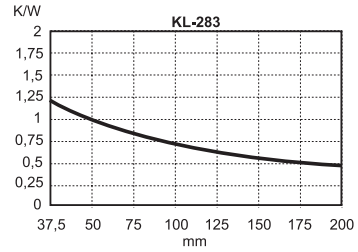
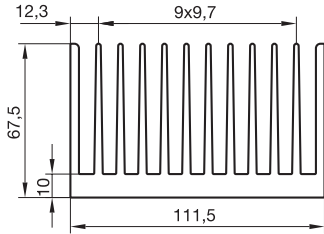
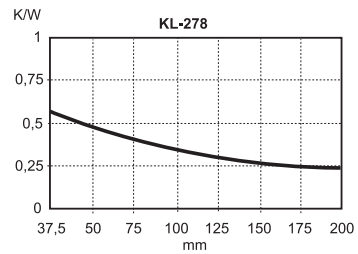
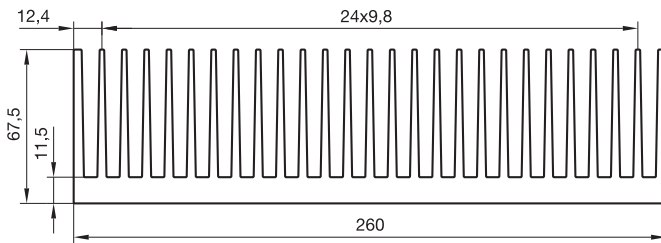


Hochleistungskühlkörper | High performance heat sinks

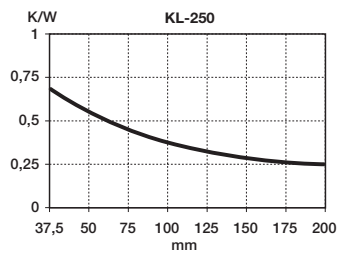
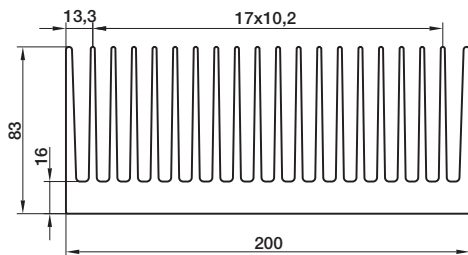
KL-283



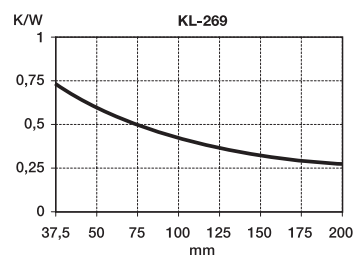
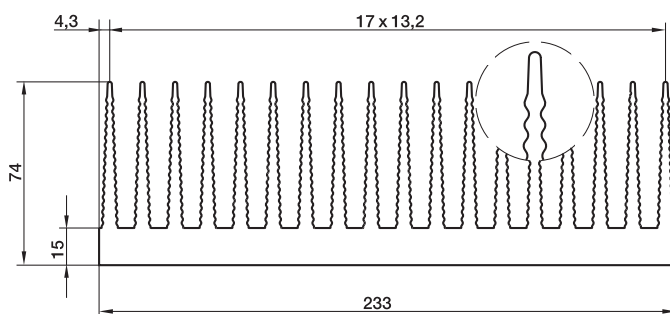
KL-278



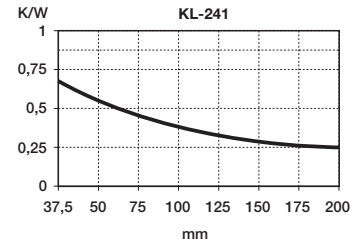
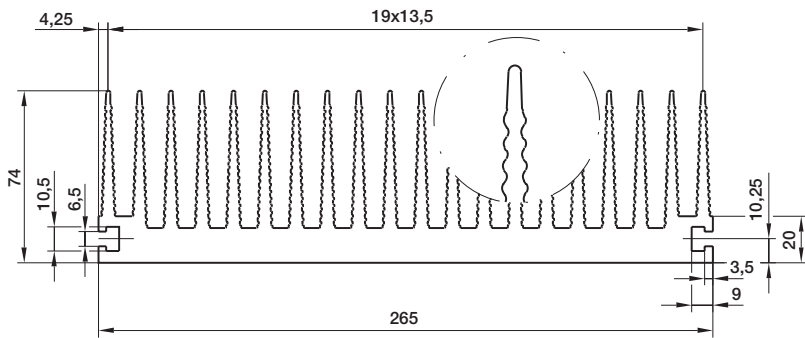
KL-250



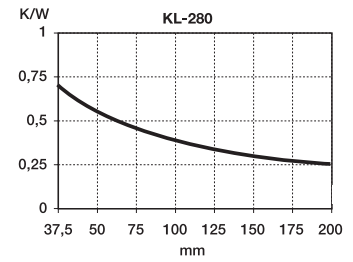
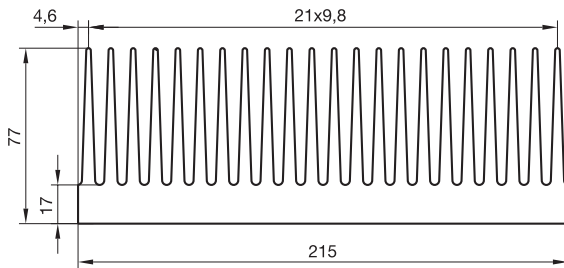
KL-269



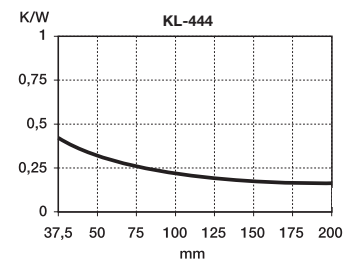
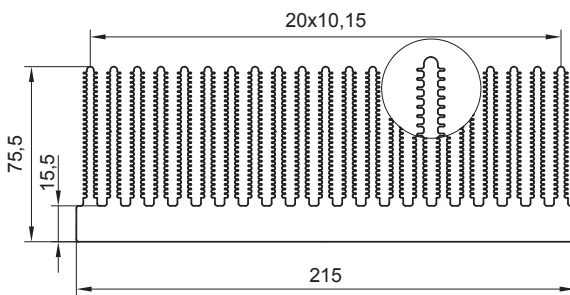
KL-241



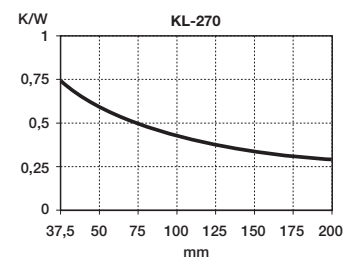
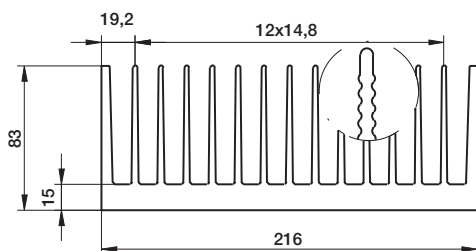
KL-280



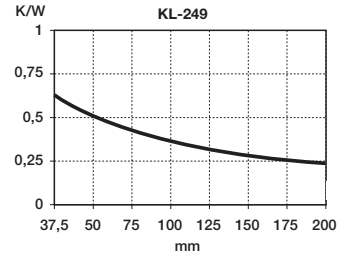
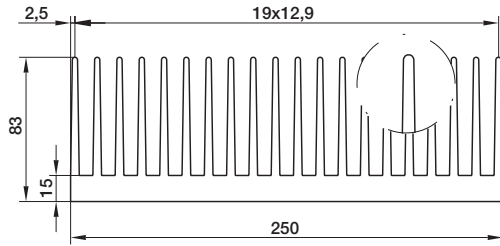
KL-444



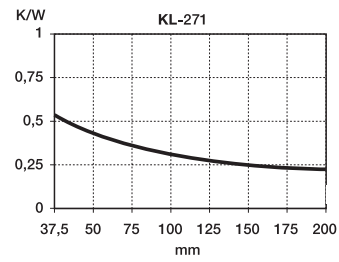
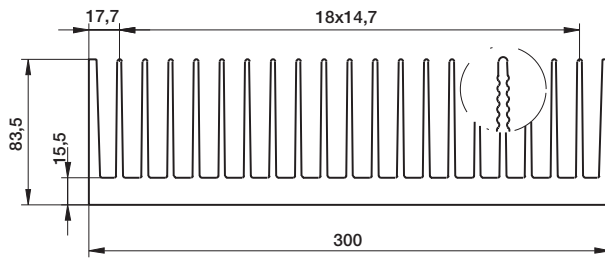
KL-270



KL-249



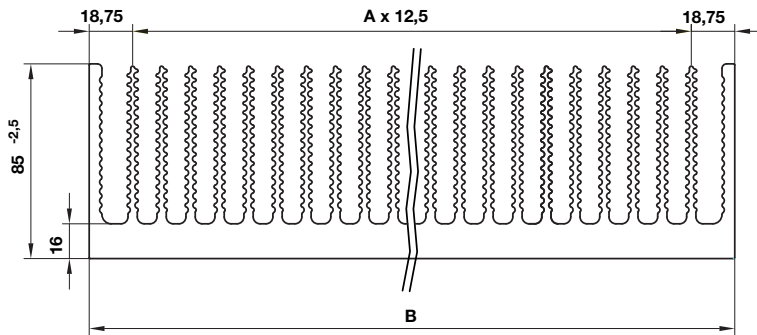
KL-271



KL-288

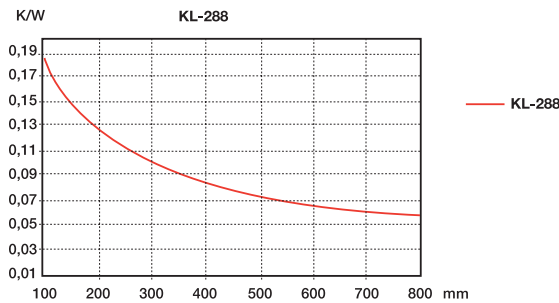
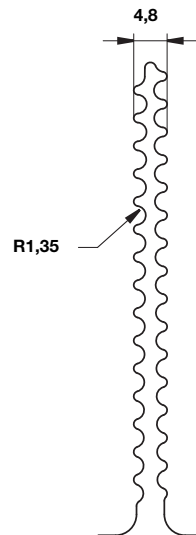
- Kostengünstiges Strangpressprofil ohne Verpressungen oder Verschweissungen
- Verbesserter Wärmeübergang durch einstückige Konstruktion
- Keine Beeinträchtigungen der Optik, Thermik oder der Festigkeit durch Schweissnähte oder Verpressungen

- Low-cost extruded heat sink profile without pressed-in or welded fins
- Improved heat transfer due to one-piece construction
- There are no pressed-in or welded fins that would impair the visual appearance, thermal efficiency or strength



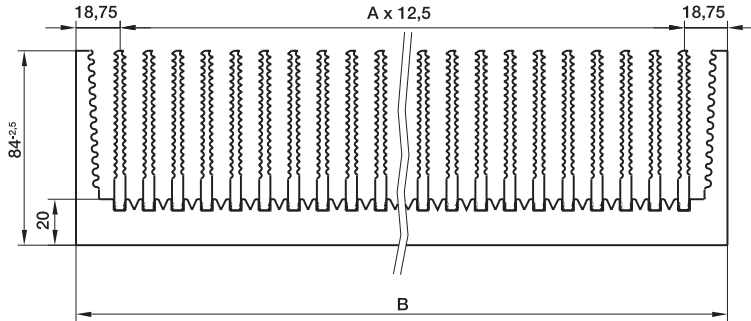
Typ / Type	B	A
KL-288	400	29

Kühlrippe
KL-288

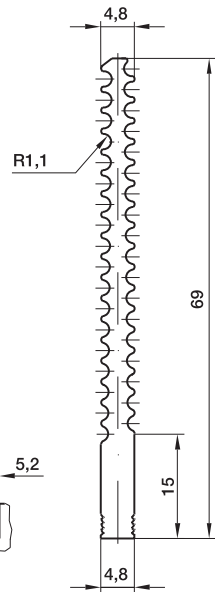


KL-272/274/275/276/277

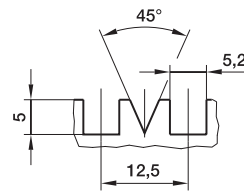
- mit eingepressten Rippen
- with pressed-in fins



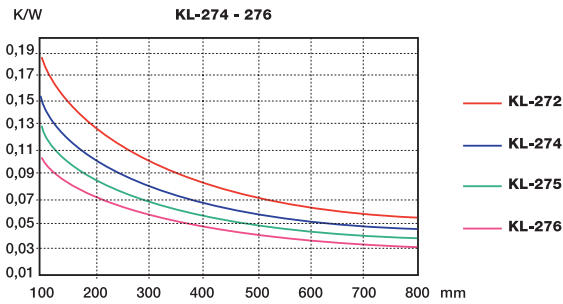
Kühlrippe
KL-272/274/275/276



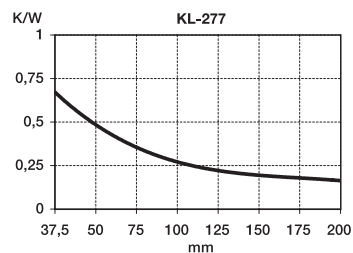
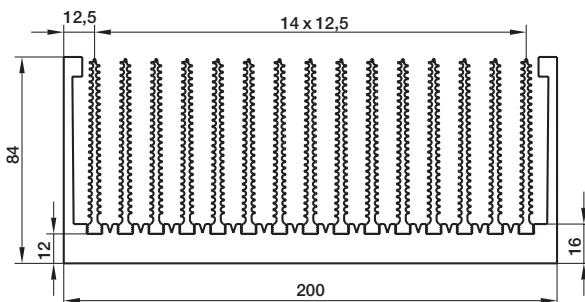
Typ / Type	B	A
KL-272	400	29
KL-274	500	37
KL-275	600	45
KL-276	750	57



Ausschnitt Kühlkörper-Boden
und Kühlkörper-Rippe
Section of heat sink base
and heat sink fin

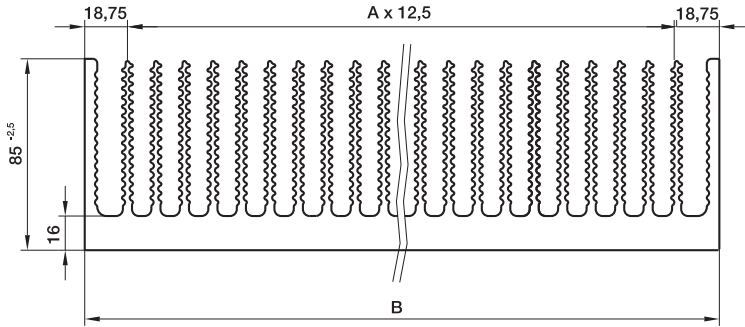


KL-277

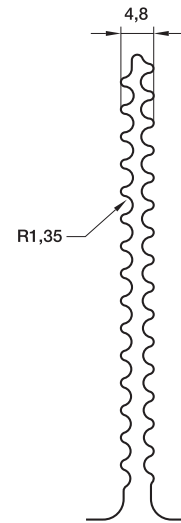


KL-264/265/266

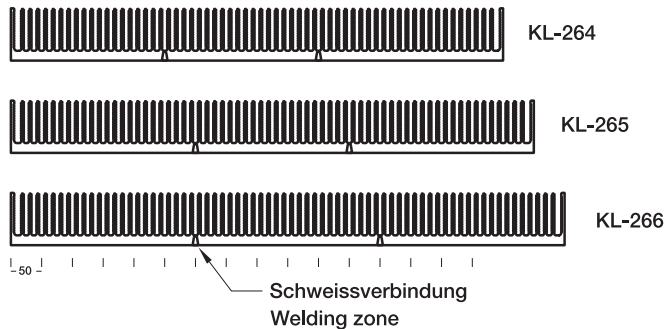
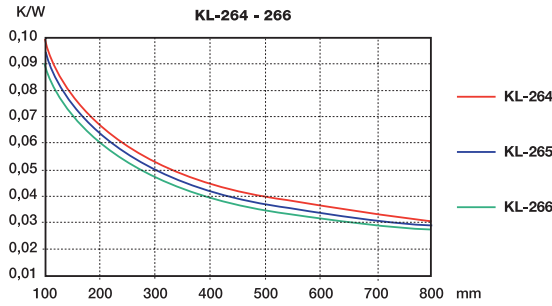
- geschweisste Kühlprofile
- welded heat sink profiles



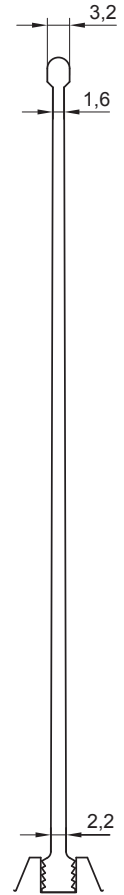
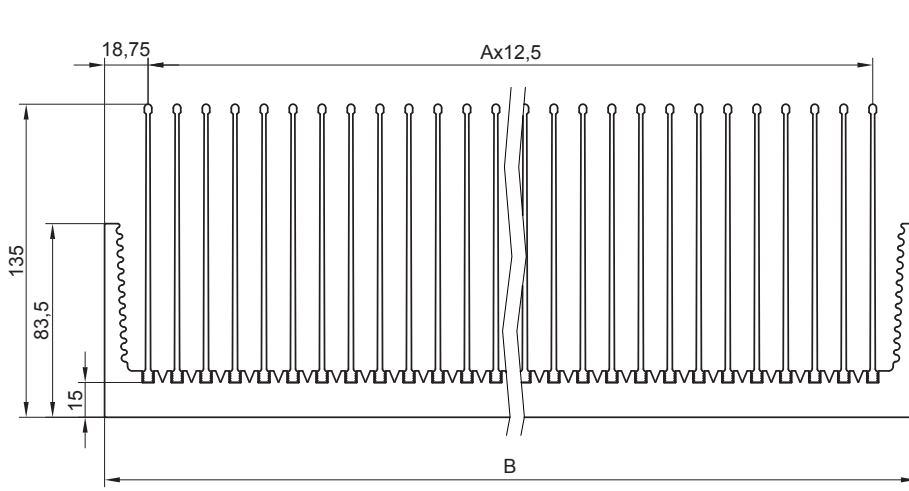
Kühlrippe
KL-264/265/266



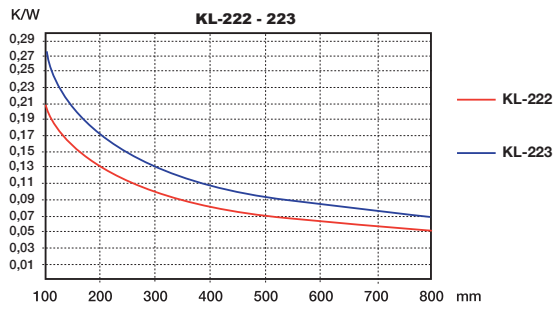
Typ / Type	B	A
KL-264	800	61
KL-265	850	65
KL-266	900	69



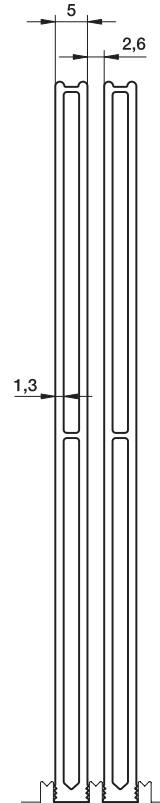
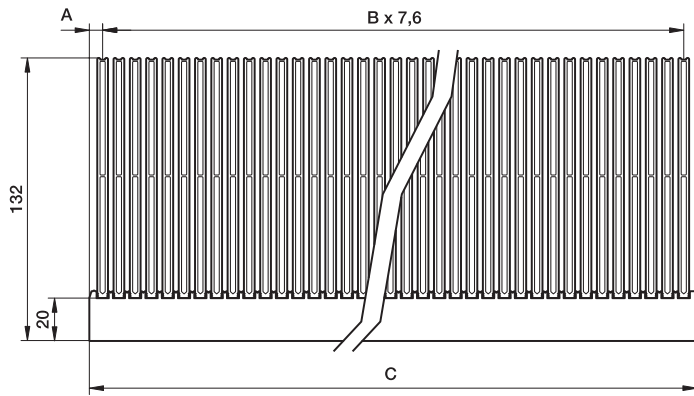
KL-222/223



Typ / Type	A	B
KL-222	30	400
KL-223	22	300



KL-294/295/296/297/528



Typ / Type	A	B	C
KL-294	8,8	24	200
KL-295	5,6	38	300
KL-296	7,8	44	350
KL-297	6,2	51	400
KL-528	6,8	65	500

