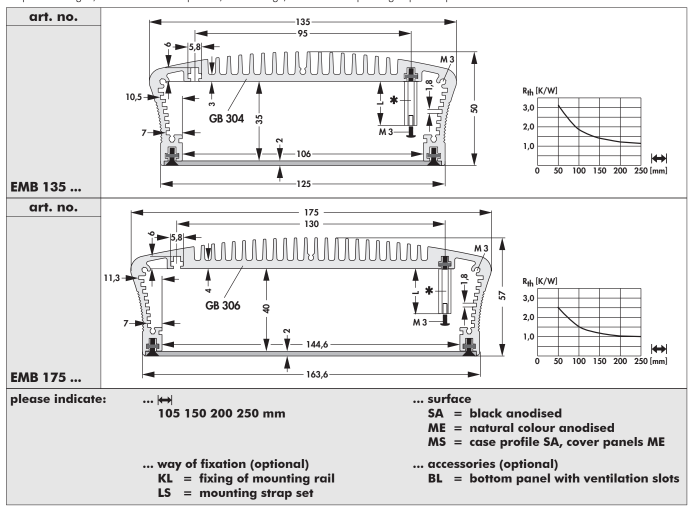
### Case with cooling fins: Embedded case



contents of delivery: 1 = 1 x case profile; 2 = 2 x cover panel; 3 = 1 x bottom panel; 4 = mounting material

- universal cooling fin case made of aluminium extruded profile, cover panels in 2 mm thickness and removable bottom panel
- optimized heat dissipation by means of external cooling fins
- the integrated T-grooves in the case profile for mounting of i.e. mainboards in the Mini-ITX or NUC form factor by means of distance, bolts and mounting plate also EBX, Nano ITX, EPIC, ETX/XTX and PC/104 form factors by means
- internal guide grooves for inserting PCBs or mounting plates
- wall-, ceiling- or top-hat rail mounting by means of fixing straps or top-hat rail mounting from the bottom
- special designs, embedded cover panels, machinings, surfaces and printings upon request



### \* accessories mounting set BFS $\rightarrow$ M 50

Profile sold by the metre  $\rightarrow$  M 57



D

E

F

G

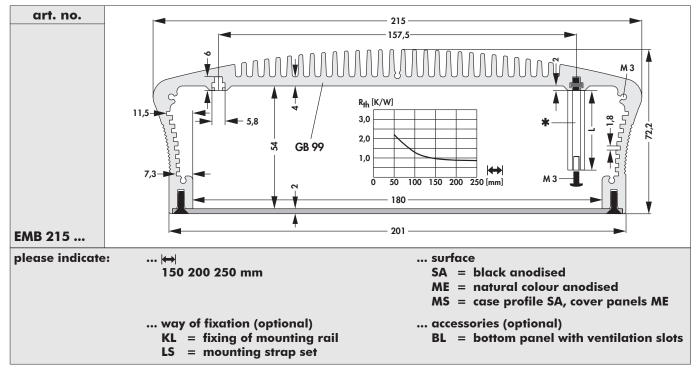
Н

K

3

M

# Case with cooling fins: Embedded case



<sup>\*</sup> accessories mounting set BFS → M 50

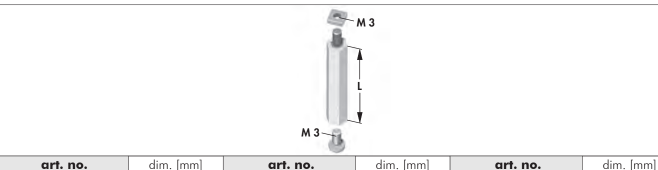
Profile sold by the metre  $\rightarrow$  M 57





## Accessory for the embedded case

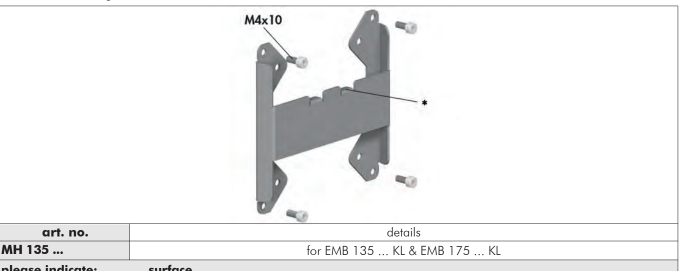
- accessory for the embedded case, insulating



					S
	L		L		L
BFS 15	15	BFS 25	25	BFS 35	35
BFS 20	20	BFS 30	30	BFS 40	40

#### **Monitor bracket**

- suitable for VESA MIS-D 75/100
- \* suitable for mounting rail KL 35 100



MH 135 ...

please indicate: ... surface

SA = black anodised

ME = natural colour anodised



G

M