## 1. Material / Design

$\square$ Is the material of the worktop suitable?
$\square$ Does the original thickness of the worktop fit the requirements?
$\square$ Does the PITT unit fit according to the depth of the worktop?
$\square$ Is the required minimum C-size being applied?
$\square$ Does the minimum required C-size fit into the design?
(Taken into account, for example: grip rails, constructions cabinet/front)?
$\square$ Is the distance from side to first cut-out at least 150 mm on both sides?
$\square$ Does the entire width of the PITT unit fit into the width of the cabinet?
$\square$ Can the PITT unit be freely disassembled without disassembling the cabinets/worktop?
$\square$ In case of a cutlery tray: does the height of the unit still fit?

## 2. Cut-outs

$\square$ Are all regulations from both PITT and worktop manufacturer about the making of the cut-outs
$\square$ known?ls every cut-out smooth and even?
$\square$ Is a facet of at least $1 \times 1 \mathrm{~mm}$ 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

$\square$ Do the knobs run smoothly in the scale? If not: reposition the scale. See Installation manual step 20-21.
$\square$ 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.

$\square$ 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.

$\square$ 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


