

A

B

C

D

E

F

G

H

I

K

L

M

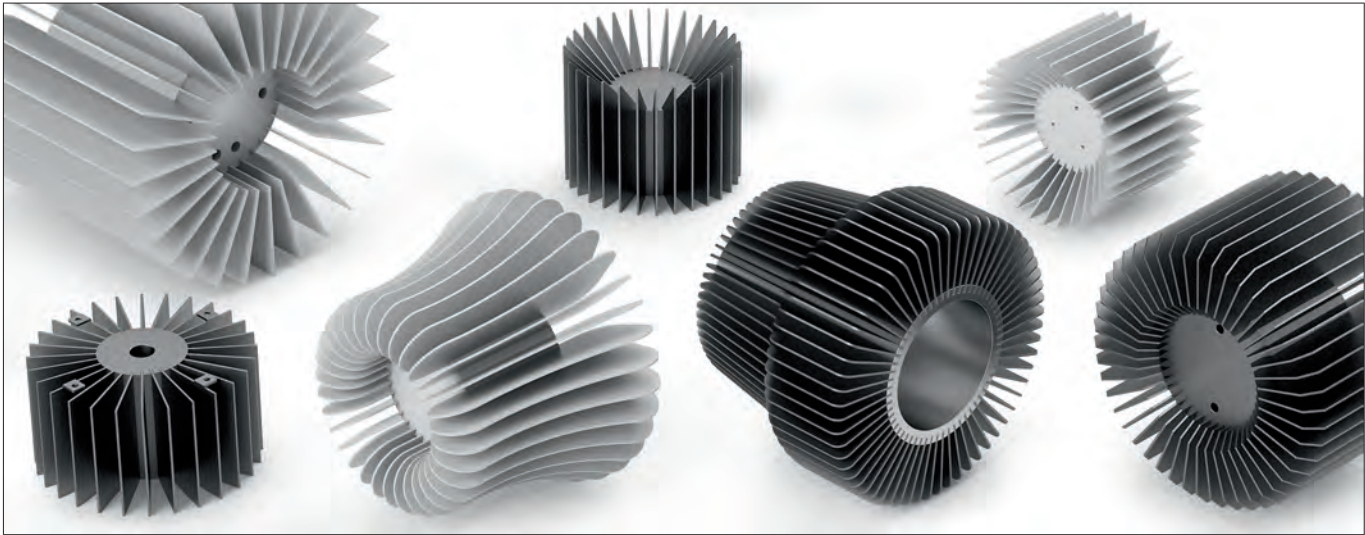
N



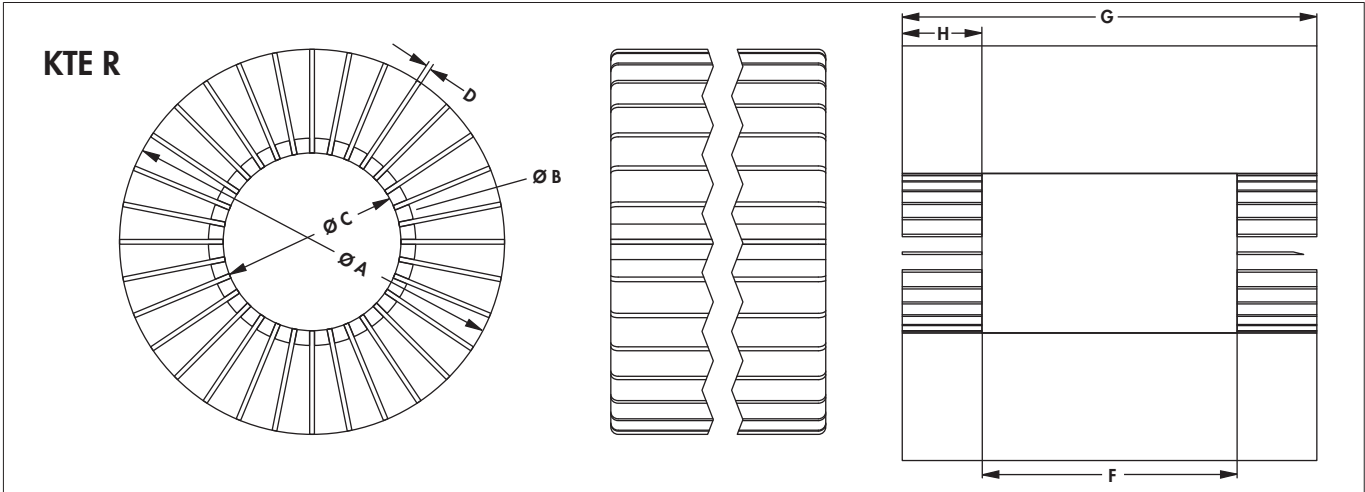
- particularly light and compact conception made of aluminium
- thermotechnically optimally fitted lamellas
- precise milled flat LED mounting surface
- adaptable to all common LED modules and sizes
- bottom plate for heat dissipation made of copper upon request
- customised designs and modifications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

art. no.	<div> </div> <div> </div> <div>$R_{th} = 2,1 \text{ K/W}$</div>	
art. no.	<div> </div> <div> </div> <div>$R_{th} = 1,35 \text{ K/W}$</div>	
surface:	black anodised	
material:	aluminium bottom plate: EN AW 6060; sheet metal: AlMg3	
number of plates:	22	





- 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	B	C	D	E	F	G	H	
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				

E max. number of grooves at D = 0.8 mm

please indicate with your order:

dim. [mm]								
A	B	C	D	E	F	G	H	
please indicate: ... surface SA = black anodised ME = clear anodised								
material:			aluminium					

