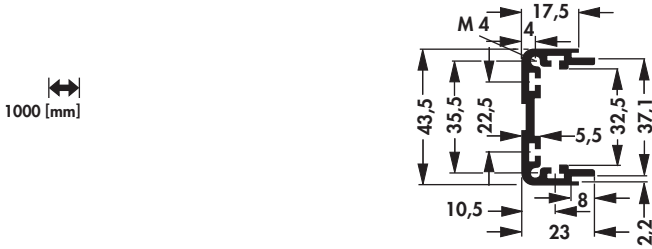
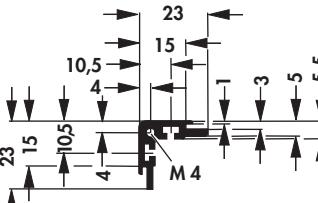
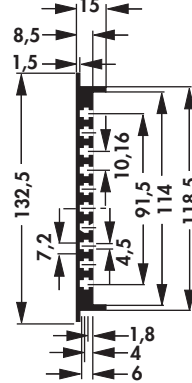
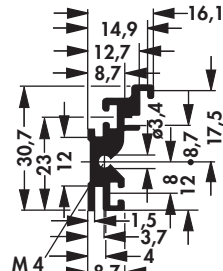
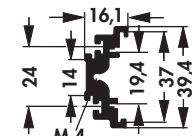





art. no. GB 18 ...	
	side panel profile for 1 U insert modules
art. no. GB 19 ...	
	edge profile for construction of insert modules in all height units as well as further cases
art. no. GB 21 ...	
	profile for construction of 19" plug-in-chassis
art. no. GB 22 ...	
	edge profile for construction of insert modules in all standard unit sizes and further cases
art. no. GB 23 ...	
	profile for 1 U insert modules with removable cover panel
<p>please indicate: ... surface</p> <p> SA = black anodised</p> <p> ME = natural colour anodised</p> <p> AL = raw degreased aluminium</p>	

Profiles for 19" front panels and plug-in boxes

art. no.		
GB 28 ...	profile for 1 U front panels, rear panel profile for insert VESA 1	
art. no.		
GB 40 ...	profile for 2 U front panels, front panel profile for insert VESA 2	
art. no.		
GB 54 ...	profile for 3 U front panels, front panel profile for insert VESA 3	
<p>please indicate: ... surface SA = black anodised ME = natural colour anodised AL = raw degreased aluminium</p>		

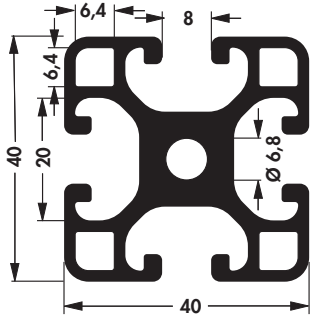


A
B
C
D
E
F
G
H
I
K
L
M
N

Profiles for 19" plug-in boxes

Profile for mechanical engineering

- robust extruded profile made of highly stressable aluminium
- for the production of basic frames for mechanical engineering
- allows the production of frames for absorption of forces and mounting of surface elements
- easy assembly with suitable accessories
- **on request:** each length up to 3000 mm, surface treatment such as anodising, lacquering etc., mechanical treatment of single components and mountings, special versions according to customer's requirement
- **tolerances:** DIN EN 12020

art. no.	
PM 4040 ...	
please indicate:	... surface SA = black anodised ME = natural colour anodised AL = raw degreased aluminium
material:	EN AW 6060 T66 (AlMgSi 0.5)

A

B

C

D

E

F

G

H

I

K

L

M

N