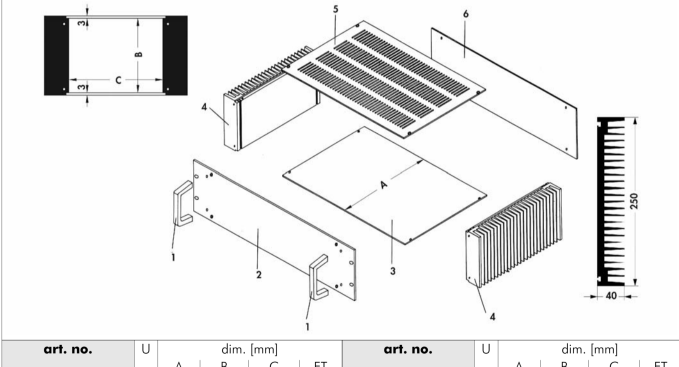
## 19" Plug-in box with integrated cooling fins



- 19" plug-in box **SKE** for application of non-standardised components
- with side panels of extruded heatsink **SK 91**, CNC-machined on request
- sliding-screw channels in the profiles permit the application of a mounting panel
- cover panel equipped with ventilation slots as a standard feature, bottom panel closed
- all plug-in boxes equipped with handles
- particularly stable design
- surface: front panel and handle are clear anodised; side panel profile, cover and bottom plate as well as the rear panel are black anodised

**contents of delivery:** front panel (4 mm) with handles, 2 side panels consisting of extruded heatsinks, bottom and cover plate (3 mm), rear panel (3 mm)

1 = handle; 2 = front panel (4 mm); 3 = bottom panel; 4 = side panel profile; 5 = cover panel; 6 = rear panel (3 mm)



art. no.	U	dim. [mm]				art. no.	U	dim. [mm]			
		Α	В	С	ET			Α	В	С	ET
SKE 1 250	1	250	37.6	355.8	253	SKE 1 400	1	400	37.6	355.8	403
SKE 2 250	2	250	82.1	355.8	253	SKE 2 400	2	400	82.1	355.8	403
SKE 3 250	3	250	126.5	355.8	253	SKE 3 400	3	400	126.5	355.8	403
SKE 4 250	4	250	171.0	355.8	253	SKE 4 400	4	400	171.0	355.8	403
SKE 5 250	5	250	215.4	355.8	253	SKE 5 400	5	400	215.4	355.8	403
SKE 6 250	6	250	259.9	355.8	253	SKE 6 400	6	400	259.9	355.8	403

**ET** = plug-in depth

side panel profile: **SKE ... 250 (SK 91); SKE ... 400 (SK 93)** 

Profiles for 19" plug-in boxes Profiles for 19" front panels Profile for mechanical engineering 19" front panels

→ N 73 → N 72 – 73 → N 73 Profiles for case construction EMC-extensions "RackCase" Unitized 19" subracks 19" benchtop cases → N 73 → N 16 → N 21 - 22

N 10

В

C

9

3

F

G

I

K

L

Μ