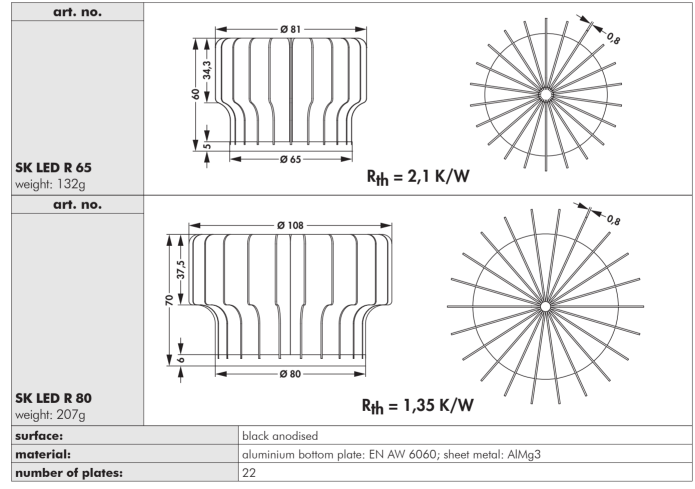
fischer elektronik 23

Heatsinks for LED



- particularly light and compact conception made of aluminium
- thermotechnically optimally fitted lamellas
- precise milled flat LED mounting surface
- adaptable to all common LED modules and seizes
- bottom plate for heat dissipation made of copper upon request
- customised designs and modifications acc. to drawing



K

N





B

C

D

E

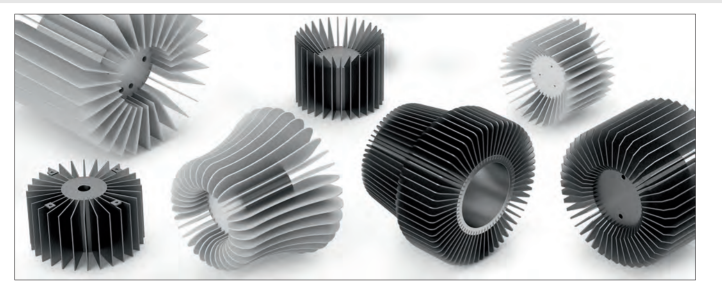
F

G

F.

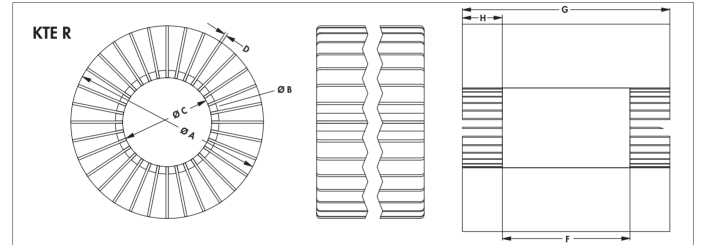
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LED fin cooler KTE R customised



- individual LED heatsinks acc. to customer's requests

- adaptable to all common LED modules and sizes
- integration possibility of reflectors or fans by using special sheet metal design
- entry core for heat dissipation made of copper upon request
- other dimensions, sheet metal geometries, surfaces and mechanical machinings upon request



possible dimensions:

dim. [mm]											
A	В	С	D	E	F	G	Н				
B + 20 to 200	35	30	0.8	32	max. 400	max. 800	max. 200				
	40	35	1	36							
	55	50	1.5	50							
	80	75	2	72							
	90	85		84							
	100	95		92							
		0.0									

E max. number of grooves at D = 0.8 mm

please indicate with your order:

dim. [mm]												
A	В	С	D	E	F	G	Н					
please indicate: surface SA = black anodised ME = clear anodised												
material:		aluminiu	aluminium									





B

Κ

1.

N

B 62