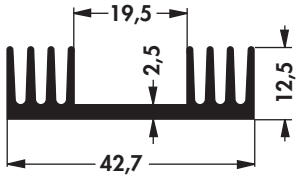
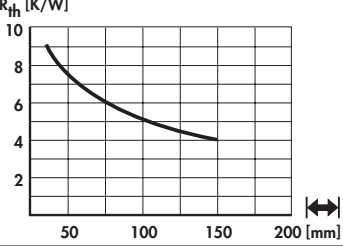
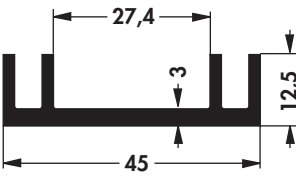
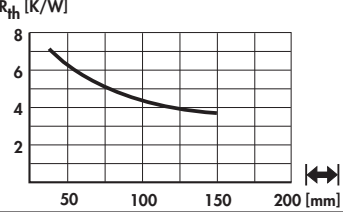
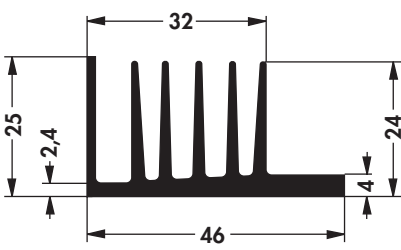
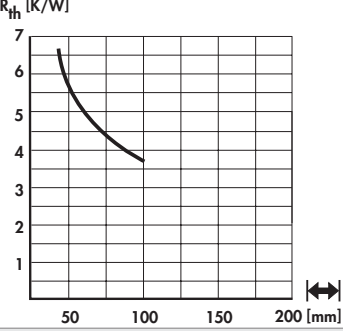
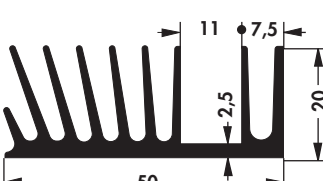
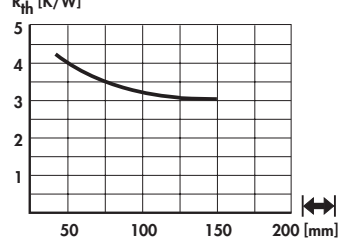
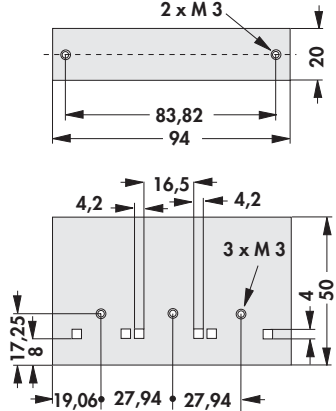
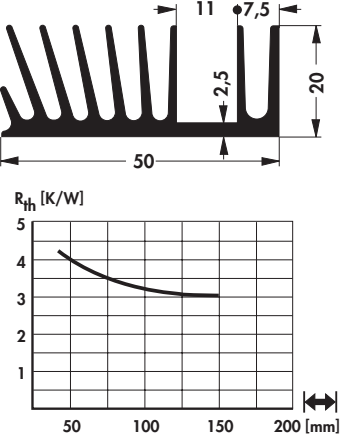


Standard extruded heatsinks

<p>art. no.</p> <p>SK 59 ...</p>		
<p>please indicate: ... $\left[\begin{array}{c} \text{---} \\ \text{---} \end{array} \right]$ 37.5 50 75 100 1000 mm ... \diamond (optional) TO 220</p>		
<p>art. no.</p> <p>SK 122 ...</p>		
<p>please indicate: ... $\left[\begin{array}{c} \text{---} \\ \text{---} \end{array} \right]$ 37.5 50 mm ... \diamond (optional) TO 3; CB</p>		
<p>art. no.</p> <p>SK 107 ...</p>		
<p>please indicate: ... $\left[\begin{array}{c} \text{---} \\ \text{---} \end{array} \right]$ 50 75 100 1000 mm</p>		
<p>art. no.</p> <p>SK 181 ...</p>		
<p>please indicate: ... $\left[\begin{array}{c} \text{---} \\ \text{---} \end{array} \right]$ 50 75 100 1000 mm</p>		
<p>art. no.</p> <p>SK 181 94 C 3 x TO 220</p>		
<p>retaining spring for transistor THF 409 TO 220 → A 114</p>		

High decorative surfaces → A 9
Order example → A 21
Heatsink as visual & decor-parts → A 10
Drilling pattern for Solid State Relays → A 12

Heatsinks for Solid State Relay → A 11 - 12
Heatsink special design → A 135 - 136
Special profiles → A 138
Technical introduction → A 2 - 7

A 60