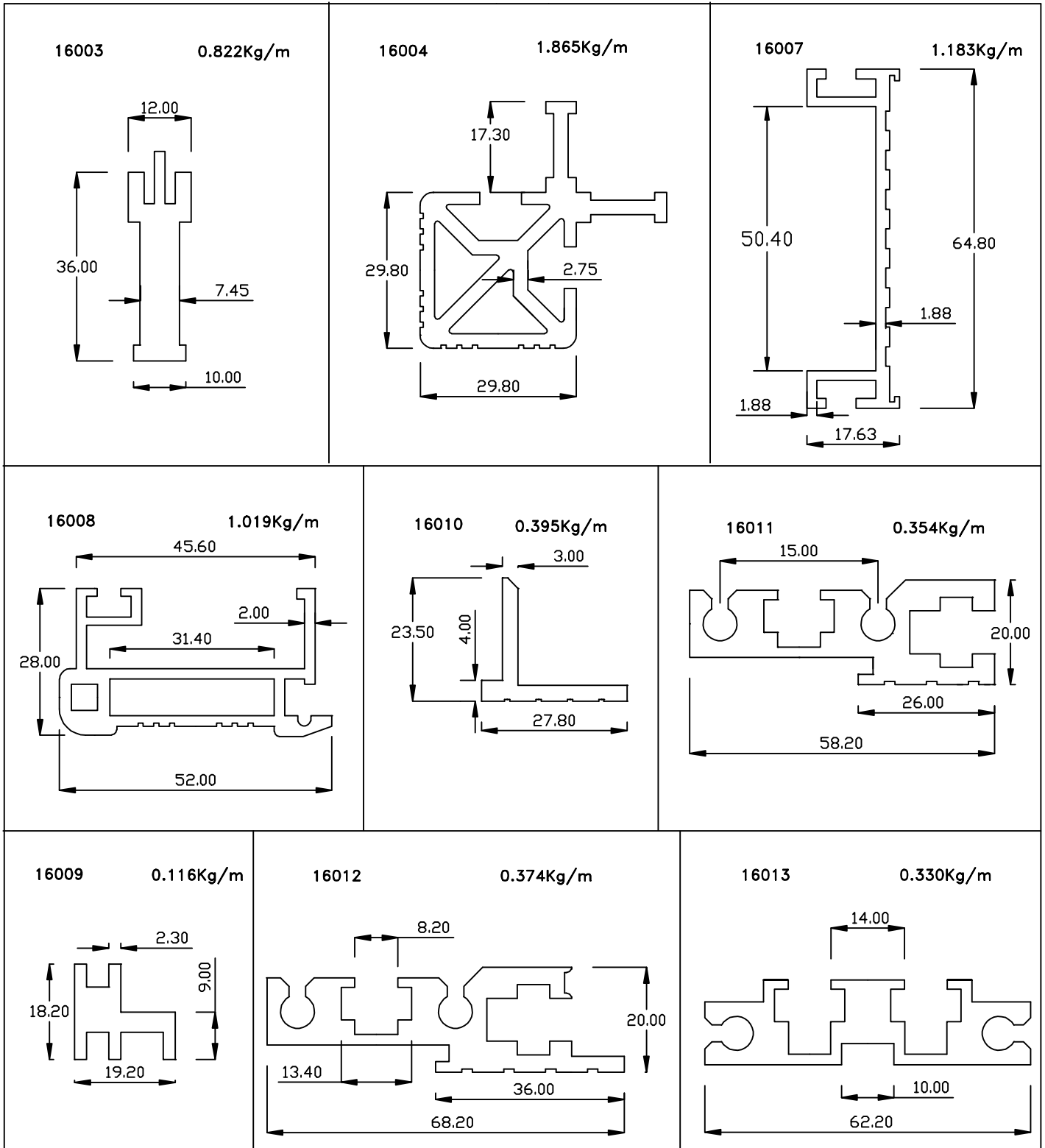


# EXTRUSION

# VALCO

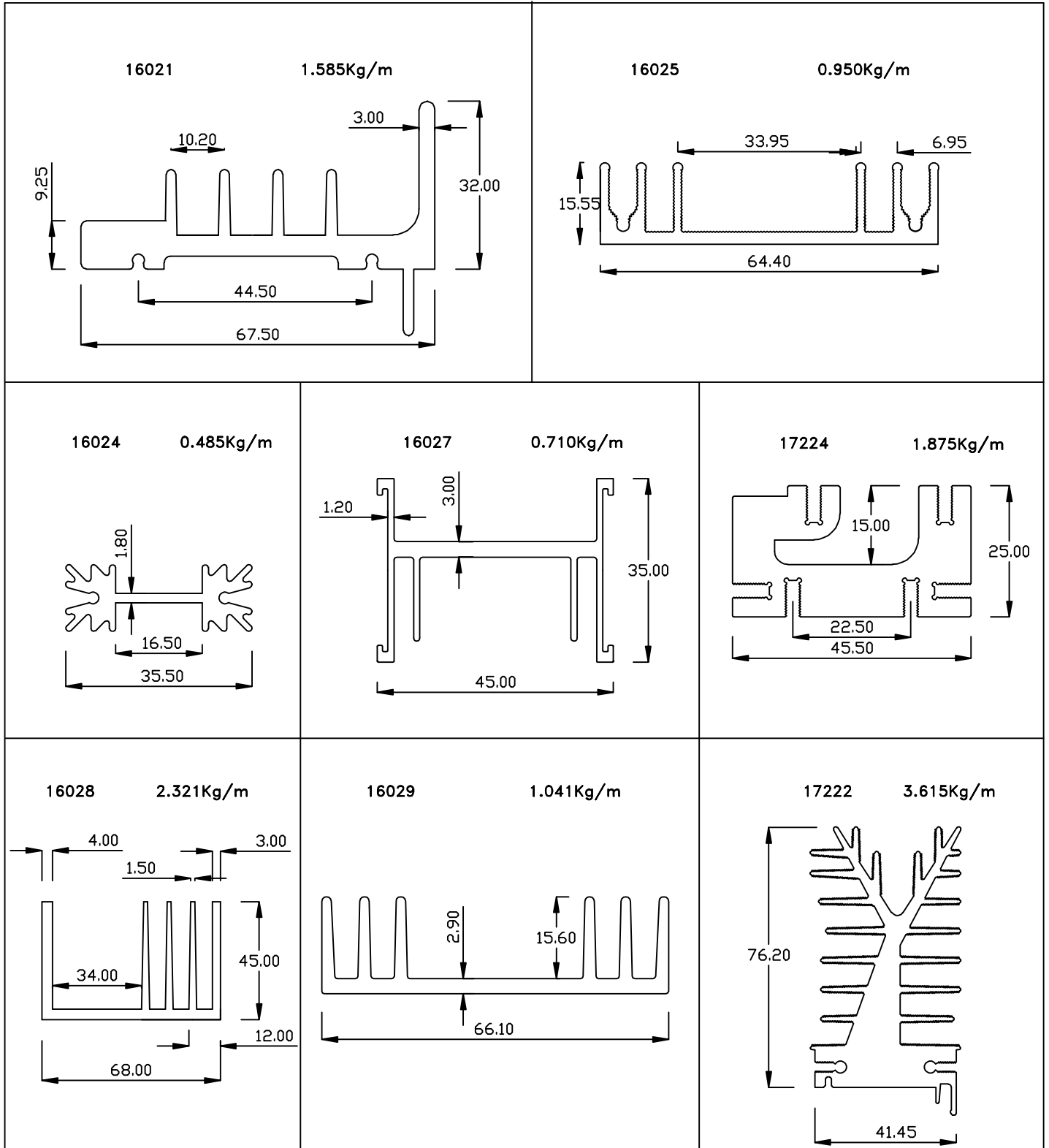
## HEAT SINK



# EXTRUSION

# VALCO

## HEAT SINK



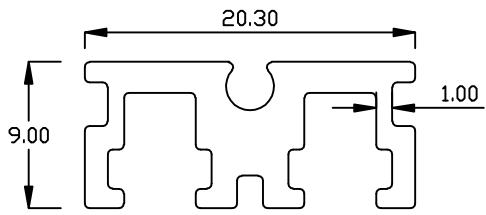
# EXTRUSION

# VALCO

## HEAT SINK

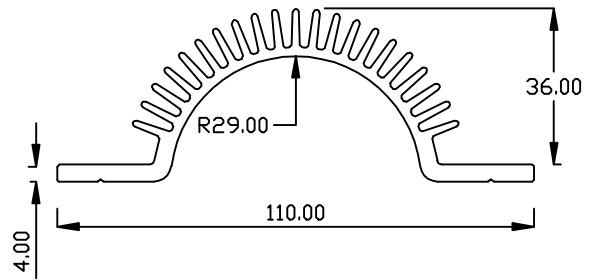
16016

0.240Kg/m



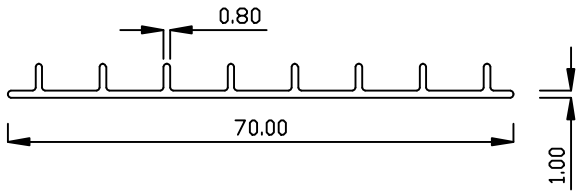
17259

2.010Kg/m



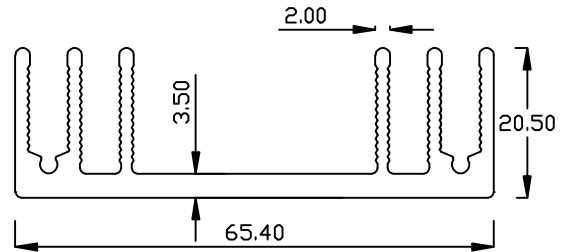
17406

0.238Kg/m



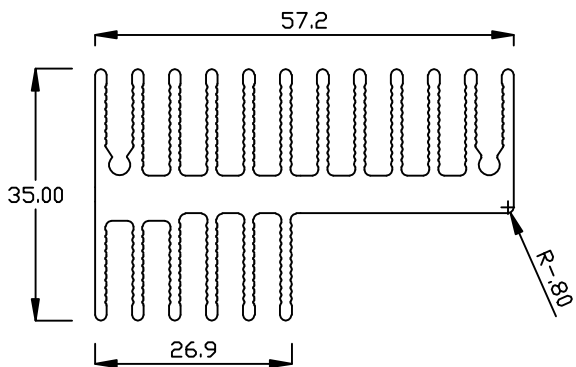
17410

1.10Kg/m



17412

1.80Kg/m



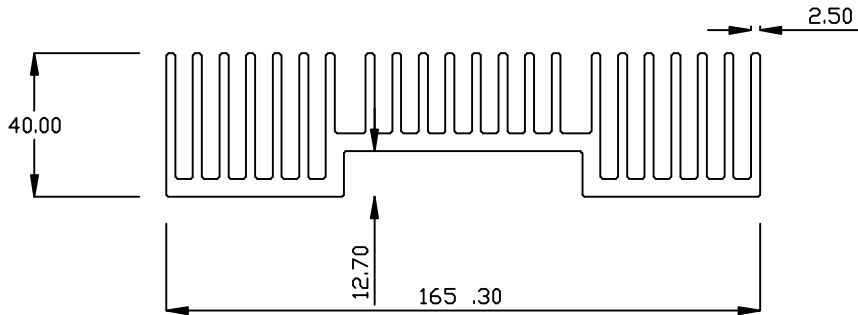
# EXTRUSION

VALCO

## HEAT SINK

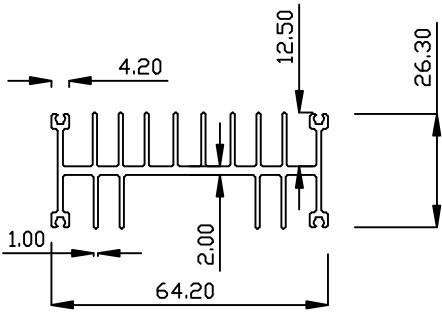
17458

6914 gms/mt



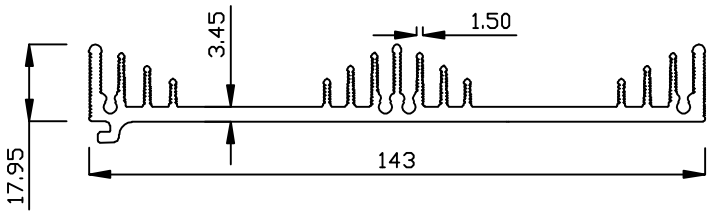
17470

966 gms/mt



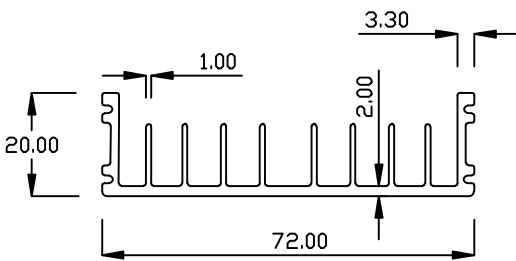
17471

2.010 Kg/m



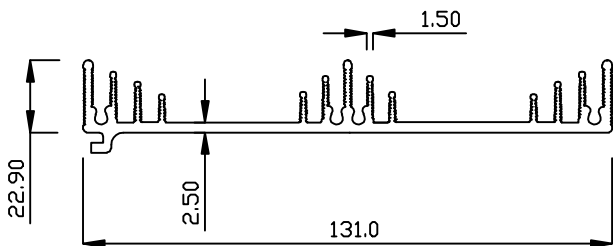
17472

0.859 Kg/m



17494

1.582 Kg/m



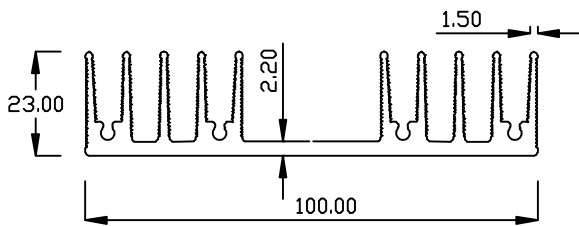
# EXTRUSION

# VALCO

## HEAT SINK

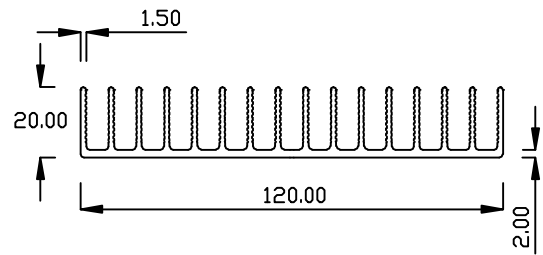
17495

1.978Kg/mt



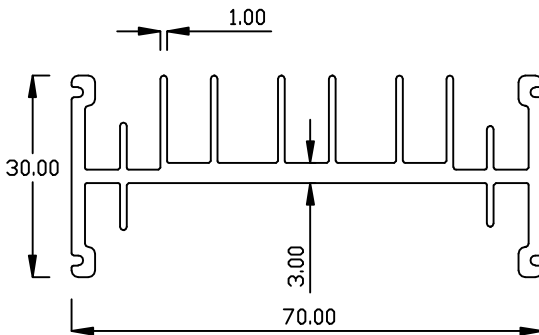
17516

1.819Kg/m



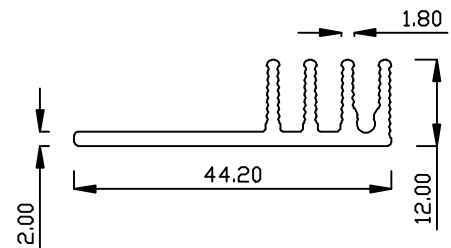
17531

1.134 Kg/m



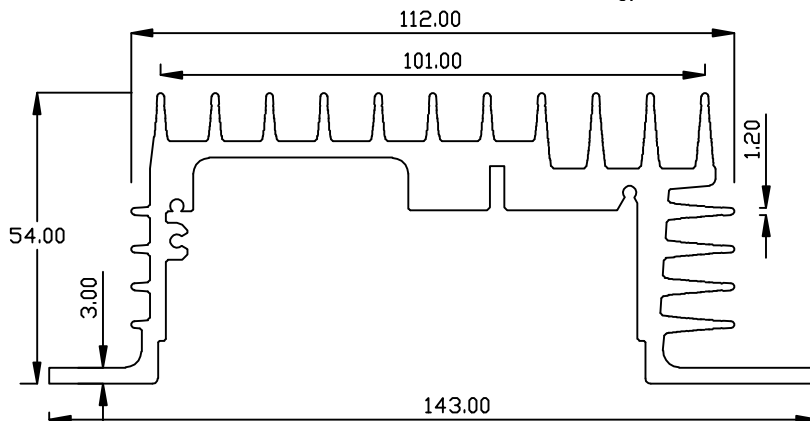
17534

0.412 Kg/mt



17559

4.039Kg/mt



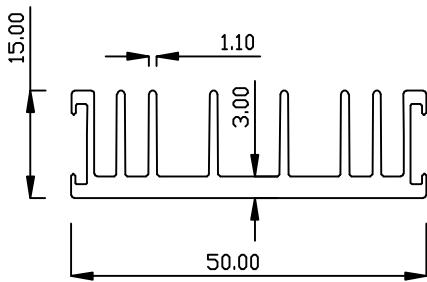
# EXTRUSION

# VALCO

## HEAT SINK

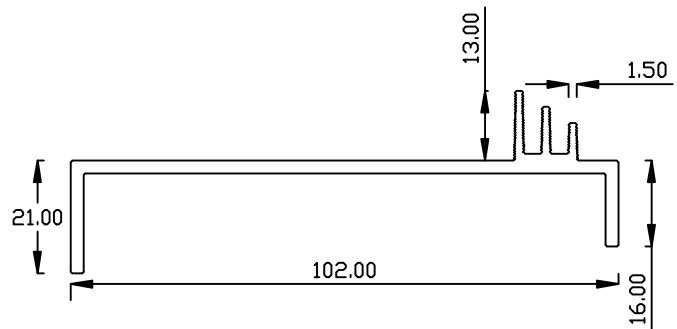
17560

0.713Kg/m



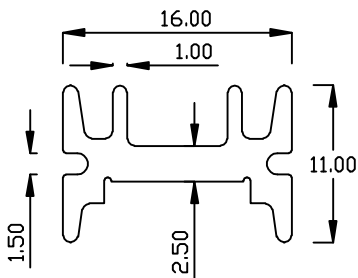
17580

1.015Kg/m



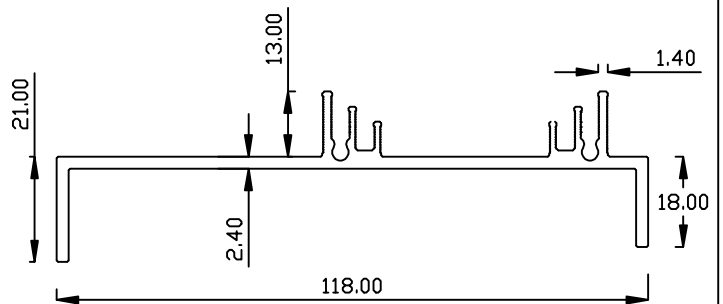
17596

0.194Kg/m



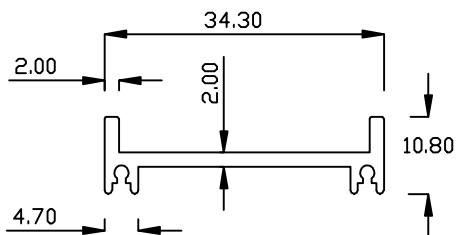
17607

1.270 kg/mt



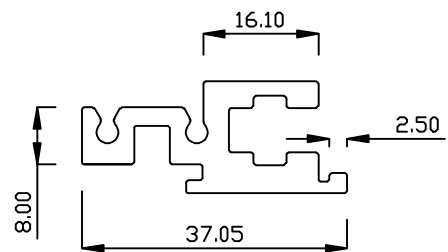
17619

0.317Kg/m

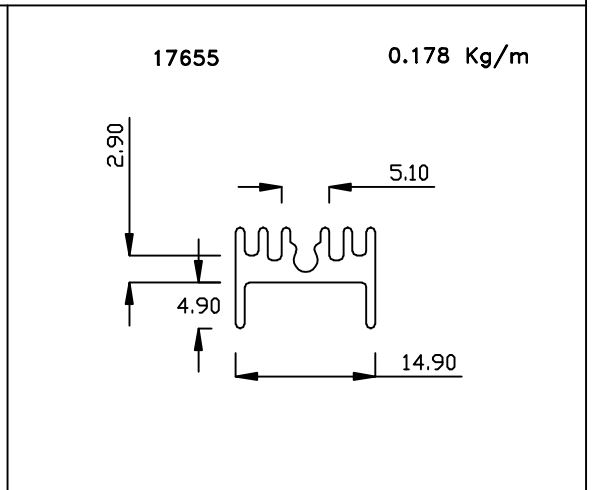
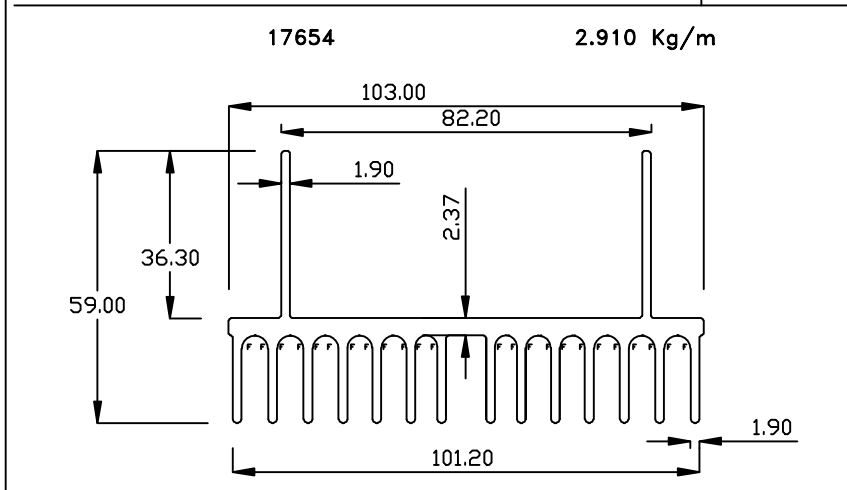
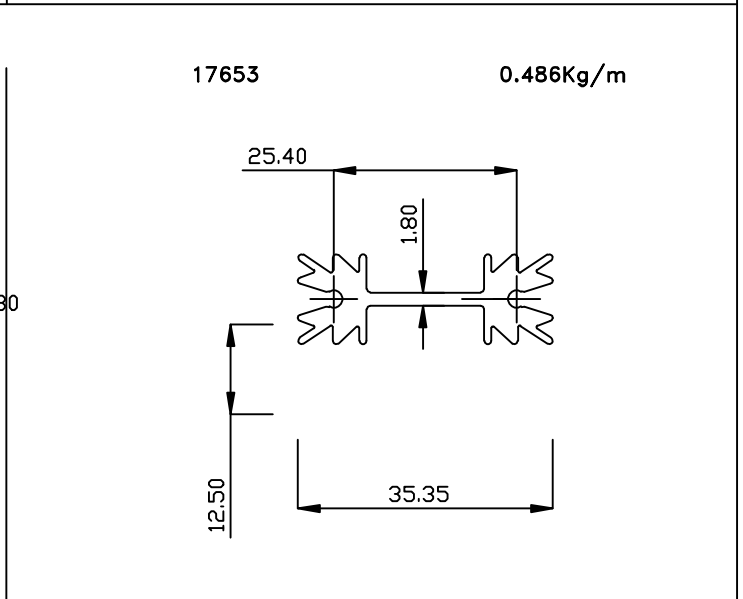
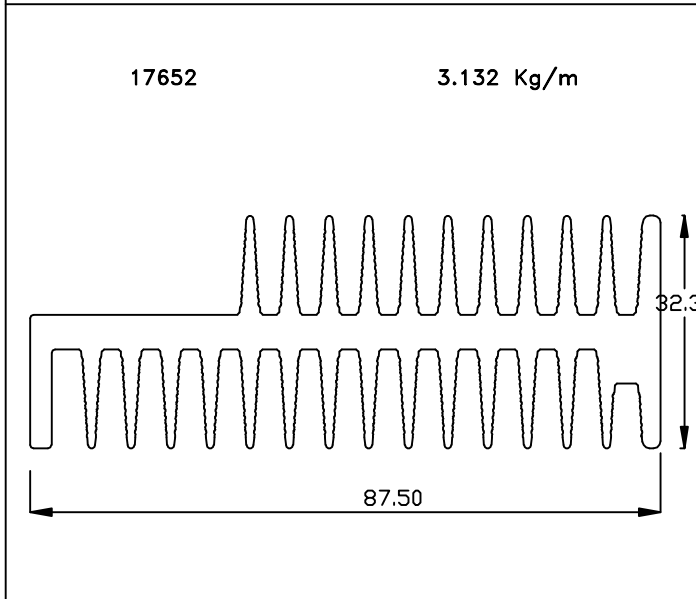
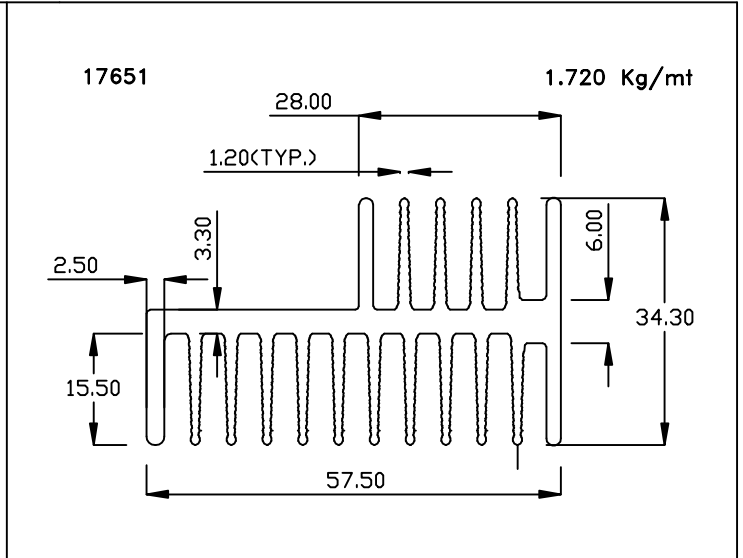
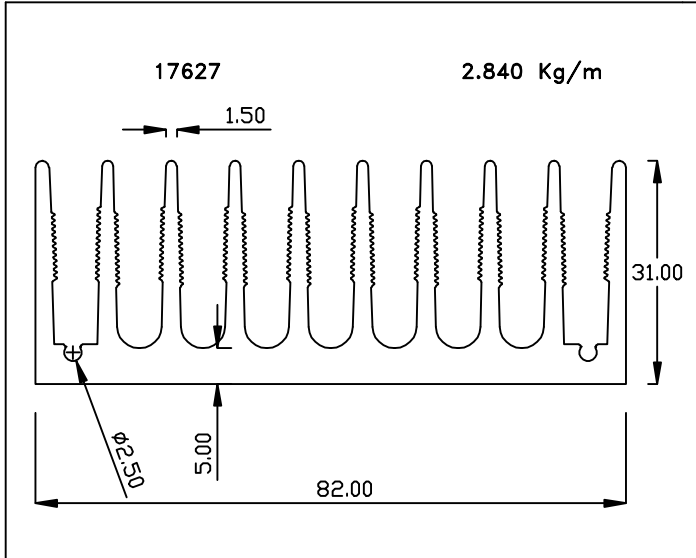


17585

0.753 kg/mt



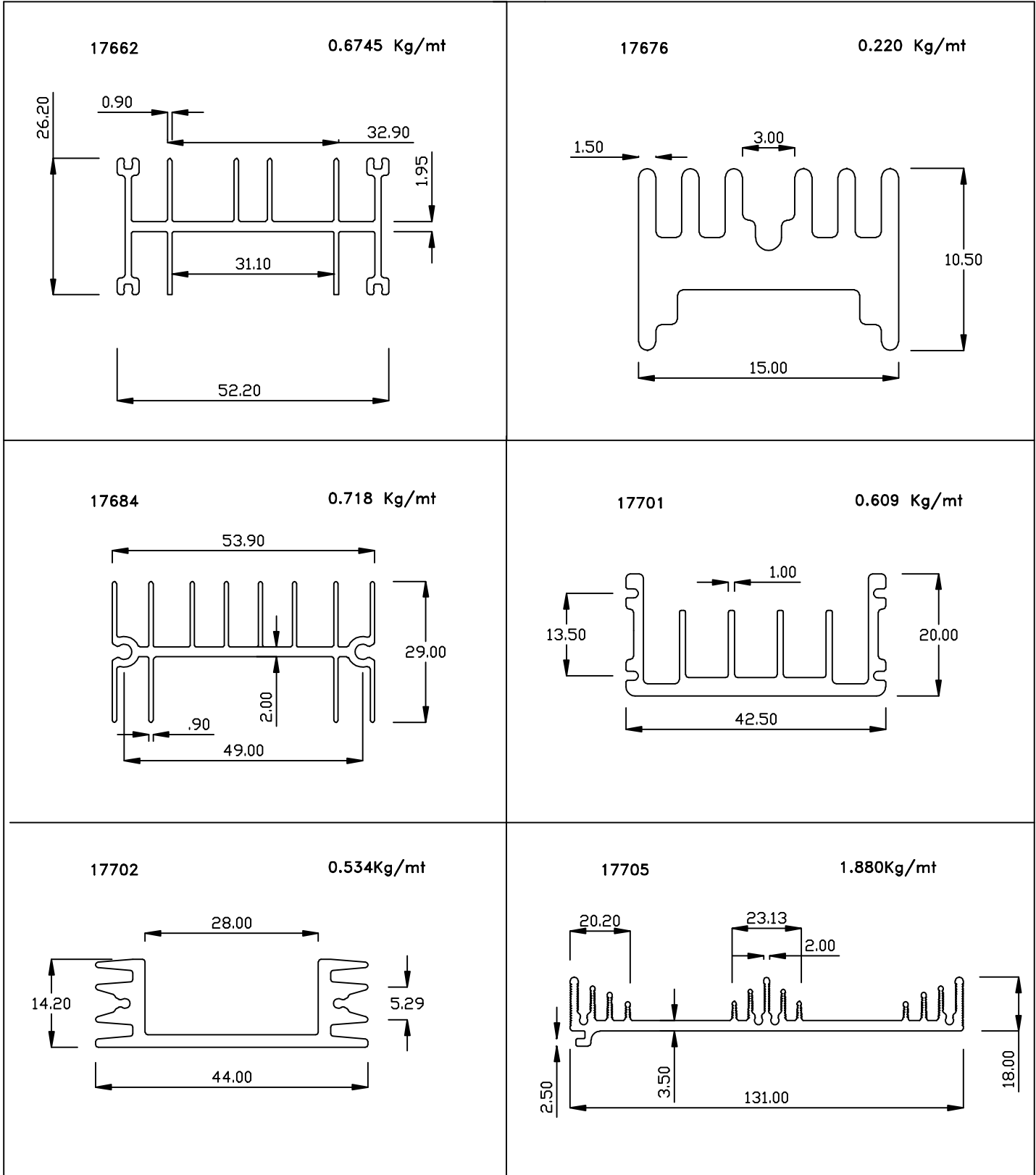
## HEAT SINK



# EXTRUSION

# VALCO

## HEAT SINK



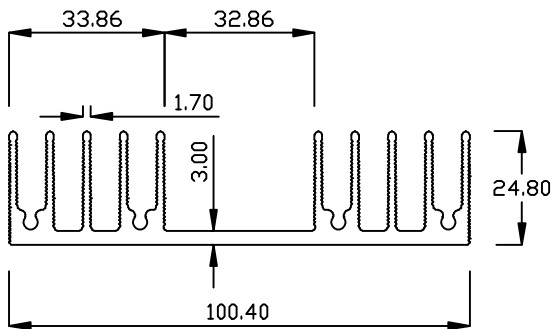
# EXTRUSION

# VALCO

## HEAT SINK

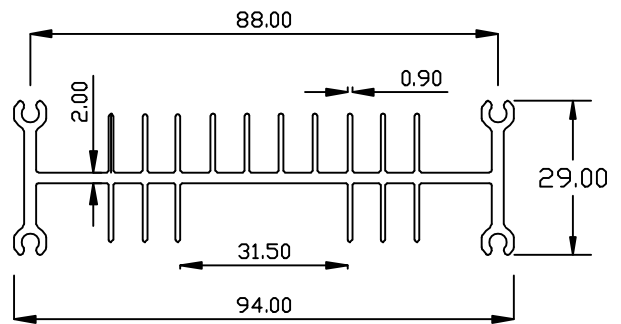
17706

1.938 Kg/mt



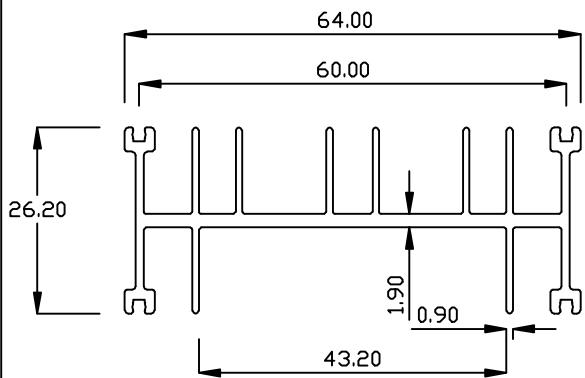
17712

1.405 Kg/mt



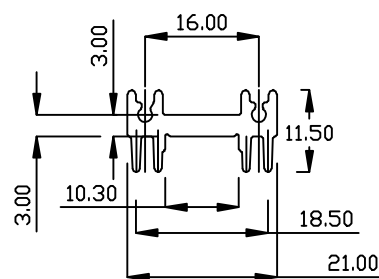
17713

0.774 Kg/mt



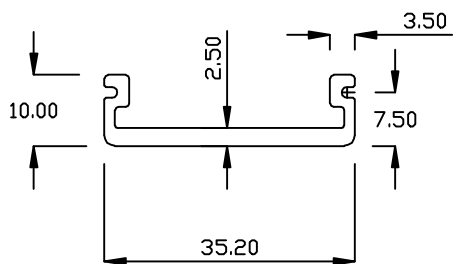
17715

0.290 Kg/mt



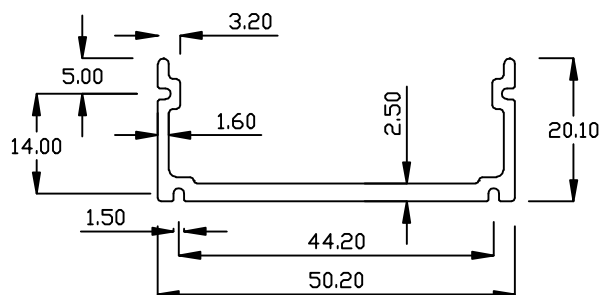
17716

0.340 Kg/mt



17717

0.520 Kg/mt



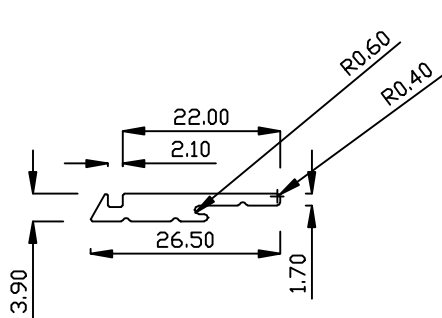
# EXTRUSION

# VALCO

## HEAT SINK

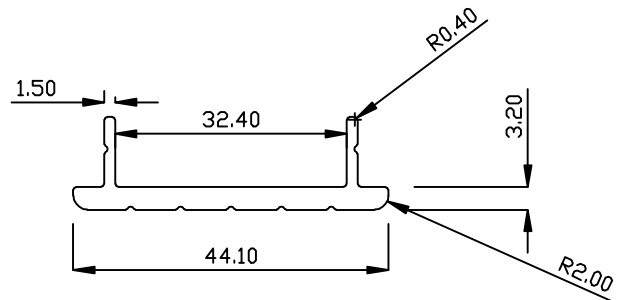
17745

0.196 Kg/mt



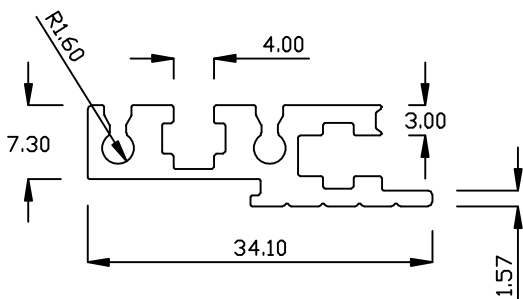
17746

0.453 Kg/mt



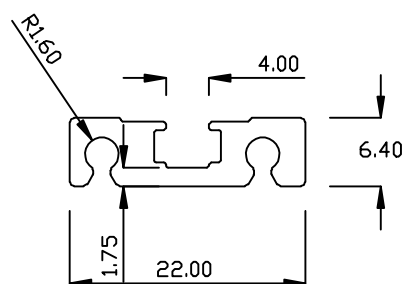
17765

0.426 Kg/mt



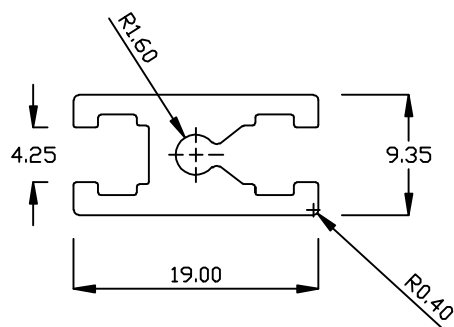
17766

0.249 Kg/mt



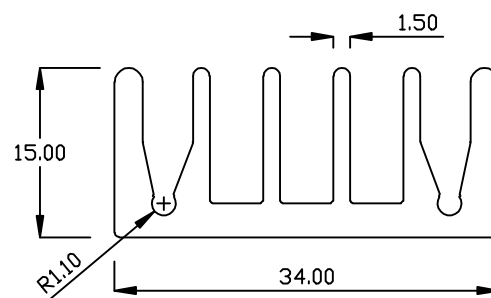
17767

0.280 Kg/mt

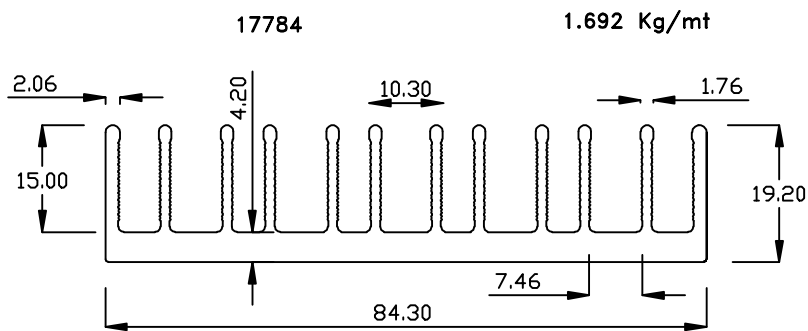
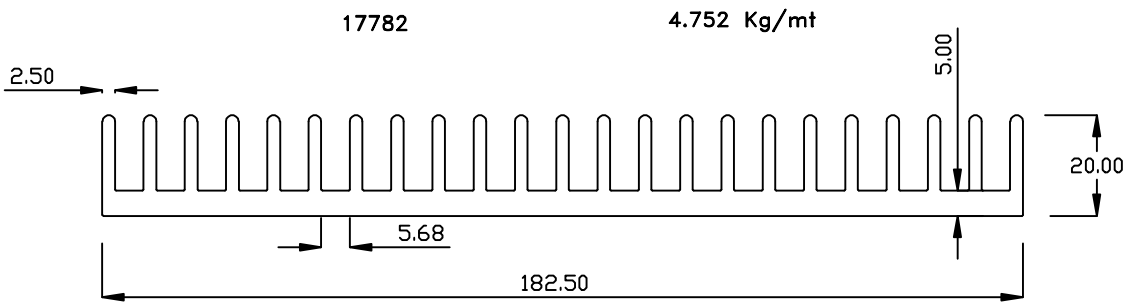
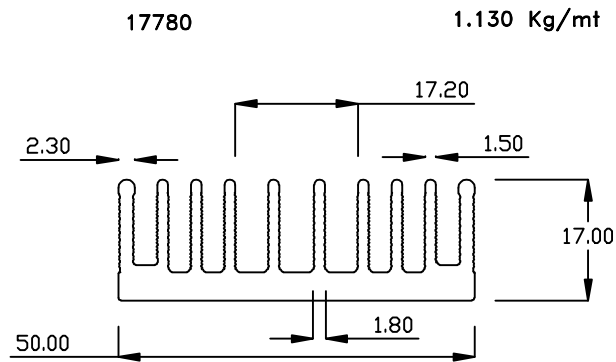
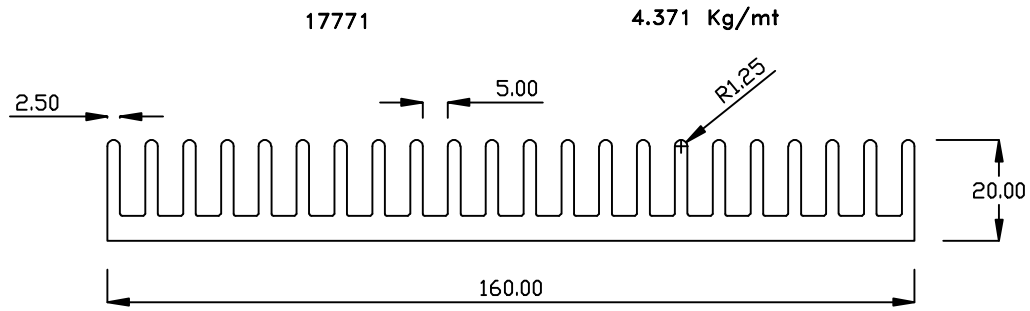


17768

0.670 Kg/mt



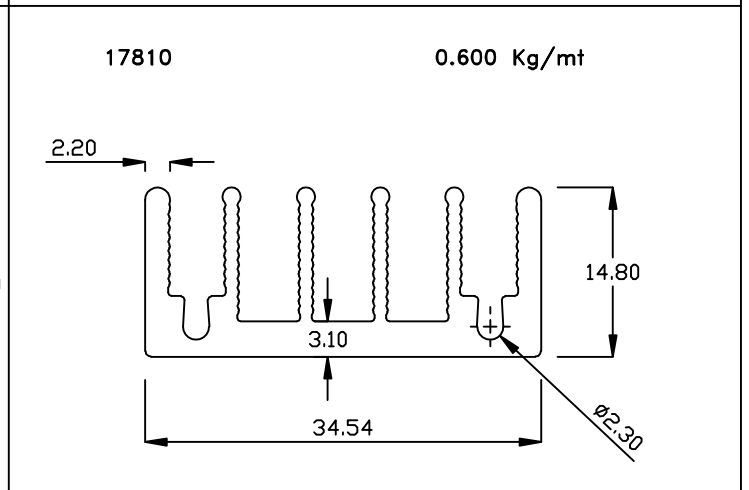
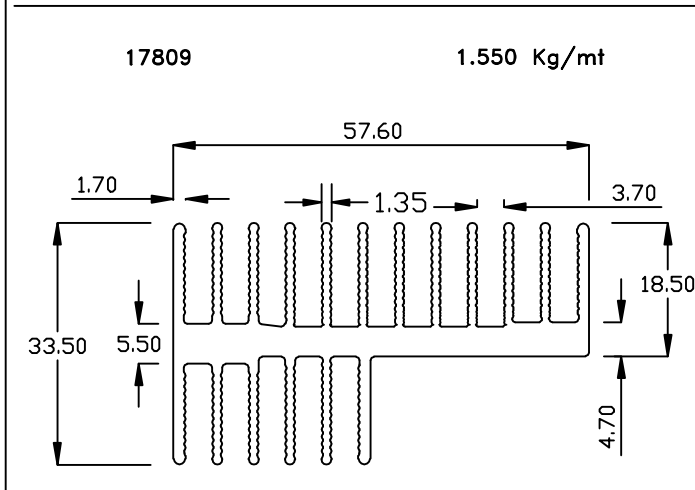
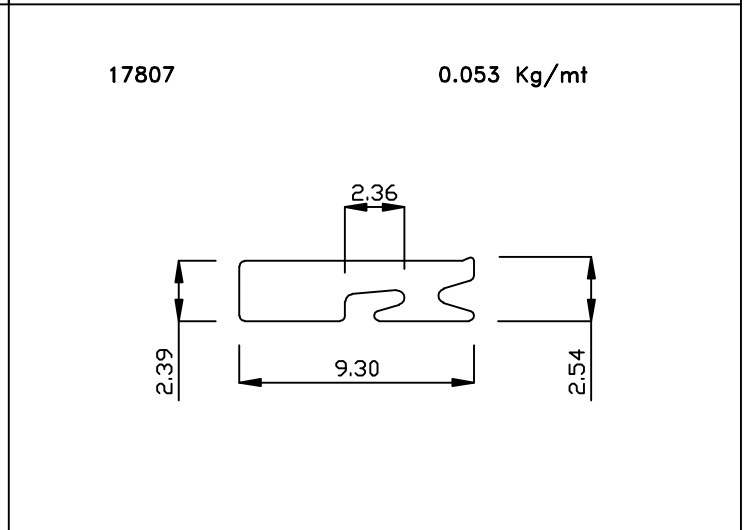
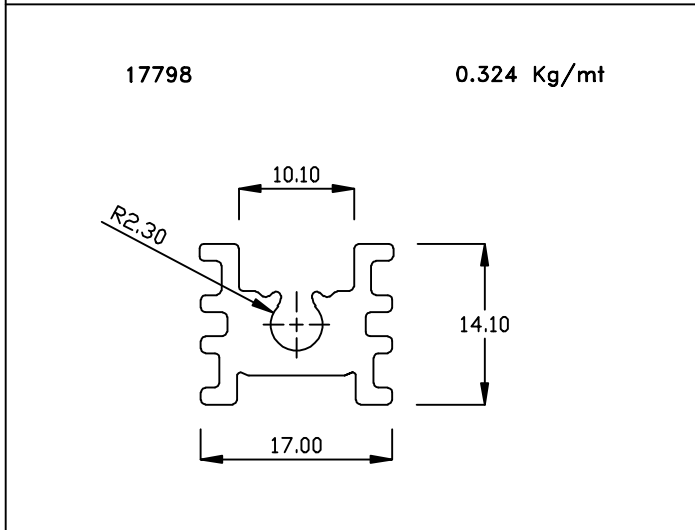
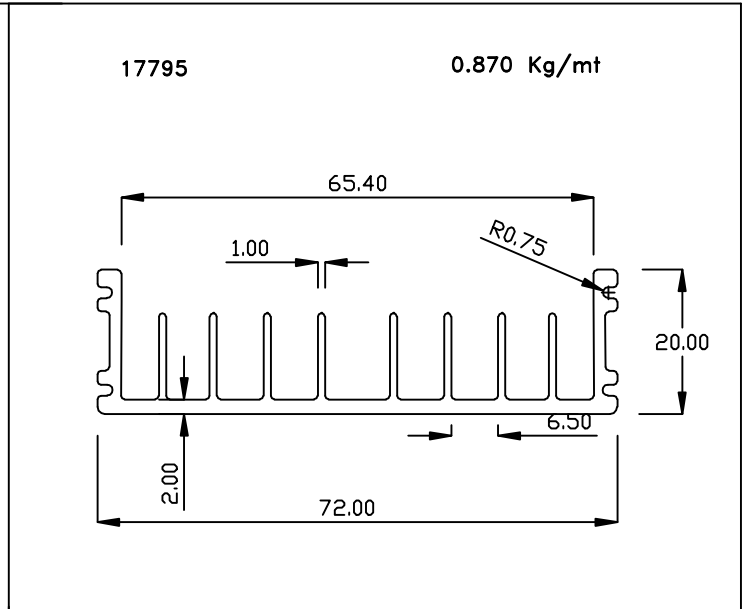
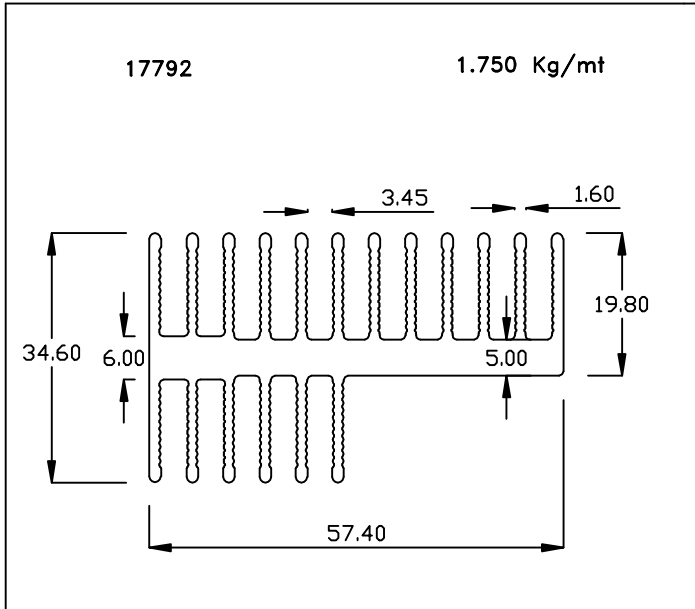
## HEAT SINK



# EXTRUSION

# VALCO

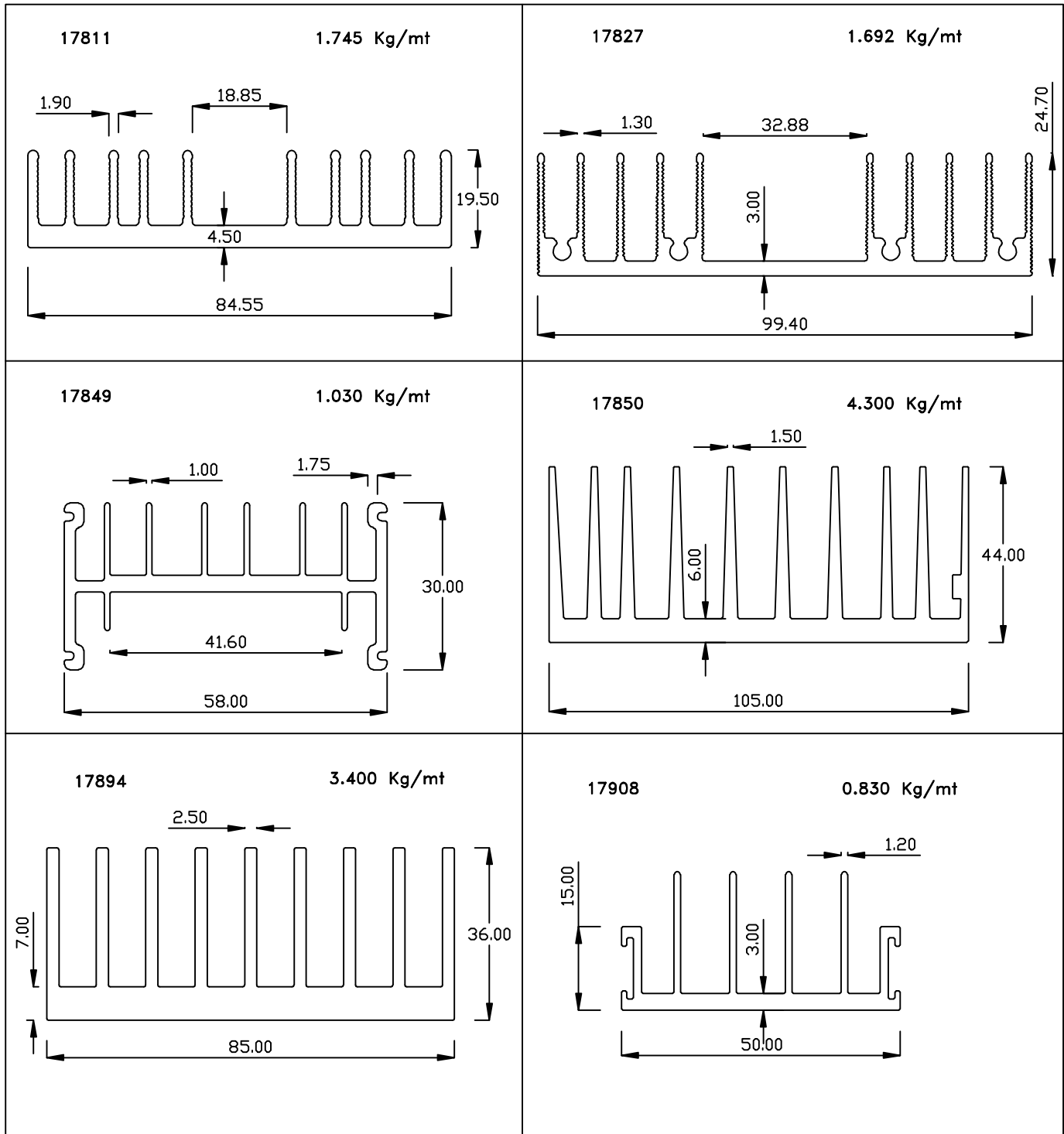
## HEAT SINK



# EXTRUSION

# VALCO

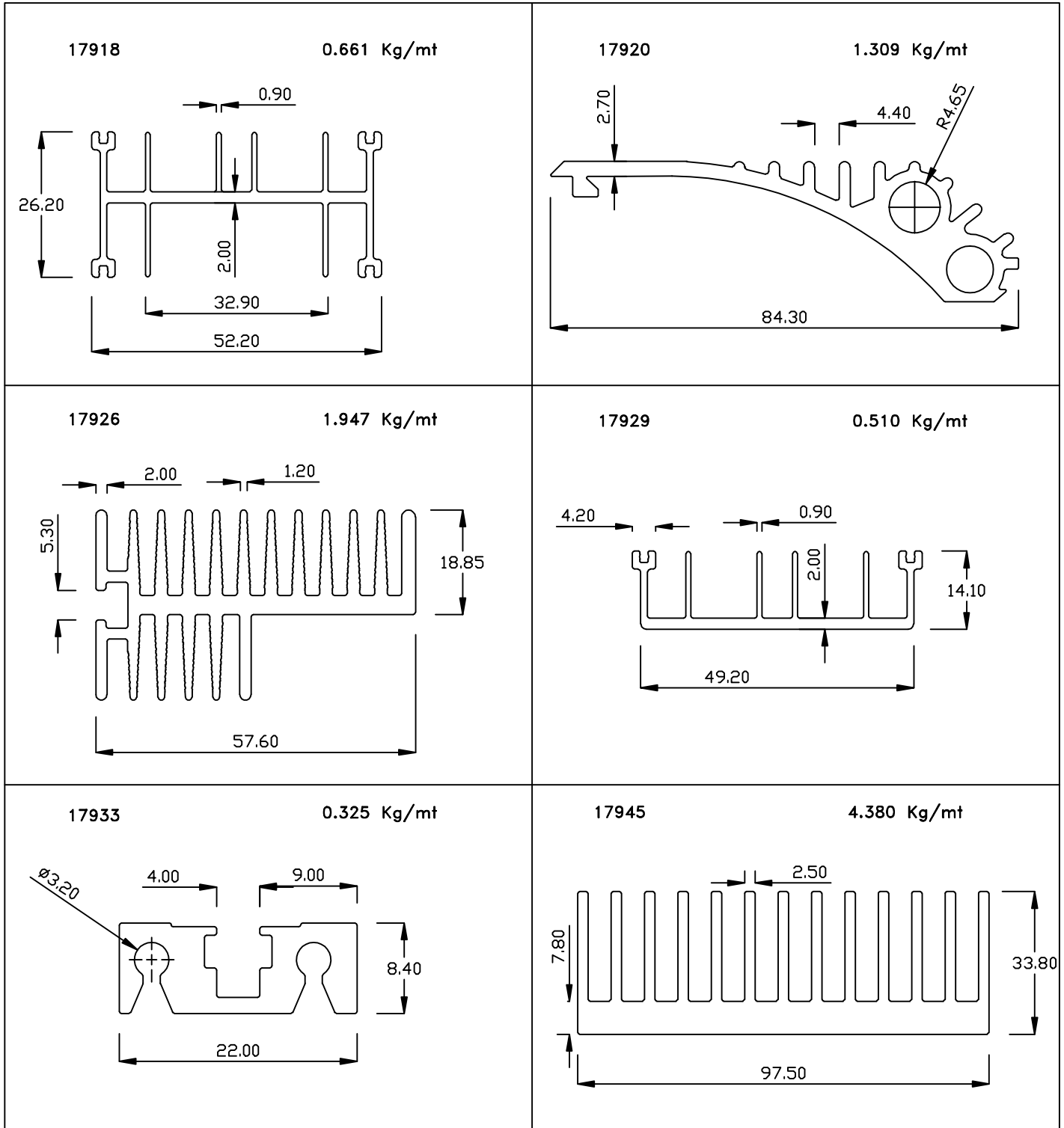
## HEAT SINK



# EXTRUSION

# VALCO

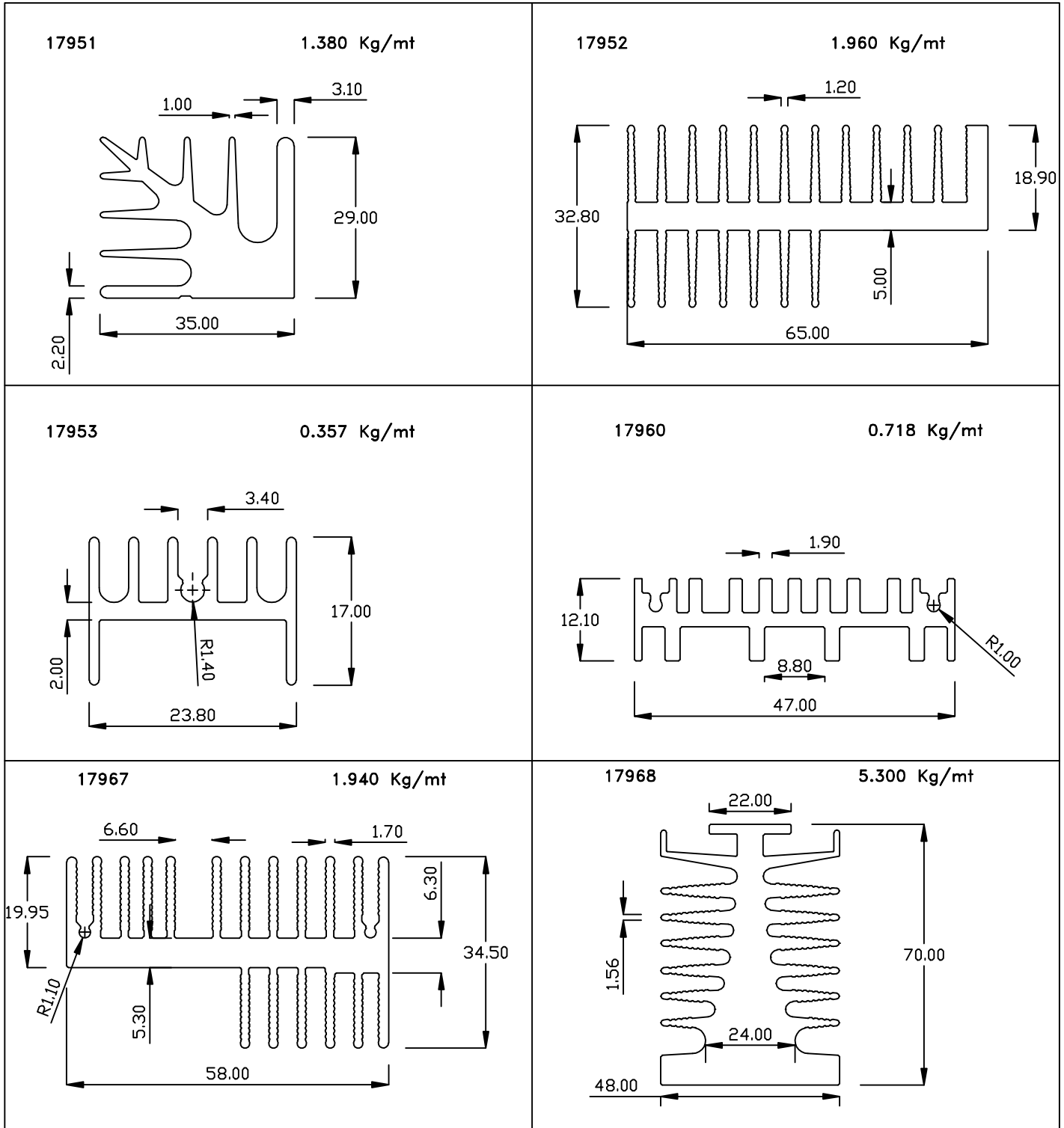
## HEAT SINK



# EXTRUSION

# VALCO

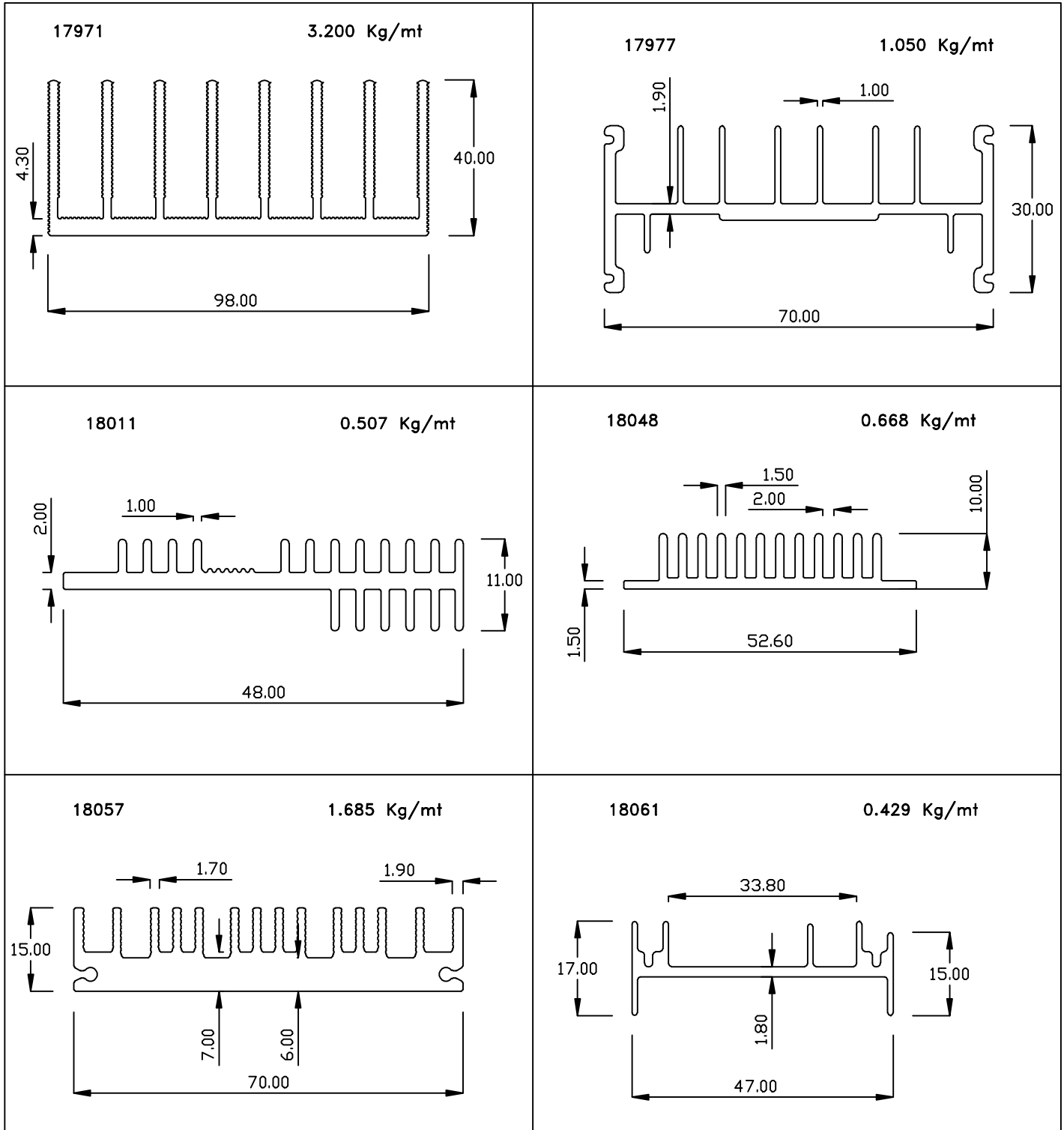
## HEAT SINK



# EXTRUSION

# VALCO

## HEAT SINK



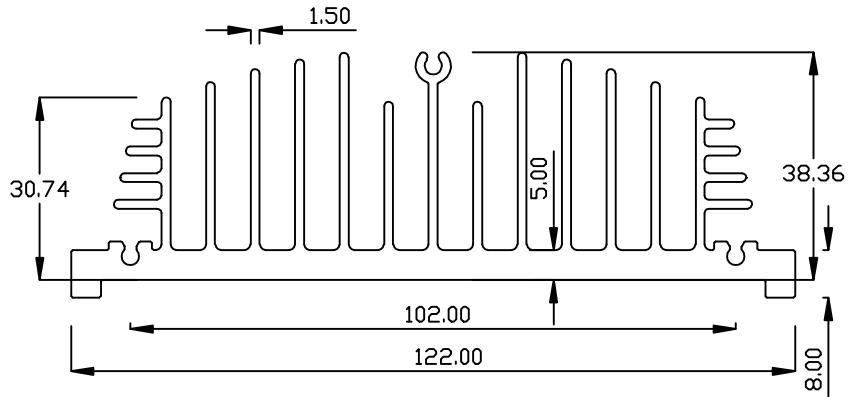
# EXTRUSION

# VALCO

## HEAT SINK

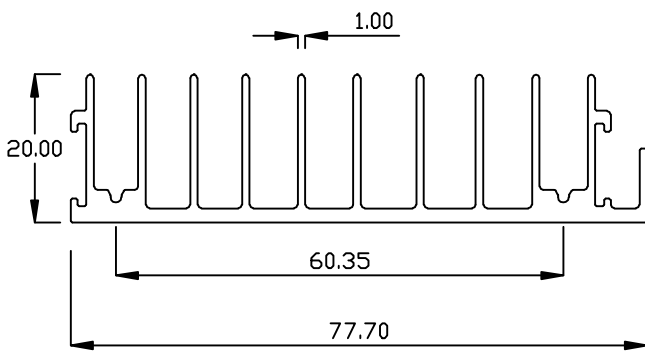
18065

3.571 Kg/mt



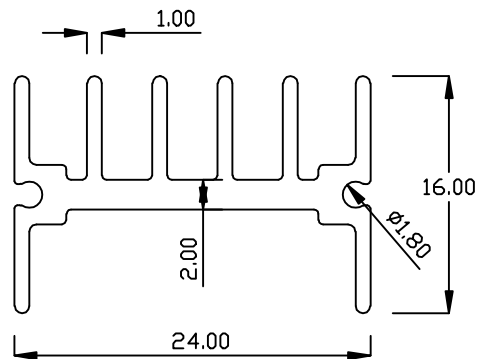
18062

1.023 Kg/mt



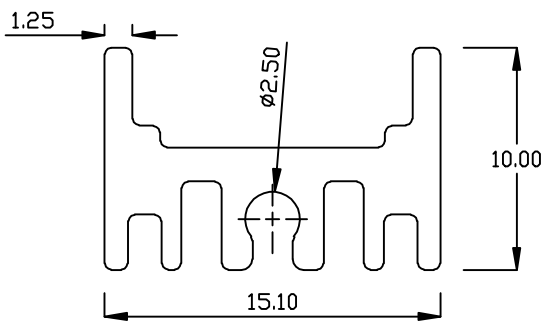
18067

0.305 Kg/mt



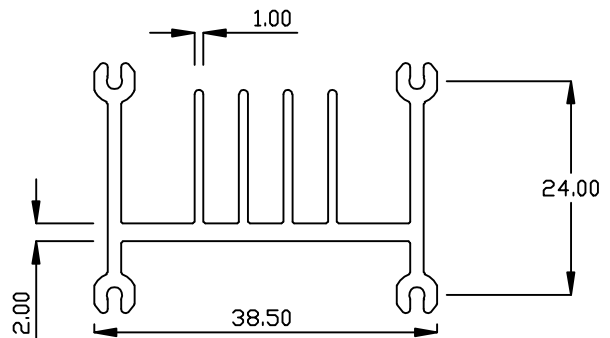
18068

0.197 Kg/mt



18072

0.649 Kg/mt



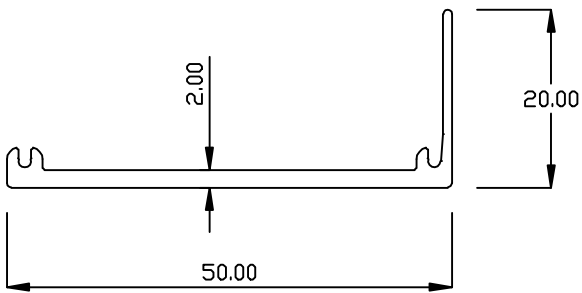
# EXTRUSION

# VALCO

## HEAT SINK

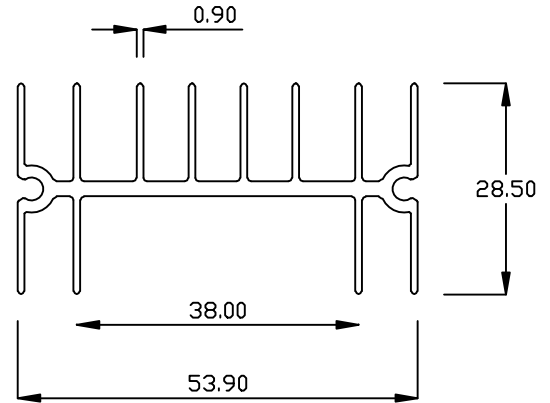
18077

0.362 Kg/mt



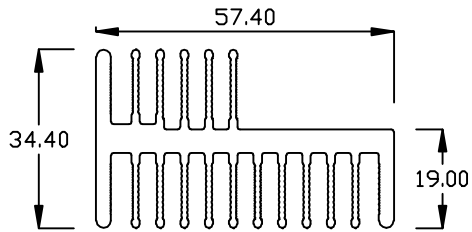
18079

0.717 Kg/mt



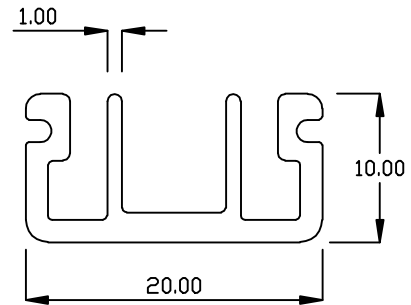
18083

1.800 Kg/mt



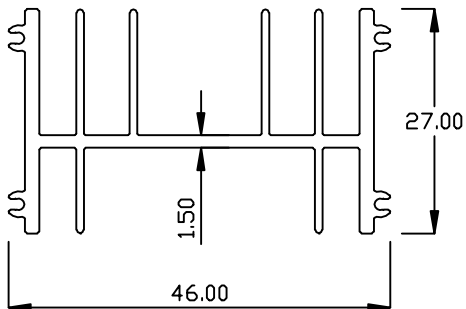
18089

0.239 Kg/mt



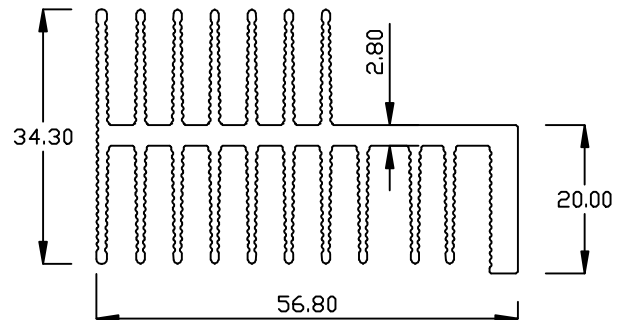
18101

0.651 Kg/mt



18103

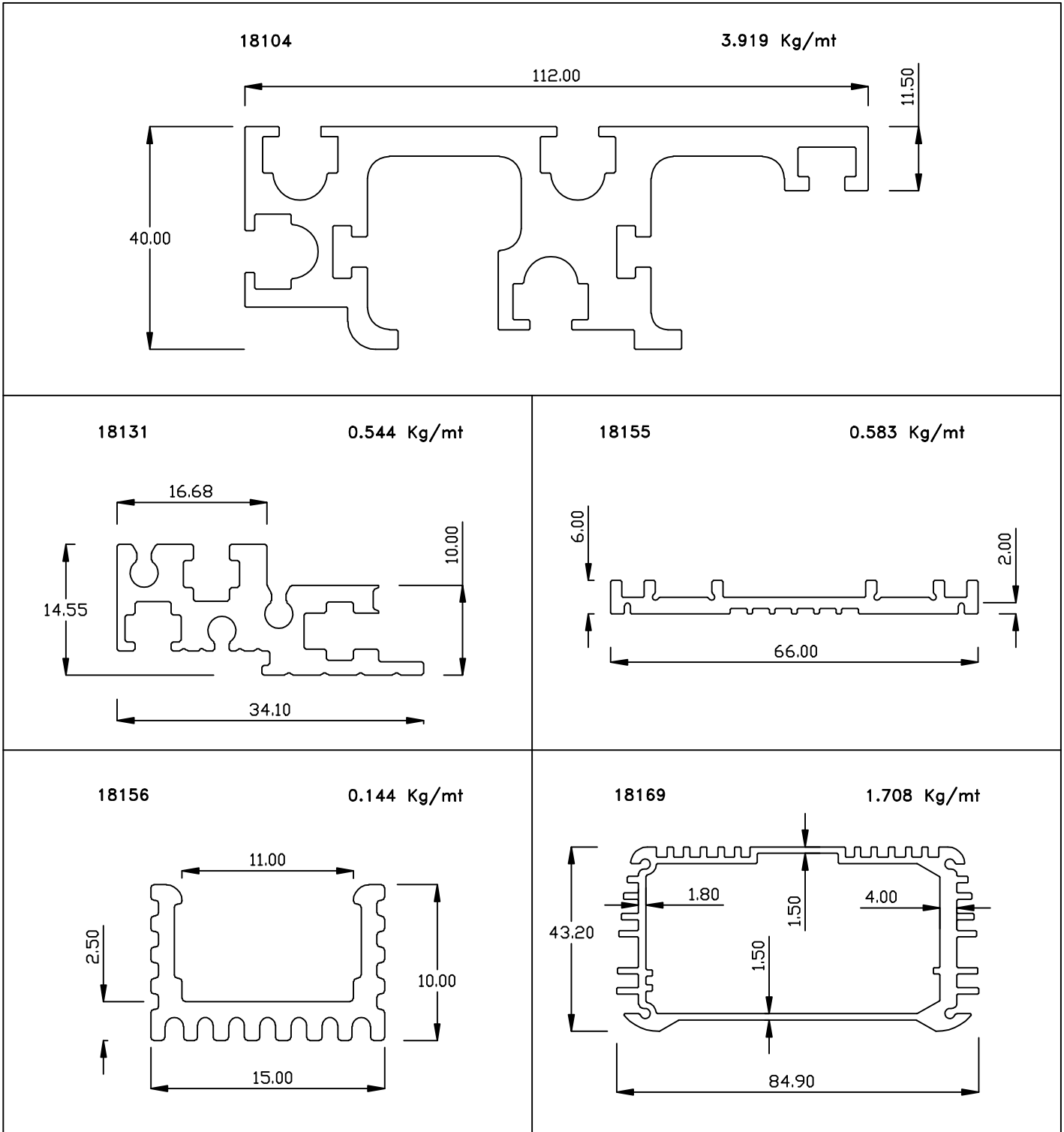
1.441 Kg/mt



# EXTRUSION

# VALCO

## HEAT SINK



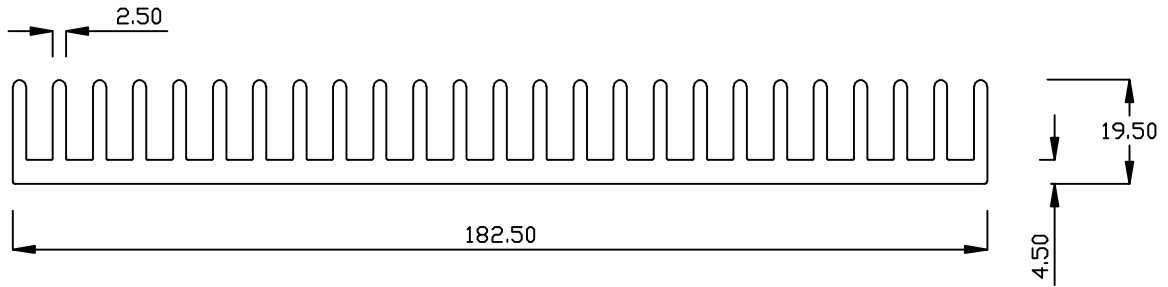
# EXTRUSION

# VALCO

## HEAT SINK

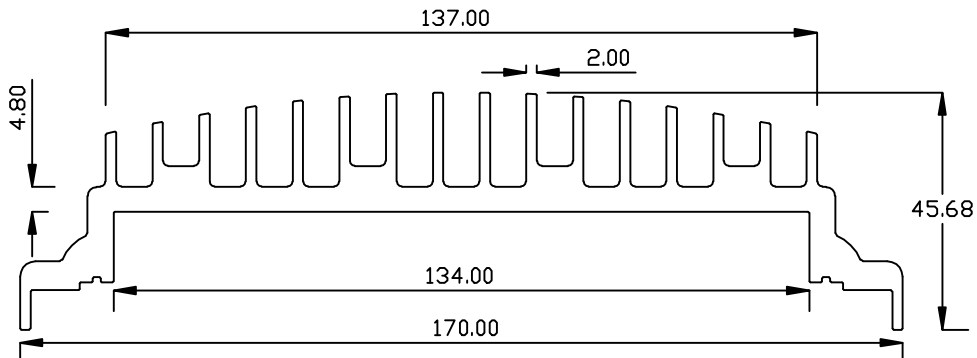
18177

4.724 Kg/mt



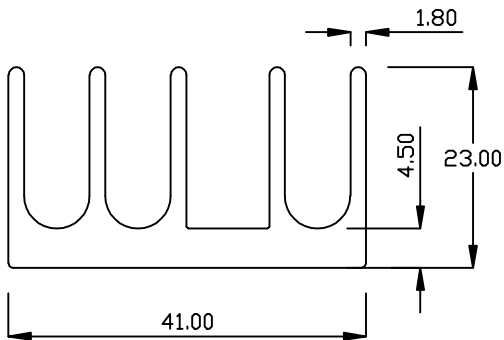
18200

4.422 Kg/mt



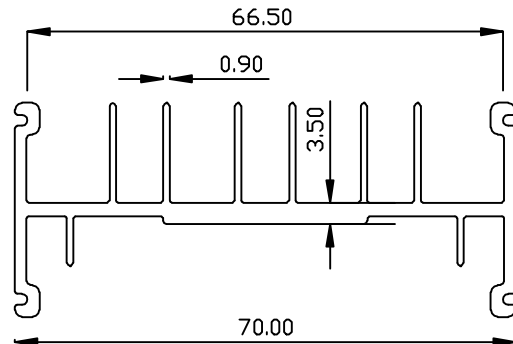
18178

1.010 Kg/mt



18201

1.063 Kg/mt



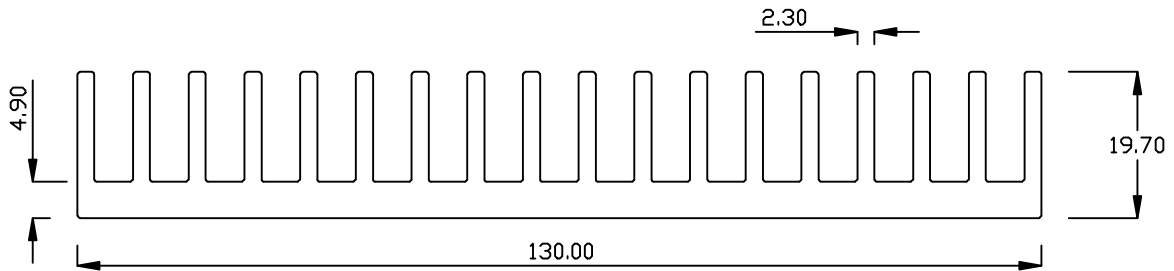
# EXTRUSION

# VALCO

## HEAT SINK

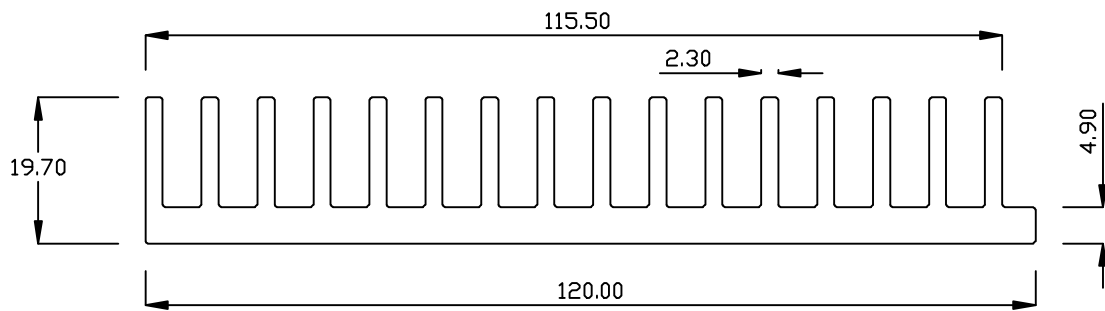
18205

3.404 Kg/mt



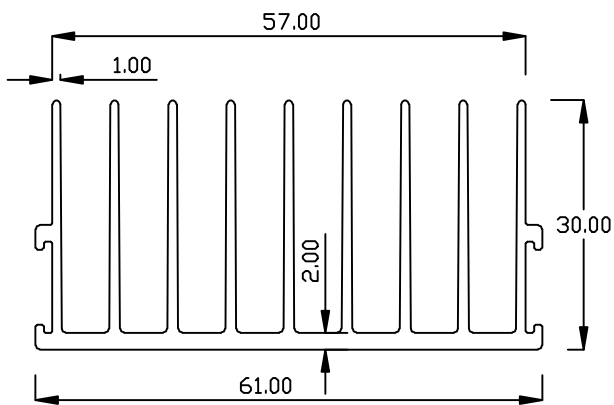
18206

3.088 Kg/mt



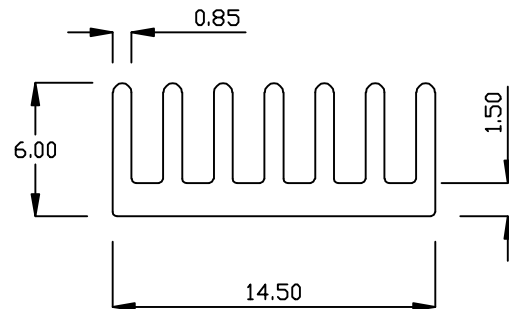
18218

1.150 Kg/mt



18223

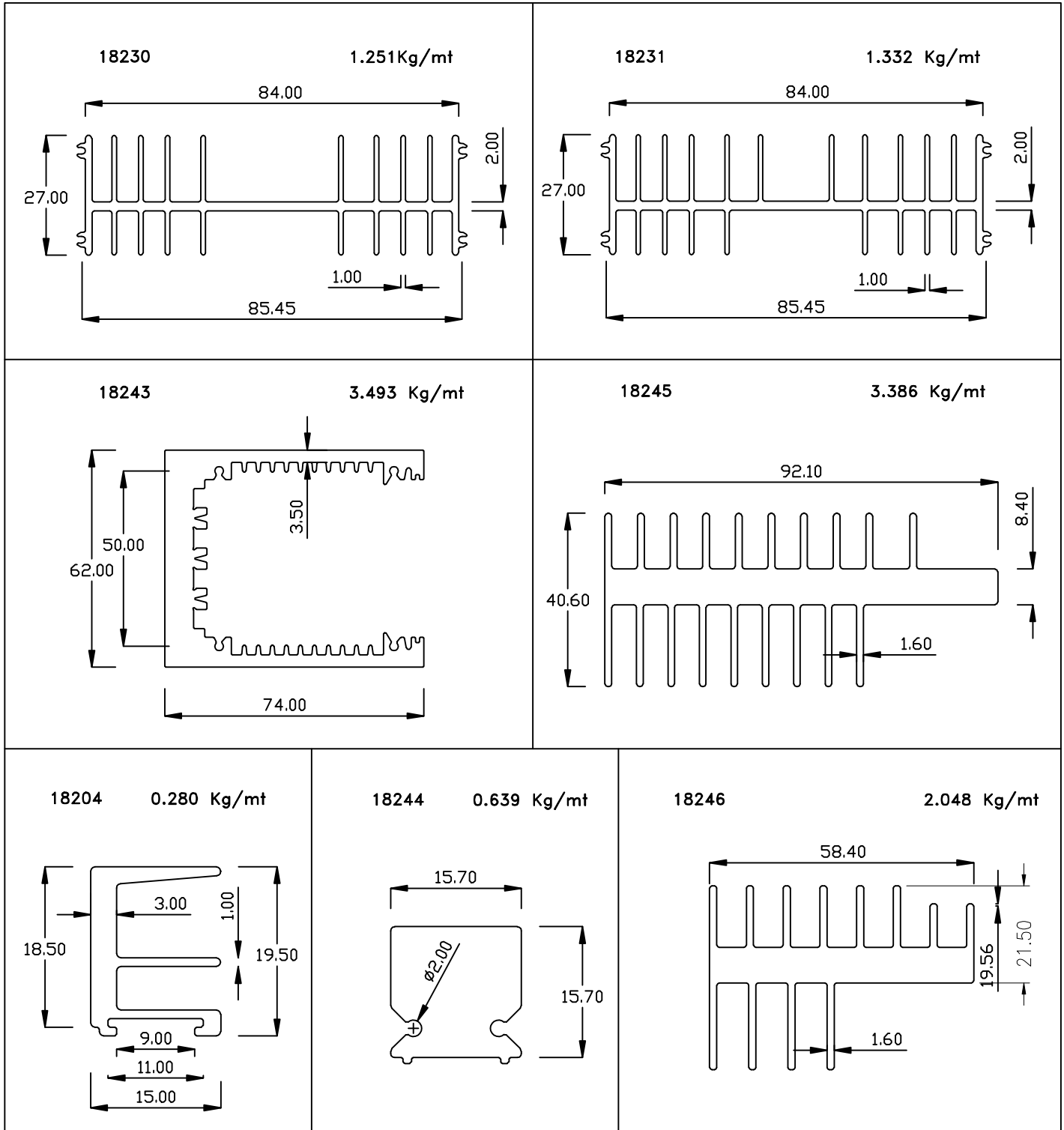
0.145 Kg/mt



# EXTRUSION

# VALCO

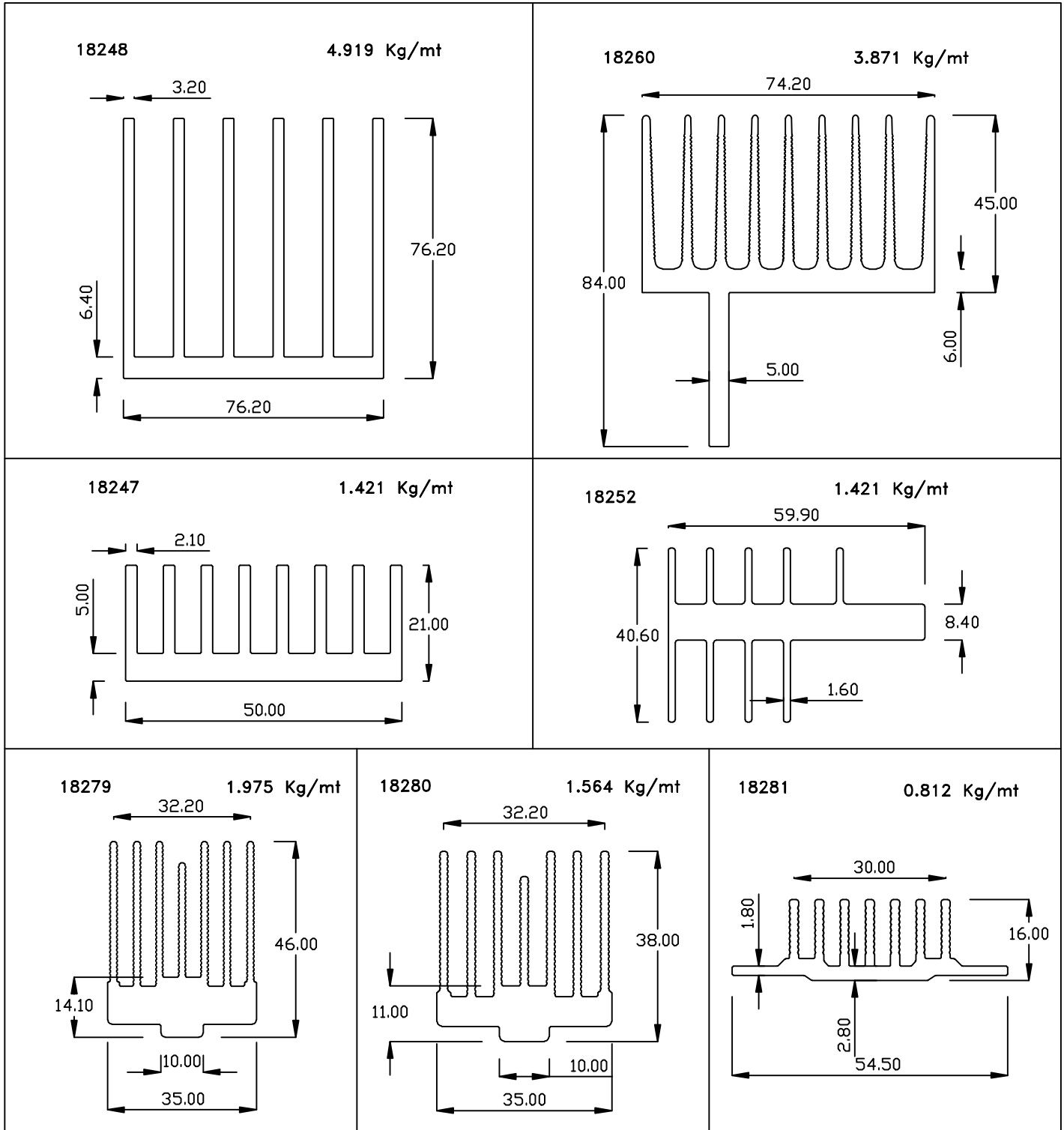
## HEAT SINK



# EXTRUSION

# VALCO

## HEAT SINK



# EXTRUSION

# VALCO

## HEAT SINK

<p><b>18336</b> <span style="float: right;">0.435 Kg/m</span></p>	<p><b>18337</b> <span style="float: right;">0.465 Kg/m</span></p>	
<p><b>18345</b> <span style="float: right;">0.570 Kg/m</span></p>	<p><b>18346</b> <span style="float: right;">0.830 Kg/m</span></p>	<p><b>18350</b> <span style="float: right;">0.680 Kg/m</span></p>
<p><b>18460</b> <span style="float: right;">1.303 Kg/m</span></p>	<p><b>18478</b> <span style="float: right;">0.719 Kg/m</span></p>	<p><b>18479</b> <span style="float: right;">0.938 Kg/m</span></p>
<p><b>18481</b> <span style="float: right;">2.062 Kg/m</span></p>	<p><b>18413</b> <span style="float: right;">0.427 Kg/m</span></p>	<p><b>18524</b> <span style="float: right;">0.345 Kg/m</span></p>

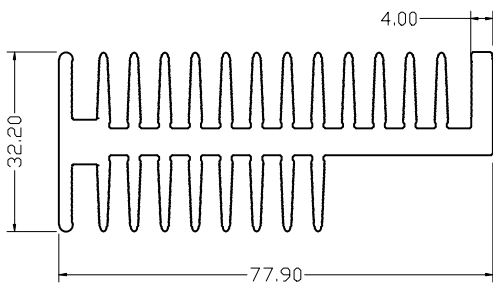
# EXTRUSION

# VALCO

## HEAT SINK

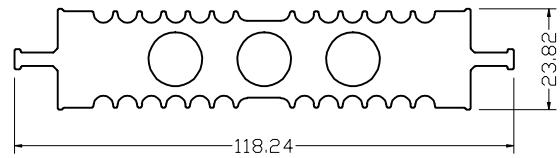
18528

2.770 Kg/m



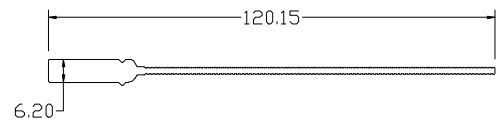
18529

4.365 Kg/m



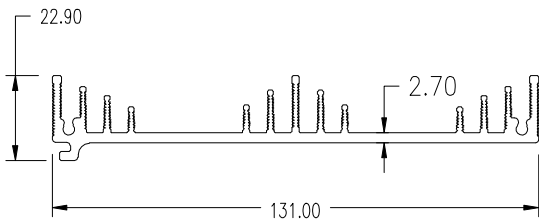
18595

0.856 Kg/m



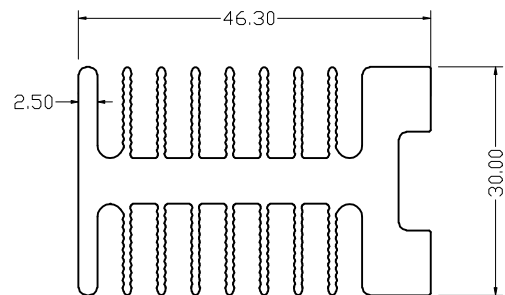
18563

1.686 Kg/m



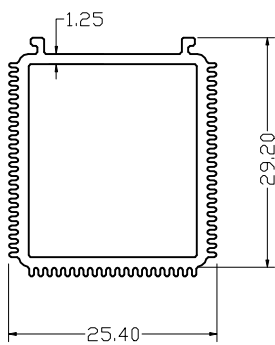
18613

1.956 Kg/m



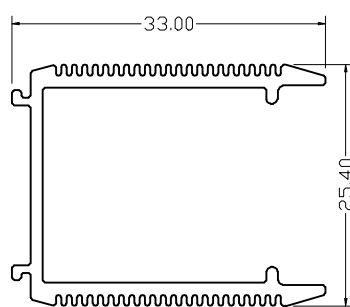
18614.

0.456 Kg/m



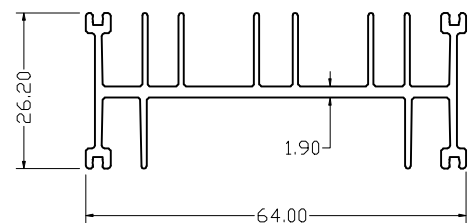
18624

0.420 Kg/m



18632

0.806 Kg/m



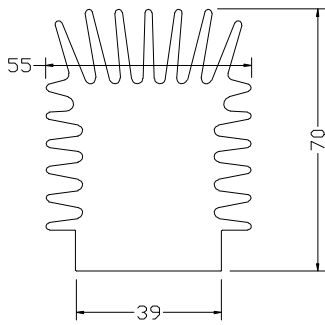
# EXTRUSION

# VALCO

## HEAT SINK

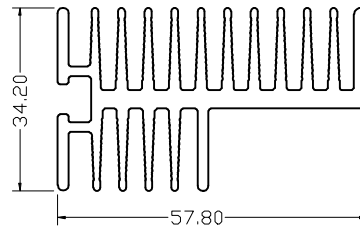
18649

6.912Kg/m



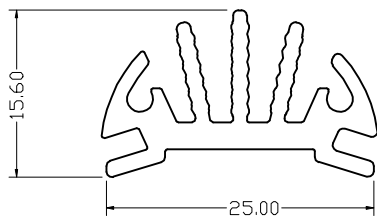
18685

1.797Kg/m



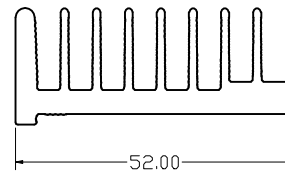
18693

0.420Kg/m



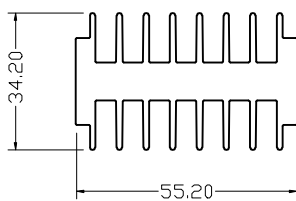
18703

1.307Kg/m



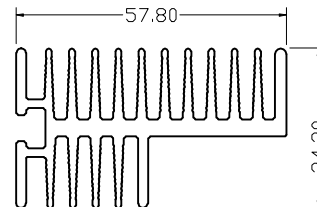
18708

2.450Kg/m



18717

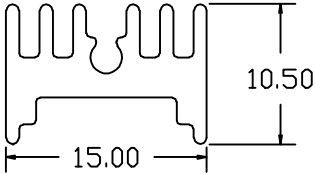
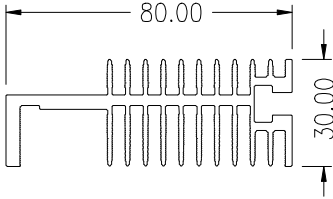
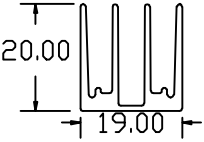
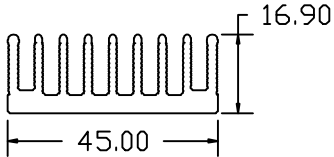
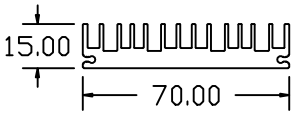
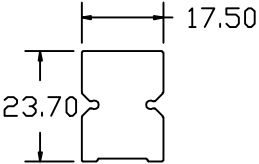
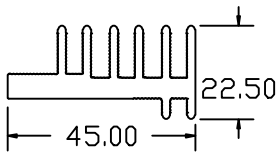
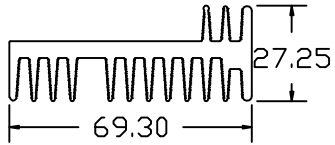
1.826Kg/m



# EXTRUSION

# VALCO

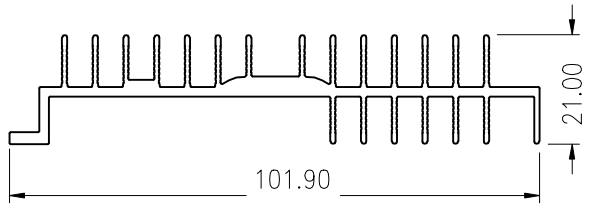
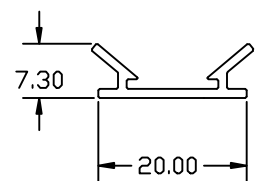
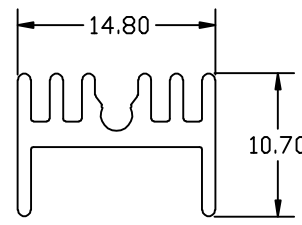
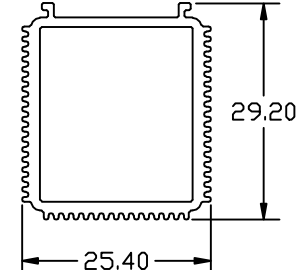
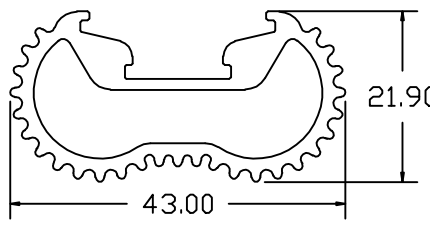
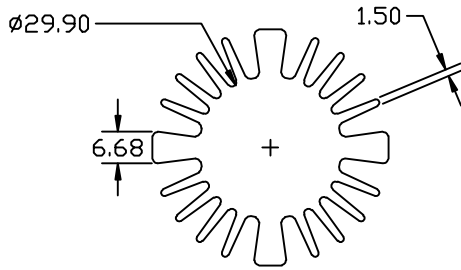
## HEAT SINK

<p>18718 <span style="float: right;">0.236Kg/m</span></p> 	<p>18739 <span style="float: right;">1.993Kg/m</span></p> 	
<p>18743 <span style="float: right;">0.373Kg/m</span></p> 	<p>18754 <span style="float: right;">1.058Kg/m</span></p> 	<p>18767 <span style="float: right;">1.612Kg/m</span></p> 
<p>18768 <span style="float: right;">1.070Kg/m</span></p> 	<p>18783 <span style="float: right;">1.125Kg/m</span></p> 	<p>18797 <span style="float: right;">0.373Kg/m</span></p> 

# EXTRUSION

# VALCO

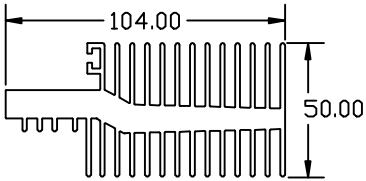
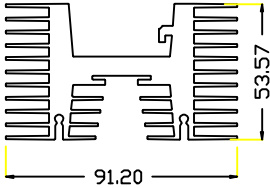
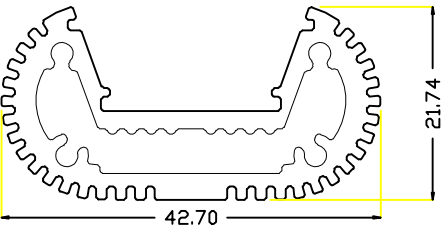
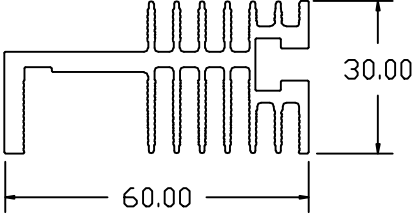
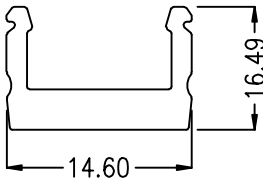
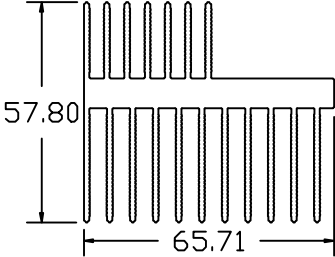
## HEAT SINK

<p>18805 <span style="float: right;">1.180Kg/m</span></p>  <p>Technical drawing of extrusion 18805 showing a cross-section with a total length of 101.90 and a height of 21.00. The profile features a series of vertical fins on top and a base with a small step on the left side.</p>	<p>18806 <span style="float: right;">0.108Kg/m</span></p>  <p>Technical drawing of extrusion 18806 showing a cross-section with a width of 20.00 and a height of 7.30. The profile has a flat top surface with two angled slots on either side.</p>
<p>18807 <span style="float: right;">0.161Kg/m</span></p>  <p>Technical drawing of extrusion 18807 showing a cross-section with a width of 14.80 and a height of 10.70. The profile features a series of vertical fins on top and a base with a small step on the left side.</p>	<p>18818 <span style="float: right;">0.478Kg/m</span></p>  <p>Technical drawing of extrusion 18818 showing a cross-section with a width of 25.40 and a height of 29.20. The profile is a square shape with a serrated or wavy outer edge.</p>
<p>18829 <span style="float: right;">0.732Kg/m</span></p>  <p>Technical drawing of extrusion 18829 showing a cross-section with a width of 43.00 and a height of 21.90. The profile is a wide, shallow shape with a serrated outer edge and a central cavity.</p>	<p>18860 <span style="float: right;">3.304Kg/m</span></p>  <p>Technical drawing of extrusion 18860 showing a cross-section with an outer diameter of <math>\varnothing 29.90</math> and a height of 1.50. The profile is a circular shape with a serrated outer edge and a central cavity. A dimension of 6.68 is also shown.</p>

# EXTRUSION

# VALCO

## HEAT SINK

<p>18881 <span style="float: right;">5.470Kg/m</span></p> 	<p>18882 <span style="float: right;">5.137Kg/m</span></p> 
<p>18886 <span style="float: right;">0.830Kg/m</span></p> 	<p>18927 <span style="float: right;">1.456Kg/m</span></p> 
<p>18930 <span style="float: right;">0.197Kg/m</span></p> 	<p>18963 <span style="float: right;">3.323Kg/m</span></p> 

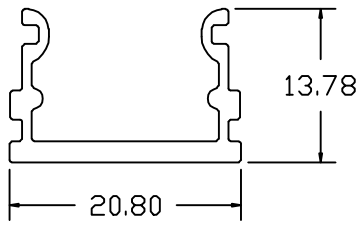
# EXTRUSION

# VALCO

## HEAT SINK

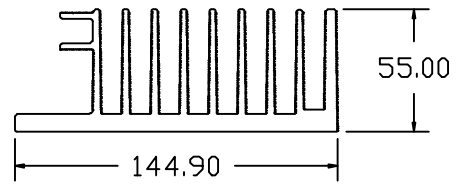
18970

0.221Kg/m



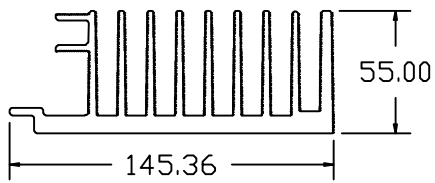
18973

7.405Kg/m



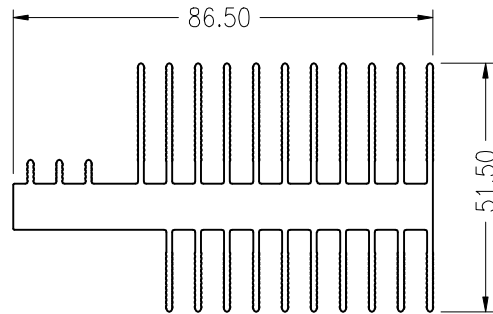
18974

7.317Kg/m



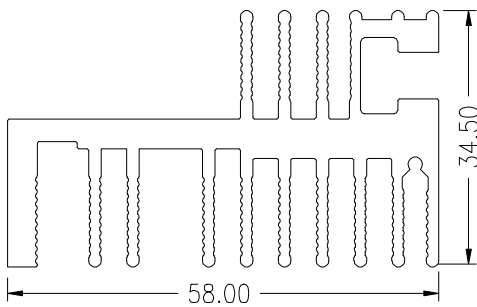
18979

3.813Kg/m



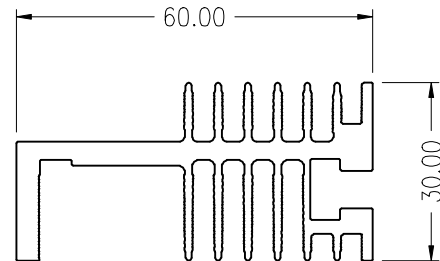
20004

1.797Kg/m



20032

1.470Kg/m



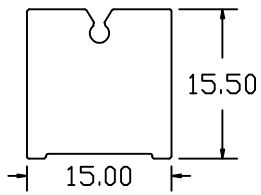
# EXTRUSION

# VALCO

## HEAT SINK

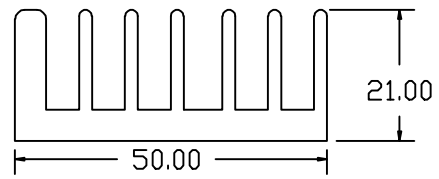
20049

0.616Kg/m



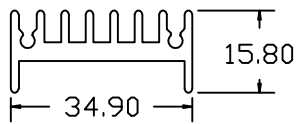
20072

1.445Kg/m



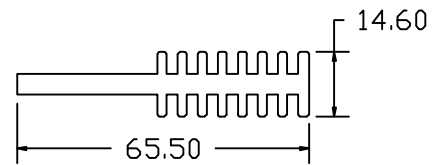
20120

0.600Kg/m



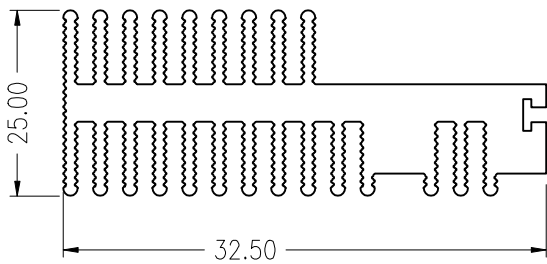
20121

1.274Kg/m



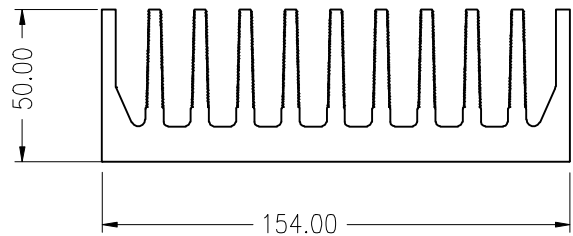
20137

2.076Kg/m



20150

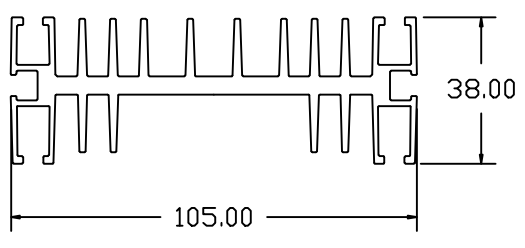

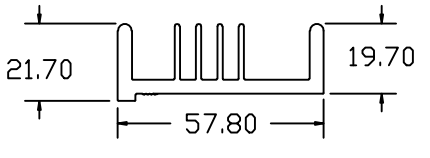
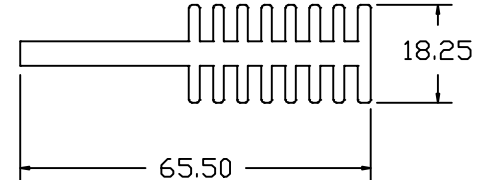
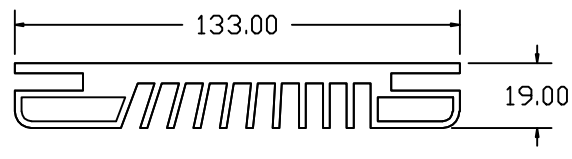
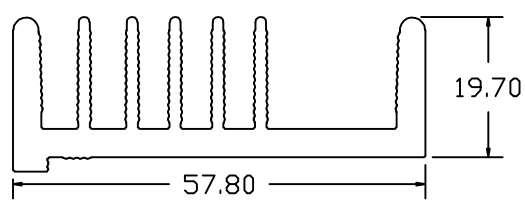
10902Kg/m



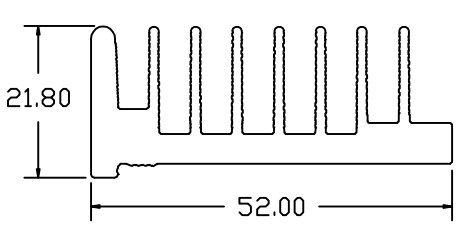
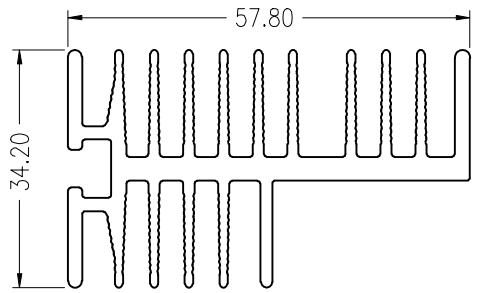
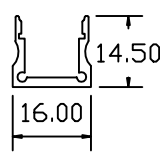
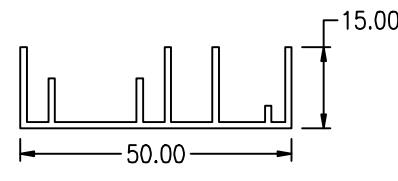
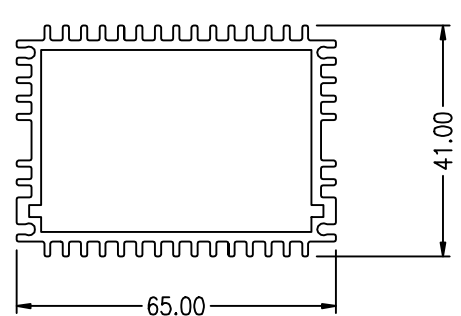
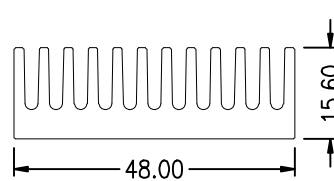
# EXTRUSION

# VALCO

## HEAT SINK

<p>20197 <span style="float: right;">2.911Kg/m</span></p> 	<p>20204 <span style="float: right;">2.454Kg/m</span></p> 
<p>20219 <span style="float: right;">1.254Kg/m</span></p> 	<p>20184 <span style="float: right;">1.437Kg/m</span></p> 
<p>20230 <span style="float: right;">3.333Kg/m</span></p> 	<p>20233 <span style="float: right;">1.332Kg/m</span></p> 

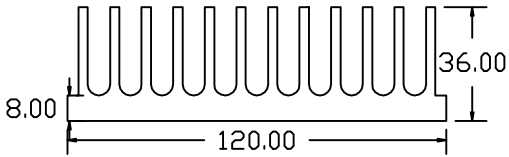
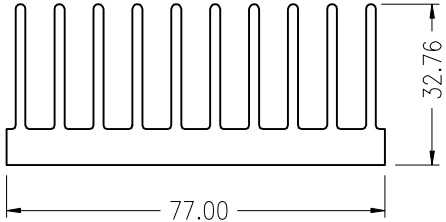
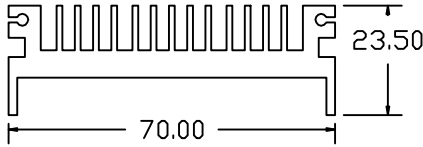
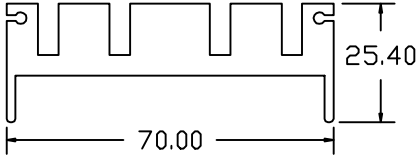
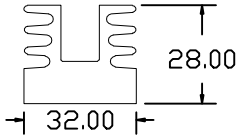
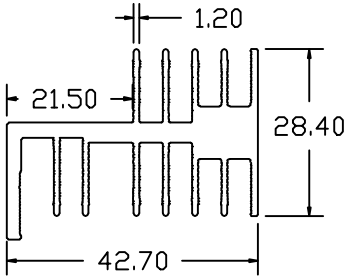
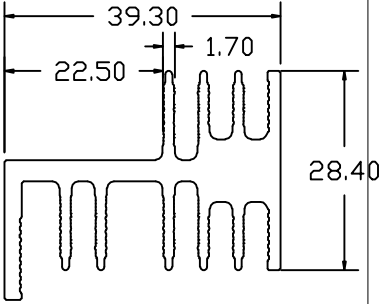
# HEAT SINK

<p>20282 <span style="float: right;">1.300Kg/m</span></p> 	<p>20285 <span style="float: right;">1.580Kg/m</span></p> 
<p>20286 <span style="float: right;">0.187Kg/m</span></p> 	<p>20319 <span style="float: right;">0.405Kg/m</span></p> 
<p>20357 <span style="float: right;">1.550Kg/m</span></p> 	<p>20358 <span style="float: right;">1.270Kg/m</span></p> 

# EXTRUSION

# VALCO

## HEAT SINK

<p>20392 <span style="float: right;">5.469Kg/m</span></p> 	<p>20370 <span style="float: right;">2.894Kg/m</span></p> 	
<p>20363 <span style="float: right;">1.843Kg/m</span></p> 	<p>20362 <span style="float: right;">2.449Kg/m</span></p> 	<p>20389 <span style="float: right;">1.500Kg/m</span></p> 
<p>20396 <span style="float: right;">1.004Kg/m</span></p> 	<p>20400 <span style="float: right;">1.061Kg/m</span></p> 	<p>20361 <span style="float: right;">1.504Kg/m</span></p> 