

A **T13**

Peso Kg/m Weight Kg/m	0.26	Rt °C/W	13	Lung. campione mm Sample length mm	50
--------------------------	------	---------	----	---------------------------------------	----

TECNODAL
www.tecnoal.it

B **T19**

Peso Kg/m Weight Kg/m	0.27	Rt °C/W	30	Lung. campione mm Sample length mm	100
--------------------------	------	---------	----	---------------------------------------	-----

TECNODAL
www.tecnoal.it

C **T20**

Peso Kg/m Weight Kg/m	0.24	Rt °C/W	13.7	Lung. campione mm Sample length mm	100
--------------------------	------	---------	------	---------------------------------------	-----

TECNODAL
www.tecnoal.it

D **T25**

Peso Kg/m Weight Kg/m	0.25	Rt °C/W	10.3	Lung. campione mm Sample length mm	100
--------------------------	------	---------	------	---------------------------------------	-----

TECNODAL
www.tecnoal.it

TE25	Peso Kg/m Weight Kg/m	0.54	Rt °C/W	4.8	Lung. campione mm Sample length mm	100
------	--------------------------	-------------	---------	------------	---------------------------------------	------------

A

T28T	Peso Kg/m Weight Kg/m	0.71	Rt °C/W	4.2	Lung. campione mm Sample length mm	100
------	--------------------------	-------------	---------	------------	---------------------------------------	------------

B

T29	Peso Kg/m Weight Kg/m	0.35	Rt °C/W	6.3	Lung. campione mm Sample length mm	100
-----	--------------------------	-------------	---------	------------	---------------------------------------	------------

C

TEA35	Peso Kg/m Weight Kg/m	0.82	Rt °C/W	3.5	Lung. campione mm Sample length mm	100
-------	--------------------------	-------------	---------	------------	---------------------------------------	------------

D

A **T38**

Peso Kg/m Weight Kg/m	0.60	Rt °C/W	4.6	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnoal.it

B **T44**

Peso Kg/m Weight Kg/m	0.55	Rt °C/W	5	Lung. campione mm Sample length mm	100
--------------------------	------	---------	---	---------------------------------------	-----

TECNODAL
www.tecnoal.it

C **TEA45**

Peso Kg/m Weight Kg/m	0.56	Rt °C/W	5.2	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnoal.it

D **T50**

Peso Kg/m Weight Kg/m	1.20	Rt °C/W	4.7	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnoal.it

T60	Peso Kg/m Weight Kg/m	1.23	Rt °C/W	4.1	Lung. campione mm Sample length mm	100
-----	--------------------------	------	---------	-----	---------------------------------------	-----

A

T63	Peso Kg/m Weight Kg/m	0.69	Rt °C/W	4.8	Lung. campione mm Sample length mm	100
-----	--------------------------	------	---------	-----	---------------------------------------	-----

ONLY ON REQUEST

B

TE65	Peso Kg/m Weight Kg/m	1.30	Rt °C/W	3.0	Lung. campione mm Sample length mm	100
------	--------------------------	------	---------	-----	---------------------------------------	-----

C

T80	Peso Kg/m Weight Kg/m	1.80	Rt °C/W	3.6	Lung. campione mm Sample length mm	100
-----	--------------------------	------	---------	-----	---------------------------------------	-----

ONLY ON REQUEST

D

A **TE80**

Peso Kg/m Weight Kg/m	1.20	Rt °C/W	4.1	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

Technical drawing showing dimensions: 14, 28, 4, 80.

3D perspective view showing dimension: On request.

TECNODAL
www.tecnoal.it

B **T88**

Peso Kg/m Weight Kg/m	2.37	Rt °C/W	1.7	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

Technical drawing showing dimensions: 30, 35, 4.5, 7, 34, 88.

3D perspective view showing dimension: On request.

TECNODAL
www.tecnoal.it

C **T94**

Peso Kg/m Weight Kg/m	1.55	Rt °C/W	3.1	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

Technical drawing showing dimensions: 14, 36.6, 4, 94.

3D perspective view showing dimension: On request.

TECNODAL
www.tecnoal.it

D **T97**

Peso Kg/m Weight Kg/m	1.50	Rt °C/W	2.6	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

Technical drawing showing dimensions: 10, 10, 10, 33, 0.5, 3, 2, 97, 25.

3D perspective view showing dimension: On request.

TECNODAL
www.tecnoal.it

TEA100	Peso Kg/m Weight Kg/m	3.70	Rt °C/W	1.6	Lung. campione mm Sample length mm	100
--------	--------------------------	-------------	---------	------------	---------------------------------------	------------

A

TEAX100	Peso Kg/m Weight Kg/m	3.13	Rt °C/W	1.1	Lung. campione mm Sample length mm	100
---------	--------------------------	-------------	---------	------------	---------------------------------------	------------

B

TE105	Peso Kg/m Weight Kg/m	1.80	Rt °C/W	2.0	Lung. campione mm Sample length mm	100
-------	--------------------------	-------------	---------	------------	---------------------------------------	------------

C

T106	Peso Kg/m Weight Kg/m	2.80	Rt °C/W	1.2	Lung. campione mm Sample length mm	100
------	--------------------------	-------------	---------	------------	---------------------------------------	------------

D

A **T115**

Peso Kg/m Weight Kg/m	2.16	Rt °C/W	1.9	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnodal.it

B **T120**

Peso Kg/m Weight Kg/m	6.15	Rt °C/W	0.8	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnodal.it

C **TEA120B**

Peso Kg/m Weight Kg/m	3.40	Rt °C/W	1.3	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnodal.it

D **TEAX120**

Peso Kg/m Weight Kg/m	1.80	Rt °C/W	2.2	Lung. campione mm Sample length mm	100
--------------------------	------	---------	-----	---------------------------------------	-----

TECNODAL
www.tecnodal.it

T130	Peso Kg/m Weight Kg/m	2.47	Rt °C/W	1.8	Lung. campione mm Sample length mm	100
-------------	--------------------------	-------------	---------	------------	---------------------------------------	------------

A

T150	Peso Kg/m Weight Kg/m	3.30	Rt °C/W	1.1	Lung. campione mm Sample length mm	100
-------------	--------------------------	-------------	---------	------------	---------------------------------------	------------

B

TK200	Peso Kg/m Weight Kg/m	4.30	Rt °C/W	0.82	Lung. campione mm Sample length mm	150
--------------	--------------------------	-------------	---------	-------------	---------------------------------------	------------

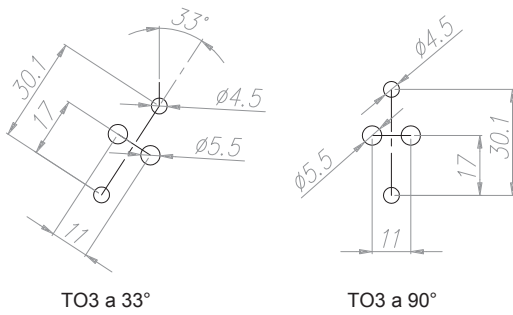
C

D

**FORATURA STANDARD DEI PROFILI SERIE T PER TO3 A 90° E A 33°
STANDARD DRILLING OF SERIES " T " FOR CASE TO3 90° AND 33°**

Di seguito sono indicate le forature standard per TO3 eseguita di tranciatura sui profili della serie T nelle lunghezze di 40, 75 e 100 mm. Molti profili della serie T aventi queste forature vengono tenuti a magazzino già anodizzati neri.

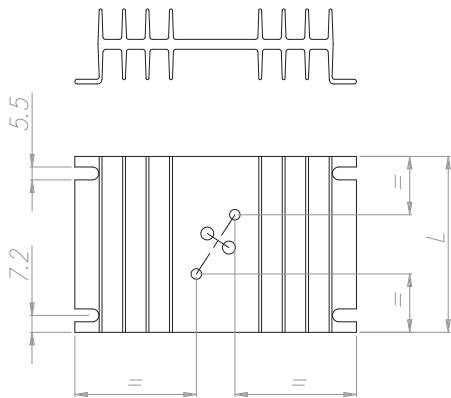
Standard drilling drawing for heatsink series 'T': lenght 40, 75, 100 mm.



TO3 a 33°

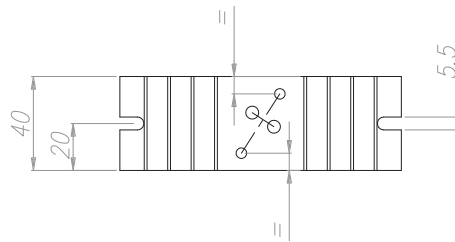
TO3 a 90°

Esempio di profilo serie T Example serie T profiles



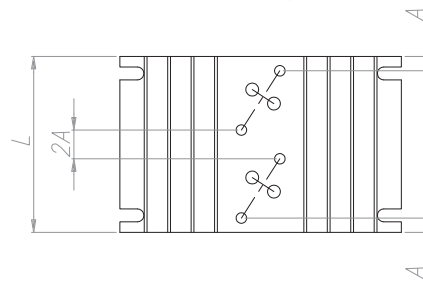
Foratura per 1 TO3 a 33°
Lunghezza L = 75, 100

Drilling for 1 TO3 a 33°
Lenght L = 75 - 100



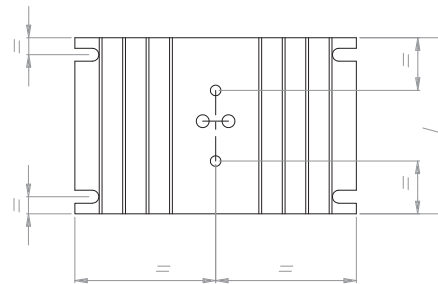
Foratura per 1 TO3 a 33°
Lunghezza L = 40

Drilling for 1 TO3 a 33°
Lenght L = 40



Foratura per 2 TO3 a 33°
Lunghezza L = 75, 100

Drilling for 2 TO3 a 33°
Lenght L = 75 - 100



Foratura per 1 TO3 a 90°
Lunghezza L = 75, 100

Drilling for 1 TO3 a 90°
Lenght L = 75 - 100

Lunghezza L = 75, 100
Lenght L = 75 - 100

