

WIO 3041 PLES UK

12NC/Fx: 859991600540

GTIN (EAN) code: 8003437610301

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. Height MIN Plinth return. Dimension is taken by minimum appliance height (HMIMIPR)	116	mm
	116	mm
	20	mm
. Height MAX Plinth return. Dimension is taken at minimum appliance height (HMIMAPR)	135	mm
. Height MIN Plinth return. Dimension is taken by maximum appliance height (HMAMIPR)	100	mm
. Height MAX Plinth return. Dimension is taken at maximum appliance height (HMAMAPR)	215	mm
ıilt In - Floor Standing		
. Height MIN Product Panel. When product panel is missing, set to 0 (HMIPP)	0	mm
. Height MAX Product Panel. When product panel is missing, set to 0 (HMAPP)	0	mm
. Space in front, which is required to guarantee full operability. The most protruding part gives this dimension (RSF)	670	mm
. Type of preparation to fix the cover door	Drilling template sliding	
strace back socie		
. Depth of the socle retrace at the rear side (DBSR)	48	mm
. Height of the socle retrace at the rear side. This dimension is taken at minimum appliance height (HBSR)	120	mm
MPLATE NAME		
. Name of the template to be used	DISH FULLDOOR SLIDING	G60CM