

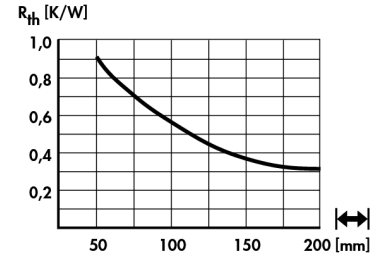
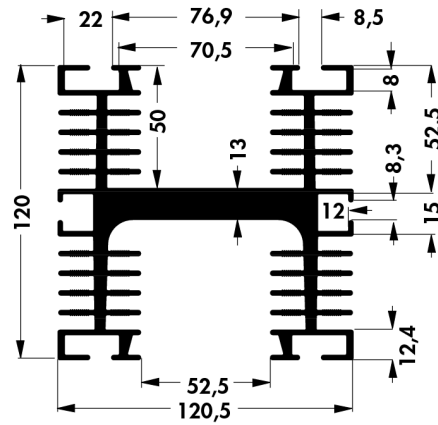
Standard extruded heatsinks

B

C

D

art. no.  
  
  
  
  
  
  
  
  
  
**SK 110 ...**



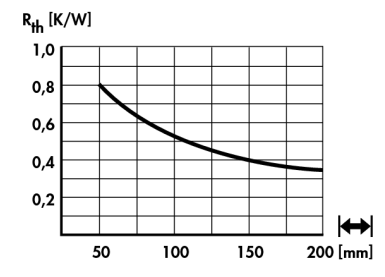
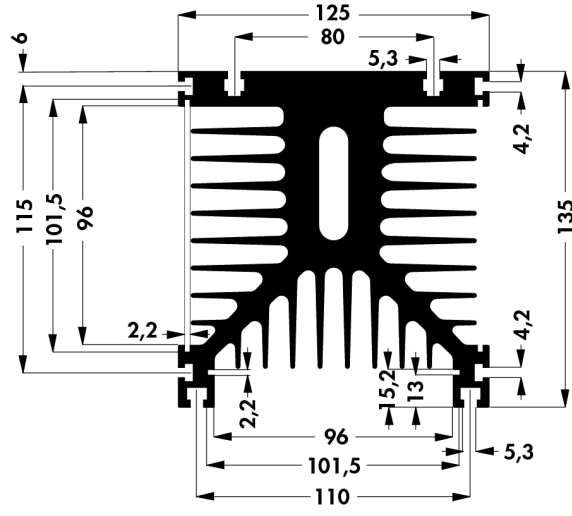
please indicate: ...  $\left[ \right]$   
**150 200 1000 mm**

E

F

G

art. no.  
  
  
  
  
  
  
  
  
  
**SK 109 ...**



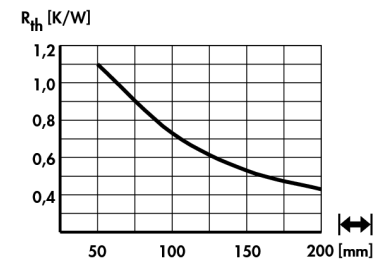
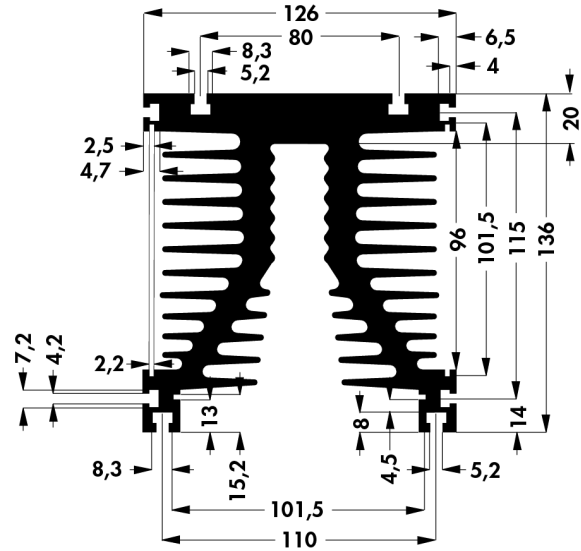
with slots for cover plates or PCBs  
please indicate: ...  $\left[ \right]$   
**100 150 200 1000 mm**

H

I

K

art. no.  
  
  
  
  
  
  
  
  
  
**SK 108 ...**



with slots for cover plates or PCBs  
please indicate: ...  $\left[ \right]$   
**100 1000 mm**

M

N

- |             |                             |              |   |               |
|-------------|-----------------------------|--------------|---|---------------|
| <b>A 81</b> | Profiles for PCB components | → A 91       | Hole pattern                            | → A 21        |
|             | High capacity heatsinks     | → A 57 - 58  | Drilling pattern for Solid State Relais | → A 12        |
|             | Mounting for TO 3 angle     | → A 122      | Special heatsink design                 | → A 135 - 136 |
|             | Heatsinks for PCB           | → A 89 - 110 | Lock-in transistor fixing spring        | → A 116 - 117 |