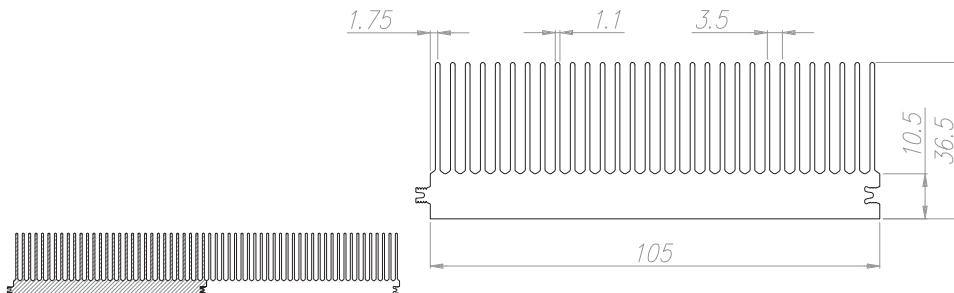
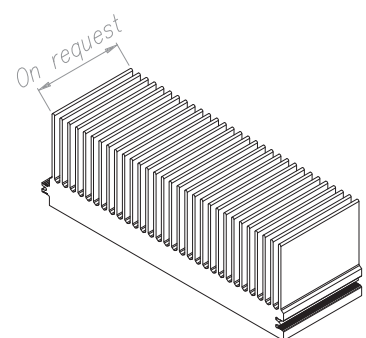



KM105	Peso Kg/m Weight Kg/m	5.30	Rt °C/W	1.67	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

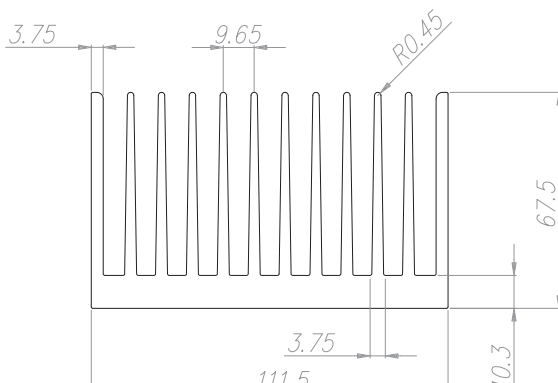
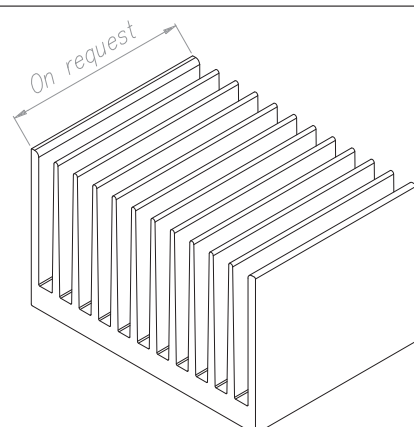
Accoppia con se stesso


Ventilazione forzata Forced ventilation	Rt °C/W	0.09	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5	Lung. campione mm Sample length mm	150
--	---------	-------------	--	----------	---------------------------------------	------------



A

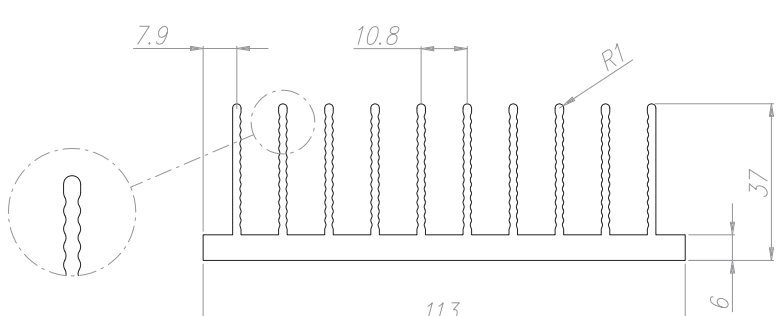
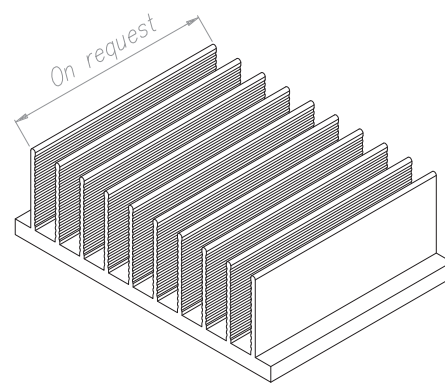
K112	Peso Kg/m Weight Kg/m	8.70	Rt °C/W	0.90	Lung. campione mm Sample length mm	100
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------







B

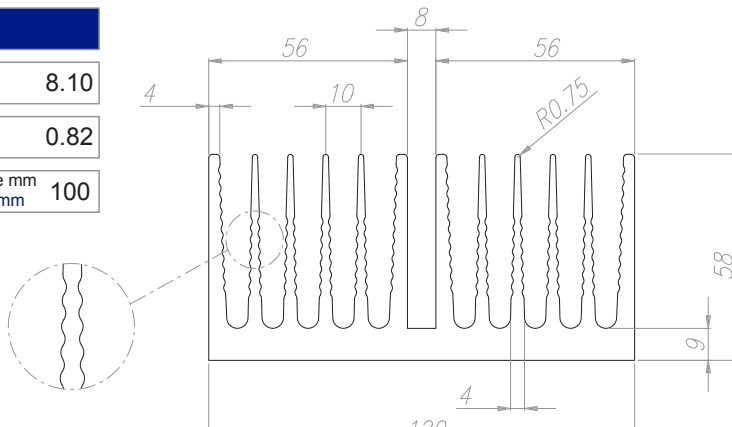
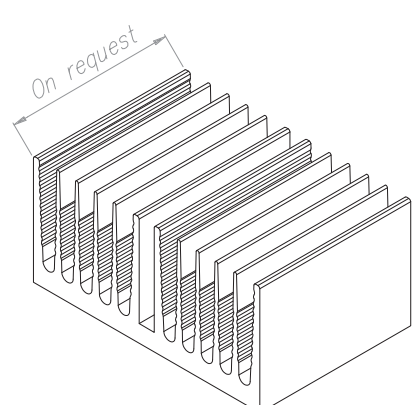
K113	Peso Kg/m Weight Kg/m	3.40	Rt °C/W	1.30	Lung. campione mm Sample length mm	100
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------







C

K120	Peso Kg/m Weight Kg/m	8.10	Rt °C/W	0.82	Lung. campione mm Sample length mm	100
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------



D

A **K120L**

Peso Kg/m Weight Kg/m	8.50
Rt °C/W	0.90
Lung. campione mm Sample length mm	100

ONLY ON REQUEST

TECNDAL
www.tecnoal.it

B **KA120**

Peso Kg/m Weight Kg/m	6.00	Rt °C/W	0.88	Lung. campione mm Sample length mm	100
--------------------------	------	---------	------	---------------------------------------	-----

TECNDAL
www.tecnoal.it

C **KEI120**

Peso Kg/m Weight Kg/m	1.50	Rt °C/W	2.5	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

Ventilazione forzata Forced ventilation	Rt °C/W	0.240	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	3.0	Lung. campione mm Sample length mm	100
--	---------	-------	--	-----	---------------------------------------	-----

TECNDAL
www.tecnoal.it

D **KF120**

Peso Kg/m Weight Kg/m	9.00
Rt °C/W	0.55
Lung. campione mm Sample length mm	150

Ventilazione forzata Forced ventilation	Rt °C/W	0.15	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150
--	---------	------	--	-----	---------------------------------------	-----

TECNDAL
www.tecnoal.it

KX120				
Peso Kg/m Weight Kg/m	7.30	Rt °C/W	0.78	Lung. campione mm Sample length mm
Ventilazione forzata Forced ventilation	Rt °C/W	0.25	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0
			Lung. campione mm Sample length mm	150

A

KM125	Peso Kg/m Weight Kg/m	6.50	Rt °C/W	1.28	Lung. campione mm Sample length mm	150
Ventilazione forzata Forced ventilation	Rt °C/W	0.12	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150

B

KF126	Peso Kg/m Weight Kg/m	4.38	Rt °C/W	1.15	Lung. campione mm Sample length mm	100
Ventilazione forzata Forced ventilation	Rt °C/W	0.18	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	100

C

K127	Peso Kg/m Weight Kg/m	4.60	Rt °C/W	1.1	Lung. campione mm Sample length mm	100

D

A **K133**

Peso Kg/m Weight Kg/m	7.53	Rt °C/W	0.78	Lung. campione mm Sample length mm	100
--------------------------	------	---------	------	---------------------------------------	-----

Ventilazione forzata
Forced ventilation

Rt °C/W	0.117	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	100
---------	-------	--	-----	---------------------------------------	-----

TECNOAL
www.tecnoal.it

B **K134**

Peso Kg/m Weight Kg/m	2.40	Rt °C/W	1.20	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

TECNOAL
www.tecnoal.it

C **K135**

Peso Kg/m Weight Kg/m	3.10	Rt °C/W	1.15	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

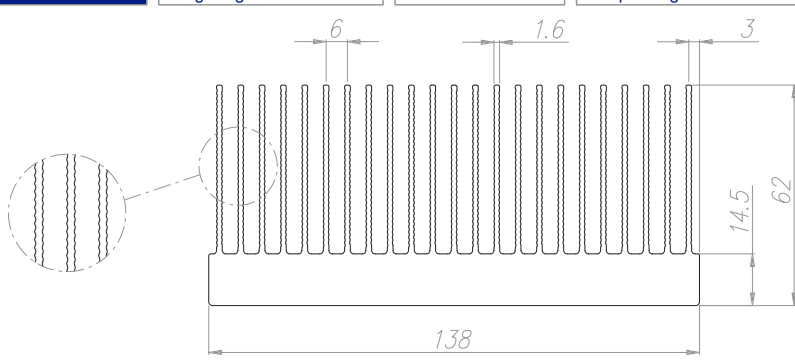
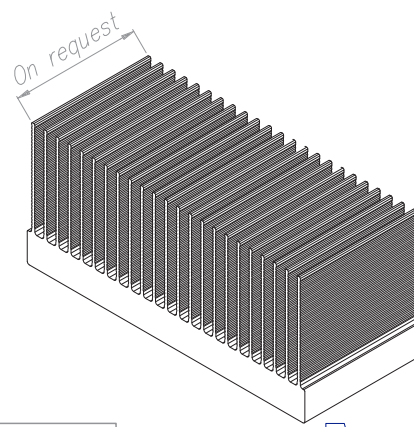
TECNOAL
www.tecnoal.it

D **KE135**


Peso Kg/m Weight Kg/m	4.55	Rt °C/W	1.0	Lung. campione mm Sample length mm	150
--------------------------	------	---------	-----	---------------------------------------	-----

TECNOAL
www.tecnoal.it

K138	Peso Kg/m Weight Kg/m	9.60	Rt °C/W	0.80	Lung. campione mm Sample length mm	200
------	--------------------------	------	---------	------	---------------------------------------	-----

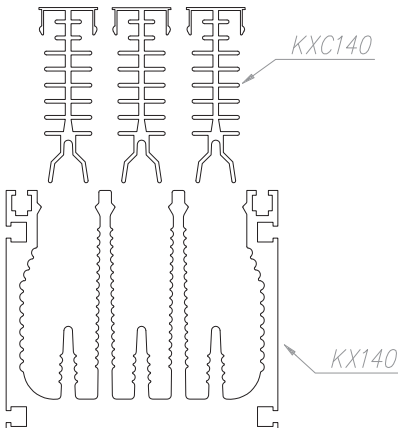
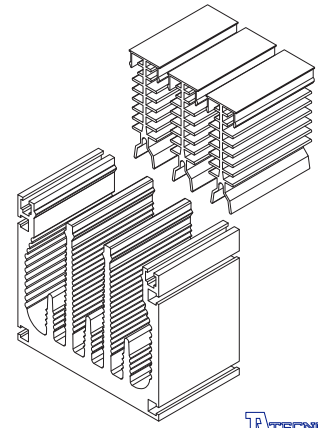



Ventilazione forzata Forced ventilation	Rt °C/W	0.079	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	200
--	---------	-------	--	-----	---------------------------------------	-----




A

KXC140	Peso Kg/m Weight Kg/m	1.95
--------	--------------------------	------

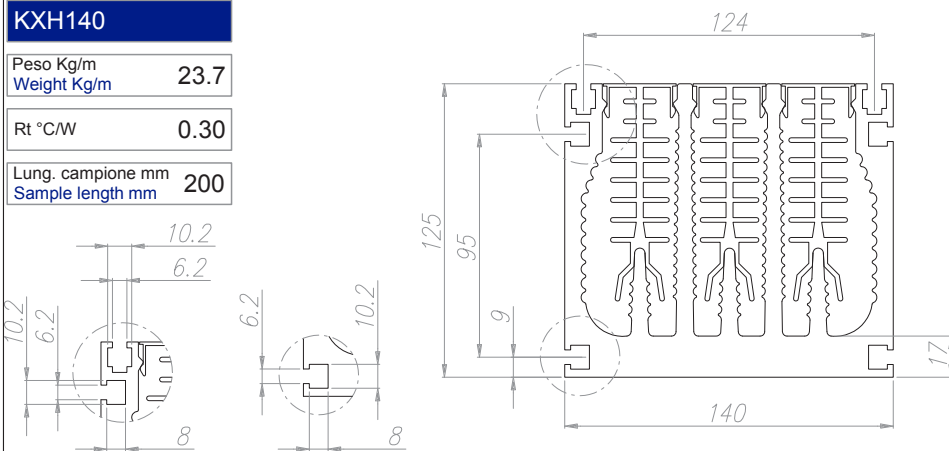
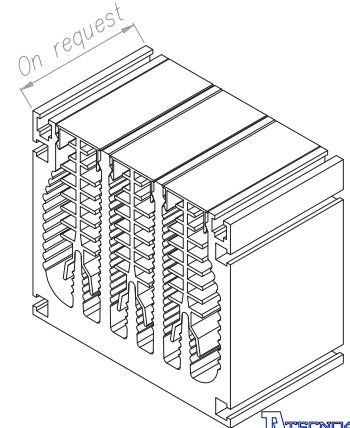




KX140	Peso Kg/m Weight Kg/m	17.85
-------	--------------------------	-------



B

KXH140	Peso Kg/m Weight Kg/m	23.7
Rt °C/W	0.30	
Lung. campione mm Sample length mm	200	

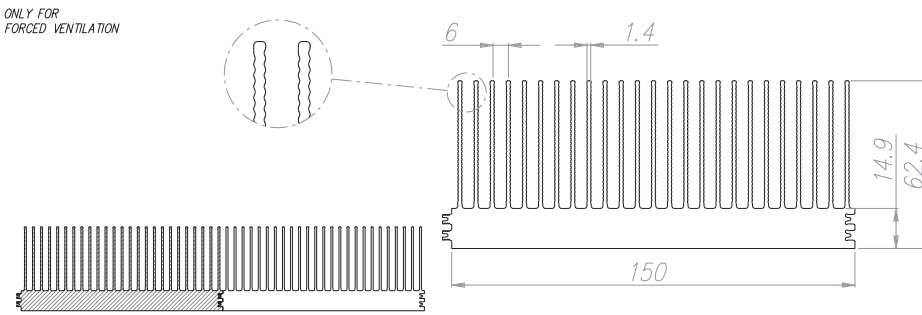
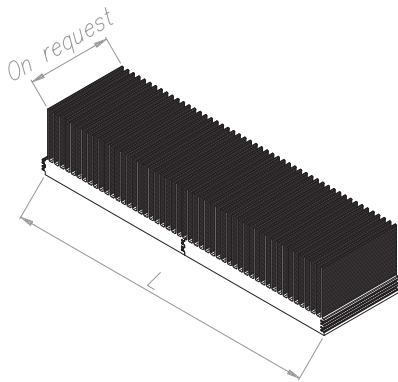





C


I 150	Peso Kg/m Weight Kg/m	10.5	Rt °C/W	0.56	Lung. campione mm Sample length mm	200
-------	--------------------------	------	---------	------	---------------------------------------	-----

ONLY FOR FORCED VENTILATION

Accoppia con se stesso

Ventilazione forzata Forced ventilation	Rt °C/W	0.075	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	200
--	---------	-------	--	-----	---------------------------------------	-----



D

A **K150**

Peso Kg/m Weight Kg/m	4.90	Rt °C/W	0.90	Lung. campione mm Sample length mm	150
--------------------------	-------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

B **KE150**

Peso Kg/m Weight Kg/m	6.50	Rt °C/W	0.62	Lung. campione mm Sample length mm	150
--------------------------	-------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

C **KF150**

Peso Kg/m Weight Kg/m	3.75	Rt °C/W	1.12	Lung. campione mm Sample length mm	100
--------------------------	-------------	---------	-------------	---------------------------------------	------------

Ventilazione forzata
Forced ventilation

Rt °C/W	0.11	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	100
---------	-------------	--	------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

D **KK150**

Peso Kg/m Weight Kg/m	5.30	Rt °C/W	0.90	Lung. campione mm Sample length mm	150
--------------------------	-------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

A **MP150** Peso Kg/m Weight Kg/m **8.85** Rt °C/W **0.83** Lung. campione mm Sample length mm **150**

Ventilazione forzata
Forced ventilation

Rt °C/W **0.082** Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec) **5.0** Lung. campione mm Sample length mm **150**

TECNODAL
www.tecnoal.it

B **KXC140** Peso Kg/m Weight Kg/m **1.95**

KX150 Peso Kg/m Weight Kg/m **18.20**

TECNODAL
www.tecnoal.it

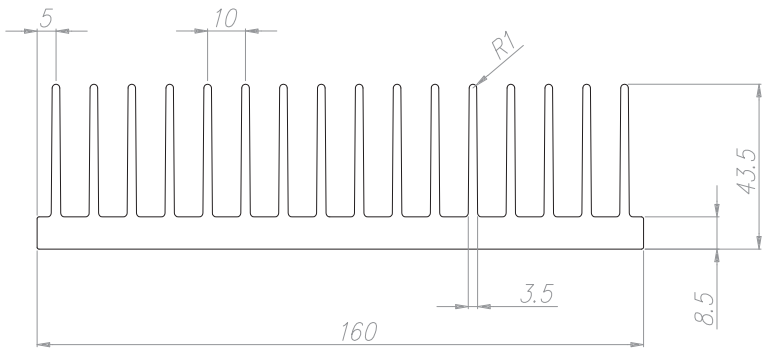
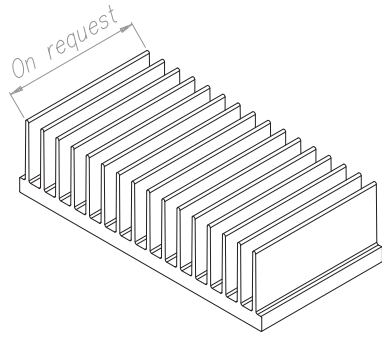
C **KXH150** Peso Kg/m Weight Kg/m **24.1** Rt °C/W **0.29** Lung. campione mm Sample length mm **200**


TECNODAL
www.tecnoal.it

D **K158** Peso Kg/m Weight Kg/m **3.20** Rt °C/W **1.0** Lung. campione mm Sample length mm **150**

TECNODAL
www.tecnoal.it

K160	Peso Kg/m Weight Kg/m	7.23	Rt °C/W	0.55	Lung. campione mm Sample length mm	150
------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

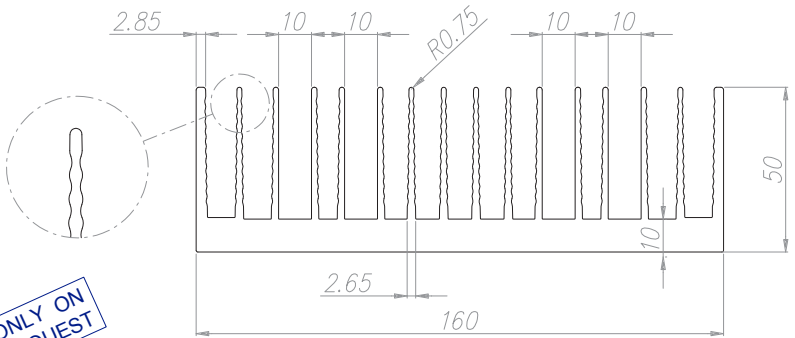
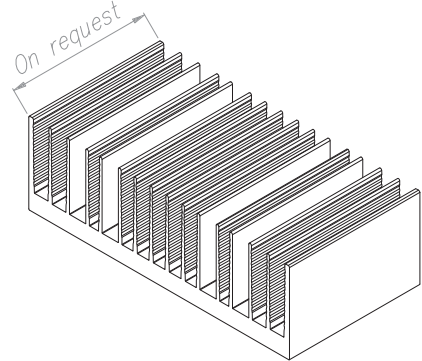






www.tecnodal.it

A

KA160	Peso Kg/m Weight Kg/m	7.70	Rt °C/W	0.69	Lung. campione mm Sample length mm	150
-------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

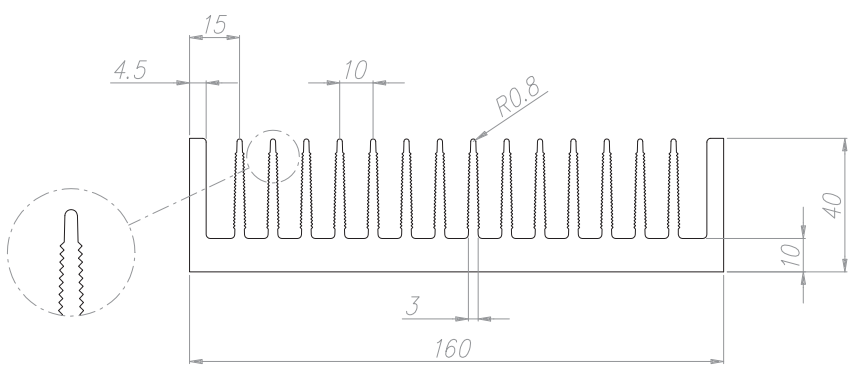
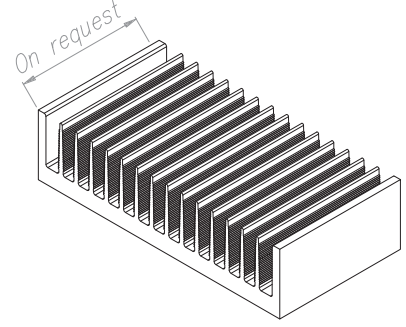






www.tecnodal.it

B

KE160A	Peso Kg/m Weight Kg/m	8.10	Rt °C/W	0.76	Lung. campione mm Sample length mm	150
--------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

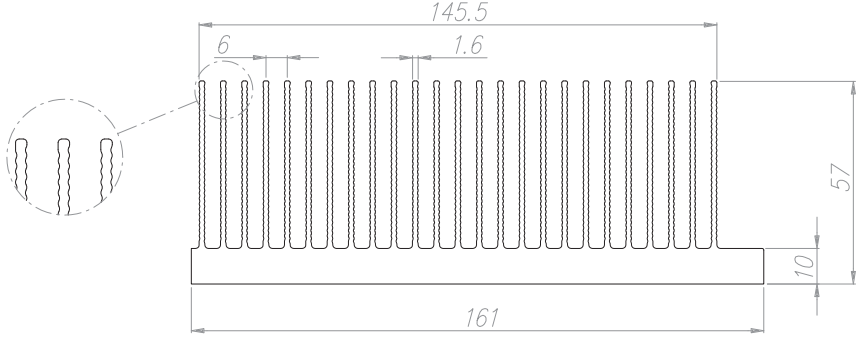
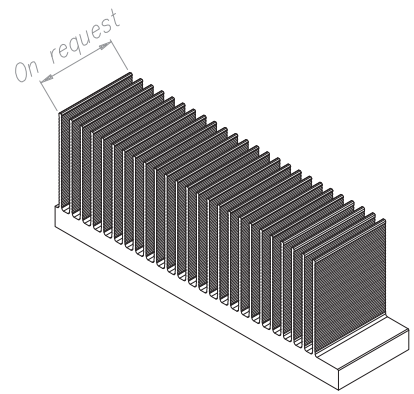





www.tecnodal.it

C

TEK160	Peso Kg/m Weight Kg/m	8.86	Rt °C/W	0.78	Lung. campione mm Sample length mm	150
--------	--------------------------	-------------	---------	-------------	---------------------------------------	------------





Ventilazione forzata Forced ventilation
--

Rt °C/W	0.074
---------	--------------

Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0
--	------------

Lung. campione mm Sample length mm	150
---------------------------------------	------------



www.tecnodal.it

D

A **K163**

Peso Kg/m Weight Kg/m	5.20	Rt °C/W	0.85	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

TECNDAL
www.tecnoal.it

B **KF163**

Peso Kg/m Weight Kg/m	12.90	Rt °C/W	0.56	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Ventilazione forzata
Forced ventilation

Rt °C/W	0.074	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150
---------	-------	--	-----	---------------------------------------	-----

TECNDAL
www.tecnoal.it

C **K170**

Peso Kg/m Weight Kg/m	2.83	Rt °C/W	0.92	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

TECNDAL
www.tecnoal.it

D **KE170**

Peso Kg/m Weight Kg/m	14.90	Rt °C/W	0.3	Lung. campione mm Sample length mm	200
--------------------------	-------	---------	-----	---------------------------------------	-----

TECNDAL
www.tecnoal.it

K173	Peso Kg/m	4.60	Rt °C/W	0.80	Lung. campione mm	150
	Weight Kg/m		Sample length mm			

Technical drawing of K173 heat sink showing dimensions: 16.8, 8.2, 173, 2.3, 28, 4. An inset shows a magnified view of the fin profile. A 3D perspective view is labeled "On request".

A

TECNDAL
www.tecnoal.it

I100	Peso Kg/m	17.10	Rt °C/W	0.41	Lung. campione mm	150	
	Weight Kg/m		Sample length mm				
	Accoppia con se stesso						

Technical drawing of I100 heat sink showing dimensions: 15.9, R1.2, 175, 5, 100, 24, 20. An inset shows a magnified view of the fin profile. A 3D perspective view is labeled "On request".

B

TECNDAL
www.tecnoal.it

K177	Peso Kg/m	6.13	Rt °C/W	0.50	Lung. campione mm	150
	Weight Kg/m		Sample length mm			

Technical drawing of K177 heat sink showing dimensions: 12.5, 12.55, R0.9, 177.5, 3, 50, 4.7. An inset shows a magnified view of the fin profile. A 3D perspective view is labeled "On request".

C

TECNDAL
www.tecnoal.it

K180	Peso Kg/m	5.40	Rt °C/W	0.8	Lung. campione mm	150
	Weight Kg/m		Sample length mm			

Technical drawing of K180 heat sink showing dimensions: 5, 11.5, 3, 9, 179, 20, 5. A 3D perspective view is labeled "On request".

D

TECNDAL
www.tecnoal.it

A

KF184	Peso Kg/m Weight Kg/m	15.40	Rt °C/W	0.35	Lung. campione mm Sample length mm	150
--------------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

Ventilazione forzata Forced ventilation	Rt °C/W	0.056	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150
--	---------	--------------	--	------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

B

K188	Peso Kg/m Weight Kg/m	7.34	Rt °C/W	0.55	Lung. campione mm Sample length mm	150
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

C

K190	Peso Kg/m Weight Kg/m	6.80	Rt °C/W	0.42	Lung. campione mm Sample length mm	150
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

D

KE190	Peso Kg/m Weight Kg/m	16.50	Rt °C/W	0.36	Lung. campione mm Sample length mm	150
--------------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

TECNODAL
www.tecnoal.it

KK190	Peso Kg/m Weight Kg/m	3.64	Rt °C/W	0.9	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------------	---------	------------	---------------------------------------	------------

On request

A

K197	Peso Kg/m Weight Kg/m	5.80	Rt °C/W	0.75	Lung. campione mm Sample length mm	150
-------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

On request

B

KE197	Peso Kg/m Weight Kg/m	4.30	Rt °C/W	0.87	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

On request

C

K200B	Peso Kg/m Weight Kg/m	8.70	Rt °C/W	0.50	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

On request

D

A KA200

Peso Kg/m Weight Kg/m	19.90
Rt °C/W	0.34
Lung. campione mm Sample length mm	150

Technical drawing of KA200 finned tube. Dimensions: 13.3, 10.2, R1, 83, 16, 4, 200. An isometric view shows the finned tube with 'On request' label.

TECNODAL
www.tecnoal.it

B KE200

Peso Kg/m Weight Kg/m	15.00
Rt °C/W	0.39
Lung. campione mm Sample length mm	150

Technical drawing of KE200 finned tube. Dimensions: 17.5, 10, R1, 72, 10, 52, 3.6, 200. A detailed view shows dimensions: 10.5, 6.5, 8. An isometric view shows the finned tube with 'On request' label.

TECNODAL
www.tecnoal.it

C KL200

Peso Kg/m Weight Kg/m	7.60	Rt °C/W	0.82	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

Technical drawing of KL200 finned tube. Dimensions: R0.6, 10, 15, 40, 8, 3, 200. A detailed view shows the fin profile. An isometric view shows the finned tube with 'On request' label.

TECNODAL
www.tecnoal.it

D KEA200

Peso Kg/m Weight Kg/m	8.90
Rt °C/W	0.36
Lung. campione mm Sample length mm	150

Technical drawing of KEA200 finned tube. Dimensions: 14.5, R0.9, 65, 6, 3, 200. A detailed view shows the fin profile. An isometric view shows the finned tube with 'On request' label.

TECNODAL
www.tecnoal.it

KEAH200	Peso Kg/m Weight Kg/m	5.50	Rt °C/W	0.64	Lung. campione mm Sample length mm	150
---------	--------------------------	------	---------	------	---------------------------------------	-----

On request

A

KEI200	Peso Kg/m Weight Kg/m	2.84	Rt °C/W	1.6	Lung. campione mm Sample length mm	150
--------	--------------------------	------	---------	-----	---------------------------------------	-----

On request

B

KEIA200	Peso Kg/m Weight Kg/m	15.60	Rt °C/W	0.39	Lung. campione mm Sample length mm	150
---------	--------------------------	-------	---------	------	---------------------------------------	-----

On request

C

KK200	Peso Kg/m Weight Kg/m	4.00	Rt °C/W	0.85	Lung. campione mm Sample length mm	150
-------	--------------------------	------	---------	------	---------------------------------------	-----

On request

D

A KH200

Peso Kg/m Weight Kg/m	17.70
Rt °C/W	0.30
Lung. campione mm Sample length mm	150

Technical drawing of KH200 fin profile. Dimensions: 5.5, 12.5, 1, 84, 15, 4, 200±0.7. Includes a circular detail of the fin profile and an isometric view labeled "On request".

TECNAL
www.tecnal.it

B KS200

Peso Kg/m Weight Kg/m	15.00
Rt °C/W	0.35
Lung. campione mm Sample length mm	150

Technical drawing of KS200 fin profile. Dimensions: 16.9, 13.85, R1.5, 83, 4.5, 12.3, 200. Includes a circular detail of the fin profile and an isometric view labeled "On request".

TECNAL
www.tecnal.it

C KX200

Peso Kg/m Weight Kg/m	17.40
Rt °C/W	0.32
Lung. campione mm Sample length mm	150

Technical drawing of KX200 fin profile. Dimensions: 6.75, 12.15, R0.8, 80.5, 6.25, 10.5, 20, 201. Includes a circular detail of the fin profile and an isometric view labeled "On request".

TECNAL
www.tecnal.it

D KXC140

Peso Kg/m Weight Kg/m	1.95
--------------------------	------

Technical drawing of KXC140 fin profile. Dimensions: 20, 201, 10.5, 6.25, 80.5, 6.75, 12.15, R0.8. Includes a circular detail of the fin profile and an isometric view labeled "On request".

KXE200

Peso Kg/m Weight Kg/m	23.30
--------------------------	-------

Technical drawing of KXE200 fin profile. Dimensions: 20, 201, 10.5, 6.25, 80.5, 6.75, 12.15, R0.8. Includes a circular detail of the fin profile and an isometric view labeled "On request".

TECNAL
www.tecnal.it

KXH200	
Peso Kg/m Weight Kg/m	31.10
Rt °C/W	0.10
Lung. campione mm Sample length mm	300

TECNODAL
www.technodal.it

A

KC205	Peso Kg/m Weight Kg/m	4.30
--------------	--------------------------	------

KE205	Peso Kg/m Weight Kg/m	15.50
--------------	--------------------------	-------

TECNODAL
www.technodal.it

B

K205	
Peso Kg/m Weight Kg/m	20.20
Rt °C/W	0.30
Lung. campione mm Sample length mm	300

TECNODAL
www.technodal.it

C

KF212	Peso Kg/m Weight Kg/m	8.20	Rt °C/W	0.85	Lung. campione mm Sample length mm	150
--------------	--------------------------	------	---------	------	---------------------------------------	-----

Ventilazione forzata Forced ventilation	Rt °C/W	0.074	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	3.0	Lung. campione mm Sample length mm	150
Ventilazione forzata Forced ventilation	Rt °C/W	0.062	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150

TECNODAL
www.technodal.it

D

A **K213**

Peso Kg/m Weight Kg/m	5.00
Rt °C/W	0.56
Lung. campione mm Sample length mm	150

TECNODAL
www.tecnoal.it

B **K215**

Peso Kg/m Weight Kg/m	22.40
Rt °C/W	0.33
Lung. campione mm Sample length mm	150

TECNODAL
www.tecnoal.it

C **KE215**

Peso Kg/m Weight Kg/m	20.90
Rt °C/W	0.36
Lung. campione mm Sample length mm	150

TECNODAL
www.tecnoal.it

D **KF215**

Peso Kg/m Weight Kg/m	16.75
Rt °C/W	0.637
Lung. campione mm Sample length mm	150

Ventilazione forzata
Forced ventilation

Rt °C/W	0.043
Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0

TECNODAL
www.tecnoal.it

KS215	Peso Kg/m Weight Kg/m	17.20	Rt °C/W	0.39	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------	---------	------	---------------------------------------	-----

ONLY ON REQUEST

A

TECNDAL
www.tecnoal.it

K216	Peso Kg/m Weight Kg/m	24.00	Rt °C/W	0.35	Lung. campione mm Sample length mm	150
-------------	--------------------------	-------	---------	------	---------------------------------------	-----

B

TECNDAL
www.tecnoal.it

KX216	Peso Kg/m Weight Kg/m	18.50	Rt °C/W	0.36	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------	---------	------	---------------------------------------	-----

C

TECNDAL
www.tecnoal.it

K220	Peso Kg/m Weight Kg/m	18.80	Rt °C/W	0.28	Lung. campione mm Sample length mm	150
-------------	--------------------------	-------	---------	------	---------------------------------------	-----

D

TECNDAL
www.tecnoal.it

A **K222**

Peso Kg/m Weight Kg/m	17.00	Rt °C/W	0.28	Lung. campione mm Sample length mm	200
--------------------------	-------	---------	------	---------------------------------------	-----

ATECNAL
www.tecnal.it

B **K223**

Peso Kg/m Weight Kg/m	5.14	Rt °C/W	0.82	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

Ventilazione forzata
Forced ventilation

Rt °C/W	0.125	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	5.0	Lung. campione mm Sample length mm	150
---------	-------	--	-----	---------------------------------------	-----

ATECNAL
www.tecnal.it

C **KE223**

Peso Kg/m Weight Kg/m	5.90	Rt °C/W	0.55	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

ATECNAL
www.tecnal.it

D **K224**

Peso Kg/m Weight Kg/m	6.70	Rt °C/W	0.44	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

ATECNAL
www.tecnal.it

KE224	Peso Kg/m Weight Kg/m	6.70	Rt °C/W	0.49	Lung. campione mm Sample length mm	150
-------	--------------------------	------	---------	------	---------------------------------------	-----

On request

A

K230	Peso Kg/m Weight Kg/m	17.50	Rt °C/W	0.30	Lung. campione mm Sample length mm	150
------	--------------------------	-------	---------	------	---------------------------------------	-----

On request

B

K235	Peso Kg/m Weight Kg/m	14.70	Rt °C/W	0.35	Lung. campione mm Sample length mm	150
------	--------------------------	-------	---------	------	---------------------------------------	-----

On request

C

KF240	Peso Kg/m Weight Kg/m	16.50	Rt °C/W	0.54	Lung. campione mm Sample length mm	150
-------	--------------------------	-------	---------	------	---------------------------------------	-----

On request

ONLY FOR FORCED VENTILATION

Ventilazione forzata Forced ventilation	Rt °C/W	0.043	Velocità dell'aria in uscita (m/sec) Outgoing air speed (m/sec)	6.0	Lung. campione mm Sample length mm	150
--	---------	-------	--	-----	---------------------------------------	-----

D

A **K245**

Peso Kg/m Weight Kg/m	6.60	Rt °C/W	0.49	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 245.6 (total length), 7.1 (pitch), R0.6 (fillet radius), 25 (fin height), 2 (fin thickness), 5 (base thickness).

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

B **K250B**

Peso Kg/m Weight Kg/m	12.5	Rt °C/W	0.40	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 250 (total length), 15 (fin width), 10 (pitch), 40 (fin height), 3.2 (fin thickness), 8.5 (base thickness), 4 (base offset).

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

C **K250E**

Peso Kg/m Weight Kg/m	13.25	Rt °C/W	0.41	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 250 (total length), 15 (fin width), 10 (pitch), 40 (fin height), 4 (fin thickness), 10 (base thickness), 5 (base offset), R1 (fillet radius).

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

D **KE250**

Peso Kg/m Weight Kg/m	22.05	Rt °C/W	0.22	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 250 (total length), 6 (fin width), 14 (pitch), 83 (fin height), 4.2 (fin thickness), 13 (base thickness), 4.2 (fin thickness), 13 (base thickness).

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

KX250	Peso Kg/m Weight Kg/m	25.10	Rt °C/W	0.23	Lung. campione mm Sample length mm	150
-------	--------------------------	-------	---------	------	---------------------------------------	-----

A

TECNODAL
www.tecnodal.it

KK250	Peso Kg/m Weight Kg/m	21.40	Rt °C/W	0.24	Lung. campione mm Sample length mm	150
-------	--------------------------	-------	---------	------	---------------------------------------	-----

B

TECNODAL
www.tecnodal.it

K260	Peso Kg/m Weight Kg/m	20.65	Rt °C/W	0.29	Lung. campione mm Sample length mm	150
------	--------------------------	-------	---------	------	---------------------------------------	-----

C

TECNODAL
www.tecnodal.it

K300	Peso Kg/m Weight Kg/m	12.80	Rt °C/W	0.32	Lung. campione mm Sample length mm	150
------	--------------------------	-------	---------	------	---------------------------------------	-----

D

TECNODAL
www.tecnodal.it

A **KK300**

Peso Kg/m Weight Kg/m	15.75	Rt °C/W	0.32	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 15, 5, 10, 300, 40, 4, 10, R1.

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

B **KEA300**

Peso Kg/m Weight Kg/m	9.10	Rt °C/W	0.44	Lung. campione mm Sample length mm	150
--------------------------	------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 14, 6, 8, 300, 25, 2.4, 6, R0.8.

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

C **KE300**

Peso Kg/m Weight Kg/m	22.70	Rt °C/W	0.21	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 13.36, 13.36, 300, 83, 12, 4.5, R1.5.

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

D **KE300L**

Peso Kg/m Weight Kg/m	23.70	Rt °C/W	0.26	Lung. campione mm Sample length mm	150
--------------------------	-------	---------	------	---------------------------------------	-----

Technical drawing showing dimensions: 16, 3, 13.4, 1.3, 83, 11.7, 3.5, 300, 40, R1.3.

3D perspective view labeled "On request".

TECNODAL
www.tecnodal.it

KH300	Peso Kg/m Weight Kg/m	26.60	Rt °C/W	0.20	Lung. campione mm Sample length mm	150
-------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

A

KX300	Peso Kg/m Weight Kg/m	28.45	Rt °C/W	0.20	Lung. campione mm Sample length mm	150
-------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

B

K310	Peso Kg/m Weight Kg/m	25.95	Rt °C/W	0.21	Lung. campione mm Sample length mm	200
------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

C

K330	Peso Kg/m Weight Kg/m	25.20	Rt °C/W	0.19	Lung. campione mm Sample length mm	200
------	--------------------------	--------------	---------	-------------	---------------------------------------	------------

D

