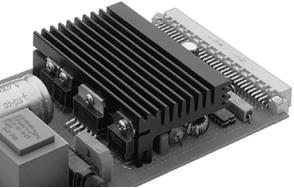
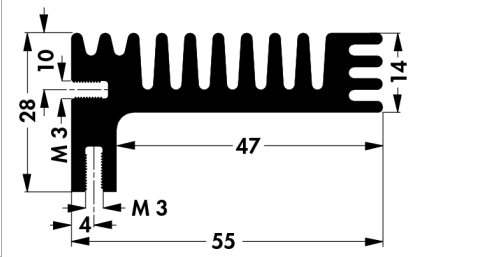
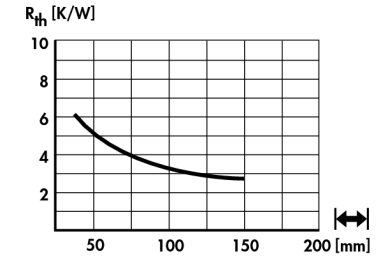

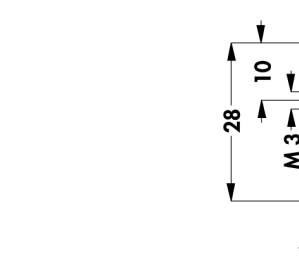
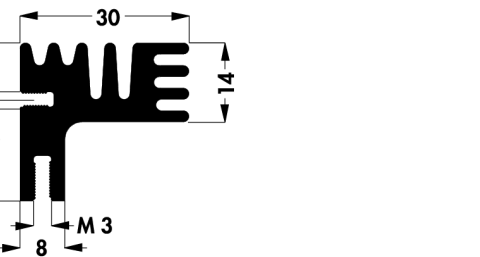
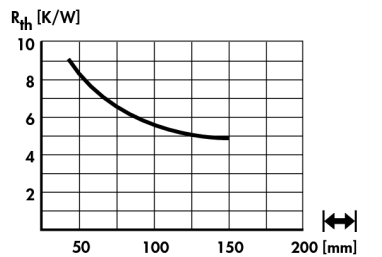
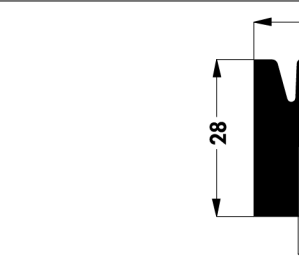
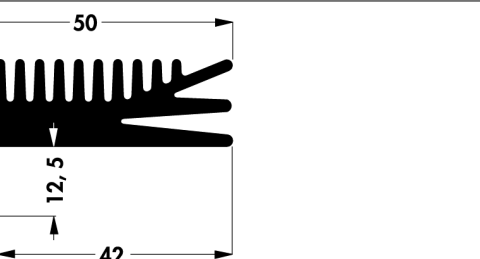
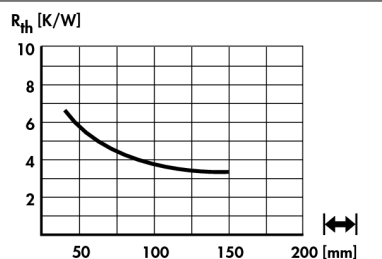
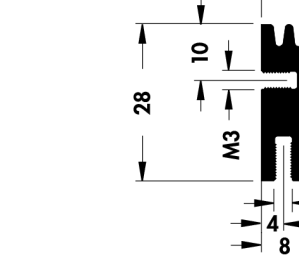

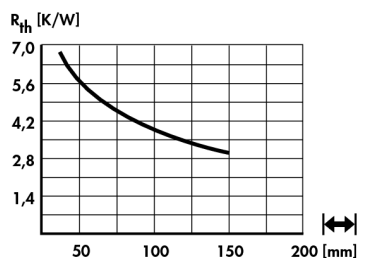
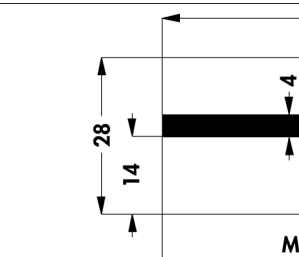
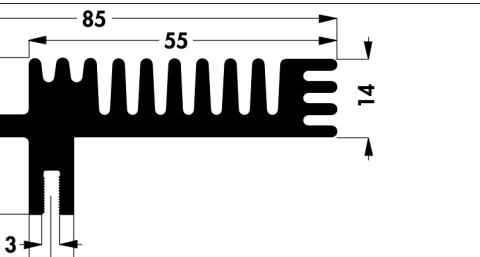
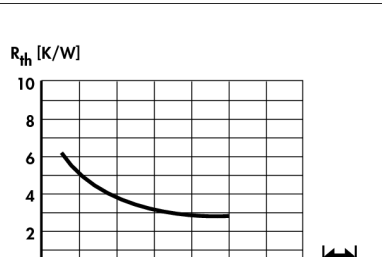



Strangkühlkörper für Leiterplattenmontage
Leiterplattenkühlkörper

zur Verwendung auf Europakarten

Art. Nr.			
SK 96 ... Schrauben M 3: Art. Nr.: SZ M 3 x 8 ; einschraubbarer Lötstift: Art. Nr.: ELS 3			
bitte angeben: ...  50 84 94 1000 mm			
Art. Nr.			
SK 125 ... Schrauben M 3: Art. Nr.: SZ M 3 x 8 ; einschraubbarer Lötstift: Art. Nr.: ELS 3			
Art. Nr.			
SK 138 ...			
Art. Nr.			
SK 451 ... Schrauben M 3: Art. Nr.: SZ M 3 x 8 ; einschraubbarer Lötstift: Art. Nr.: ELS 3			
Art. Nr.			
SK 128 ... Schrauben M 3: Art. Nr.: SZ M 3 x 8 ; einschraubbarer Lötstift: Art. Nr.: ELS 3			
bitte angeben: ...  84 94 1000 mm			

Bitte beachten: profilgedr. Gewinde → A 4

A 89

 Einrast-Transistorhaltefeder
 Kühlkörper-Profilübersicht
 Leiterplattenkühler
 Kühlkörper mit Gewindestreifen

 → A 114
 → A 13 - 16
 → A 87
 → A 90

 Lochbilder
 Profile für Einrast-Haltefeder
 Transistorhaltefedern
 Wärmeleitmaterial

 → A 21
 → A 84 - 86
 → A 111 - 116
 → E 2 - 14