

## AAR 160 C

### 12NC/Fx: F104281

# GTIN (EAN) code: 8050147042816

MENSION MI		SURE
APPLIANCE		
Product width	580	mm
Product depth	510	mm
Radius of product corner	10	mm
Product height (MAX protrusion from the worktop)	4	mm
Underneath the bearing area of the appliance	42	mm
Distance between cut out and top frontal projection	10	mm
Distance between cut out and top lateral projection	10	mm
Plateau thickness	4	mm
Gas outlet positioning	N/A	
Gas outlet X positioning	0	mm
Gas outlet Y positioning	0	mm
Power cable	N/A	
Power cable positioning	Rear	
CUT OUT		
MIN front distance from cut-out to end worktop	0	mm
MIN rear distance from cut out to wall/furniture	50	mm
MIN lateral distance from cut out to wall/furniture	100	mm
MIN height from worktop to above furniture	400	mm
MIN cut out width	560	mm
MAX cut out width	562	mm
MIN cut out depth	490	mm
MAX cut out depth	492	mm
MIN cut out radius	6.5	mm
MAX cut out radius	8	mm
FLUSH INSTALLATION		
Indicates whether a flush installation is possible. Default is "N"	Yes	
MIN Milling rabbet width	583	mm
MAX Milling rabbet width	585	mm
MIN Milling rabbet depth	513	mm
MAX Milling rabbet depth	515	mm
Milling rabbet thickness	6	mm
Radius milling rabbet	11.5	mm
Flush installation KIT (2)	Service	
Indicates the minum worktop thickness with standard installation for gas	0	mm
Indicates the maximum worktop thickness with standard installation for gas	0	mm
Indicates the minum worktop thickness with flush installation for gas	0	mm
Indicates the maximum worktop thickness with flush installation for gas	0	mm
WITH OVEN		
Indicates whether the cooktop can be installed above oven. Default is "Y"	Yes	
MIN worktop thickness with oven	20	mm
MAX worktop thickness with oven	50	mm

DIMENSION	MEASU	
Indicates whether a protection tray against heat or contact is needed with oven. Default is "N"	No	
Indicates whether a ventilation opening in the back side of cabinet is needed or not with oven. Default is "Y"	No	
Indicates the position of the opening in the back side of the cabinet with oven	N/A	
MIN Width of rear opening required with oven	0	mn
MIN Depth of rear opening required with oven.	0	mn
MIN AREA of rear opening required with oven	0	cm
MIN distance from cabinet to rear wall, with oven	0	mn
Indicates whether a ventilation opening in the top front side of cabinet is needed or not with oven. Default is "N"	No	
MIN Frontal gap required, with oven (2)	0	mn
MIN frontal opening area required with oven	0	cm
WITH CABINET		
MIN worktop thickness with cabinet	20	mn
MAX worktop thickness with cabinet	50	mn
Indicates whether a protection tray against heat or contact is needed. Default is "Y"	Yes	
MIN distance from bottom line of appliance to protection tray	20	mn
Indicates whether a ventilation opening in the tray is needed or not with cabinet	No	
Recess dimension X	0	mr
Recess dimension Y	0	mn
Positioning dimension X by axis	0	mr
Distance of the tray from the back panel/wall	0	mn
Indicates whether a divider is available	N/A	
Indicates whether a ventilation opening in the back side of cabinet is needed or not. Default is "Y"	No	
Indicates the position of the opening in the back side of the cabinet.	N/A	
MIN Width of rear opening of the cabinet	0	mr
MIN Depth of rear opening of the cabinet	0	mr
MIN AREA of rear opening of the cabinet	0	cm
MIN distance from cabinet to rear wall	0	mr
Indicates whether a ventilation opening in the top front side of cabinet is needed or not. Default is "N"	( No	
MIN Frontal gap of the cabinet	0	mr
MIN frontal opening area of the cabinet	0	cm
INSTALLATION SPACE		
Depth of immersion underneath the appliance	0	mr
Width protruding area below bottom box	0	mr
Depth protruding area below bottom box	0	mr
Protruding area: X positioning	0	mr
Protruding area: Y positioning	0	mr
ACCESSORIES FOR INSTALLATION		
Gasket	Pre assembled	
Clips	Separate	

#### DIMENSION

### MEASURE

	KIT	
Injector KIT	N/A	
Elbow KIT	N/A	
COOKTOP HOOD INSTALLATION ONLY FOR GAS		
MIN distance from cooktop to above furniture	0	mm
MIN distance between cabinets above the cooktop	0	mm
MAX distance between cabinets above the cooktop	0	mm