


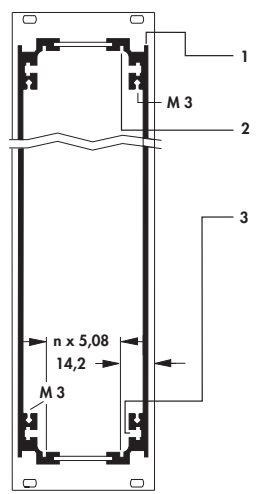

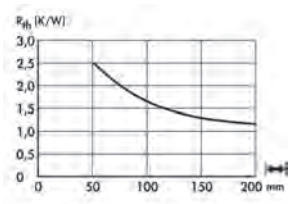
Insert modules for 19" subracks, 6 U

Design S

- 6 U counterpart to **design A** → N 34
- with T-grooves for threaded rails, insertion screws M 3 or screw nuts
- the rear plate consists of one continuous sheet without cutout for rear module rails
- rear view with rear plate

1 = guide ridge for 19" case; **2** = slot for Eurocard; **3** = slot for threaded rails, hexagon screws respectively screw nuts M 3



art. no.	Surface	HP	art. no.	Surface	HP	art. no.	Surface	HP
SME 14 ...	ME	14	SSA 14 ...	SA	14	STP 14...	TP	14
SME 21 ...		21	SSA 21 ...		21	STP 21 ...		21
SME 28 ...		28	SSA 28 ...		28	STP 28 ...		28

please indicate:

... insert depth
160 220 mm

... perforated cover panel (optional)
L

... cut-out of rear panel
R 1, R 2, R 3

... handle (optional)
KG = plastic-handle
AG = aluminium-handle

ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 explanation page **available rear panels** → N 46

Profile section

art. no.	Surface	dim. [mm]
GP 196 1000 AL	AL	1000
GP 196 166 ME	ME	166
GP 196 226 ME		226
GP 196 1000 ME		1000

AL = nature degreased

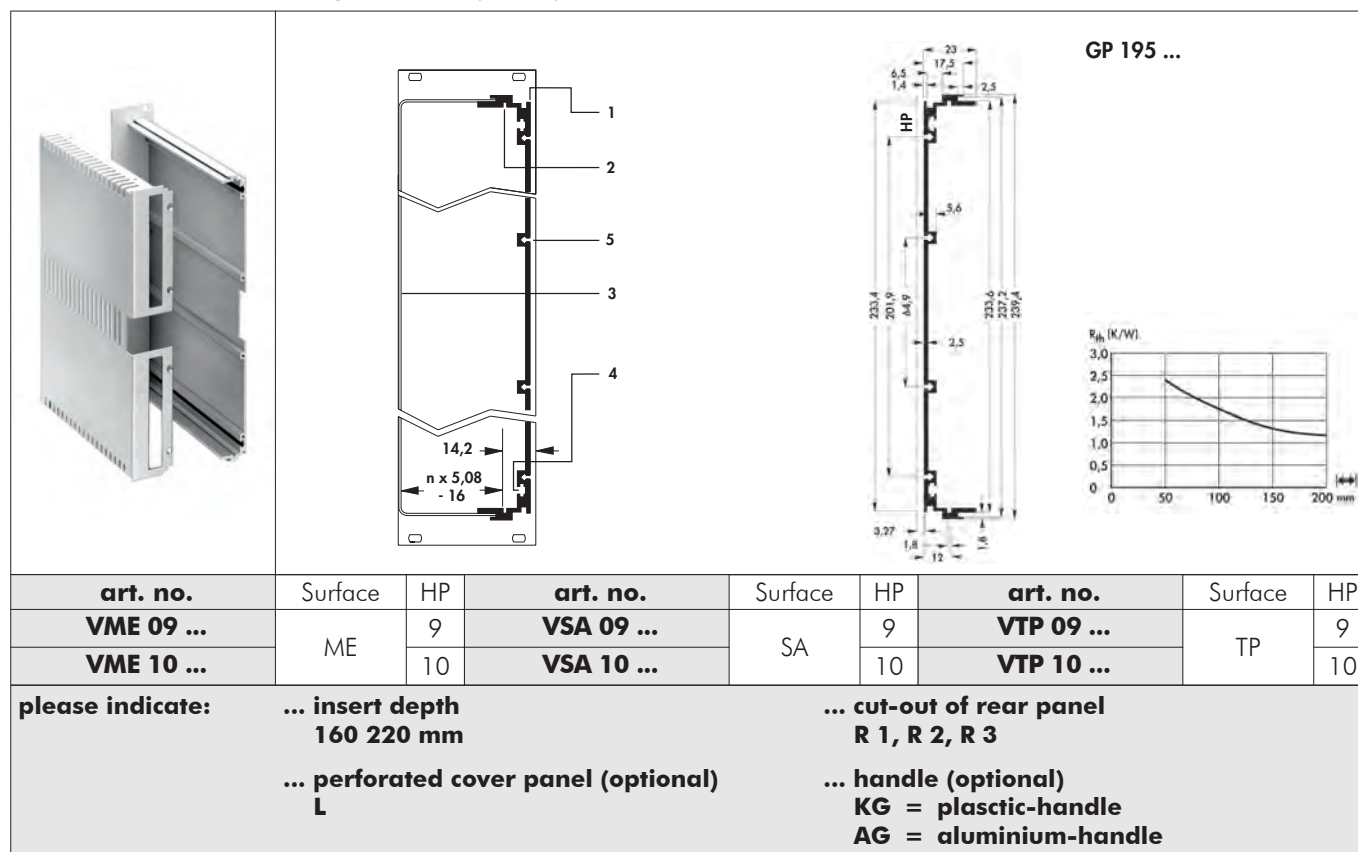
ME = natural colour anodised

Design V

- the design V forms the 6 U counterpart to **design F** → N 37
- with T-grooves for threaded strips, slide nuts M 3 or screw heads
- the insert module according to design V consists of one profile type **GP 195** (with external screw channel), one front panel and one cover panel
- the cover has ventilation slots
- the insert module is in correspondence to DIN 41494
- the design is provided with space for fixing elements of the subrack
- rear view with rear plate

1 = guide ridge for 19" subrack; **2** = slot for Eurocard; **3** = cover plate;

4 = slot for threaded rails, hexagon screws respectively screw nuts M 3; **5** = external screw channel M 3



ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 explanation page **available rear panels** → N 46

Profile section

art. no.	Surface	dim. [mm]
GP 195 1000 AL	AL	1000
GP 195 166 ME	ME	166
GP 195 226 ME		226
GP 195 1000 ME		1000

AL = nature degreased


ME = natural colour anodised

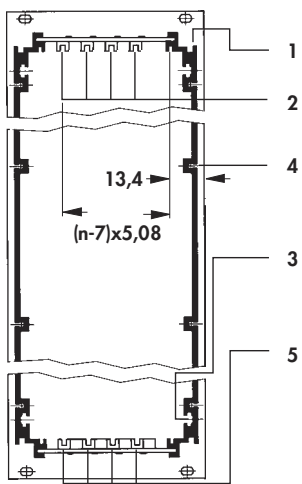
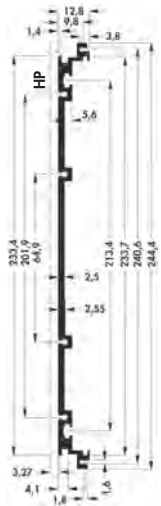
Insert modules for 19" subracks, 6 U

Design W

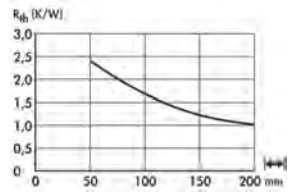
- external screw channels prevent short-circuiting by screw cuttings
- on one hand the perforation in the cover panels provide a vertical ventilation of the module and on the other hand for mounting additional Eurocards via guide rails **FSB KW 160 → N 50**
- several female connectors can be mounted to the rear panel to enable interwiring of Eurocards
- rear view with end plate

1 = guide ridge for 19" case; **2** = slot for Eurocard; **3** = slot for hole spacing strips, hexagon screws resp. screw nuts M 3;
4 = external screw channel M 3; **5** = guide rails for mounting in the perforated cover panel



GP 197 ...



art. no.	Surface	HP	art. no.	Surface	HP	art. no.	Surface	HP
WME 14 ...	ME	14	WSA 14 ...	SA	14	WTP 14 ...	TP	14
WME 21 ...		21	WSA 21 ...		21	WTP 21 ...		21
WME 28 ...		28	WSA 28 ...		28	WTP 28 ...		28
WME 42 ...		42	WSA 42 ...		42	WTP 42 ...		42

please indicate:

... insert depth
160 220 mm

... perforated cover panel (optional)
L

... cut-out of rear panel
R 1, R 2, R 3, R 5

... handle (optional)
KG = plastic-handle
AG = aluminium-handle

ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 / R 5 explanation page **available rear panels → N 46**

Profile section

art. no.	Surface	dim. [mm]
GP 197 1000 AL	AL	1000
GP 197 166 ME	ME	166
GP 197 226 ME		226
GP 197 1000 ME		1000

AL = nature degreased

ME = natural colour anodised