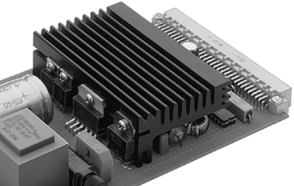
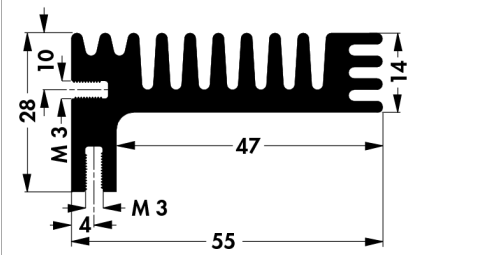
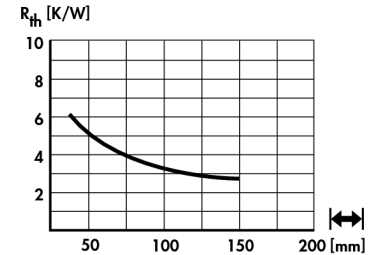
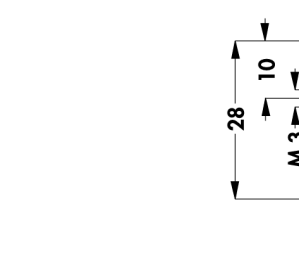
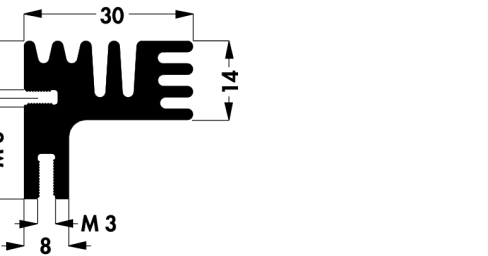
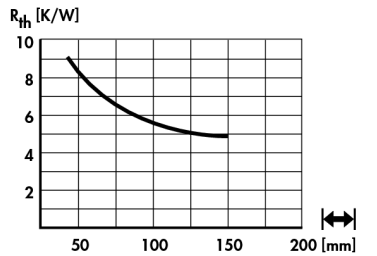

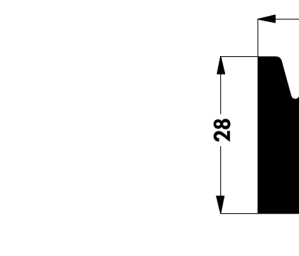
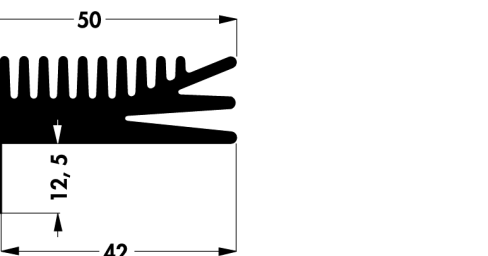
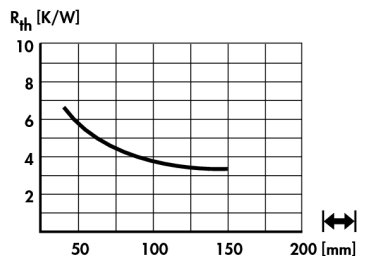
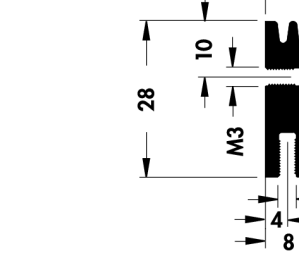

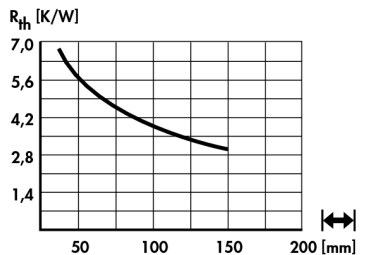
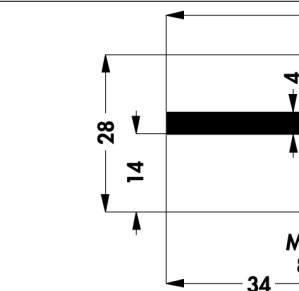
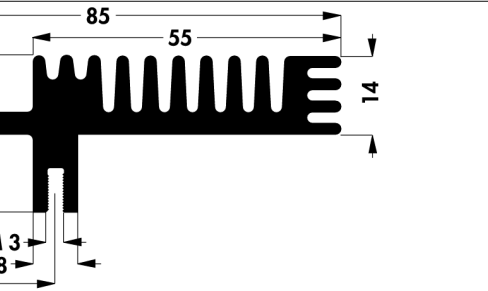
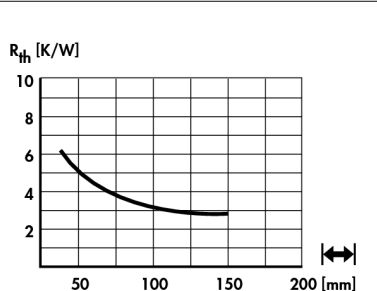



A

Extruded heatsinks for PCB mounting
Heatsinks for printed circuit boards

for use on eurocards

art. no.			
SK 96 ...	screws M 3: art. no.: SZ M 3 x 8 ; scw-in solder pin: art. no.: ELS 3		
art. no.			
SK 125 ...	screws M 3: art. no.: SZ M 3 x 8 ; scw-in solder pin: art. no.: ELS 3		
please indicate: ...  50 84 94 1000 mm			
art. no.			
SK 138 ...			
art. no.			
SK 451 ...	screws M 3: art. no.: SZ M 3 x 8 ; scw-in solder pin: art. no.: ELS 3		
art. no.			
SK 128 ...	screws M 3: art. no.: SZ M 3 x 8 ; scw-in solder pin: art. no.: ELS 3		
please indicate: ...  84 94 1000 mm			

Please note: profile threads → A 4

A 91

 Lock-in transistor fixing spring
 Heatsink profile overview
 Heatsinks for PCB
 Heatsinks with threaded rail

 → A 116
 → A 13 - 16
 → A 89
 → A 92

 Hole pattern
 Profiles for lock-in fixing spring
 Retaining springs for transistors
 Thermal conductive material

 → A 21
 → A 85 - 88
 → A 113 - 118
 → E 2 - 15

N