

## Paneling and Accessories

### Attachment

*... with panel blocks*

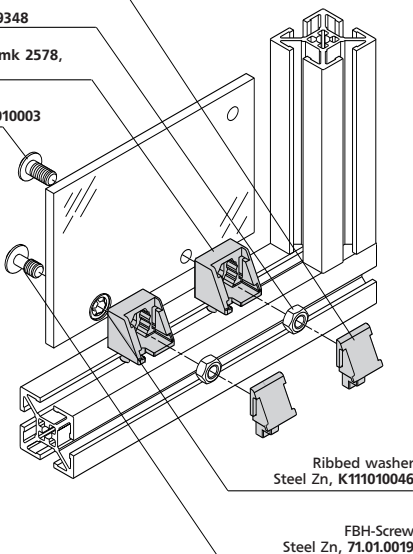
The new panel block in connection with the undercut flanged button-head screw with ribbed washer is used for subsequent attachment of surface elements in accordance with the Machinery Directive. The nut can be inserted into the paneling in two fixed positions for drill holes with 10 or 15 mm cleat edge clearance. As a further option, the nut can be turned 30° and is then freely adjustable in the panel block. For profiles with a polished slot, the panel block can be inserted later into a long hole to be drilled and rotated 45° - the long hole is then sealed completely by the panel block, eliminating any dirt openings. By pressing on the cap, the panel block features a polished design, the nut is prevented from sliding out and the panel block cannot be dismantled without removing the cap using tools.

Cap mk 2577 for panel block, ABS

Nut M8, D09348

Panel block mk 2578,  
PA6 GF30

FBH-Screw  
M8x16 K112010003



Ribbed washer  
Steel Zn, K111010046

FBH-Screw  
Steel Zn, 71.01.0019

The panel block is available with a simple flanged button-head screw or as an undetachable connection with an undercut flanged button-head screw with ribbed washer.

25 40 50 60 **NEU**

Panel block with cap  
**B34.01.003**

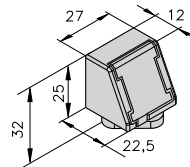
without mounting hardware

Panel block with cap  
**B34.01.004**

with mounting hardware  
optional in VA B34.01.004A2

Panel block with cap  
**B34.01.005**

with mounting hardware  
und detachable  
optional in VA B34.01.005A2



The previous panel block mk 2552 is replaced.