

Checklist Design, preparation and installation

1. Material / Design
Is the material of the worktop suitable?
Does the original thickness of the worktop fit the requirements?
Does the PITT unit fit according to the depth of the worktop?
Is the required minimum C-size being applied?
Does the minimum required C-size fit into the design?
(Taken into account, for example: grip rails, constructions cabinet/front)?
Is the distance from side to first cut-out at least 150 mm on both sides?
Does the entire width of the PITT unit fit into the width of the cabinet?
Can the PITT unit be freely disassembled without disassembling the cabinets/worktop?
In case of a cutlery tray: does the height of the unit still fit?
2. Cut-outs
Are all regulations from both PITT and worktop manufacturer about the making of the cut-outs
known?ls every cut-out smooth and even?
Is a facet of at least 1×1 mm applied on top and bottom of the recesess(es)?
3. Installation
See next page.

For more information, check:

- 1. The PITT Portal Knowledgde Base & File Manager, via pitt-portal.com
- 2. Document: 'Installation and handling instructions PITT cooking'
- 3. Document: PITT cooking Installation manual



Checklist

Design, preparation and installation

3. Installation

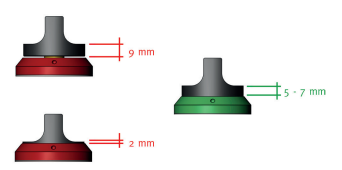
☐ Do the knobs run smoothly in the scale?

If not: reposition the scale. See Installation manual step 20-21.



☐ Do the knobs have the right height?

If not: re-adjust the height. See Installation manual step 13-18.



☐ Are the knobs centered in the cut-out?

If not: re-adjust the appliance. See Installation manual step 6-18.





☐ Are the knobs stranding straight?

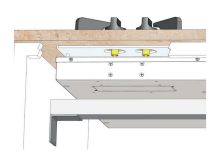
If not: re-adjust the appliance. See Installation manual step 6-18.





☐ Does the heat conductor make proper contact with the worktop?

If not: adjust the screws of heat conductor in right order. See Installation manual step 14-17.



☐ Is the support bar* properly positioned?

In case of a cabinet width of 900 mm or more,
the module should always be fully supported.



*Profile of support bar Length depends on size of cabinet

