

PAA 642 IX/I EX

12NC/Fx: F100514

GTIN (EAN) code: 8050147005149

DIMENSION

MEASURE DIMENSION

| DIMENSION | MEAS | UKF |
|--|-----------------|-----|
| APPLIANCE | | |
| Product width | 580 | mm |
| Product depth | 500 | mm |
| Radius of product corner | 6 | mm |
| Product height (MAX protrusion from the worktop) | 48 | mm |
| Underneath the bearing area of the appliance | 38 | mm |
| Distance between cut out and top frontal projection | 14 | mm |
| Distance between cut out and top lateral projection | 11 | mm |
| Plateau thickness | 12 | mm |
| Gas outlet positioning | Rear right | |
| Gas outlet X positioning | 31 | mm |
| Gas outlet Y positioning | 20 | mm |
| Power cable | With product | |
| Power cable positioning | Rear right | |
| CUT OUT | | |
| MIN front distance from cut-out to end worktop | 0 | mm |
| MIN rear distance from cut out to wall/furniture | 70 | mm |
| MIN lateral distance from cut out to wall/furniture | 110 | 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 | 480 | mm |
| MAX cut out depth | 482 | 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" | No | |
| MIN Milling rabbet width | 0 | mm |
| MAX Milling rabbet width | 0 | mm |
| MIN Milling rabbet depth | 0 | mm |
| MAX Milling rabbet depth | 0 | mm |
| Milling rabbet thickness | 0 | mm |
| Radius milling rabbet | 0 | mm |
| Flush installation KIT (2) | N/A | |
| Indicates the minum worktop thickness with standard installation for gas | 20 | mm |
| Indicates the maximum worktop thickness with standard installation for gas | 60 | 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 | 0 | mm |
| MAX worktop thickness with oven | 0 | mm |

| DIMENSION | MEAS | URF |
|---|-----------------|-----|
| 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 | mm |
| MIN Depth of rear opening required with oven. | 0 | mm |
| MIN AREA of rear opening required with oven | 0 | cm |
| MIN distance from cabinet to rear wall, with oven | 0 | mm |
| 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 | 0 | mn |
| MAX worktop thickness with cabinet | 0 | 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 | mn |
| Recess dimension Y | 0 | mn |
| Positioning dimension X by axis | 0 | mn |
| 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 | mn |
| MIN Depth of rear opening of the cabinet | 0 | mn |
| MIN AREA of rear opening of the cabinet | 0 | cm |
| MIN distance from cabinet to rear wall | 0 | mn |
| Indicates whether a ventilation opening in the top front side of cabinet is needed or not. Default is "N" | ł No | |
| MIN Frontal gap of the cabinet | 0 | mn |
| MIN frontal opening area of the cabinet | 0 | cm |
| INSTALLATION SPACE | | |
| Depth of immersion underneath the appliance | 5 | mn |
| Width protruding area below bottom box | 80 | mn |
| Depth protruding area below bottom box | 72 | mn |
| Protruding area: X positioning | 10 | mn |
| Protruding area: Y positioning | 3 | mn |
| ACCESSORIES FOR INSTALLATION | | |
| Gasket | Separate KIT | |
| Clips | Separate | |

DIMENSION

MEASURE

| | KIT | |
|---|-----------------|----|
| Injector KIT | Separate KIT | |
| Elbow KIT | N/A | |
| COOKTOP HOOD INSTALLATION ONLY FOR GAS | | |
| MIN distance from cooktop to above furniture | 750 | mm |
| MIN distance between cabinets above the cooktop | 600 | mm |
| MAX distance between cabinets above the cooktop | 750 | mm |