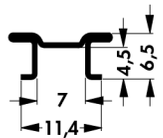
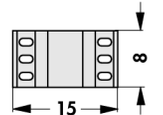
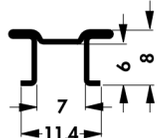
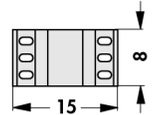
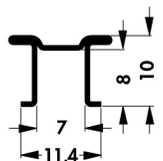
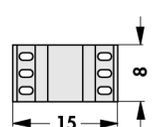
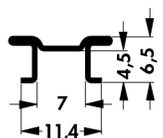
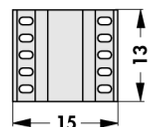
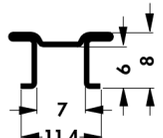
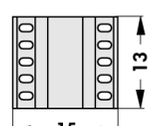
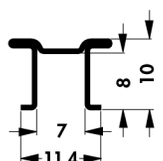
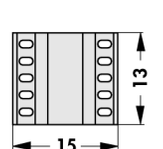


Kupferkühlkörper für D PAK und andere

– **Gurtbreite:** 24 mm, **Spulendurchmesser:** 330 mm, **Stückzahl:** FK 250 06 = 500, FK 250 08 = 450, FK 250 10 = 350
 – **Gurtbreite:** 24 mm, **Spulendurchmesser:** 330 mm, **Stückzahl:** FK 251 06 = 450, FK 251 08 = 350, FK 251 10 = 250

Art. Nr.			37 K/W	
FK 250 06 LF PAK ... Gewicht: 1 g				
Art. Nr.			34,8 K/W	
FK 250 08 LF PAK ... Gewicht: 1,1 g				
Art. Nr.			28,8 K/W	
FK 250 10 LF PAK ... Gewicht: 1,2 g				
Art. Nr.			32 K/W	
FK 251 06 LF PAK ... Gewicht: 1,3 g				
Art. Nr.			29,8 K/W	
FK 251 08 LF PAK ... Gewicht: 1,4 g				
Art. Nr.			24 K/W	
FK 251 10 LF PAK ... Gewicht: 1,5 g				
bitte angeben:	... Verpackungsform (optional) TR=Gurt und Spule			

Oberfläche: lötfähige Oberfläche
Material: Kupfer (Cu)
Materialstärke: 0,6 mm

Kühlkörper für Transistoren → C 4 – 9
Kleinkühlkörper für TO 5 und TO 18 → C 15 – 16
Aufsteckkühlkörper → C 10 – 14
Fingerkühlkörper → C 2 – 3

Hochleistungs-Kühlkörper → A 56 – 57
Konstruktionsteile aus Aluminium → A 135
Kühlkörper-Profilübersicht → A 13 – 16
Zuordnungstabelle → A 18 – 20