

Case for Embedded shape factor NUC



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

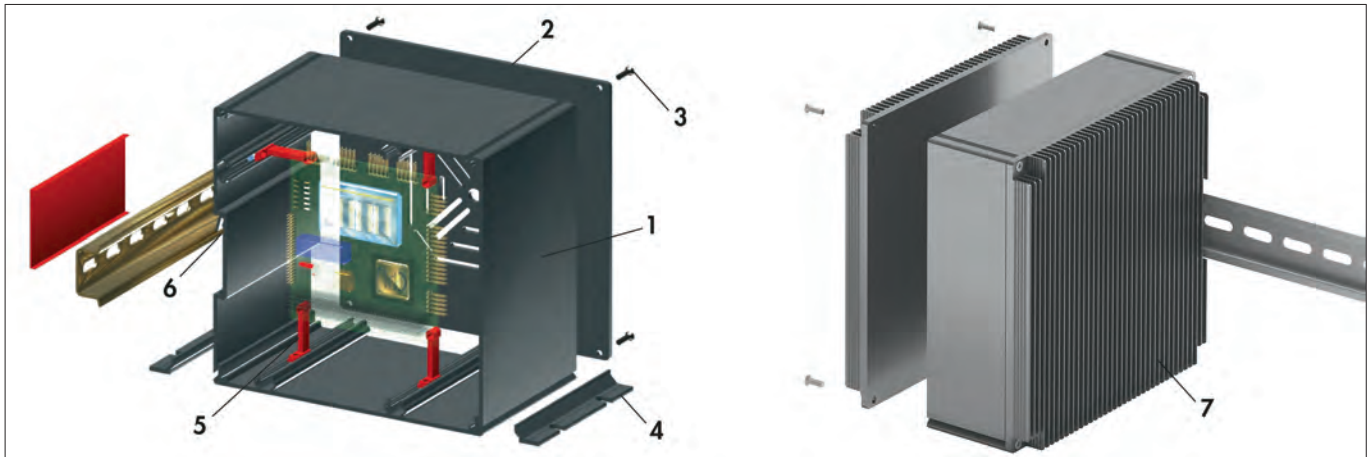
- tube case made of aluminium with 2 mm thick top- and bottom panel
- case glass-beaded, cover panels grinded
- integrated T-grooves in the case profile for installing a mounting plate or angles for a PCB-mounting
- **M3** thread welding bushes for mounting PCBs with the standard shape factor Embedded NUC
- for different shape factors, i.e. PC/104 and COM Express (Compact) as well as non-standard dimensions upon request
- additional mounting accessory, suitable threaded rails as well as different dimensions, machinings and surfaces upon request

art. no.	<p>GB 305</p>		
NUC 113 121 ...			
please indicate:	<p>... < > </p> <p>32.5 42.5 50.5 60.5 mm</p>	<p>... surface</p> <p>SA = black anodised</p> <p>ME = natural colour anodised</p> <p>SM = case profile ME, cover panels SA</p>	

Profile sold by the metre → M 31

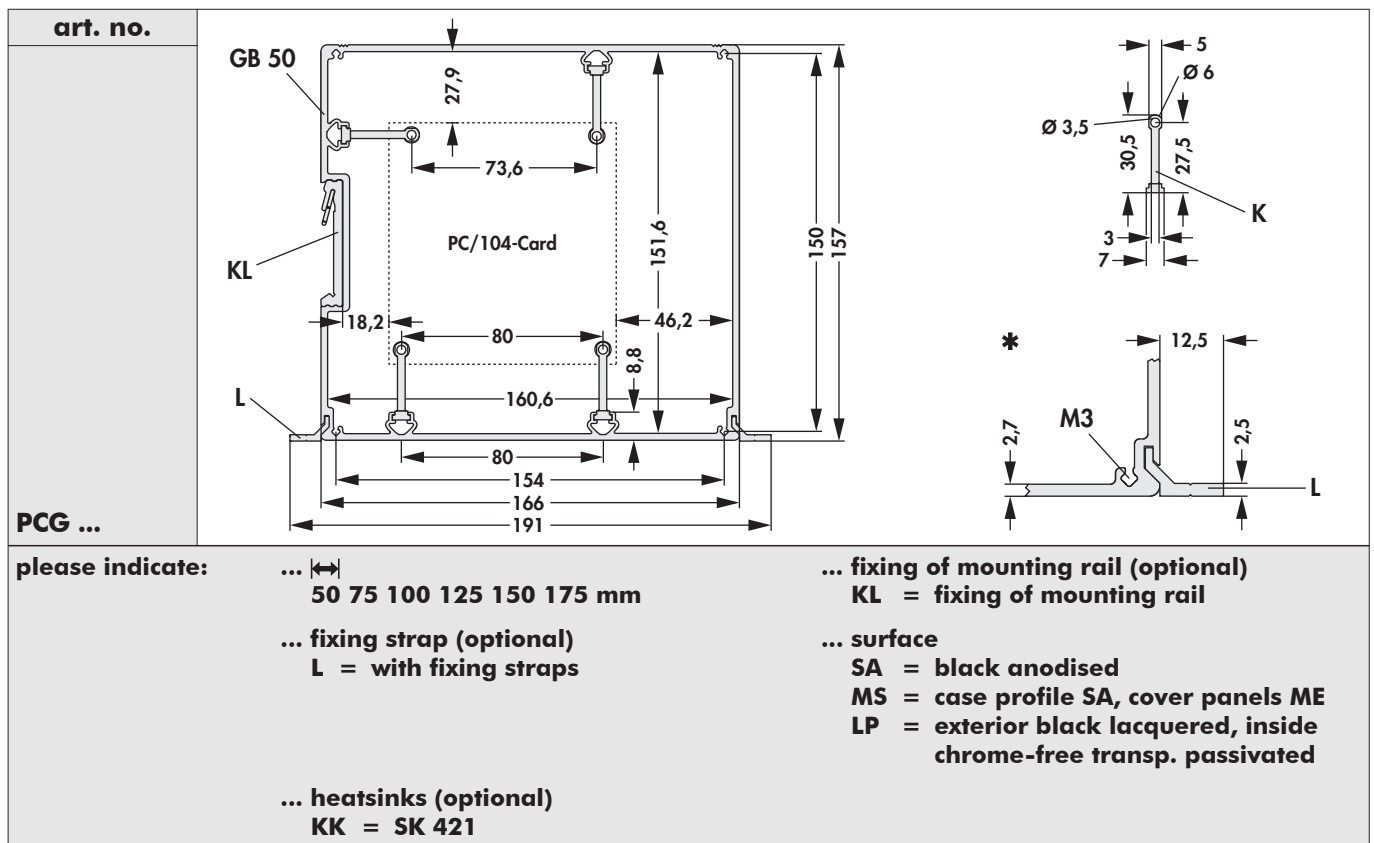


Tube cases



contents of delivery: **1** = 1 x case profile; **2** = 2 x cover panel; **3** = mounting material; **4** = 2 x fixing strap (**L**) (optional); **5** = 4 x PCB holders (**K**); **6** = 1 x mounting rail (**KL**) (optional); **7** = 2 x heatsink SK 421 (**KK**) (optional)

- aluminium case for inserting i.e. PC/104 cards
- ideal for industrial applications in harsh environment
- EMC compliant design due to chrome free transparent passivated (electroconductive) surface
- 3 mm thick aluminium cover panels with ventilation slots
- optional with mounting rail (**KL**) acc. to DIN EN 60 715 (formerly DIN EN 50 022)
- optional with fixing tab (**L**) for wall or ceiling mounting
- optional 2 lateral heatsinks "SK 421" (**KK**) for passive cooling with $R_{th} = 1,2 \text{ K/W}$ each (heatsinks replaced cover panels)
- customer specified machinings or special designs upon request



* fixing slots → M 14

Profile sold by the metre → M 31

