

## Tube cases



### contents of delivery:

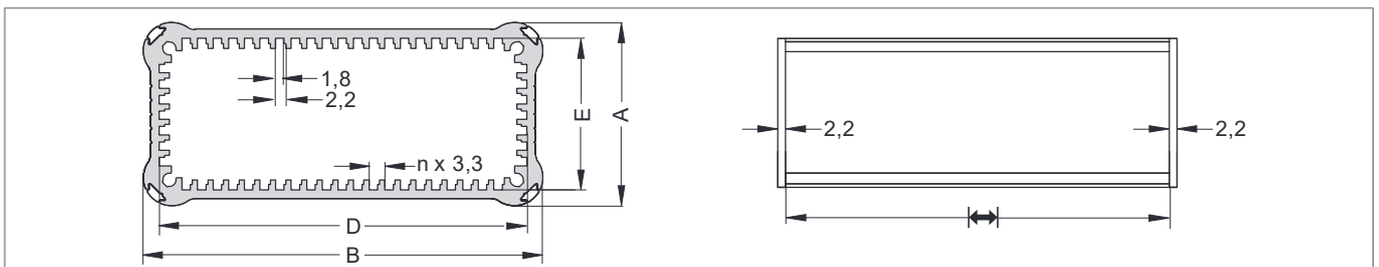
**1** = 1 x basic profile (**GB 87** for **TUS 58 39 ...**, **GB 88** for **TUS 84 39 ...**)

**2** = 2 x cover plate (2 mm)

**3** = 4 x plastic design bar (similar to **RAL 3002**)

**4** = mounting material

- universal aluminium tube case with integrated guide slots for insertion of non-standardised components or circuit boards
- horizontal or vertical insertion possibility of PCB's in 1.6 or 2 mm material thickness
- ergonomic shape due to special outer contour
- EMC compatible version due to electrically conductive surfaces (**TP**) and additionally conductive sealings **EDKO "TUS"** → M 51
- special designs, treatments, modifications and versions according to customer specifications
- further colours of the design bar and surface treatments upon request



art. no.	dim. [mm]			
	A	B	D	E
<b>TUS 58 39 ...</b>	39	58.9	52.2	32.3
<b>TUS 84 39 ...</b>	39	84.5	77.8	32.3
<b>please indicate:</b>	... $\left[ \right]$ 50 80 100 120 160 200 220 mm			<b>... surface</b> <b>SA = black anodised</b> <b>ME = natural colour anodised</b> <b>MS = case profile SA, cover panels ME</b>

Profile in metre lengths → M 26

**Profile in meter lengths**

art. no.	dim. [mm] lengths	suitable for	page
<b>GB 50 1000 ...</b>	1000	PCG ...	19
<b>GB 87 1000 ...</b>	1000	TUS 58 39 ...	25
<b>GB 88 1000 ...</b>	1000	TUS 84 39 ...	25
<b>GP 211 1000 ...</b>	1000	UTG ...	20
<b>GP 213 1000 ...</b>	1000	TUF 55 25 ...	21
<b>GP 214 1000 ...</b>	1000	TUF 80 42 ...	21
<b>GP 215 1000 ...</b>	1000	TUF 120 42 ...	22
<b>GP 216 1000 ...</b>	1000	TUF 105 52 ...	22
<b>GP 217 1000 ...</b>	1000	TUF 55 35 ...	21
<b>GP 218 1000 ...</b>	1000	TUF 55 16 ...	21
<b>GP 219 1000 ...</b>	1000	TUF 69 28 ...	21
<b>GP 220 1000 ...</b>	1000	TUF 94 32 ...	21
<b>TUG 03 1000 ...</b>	1000	TUG 03 ...	23
<b>TUG 05 1000 ...</b>	1000	TUG 05 ...	23
<b>TUG 09 1000 ...</b>	1000	TUG 09 ...	23
<b>TUG 17 1000 ...</b>	1000	TUG 17 ...	23
<b>TUG V 09 1000 ...</b>	1000	TUG 03 ...	24
<b>TUG V 17 1000 ...</b>	1000	TUG 17 ...	24
<b>please indicate:</b>	<b>... surface</b> <b>SA = black anodised</b> <b>ME = natural colour anodised</b>		