Mm 13. Thickness MXA of decarative front and front underneath, with MXA thickness of front (HMFG) 0 0 Mm 14. Minimum height of ago between front and front underneath, with MXA thickness of front (HMFG) 0	06. Indicates whether a ventilation opening is needed or not. Default is "N"	No	
0.6. Height MIX Decorative Front (HMIF) 0 mm 0.8. Height MAX Decorative Front (HMAF) 0 mm 1.0. Width MIX Decorative Front (HMAF) 0 mm 1.1. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMAF) 0 kg 1.2. Weight MIX of the decorative front panel of the Kitchen manufacturer (WEMF) 0 kg 1.3. Thickness MAX of decorative front panel of the Kitchen manufacturer (WEMF) 0 mm 1.4. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG) Mm mm APPLIANCE Vortal Appliance S60 mm 0.1. Height MIX product (HMAP) 800 mm 0.2. Height MAX product (HMAP) 800 mm 0.3. Width product (MAP) 800 mm 0.4. Depth product (MAP) 800 mm 0.4. Depth product (MAP) 800 mm 0.5. Depth product (MAP) 800 mm 0.6. Depth product (MAP) 800 mm 0.6. Depth product (MIPF) 90 mm 0.7. Depth MAX of print return front (DMAPRF) 0 mm 0.8. Height MAX Print return. Dimension is taken at minimum appliance height (HMIMPR) 0 mm 0.9. Height MAX Product Panel. When product panel is missing, sett to (HMIPP) 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 (MMF) 0 mp 11. Weight MAX of the decorative bottm front panel of the Kitchen manufacturer (WEMAF) 0 Mp 12. Weight MAX of the decorative front panel of the Kitchen manufacturer (WEMAF) 0 mp 13. Thickness MAX of decorative front panel of the Kitchen manufacturer (MEMF) 0 mp APPLANCE 0 mm 02. Height MAX product (HMIP) 850 mm 03. Width product (HMIP) 850 mm 03. Width product (HMAP) 850 mm 04. Depth product (MPAP) 800 mm 05. Depth product (MPAP) 800 mm 06. Depth MAX product (MMAP) 800 mm 06. Depth product (MPAP) 800 mm 06. Depth product (MPAP) 800 mm 06. Depth product (MPAP) 800 mm 06. Depth product (MPAPF) 800 mm 07. Depth product (MPAPF) 9 mm 08. Depth product (MPAPF) 9 mm 09. Depth MAX product Panel Main manupapiane height (HMMAPR) Mm mm 09. Height MAX product Panel Main manupapiane height (HMMAPR) Mm mm 09. Height MAX product Panel Main product panel is missing,	Built In - Floor Standing		
10. Width MiN Decorative Front (WMIF) 0 mm 11. Weight MAX of the decorative bottom front panel of the Kitchen manufacturer (WEMIF) 0 kg 13. Thickness MAX of 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 02. Height MAX product (HMAP) 850 mm 03. Widt product (HMAP) 600 mm 04. Depth product (MAP) 600 mm 05. Depth product (MIP) 600 mm 06. Depth product (MIPF) 0 mm 06. Depth product (MIPRF) 0 mm 07. Depth MAX of plint return front (DMIPRF) 0 mm 08. Height MAX product Panel Am product panel is missing, set to 0 (HMIPR) 0 mm 08. Height MAX Product Panel. When product panel is missing, set to 0 (HMIPR) 0 mm 14. Space in front, which is required to guarantee full operability. The most protuding part gives this dimension (RSF) Sta Sta 13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP) mm Min 14. Space in front, which is require	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 MIX of the decorative front panel of the Kitchen manufacturer (WEMF) 0 mm 13. Thickness MAX of decorative front panel of the Kitchen manufacturer (WEMF) 0 mm 14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG) 0 mm APPLIANCE 0 mm Overall Appliance 850 mm 01. Height MIX Product (HMAP) 850 mm 03. With product (HMAP) 850 mm 04. Depth product (MPO) 860 mm 05. Depth fixIN print front (DMIPRF) 0 mm 06. Depth MIX of plint return front (DMIPRF) 0 mm 07. Depth MAX of plint return front (DMAPRF) 0 mm 08. Height MAX Product Panel. When product panel is missing, set to (HMIPR) 0 mm 08. Height MAX Product Panel. When product panel is missing, set to (HMIPR) 0 mm 13. Height MAX Product Panel. When product panel is missing, set to (HMIPR) 0 mm 14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF) Not illing template	09. Height MAX Decorative Front (HMAF)	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 A Minium height of gap between front and front underneath, with MAX thickness of front (HMIFG) 0 mm APPLIANCE 0 mm 0 mm Overall Appliance 500 mm 03. Height MAX product (HMAP) 850 mm 03. Witht product (HMAP) 600 mm 03. Witht product (MP) 600 mm 04. Depth product (WP) 600 mm 05. Depth product (D) 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 Plint heturn. 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 14. Space in front, which is required to guarantee full operability. The most protuding part gives this dimension (RSF) S2.5 mm 14. Space in fort, which is required to guarantee full operability. The most protuding part gives this dimension (RSF) No drilling temp	10. Width MIN Decorative Front (WMIF)	0	mm
13. Thickness MAX of decorative 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 50 mm 02. Height MAX product (HMIP) 850 mm 03. Width product (MMP) 600 mm 04. Depth product (MP) 600 mm 05. Depth product (MP) 600 mm 06. Depth product (MP) 600 mm 06. Depth product (MP) 0 mm 06. Depth product (MPF) 0 mm 07. Depth MAX of plinth return front (DMIPRF) 0 mm 08. Height MIN Product PRP. 0 mm 09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mm 09. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP) 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) 72.5 mm 14. Space in front, which is required to guarantee full operability. The most protrudi	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) 0 mm APPLANCE Coverall Appliance 0 0 01. Height MIN Product (HMIP) 850 mm 02. Height MAX product (HMAP) 850 mm 03. Width product (MINP) 600 mm 04. Depth product Without front (DP) 600 mm 05. Depth product With of pinth return front (DMIPRF) 0 mm 06. Depth MIN Priduct Point front front (DMIPRF) 0 mm 07. Depth MAX of pinth return front (DMIPRF) 0 mm 08. Height MIN Priduct Panel. When product panel is missing, set to 0 (HMIMPR) 0 mm 09. Height MIN Priduct Panel. When product panel is missing, set to 0 (HMIPP) 0 mm 14. Stope in front, which is required to guarantee full operability. The most protuding part gives this dimension (RSF) 72.5 mm 15. Type of preparation to fits kee cover dor Mm mm mm mm 17. Height of the socie retrace at the rear side (DBSR) Milina empliance height (HBSR) mm 17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) mm mm 18.	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 (DBSR) Image: Constraint of the socie retrace at the rear side (DBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the Constraint of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the constraint of the constraint of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the constraint of the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the constraint of the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the constraint of the rear side. This dimension is taken at minimum appliance height (HBSR) Image: Constraint of the constraint o	13. Thickness MAX of decorative front panel of the kitchen manufacturers (TMAF)	0	mm
Overall Appliance Image: Mathematical States 01. Height MIN Product (HMIP) 550.0000000000000000000000000000000000	14. Minimum height of gap between front and front underneath, with MAX thickness of front (HMIFG)	0	mm
01. Height MAX product (HMP) 850 mm 02. Height MAX product (HMAP) 850 mm 03. Width product (HMAP) 600 mm 04. Depth product (WP) 600 mm 05. Depth product Without front (DP) 50 mm 05. Depth product (MIN of plinth return front (DMIPRF) 0 mm 06. Depth MIX of plinth return front (DMAPRF) 0 mm 08. Height MIX 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 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 (HMAPP) 0 mm 14. Space in font, which is required to guarantee full operability. The most protruding part gives this dimension (RSF) To vertime target mass the means is (DBSR) mm 16. Depth of the socie retrace at the rear side (DBSR) mm mm mm 17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) %10 mm 17. Theight of the socie retrace at the rear side. DBSR mm mm mm </td <td>APPLIANCE</td> <td></td> <td></td>	APPLIANCE		
02. Height MAX product (HMAP) 850 mm 03. Width product (WP) 600 mm 04. Depth product without front (DP) 598 mm 05. Depth product (MIPF) 0 mm 06. Depth MIN 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 Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mm 08. Height MIX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR) 0 mm 09. Height MIX Product Panel. When product panel is missing, set to 0 (HMAPP) 0 mm 12. Height MIX Product Panel. When product panel is missing, set to 0 (HMAPP) 0 mm 13. Height MIX 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) 57.5 mm 15. Type of preparation to fix the cover door Mod filling 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) 10	Overall Appliance		
03. Width product (WP) 600 mml 04. Depth product without front (DP) 598 mml 05. Depth product (D) 0 mml 06. Depth MIX of plinth return front (DMPRF) 0 mml 07. Depth MAX of plinth return. Dimension is taken by minimum appliance height (HMIMPR) 0 mml 08. Height MIN Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mml 09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mml 19. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mml 19. Leight MIN Product Panel. When product panel is missing, set to 0 (HMAPP) 0 mml 13. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP) 0 mml 14. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF) 57.5 mml 15. Type of preparation to fix the cover door Mod relinter the mer side. (DBSR) mml mml 16. Depth of the socie retrace at the rear side. (DBSR) Mod mml mml 17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR) mml mml <	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)S72.5mm15. Type of preparation to fix the cover doorNo drilling templateMoMm16. Depth of the socle retrace at the rear side (DBSR)48mm17. Height of the socle retrace at the rear side (DBSR)120mm17. 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 (HMIMPR)0mm09. Height MAX Plinth return. Dimension is taken by minimum appliance height (HMIMPR)0mm09. Height MAX Plinth return. Dimension is taken by minimum appliance height (HMIMPR)0mm10. Height MAX Plinth return. Dimension is taken by 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)72.5mm15. Type of preparation to fix the cover doruMorilling templatemm16. Depth of the socie retrace at the rear side (DBSR)84mm17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)10mm17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)10mm17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)10mm17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)10mm17. Height of the socie retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)10<	03. Width product (WP)	600	mm
06. Depth MIN of plinth return front (DMIPRF) 0 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 09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMPR) 0 mm 01. 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 (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 socle Mo 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	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 Imm Imm 12. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPP) 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 socle Retrace back socle 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) 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 (HMIMARR) 0 mm Built In - Floor Standing 0 mm 12. Height MIN Product Panel. When product panel is missing, set to 0 (HMAPP) 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	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 In - Floor Standing 1 <td< td=""><td>07. Depth MAX of plinth return front (DMAPRF)</td><td>0</td><td>mm</td></td<>	07. Depth MAX of plinth return front (DMAPRF)	0	mm
Built In - Floor Standing Indexted 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 7 Retrace back socle 1 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 TEMPLATE NAME 120 mm 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) 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 Retrace back socle 0 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 mm 120 mm	09. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)	0	mm
13. 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 templateRetrace 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 NAME	Built In - Floor Standing		
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 socle </td <td>12. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)</td> <td>0</td> <td>mm</td>	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 Image: constant of the cover door Retrace back socle 10 10 10 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: constant of the constant o	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 Control Control Control Control	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 mm	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 socle		
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_FREESTANDING600	CM