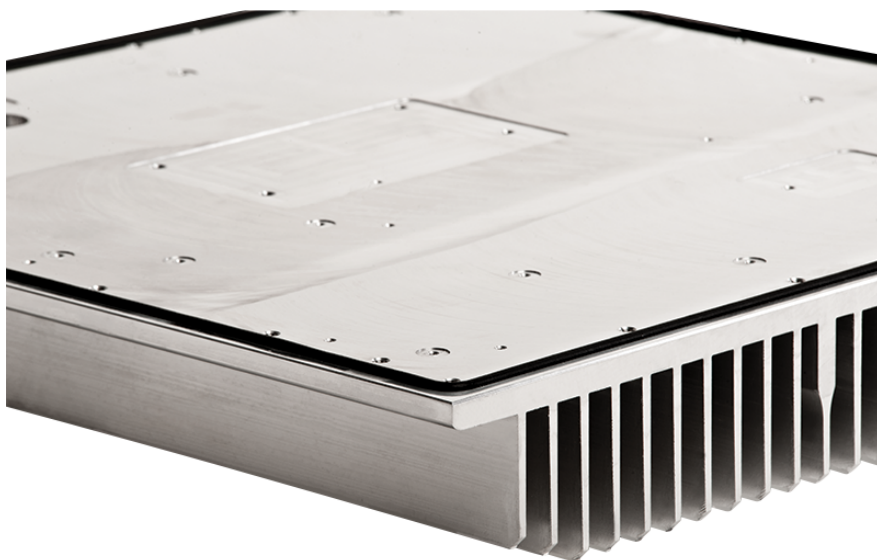


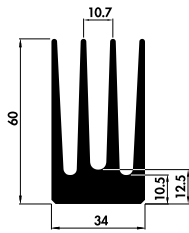
KØLEPROFILER



EKSTRUDEREDE

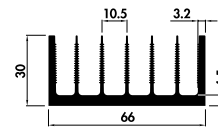
SERIE P

EXTRUDED HEAT SINK



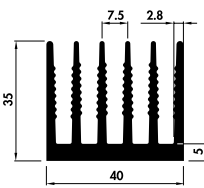
P34 60

Kg/mt: 2,82
L: 50 mm
Rth,N: 3,36 K/W
Rth,F: 1,136 K/W



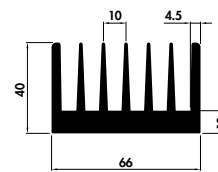
P66 30

Kg/mt: 1,77
L: 100 mm
Rth,N: 1,75 K/W
Rth,F: 0,590 K/W



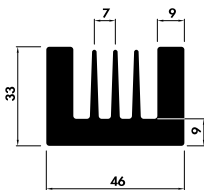
P40 35

Kg/mt: 1,73
L: 50 mm
Rth,N: 3,35 K/W
Rth,F: 1,131 K/W



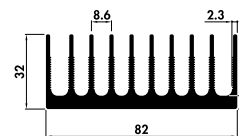
P66 40

Kg/mt: 3,47
L: 100 mm
Rth,N: 1,76 K/W
Rth,F: 0,594 K/W



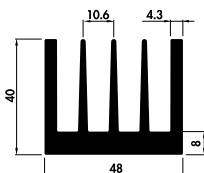
P46 33

Kg/mt: 2,70
L: 50 mm
Rth,N: 4,21 K/W
Rth,F: 1,421 K/W



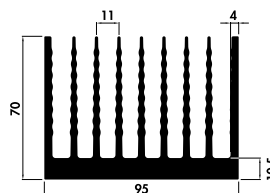
P82 32

Kg/mt: 2,87
L: 100 mm
Rth,N: 1,54 K/W
Rth,F: 0,519 K/W



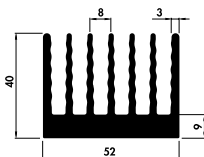
P48 40

Kg/mt: 2,45
L: 50 mm
Rth,N: 3,57 K/W
Rth,F: 1,206 K/W



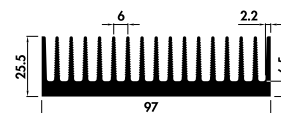
P95 70

Kg/mt: 7,25
L: 100 mm
Rth,N: 1,03 K/W
Rth,F: 0,350 K/W



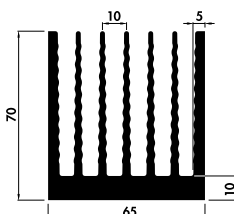
P52 40

Kg/mt: 2,79
L: 50 mm
Rth,N: 2,99 K/W
Rth,F: 1,009 K/W



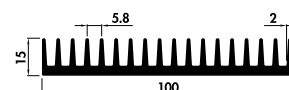
P97 25

Kg/mt: 3,40
L: 100 mm
Rth,N: 1,25 K/W
Rth,F: 0,423 K/W



P65 70

Kg/mt: 5,44
L: 100 mm
Rth,N: 1,23 K/W
Rth,F: 0,415 K/W

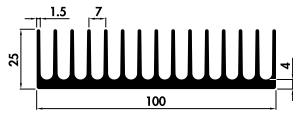


P100 15

Kg/mt: 2,16
L: 100 mm
Rth,N: 1,80 K/W
Rth,F: 0,610 K/W

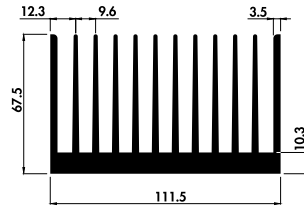
SERIE P

EXTRUDED HEAT SINK



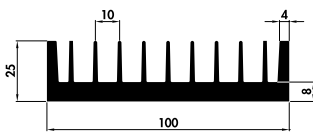
P100 25

Kg/mt: 2,66
L: 100 mm
Rth,N: 1,43 K/W
Rth,F: 0,484 K/W



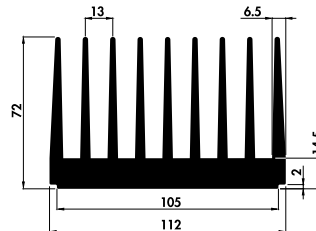
P112 68

Kg/mt: 8,42
L: 150 mm
Rth,N: 0,67 K/W
Rth,F: 0,226 K/W



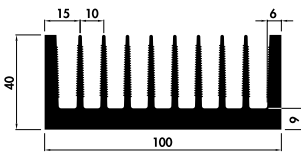
P100 25B

Kg/mt: 3,32
L: 100 mm
Rth,N: 1,79 K/W
Rth,F: 0,605 K/W



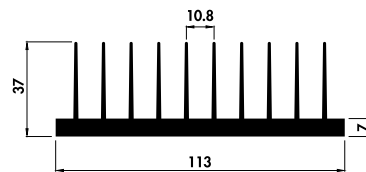
P112 72

Kg/mt: 9,81
L: 150 mm
Rth,N: 0,79 K/W
Rth,F: 0,266 K/W



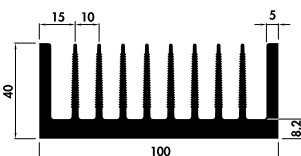
P100 40

Kg/mt: 5,12
L: 100 mm
Rth,N: 1,19 K/W
Rth,F: 0,401 K/W



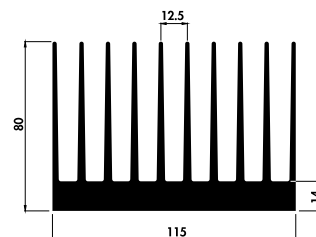
P113 37

Kg/mt: 3,43
L: 150 mm
Rth,N: 1,05 K/W
Rth,F: 0,355 K/W



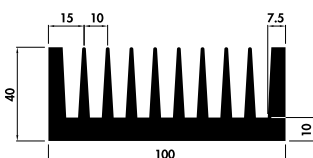
P100 40A

Kg/mt: 4,88
L: 100 mm
Rth,N: 1,24 K/W
Rth,F: 0,419 K/W



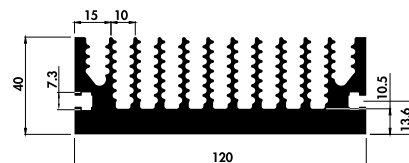
P115 80

Kg/mt: 9,52
L: 150 mm
Rth,N: 0,68 K/W
Rth,F: 0,230 K/W



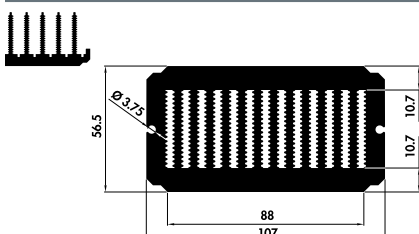
P100 40C

Kg/mt: 5,90
L: 100 mm
Rth,N: 1,44 K/W
Rth,F: 0,486 K/W



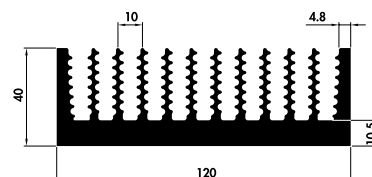
P120 40

Kg/mt: 6,70
L: 150 mm
Rth,N: 0,83 K/W
Rth,F: 0,280 K/W



P107 56

Kg/mt: 12,00
L: 150 mm
Rth,N: 0,60 K/W
Rth,F: 0,204 K/W

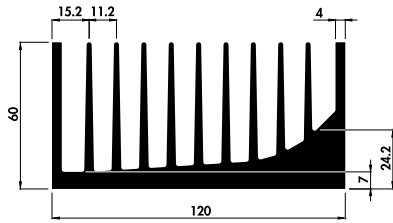


P120 40A

Kg/mt: 6,51
L: 150 mm
Rth,N: 0,83 K/W
Rth,F: 0,280 K/W

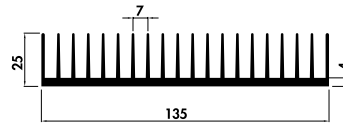
SERIE P

EXTRUDED HEAT SINK



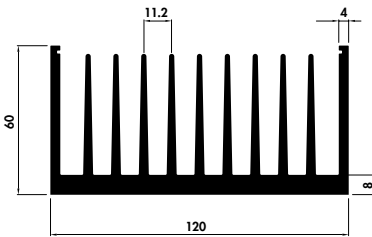
P120 60

Kg/mt: 8,37
L: 150 mm
Rth,N: 0,77 K/W
Rth,F: 0,261 K/W



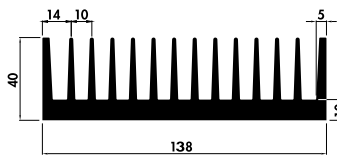
P135 25

Kg/mt: 3,25
L: 150 mm
Rth,N: 0,87 K/W
Rth,F: 0,293 K/W



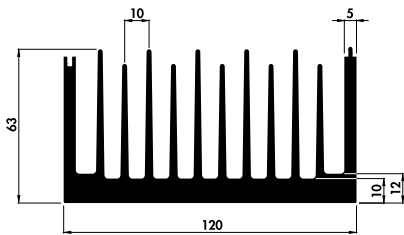
P120 60B

Kg/mt: 7,29
L: 150 mm
Rth,N: 0,76 K/W
Rth,F: 0,258 K/W



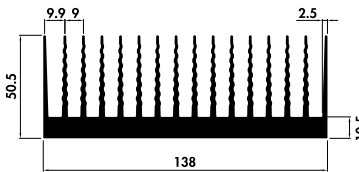
P138 40

Kg/mt: 7,29
L: 150 mm
Rth,N: 0,88 K/W
Rth,F: 0,299 K/W



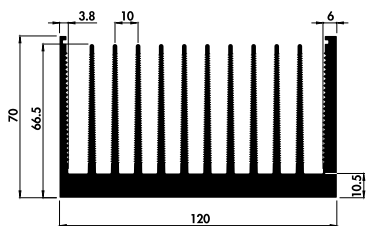
P120 63

Kg/mt: 8,39
L: 150 mm
Rth,N: 0,72 K/W
Rth,F: 0,243 K/W



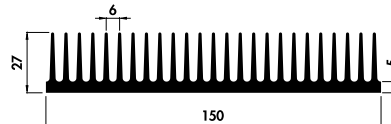
P138 50

Kg/mt: 7,55
L: 150 mm
Rth,N: 0,67 K/W
Rth,F: 0,228 K/W



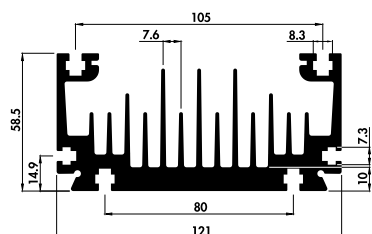
P120 70

Kg/mt: 8,96
L: 150 mm
Rth,N: 0,55 K/W
Rth,F: 0,185 K/W



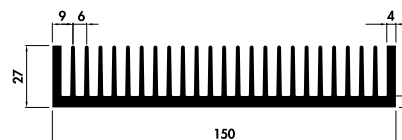
P150 27

Kg/mt: 5,17
L: 150 mm
Rth,N: 0,76 K/W
Rth,F: 0,256 K/W



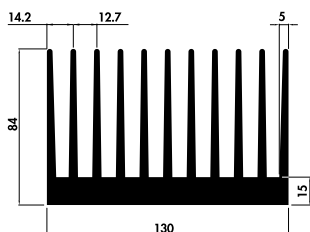
P121 58,5

Kg/mt: 7,13
L: 150 mm
Rth,N: 0,77 K/W
Rth,F: 0,260 K/W



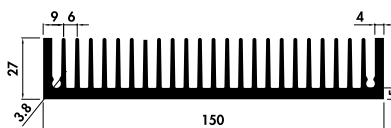
P150 27A

Kg/mt: 5,27
L: 150 mm
Rth,N: 0,74 K/W
Rth,F: 0,251 K/W



P130 84

Kg/mt: 13,44
L: 150 mm
Rth,N: 0,62 K/W
Rth,F: 0,210 K/W

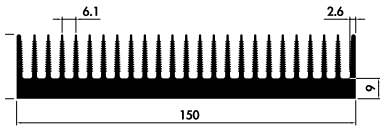


P150 27AF

Kg/mt: 5,29
L: 150 mm
Rth,N: 0,74 K/W
Rth,F: 0,251 K/W

SERIE P

EXTRUDED HEAT SINK



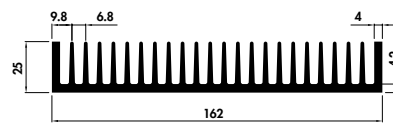
P150 28

Kg/mt: 6,29

L: 150 mm

Rth,N: 0,66 K/W

Rth,F: 0,223 K/W



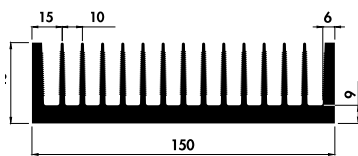
P162 25

Kg/mt: 5,23

L: 200 mm

Rth,N: 0,64 K/W

Rth,F: 0,216 K/W



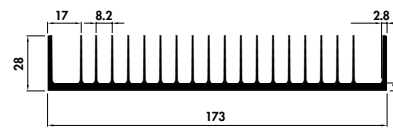
P150 40

Kg/mt: 7,42

L: 150 mm

Rth,N: 0,68 K/W

Rth,F: 0,299 K/W



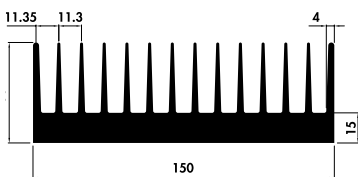
P173 28

Kg/mt: 4,22

L: 200 mm

Rth,N: 0,44 K/W

Rth,F: 0,148 K/W



P150 50

Kg/mt: 9,58

L: 150 mm

Rth,N: 0,78 K/W

Rth,F: 0,265 K/W



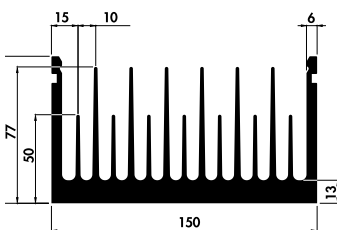
P188 30

Kg/mt: 7,36

L: 200 mm

Rth,N: 0,64 K/W

Rth,F: 0,216 K/W



P150 83

Kg/mt: 12,33

L: 150 mm

Rth,N: 0,61 K/W

Rth,F: 0,205 K/W



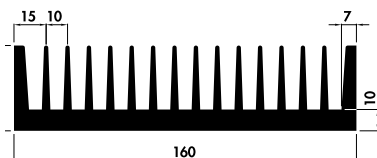
P190 50

Kg/mt: 6,87

L: 200 mm

Rth,N: 0,51 K/W

Rth,F: 0,171 K/W



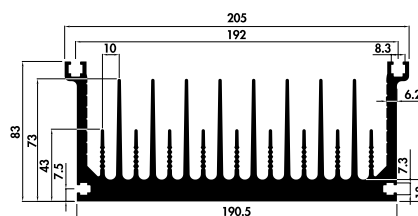
P160 40

Kg/mt: 8,64

L: 200 mm

Rth,N: 0,64 K/W

Rth,F: 0,218 K/W



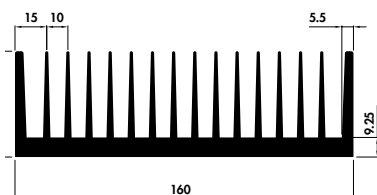
P190 83

Kg/mt: 14,83

L: 200 mm

Rth,N: 0,43 K/W

Rth,F: 0,146 K/W



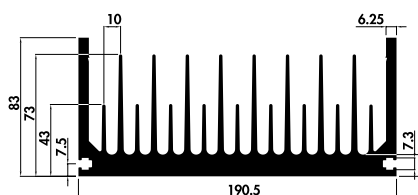
P160 50

Kg/mt: 8,86

L: 200 mm

Rth,N: 0,55 K/W

Rth,F: 0,184 K/W



P190 83A

Kg/mt: 14,75

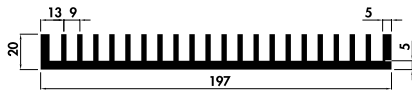
L: 200 mm

Rth,N: 0,45 K/W

Rth,F: 0,146 K/W

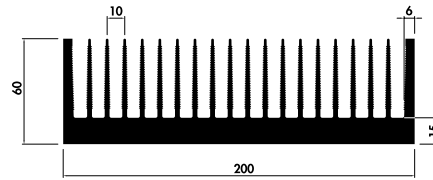
SERIE P

EXTRUDED HEAT SINK



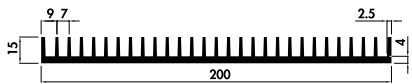
P197 20

Kg/mt: 5,50
L: 200 mm
Rth,N: 0,72 K/W
Rth,F: 0,244 K/W



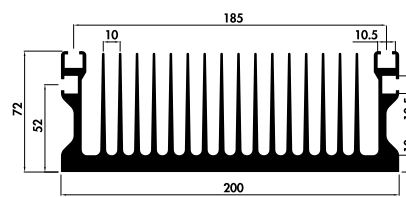
P200 60

Kg/mt: 15,16
L: 200 mm
Rth,N: 0,36 K/W
Rth,F: 0,121 K/W



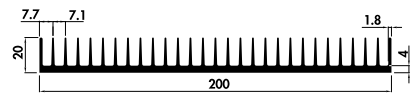
P200 15

Kg/mt: 3,90
L: 200 mm
Rth,N: 0,74 K/W
Rth,F: 0,250 K/W



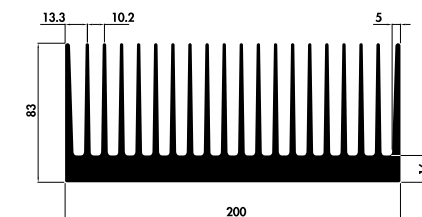
P200 72

Kg/mt: 14,53
L: 200 mm
Rth,N: 0,38 K/W
Rth,F: 0,130 K/W



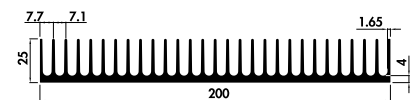
P200 20

Kg/mt: 4,07
L: 200 mm
Rth,N: 0,64 K/W
Rth,F: 0,216 K/W



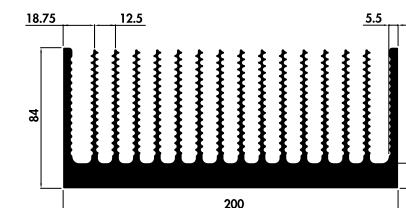
P200 83

Kg/mt: 19,90
L: 200 mm
Rth,N: 0,35 K/W
Rth,F: 0,119 K/W



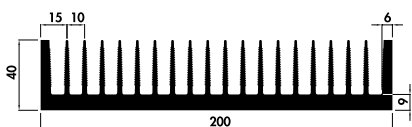
P200 25

Kg/mt: 5,38
L: 200 mm
Rth,N: 0,56 K/W
Rth,F: 0,190 K/W



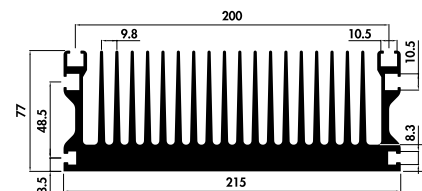
P200 84

Kg/mt: 17,74
L: 200 mm
Rth,N: 0,34 K/W
Rth,F: 0,113 K/W



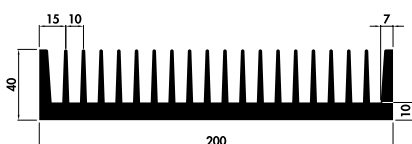
P200 40

Kg/mt: 9,72
L: 200 mm
Rth,N: 0,46 K/W
Rth,F: 0,154 K/W



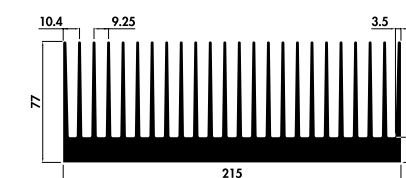
P215 77

Kg/mt: 22,15
L: 250 mm
Rth,N: 0,31 K/W
Rth,F: 0,104 K/W



P200 40A

Kg/mt: 10,67
L: 200 mm
Rth,N: 0,55 K/W
Rth,F: 0,187 K/W

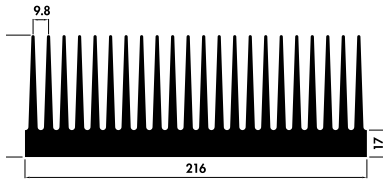


P215 77A

Kg/mt: 19,80
L: 250 mm
Rth,N: 0,28 K/W
Rth,F: 0,096 K/W

SERIE P

EXTRUDED HEAT SINK



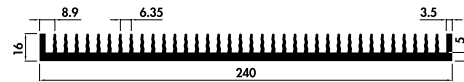
P216 77

Kg/mt: 24,00

L: 250 mm

Rth,N: 0,31 K/W

Rth,F: 0,103 K/W



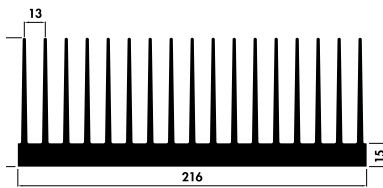
P240 16

Kg/mt: 5,57

L: 250 mm

Rth,N: 0,54 K/W

Rth,F: 0,184 K/W



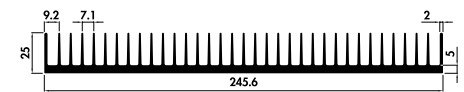
P216 83

Kg/mt: 18,07

L: 250 mm

Rth,N: 0,32 K/W

Rth,F: 0,110 K/W



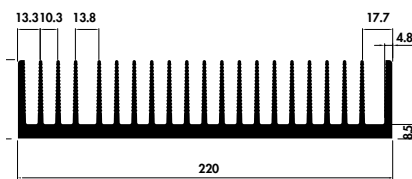
P245 25

Kg/mt: 6,39

L: 250 mm

Rth,N: 0,43 K/W

Rth,F: 0,144 K/W



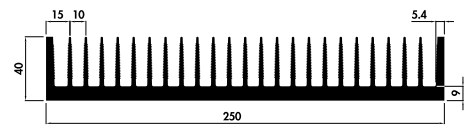
P220 46

Kg/mt: 11,27

L: 250 mm

Rth,N: 0,39 K/W

Rth,F: 0,130 K/W



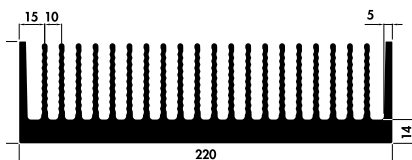
P250 40

Kg/mt: 11,94

L: 250 mm

Rth,N: 0,33 K/W

Rth,F: 0,113 K/W



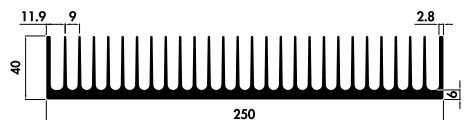
P220 60

Kg/mt: 17,27

L: 250 mm

Rth,N: 0,35 K/W

Rth,F: 0,118 K/W



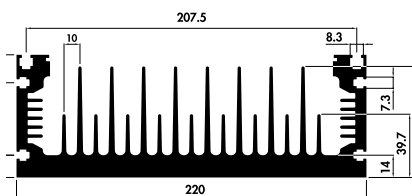
P250 40A

Kg/mt: 9,66

L: 250 mm

Rth,N: 0,36 K/W

Rth,F: 0,123 K/W



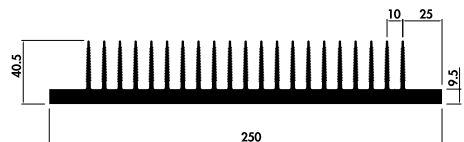
P220 77

Kg/mt: 17,54

L: 250 mm

Rth,N: 0,36 K/W

Rth,F: 0,121 K/W



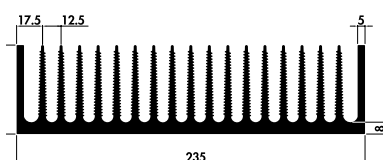
P250 40C

Kg/mt: 10,97

L: 250 mm

Rth,N: 0,37 K/W

Rth,F: 0,124 K/W



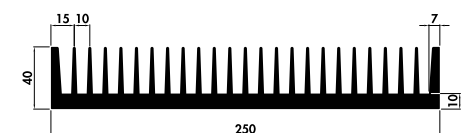
P235 60

Kg/mt: 14,76

L: 250 mm

Rth,N: 0,29 K/W

Rth,F: 0,098 K/W



P250 40D

Kg/mt: 13,22

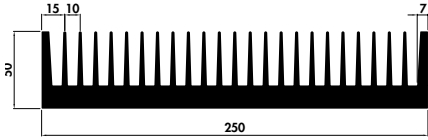
L: 250 mm

Rth,N: 0,41 K/W

Rth,F: 0,136 K/W

SERIE P

EXTRUDED HEAT SINK



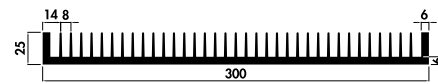
P250 50

Kg/mt: 17,70

L: 250 mm

Rth,N: 0,38 K/W

Rth,F: 0,127 K/W



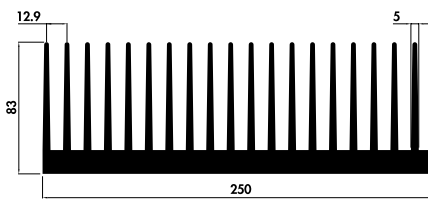
P300 25

Kg/mt: 9,01

L: 300 mm

Rth,N: 0,36 K/W

Rth,F: 0,121 K/W



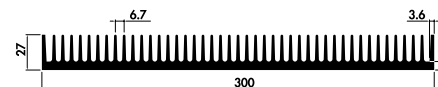
P250 83

Kg/mt: 24,68

L: 250 mm

Rth,N: 0,29 K/W

Rth,F: 0,098 K/W



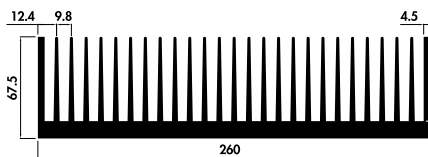
P300 27

Kg/mt: 11,90

L: 300 mm

Rth,N: 0,32 K/W

Rth,F: 0,108 K/W



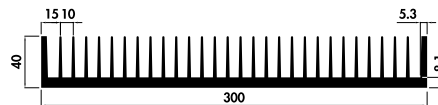
P260 67,5

Kg/mt: 20,68

L: 300 mm

Rth,N: 0,24 K/W

Rth,F: 0,081 K/W



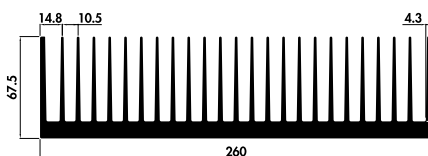
P300 40

Kg/mt: 13,02

L: 300 mm

Rth,N: 0,30 K/W

Rth,F: 0,103 K/W



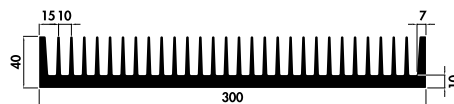
P260 67,5A

Kg/mt: 18,18

L: 300 mm

Rth,N: 0,25 K/W

Rth,F: 0,085 K/W



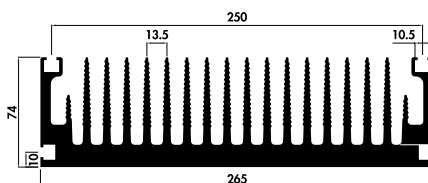
P300 40A

Kg/mt: 15,80

L: 300 mm

Rth,N: 0,32 K/W

Rth,F: 0,108 K/W



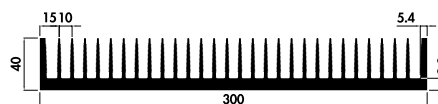
P265 74

Kg/mt: 24,92

L: 300 mm

Rth,N: 0,27 K/W

Rth,F: 0,091 K/W



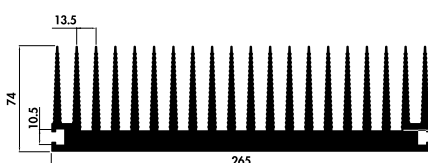
P300 40B

Kg/mt: 14,35

L: 300 mm

Rth,N: 0,26 K/W

Rth,F: 0,088 K/W



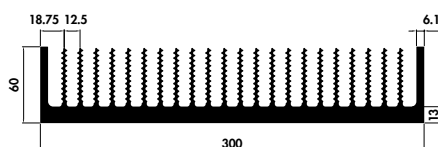
P265 74A

Kg/mt: 24,13

L: 300 mm

Rth,N: 0,27 K/W

Rth,F: 0,090 K/W



P300 60

Kg/mt: 20,53

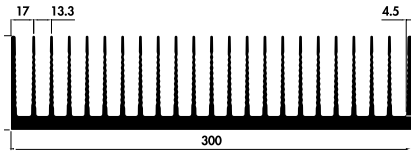
L: 300 mm

Rth,N: 0,25 K/W

Rth,F: 0,083 K/W

SERIE P

EXTRUDED HEAT SINK



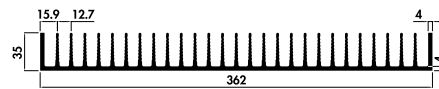
P300 70

Kg/mt: 18,77

L: 300 mm

Rth,N: 0,25 K/W

Rth,F: 0,084 K/W



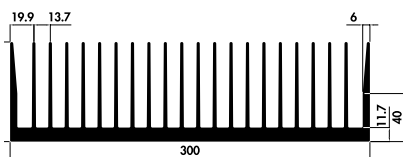
P362 35

Kg/mt: 11,13

L: 400 mm

Rth,N: 0,25 K/W

Rth,F: 0,085 K/W



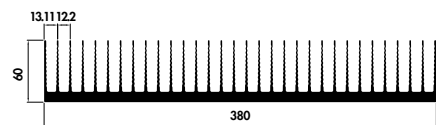
P300 83A

Kg/mt: 23,07

L: 300 mm

Rth,N: 0,23 K/W

Rth,F: 0,078 K/W



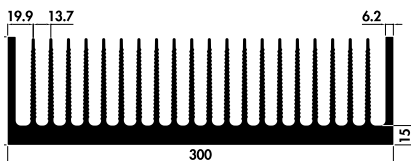
P380 60E

Kg/mt: 18,35

L: 400 mm

Rth,N: 0,18 K/W

Rth,F: 0,061 K/W



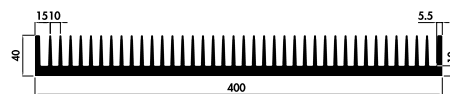
P300 84

Kg/mt: 28,44

L: 300 mm

Rth,N: 0,23 K/W

Rth,F: 0,078 K/W



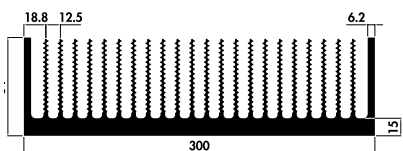
P400 40

Kg/mt: 21,44

L: 400 mm

Rth,N: 0,20 K/W

Rth,F: 0,069 K/W



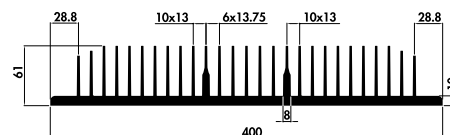
P300 84A

Kg/mt: 26,64

L: 300 mm

Rth,N: 0,19 K/W

Rth,F: 0,065 K/W



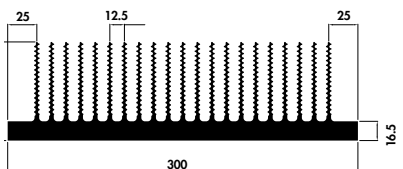
P400 61

Kg/mt: 22,35

L: 400 mm

Rth,N: 0,20 K/W

Rth,F: 0,067 K/W



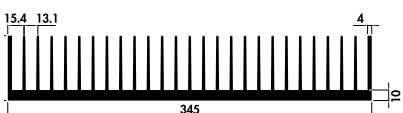
P300 84C

Kg/mt: 24,99

L: 300 mm

Rth,N: 0,20 K/W

Rth,F: 0,069 K/W



P345 61

Kg/mt: 20,07

L: 400 mm

Rth,N: 0,20 K/W

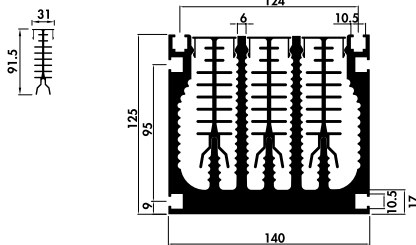
Rth,F: 0,067 K/W



SERIE PC

EXTRUDED HEAT SINK

C31 91



PC140 125

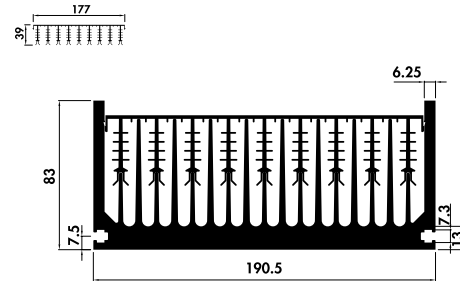
Kg/mt: 22,90

L: 150 mm

Rth,N: 0,38 K/W

Rth,F: 0,128 K/W

C178 39



PC190 83A

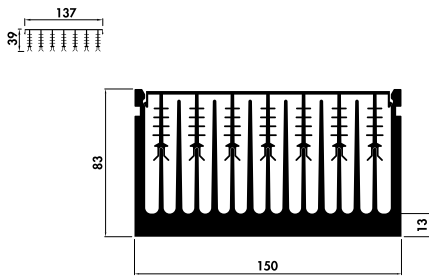
Kg/mt: 18,79

L: 200 mm

Rth,N: 0,29 K/W

Rth,F: 0,099 K/W

C137 39



PC150 83

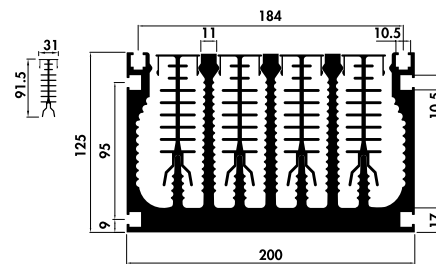
Kg/mt: 15,42

L: 150 mm

Rth,N: 0,41 K/W

Rth,F: 0,139 K/W

C31 91



PC200 125

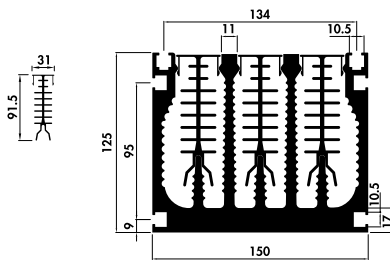
Kg/mt: 30,80

L: 200 mm

Rth,N: 0,26 K/W

Rth,F: 0,088 K/W

C31 91



PC150 125

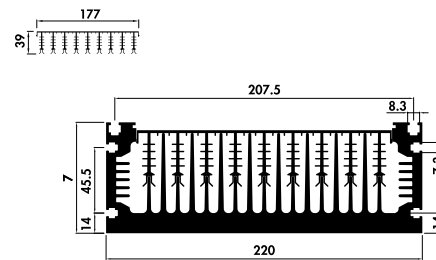
Kg/mt: 23,77

L: 150 mm

Rth,N: 0,38 K/W

Rth,F: 0,128 K/W

C178 39



PC220 77

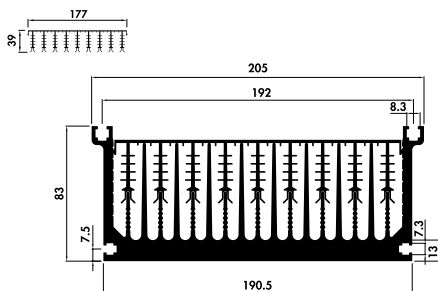
Kg/mt: 21,57

L: 250 mm

Rth,N: 0,24 K/W

Rth,F: 0,082 K/W

C178 39



PC190 83

Kg/mt: 18,87

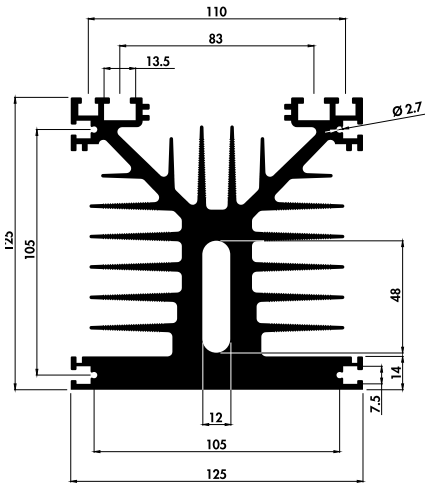
L: 200 mm

Rth,N: 0,29 K/W

Rth,F: 0,097 K/W

SERIE T

EXTRUDED HEAT SINK



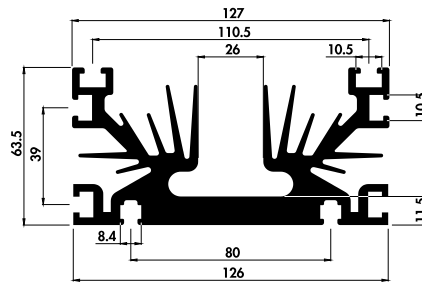
T125 125

Kg/mt: 15,53

L: 150 mm

Rth,N: 0,51 K/W

Rth,F: 0,174 K/W



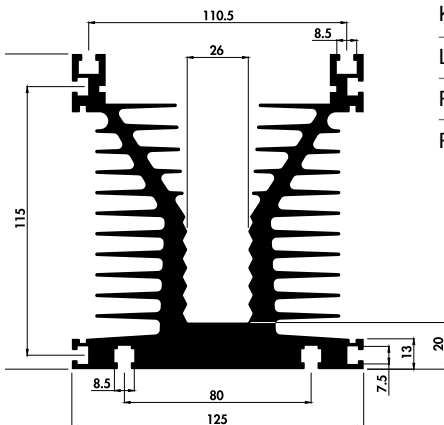
T126 63

Kg/mt: 8,21

L: 150 mm

Rth,N: 0,79 K/W

Rth,F: 0,267 K/W



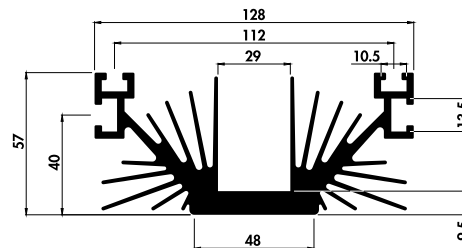
T125 135A

Kg/mt: 14,45

L: 150 mm

Rth,N: 0,54 K/W

Rth,F: 0,183 K/W



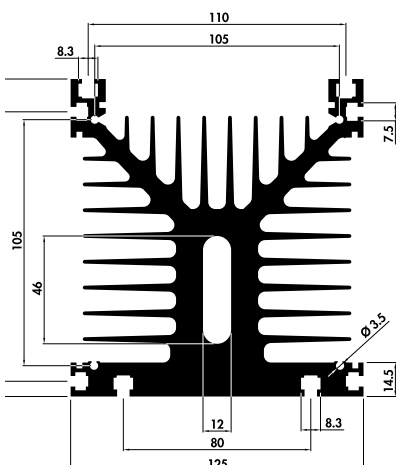
T128 57

Kg/mt: 5,95

L: 150 mm

Rth,N: 0,76 K/W

Rth,F: 0,257 K/W



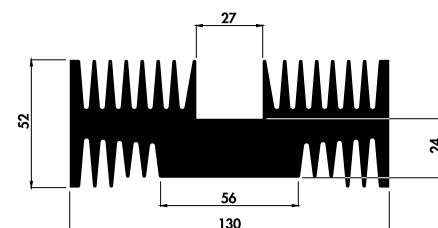
T125 135D

Kg/mt: 17,61

L: 150 mm

Rth,N: 0,50 K/W

Rth,F: 0,168 K/W



T130 52

Kg/mt: 11,18

L: 150 mm

Rth,N: 0,81 K/W

Rth,F: 0,274 K/W

SERIE T

EXTRUDED HEAT SINK

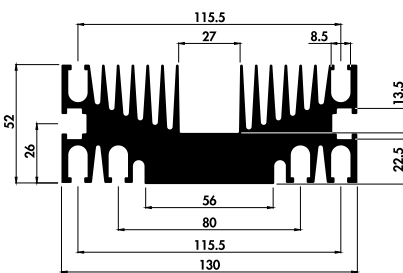
T130 52A

Kg/mt: 10,03

L: 150 mm

Rth,N: 0,77 K/W

Rth,F: 0,261 K/W



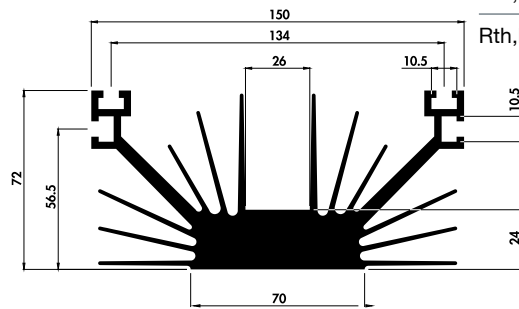
T150 72

Kg/mt: 8,93

L: 150 mm

Rth,N: 0,69 K/W

Rth,F: 0,233 K/W



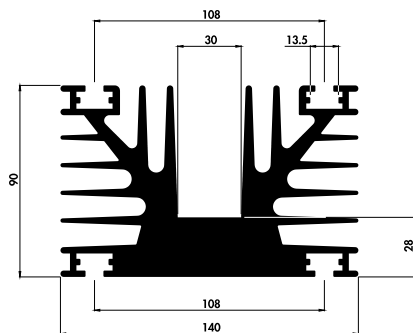
T140 90

Kg/mt: 15,23

L: 150 mm

Rth,N: 0,66 K/W

Rth,F: 0,223 K/W



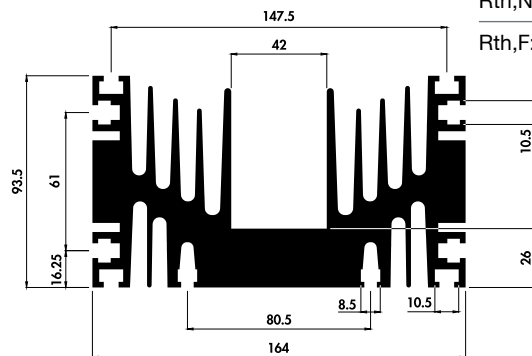
T164 93

Kg/mt: 19,00

L: 200 mm

Rth,N: 0,47 K/W

Rth,F: 0,159 K/W



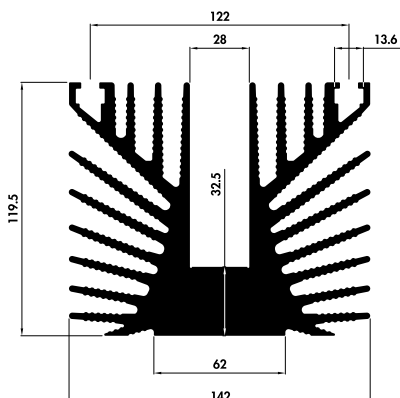
T142 120

Kg/mt: 19,50

L: 150 mm

Rth,N: 0,51 K/W

Rth,F: 0,174 K/W



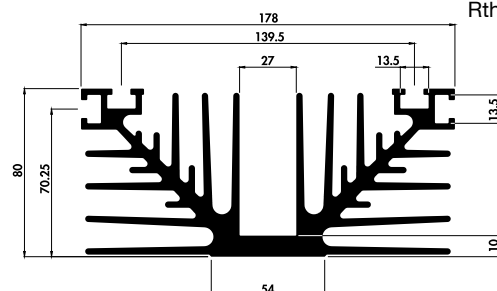
T180 80

Kg/mt: 12,78

L: 200 mm

Rth,N: 0,45 K/W

Rth,F: 0,154 K/W



SERIE T

EXTRUDED HEAT SINK

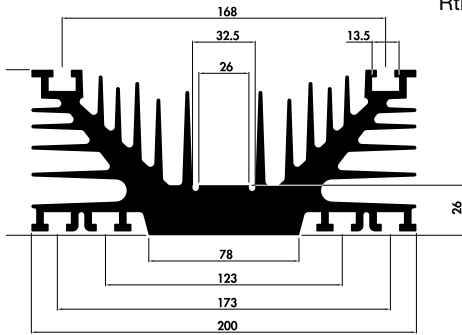
T200 86

Kg/mt: 19,17

L: 200 mm

Rth,N: 0,45 K/W

Rth,F: 0,152 K/W



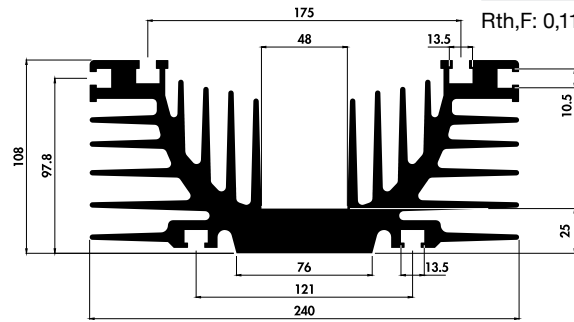
T240 108

Kg/mt: 26,10

L: 250 mm

Rth,N: 0,33 K/W

Rth,F: 0,112 K/W



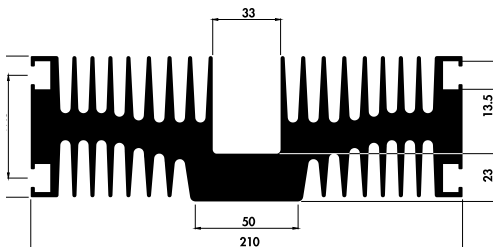
T210 70

Kg/mt: 19,99

L: 200 mm

Rth,N: 0,43 K/W

Rth,F: 0,146 K/W



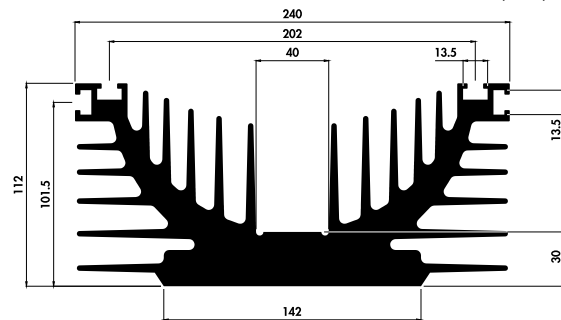
T240 112

Kg/mt: 29,72

L: 250 mm

Rth,N: 0,35 K/W

Rth,F: 0,117 K/W



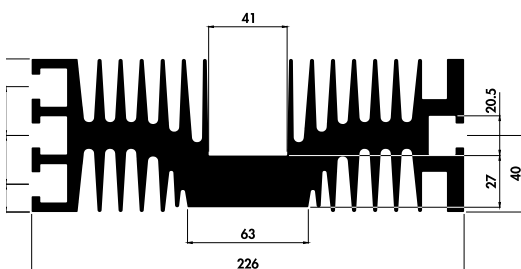
T226 80

Kg/mt: 23,74

L: 250 mm

Rth,N: 0,36 K/W

Rth,F: 0,122 K/W



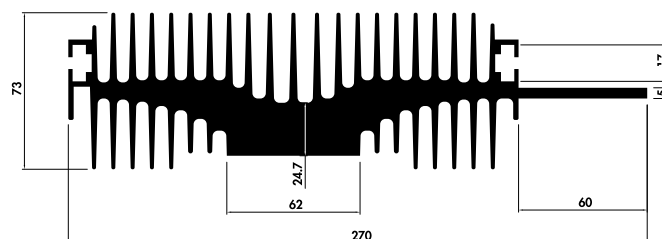
T270 73

Kg/mt: 18,74

L: 300 mm

Rth,N: 0,29 K/W

Rth,F: 0,097 K/W



SERIE T

EXTRUDED HEAT SINK

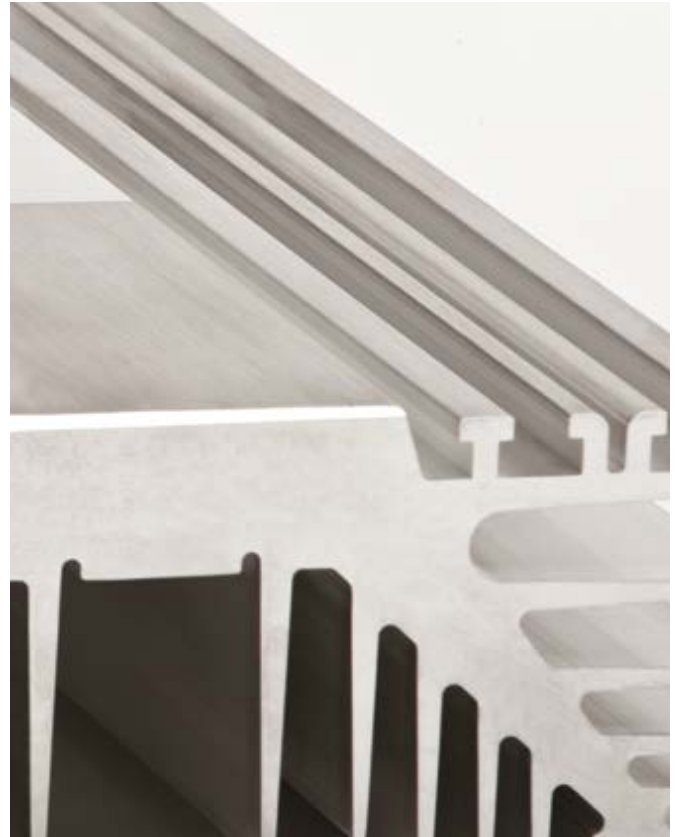
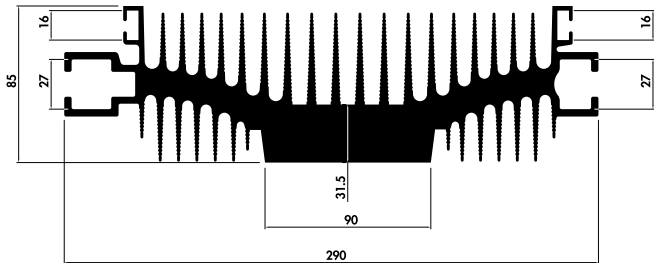
T290 85

Kg/mt: 25,40

L: 300 mm

Rth,N: 0,25 K/W

Rth,F: 0,084 K/W



SERIE L

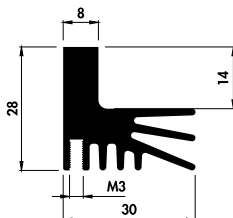
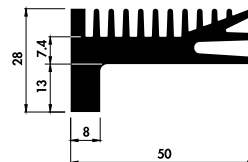
L50 28

Kg/mt: 1,65

L: 50 mm

Rth,N: 4,33 K/W

Rth,F: 1,464 K/W



L30 28

Kg/mt: 0,983

L: 50 mm

Rth,N: 5,64 K/W

Rth,F: 1,906 K/W

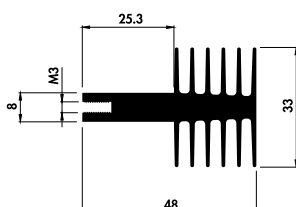
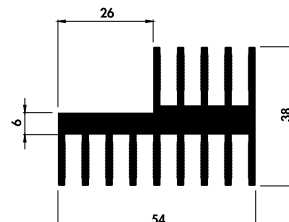
L54 38

Kg/mt: 2,20

L: 50 mm

Rth,N: 2,70 K/W

Rth,F: 0,911 K/W



L48 33

Kg/mt: 1,45

L: 50 mm

Rth,N: 3,54 K/W

Rth,F: 1,195 K/W

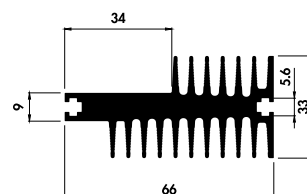
L66 33

Kg/mt: 2,43

L: 100 mm

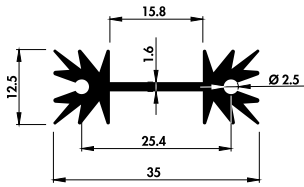
Rth,N: 1,63 K/W

Rth,F: 0,551 K/W



SERIE H

EXTRUDED HEAT SINK



H34,5 12

Kg/mt: 0,434

L: 50 mm

Rth,N: 6,20 K/W

Rth,F: 2,095 K/W

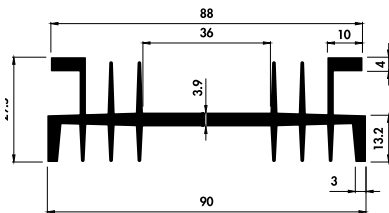
H120 120

Kg/mt: 11,19

L: 100 mm

Rth,N: 0,74 K/W

Rth,F: 0,251 K/W



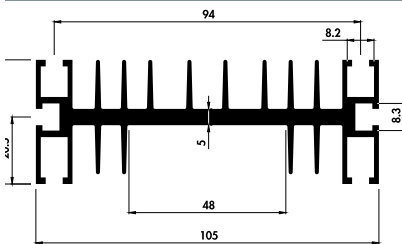
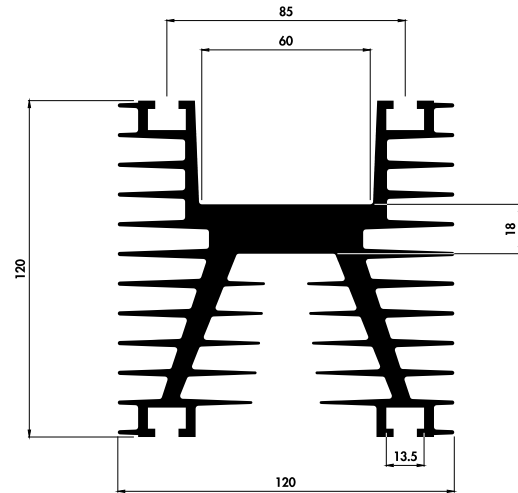
H90 29,5

Kg/mt: 1,86

L: 100 mm

Rth,N: 1,85 K/W

Rth,F: 0,625 K/W



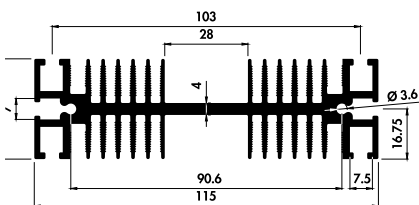
H105 38

Kg/mt: 2,83

L: 100 mm

Rth,N: 1,35 K/W

Rth,F: 0,457 K/W



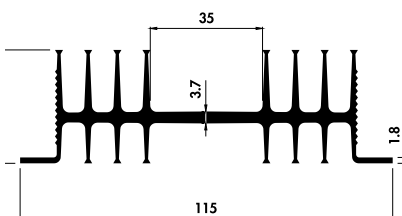
H115 33

Kg/mt: 3,83

L: 100 mm

Rth,N: 0,98 K/W

Rth,F: 0,332 K/W



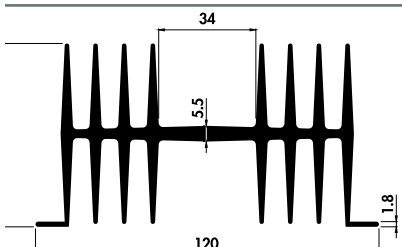
H115 35

Kg/mt: 2,15

L: 100 mm

Rth,N: 1,50 K/W

Rth,F: 0,507 K/W



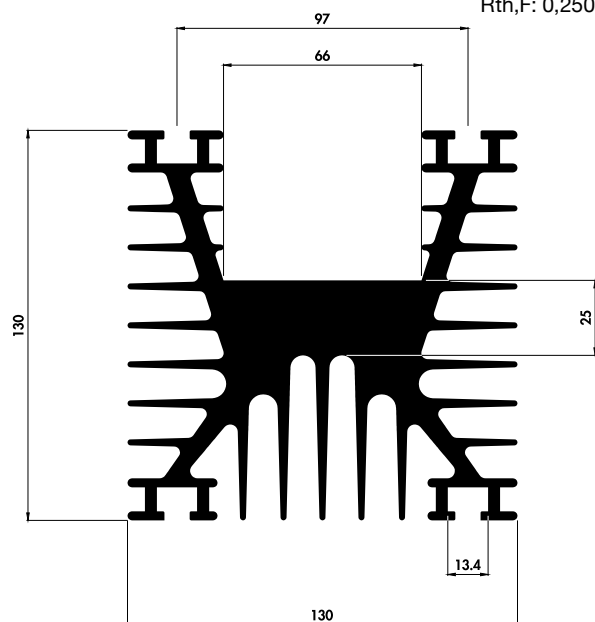
H120 64

Kg/mt: 4,97

L: 100 mm

Rth,N: 1,12 K/W

Rth,F: 0,377 K/W



H130 130

Kg/mt: 16,26

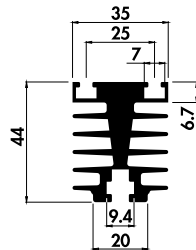
L: 100 mm

Rth,N: 0,74 K/W

Rth,F: 0,250 K/W

SERIE E

EXTRUDED HEAT SINK



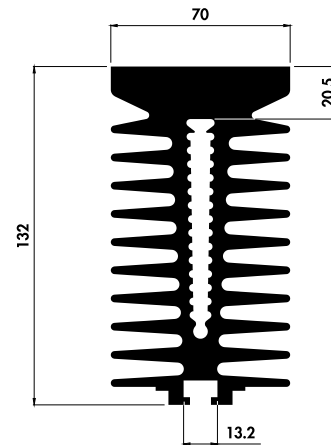
E35 44

Kg/mt: 2,00

L: 50 mm

Rth,N: 3,38 K/W

Rth,F: 1,143 K/W



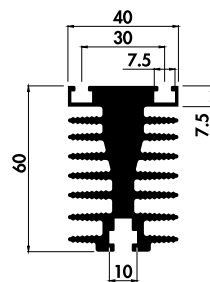
E70 132

Kg/mt: 13,32

L: 100 mm

Rth,N: 0,90 K/W

Rth,F: 0,305 K/W



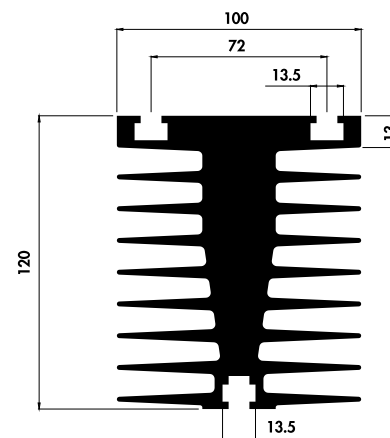
E40 60

Kg/mt: 3,41

L: 50 mm

Rth,N: 2,59 K/W

Rth,F: 0,874 K/W



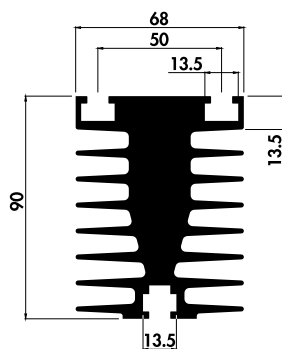
E100 120

Kg/mt: 15,64

L: 100 mm

Rth,N: 0,86 K/W

Rth,F: 0,291 K/W



E68 90

Kg/mt: 8,66

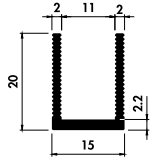
L: 100 mm

Rth,N: 1,22 K/W

Rth,F: 0,411 K/W

SERIE U

EXTRUDED HEAT SINK



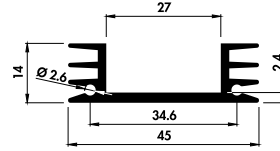
U15 20

Kg/mt: 0,256

L: 50 mm

Rth,N: 8,37 K/W

Rth,F: 2,828 K/W



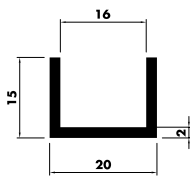
U45 14

Kg/mt: 0,550

L: 50 mm

Rth,N: 5,69 K/W

Rth,F: 1,921 K/W



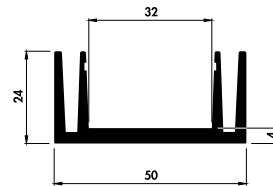
U20 15

Kg/mt: 0,249

L: 50 mm

Rth,N: 9,90 K/W

Rth,F: 3,347 K/W



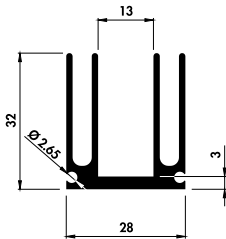
U50 24

Kg/mt: 1,03

L: 50 mm

Rth,N: 4,88 K/W

Rth,F: 1,650 K/W



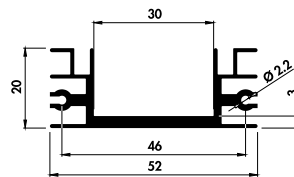
U28 32

Kg/mt: 0,734

L: 50 mm

Rth,N: 4,63 K/W

Rth,F: 1,564 K/W



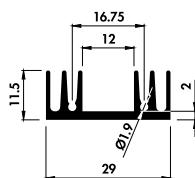
U52 20

Kg/mt: 0,733

L: 50 mm

Rth,N: 4,40 K/W

Rth,F: 1,485 K/W



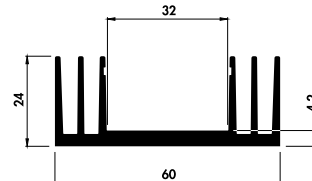
U29 12

Kg/mt: 0,354

L: 50 mm

Rth,N: 6,73 K/W

Rth,F: 2,273 K/W



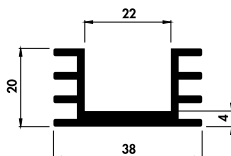
U60 24

Kg/mt: 1,22

L: 50 mm

Rth,N: 3,92 K/W

Rth,F: 1,324 K/W



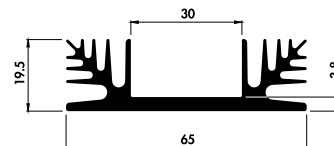
U38 20

Kg/mt: 0,710

L: 50 mm

Rth,N: 5,65 K/W

Rth,F: 1,909 K/W



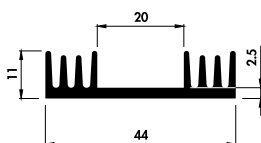
U65 20

Kg/mt: 1,25

L: 50 mm

Rth,N: 3,82 K/W

Rth,F: 1,291 K/W



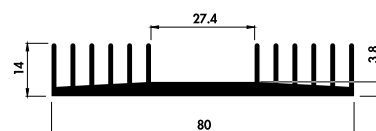
U44 11

Kg/mt: 0,563

L: 50 mm

Rth,N: 5,79 K/W

Rth,F: 1,956 K/W



U80 14

Kg/mt: 1,18

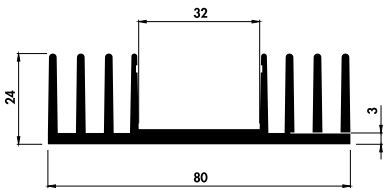
L: 50 mm

Rth,N: 3,58 K/W

Rth,F: 1,210 K/W

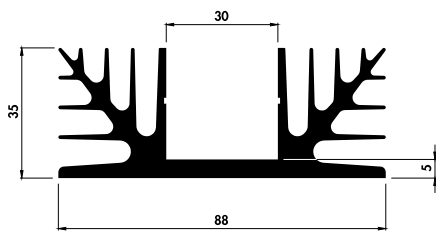
SERIE U

EXTRUDED HEAT SINK



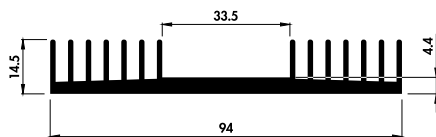
U80 24

Kg/mt: 1,72
 L: 50 mm
 Rth,N: 3,22 K/W
 Rth,F: 1,086 K/W



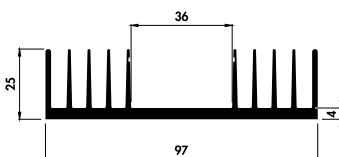
U88 35

Kg/mt: 2,80
 L: 50 mm
 Rth,N: 2,65 K/W
 Rth,F: 0,894 K/W



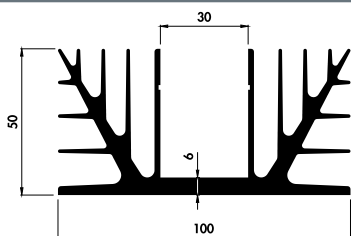
U94 14A

Kg/mt: 1,64
 L: 100 mm
 Rth,N: 1,97 K/W
 Rth,F: 0,664 K/W



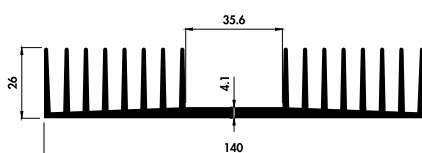
U97 25

Kg/mt: 1,95
 L: 100 mm
 Rth,N: 1,72 K/W
 Rth,F: 0,580 K/W



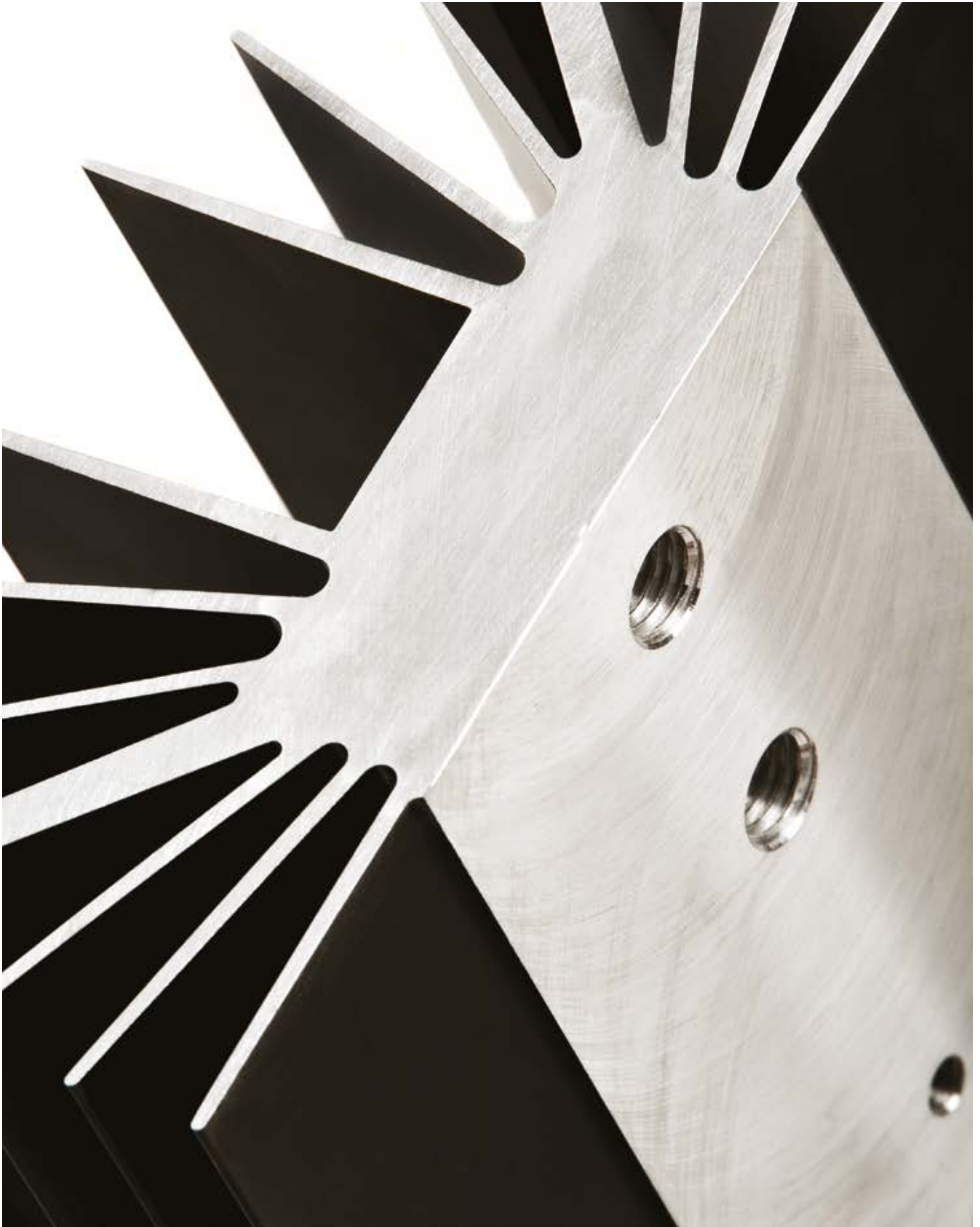
U100 50

Kg/mt: 4,90
 L: 100 mm
 Rth,N: 1,30 K/W
 Rth,F: 0,440 K/W



U140 26

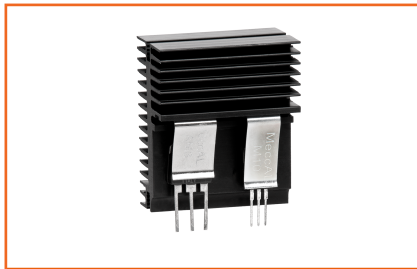
Kg/mt: 3,26
 L: 100 mm
 Rth,N: 1,23 K/W
 Rth,F: 0,414 K/W



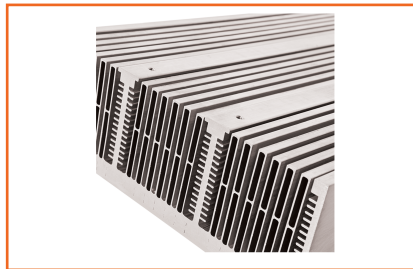


KØLEPROFILER

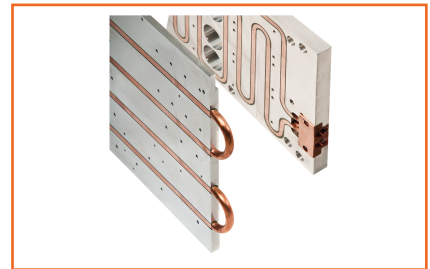
VORES PRODUKTSORTIMENT INKLUDERER:



CLIPS



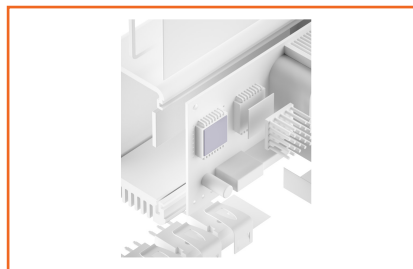
HIGH PERFORMANCE



VÆSKE KØLEDE PROFILER



SARCON GAP FILLER TYPE



PHASE CHANGE MATERIAL



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