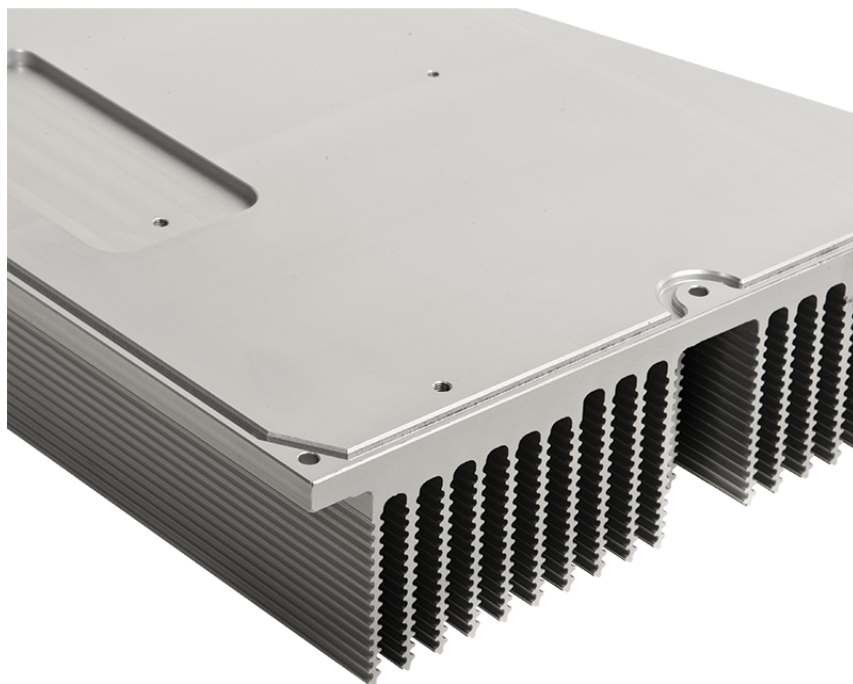


KØLEPROFILER



BRAZED FINS

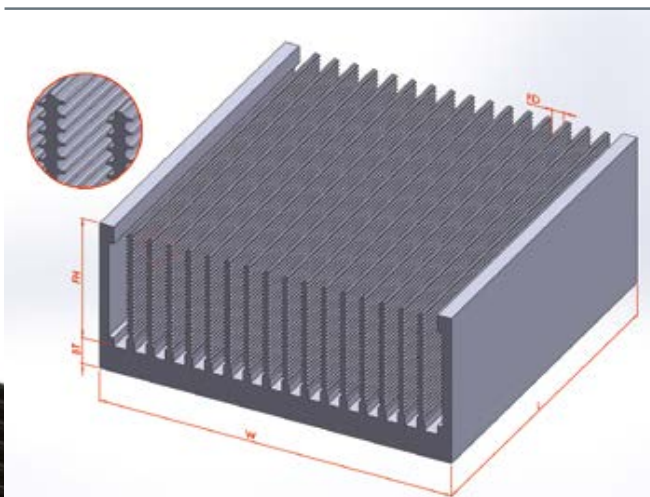
SERIE PB

BRAZED FINS HEAT SINK

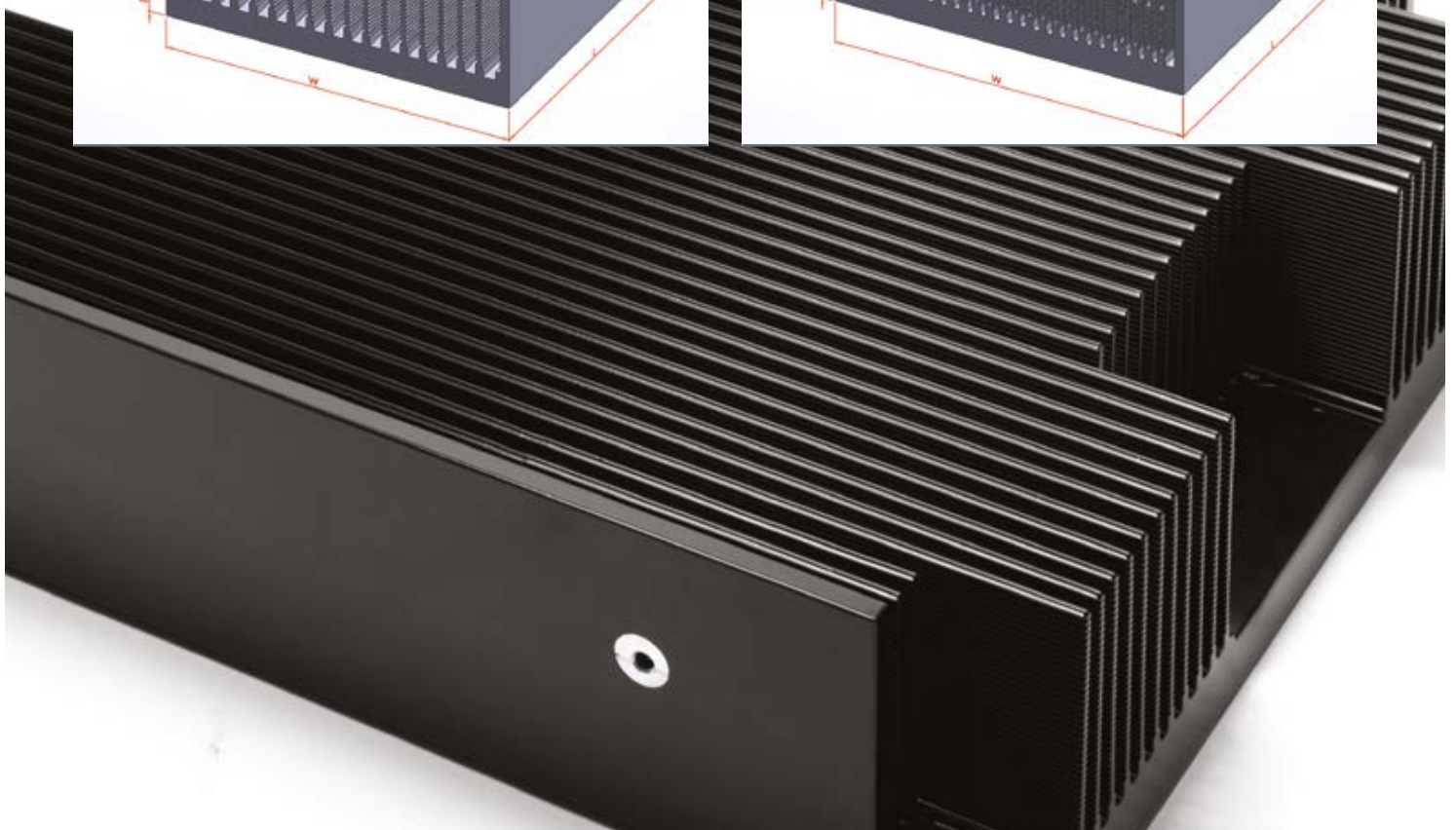
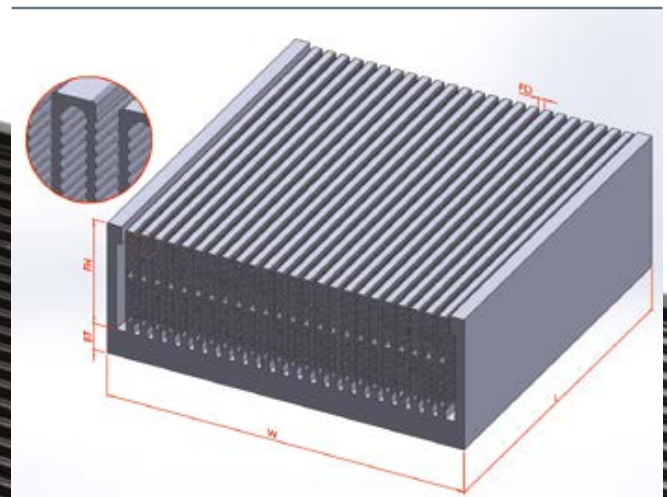
DIMENSIONAL SPECIFICATIONS

Heatsink Width (W) (single piece, without welding)	max 1000 mm	Aspect Ratio (FH/FD)	max 75:1
Heatsink Length (L)	max 1000 mm	Tolerances on dimensions and machining	ISO 2768-mK
Base Thickness (BT)	5 ÷ 35 mm	Fins Material	EN AW-1050A
Fin Height (FH)	max 150 mm	Side Fins Material	EN AW-6060
Fins Distance (FD)	min 2 mm	Base Material	EN AW-1050A or EN AW-6060

serie **PBS**



serie **PBH**



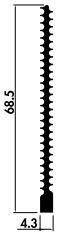
SERIE PB

BRAZED FINS HEAT SINK

Alette Ondulate
Corrugated Fins

S68.5

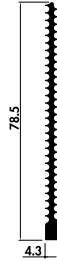
Kg/mt: 0.476



Alette Ondulate
Corrugated Fins

S78.5

Kg/mt: 0.541



Alette Ondulate
Corrugated Fins

S98.5

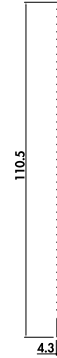
Kg/mt: 0.671



Alette Ondulate
Corrugated Fins

S110.5

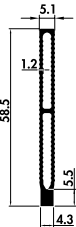
Kg/mt: 0.754



Alette Scatolate
Hollow Fins

H58.5

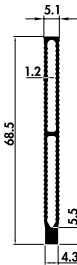
Kg/mt: 0.424



Alette Scatolate
Hollow Fins

H68.5

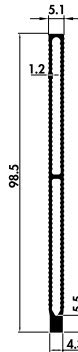
Kg/mt: 0.485



Alette Scatolate
Hollow Fins

H98.5

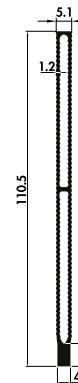
Kg/mt: 0.677



Alette Scatolate
Hollow Fins

H110.5

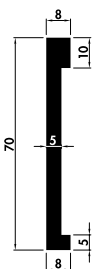
Kg/mt: 0.764



Fianchi
Side Fins

SF70

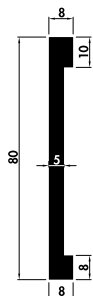
Kg/mt: 1.066



Fianchi
Side Fins

SF80

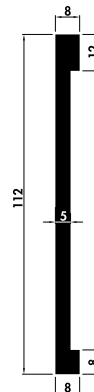
Kg/mt: 1.226



Fianchi
Side Fins

SF112

Kg/mt: 1.674



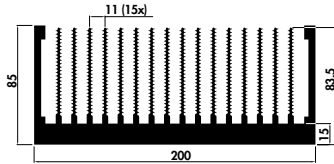
SERIE PBS

BRAZED FINS HEAT SINK

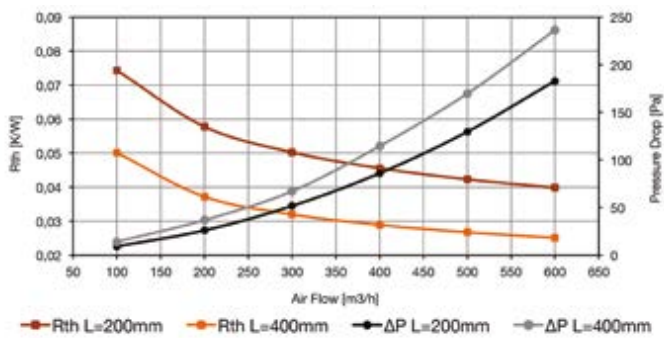
The presented profiles are just a few of the possible heat sink configurations.

PBS200 85

Weight: 17,85 Kg/m

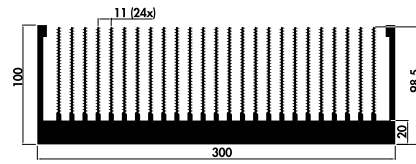


L [mm]	100	200	300	400
Rth,N (K/W)	0,449	0,278	0,210	0,172

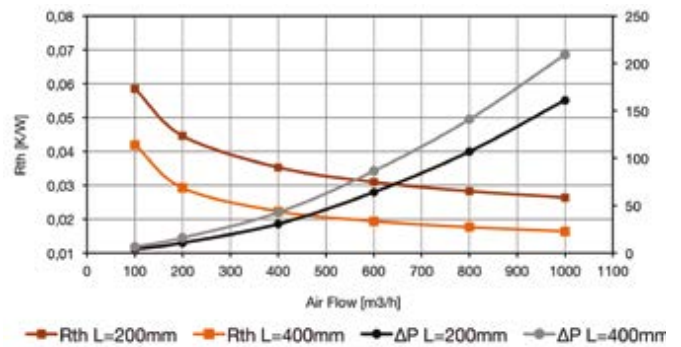


PBS300 100

Weight: 32,18 Kg/m

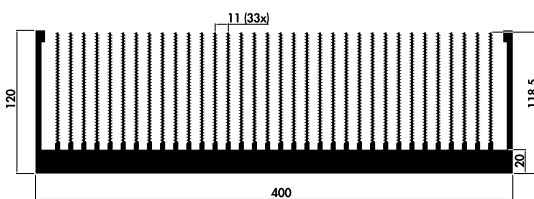


L [mm]	200	300	400	500
Rth,N (K/W)	0,191	0,144	0,118	0,101

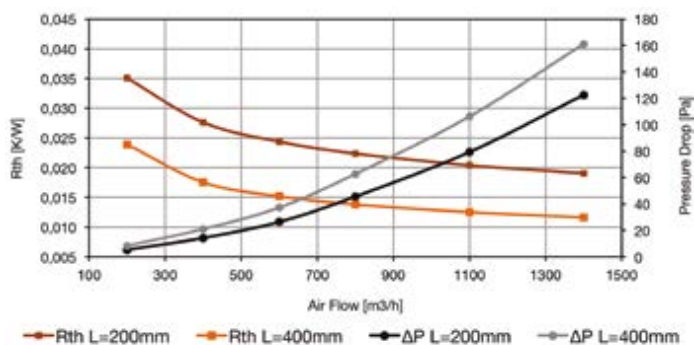


PBS400 120

Weight: 47,31 Kg/m

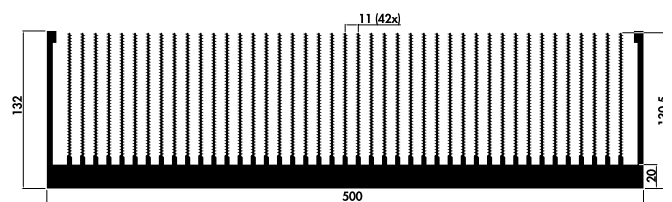


L [mm]	200	300	400	500
Rth,N (K/W)	0,134	0,101	0,083	0,071

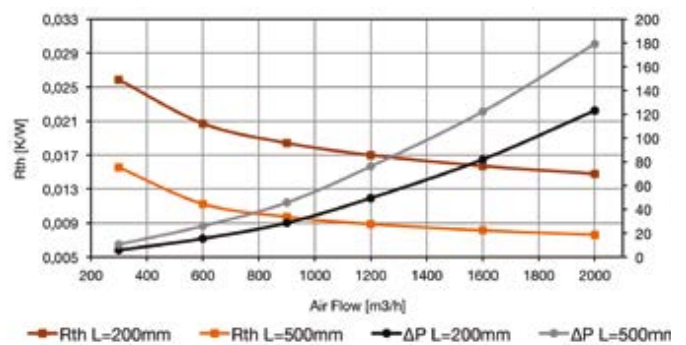


PBS500 132

Weight: 62,79 Kg/m



L [mm]	200	300	400	500
Rth,N (K/W)	0,107	0,081	0,066	0,057



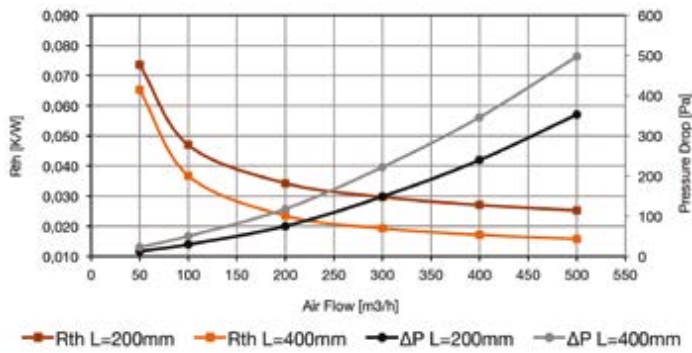
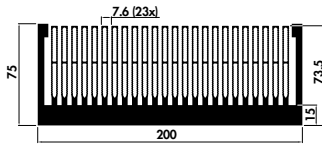
SERIE PBH

BRAZED FINS HEAT SINK

The presented profiles are just a few of the possible heat sink configurations.

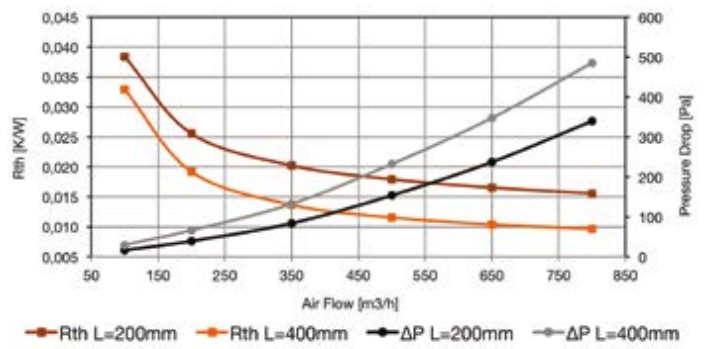
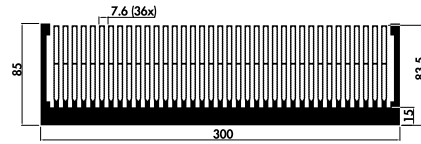
PBH200 75

Weight: 20,07 Kg/m



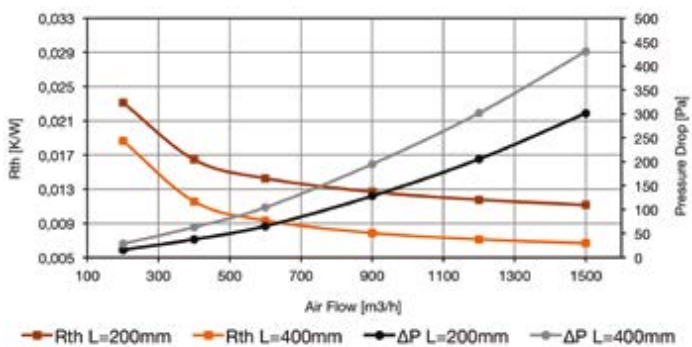
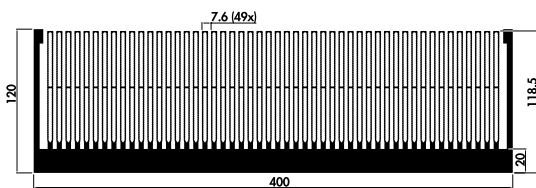
PBH300 85

Weight: 32,24 Kg/m



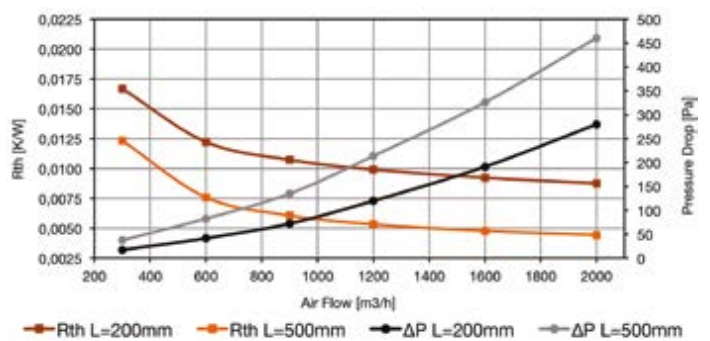
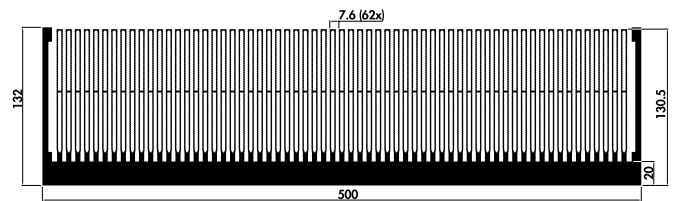
PBH400 120

Weight: 58,36 Kg/m



PBH500 132

Weight: 78,51 Kg/m



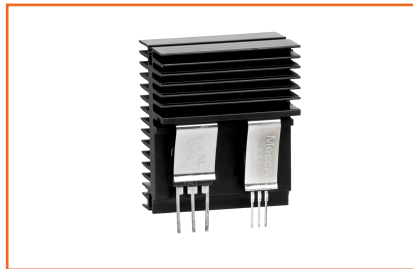


KØLEPROFILER

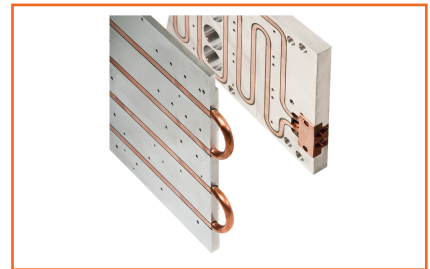
VORES PRODUKTSORTIMENT INKLUDERER:



EKSTRUDEREDE



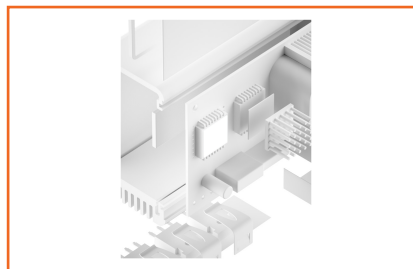
CLIPS



VÆSKE KØLEDE PROFILER



SARCON GAP FILLER TYPE



THERMAL GREASE



TERMISK LEDENDE MATERIALE

VI FØRER PRODUKTER INDENFOR KATEGORIERNE:



AUTOMATIK



HVAC & BYGNINGS-
AUTOMATIK



ELVARME

NEWTRONIC

Ove Jensens Alle 35 F
DK-8700 Horsens
Denmark
www.newtronic.eu
www.newtronic.dk
+45 7669 7090