

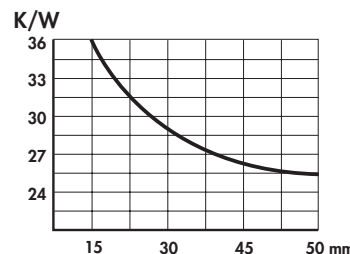
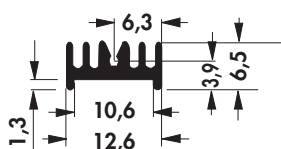
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

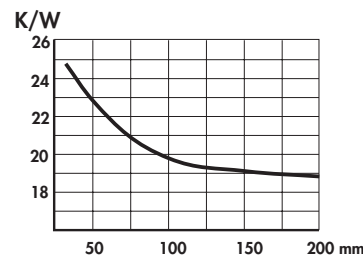
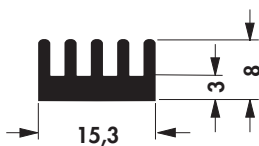
SK 522

↔ 15 25 37,5 50 1000 mm



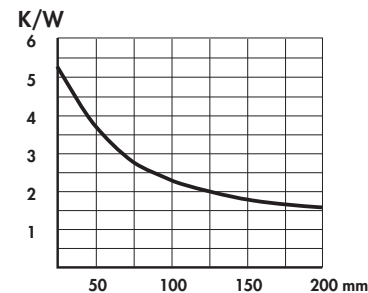
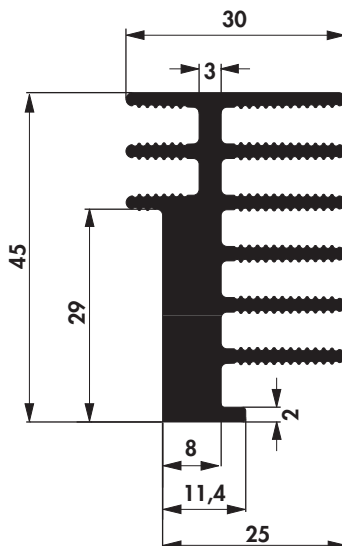
SK 521

↔ 25 37,5 50 75 100 1000 mm



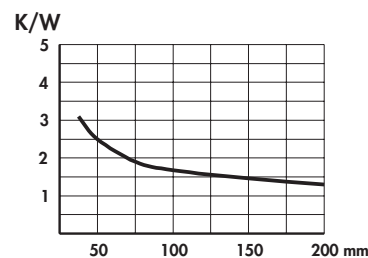
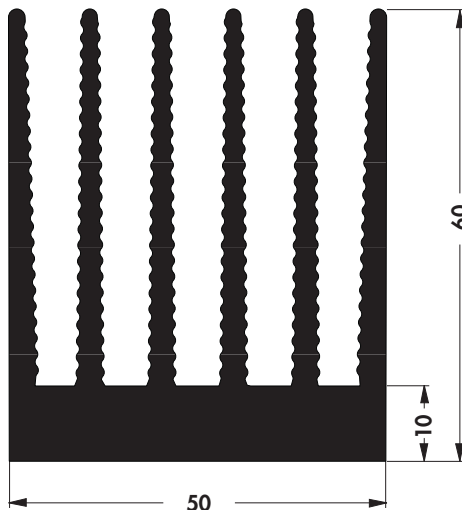
SK 544

↔ 37,5 50 75 100 1000 mm



SK 527

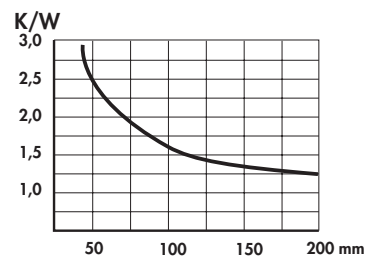
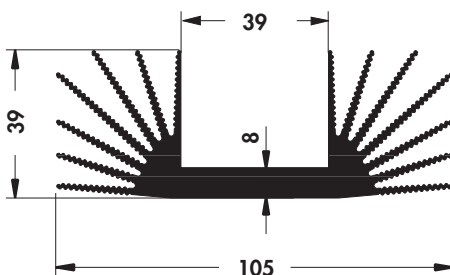
↔ 50 75 100 1000 mm



Strangkühlkörper

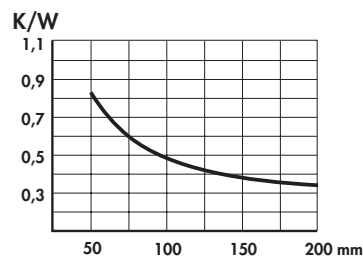
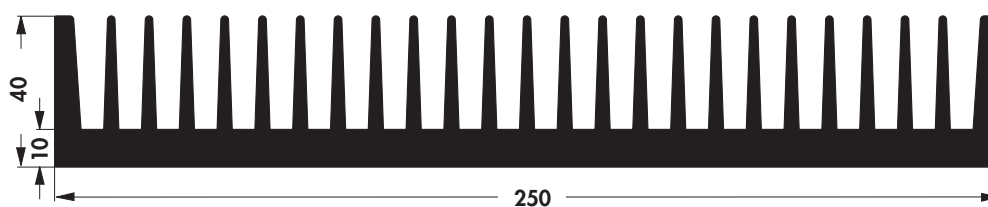
Extruded heatsinks

Dissipateurs extrudés



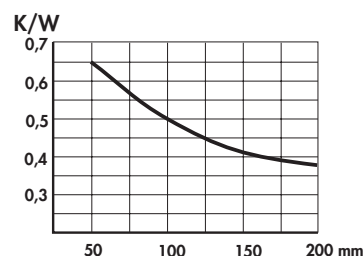
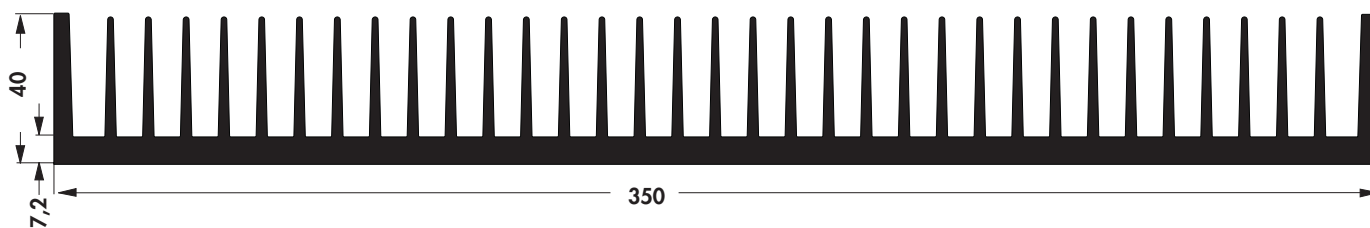
SK 500

↔ 37,5 50 75 100 1000 mm



SK 524

↔ 75 100 150 1000 mm



SK 523

↔ 100 150 200 1000 mm

Lochbilder
Isoliermontageile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

→ A 3 - 12
→ A 22
→ A 22
→ B 7 - 10

A22/2



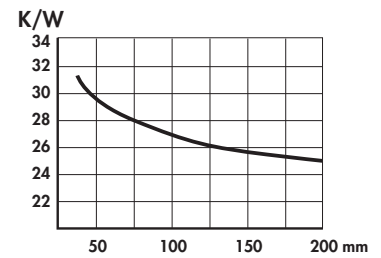
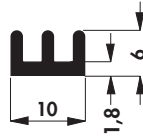
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 496

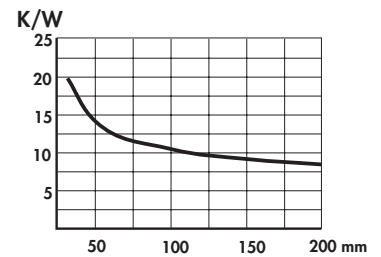
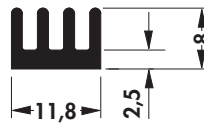
↔ 37,5 50 75 100 1000 mm



SK 470

↔ 25 37,5 50 75 100 1000 mm

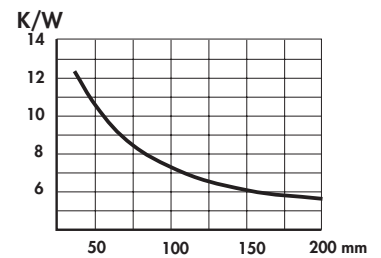
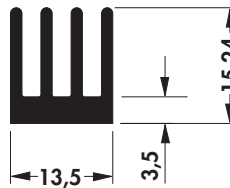
⊗ TO 220, SOT 32 → A 113



SK 469

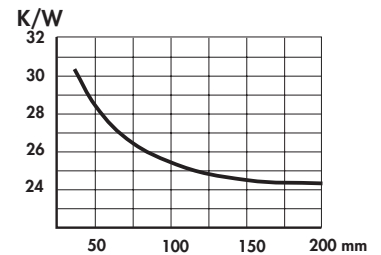
↔ 25 37,5 50 75 100 1000 mm

⊗ TO 220, SOT 32 → A 113



SK 478

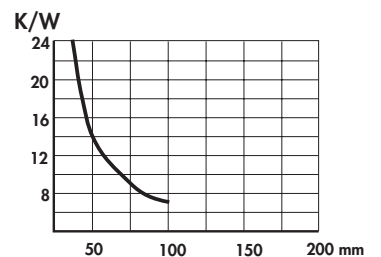
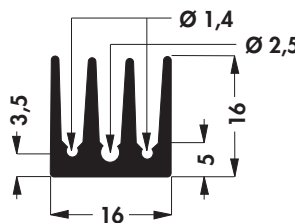
↔ 25 37,5 50 75 100 1000 mm



SK 437

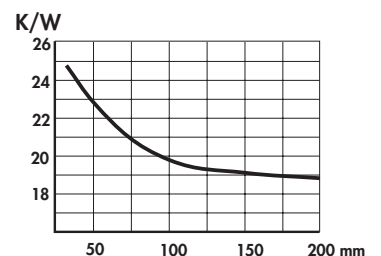
↔ 100 1000 mm

⊗ TO 218, TO 220, TO 247, TO 248 → A 112



SK 476

↔ 37,5 50 75 100 1000 mm



Strangkühlkörper

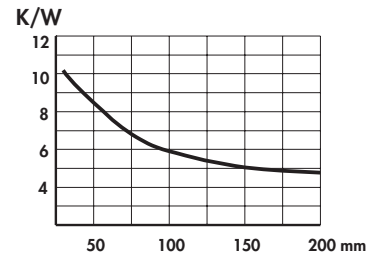
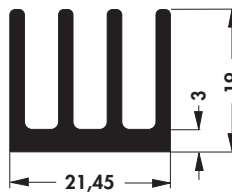
Extruded heatsinks

Dissipateurs extrudés

SK 454

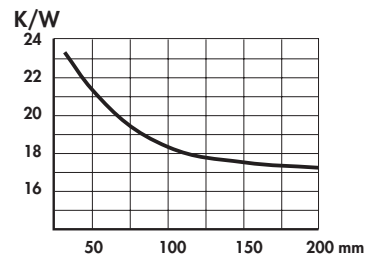
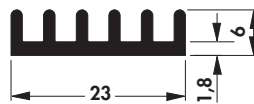
37,5 50 75 100 150 1000 mm

TO 220, SOT 32 → A 91



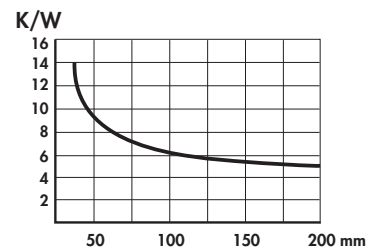
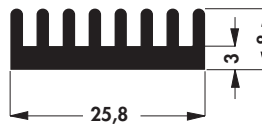
SK 477

37,5 50 75 100 1000 mm



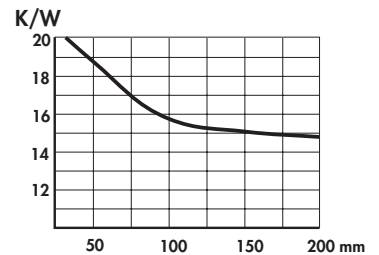
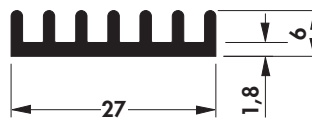
SK 486

37,5 50 75 100 1000 mm



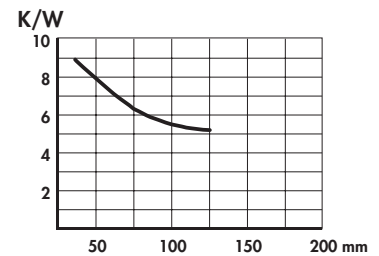
SK 473

37,5 50 75 100 1000 mm



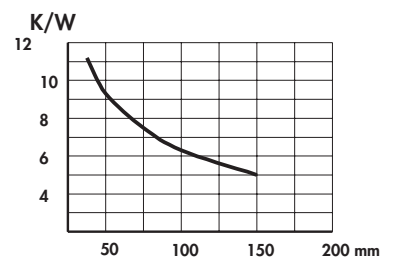
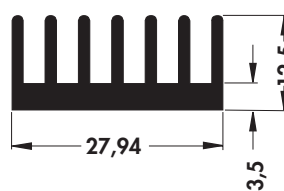
SK 447

37,5 1000 mm



SK 448

37,5 50 75 mm



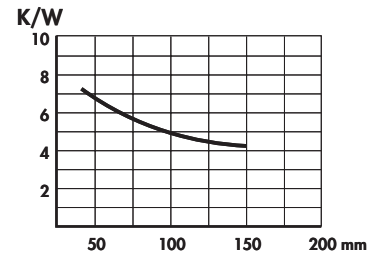
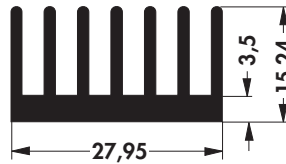
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 177

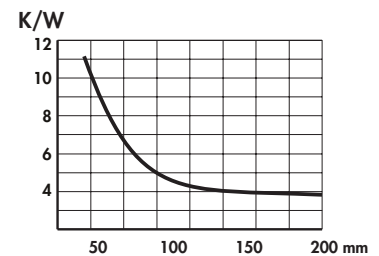
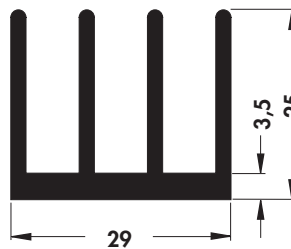
↔ 50 75 100 1000 mm



SK 452

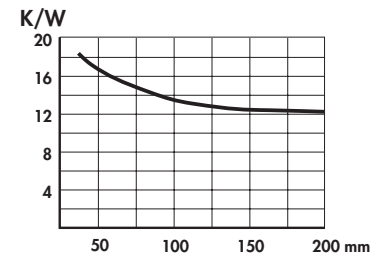
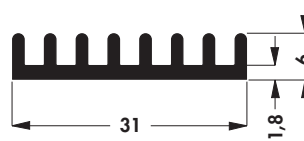
↔ 37,5 100 1000 mm

⊕ TO 218, TO 220, TO 247, TO 248, TO 3 P → A 91



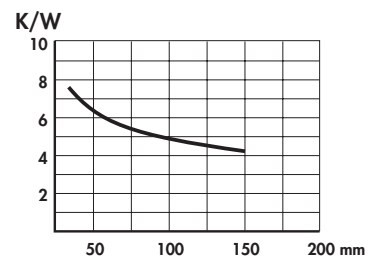
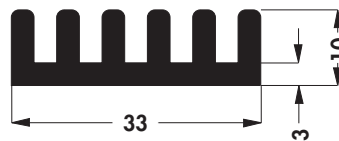
SK 493

↔ 37,5 50 75 100 1000 mm



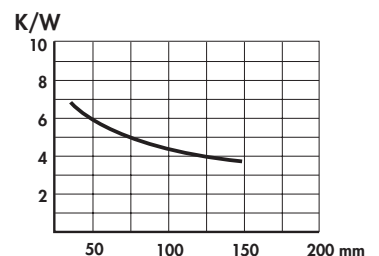
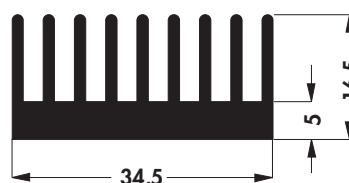
SK 400

↔ 37,5 50 75 100 1000 mm



SK 178

↔ 37,5 75 100 1000 mm



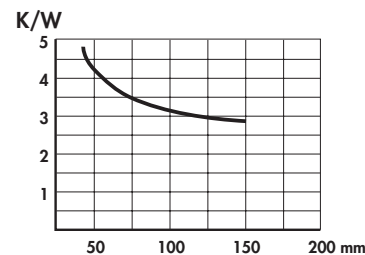
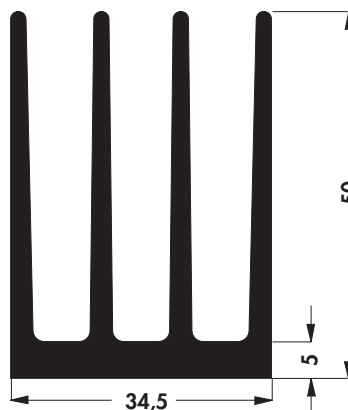
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

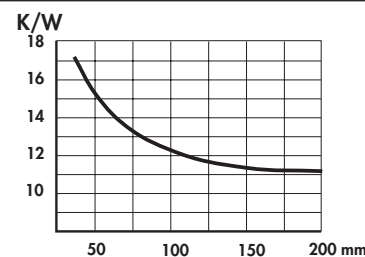
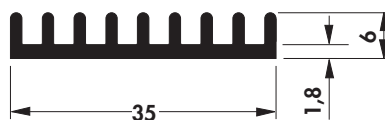
SK 134

37,5 50 100 1000 mm



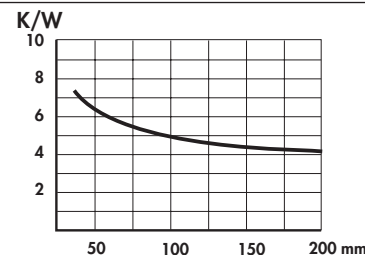
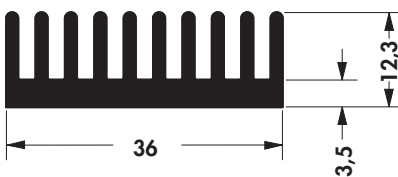
SK 471

37,5 50 75 100 1000 mm



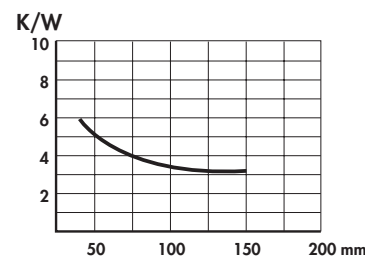
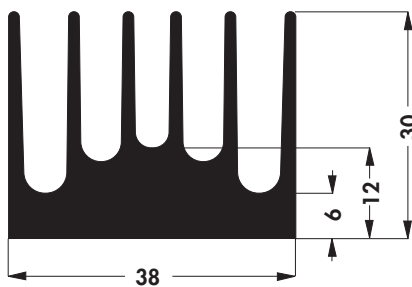
SK 509

37,5 50 75 100 1000 mm



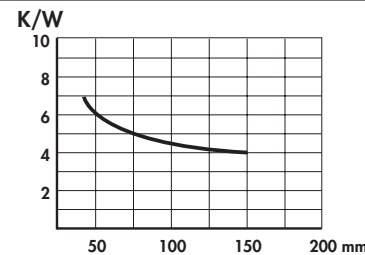
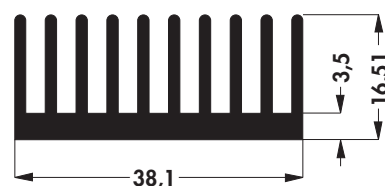
SK 174

75 1000 mm



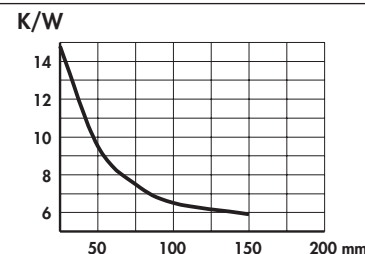
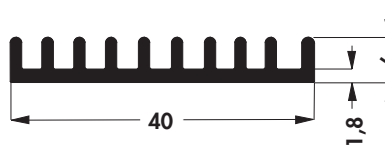
SK 179

37,5 50 100 1000 mm



SK 456

37,5 50 75 100 1000 mm



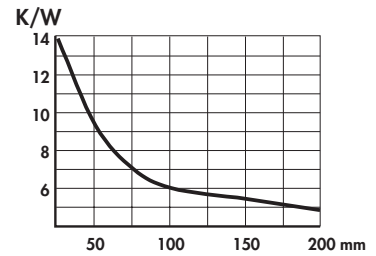
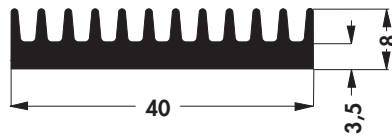
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

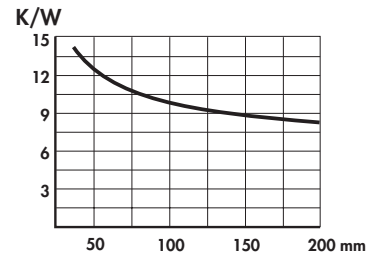
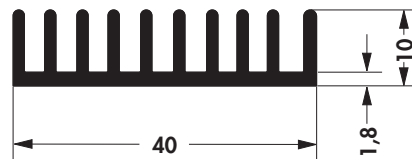
SK 420

↔ 37,5 75 1000 mm



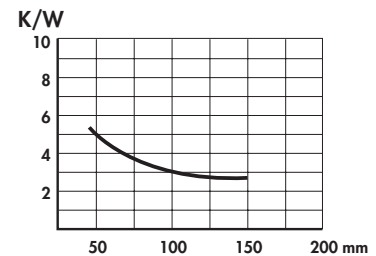
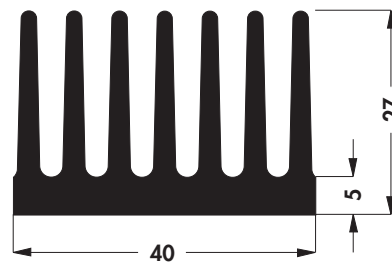
SK 513

↔ 37,5 50 75 100 1000 mm



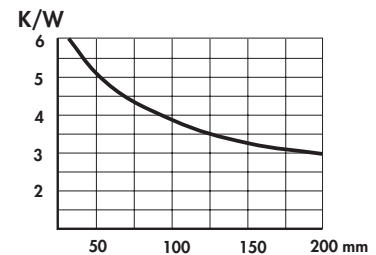
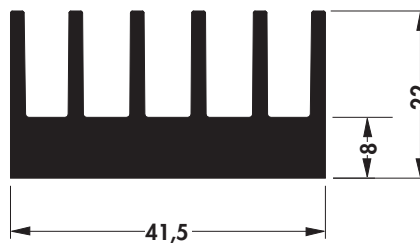
SK 106

↔ 50 75 1000 mm



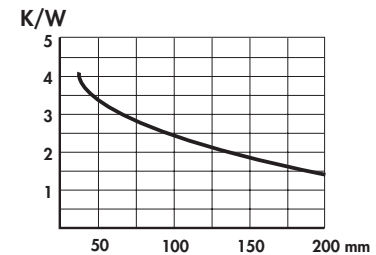
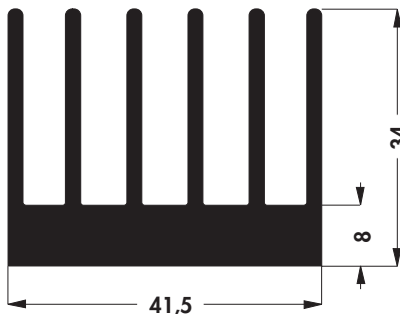
SK 472

↔ 37,5 50 75 100 1000 mm



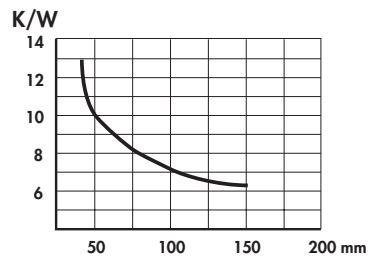
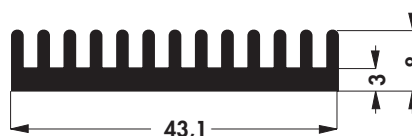
SK 189

↔ 37,5 50 75 100 1000 mm



SK 423

↔ 37,5 50 100 1000 mm



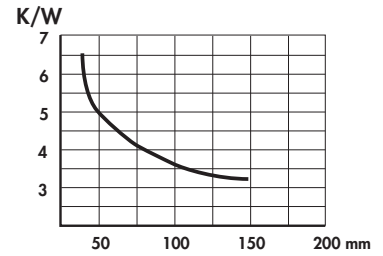
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

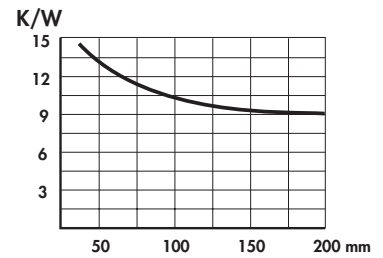
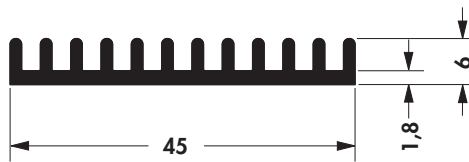
SK 422

↔ 50 1000 mm



SK 511

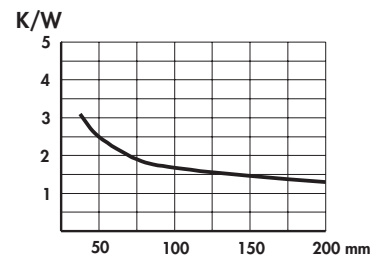
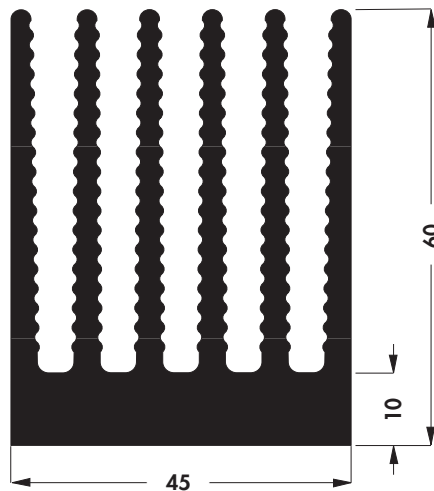
↔ 37,5 50 75 100 1000 mm



SK 453

↔ 37,5 50 75 100 1000 mm

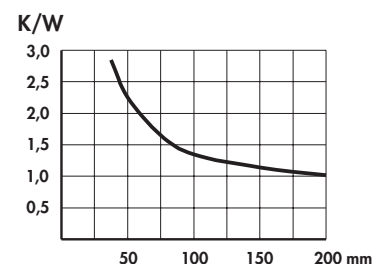
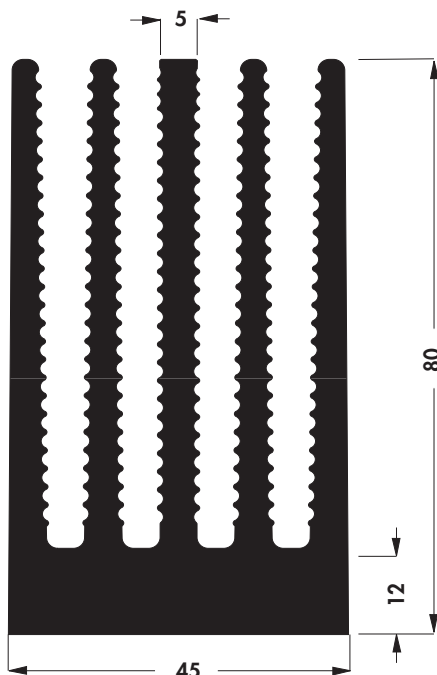
⌀ SSR 1



SK 455

↔ 75 1000 mm

⌀ SSR 1



Bohrbilder für Solid State Relais
Kühlkörper für Solid State Relais
Kühlkörperanfertigungen
Hochleistungs-Kühlkörper mit eingepressten Rippen

Perforations for solid state relays
Heatsinks for solid state relays
Custom machining of heatsinks
High performance heatsinks with pressed-in fins

Perforation pour relais solid state
Dissipateurs pour relais solid state
Dissipateurs usinées
Dissipateurs haute performance à ailettes encastrées

→ A 22
→ A 21-22
→ A 135-138
→ A 46

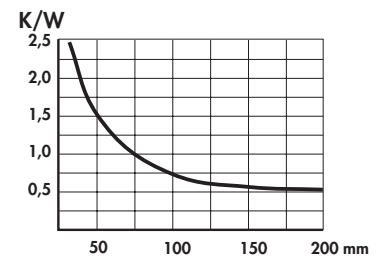
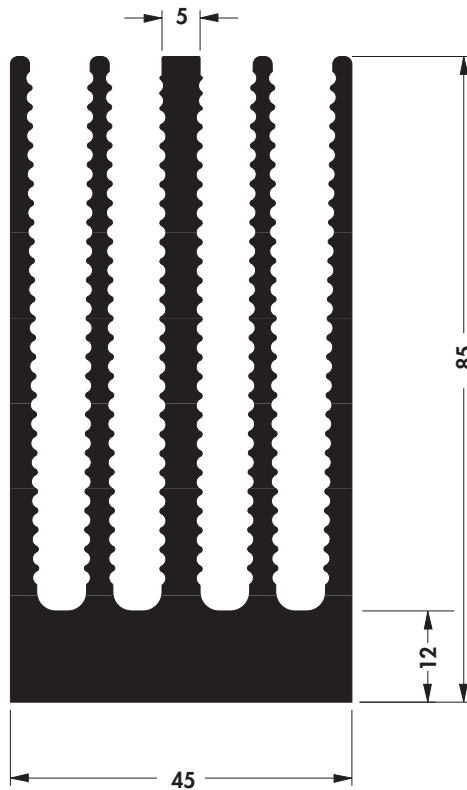
Strangkühlkörper

Extruded heatsinks

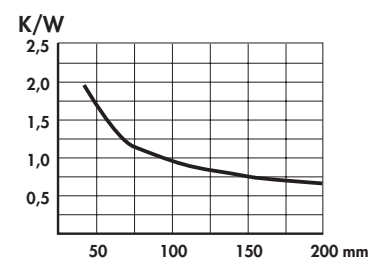
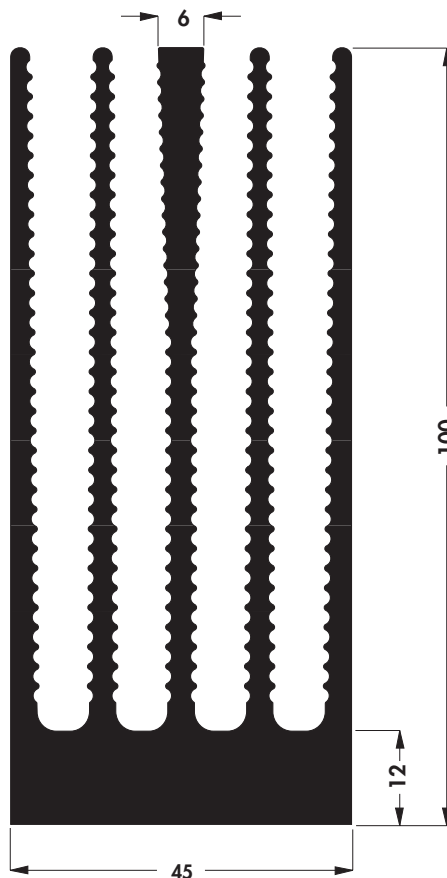
Dissipateurs extrudés

SK 467

↔ 37,5 50 75 100 1000 mm
SSR 1

**SK 491**

↔ 37,5 50 75 100 1000 mm
SSR 1

**A 29**

Bohrbilder für Solid State Relais
Kühlkörper für Solid State Relais
Zuordnungstabelle
Kühlkörper als Sicht- und Dekorteile

Perforations for solid state relays
Heatsinks for solid state relays
Assignment table
Heatsinks for decorative purposes

Perforation pour relais solid state
Dissipateurs pour relais solid state
Tableau d'adjonction
Dissipateurs comme éléments apparents

→ A 22
→ A 21 – 22
→ A 15 – 17
→ A 119 – 120

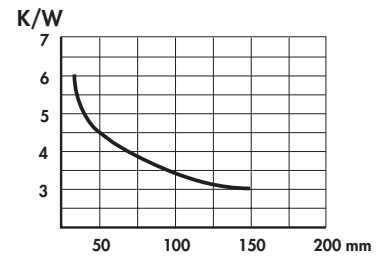
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

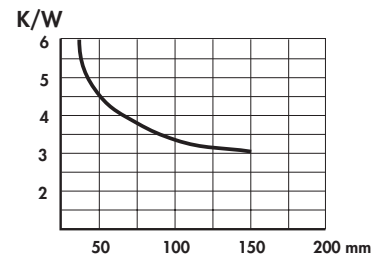
SK 424

75 1000 mm



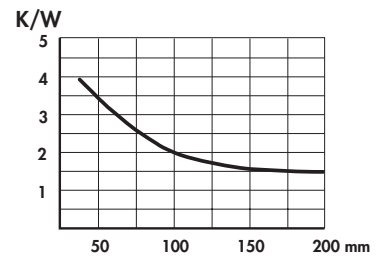
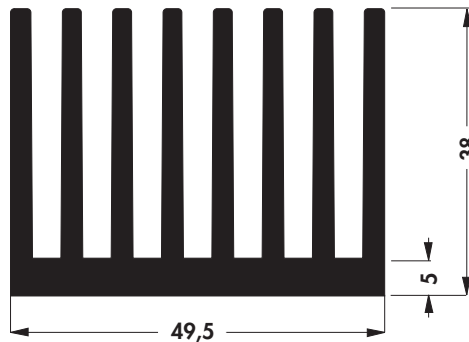
SK 425

75 100 mm



SK 445

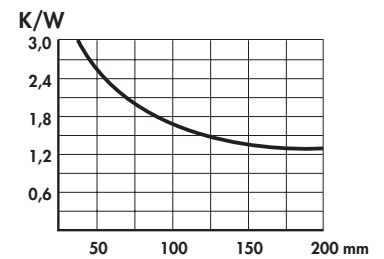
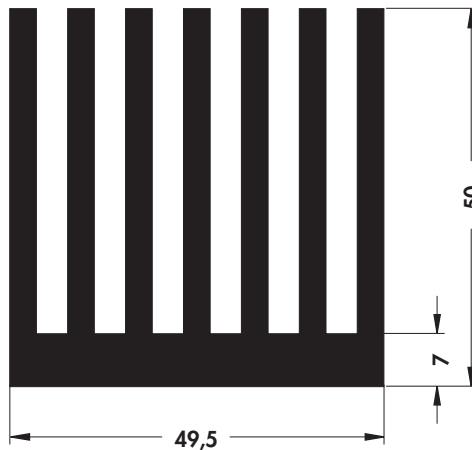
100 1000 mm



SK 450

75 1000 mm

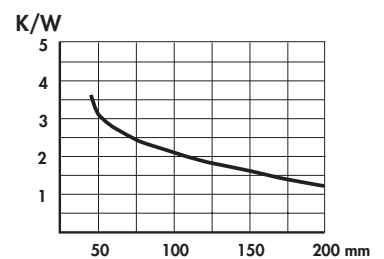
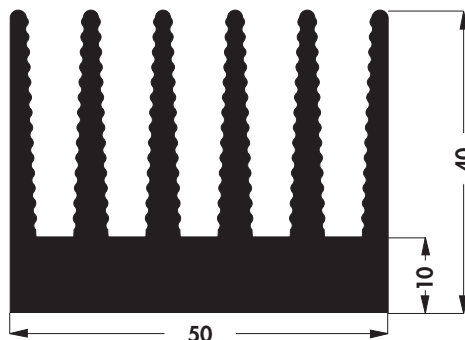
SSR 1



SK 434

50 75 100 1000 mm

SSR 1



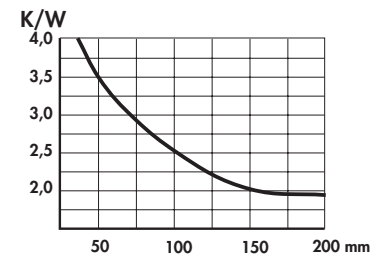
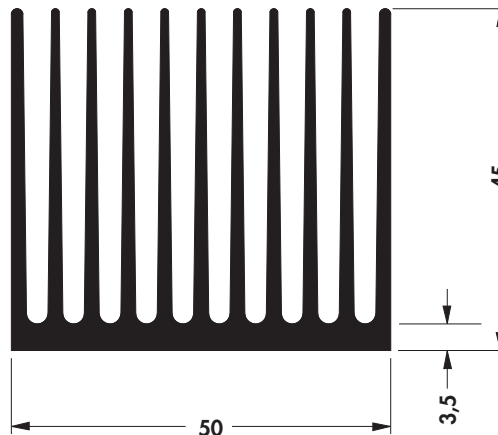
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

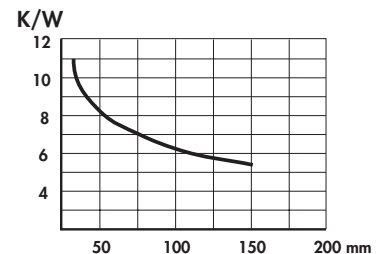
SK 475

↔ 37,5 50 75 100 1000 mm



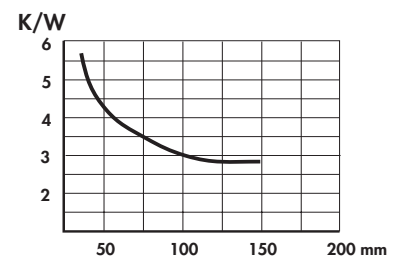
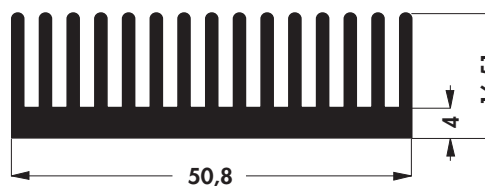
SK 427

↔ 37,5 50 75 1000 mm



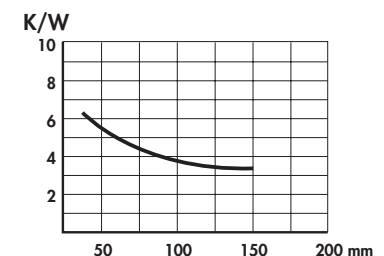
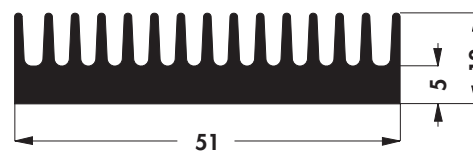
SK 426

↔ 37,5 50 75 100 1000 mm



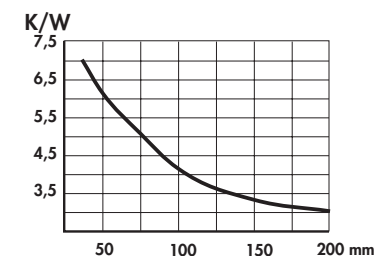
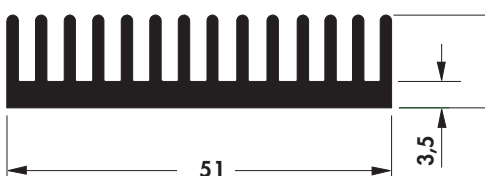
SK 156

↔ 37,5 50 75 100 1000 mm



SK 468

↔ 37,5 50 75 100 1000 mm



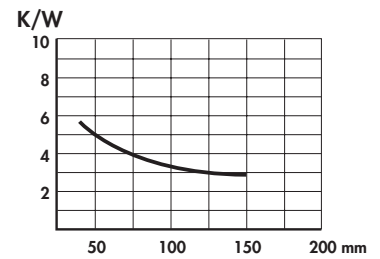
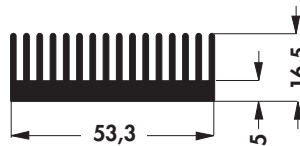
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

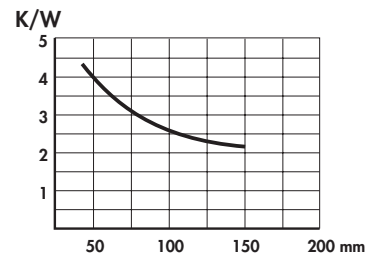
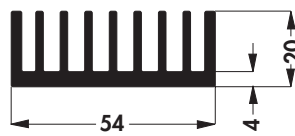
SK 180

↔ 37,5 50 75 100 1000 mm



SK 99

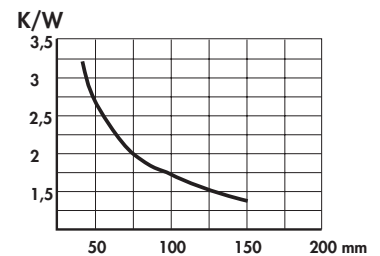
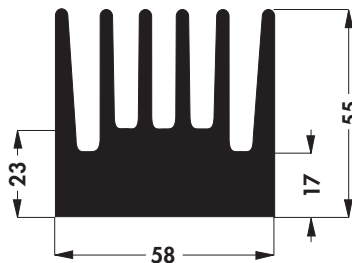
↔ 37,5 50 75 100 150 1000 mm



SK 436

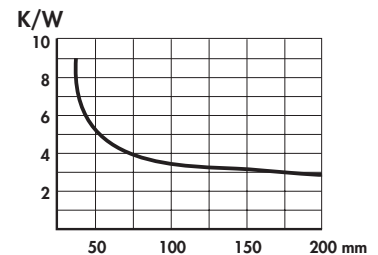
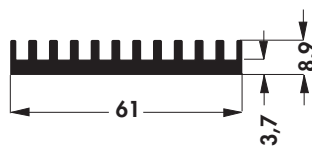
↔ 75 1000 mm

⊙ SSR 1



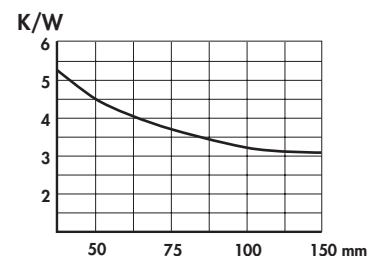
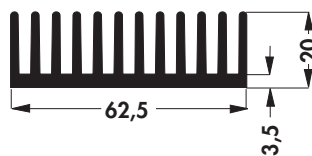
SK 485

↔ 37,5 50 75 100 1000 mm



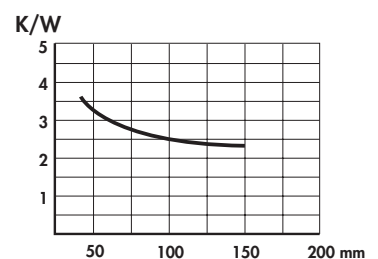
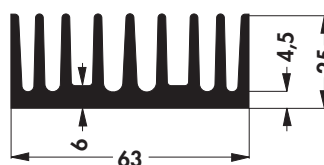
SK 444

↔ 37,5 50 75 1000 mm



SK 406

↔ 37,5 50 75 100 1000 mm



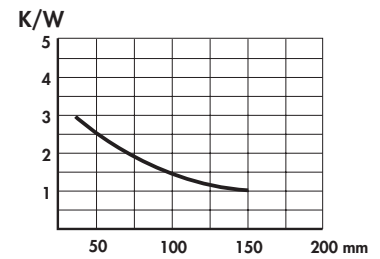
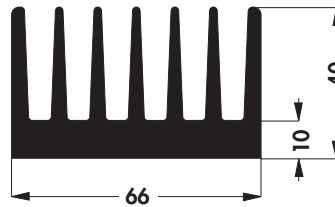
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 100

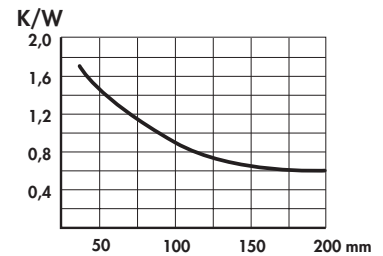
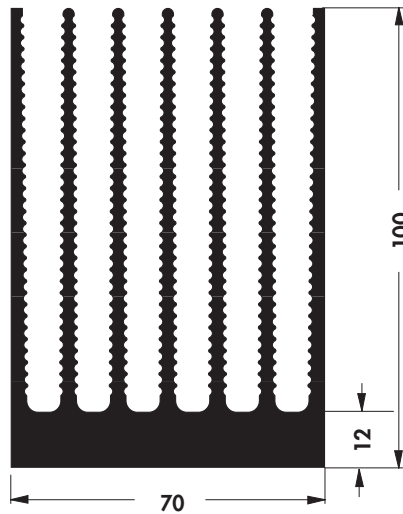
↔ 37,5 50 75 100 150 1000 mm



SK 506

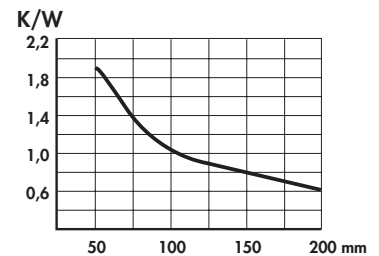
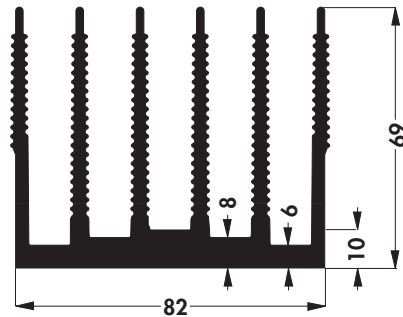
↔ 37,5 50 75 100 1000 mm

⊙ SSR 1



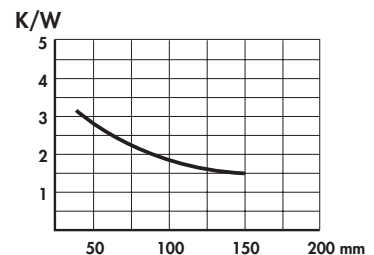
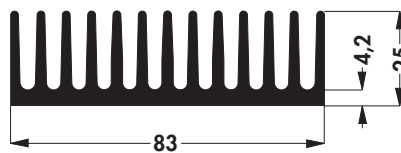
SK 135

↔ 50 75 100 1000 mm



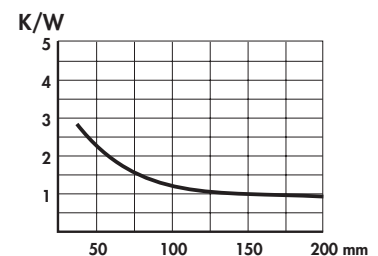
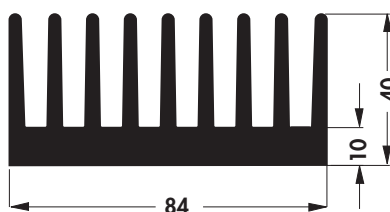
SK 407

↔ 37,5 50 75 100 1000 mm



SK 464

↔ 50 75 100 150 1000 mm



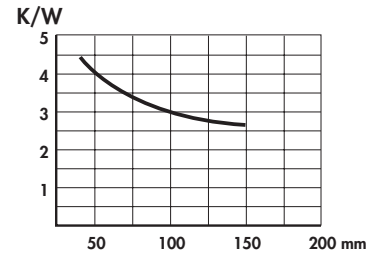
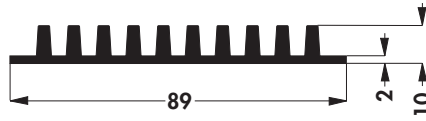
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 182

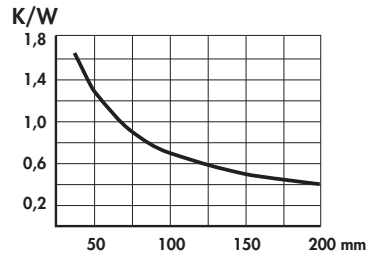
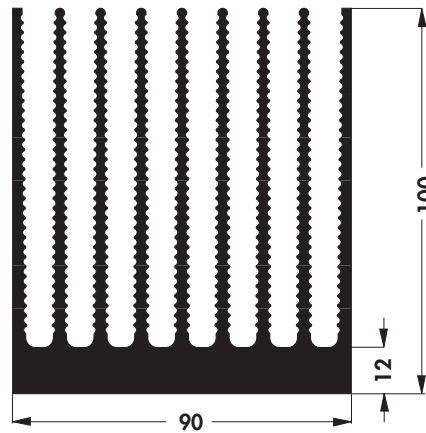
↔ 37,5 50 75 100 150 200 1000 mm



SK 507

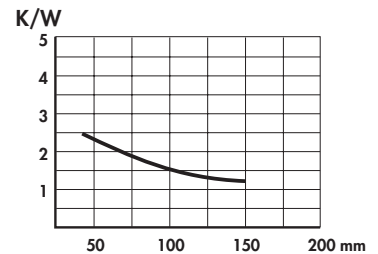
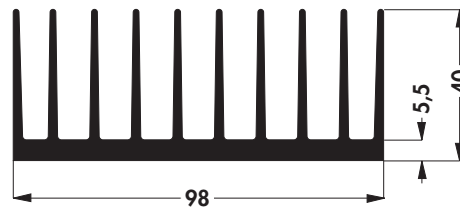
↔ 37,5 50 75 100 1000 mm

⊙ SSR 1 ⊙ SSR 2



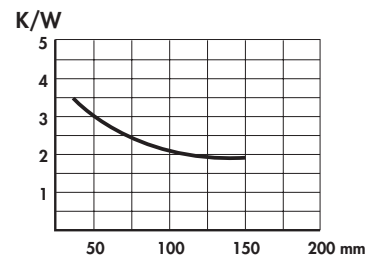
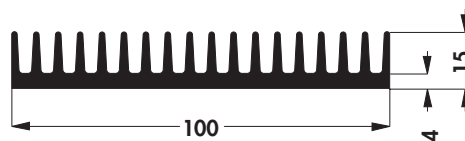
SK 408

↔ 50 75 100 150 1000 mm



SK 81

↔ 37,5 50 75 100 1000 mm



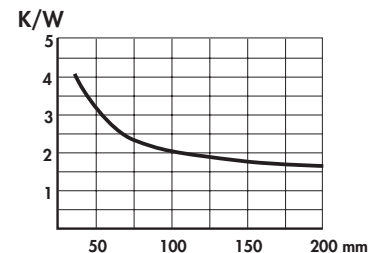
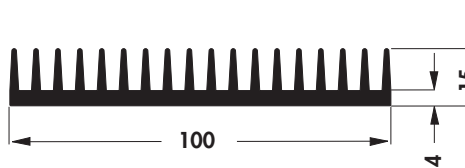
SK 505

wie SK 81 gewichtsreduziert

like SK 81 weight reduced

comme SK 81 réduit de poids

↔ 37,5 50 75 100 150 1000 mm



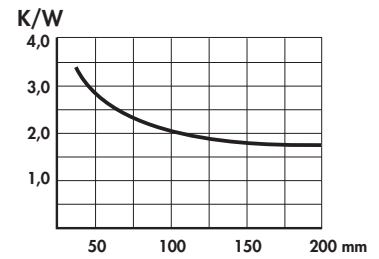
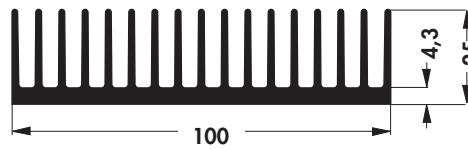
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

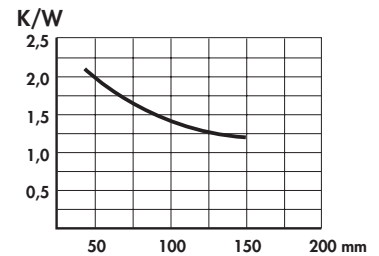
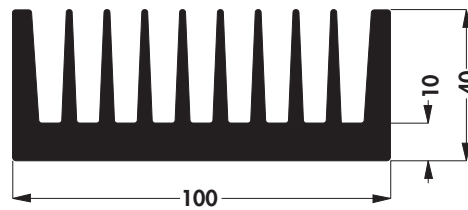
SK 508

↔ 37,5 50 75 100 1000 mm



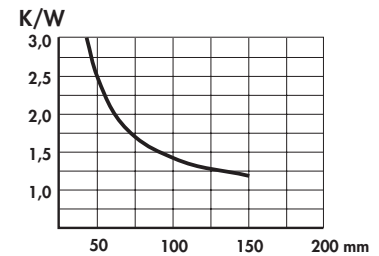
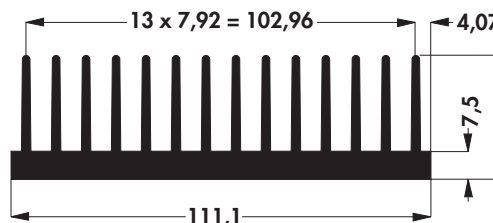
SK 92

↔ 50 75 100 150 1000 mm



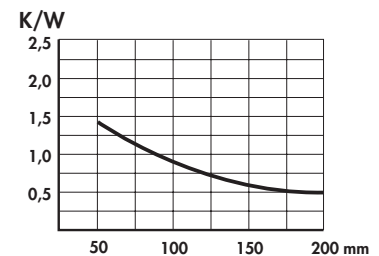
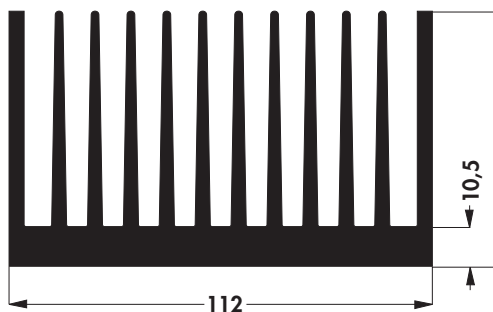
SK 433

↔ 37,5 50 75 1000 mm



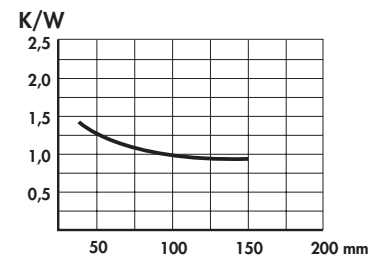
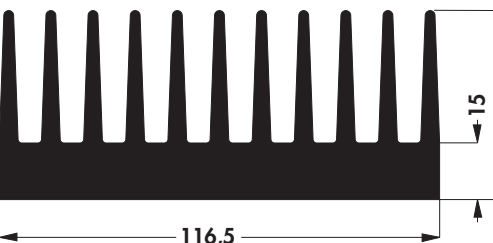
SK 121

↔ 75 100 150 1000 mm



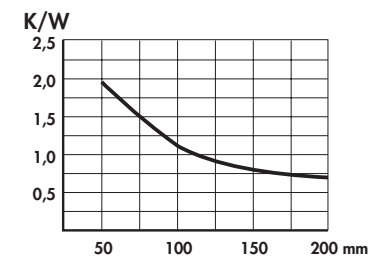
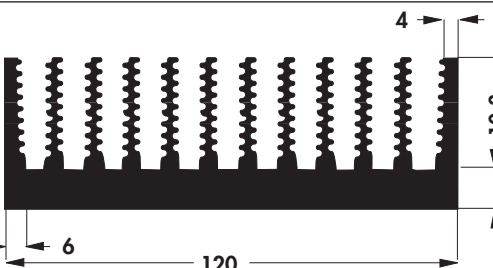
SK 411

↔ 50 75 100 150 1000 mm



SK 442

↔ 50 75 100 150 1000 mm



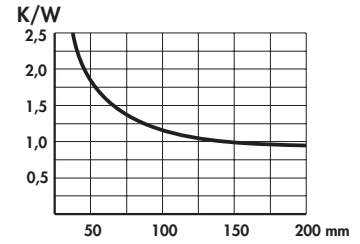
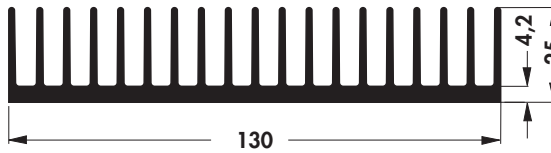
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

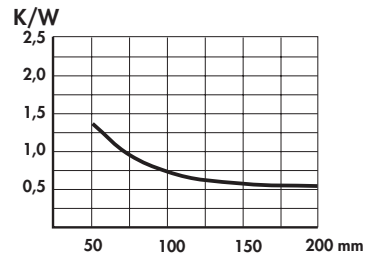
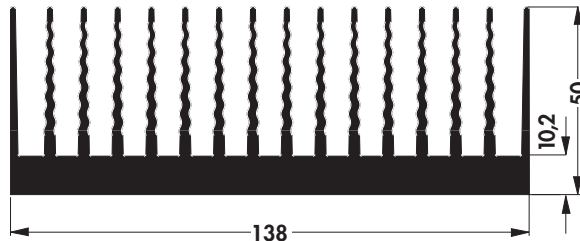
SK 463

↔ 50 75 100 150 1000 mm



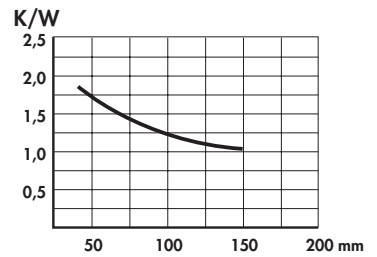
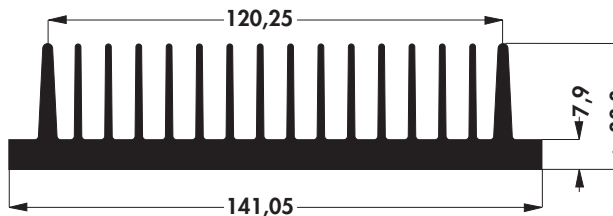
SK 466

↔ 50 75 100 150 1000 mm



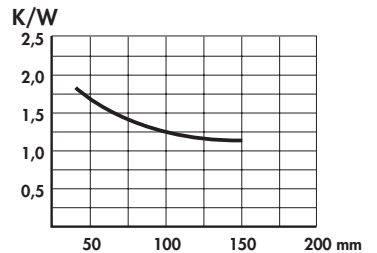
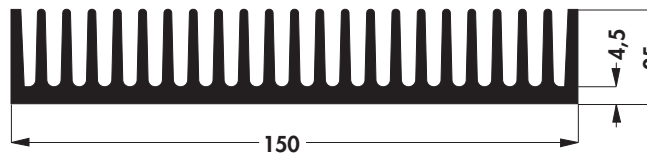
SK 413

↔ 100 150 1000 mm



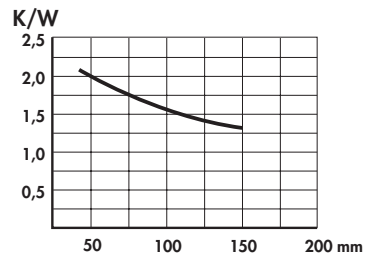
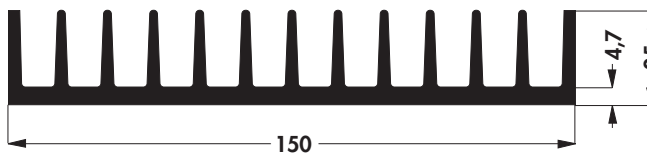
SK 132

↔ 37,5 50 75 100 150 1000 mm



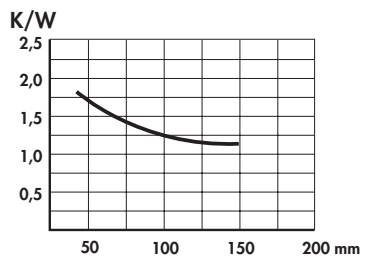
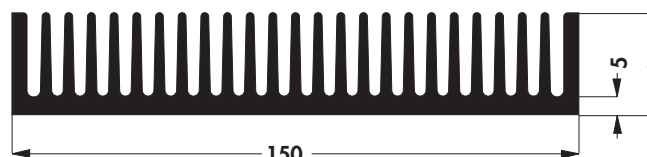
SK 410

↔ 37,5 50 75 100 150 1000 mm



SK 58

↔ 50 75 100 150 1000 mm



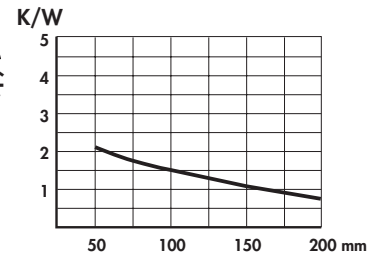
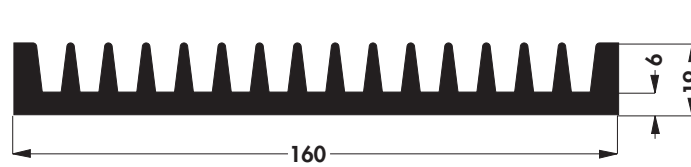
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

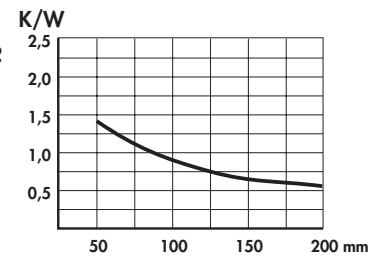
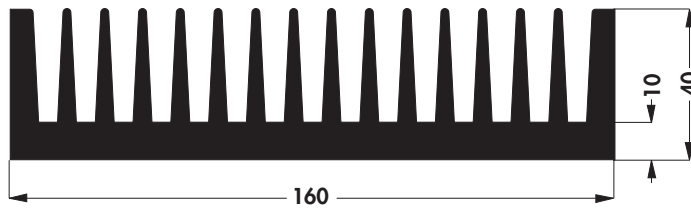
SK 417

↔ 75 100 150 1000 mm



SK 85

↔ 37,5 50 75 100 150 1000 mm



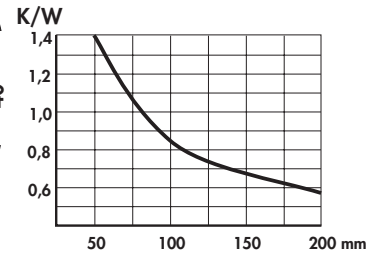
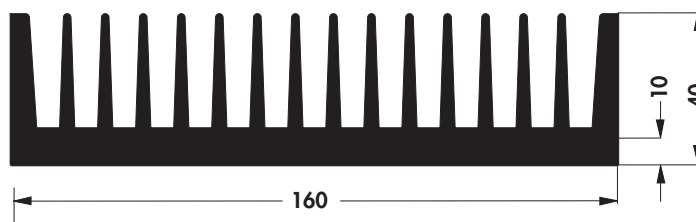
SK 503

wie SK 85 gewichtsreduziert

like SK 85 weight reduced

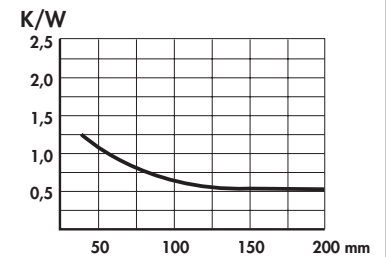
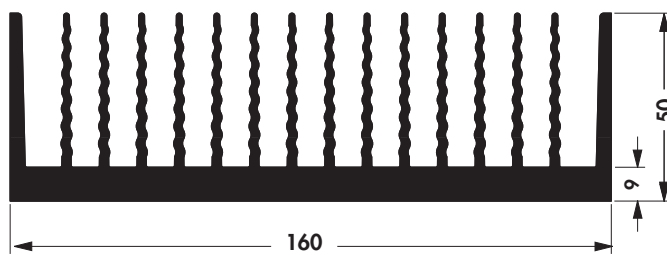
comme SK 85 réduit de poids

↔ 37,5 50 75 100 150 1000 mm



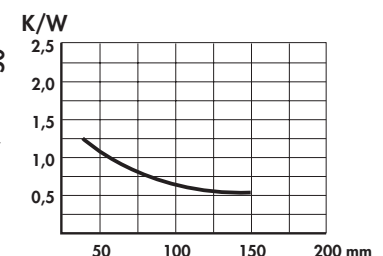
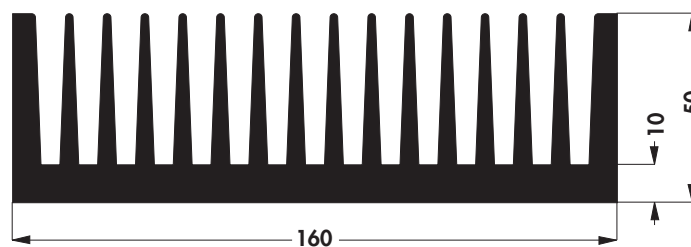
SK 510

↔ 50 75 100 150 1000 mm



SK 416

↔ 50 75 100 150 1000 mm



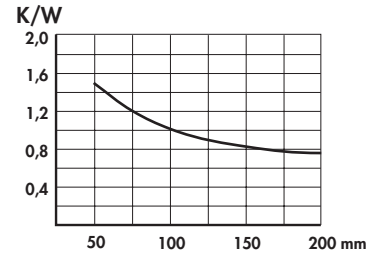
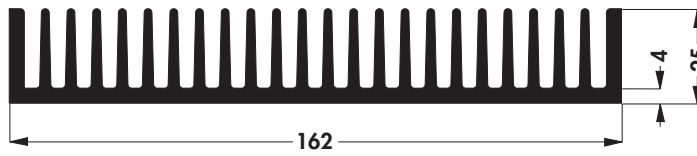
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

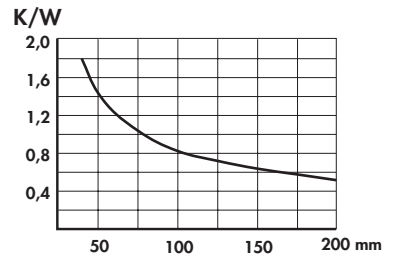
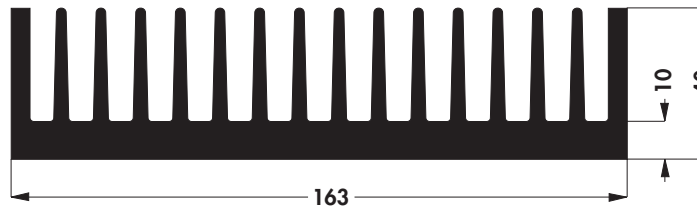
SK 119

↔ 50 75 100 150 1000 mm



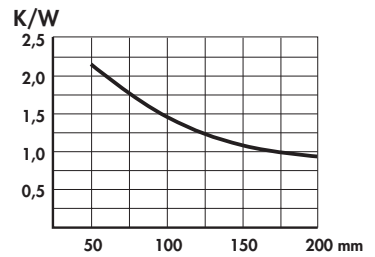
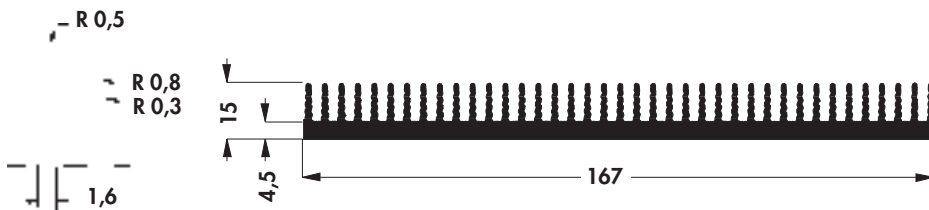
SK 412

↔ 50 75 100 150 1000 mm



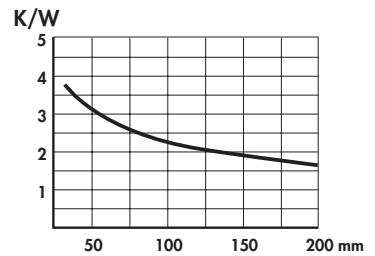
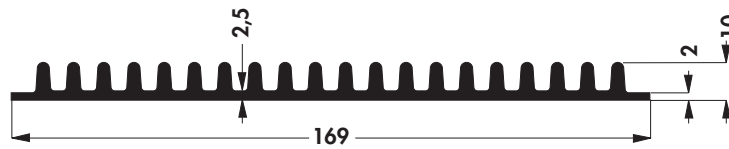
SK 421

↔ 50 75 100 150 200 1000 mm



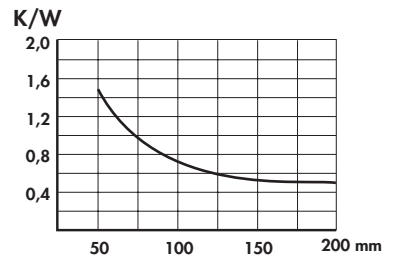
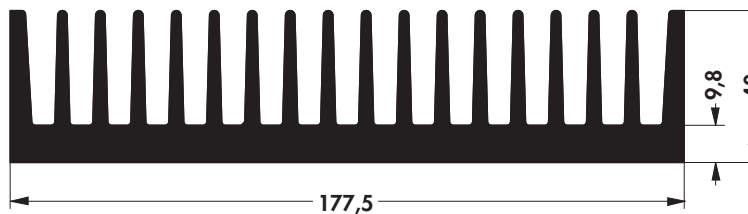
SK 405

↔ 100 1000 mm



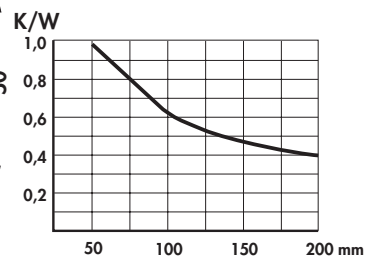
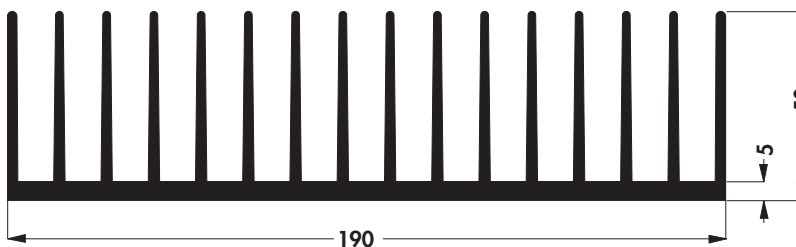
SK 519

↔ 50 75 100 1000 mm



SK 90

↔ 50 75 100 1000 mm



A 39

Standard Aluminium Profile
Strangkühlkörper für Einrast-Transistorhaltefeder
Flüssigkeitskühler
Zuordnungstabelle

Standard aluminium profiles
Extruded heatsinks for lock-in retaining spring
Fluid cooler
Assignment table

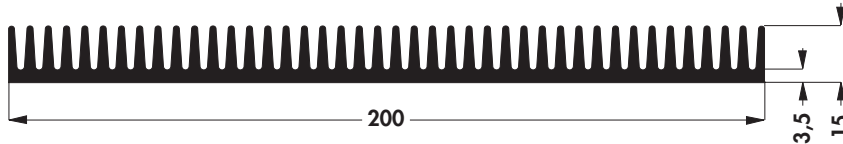
Profils standard en aluminium
Dissipateurs extrudés pour ressort de retenue à encliqueter
Dissipateur à liquide
Tableau d'adjonction

→ A 126
→ A 86 – 89
→ A 132 – 134
→ A 15 – 17

Strangkühlkörper

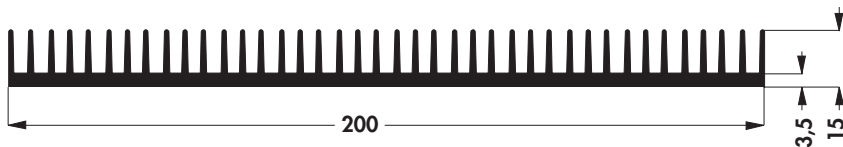
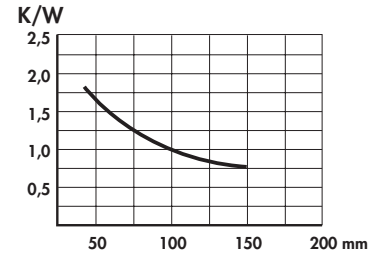
Extruded heatsinks

Dissipateurs extrudés



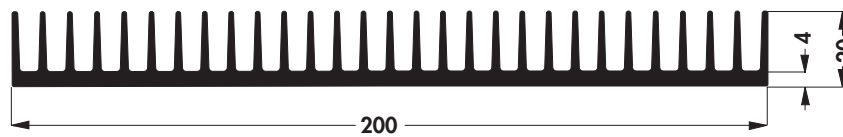
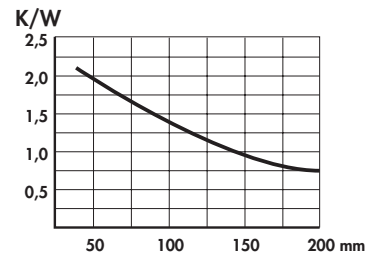
SK 136

↔ 75 100 150 1000 mm



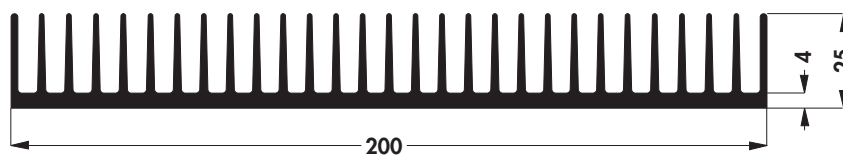
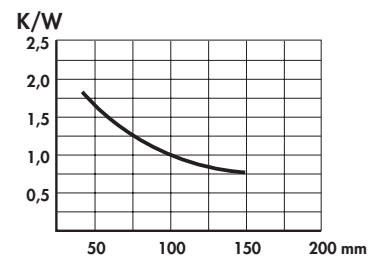
SK 166

↔ 1000 mm



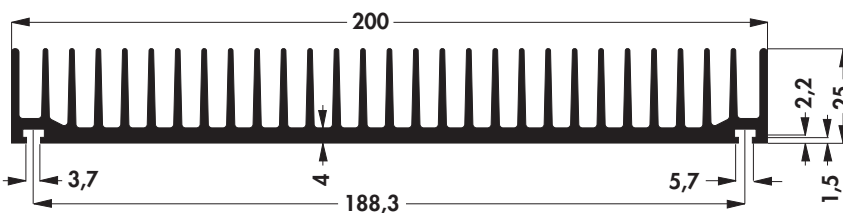
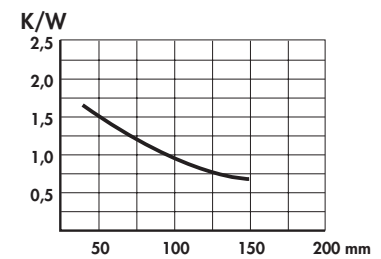
SK 113

↔ 50 75 100 150 1000 mm



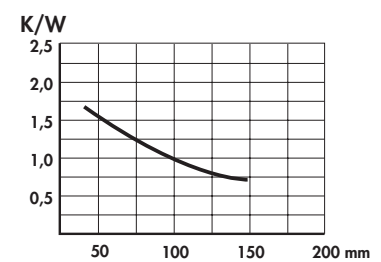
SK 42

↔ 50 75 100 150 200 1000 mm



SK 94

↔ 75 1000 mm



Hoch dekorative Oberflächen
Hochleistungs-Kühlkörper mit eingepressten Rippen
Konstruktionsteile aus Aluminium
Kühlkörper zur Verwendung auf Europakarten

Highly decorative surfaces
High performance heatsinks with pressed-in fins
Aluminium components
Heatsinks for applications on eurocards

Surfaces décoratives
Dissipateurs haute performance à ailettes encastrées
Éléments de construction en aluminium
Dissipateurs pour application sur cartes euro

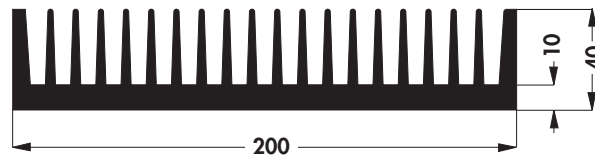
→ A 141 - 142
→ A 46
→ A 143 - 144
→ A 83

Strangkühlkörper

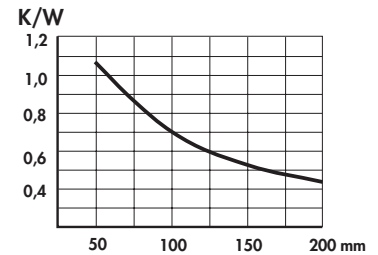
Extruded heatsinks

Dissipateurs extrudés

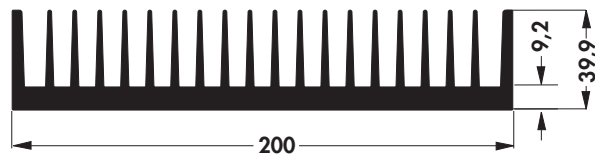
SK 47



↔ 75 100 150 1000 mm



SK 502

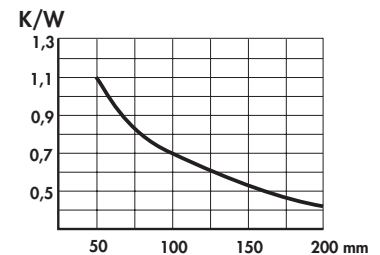


wie SK 47 gewichtsreduziert

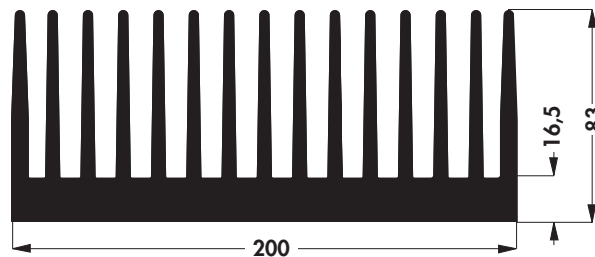
like SK 47 weight reduced

comme SK 47 réduit de poids

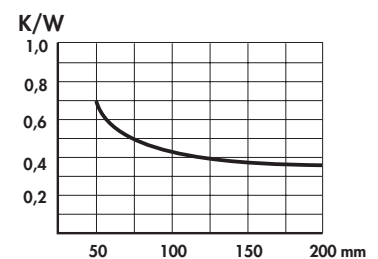
↔ 37,5 50 75 100 150 1000 mm



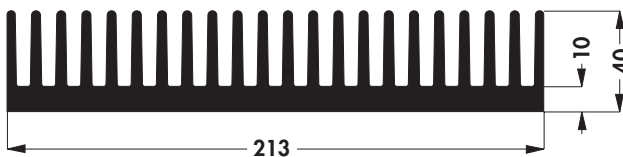
SK 520



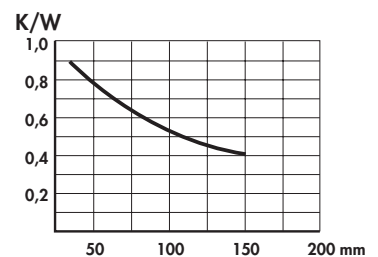
↔ 75 100 150 1000 mm



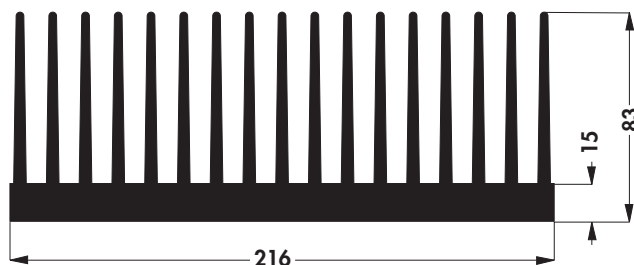
SK 193



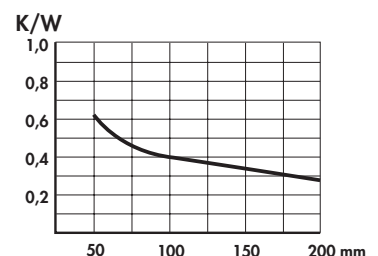
↔ 100 150 1000 mm



SK 102



↔ 75 100 150 1000 mm



A 41

Hoch dekorative Oberflächen
Hochleistungs-Kühlkörper mit eingepressten Rippen
Konstruktionsteile aus Aluminium
Kühlkörper zur Verwendung auf Europakarten

Highly decorative surfaces
High performance heatsinks with pressed-in fins
Aluminium components
Heatsinks for applications on eurocards

Surfaces décoratives
Dissipateurs haute performance à ailettes encastrées
Éléments de construction en aluminium
Dissipateurs pour application sur cartes euro

→ A 141 – 142
→ A 46
→ A 143 – 144
→ A 83

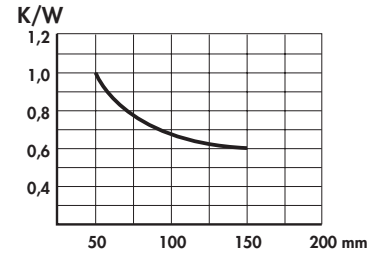
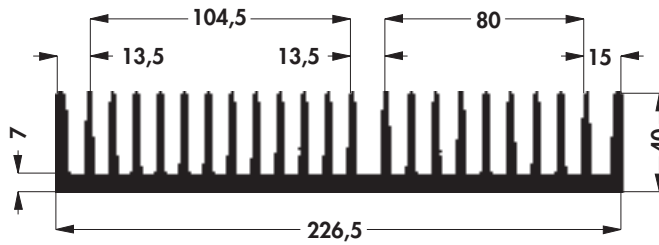
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

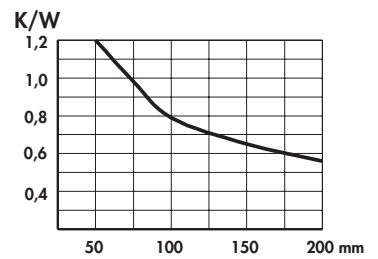
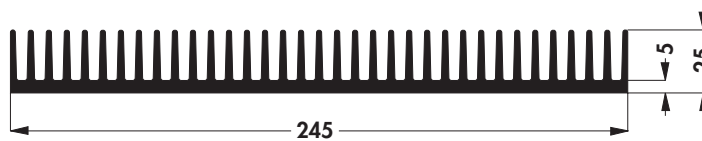
SK 168

1000 mm



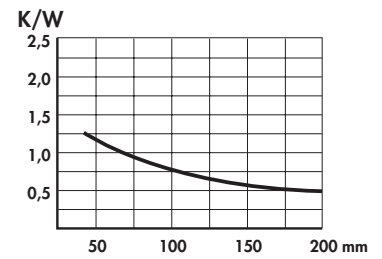
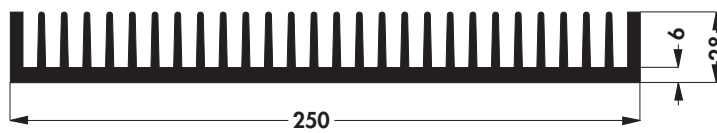
SK 118

75 100 150 1000 mm



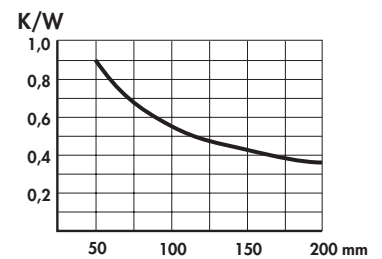
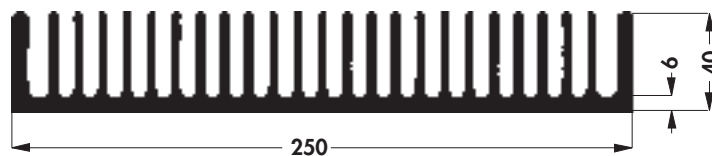
SK 49

50 75 150 200 1000 mm



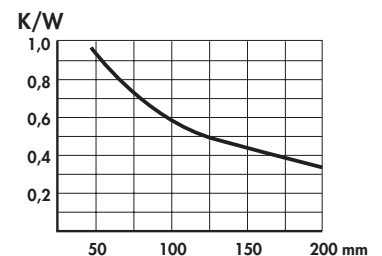
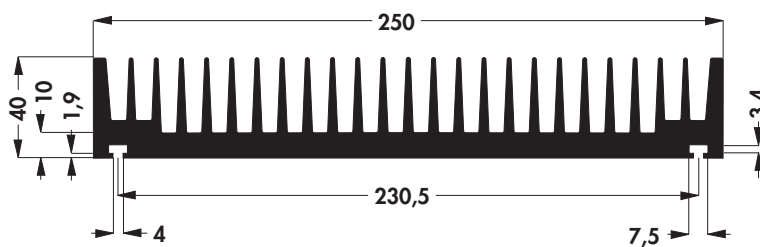
SK 199

75 100 1000 mm



SK 91

75 100 150 1000 mm



Hoch dekorative Oberflächen
Kühlkörper als Sicht- und Dekorteile
Leiterplattenkühler
Sonderprofile

Highly decorative surfaces
Heatsinks for decorative purposes
PCB heatsinks
Special profiles

Surfaces décoratives
Dissipateurs comme éléments apparents
Dissipateur de chaleur pour platine
Profils spéciaux

→ A 141 - 142
→ A 13 - 14
→ A 82
→ A 145 - 146

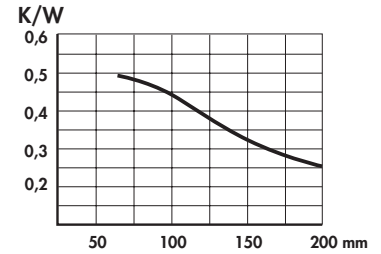
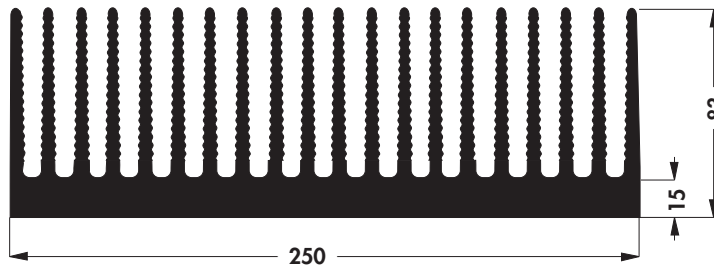
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

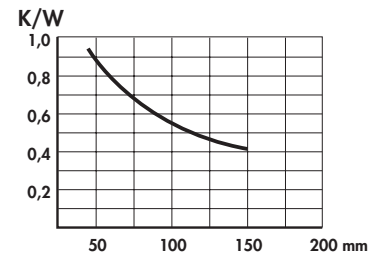
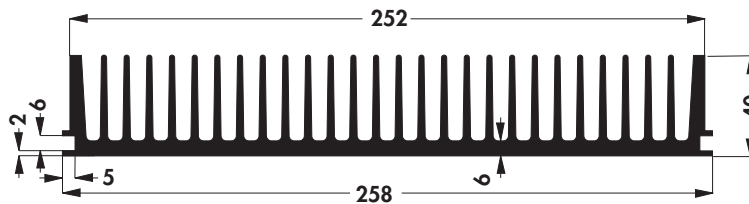
SK 438

↔ 75 100 150 1000 mm



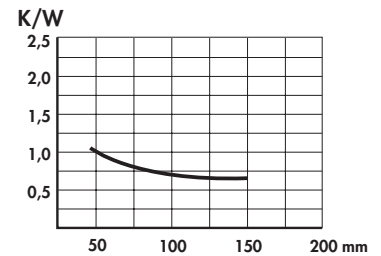
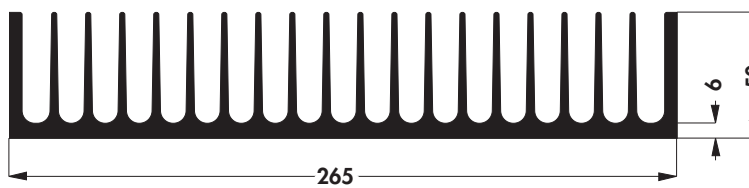
SK 190

↔ 150 1000 mm



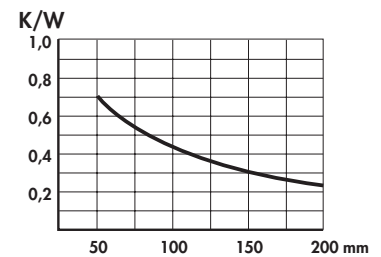
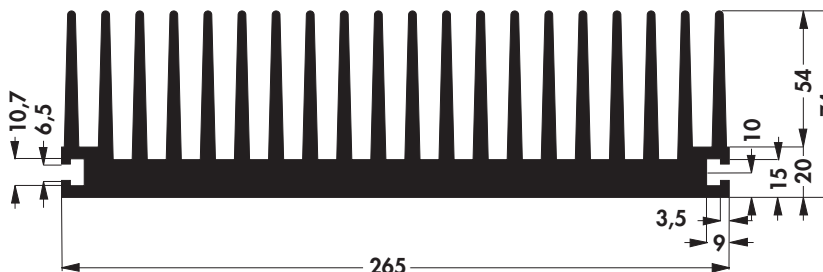
SK 149

↔ 150 200 1000 mm



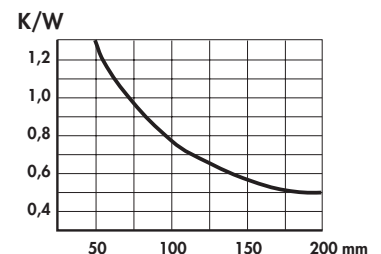
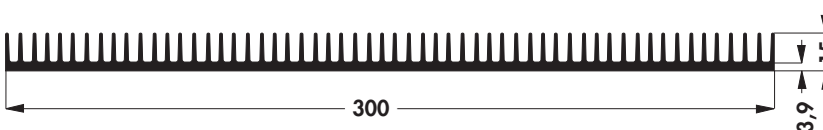
SK 139

↔ 100 150 200 1000 mm



SK 198

↔ 75 100 150 1000 mm



A 43

Hoch dekorative Oberflächen
Kühlkörper als Sicht- und Dekorteile
Leiterplattenkühler
Sonderprofile

Highly decorative surfaces
Heatsinks for decorative purposes
PCB heatsinks
Special profiles

Surfaces décoratives
Dissipateurs comme éléments apparents
Dissipateur de chaleur pour platine
Profils spéciaux

→ A 141 – 142
→ A 13 – 14
→ A 82
→ A 145 – 146

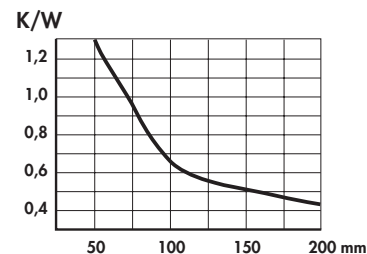
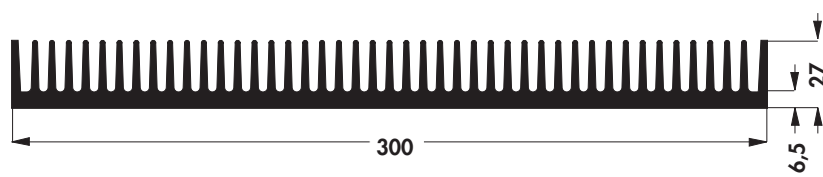
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

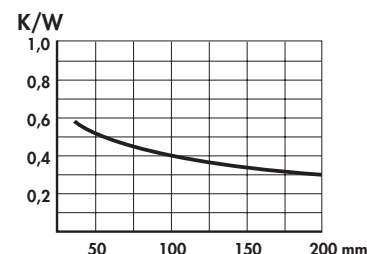
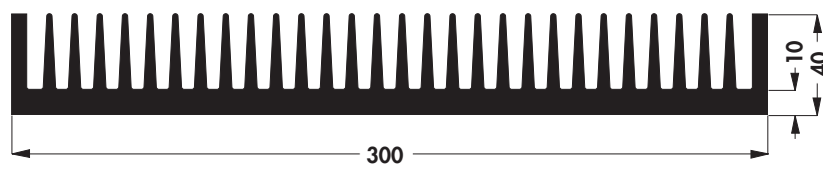
SK 446

75 100 150 1000 mm



SK 56

75 100 150 200 1000 mm



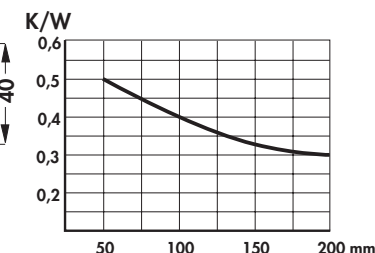
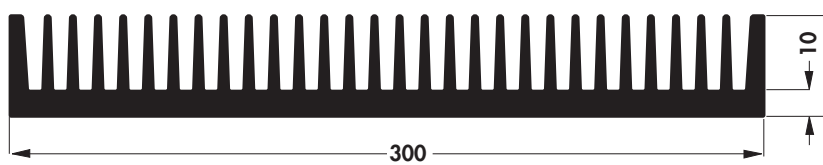
SK 501

wie SK 56 gewichtsreduziert

like SK 56 weight reduced

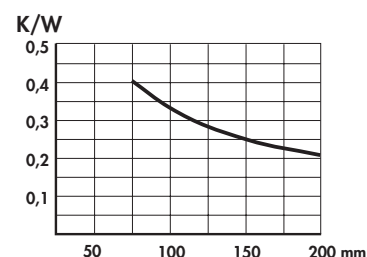
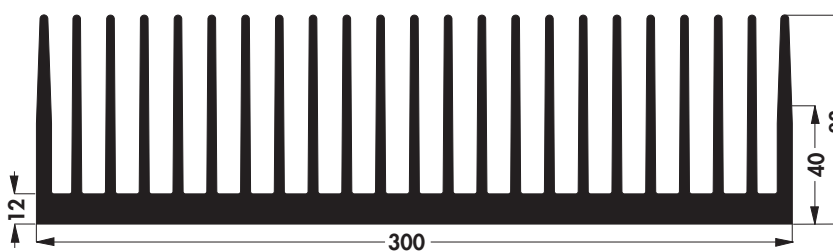
comme SK 56 réduit de poids

37,5 50 75 100 150 1000 mm



SK 157

100 150 200 1000 mm



Hoch dekorative Oberflächen
Kühlkörper als Sicht- und Dekorteile
Leiterplattenkühler
Sonderprofile

Highly decorative surfaces
Heatsinks for decorative purposes
PCB heatsinks
Special profiles

Surfaces décoratives
Dissipateurs comme éléments apparents
Dissipateur de chaleur pour platine
Profils spéciaux

→ A 141 – 142
→ A 13 – 14
→ A 82
→ A 145 – 146

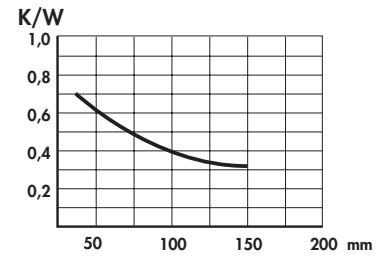
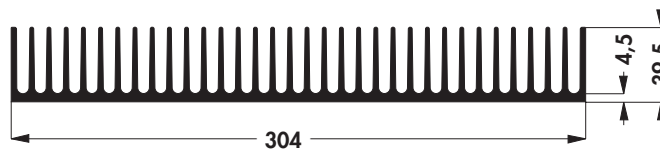
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

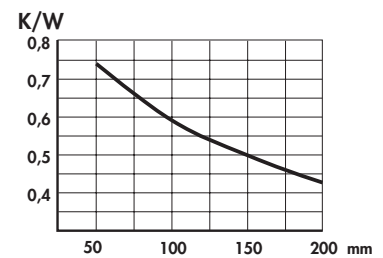
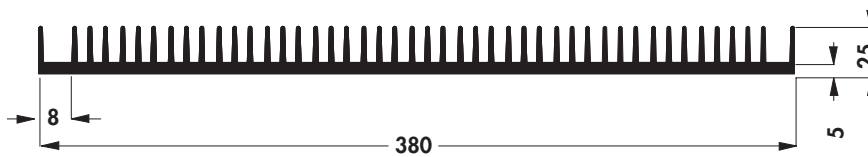
SK 101

75 100 1000 mm



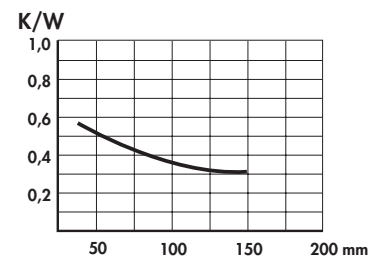
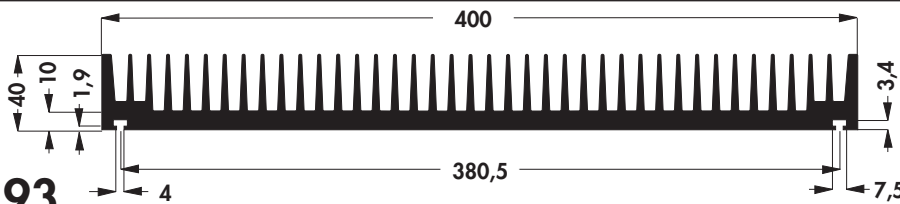
SK 439

100 150 1000 mm



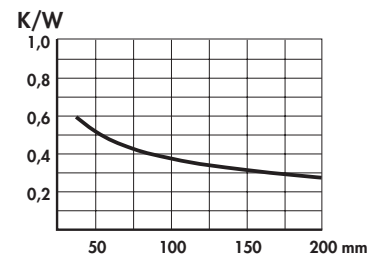
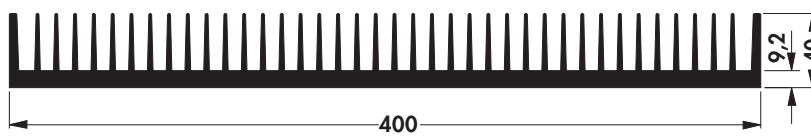
SK 93

75 100 150 1000 mm



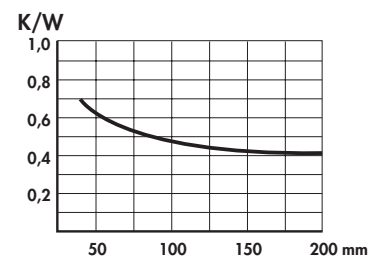
SK 479

75 100 150 1000 mm



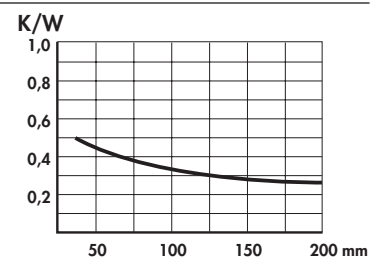
SK 130

100 200 1000 mm



SK 191

75 100 150 200 1000 mm



Als Rückwandkühlkörper für 19" Gehäuse geeignet.

Suitable heatsink for rear panel in 19" case.

Dissipateur convenable comme face arrière de boîtier 19"

Strangkühlkörper

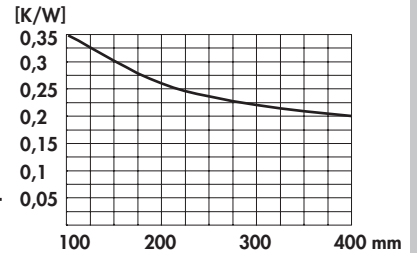
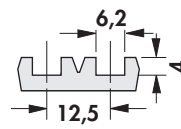
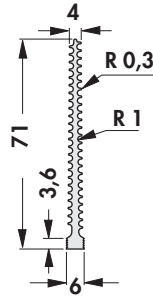
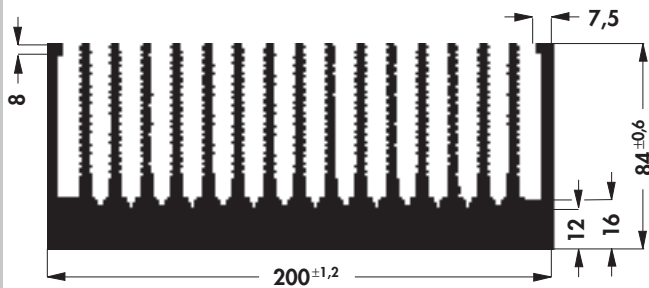
Extruded heatsinks

Dissipateurs extrudés

Hochleistungs-Kühlkörper mit eingepressten Rippen

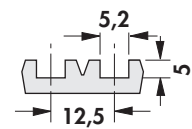
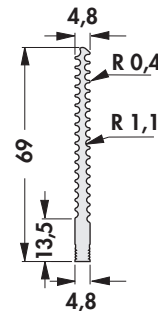
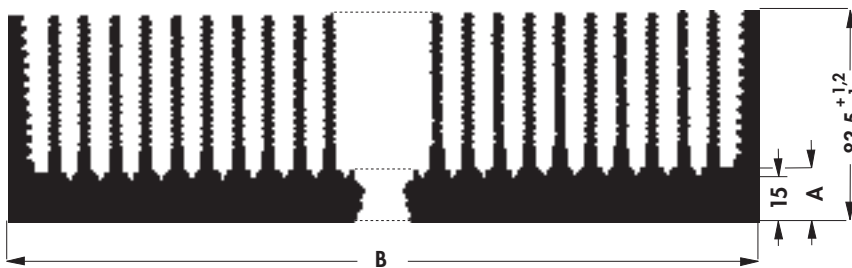
High-Performance Heatsinks with pressed-in fins

Dissipateurs de grand rendement avec des ailettes serrées

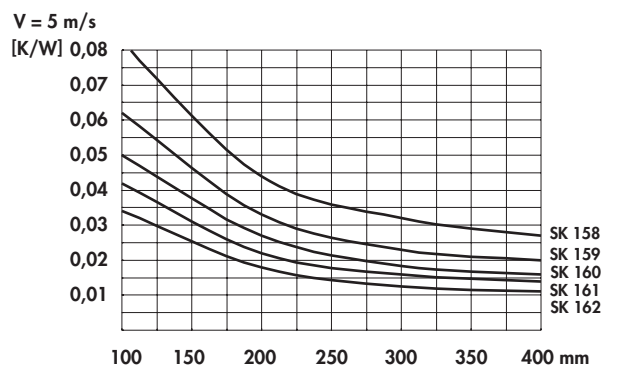
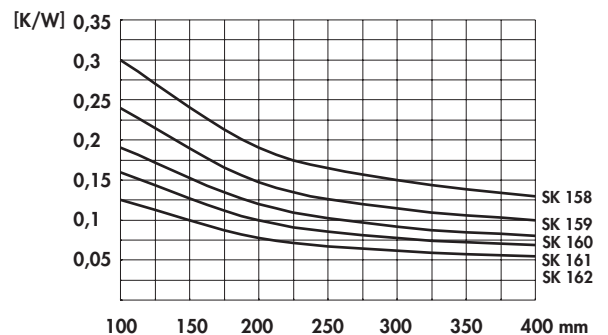


SK 418

100 150 200 1000 mm



Art. Nr. Art. No. Art. n°	Rippenanzahl No. of fins N° d'ailettes	A	B
SK 158	22	20	300±2
SK 159	30	20	400±2
SK 160	38	20	500±2,5
SK 161	46	20	600±3
SK 162	58	20	750±4



Strangkühlkörper

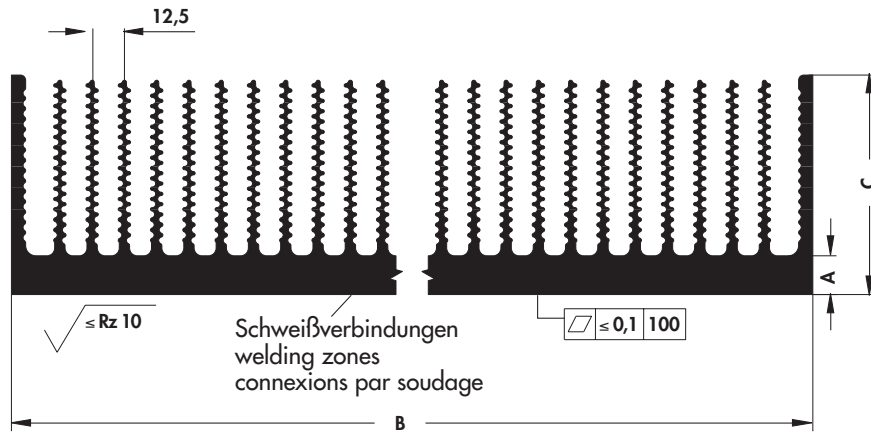
Extruded heatsinks

Dissipateurs extrudés

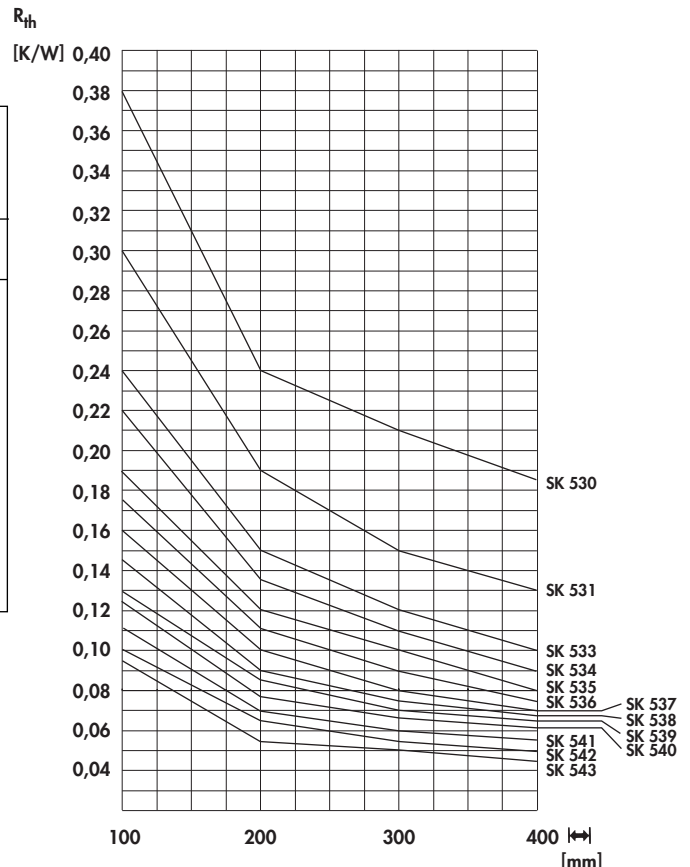
- Hochleistungskühlkörper
- geschweißte Kühlkörper
- optimale Rippengeometrie und Rippenanzahl für freie Konvektion
- gute Eignung für forcierte Konvektion
- Bodenseite plangefräst
- Sonderausführungen und Bearbeitungen nach Kundenangaben

- High-capacity heatsinks
- welded heatsink profiles
- optimum fin geometry and number of fins for free convection
- well suited for forced convection
- flat milled base
- special designs and processing according to customers' requirements

- dissipateur haute performance
- dissipateur extrudés souder
- géométrie et nombre d'ailettes optimal pour convection libre
- appropriés à la convection forcée
- semelle fraisée plane
- versions spécifique et traitements selon demande de client



Art. Nr. art. no. art. n°	Rippenanzahl no. of fins n° d'ailettes	A	B	C
SK 530	14	15	200 ±0,7	84
SK 531	22	16	300 ±1	
SK 533	30	16	400 +0,6/-1,6	85 +0/-0,5
SK 534	34		450 +0,6/-1,6	
SK 535	38		500 +0,6/-1,6	
SK 536	42		550 +0,6/-1,6	
SK 537	46		600 +0,6/-1,6	
SK 538	50		650 +0,6/-1,6	
SK 539	54		700 +0,6/-1,6	
SK 540	58		750 +0,6/-1,6	
SK 541	62		800 +1/-2	
SK 542	66		850 +1/-2	
SK 543	70	900 +1/-2		



Leiterplattenkühler
Aufsetzkühlkörper für TO 220, 218 u.ä.
Lamellenkühlkörper
Flüssigkeitskühler

PCB heatsinks
Set-up heatsinks for TO 220, 218 and similar
Fin coolers
Fluid cooler

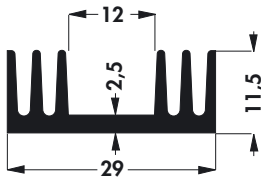
Dissipateur de chaleur pour platine
Dissipateurs de capôt pour transistors to 220, 218
Dissipateurs à lamelles
Dissipateur à liquide

→ A 82
→ A 84
→ A 129 - 131
→ A 132 - 134

Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

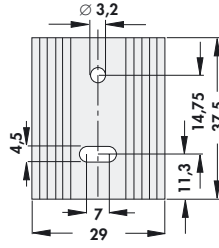


SK 09

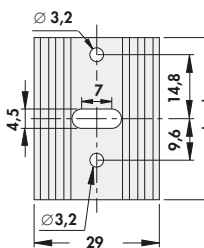
20 37,5 50 1000 mm

TO 220 K

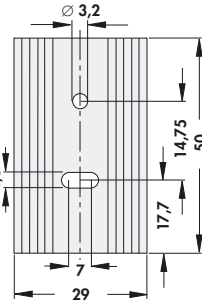
SK 09 37,5 TO 220



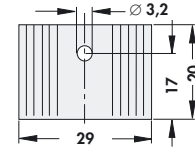
SK 09 37,5 TO 220/1
SK 09 50,0 TO 220/1



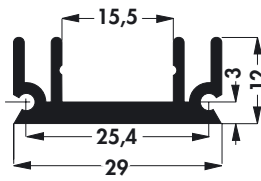
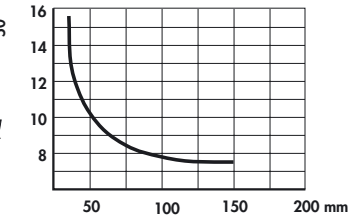
SK 09 50 TO 220



SK 09 20 TO 220



K/W

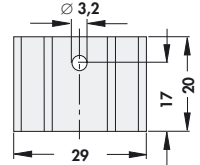


SK 145

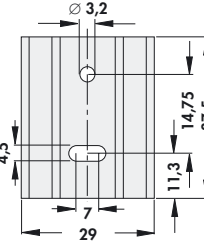
20 37,5
50 1000 mm

TO 220

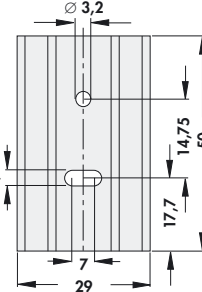
SK 145 20 TO 220



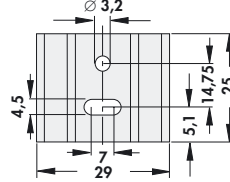
SK 145 37,5 TO 220



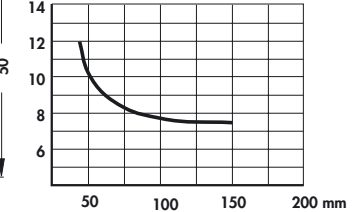
SK 145 50 TO 220



SK 145 25 TO 220



K/W



SK 145 mit Lölstiften → A 109

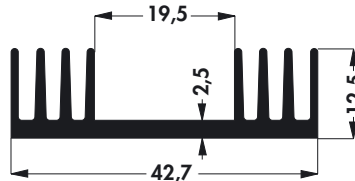
SK 145 with Solder Pins → A 109

SK 145 avec broches à souder → A 109

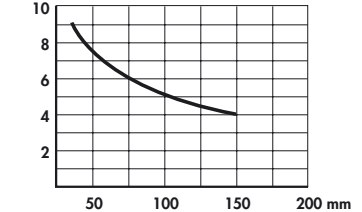
SK 59

37,5 50 75 100 1000 mm

TO 220



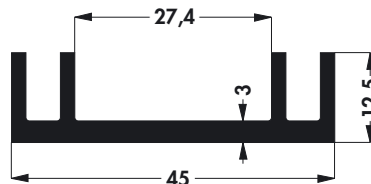
K/W



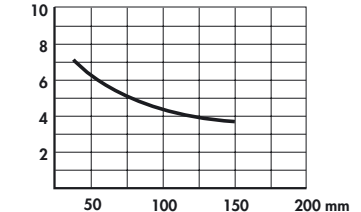
SK 122

37,5 50 mm

TO 3 CB



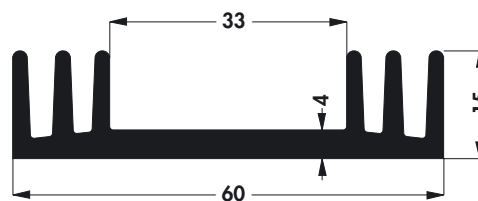
K/W



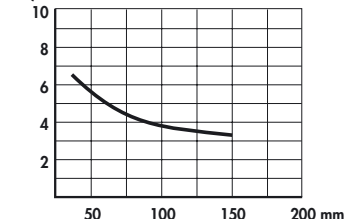
SK 78

37,5 50 75 100 1000 mm

TO 3 CB



K/W



Strangkühlkörper

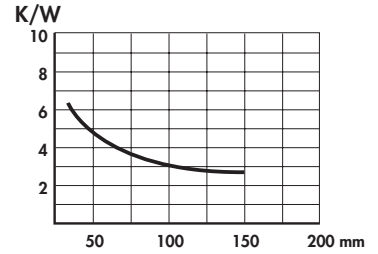
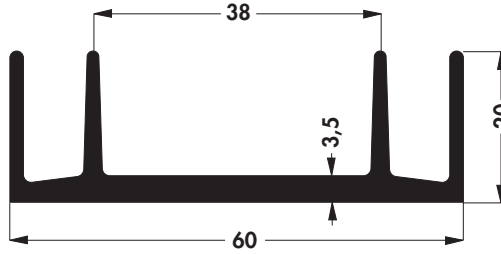
Extruded heatsinks

Dissipateurs extrudés

SK 51

37,5 50 75 100 1000 mm

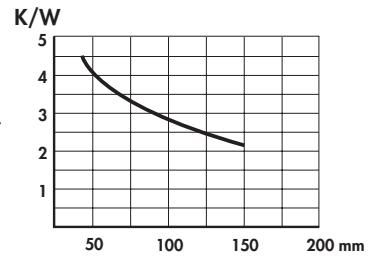
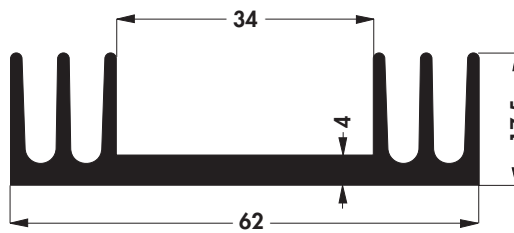
TO 3 CB



SK 165

37,5 50 75 1000 mm

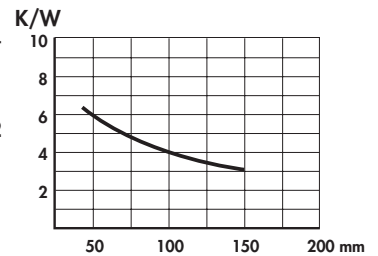
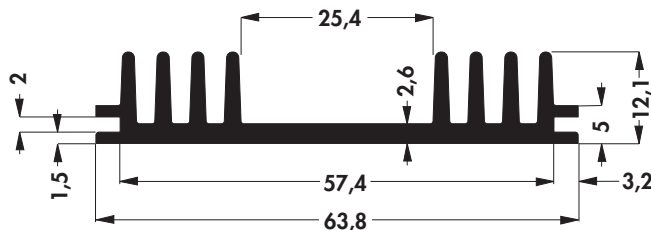
TO 3 CB



SK 150

1000 mm

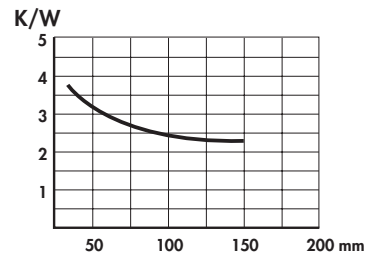
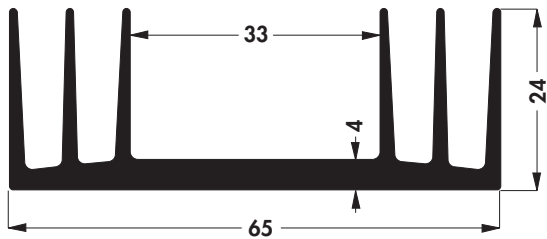
TO 3 CB



SK 18

37,5 50 75 1000 mm

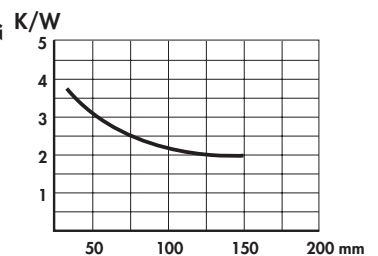
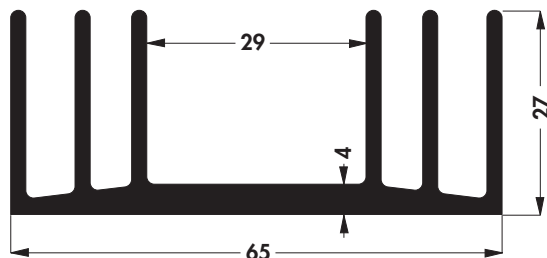
TO 3 CB



SK 63

37,5 50 75 100 1000 mm

TO 3 CB



Lochbilder
Isoliermontageteile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

→ A 18
→ E 24
→ E 5-8
→ E 17

Strangkühlkörper

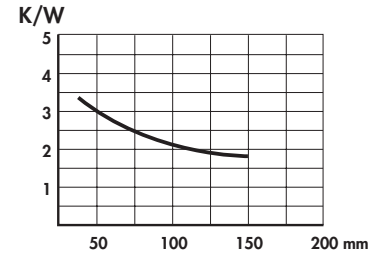
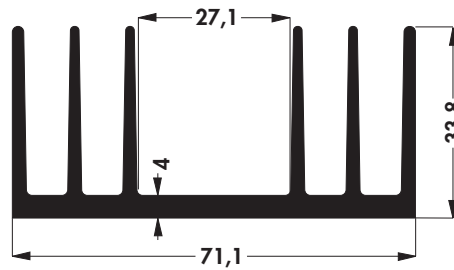
Extruded heatsinks

Dissipateurs extrudés

SK 402

100 mm

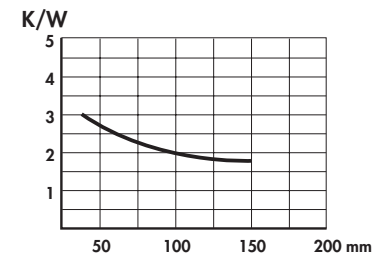
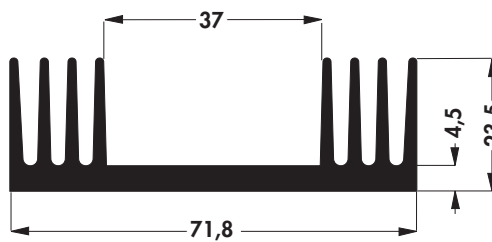
TO 3 CB



SK 97

37,5 50 75 100 1000 mm

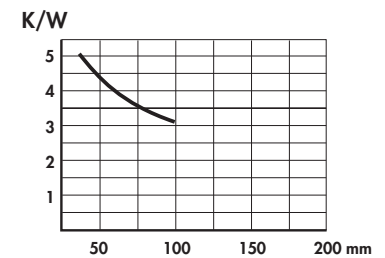
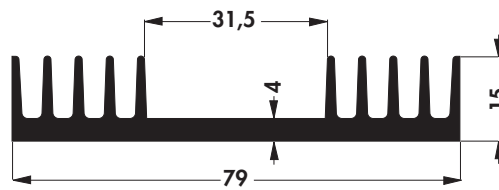
TO 3



SK 45

37,5 50 75 100 1000 mm

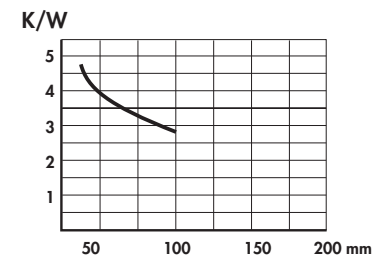
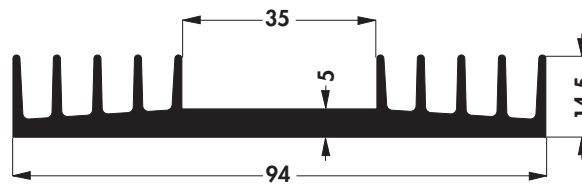
TO 3 CB



SK 19

37,5 50 75 100 1000 mm

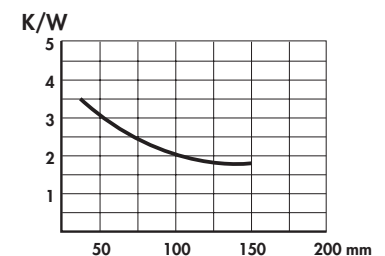
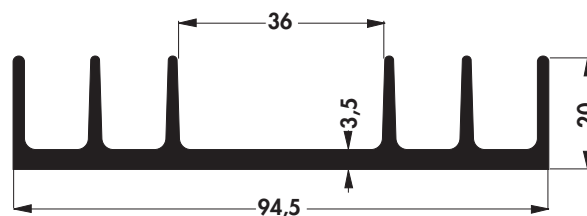
TO 3 CB



SK 28

37,5 50 75 1000 mm

TO 3 CB



A 49

Lochbilder
Isoliermontage-
teile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

→ A 18
→ E 24
→ E 5 - 8
→ E 17

Strangkühlkörper

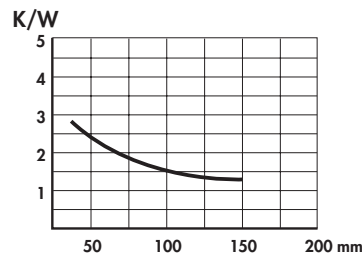
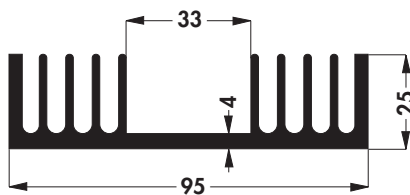
Extruded heatsinks

Dissipateurs extrudés

SK 401

100 1000 mm

TO 3 CB

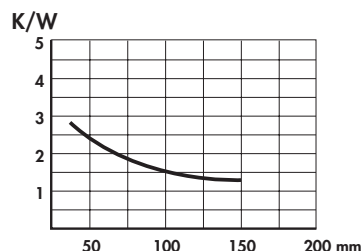
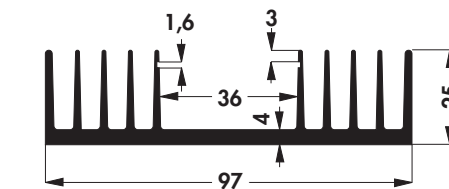


SK 04

37,5 50 75 100 1000 mm

TO 3 CB SSR1 SSR2

mit Führungsnuten für Abdeckplatten oder Platinen



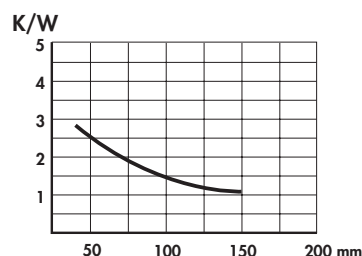
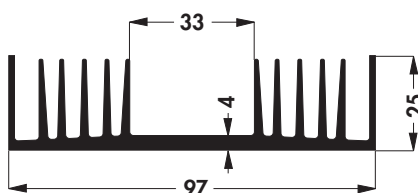
with slots for cover plates or P.C.B.'s.

avec rainures pour tôles de protection ou cartes imprimées

SK 72

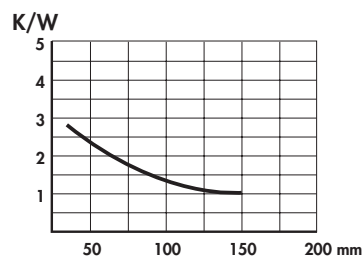
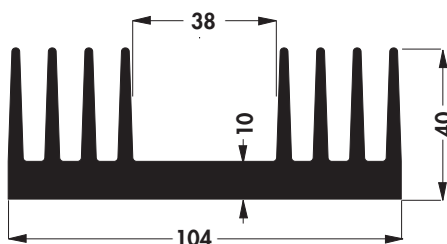
37,5 50 75 100 1000 mm

TO 3 CB



SK 403

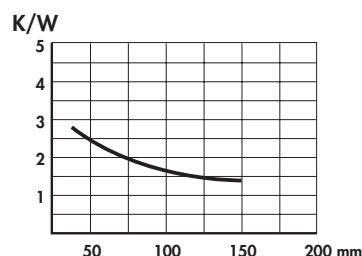
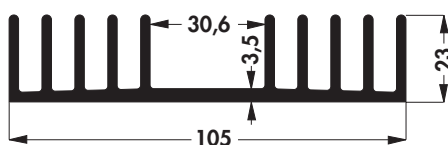
75 1000 mm



SK 73

50 75 1000 mm

TO 3 CB



Strangkühlkörper

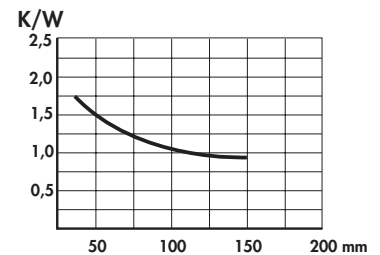
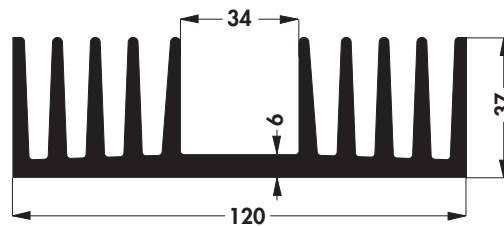
Extruded heatsinks

Dissipateurs extrudés

SK 71

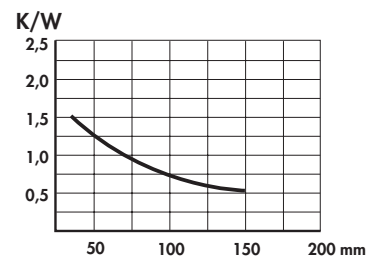
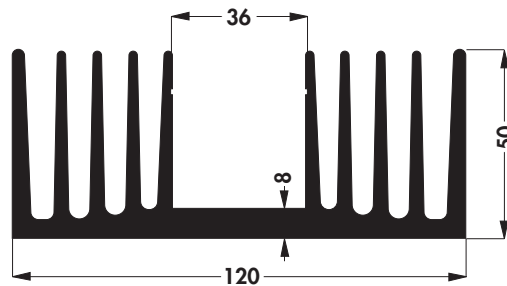
↔ 37,5 50 75 100 1000 mm

⊙ TO 3



SK 57

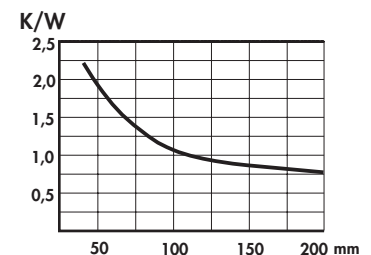
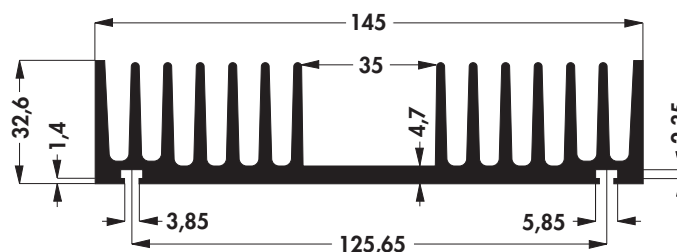
↔ 37,5 75 100 1000 mm



SK 197

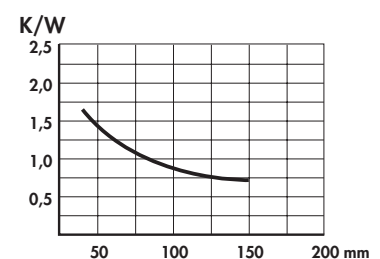
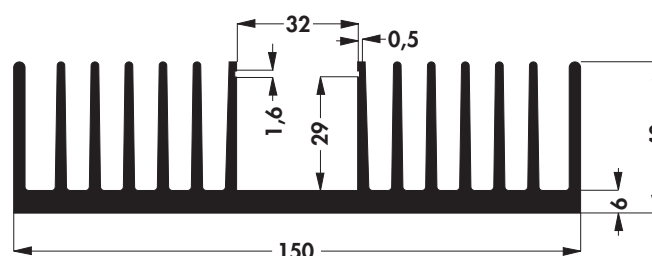
↔ 37,5 1000 mm

⊙ TO 3 ⊙ CB



SK 98

↔ 100 150 1000 mm



A 51

Lochbilder
Isoliermontage­teile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

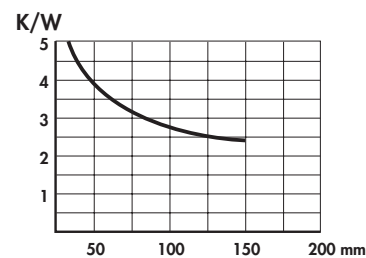
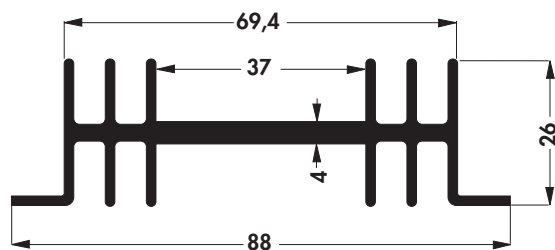
Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

→ A 18
→ E 24
→ E 5-8
→ E 17

Strangkühlkörper

Extruded heatsinks

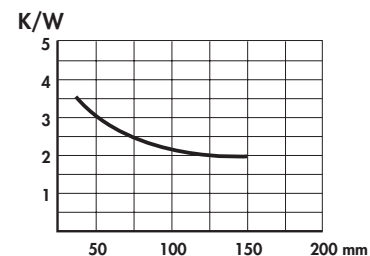
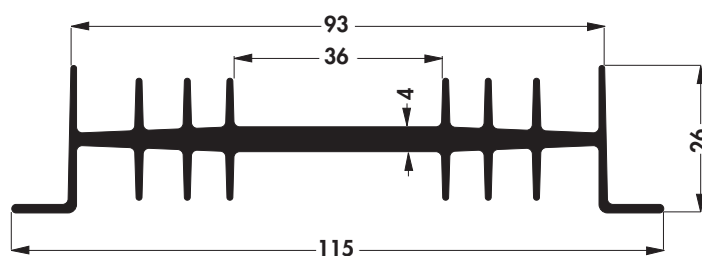
Dissipateurs extrudés



SK 36

↔ 50 75 1000 mm

⊙ TO 3 ⊙ CB



SK 01

↔ 37,5 50 75 100 1000 mm

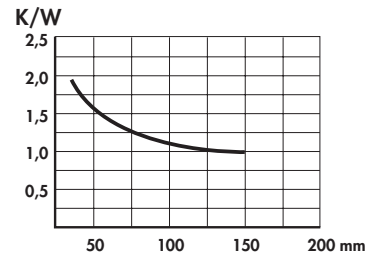
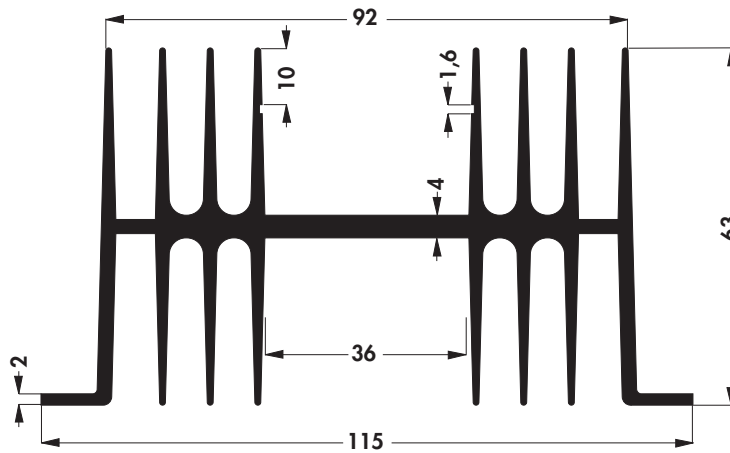
⊙ TO 3 ⊙ CB

Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 02

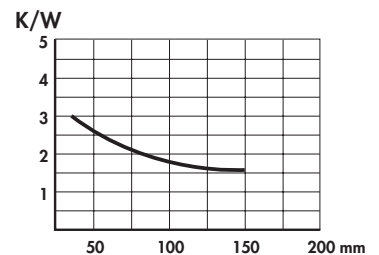
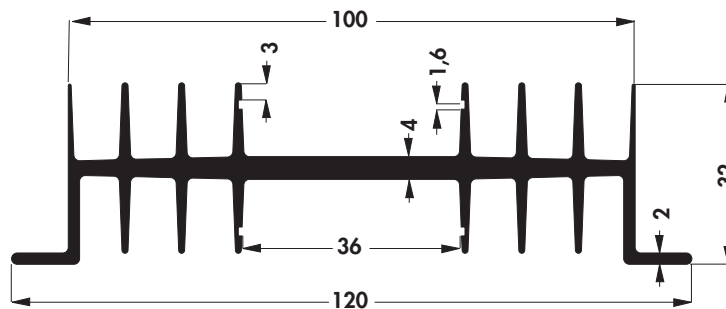


37,5 50 75 100 1000 mm

TO 3 CB

mit Führungsnuten für Abdeckplatten oder Platinen with slots for cover plates or P.C.B.'s. avec rainures pour tôles de protection ou cartes imprimées.

SK 03

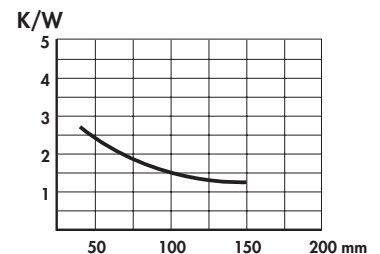
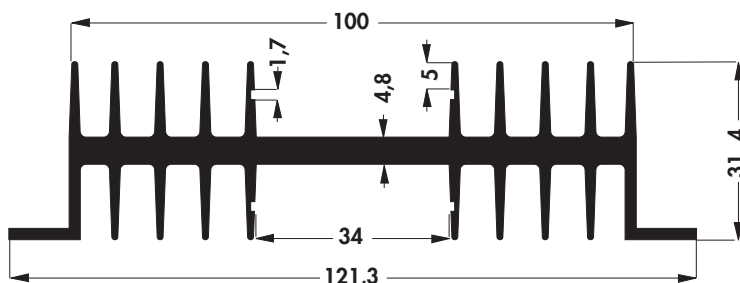


50 75 100 1000 mm

TO 3 CB

mit Führungsnuten für Abdeckplatten oder Platinen with slots for cover plates or P.C.B.'s. avec rainures pour tôles de protection ou cartes imprimées.

SK 39



75 100 1000 mm

TO 3 CB

A 53

Lochbilder
Isoliermontage­teile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

→ A 18
→ E 24
→ E 5 - 8
→ E 17

Strangkühlkörper

Extruded heatsinks

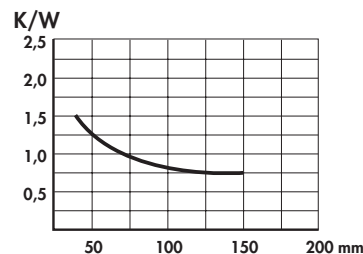
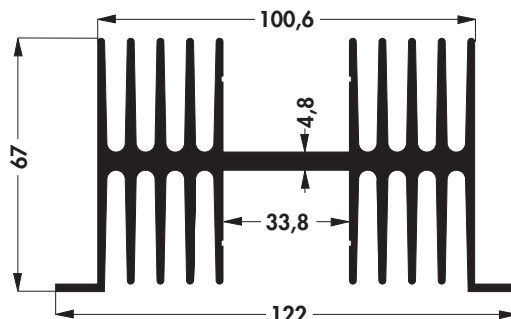
Dissipateurs extrudés

SK 30

75 100 1000 mm

TO 3 CB

mit Führungsnuten für Abdeckplatten oder Platinen with slots for cover plates or P.C.B.'s. avec rainures pour tôles de protection ou cartes imprimées.

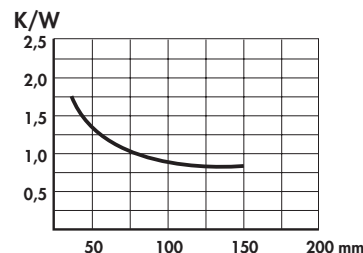
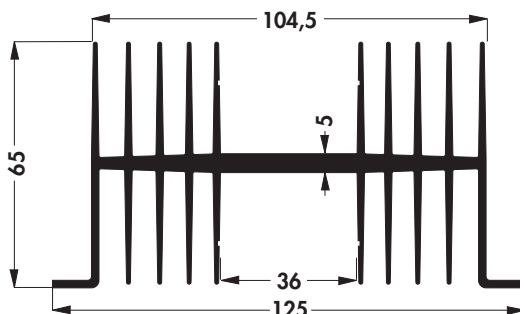


SK 34

50 75 100 1000 mm

TO 3 CB

mit Führungsnuten für Abdeckplatten oder Platinen with slots for cover plates or P.C.B.'s. avec rainures pour tôles de protection ou cartes imprimées.



SK 14

50 75 100 mm

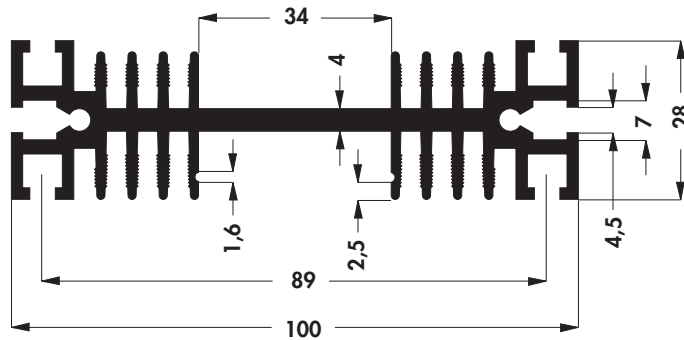
TO 3 CB

Kühlkörper zur Verwendung auf Europakarten Leiterplattenkühler Leiterplattenkühlkörper mit Gewindestreifen Zuordnungstabelle
 Heatsinks for applications on eurocards PCB heatsinks PC board heatsinks with threaded rail Assignment table
 Dissipateurs pour application sur cartes euro → A 83
 Dissipateur de chaleur pour platine → A 82
 Dissipateurs sur platine avec réglettes taraudées → A 92
 Tableau d'adjonction → A 15 - 17

Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés



SK 20

↔ 37,5 75 100 1000 mm

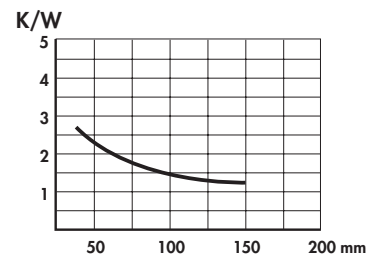
⌀ TO 3 ⌀ CB

mit Führungsnuten für Abdeckplatten oder Platinen

Montageteil IS 5, IS 8 → E 26

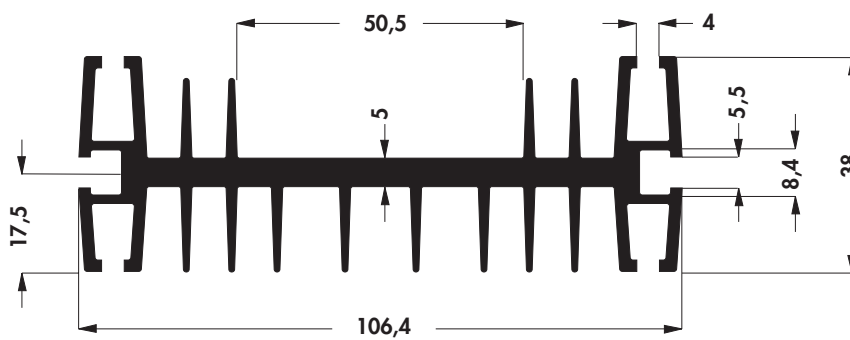
with slots for cover plates or P.C.B.'s.

Mounting part IS 5, IS 8 → E 26



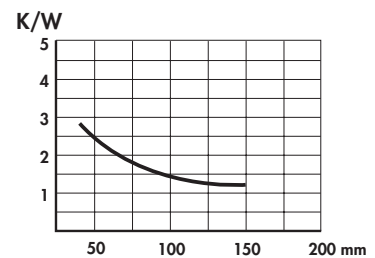
avec rainures pour tôles de protection ou cartes imprimées.

Pièce de fixation IS 5, IS 8 → E 26



SK 184

↔ 100 1000 mm



Strangkühlkörper

Extruded heatsinks

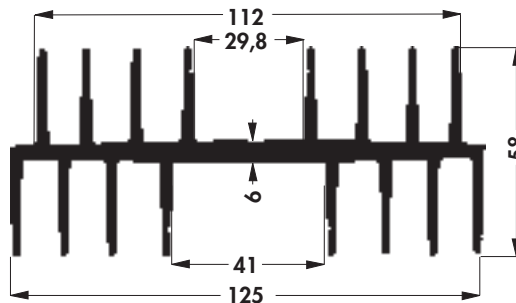
Dissipateurs extrudés

SK 10

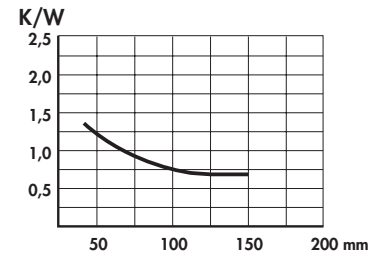
↔ 50 100 mm

⊙ TO 3

mit Führungsnuten für Abdeckplatten oder Platinen



with slots for cover plates or P.C.B.'s.



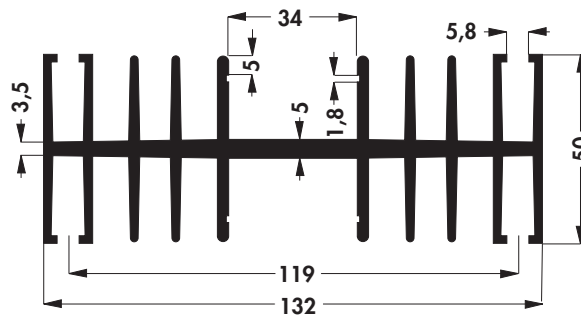
avec rainures pour tôles de protection ou cartes imprimées.

SK 148

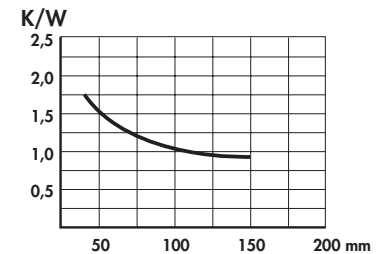
↔ 37,5 100 1000 mm

⊙ TO 3 ⊙ CB

mit Führungsnuten für Abdeckplatten oder Platinen



with slots for cover plates or P.C.B.'s.

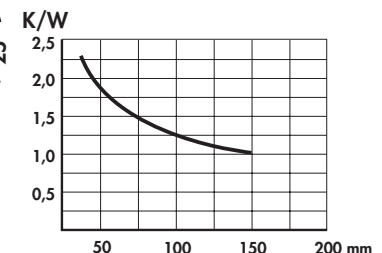
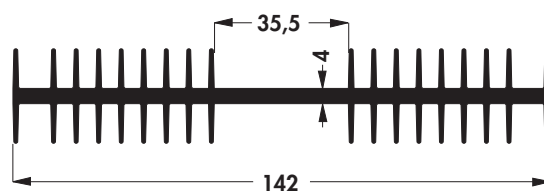


avec rainures pour tôles de protection ou cartes imprimées.

SK 84

↔ 50 100 150 1000 mm

⊙ TO 3



Strangkühlkörper

Extruded heatsinks

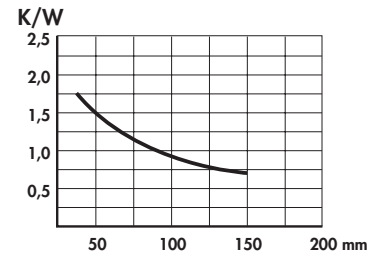
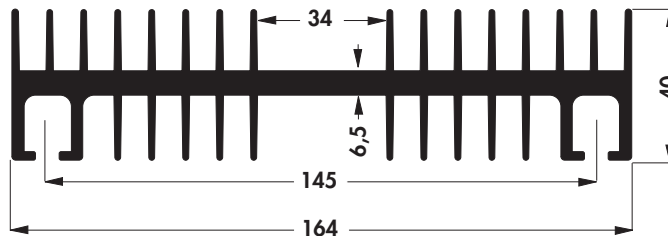
Dissipateurs extrudés

SK 67

↔ 37,5 50 100 1000 mm

⊙ TO 3

Montageteil IS 6 → E 26



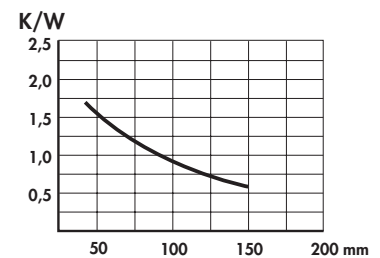
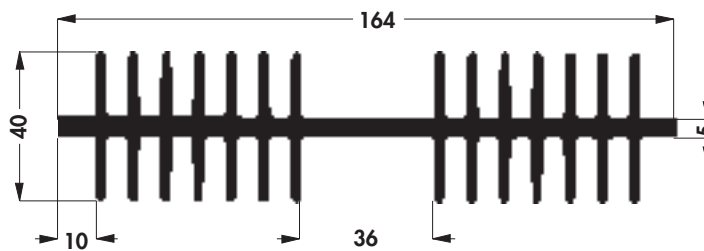
Pièce de fixation IS 6 → E 26

Mounting part IS 6 → E 26

SK 137

↔ 1000 mm

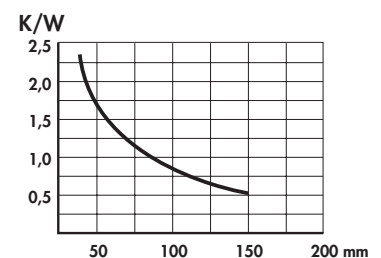
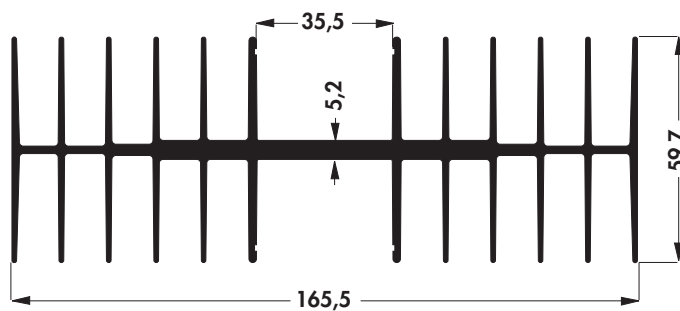
⊙ TO 3 ⊙ CB



SK 43

↔ 1000 mm

⊙ TO 3 ⊙ CB

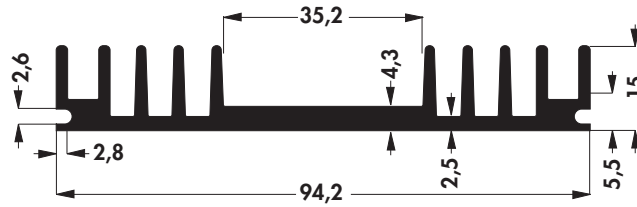




Strangkühlkörper

Extruded heatsinks

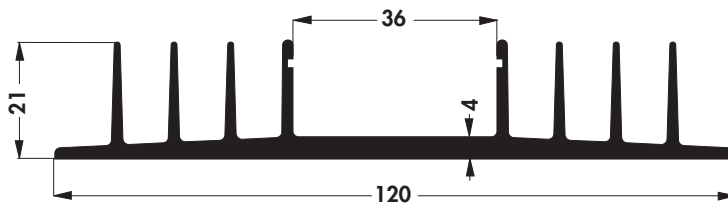
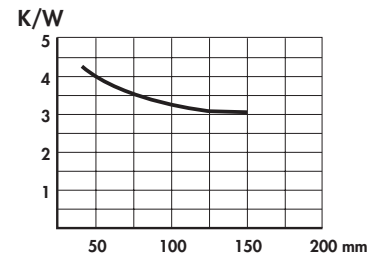
Dissipateurs extrudés



SK 183

50 75 mm

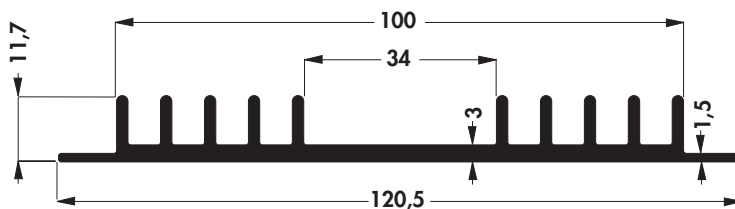
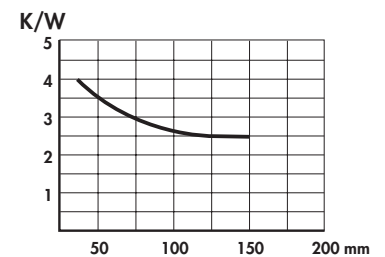
TO 3 CB



SK 21

37,5 1000 mm

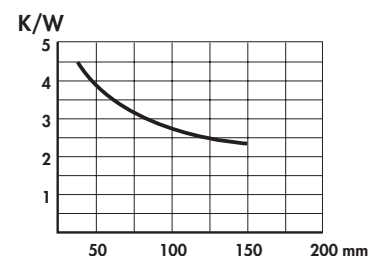
TO 3 CB



SK 69

50 75 100 1000 mm

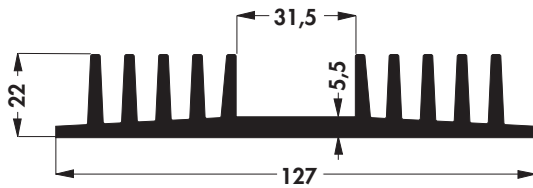
TO 3 CB



Strangkühlkörper

Extruded heatsinks

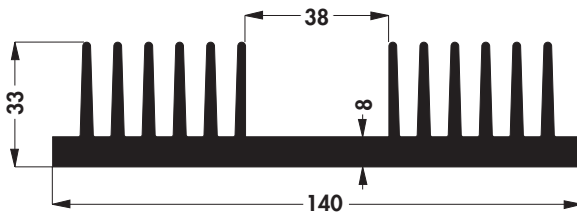
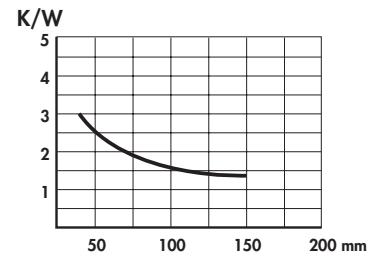
Dissipateurs extrudés



SK 74

37,5 100 1000 mm

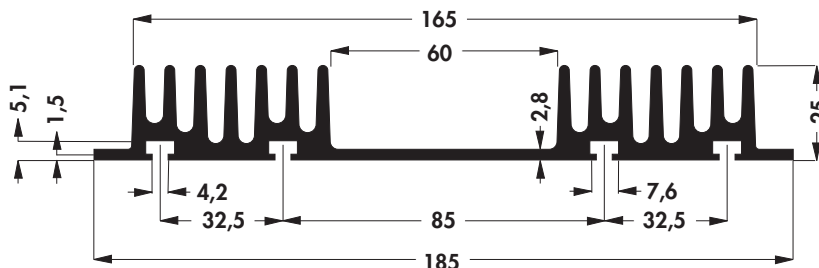
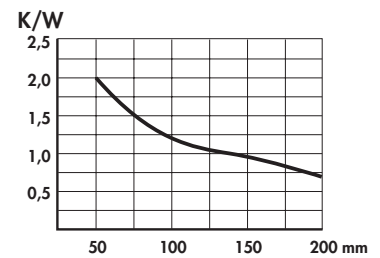
TO 3 CB



SK 124

50 75 100 150 1000 mm

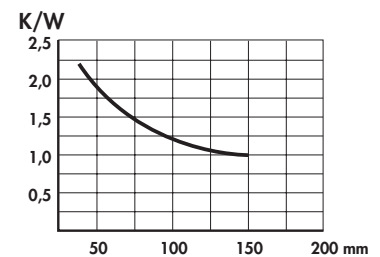
TO 3



SK 195

75 100 mm

TO 3 CB



A 59

Lochbilder
Isoliermontageteile für Leistungstransistoren
Silikonscheiben
Wärmeleitpaste

Perforations
Insulating mounting parts for power transistors
Silicone washers
Thermal transfer compound

Perforations
Éléments de montage isolants pour transistors de puissance
Rondelles au silicone
Pâte thermique

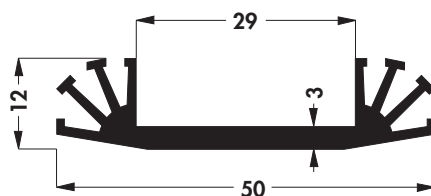
→ A 18
→ E 24
→ E 5 - 8
→ E 17



Strangkühlkörper

Extruded heatsinks

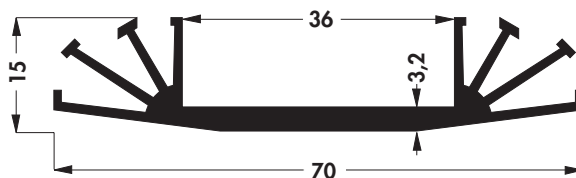
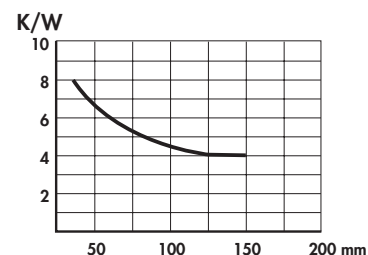
Dissipateurs extrudés



SK 31

37,5 50 75 1000 mm

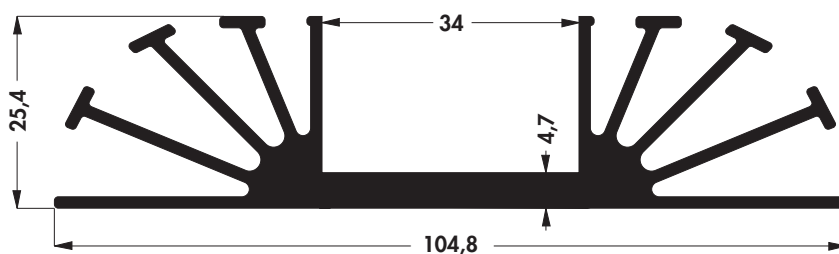
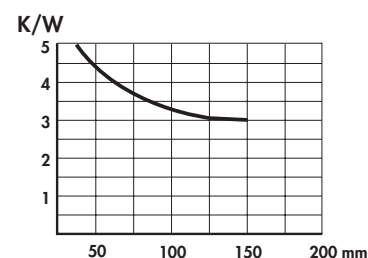
TO 3 CB



SK 07

37,5 50 75 1000 mm

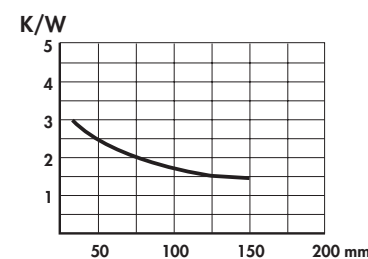
TO 3 CB



SK 16

75 1000 mm

TO 3 CB



Lochbilder
Transistorhaltefedern
Zuordnungstabelle
Wärmeleitpaste

Perforations
Retaining springs for transistors
Assignment table
Thermal transfer compound

Perforations
Ressort de retenue pour transistors
Tableau d'adjonction
Pâte thermique

→ A 18
→ A 93 - 95
→ A 15 - 17
→ E 17

A 60

Strangkühlkörper

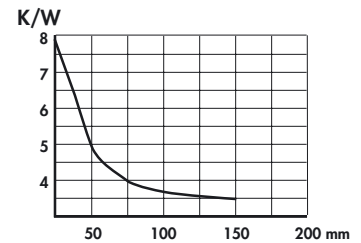
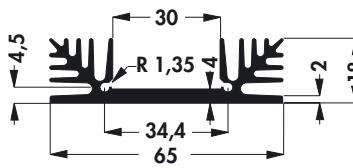
Extruded heatsinks

Dissipateurs extrudés

SK 185

37,5 50 1000 mm

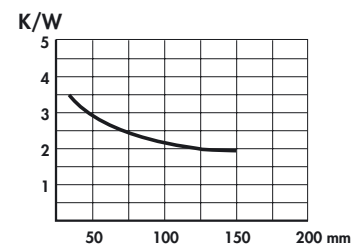
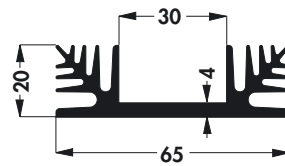
TO 3 CB → A 96



SK 48

37,5 50 75 100 1000 mm

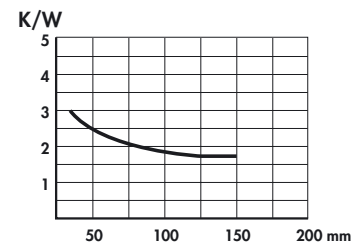
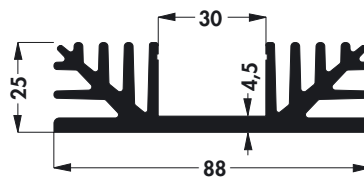
TO 3 CB SSR 1 SSR 3



SK 79

37,5 50 75 100 1000 mm

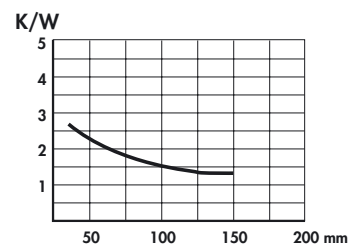
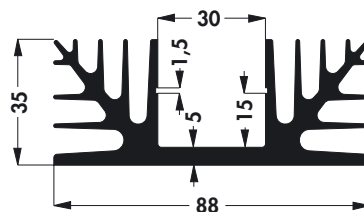
TO 3 CB



SK 08

37,5 50 75 100 1000 mm

TO 3 CB



mit Führungsnuten für Abdeckplatten oder Platinen

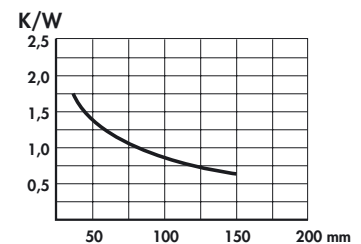
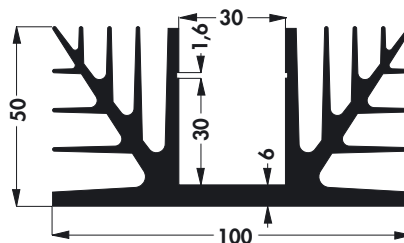
with slots for cover plates or P.C.B.'s.

avec rainures pour tôles de protection ou cartes imprimées

SK 88

37,5 50 75 100 1000 mm

TO 3



mit Führungsnuten für Abdeckplatten oder Platinen

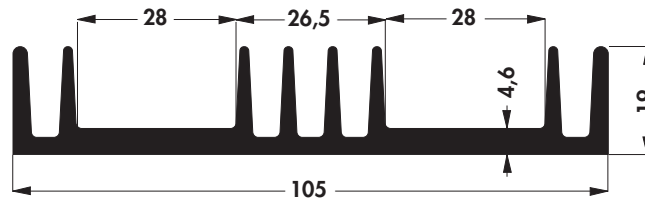
with slots for cover plates or P.C.B.'s.

avec rainures pour tôles de protection ou cartes imprimées

Strangkühlkörper

Extruded heatsinks

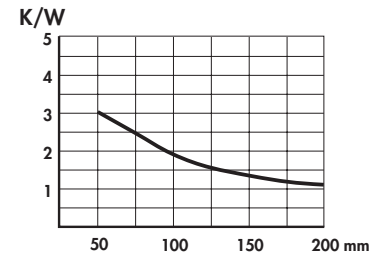
Dissipateurs extrudés



SK 52

↔ 37,5 50 75 100 1000 mm

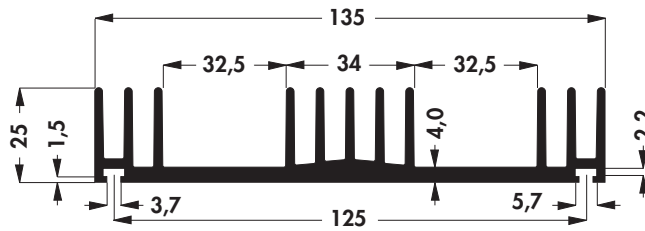
⊙ 2 x TO 3 ⊙ 2 x CB



Strangkühlkörper

Extruded heatsinks

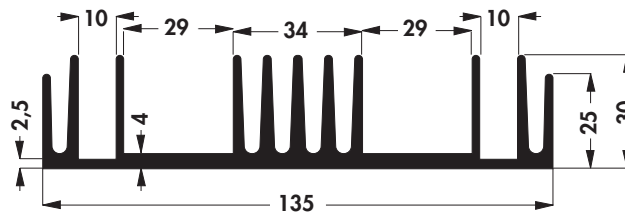
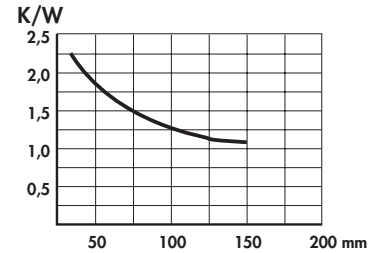
Dissipateurs extrudés



SK 60

50 75 100 1000 mm

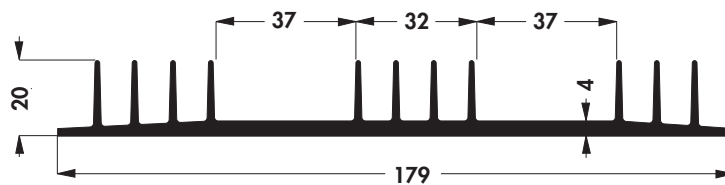
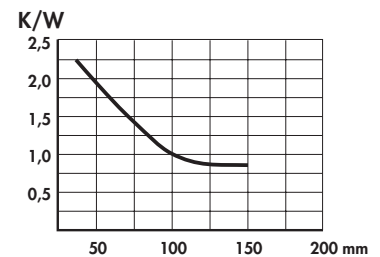
2 x TO 3 2 x CB



SK 147

50 75 150 1000 mm

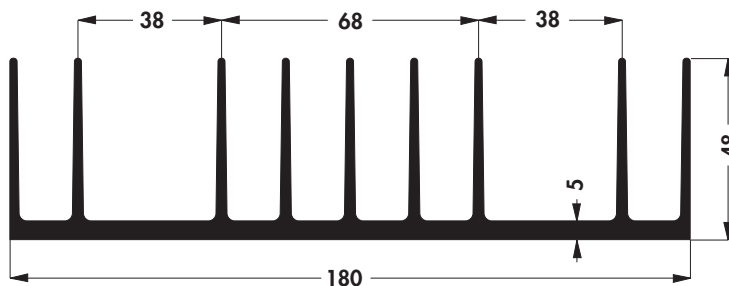
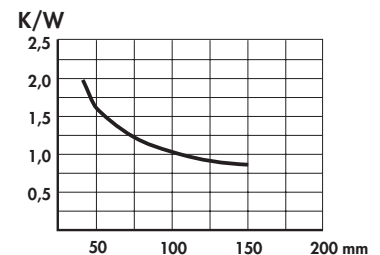
2 x TO 3 2 x CB



SK 80

75 100 1000 mm

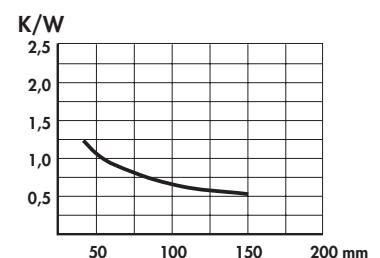
2 x TO 3 2 x CB



SK 53

50 75 100 150 1000 mm

2 x TO 3 2 x CB



Strangkühlkörper

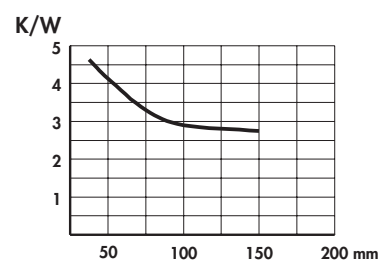
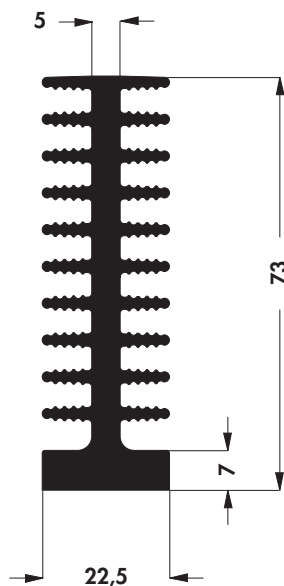
Extruded heatsinks

Dissipateurs extrudés

SK 457

75 100 150 1000 mm

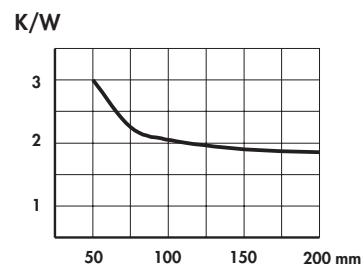
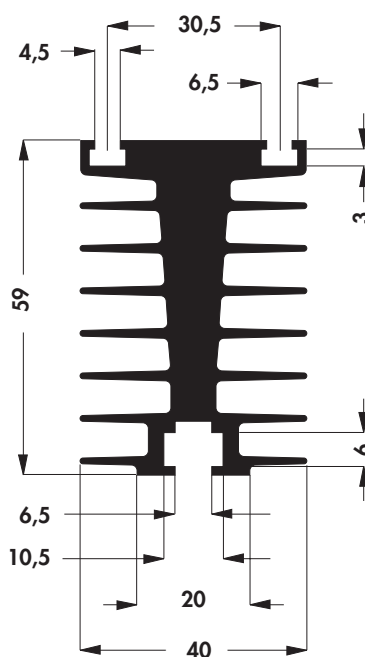
SSR 3



SK 187

75 1000 mm

SSR 3





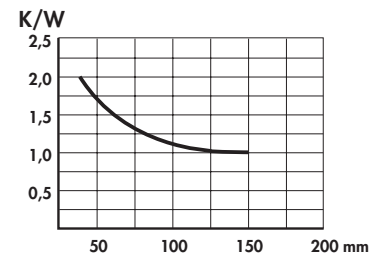
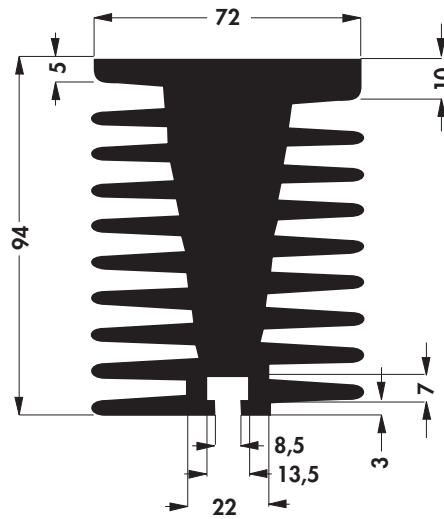
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 140

↔ 1000 mm

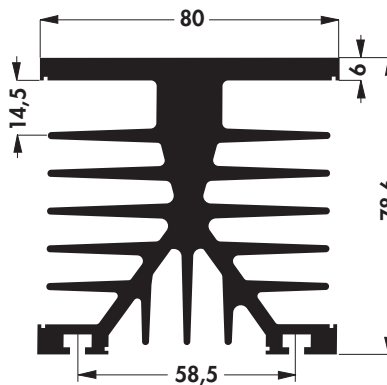


SK 89

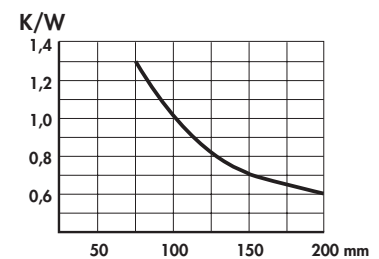
↔ 100 150 1000 mm

⊙ SSR 1 ⊙ SSR 2

mit Führungsnuten für Abdeckplatten oder Platinen



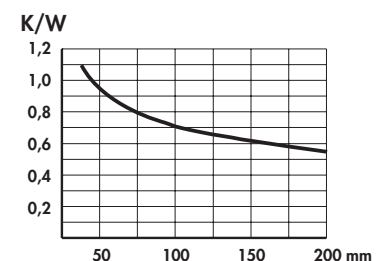
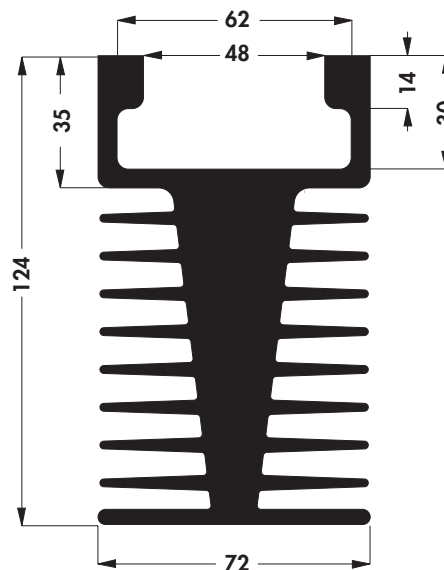
with slots for cover plates or P.C.B.'s



avec rainures pour tôles de protection ou cartes imprimées

SK 15

↔ 75 1000 mm



A 65

Sonderprofile
Kühlkörper als Sicht- und Dekorteile
Kühlkörper für Solid State Relais
Bohrbilder für Solid State Relais

Special profiles
Heatsinks for decorative purposes
Heatsinks for solid state relays
Perforations for solid state relays

Profils spéciaux
Dissipateurs comme éléments apparents
Dissipateurs pour relais solid state
Perforations pour relais solid state

→ A 145 - 146
→ A 13 - 14
→ A 21 - 22
→ A 22

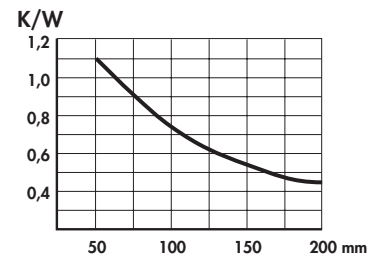
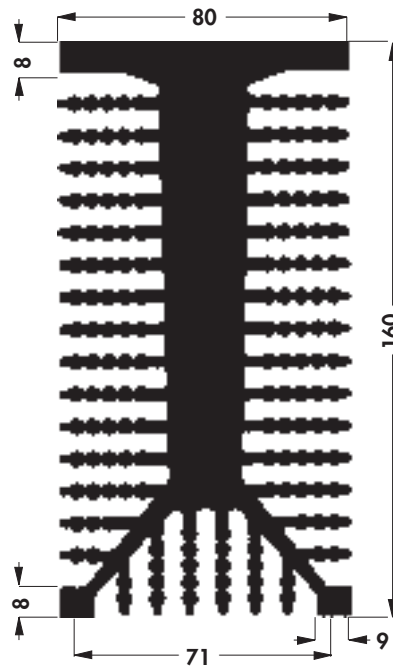
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

SK 163

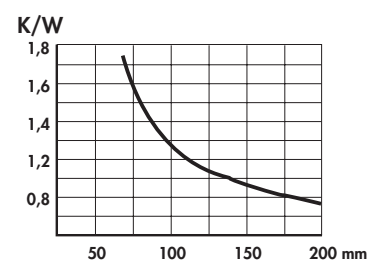
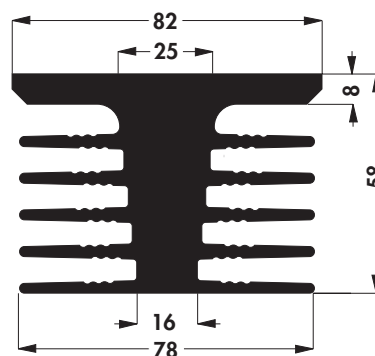
100 150 1000 mm



SK 176

75 100 150 1000 mm

SSR 1 SSR 2 SSR 3



Sonderprofile
Kühlkörper als Sicht- und Dekorteile
Kühlkörper für Solid State Relais
Bohrbilder für Solid State Relais

Special profiles
Heatsinks for decorative purposes
Heatsinks for solid state relays
Perforations for solid state relays

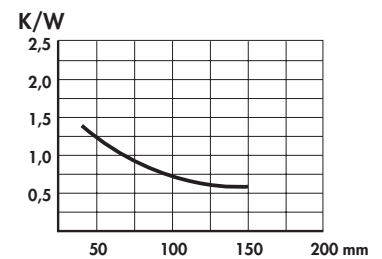
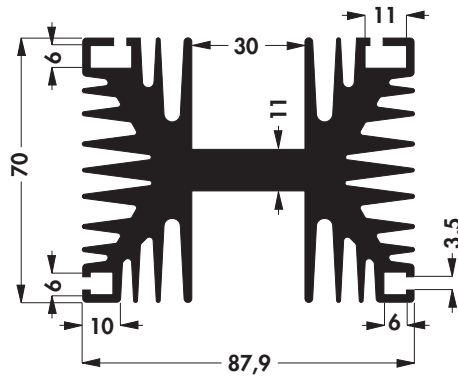
Profils spéciaux
Dissipateurs comme éléments apparents
Dissipateurs pour relais solid state
Perforations pour relais solid state

→ A 145 – 146
→ A 13 – 14
→ A 21 – 22
→ A 22

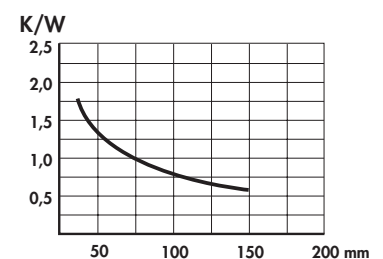
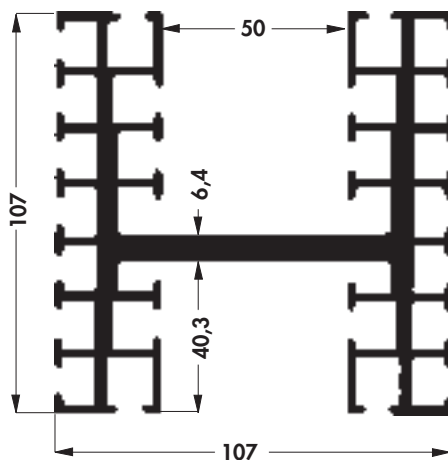
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

**SK 83**

↔ 100 1000 mm

**SK 06**

↔ 75 100 150 1000 mm

⌀ TO 3

Montageteil IS 4 → E 26

Mounting part IS 4 → E 26

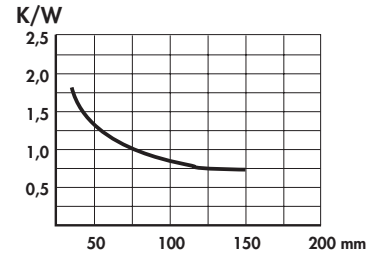
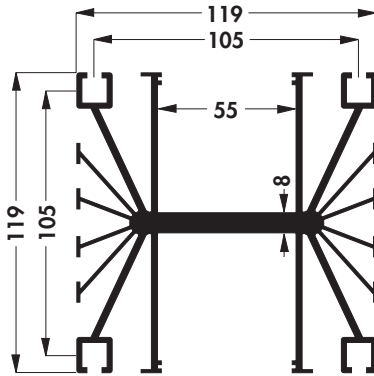
Pièce de fixation IS 4 → E 26

Strangkühlkörper Extruded heatsinks Dissipateurs extrudés

SK 23

↔ 75 100 150 1000 mm

mit Lüfter und Endplatten versehen = LA 4
→ D 13

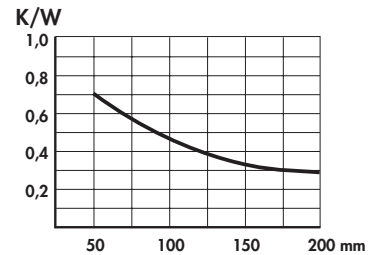
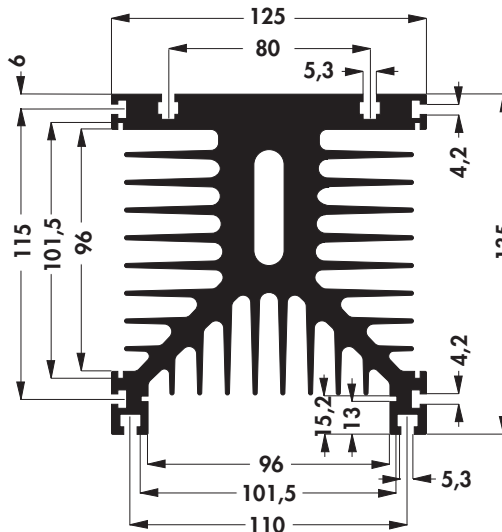


Equipped with fan and endplates = LA 4
→ D 13

Monté avec ventilateur et flasques = LA 4
→ D 13

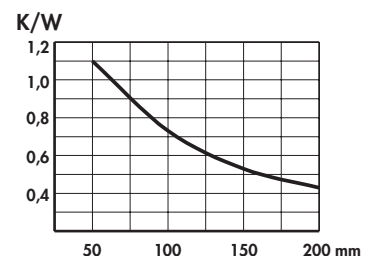
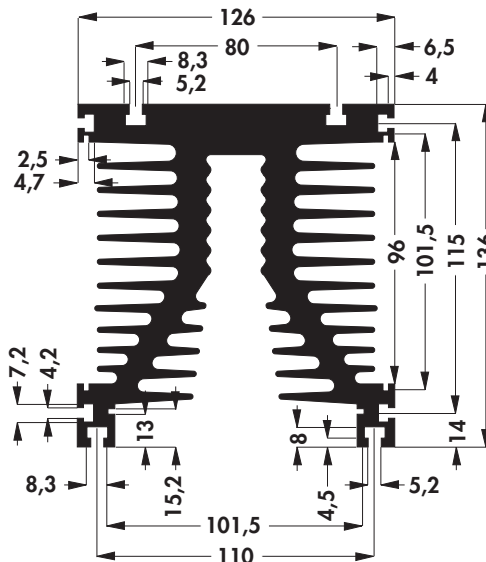
SK 109

↔ 100 150 200 1000 mm



SK 108

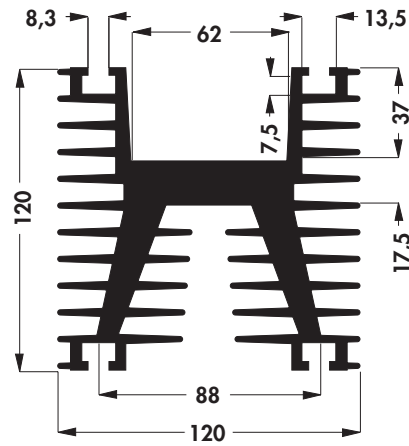
↔ 100 150 1000 mm



Strangkühlkörper

Extruded heatsinks

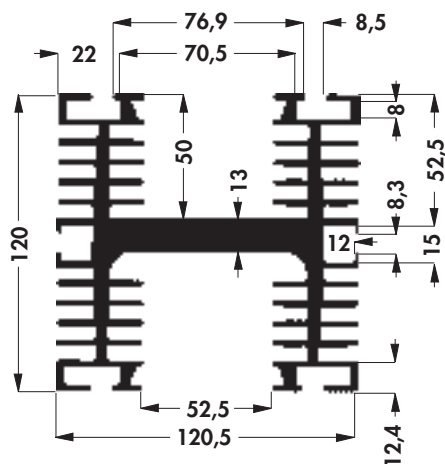
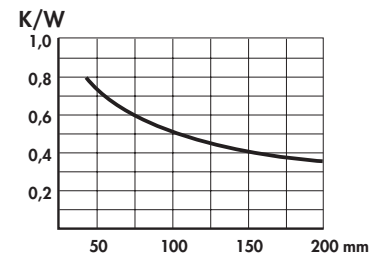
Dissipateurs extrudés



SK 141

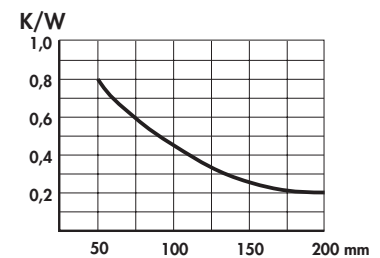
↔ 75 100 150 200 1000 mm

⊙ SSR 1



SK 110

↔ 75 100 150 200 1000 mm



A 69

Zuordnungstabelle
U-Kühlkörper
Druckguß-Kühlkörper
Leiterplattenkühler

Assignment table
U-shaped heatsinks
Die-cast heatsinks
PCB heatsinks

Tableau d'adjonction
Dissipateurs en U
Dissipateurs moulés sous pression
Dissipateur de chaleur pour platine

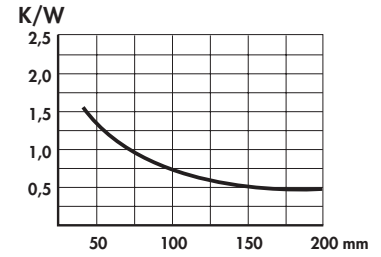
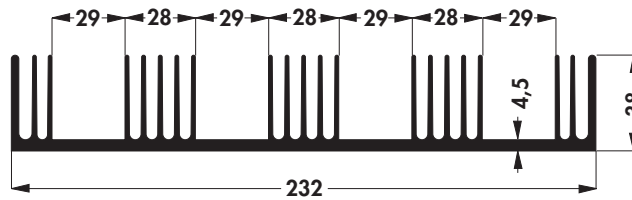
→ A 15 - 17
→ A 122 - 124
→ A 127 - 128
→ A 82

Strangkühlkörper

Extruded heatsinks

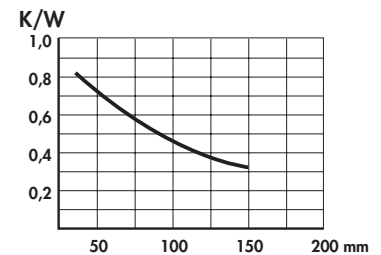
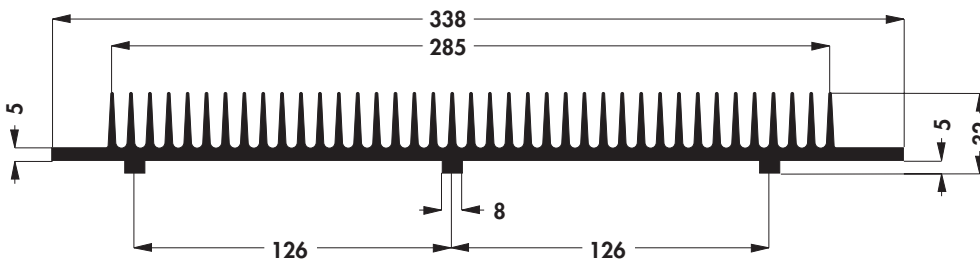
Dissipateurs extrudés

SK 86



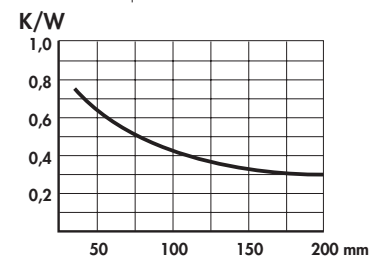
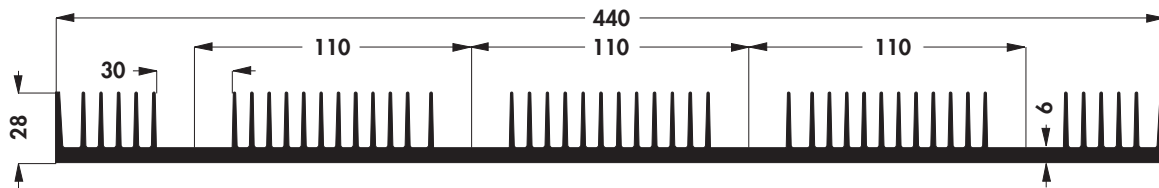
75 100 150 1000 mm

SK 66



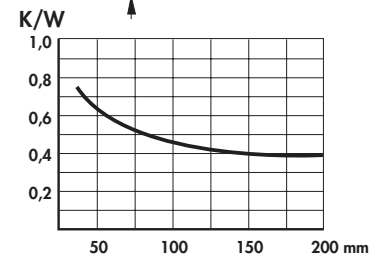
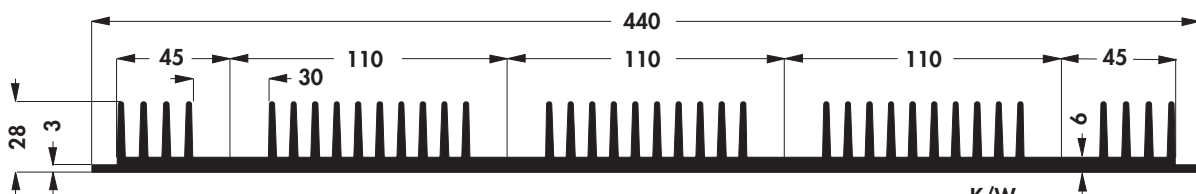
75 100 1000 mm

SK 82



100 1000 mm

SK 127



75 1000 mm

Besonders geeignet als Rückwandprofil für 19" Gehäuse.

Especially suitable as rear panel profile for 19" cases.

Convient en particulier comme profilé de face arrière pour des boîtiers 19".

Technische Erläuterungen
Bestellbeispiele (SK)
Kühlkörperanfertigungen
19" Volleinschub mit integrierten Kühlrippen

Technical introduction
Order example (SK)
Custom machining of heatsinks
19" Plug-in box with integrated fins

Introduction technique
Exemple de commande (SK)
Dissipateurs spéciaux
Boîtier enfichable 19" avec ailettes intégrés

→ A 3 - 14
→ A 18
→ A 119 - 120
→ N 31 - 34

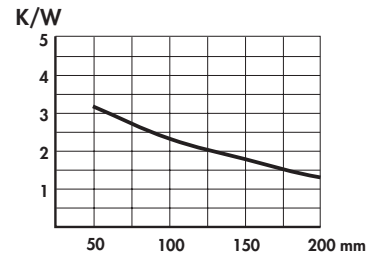
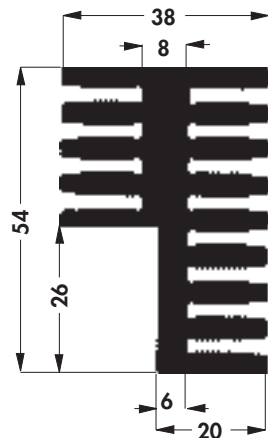
Spezialkühlkörper

Special heatsinks

Dissipateurs spéciaux

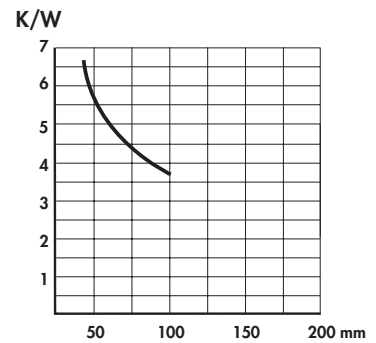
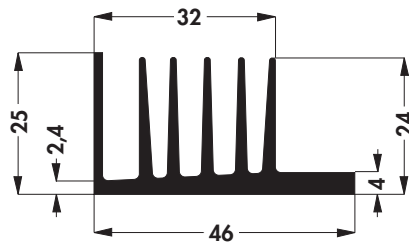
SK 32

37,5 50 75 100 1000 mm



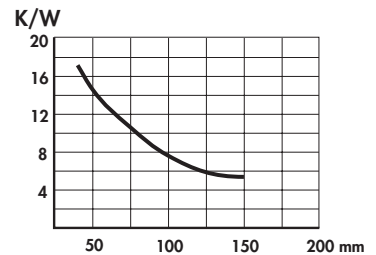
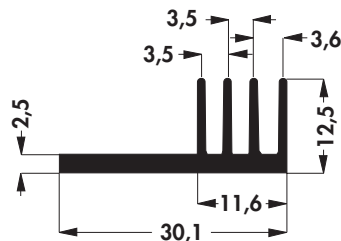
SK 107

50 75 100 1000 mm



SK 443

37,5 75 100 1000 mm



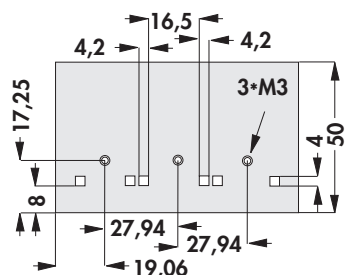
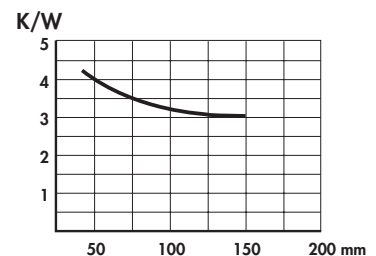
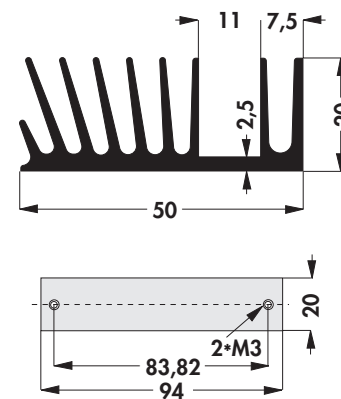
SK 181

50 75 100 1000 mm

TO 3 CB



SK 181 94 C 3 x TO 220



Transistorhaltefeder
Art.Nr. THF 409 TO 220 → A 93

Retaining spring for transistor
Art.Nr. THF 409 TO 220 → A 93

Ressort de rétenue pour transistor convenant
Art.n°. THF 409 TO 220 → A 93

A 79

Transistorhaltefedern
Strangkühlkörper für Einrast-Transistorhaltefeder
Leiterplattenkühlkörper mit Gewindestreifen
Einrast-Transistorhaltefeder

Retaining springs for transistors
Extruded heatsinks for lock-in retaining spring
PC board heatsinks with threaded rail
Lock-in retaining spring for transistors

Ressort de retenir pour transistors
Dissipateurs extrudés pour ressort de retenue à encliqueter
Dissipateurs sur platine avec réglettes taraudées
Ressorts de retenue à encliqueter pour transistors

→ A 93 - 95
→ A 86 - 89
→ A 92
→ A 85

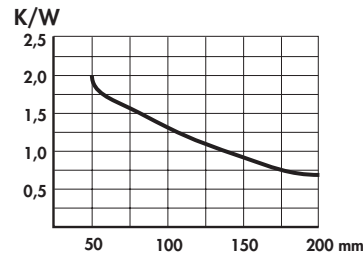
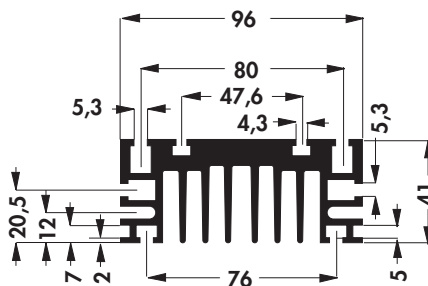
Strangkühlkörper

Extruded heatsinks

Dissipateurs extrudés

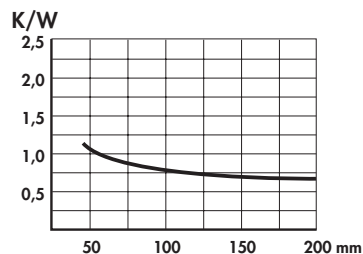
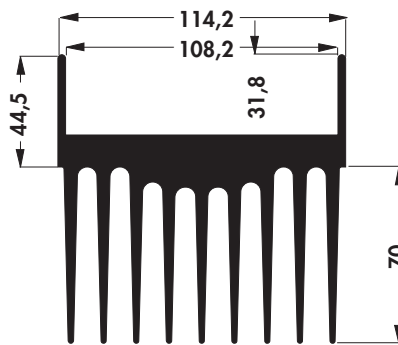
SK 172

50 75 100 150 1000 mm
 SSR 1 SSR 2



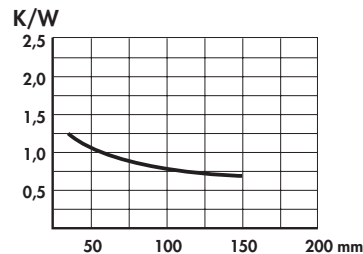
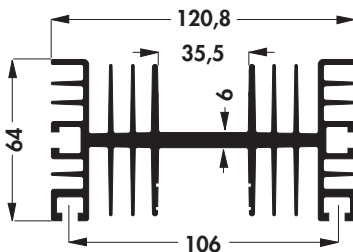
SK 33

50 100 1000 mm
 SSR 1 SSR 2



SK 70

37,5 50 75 100 150 1000 mm
 TO 3 CB



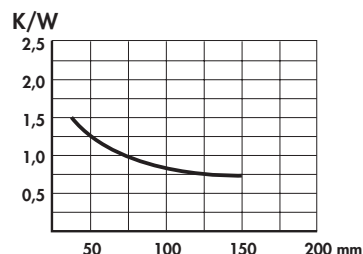
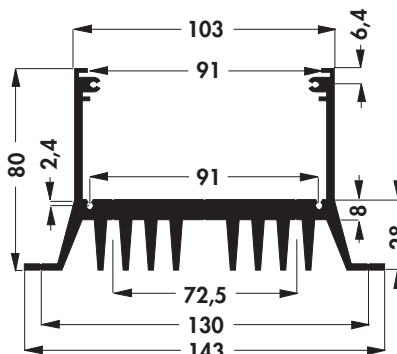
Passende Montageteile → E 26
 Montageteil IS 7 → E 26

Suitable mounting parts → E 26
 Mounting part IS 7 → E 26

Pièces de fixation convenantes → E 26
 Pièce de fixation IS 7 → E 26

SK 61

75 100 150 1000 mm
 Wärmeableitgehäuse → M 29



Cooling case → M 29

Caisson de réfrigération → M 29

Strangkühlkörper

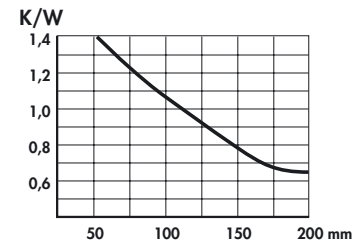
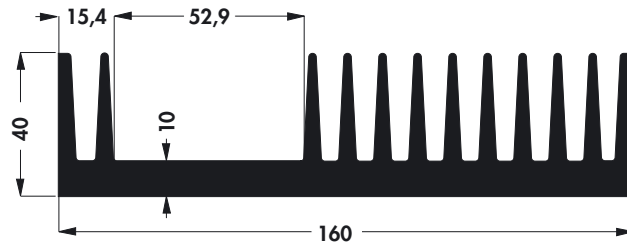
Extruded heatsinks

Dissipateurs extrudés

SK 404

↔ 50 75 1000 mm

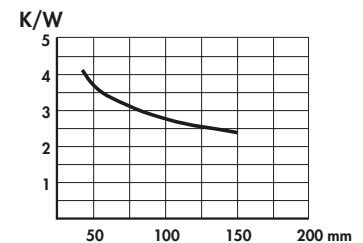
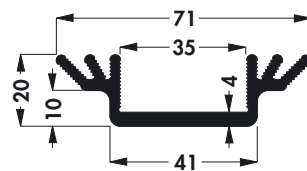
⊙ TO 3 ⊙ CB



SK 55

↔ 37,5 1000 mm

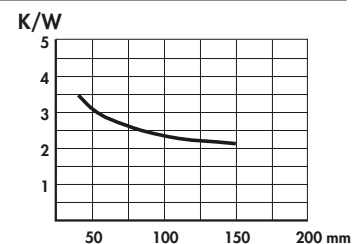
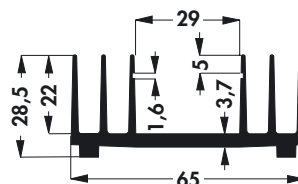
⊙ TO 3 ⊙ CB



SK 05

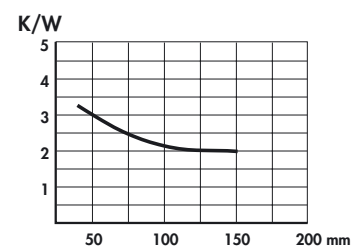
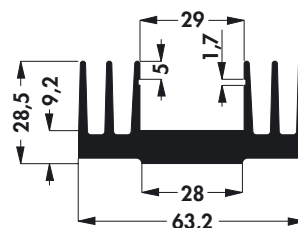
↔ 50 75 1000 mm

⊙ TO 3 ⊙ CB



SK 25

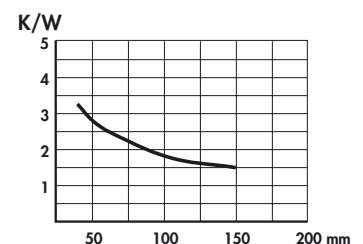
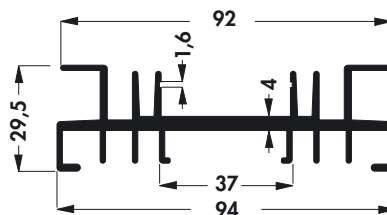
↔ 37,5 50 1000 mm



SK 54

↔ 37,5 100 mm

⊙ TO 3 ⊙ CB



mit Führungsnuten für Abdeckplatten oder Platinen.

with slots for cover plates or P.C.B.'s.

avec rainures pour tôles de protection ou cartes imprimées.