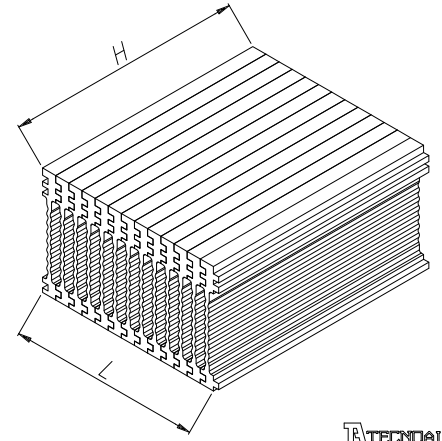
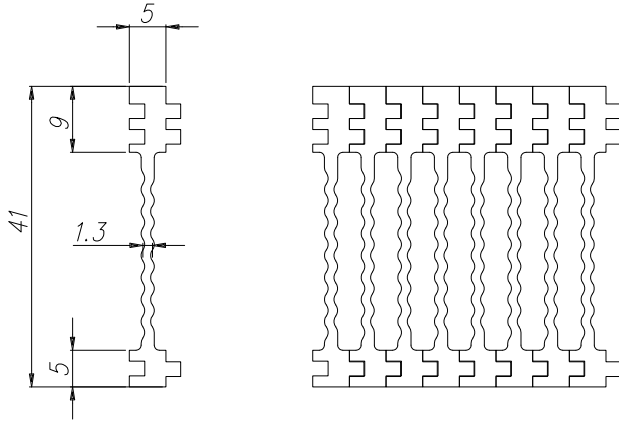


A

I 40A

Peso Kg/m 0.30

Dimension H on request  
Dimension L on request



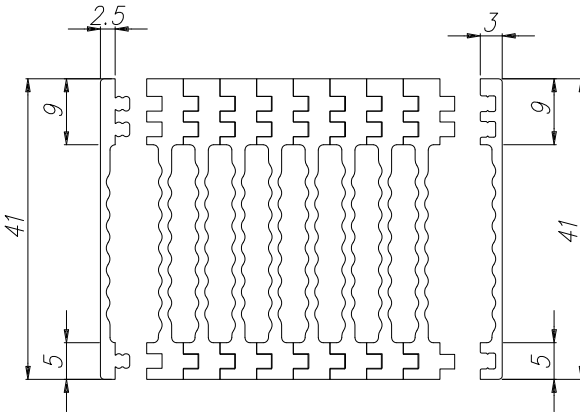
TECNOAL  
BOLOGNA - ITALY

B

I 40M

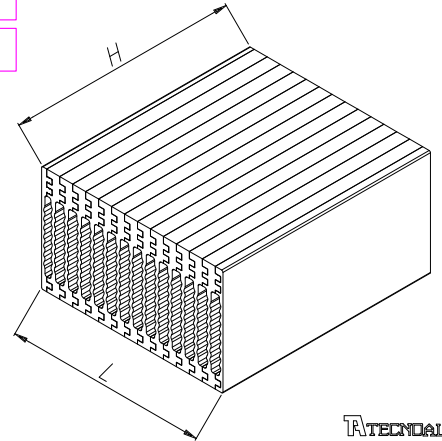
Peso Kg/m 0.25

Dimension H on request  
Dimension L on request



I 40F

Peso Kg/m 0.21



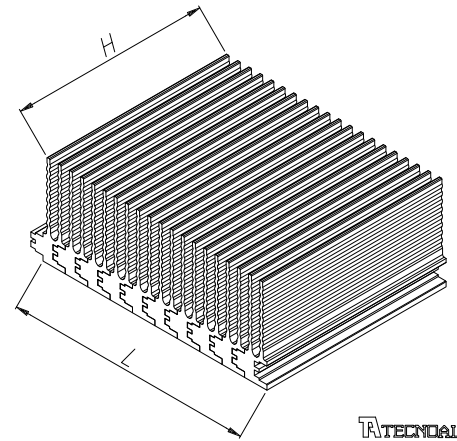
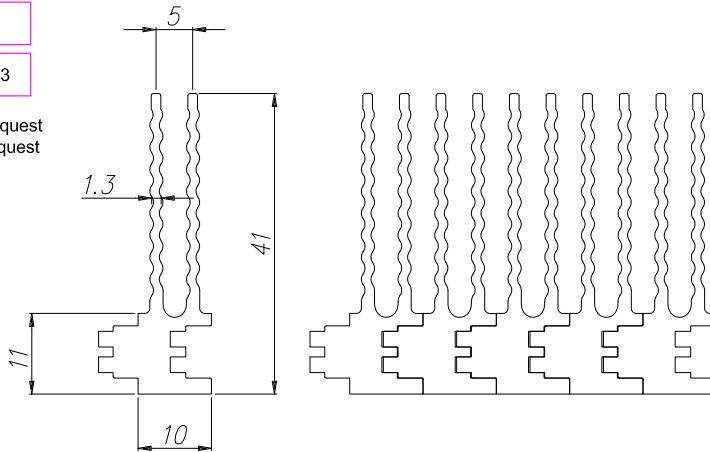
TECNOAL  
BOLOGNA - ITALY

C

I 40B

Peso Kg/m 0.23

Dimension H on request  
Dimension L on request



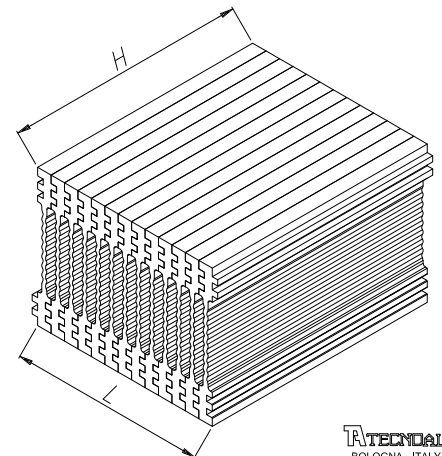
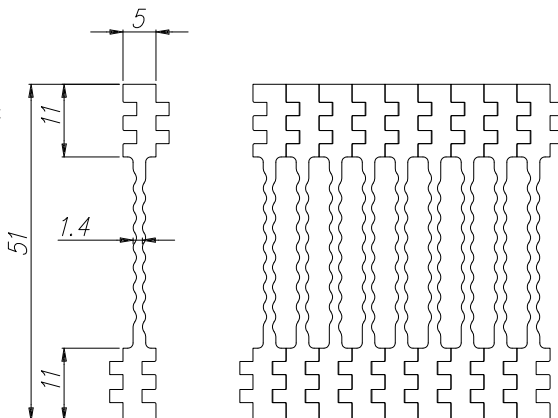
TECNOAL  
BOLOGNA - ITALY

D

I 50

Peso Kg/m 0.41

Dimension H on request  
Dimension L on request



TECNOAL  
BOLOGNA - ITALY

**I 50MF**  
 Peso Kg/m 0.47  
 Dimension H on request  
 Dimension L on request

**A**

TECNOAL BOLOGNA - ITALY

**I 62A**  
 Peso Kg/m 0.47  
 Dimension H on request  
 Dimension L on request

**B**

TECNOAL BOLOGNA - ITALY

**I 62M**  
 Peso Kg/m 0.21  
 Dimension H on request  
 Dimension L on request

**I 62F**  
 Peso Kg/m 0.21

**C**

TECNOAL BOLOGNA - ITALY

**I 62D**  
 Peso Kg/m 0.85  
 Dimension H on request  
 Dimension L on request

**D**

TECNOAL BOLOGNA - ITALY

**I 62DM**  
 Peso Kg/m ---  
 Dimension H on request  
 Dimension L on request

**I 62DF**  
 Peso Kg/m ---

**I 71**  
 Peso Kg/m 1.30  
 Dimension H on request  
 Dimension L on request

**I 71MF**  
 Peso Kg/m 0.45  
 Dimension H on request  
 Dimension L on request

**I 71T**  
 Peso Kg/m 0.60  
 Dimension H on request  
 Dimension L on request

**I 75**  
 Peso Kg/m 0.51  
 Dimension H on request  
 Dimension L on request

**A**

TECNOAL BOLOGNA - ITALY

**I 75A**  
 Peso Kg/m --  
 Dimension H on request  
 Dimension L on request

**B**

TECNOAL BOLOGNA - ITALY

**I 75M**  
 Peso Kg/m 1.53  
 Dimension H on request  
 Dimension L on request

**I 75F**  
 Peso Kg/m 1.50

**C**

TECNOAL BOLOGNA - ITALY

**I 80**  
 Peso Kg/m 0.53  
 Dimension H on request  
 Dimension L on request

**D**

TECNOAL BOLOGNA - ITALY

**A**

**I 80MF**  
 Peso Kg/m 0.65

Dimension H on request  
 Dimension L on request

TECNOPOWER  
BOLOGNA - ITALY

**B**

**I 84**  
 Peso Kg/m 0.54

Dimension H on request  
 Dimension L on request

TECNOPOWER  
BOLOGNA - ITALY

**C**

**I 84M**  
 Peso Kg/m 0.52

Dimension H on request  
 Dimension L on request

**I 84F**  
 Peso Kg/m 0.52

TECNOPOWER  
BOLOGNA - ITALY

**D**

**I 90**  
 Peso Kg/m 0.60

Dimension H on request  
 Dimension L on request

TECNOPOWER  
BOLOGNA - ITALY

**A**

**I 90M**

Peso Kg/m 0.60

Dimension H on request  
Dimension L on request

**I 90F**

Peso Kg/m 0.60

**TECNOPOWER**  
BOLOGNA - ITALY

**B**

**I 91**

Peso Kg/m 0.68

Dimension H on request  
Dimension L on request

**TECNOPOWER**  
BOLOGNA - ITALY

**C**

**I 91MF**

Peso Kg/m 0.68

Dimension H on request  
Dimension L on request

**TECNOPOWER**  
BOLOGNA - ITALY

**D**

**I 98T**

Peso Kg/m 0.71

Dimension H on request  
Dimension L on request

**TECNOPOWER**  
BOLOGNA - ITALY

**A**

**I 105**  
 Peso Kg/m 0.70  
 Dimension H on request  
 Dimension L on request

Technical drawing of heat sink I 105. The side view shows a fin height of 105, a fin pitch of 1.5, a fin width of 5, a top flange width of 15, and a base width of 5. The perspective view shows the fin array with height H and length L.

TECNOAL BOLOGNA - ITALY

**B**

**I 105A**  
 Peso Kg/m 0.60  
 Dimension H on request  
 Dimension L on request

Technical drawing of heat sink I 105A. The side view shows a fin height of 105, a fin pitch of 1.5, a fin width of 5.5, a top flange width of 11.5, and a base width of 5. The perspective view shows the fin array with height H and length L.

TECNOAL BOLOGNA - ITALY

**C**

**I 105M**  
 Peso Kg/m 1.38  
 Dimension H on request  
 Dimension L on request

**I 105F**  
 Peso Kg/m 1.00

Technical drawing of heat sinks I 105M and I 105F. The side view for I 105M shows a fin height of 105, a fin pitch of 11.5, a fin width of 3.5, and a base width of 5.5. The side view for I 105F shows a fin height of 105, a fin pitch of 11.5, a fin width of 3.5, and a base width of 5.5. A circular inset shows a magnified view of the fin profile. The perspective view shows the fin array with height H and length L.

TECNOAL BOLOGNA - ITALY

**D**

**I 117**  
 Peso Kg/m 0.80  
 Dimension H on request  
 Dimension L on request

Technical drawing of heat sink I 117. The side view shows a fin height of 117, a fin pitch of 5.5, a fin width of 5, a top flange width of 62.25, a base width of 55.25, a top flange thickness of 13, and a base thickness of 6. The perspective view shows the fin array with height H and length L.

TECNOAL BOLOGNA - ITALY

**I 117B**  
 Peso Kg/m 0.80  
 Dimension H on request  
 Dimension L on request

**A**

Technical drawing of heat sink I 117B. The side view shows a total height of 117, a base width of 6, and a fin height of 15. A circular detail shows the fin profile. The top view shows 12 fins. The perspective view shows the heat sink with height H and length L. The logo 'ATECNODAL BOLOGNA - ITALY' is present.

**I 117C**  
 Peso Kg/m 1.50  
 Dimension H on request  
 Dimension L on request

**B**

Technical drawing of heat sink I 117C. The side view shows a total height of 117, a base width of 6, a fin height of 15, and a fin spacing of 1.7. A circular detail shows the fin profile. The top view shows 12 fins. The perspective view shows the heat sink with height H and length L. The logo 'ATECNODAL BOLOGNA - ITALY' is present.

**I 117F**  
 Peso Kg/m 0.60  
 Dimension H on request  
 Dimension L on request

**I 117M**  
 Peso Kg/m 0.60

**C**

Technical drawing of heat sinks I 117F and I 117M. The side view for I 117F shows a total height of 117, a base width of 6, and a fin height of 15. The top view shows 12 fins. The side view for I 117M shows a total height of 117, a base width of 6, and a fin height of 15. A circular detail shows the fin profile. The perspective view shows the heat sink with height H and length L. The logo 'ATECNODAL BOLOGNA - ITALY' is present.

**I 117FA**  
 Peso Kg/m 1.45  
 Dimension H on request  
 Dimension L on request

**I 117MA**  
 Peso Kg/m 1.53

**D**

Technical drawing of heat sinks I 117FA and I 117MA. The side view for I 117FA shows a total height of 117, a base width of 6, a fin height of 15, and a fin spacing of 3.7. The top view shows 9 fins. The side view for I 117MA shows a total height of 117, a base width of 6, a fin height of 15, and a fin spacing of 3.7. A circular detail shows the fin profile. The perspective view shows the heat sink with height H and length L. The logo 'ATECNODAL BOLOGNA - ITALY' is present.

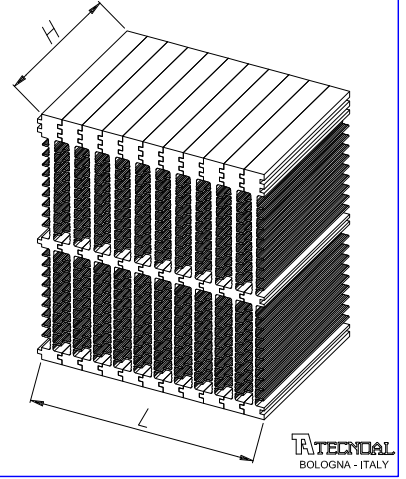
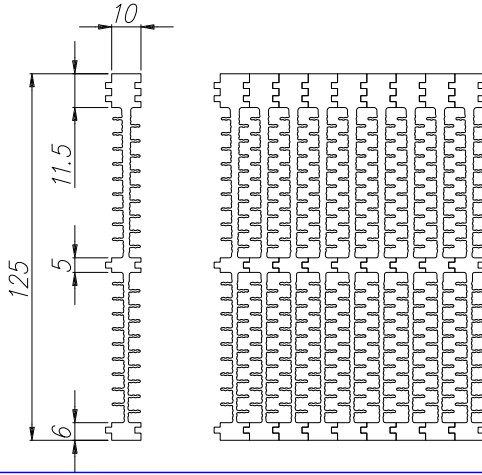


A

I 125

Peso Kg/m 0.60

Dimension H on request  
Dimension L on request

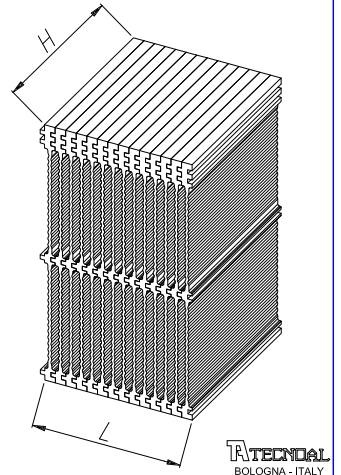
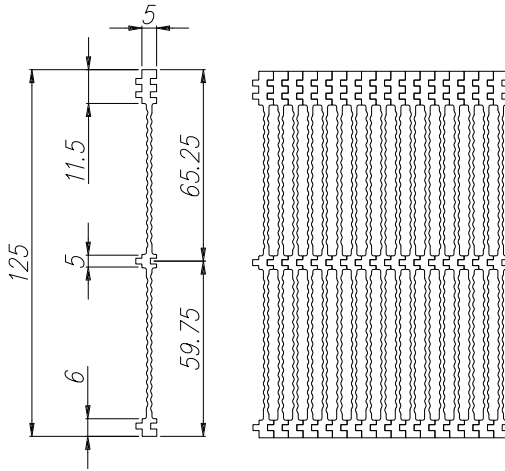


B

I 125A

Peso Kg/m 0.60

Dimension H on request  
Dimension L on request

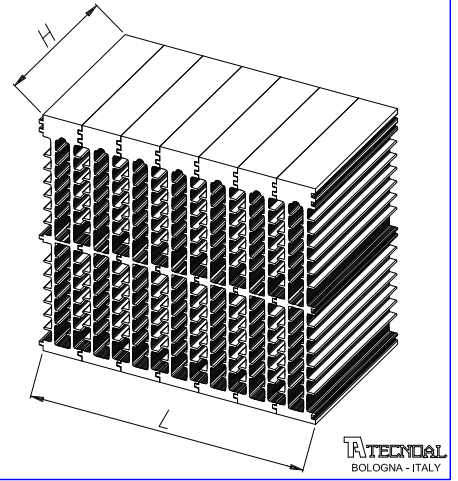
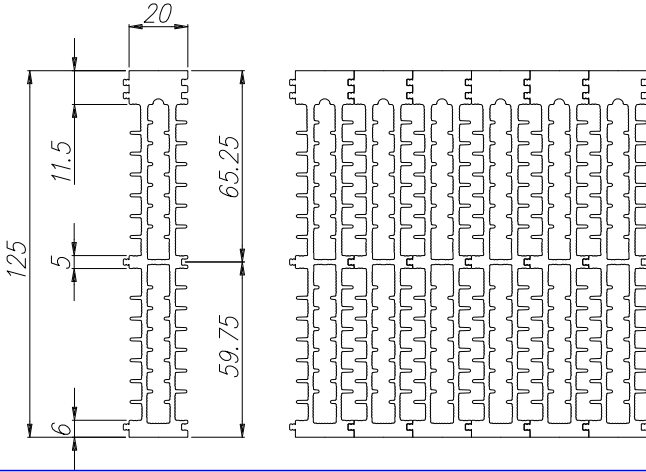


C

I 125B

Peso Kg/m 0.60

Dimension H on request  
Dimension L on request

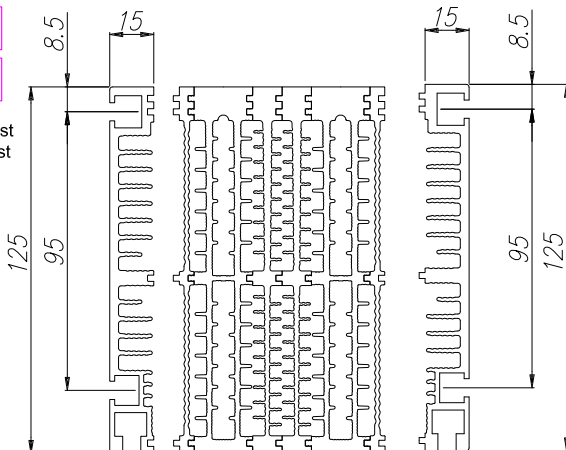


B

I 125F

Peso Kg/m 2.10

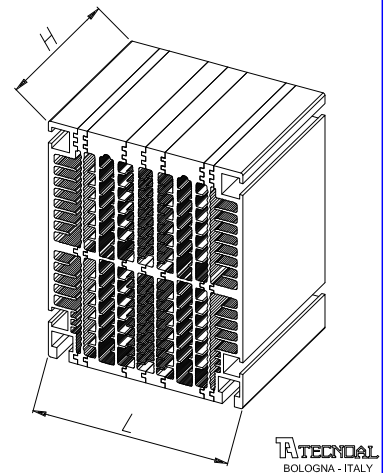
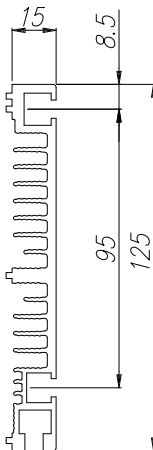
Dimension H on request  
Dimension L on request



I 125M

Peso Kg/m 2.10

Dimension H on request  
Dimension L on request



**I 128**  
 Peso Kg/m 0.90  
 Dimension H on request  
 Dimension L on request

**A**

Technical drawing of the I 128 heatsink. The side view shows a total height of 128. It features two sets of fins, each 64 units high. The distance between the top of the first set and the top of the second set is 11.5, and the distance between the bottom of the first set and the bottom of the second set is also 11.5. A 5-unit gap separates the two sets. Each fin has a width of 6. The perspective view shows the overall height H and length L.

**I 128B**  
 Peso Kg/m 0.90  
 Dimension H on request  
 Dimension L on request

**B**

Technical drawing of the I 128B heatsink. The side view shows a total height of 128. It features two sets of fins, each 14 units high. The distance between the top of the first set and the top of the second set is 1.7, and the distance between the bottom of the first set and the bottom of the second set is also 1.7. A 14-unit gap separates the two sets. Each fin has a width of 6. The perspective view shows the overall height H and length L.

**I 128MF**  
 Peso Kg/m 1.47  
 Dimension H on request  
 Dimension L on request

**C**

Technical drawing of the I 128MF heatsink. The side view shows a total height of 128. It features two sets of fins, each 14 units high. The distance between the top of the first set and the top of the second set is 4, and the distance between the bottom of the first set and the bottom of the second set is also 4. A 14-unit gap separates the two sets. Each fin has a width of 6. The perspective view shows the overall height H and length L.

**I 174**  
 Peso Kg/m 1.30  
 Dimension H on request

**B**

Technical drawing of the I 174 heatsink. The side view shows a total height of 174. It features two sets of fins, each 87 units high. The distance between the top of the first set and the top of the second set is 12, and the distance between the bottom of the first set and the bottom of the second set is also 12. A 5-unit gap separates the two sets. Each fin has a width of 6. The perspective view shows the overall height H and length L.

SERIE I 125

TECNOAL propone per comodità, alcuni assemblati della serie I 125 in larghezza predeterminata in maniera da agevolare il cliente nella scelta del modello che meglio si presta alle dimensioni di cui si dispone.  
Ovviamente, sono possibili soluzioni diverse da quelle proposte, in caso di diverse esigenze di dissipazione, optando per elementi più consoni alle reali esigenze.

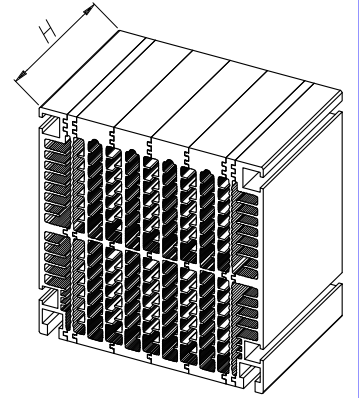
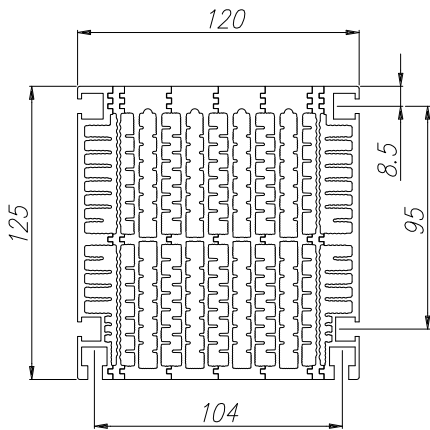
A

B

I 125V2

Peso Kg/m 16.00

Dimension H on request



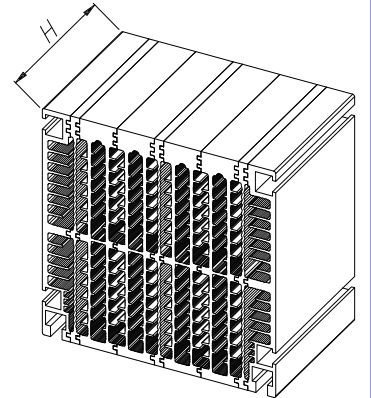
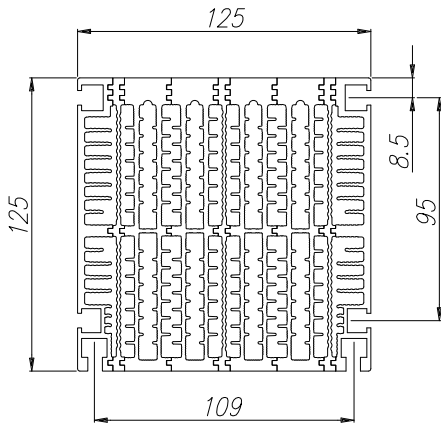
TECNOAL  
BOLOGNA - ITALY

C

I 125Y

Peso Kg/m 16.40

Dimension H on request



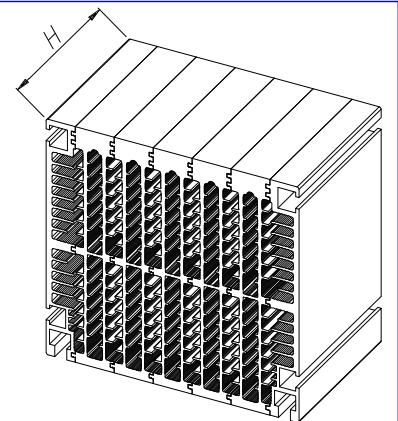
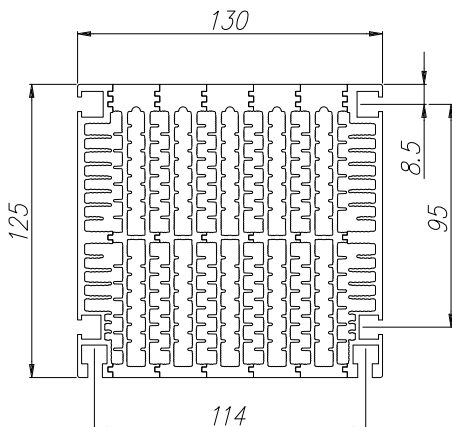
TECNOAL  
BOLOGNA - ITALY

D

I 125H

Peso Kg/m 16.70

Dimension H on request



TECNOAL  
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**I 125X**  
 Peso Kg/m 17.90  
 Dimension H on request

**A**

140  
125  
124  
95  
8.5  
H

TECNOAL  
BOLOGNA - ITALY

**I 125R**  
 Peso Kg/m 19.20  
 Dimension H on request

**B**

150  
125  
134  
95  
8.5  
H

TECNOAL  
BOLOGNA - ITALY

**I 125W**  
 Peso Kg/m 25.60  
 Dimension H on request

**C**

200  
125  
184  
95  
8.5  
H

TECNOAL  
BOLOGNA - ITALY

**I 125V1**  
 Peso Kg/m 30.40  
 Dimension H on request

**D**

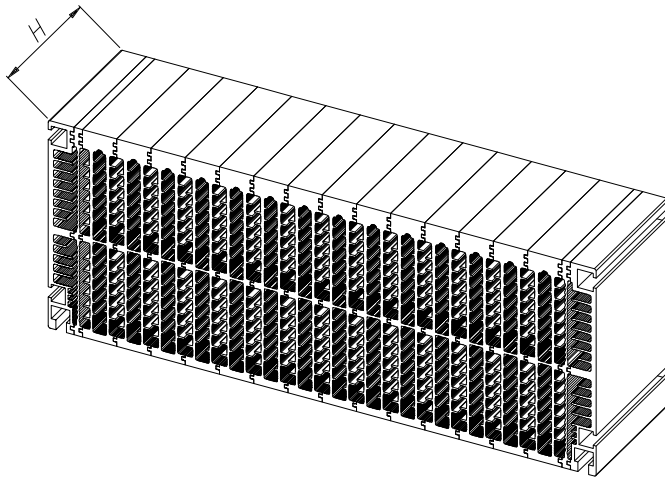
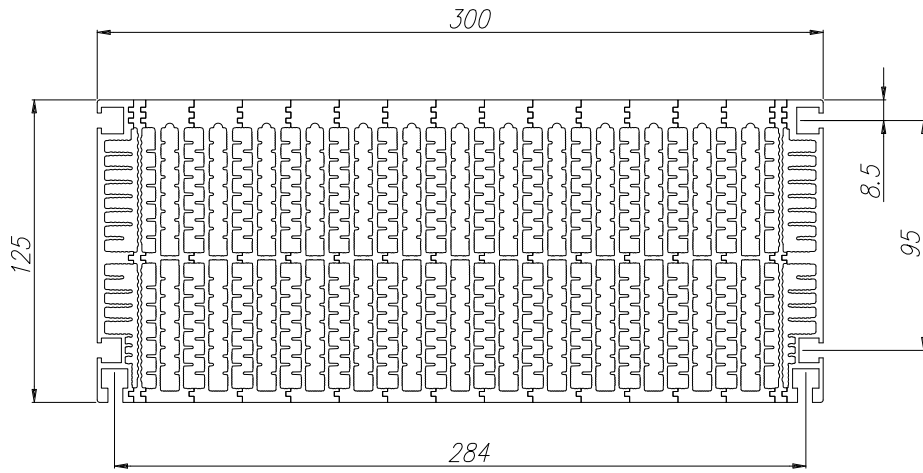
240  
125  
234  
95  
8.5  
H

TECNOAL  
BOLOGNA - ITALY

I 125Z

Peso Kg/m 37.90

Dimension H on request



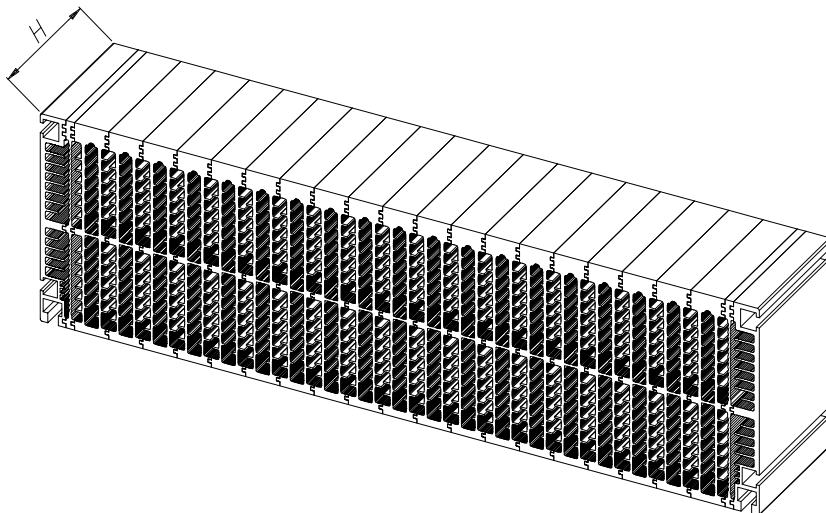
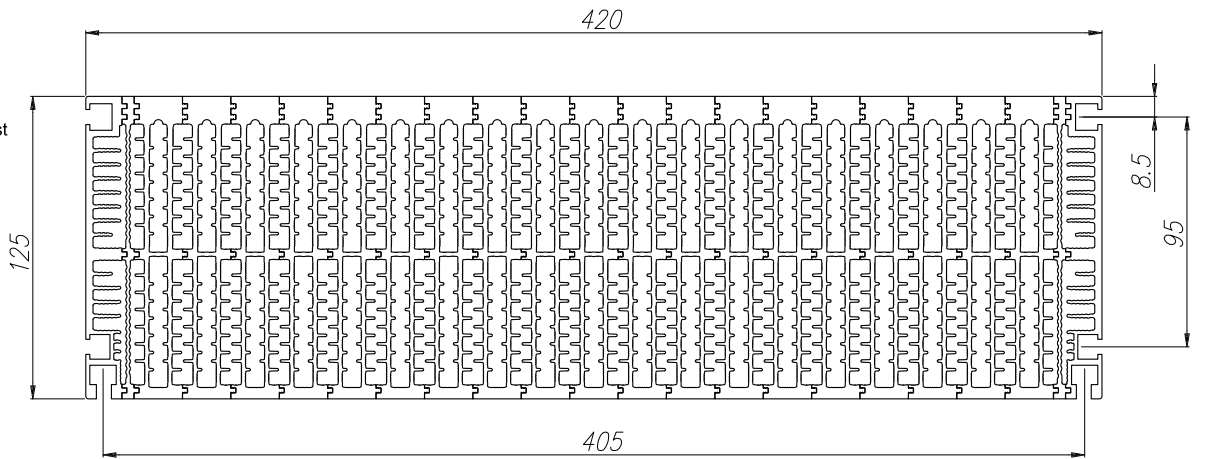
TECNOVAL  
BOLOGNA - ITALY

A

I 125S

Peso Kg/m 55.00

Dimension H on request



TECNOVAL  
BOLOGNA - ITALY

B