

IFWS 4841 JH BL

12NC/Fx: F159754

GTIN (EAN) code: 8050147597545

DIMENSION		MEASURI	
OVERALL CABINET			
MIN Height of the wall cabinet niche, including all required space for installation or ventilation	0	mm	
MIN Height of the tall cabinet niche, including all required space for installation or ventilation	583	mm	
MIN Height of the base cabinet niche, including all required space for installation or ventilation	600	mm	
MAX Height of the wall cabinet niche, including all required space for installation or ventilation	0	mm	
MAX Height of the tall cabinet niche, including all required space for installation or ventilation	585	mm	
MAX Height of the base cabinet niche, including all required space for installation or ventilation	601	mm	
MIN Width of the wall cabinet niche, including all required space for installation or ventilation	0	mm	
MIN Width of the tall cabinet niche, including all required space for installation or ventilation	560	mm	
MIN Width of the base cabinet niche, including all required space for installation or ventilation	560	mm	
MAX Width of the wall cabinet niche, including all required space for installation or ventilation	0	mm	
MAX Width of the tall cabinet niche, including all required space for installation or ventilation	568	mm	
MAX Width of the base cabinet niche, including all required space for installation or ventilation	568	mm	
MIN Depth of the wall cabinet niche, including all required space for installation or ventilation	0	mm	
MIN Depth of the tall cabinet niche, including all required space for installation or ventilation	560	mm	
MIN Depth of the base cabinet niche, including all required space for installation or ventilation	560	mm	
Space in front, which is required to install bottom trim	9	mm	
Indicates whether a ventilation opening is needed or not. Default is "N"	Yes		
WALL CABINET (vent-shaft incoming)			
Indicates the position of the freespace for the inbound airflow (wall cabinet)	Rear		
Minimum space or inbound ventilation (wall cabinet)	0	mm	
Minimum area for inbound ventilation cavity (wall cabinet)	0	cm ²	
WALL CABINET (vent-shaft outgoing)			
Indicates the position of the freespace for the outbound airflow (wall cabinet)	Rear		
Minimum space or outbound ventilation (wall cabinet)	0	mm	
Minimum area for outbound ventilation cavity (wall cabinet)	0	cm ²	
TALL CABINET (vent-shaft incoming)			
Indicates the position of the freespace for the inbound airflow (tall cabinet)	Rear		
Minimum space for inbound ventilation (tall cabinet)	40	mm	
Minimum area for inbound ventilation cavity (tall cabinet)	150	cm ²	
TALL CABINET (vent-shaft outgoing)			
Indicates the position of the freespace for the outbound airflow (tall cabinet)	Rear		
Minimum space for outbound ventilation (tall cabinet)	0	mm	
Minimum area for outbound ventilation cavity (tall cabinet)	150	cm ²	
BASE CABINET (vent-shaft incoming)			
Indicates the position of the freespace for the inbound airflow (base cabinet)	Rear		
Minimum space for inbound ventilation (base cabinet)	40	mm	
Minimum area for inbound ventilation cavity (base cabinet)	150	cm ²	
BASE CABINET (vent-shaft outgoing)			
Indicates the position of the freespace for the outbound airflow (base cabinet)	Rear		
Minimum space for outbound ventilation (base cabinet)	0	mm	
Minimum area for outbound ventilation cavity (base cabinet)	150	cm ²	

teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 sace in front, which is required to guarantee full operability. The most protruding part gives this eight from bearing area of appliances and lower handle	95	
teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 sace in front, which is required to guarantee full operability. The most protruding part gives this eight from bearing area of appliances and lower handle	95	
expth of the front aximum depth all protruding elements, e.g. handles, controls 4 teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to housing of appliance ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 pace in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle		mm
aximum depth all protruding elements, e.g. handles, controls teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to housing of appliance ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable then product panel is missing, set to 0 place in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle	95	mm
teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to housing of appliance 2 ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 9 ovace in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle 4	0	mm
teral clearance between front edge and most protruding elements which avoid to open a ighbour front more than 90 degrees ojection of front in relation to housing of appliance ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 space in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle	2	mm
ojection of front in relation to bearing area of the appliance. Taken at minimum height of pliance, if height is adjustable hen product panel is missing, set to 0 gace in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle	5	mm
pliance, if height is adjustable then product panel is missing, set to 0 sace in front, which is required to guarantee full operability. The most protruding part gives this eight from bearing area of appliances and lower handle	0	mm
pace in front, which is required to guarantee full operability. The most protruding part gives this mension eight from bearing area of appliances and lower handle		mm
mension eight from bearing area of appliances and lower handle 4	7	mm
	60	mm
ontal handle thickness 2	32	mm
	5	mm
ontal handle width 5	27	mm
N Height of the product body 5	70	mm
AX Height of the product body 5	70	mm
dth of the product body 5	58	mm
epth of the product body 5	48	mm
Il depth of product excluding protruding interface elements 5	70	mm
-		mm
		mm
-		mm
pliance can be used as base for other appliances from the same manufacturer. Default is "No"	lo	
ppliance Flap door		
ojection of the opened flap in relation to bearing area		mm
aximum angle when flap door is opened totally 8	9	mm
opliance Side swing door		
teral projection of front incl. controls when door is opened totaly. At the side where the hinge is ounted		mm
teral projection of opened front at the side where the hinge is fixed 0		mm
aximum angle when door is opened totally 0		mm
opliance other		
epth from front end of the niche to the front end of the freespace of the retrace	28	mm
eight from niche to bottom end of freespace for the retrace	25	mm