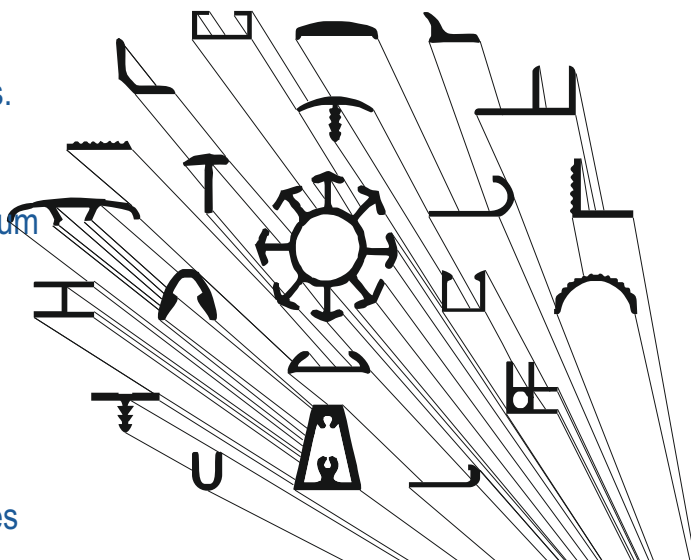


- °profilé aluminium standards  
custom shapes aluminium profiles.
- °dissipateur aluminium profilé
- °Dissipateur thermique extrudé  
Dissipateur thermique en Aluminium  
(extrusion)high-dissipation  
aluminium profiles heat sinks
- °profil pour LED
- °CNC Machining Parts
- °Boîtiers électroniques
- °profilés aluminium très modulaires



**OMAR s.r.l.**  
**PROFILATI ALLUMINIO**  
**ALTA TECNOLOGIA**

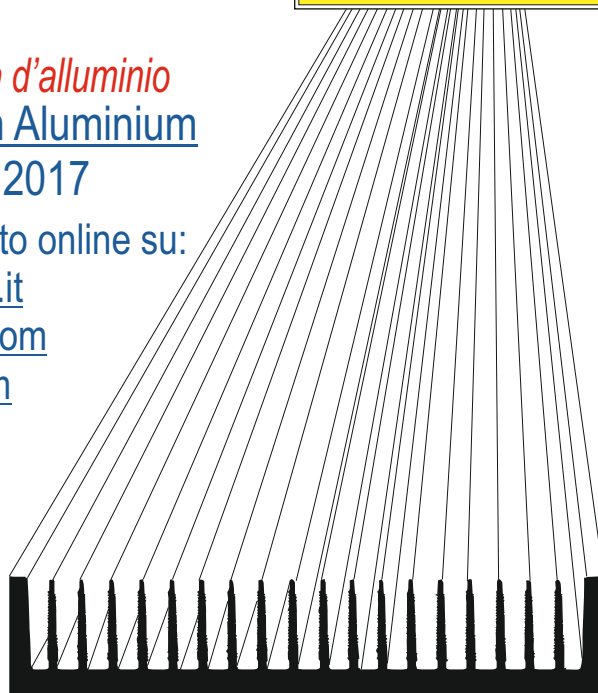
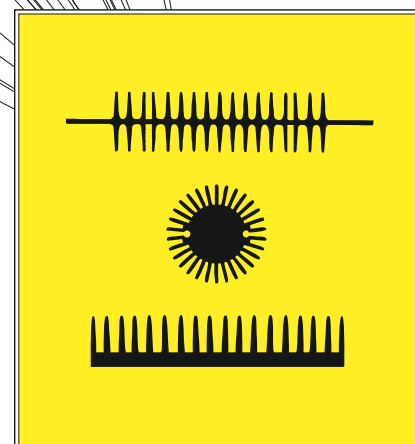
*Le "molte forme" della billetta d'alluminio*  
Dissipateur thermique en Aluminium

Edizione Febbraio 2017

Consultate il catalogo aggiornato online su:

- [www.omar-alluminio.it](http://www.omar-alluminio.it)
- [www.omar-alluminio.com](http://www.omar-alluminio.com)
- [www.dissipatori.com](http://www.dissipatori.com)

- °Profilati per pneumatica
- °Profilati per stand
- °Profilati per battiscopa  
copri fili zoccolini
- °Prodotti derivati da profili  
di alluminio
- °Lavorazione meccanica  
profili di alluminio



**Via Newton, n.12**  
**20016 Pero (Milano - Italy)**  
**Tel.+39 02 3535955 r.a.**  
**Fax.+39 02 3539929**  
**E.Mail: info@omar-alluminio.it**

PROFILATI IN ALLUMINIO  
 A DISEGNO-STANDARD-SPECIALI

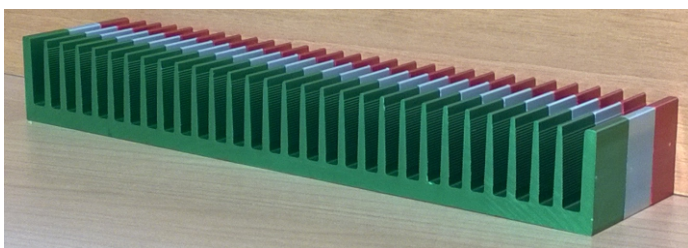
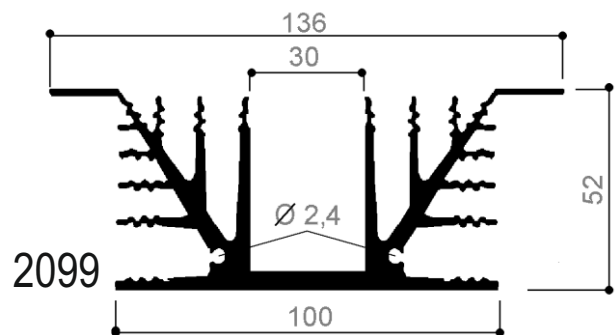
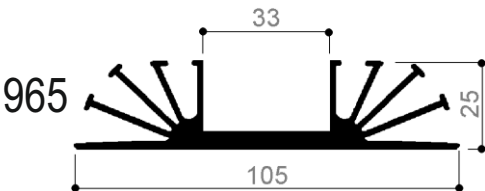
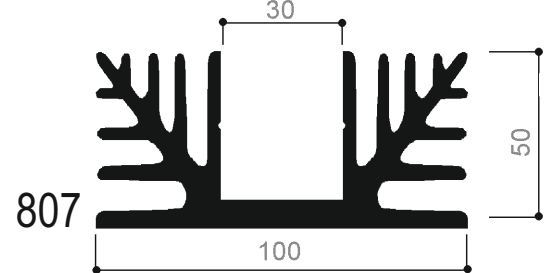
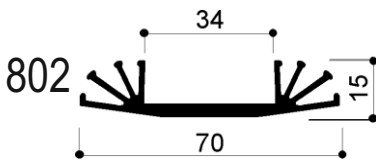
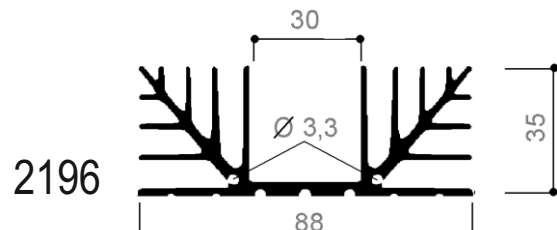
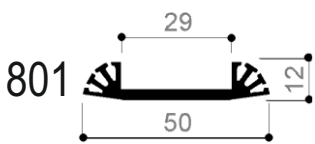
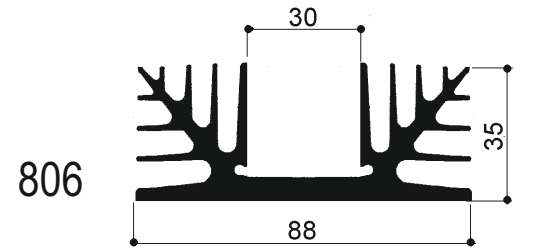
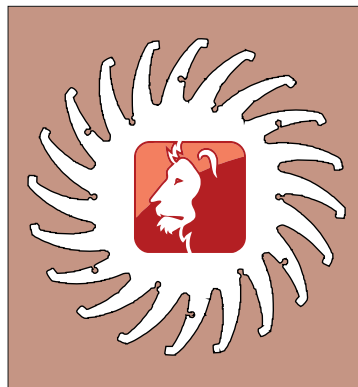
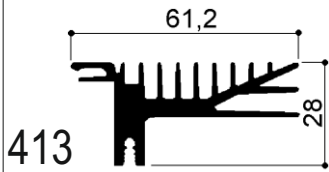
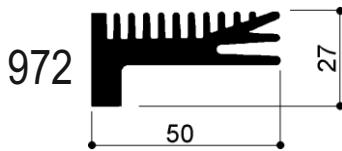
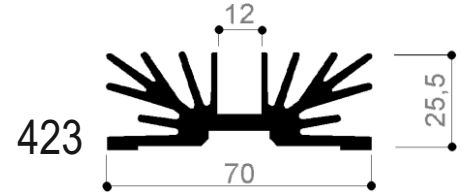
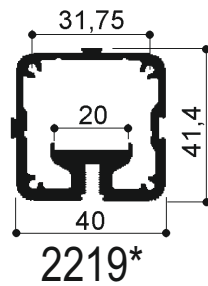
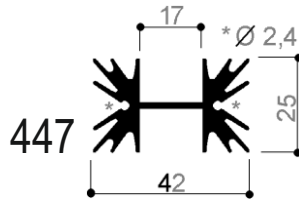
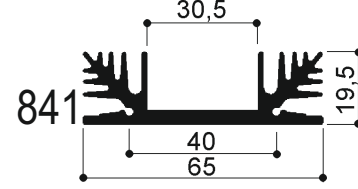
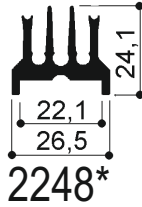
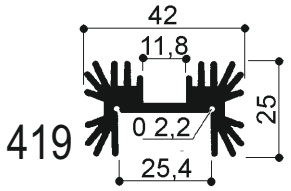
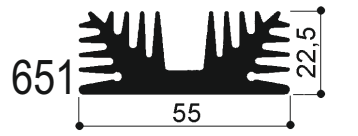
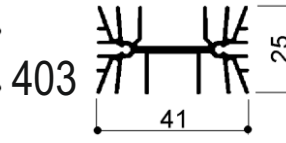
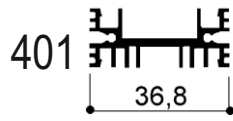
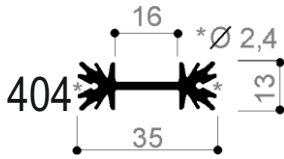
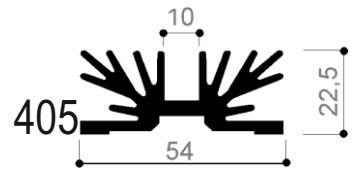
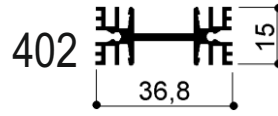
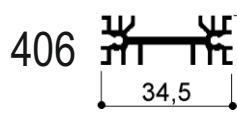
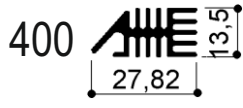


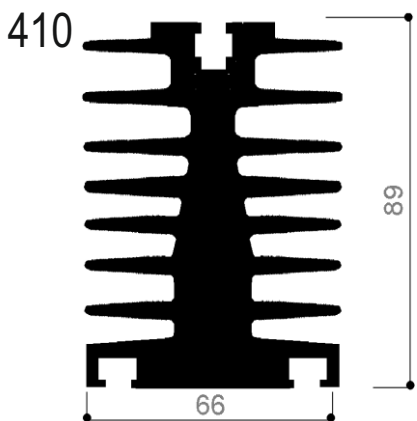
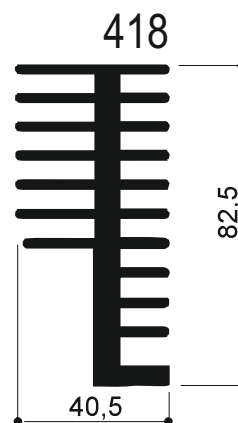
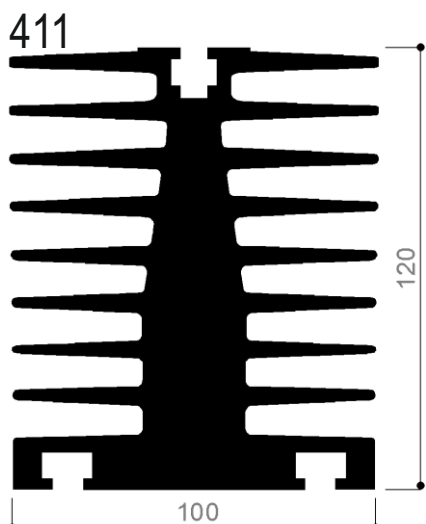
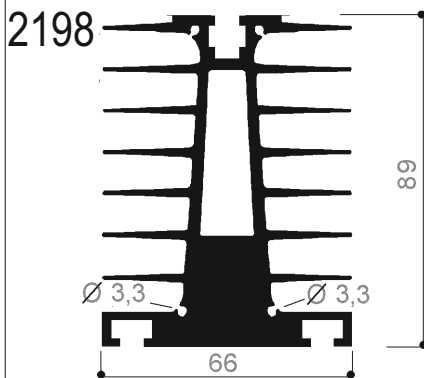
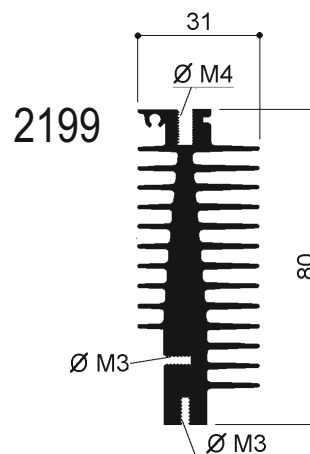
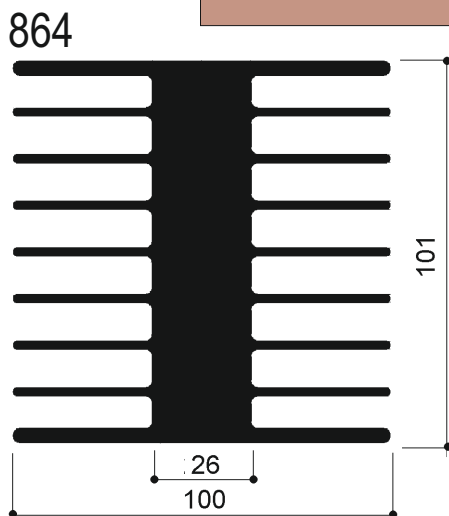
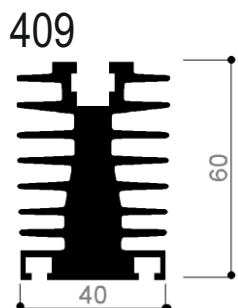
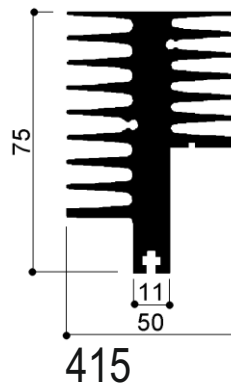
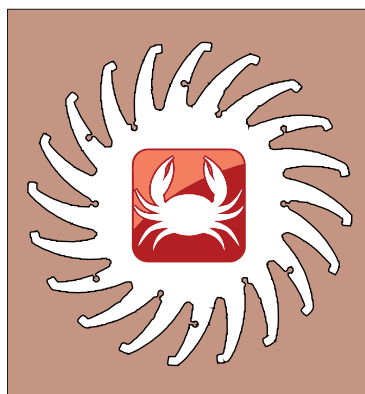
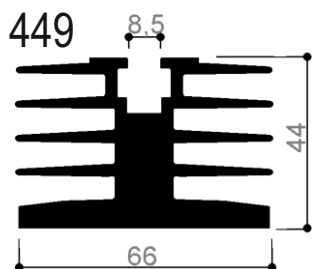
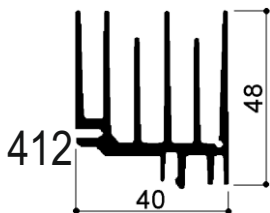
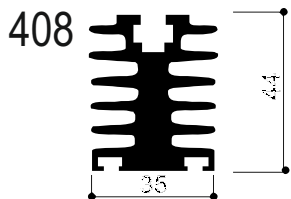
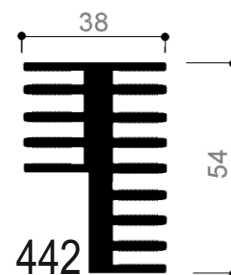
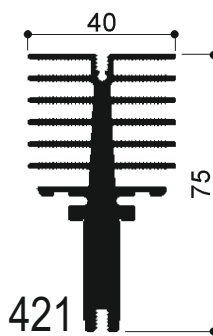
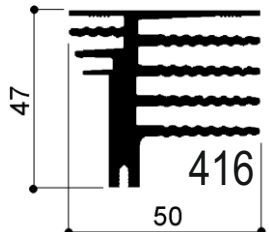
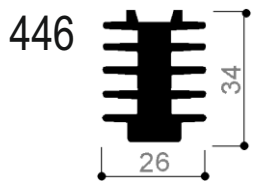
ED: ELETTRONICA-LED-FOTOVOLTAICO  
 AUTOMAZIONE-ROBOTICA-PNEUMATICA-AUTOMOTIVE

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE





Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



DISEGNI META' DEL VERO (1:2)- SCALE 1:2

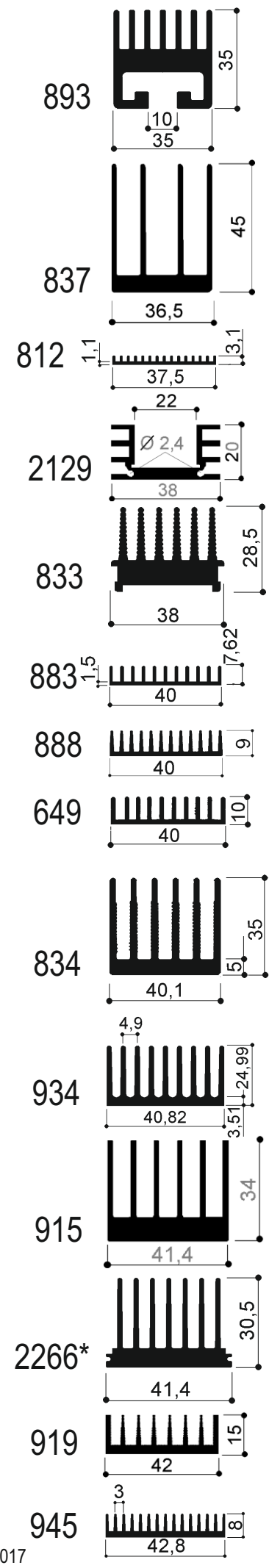
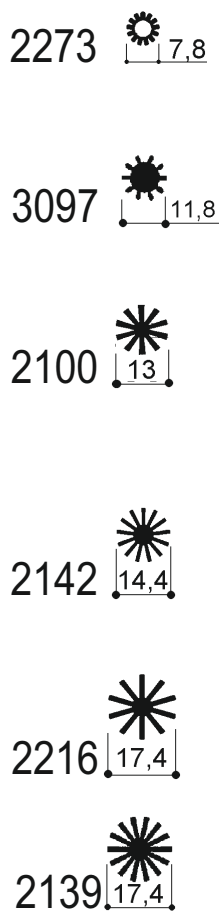
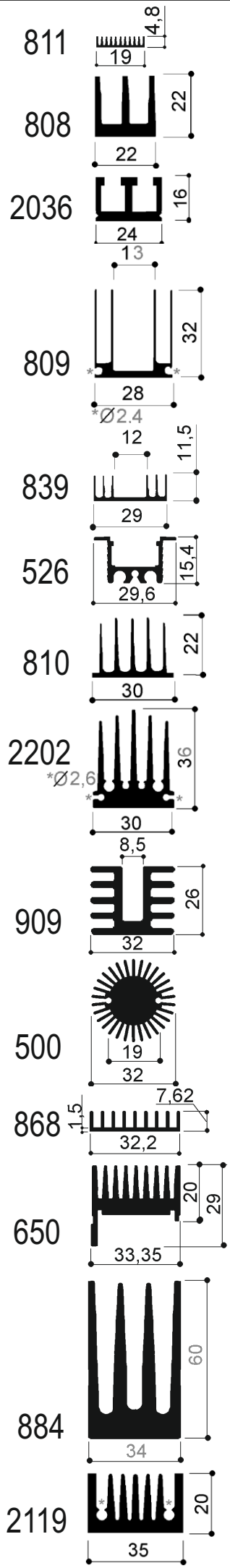


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO

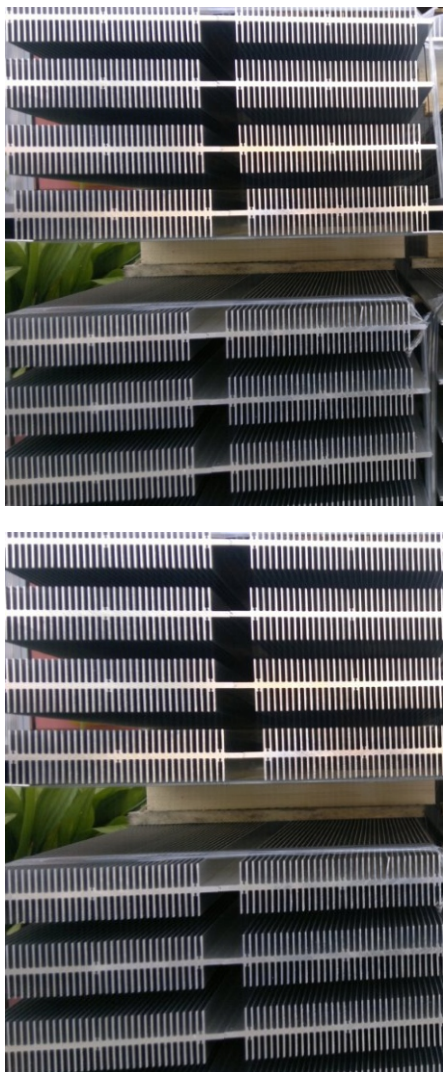
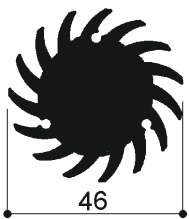
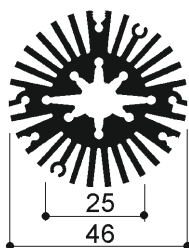
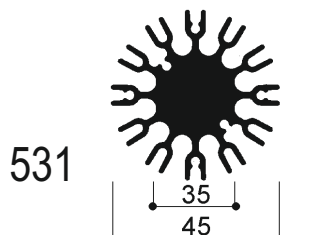
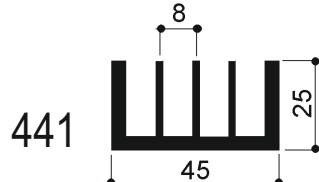
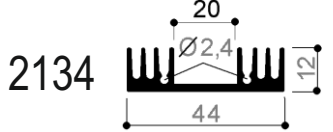
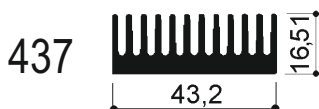
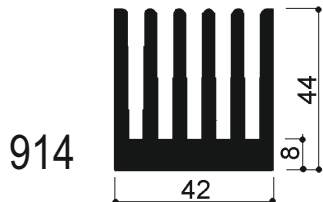
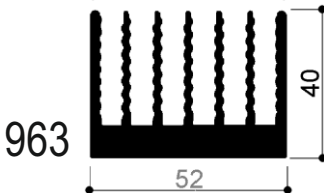
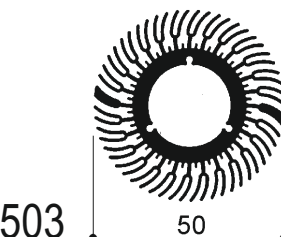
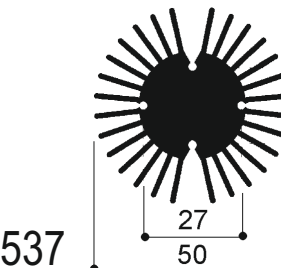
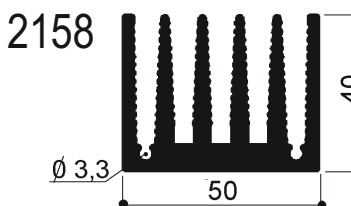
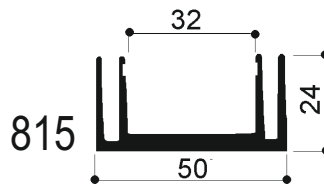
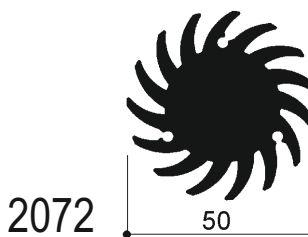
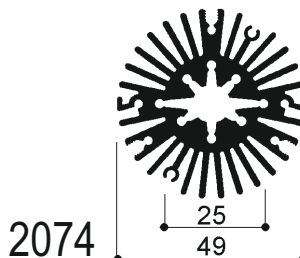
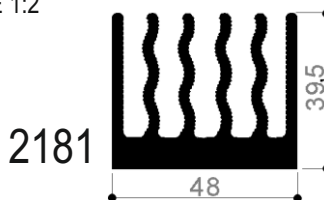


FOTO DI ESEMPIO: DISSIPATORI A DOPPIO PETTINE DI GRANDI DIMENSIONI (mm 300 x 65mm kg/mt 16 circa)

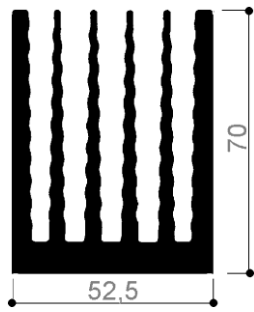


2074D46

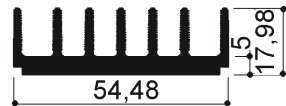
2072D46

DISEGNI META' DEL VERO (1:2)- SCALE 1:2

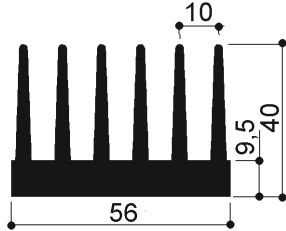
916



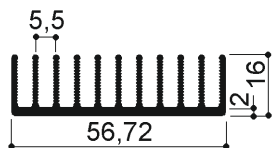
863



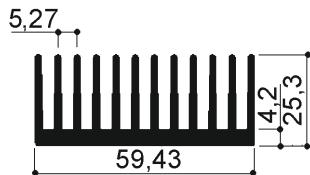
857



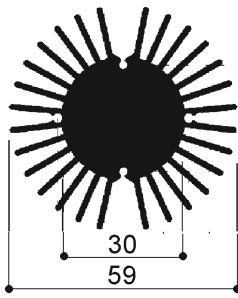
939



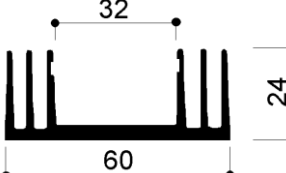
856



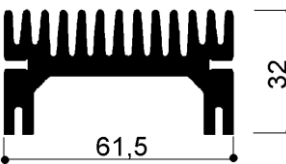
505



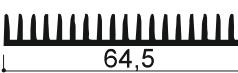
816



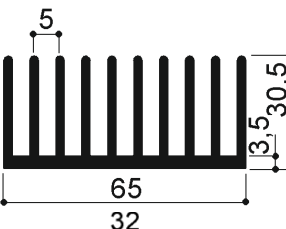
938



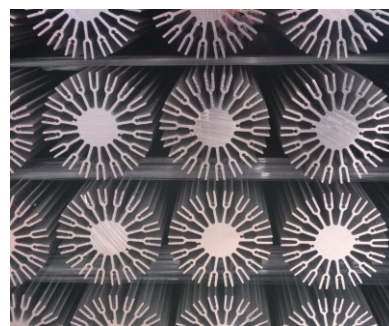
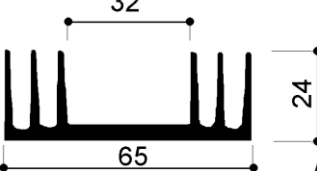
832



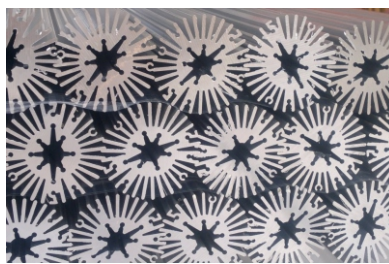
951



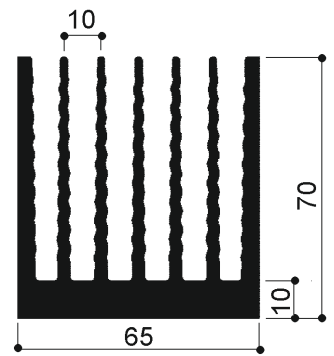
817



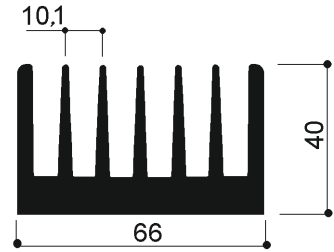
2073D70



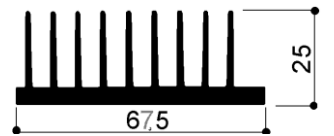
813



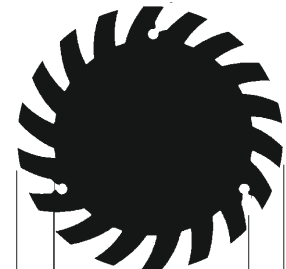
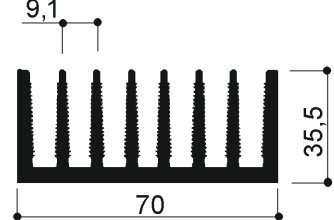
906



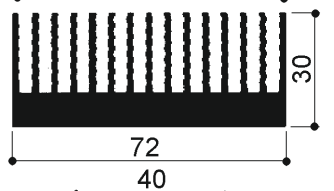
2112



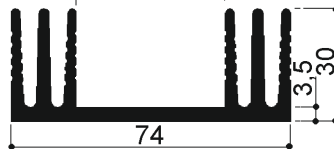
2176



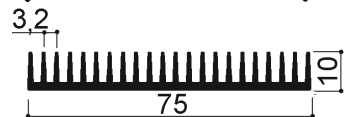
831



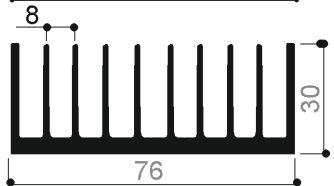
867



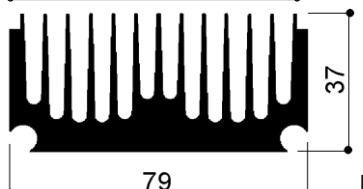
842

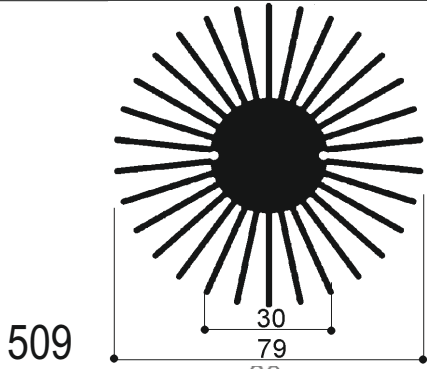


858

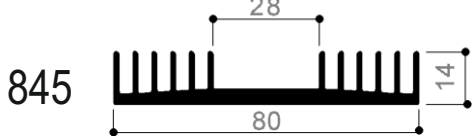


869

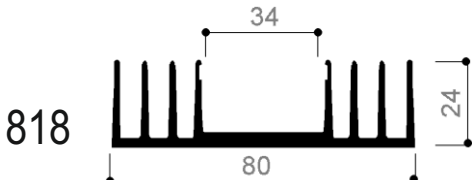




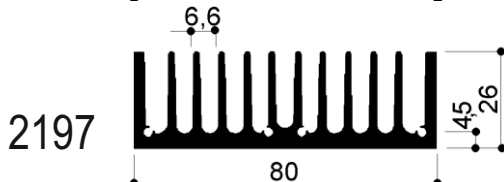
509



845



818



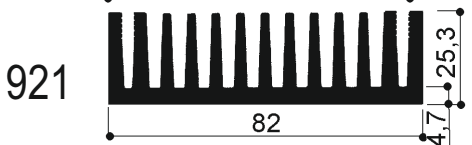
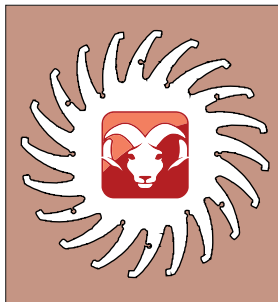
2197



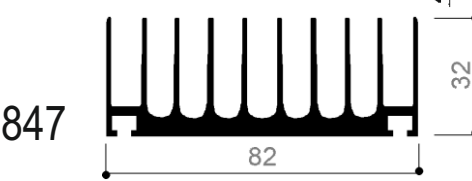
997



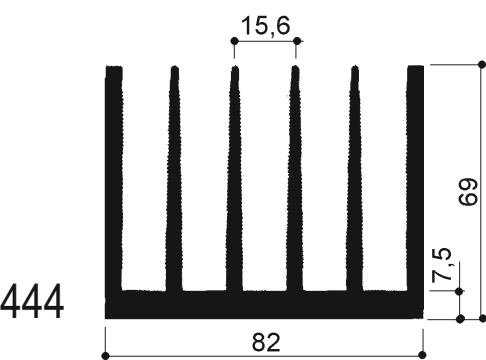
2073



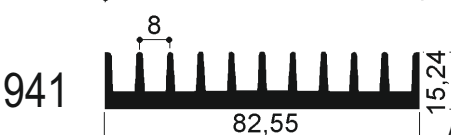
921



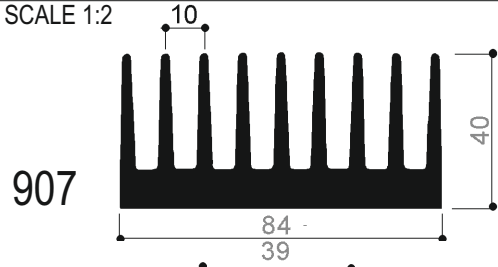
847



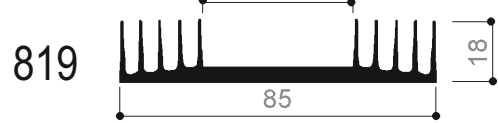
444



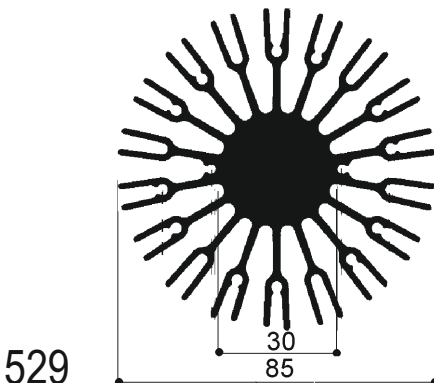
941



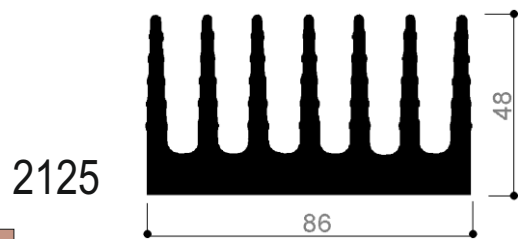
907



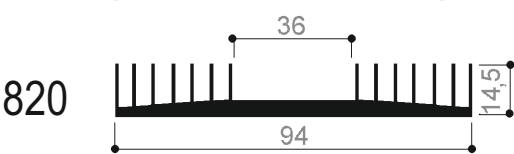
819



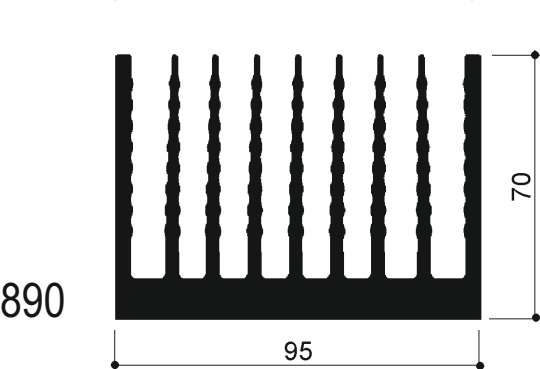
529



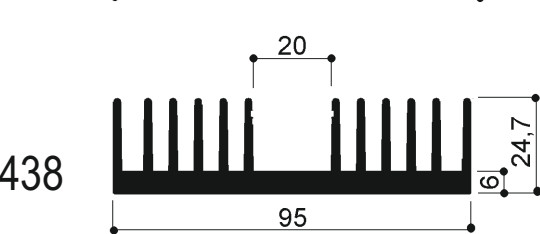
2125



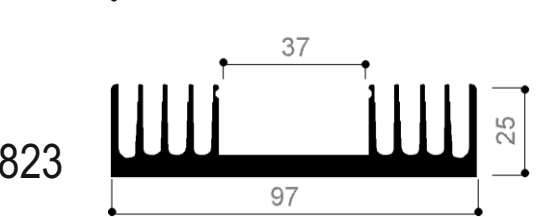
820



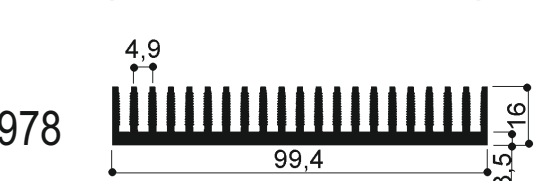
890



438



823

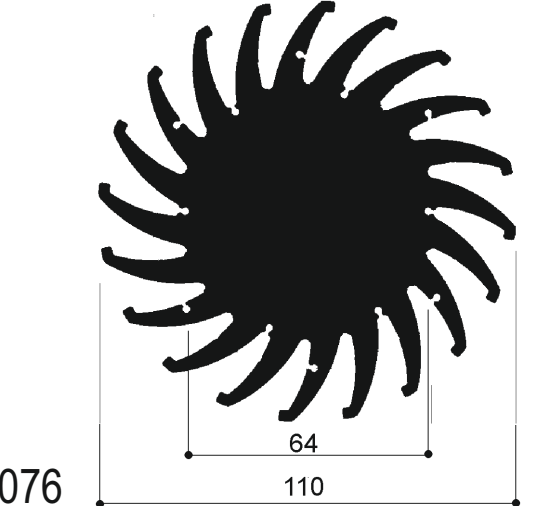
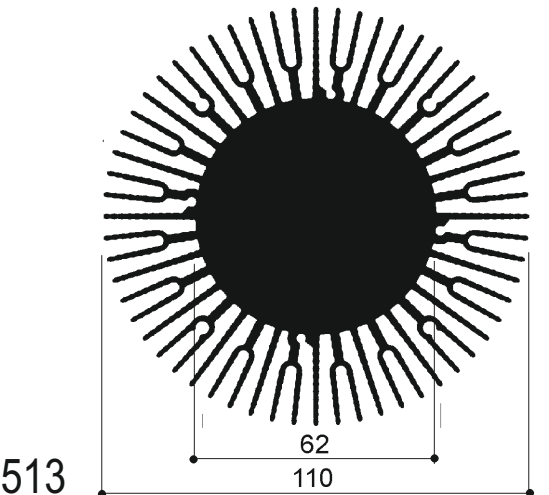
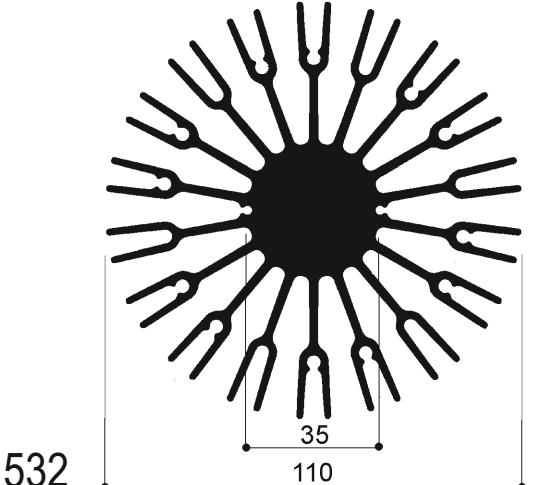
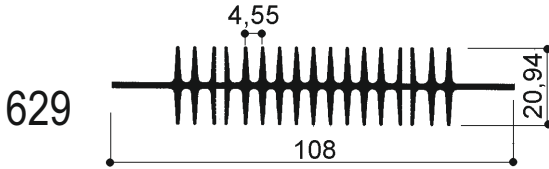
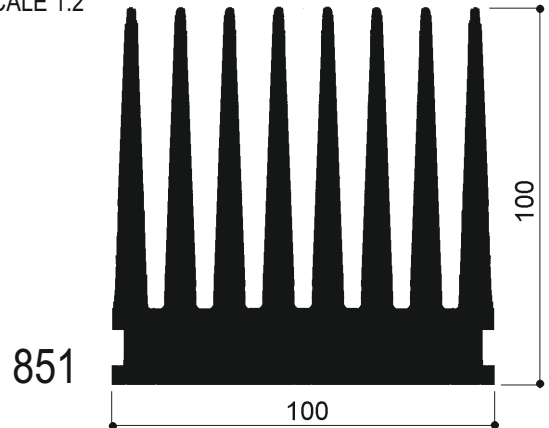
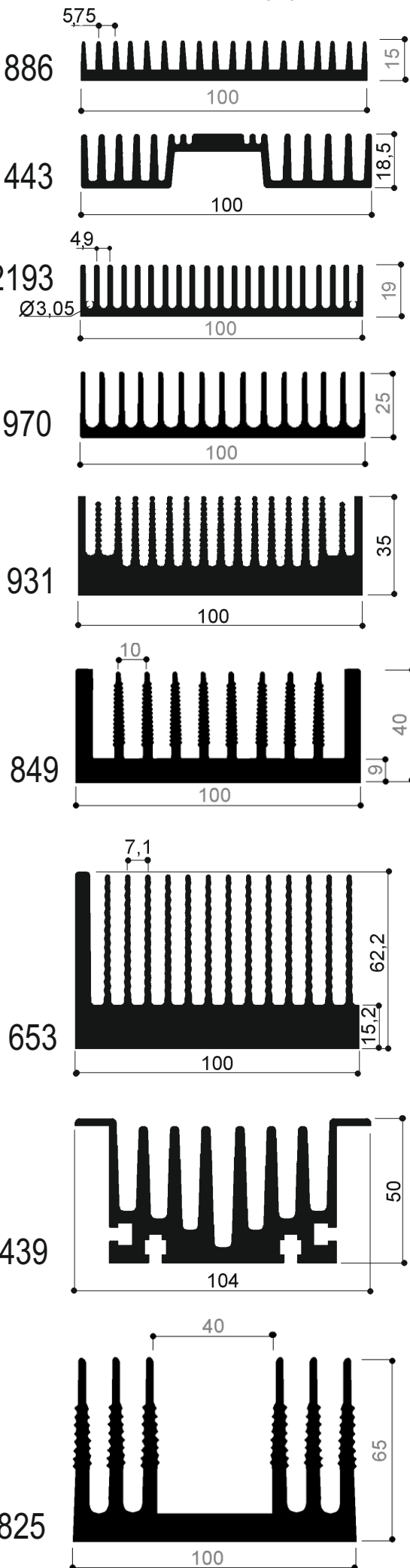


978

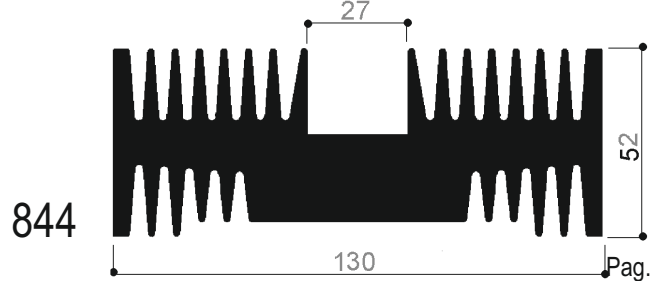
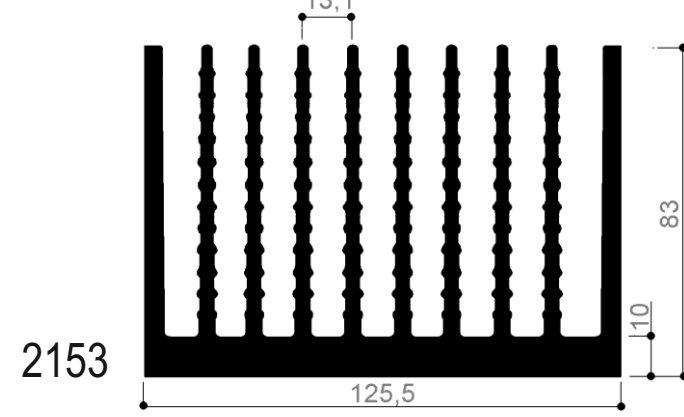
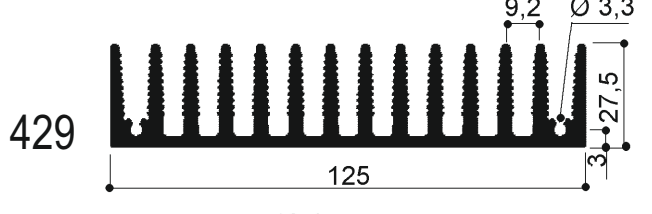
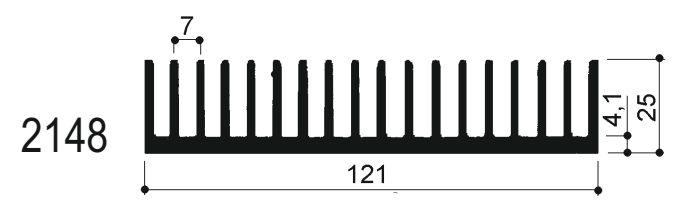
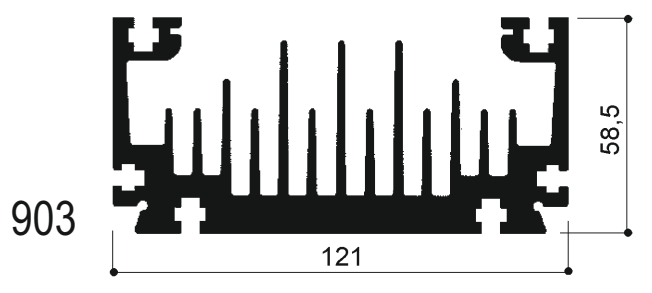
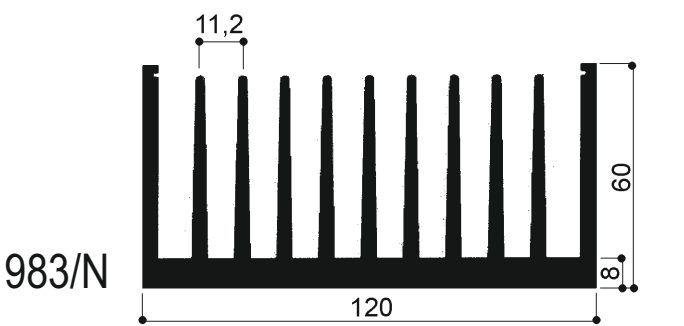
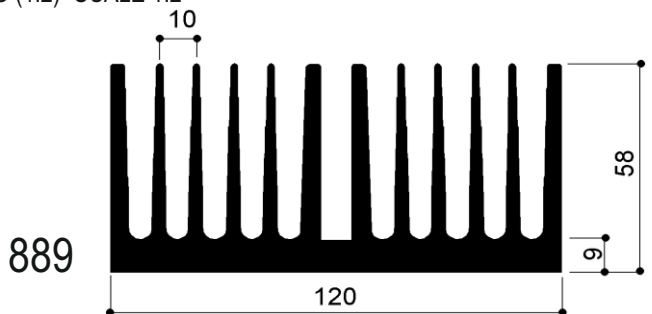
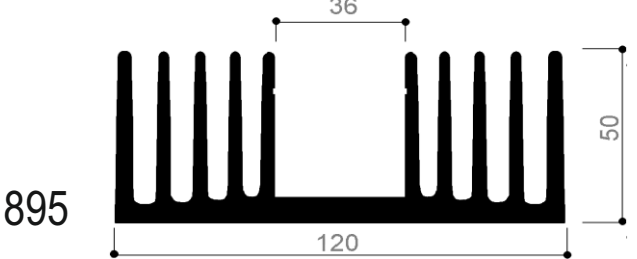
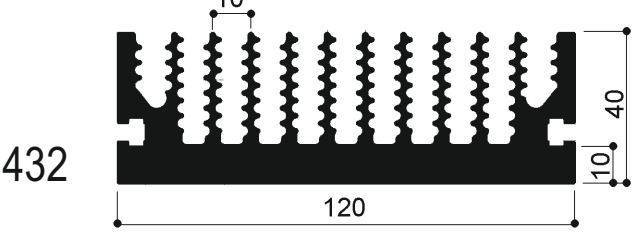
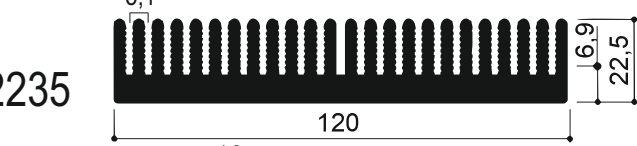
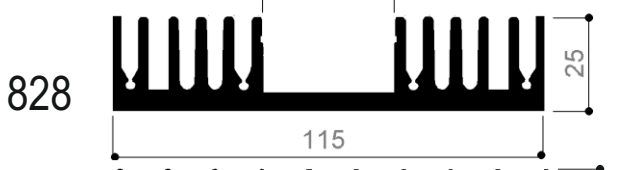
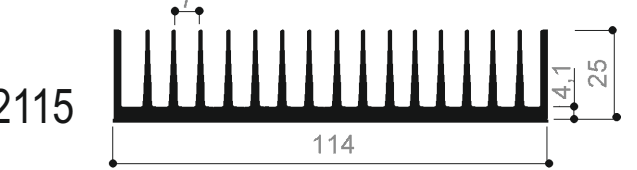
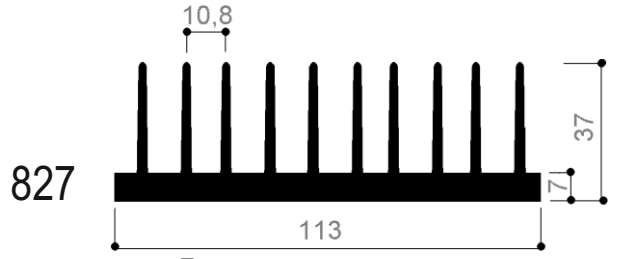
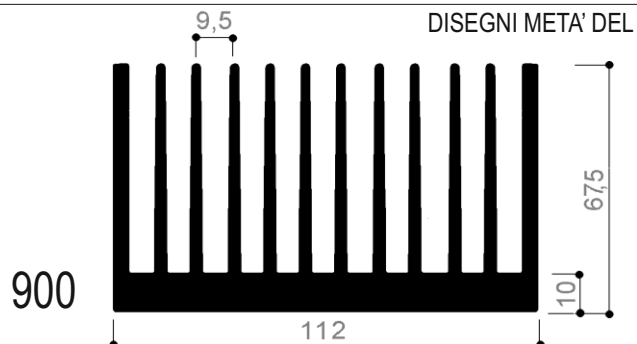
Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E.Mai: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
 www.omar-alluminio.com

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE







-RIPRODUZIONE VIETATA- AGGIORNAMENTO CONTINUO - ED. DEL 02-2017

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax +39 02 3539929

E-Mail: info@omar-alluminio.it

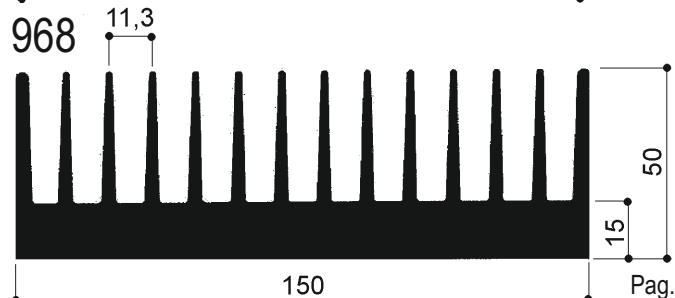
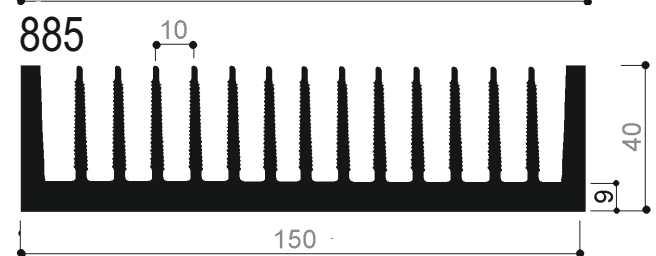
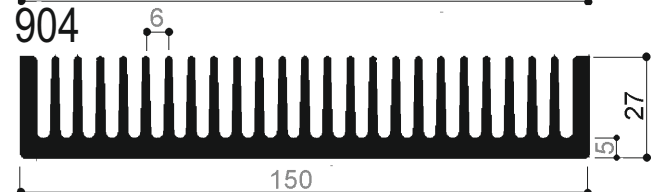
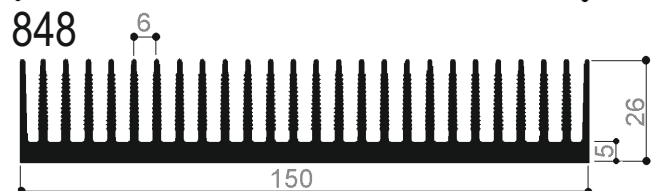
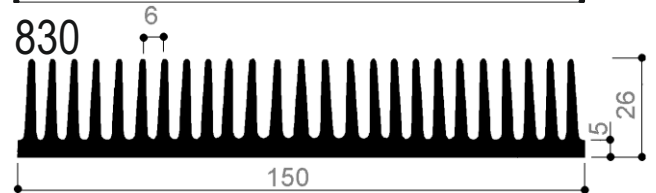
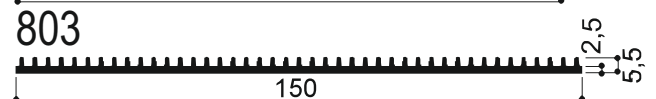
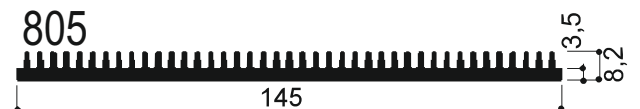
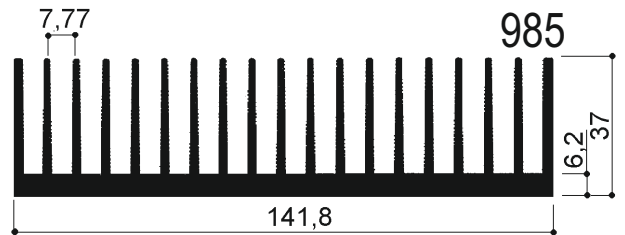
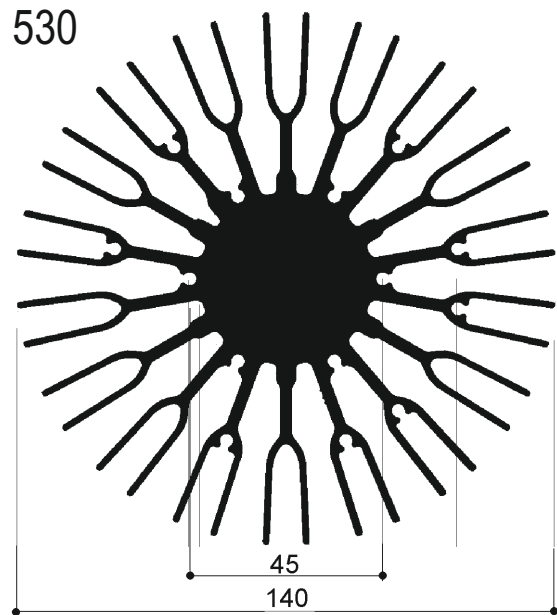
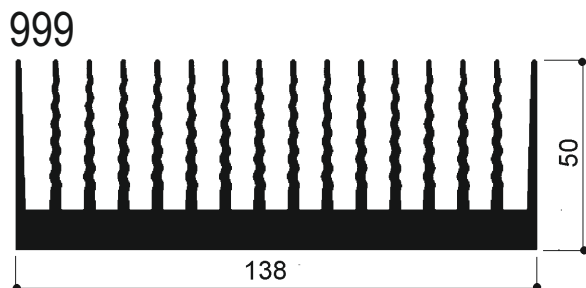
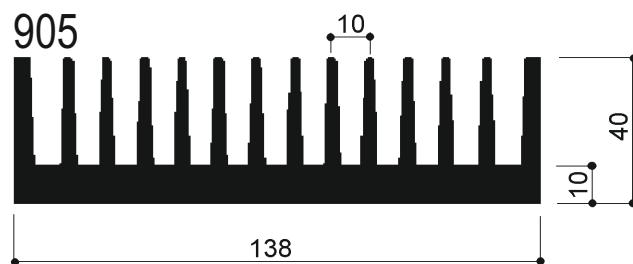
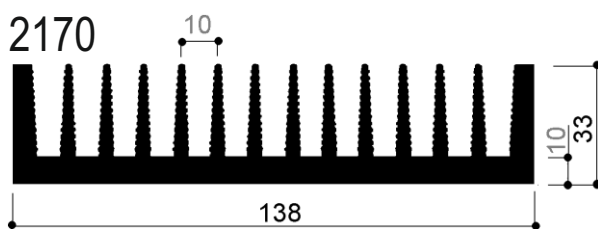
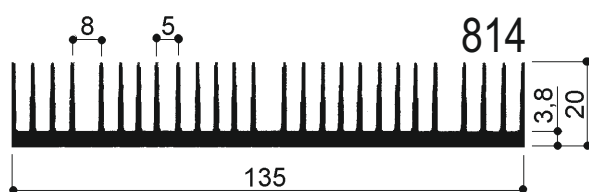
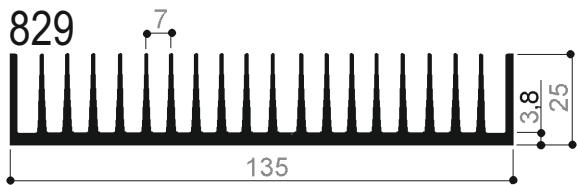
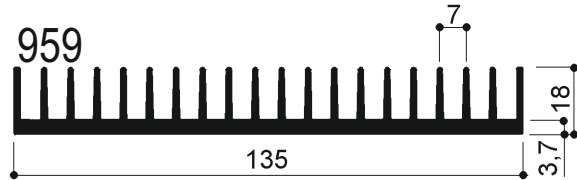
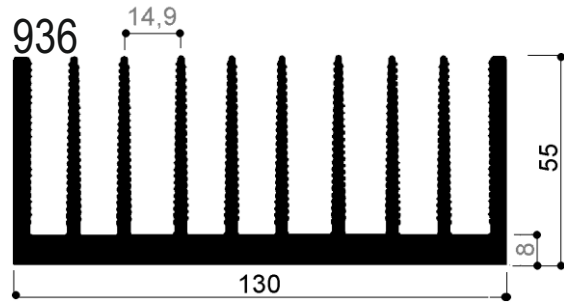
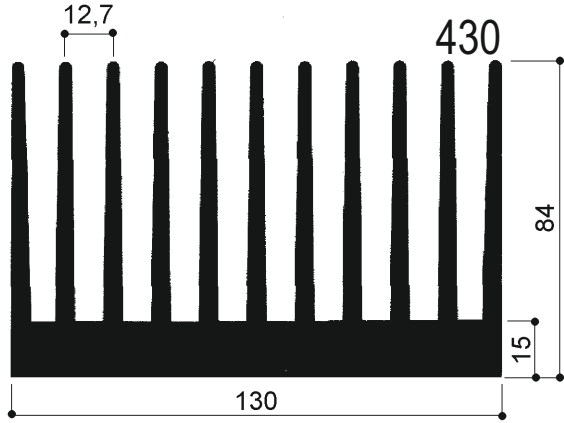
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

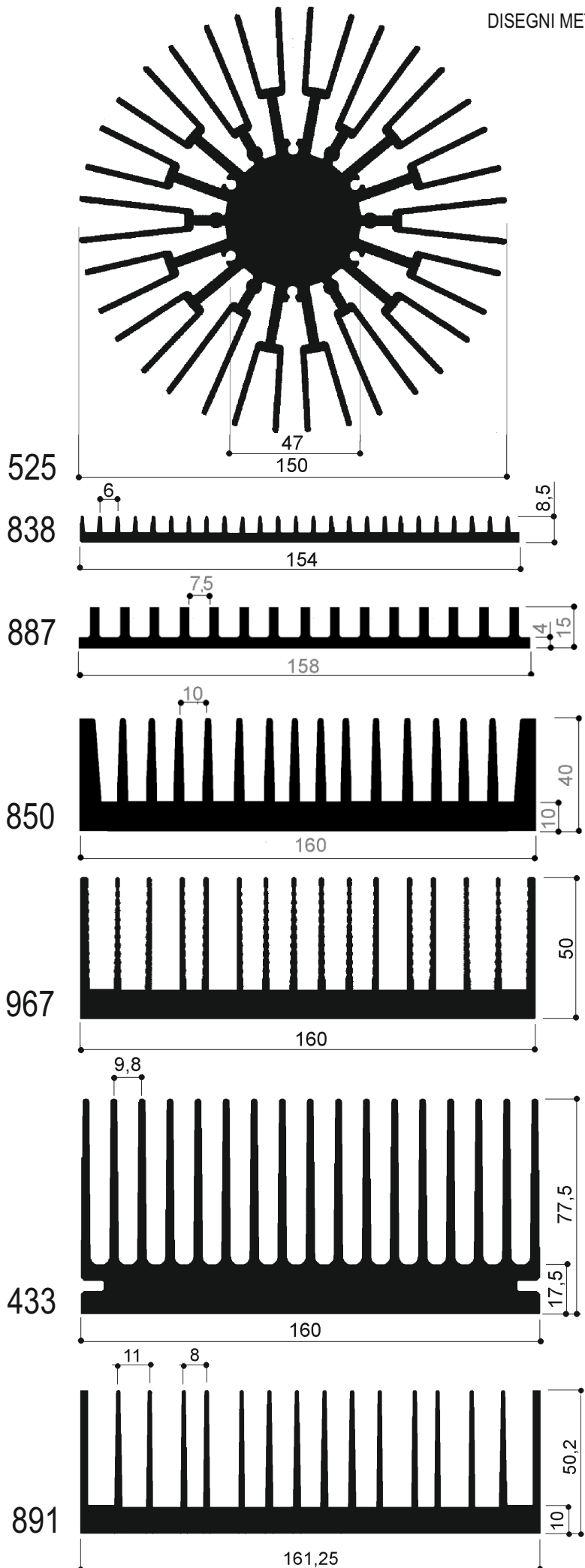
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

**OMAR** s.r.l.  
PROFILATI ALLUMINIO  
ALTA TECNOLOGIA



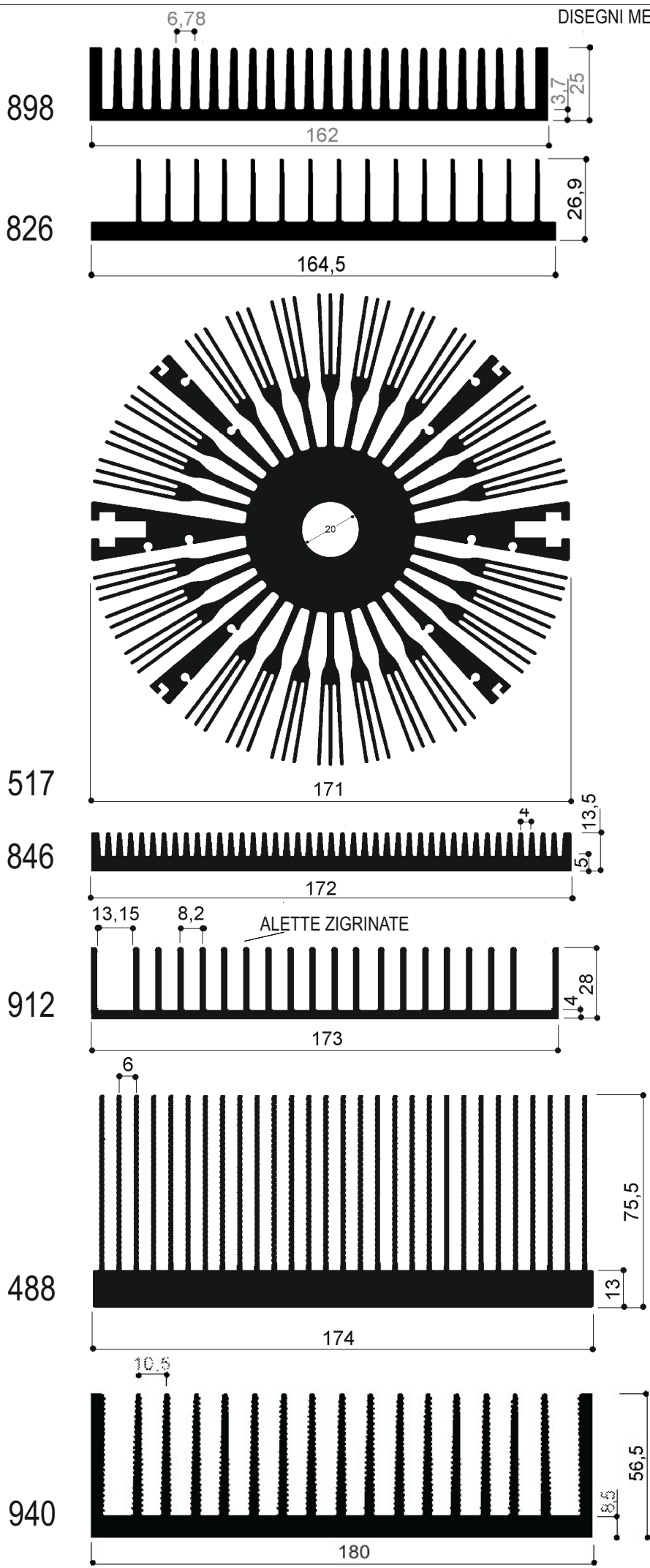


Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: info@omar-alluminio.it

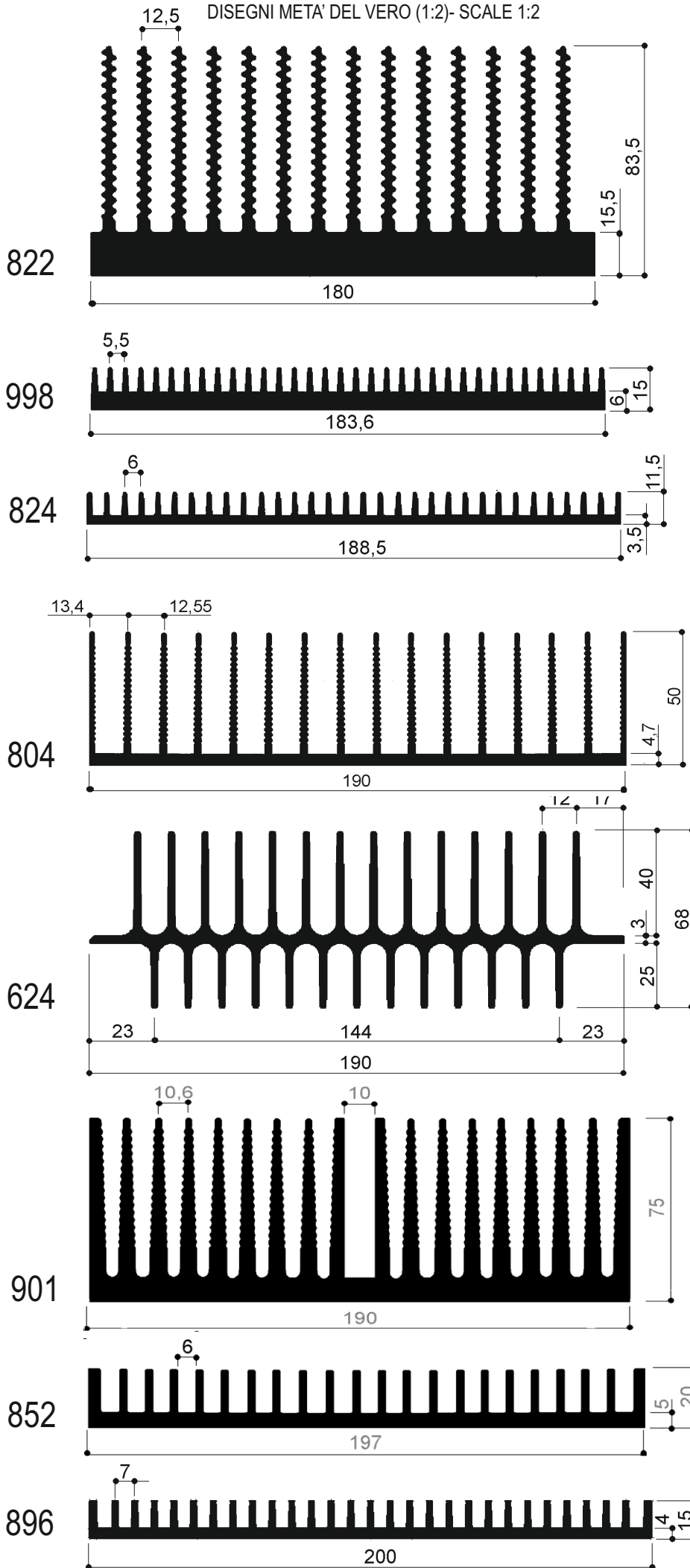
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE





DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel.+39 02 3535955 r.a. Fax.+39 02 3539929  
 E.Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

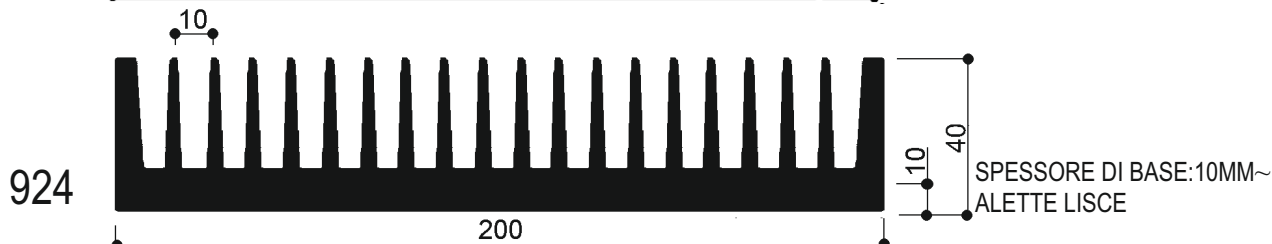
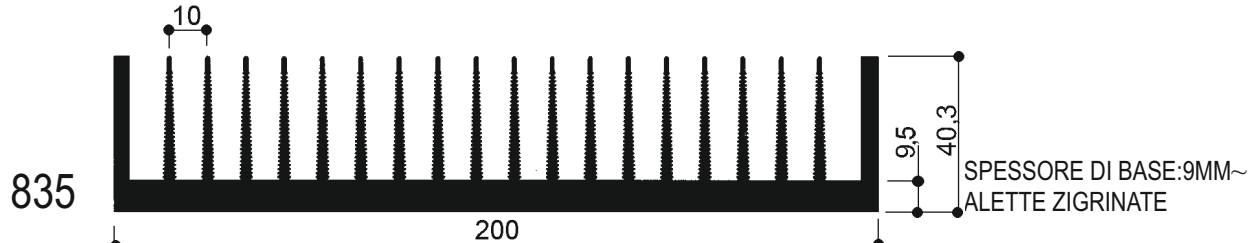
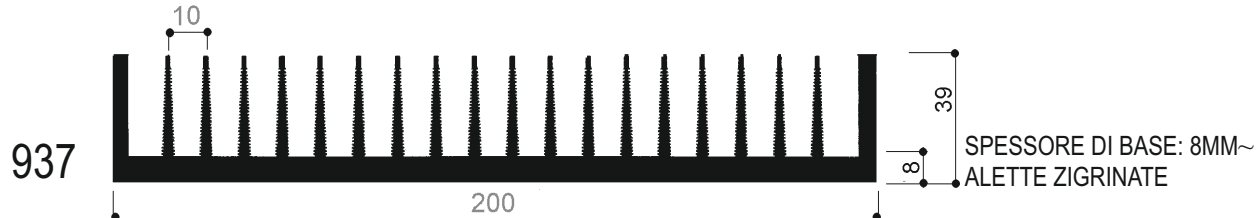
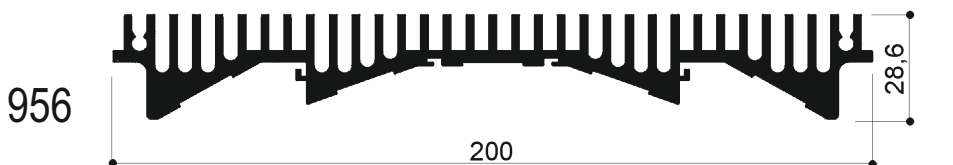
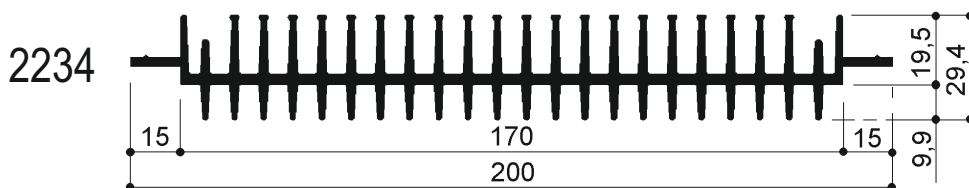
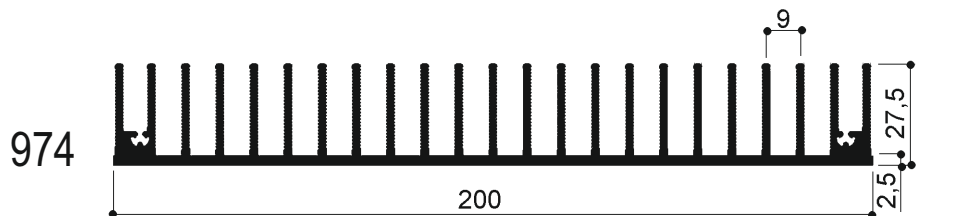
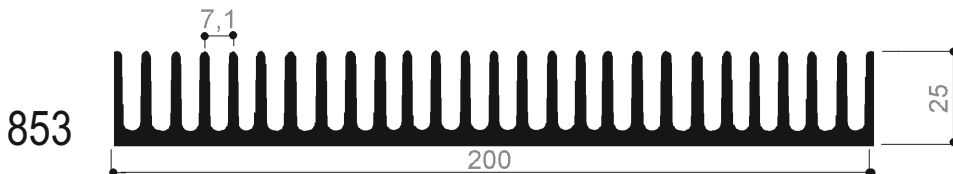
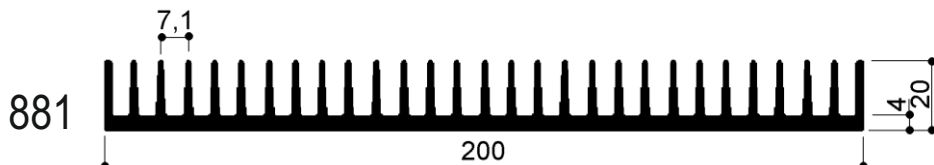
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

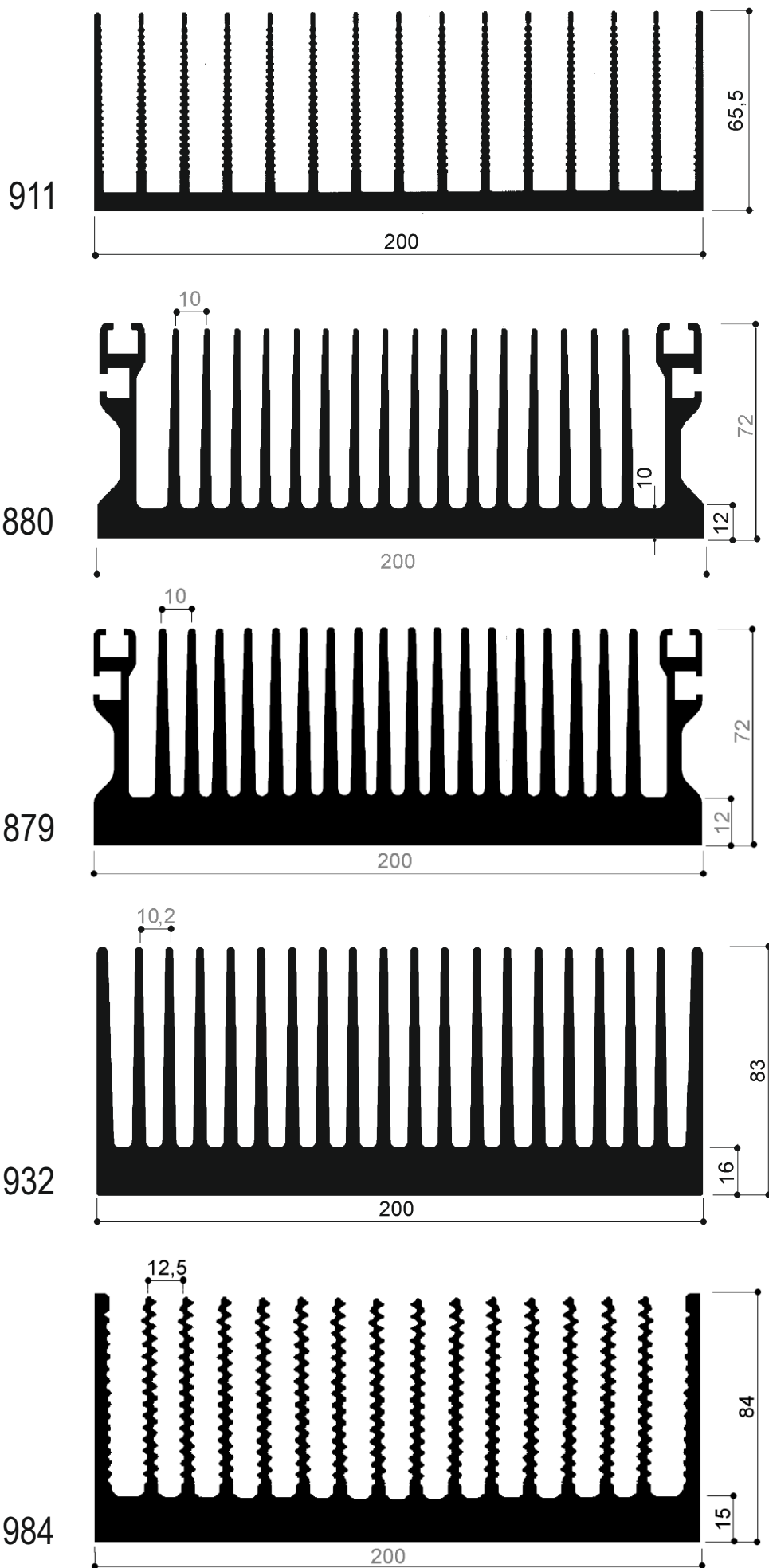


Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E.Mai: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
 www.omar-alluminio.com

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



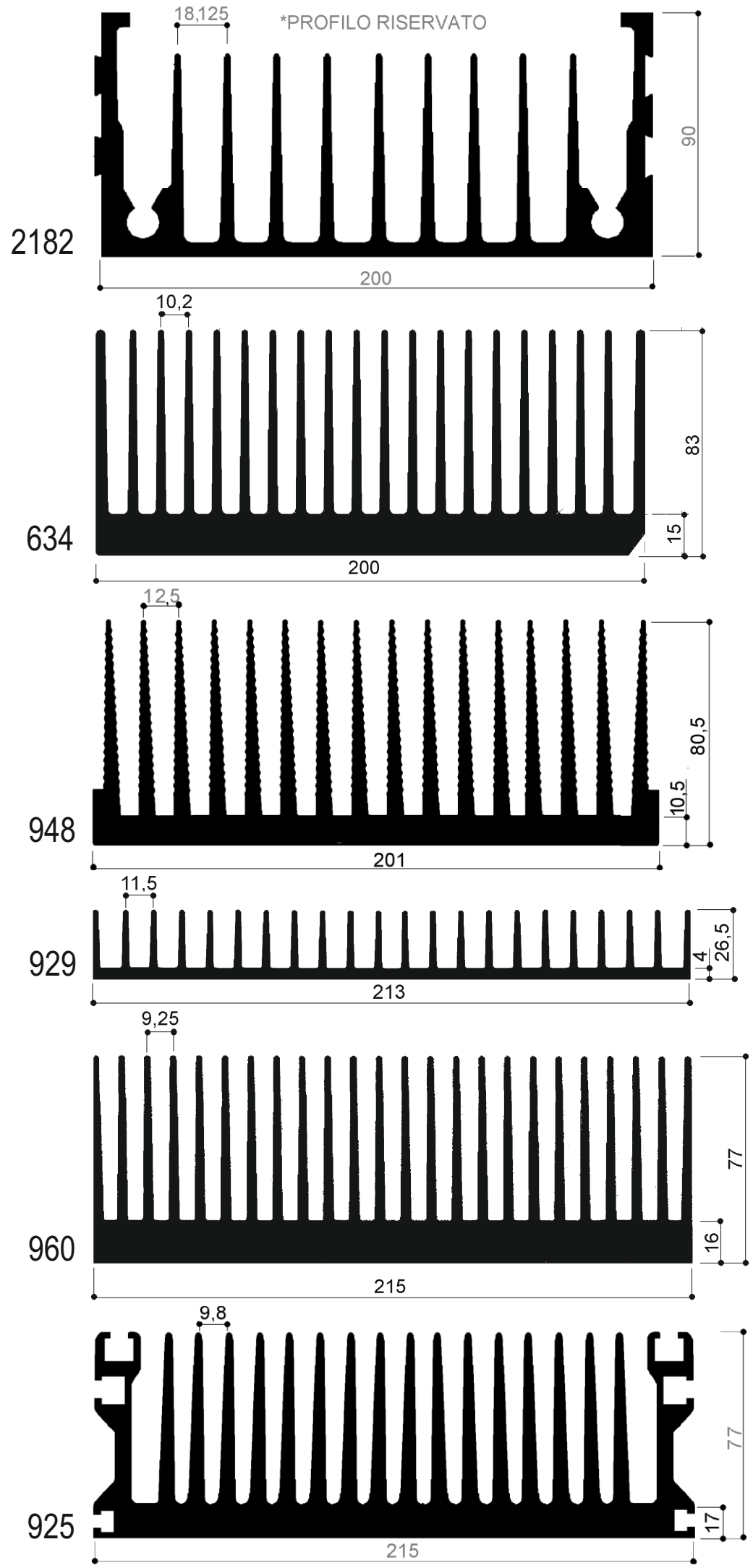


Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: info@omar-alluminio.it

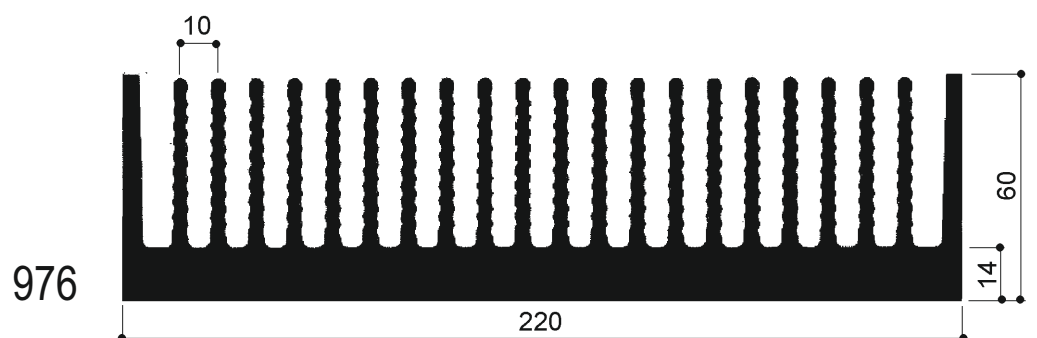
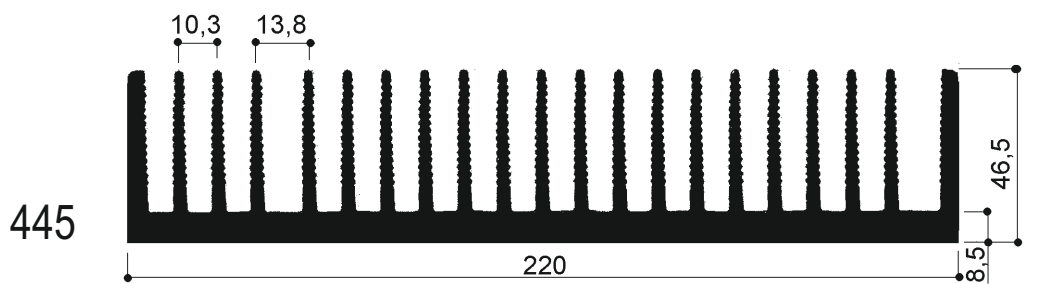
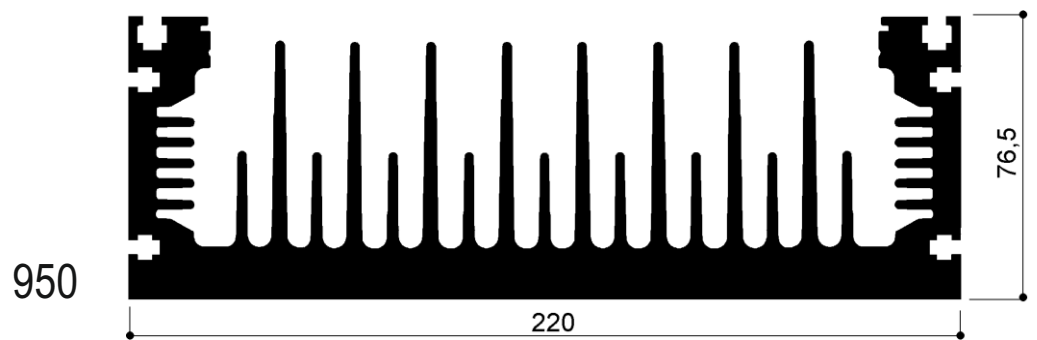
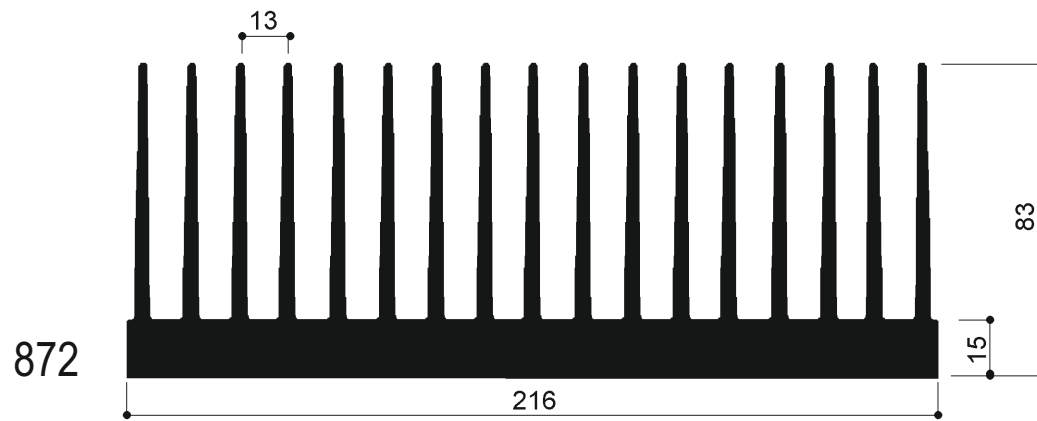
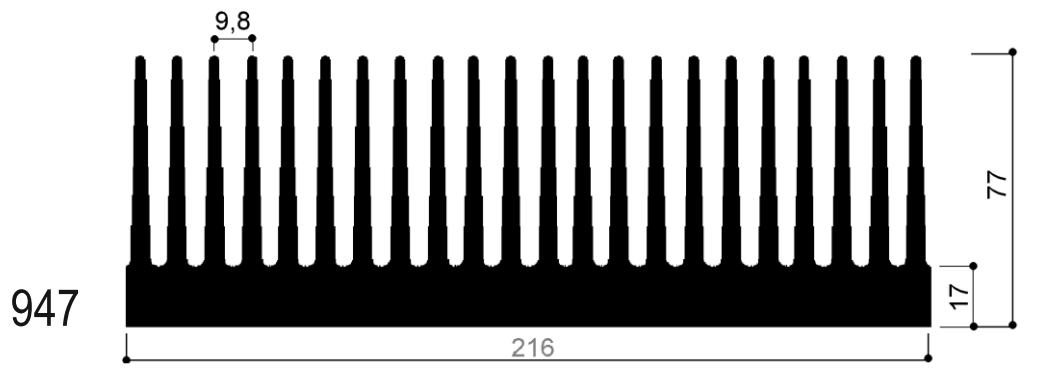
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

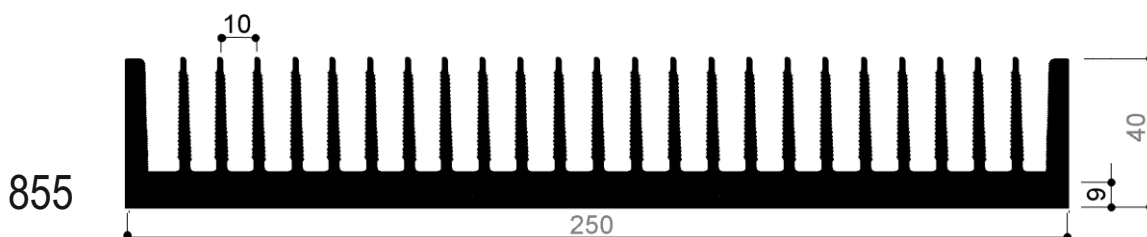
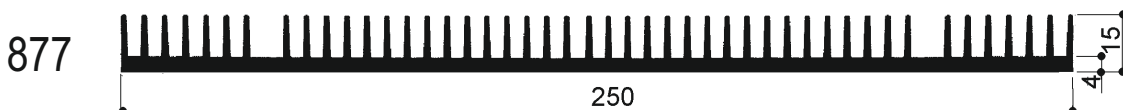
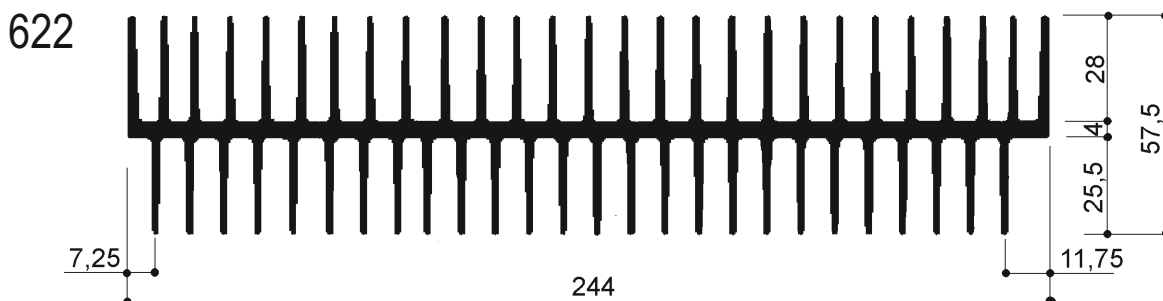
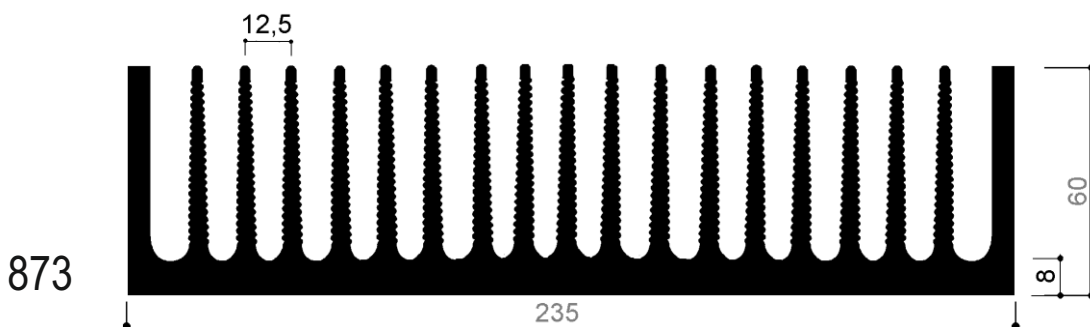
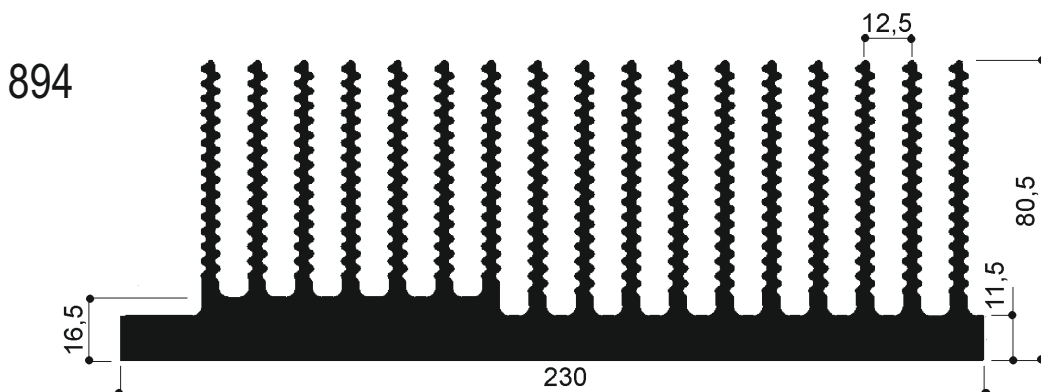
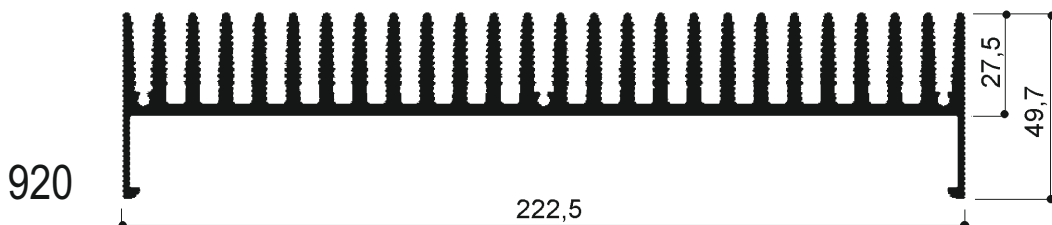


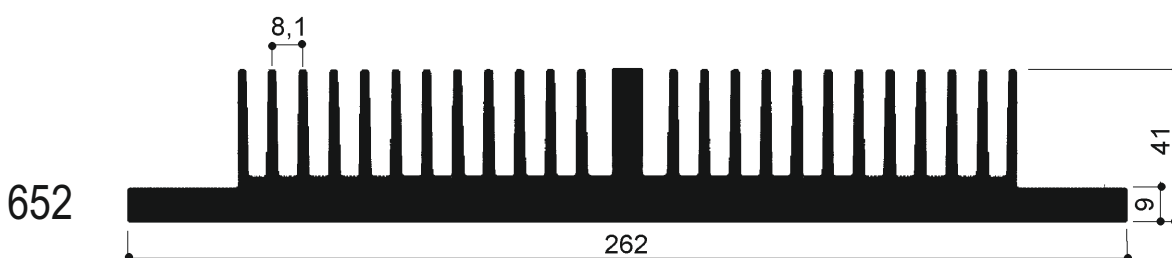
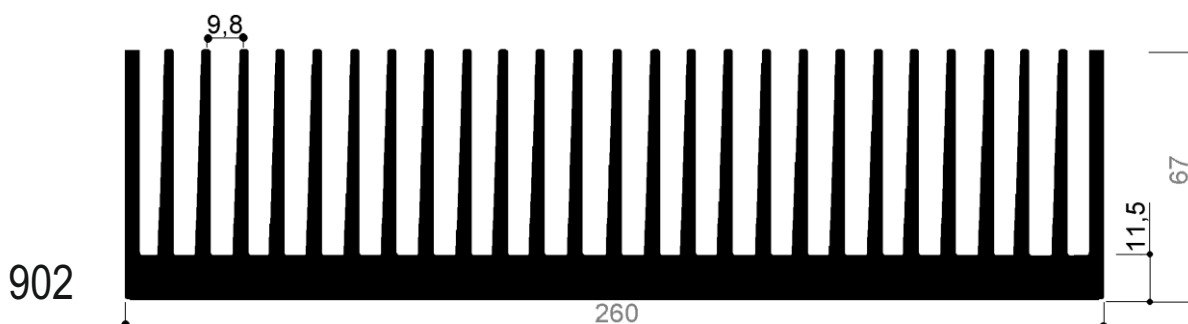
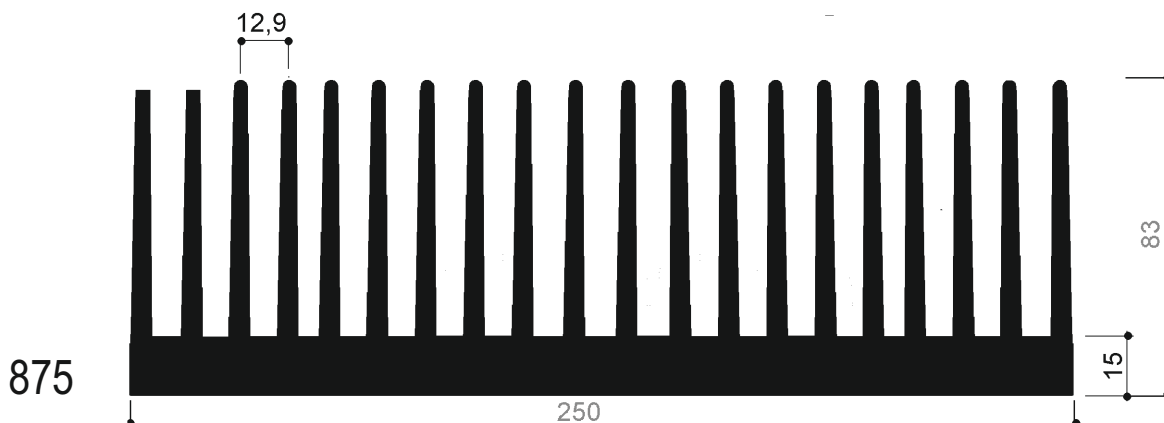
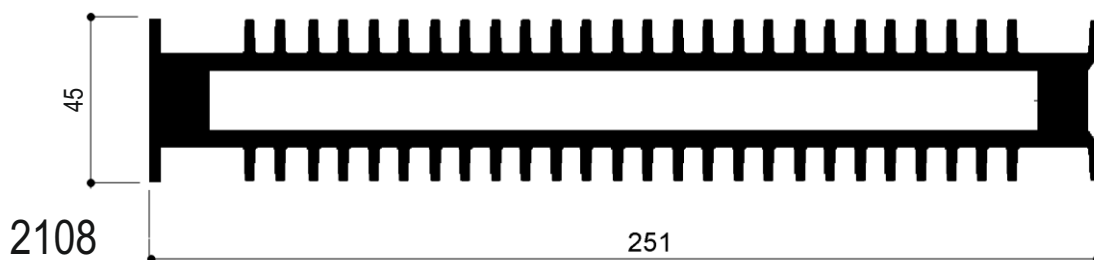
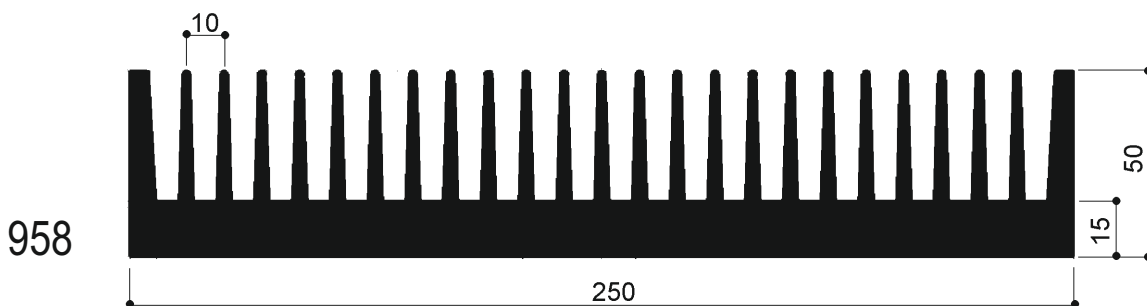
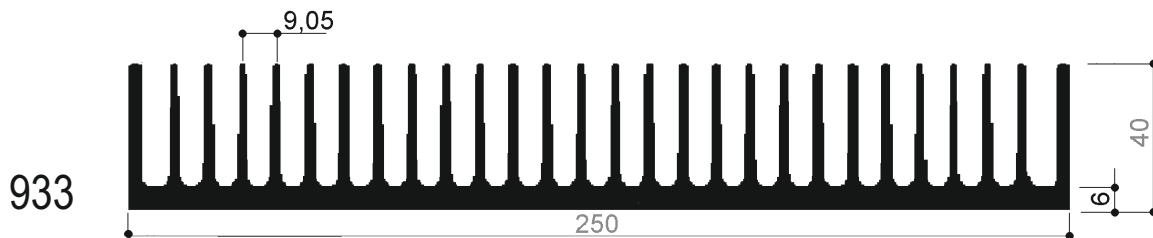






DISEGNI META' DEL VERO (1:2)- SCALE 1:2





Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

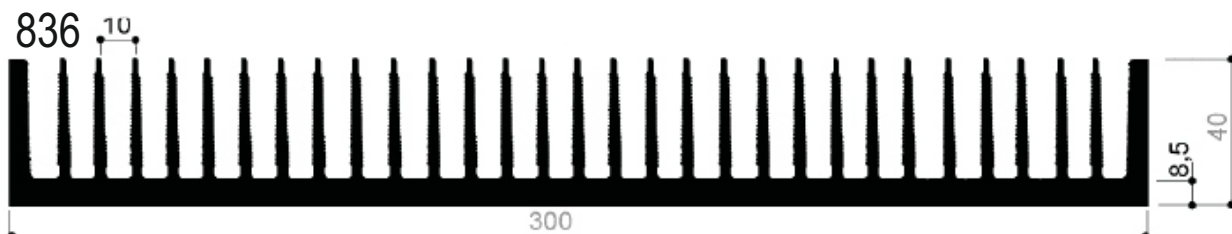
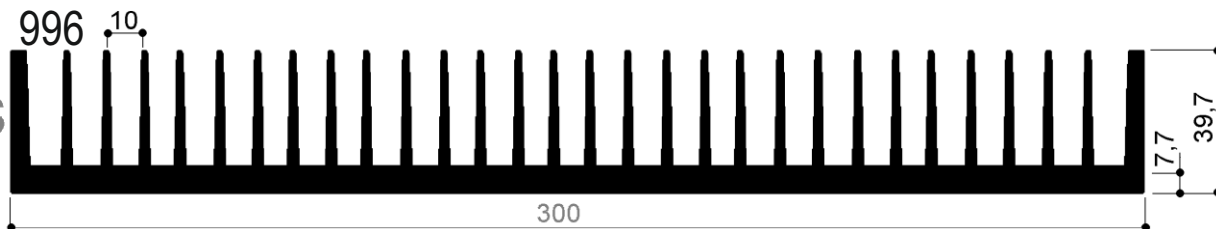
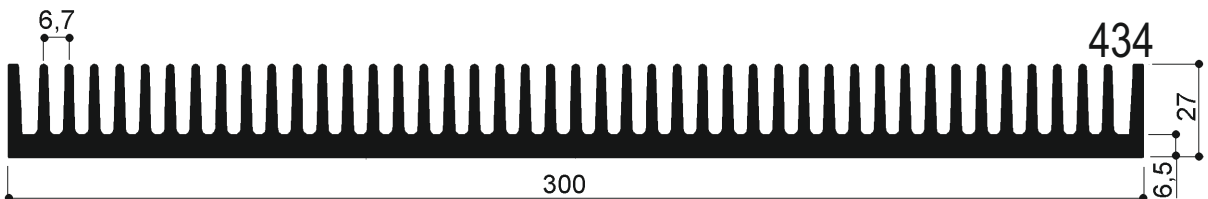
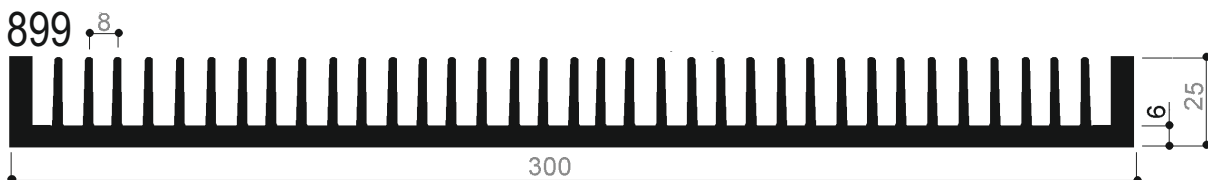
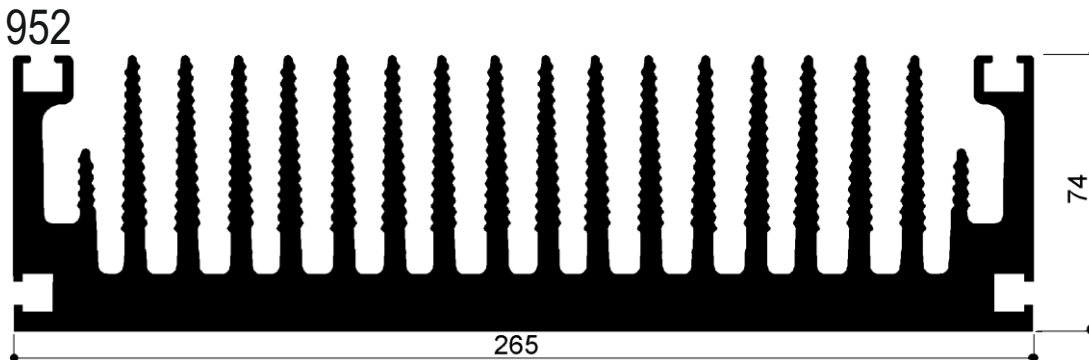
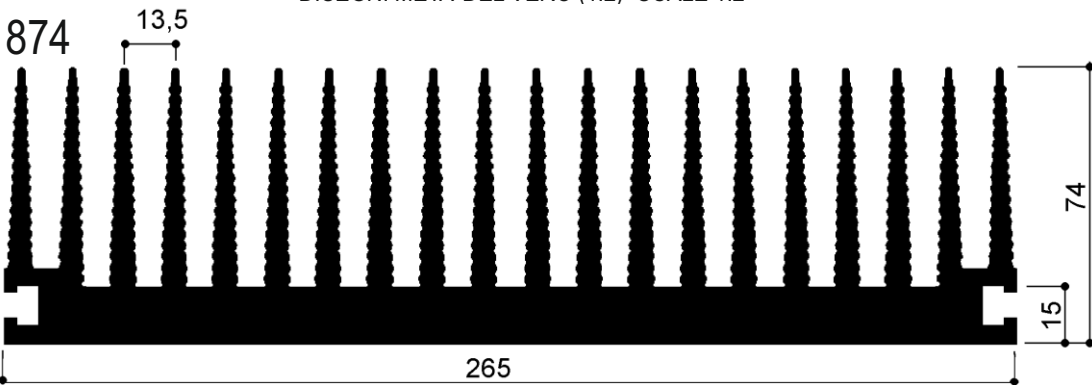


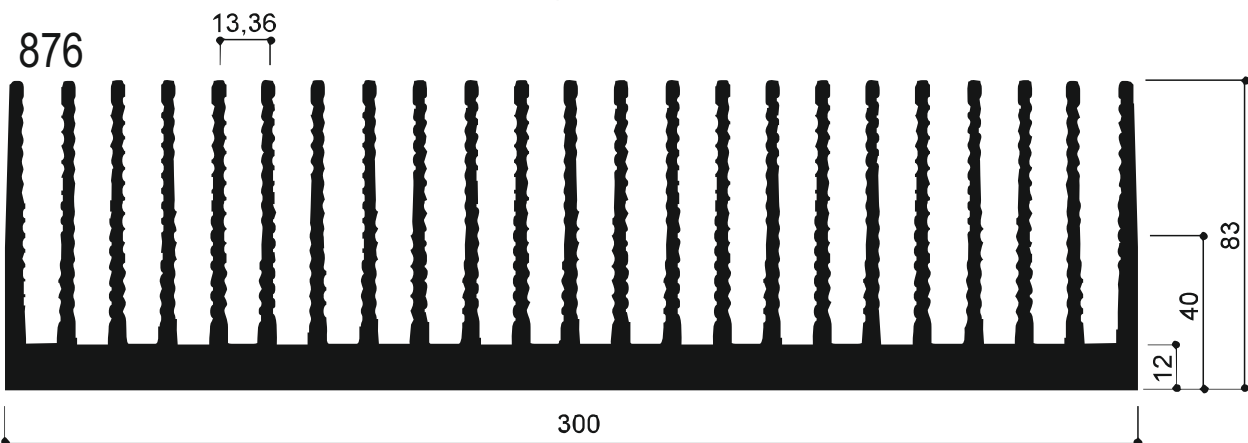
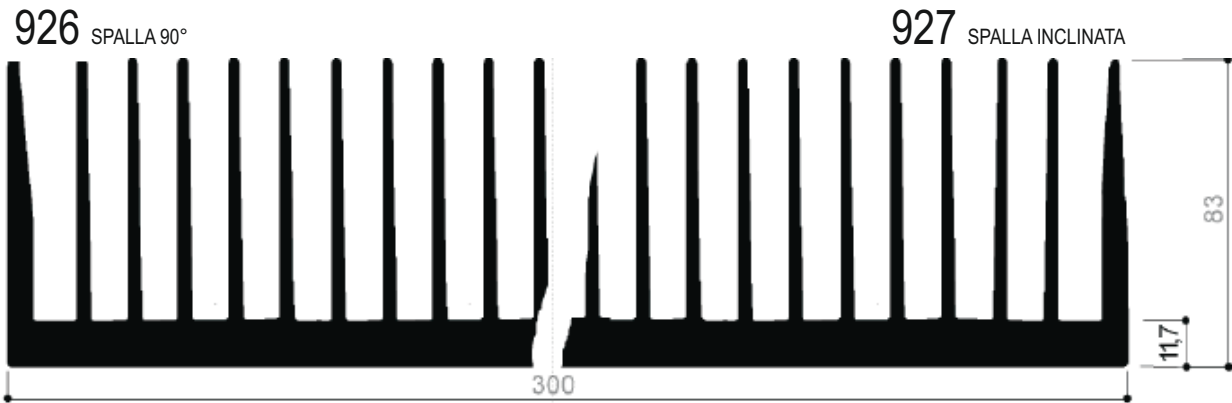
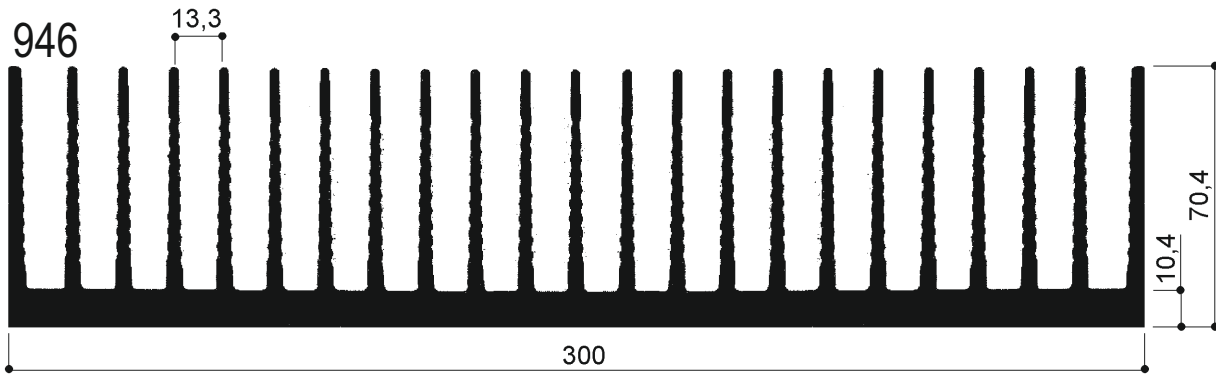
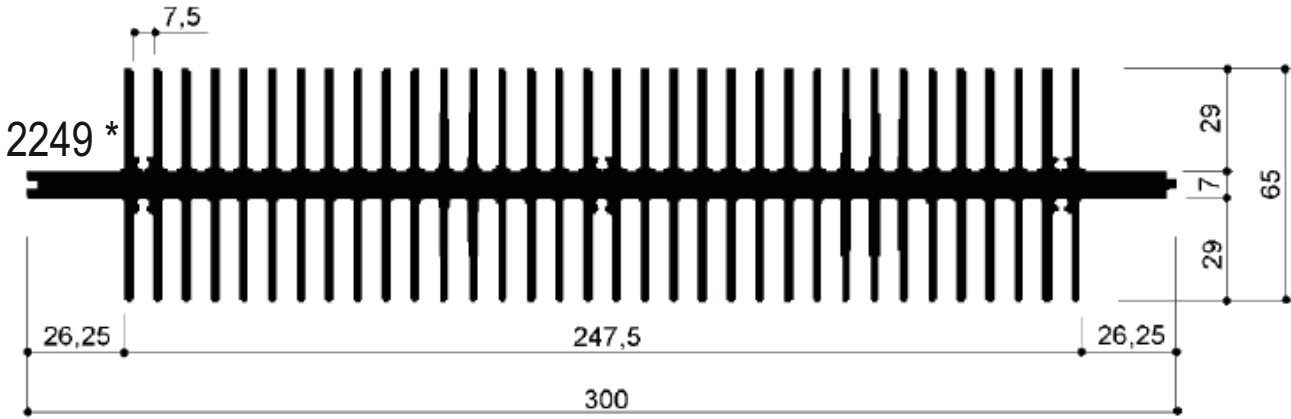
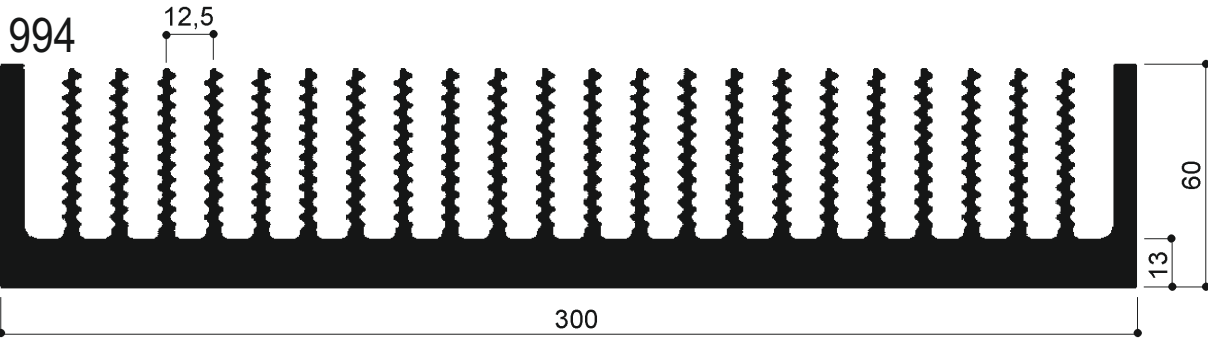
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE





Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Via Newton, n.12

20016 Pero (Milano - Italy)

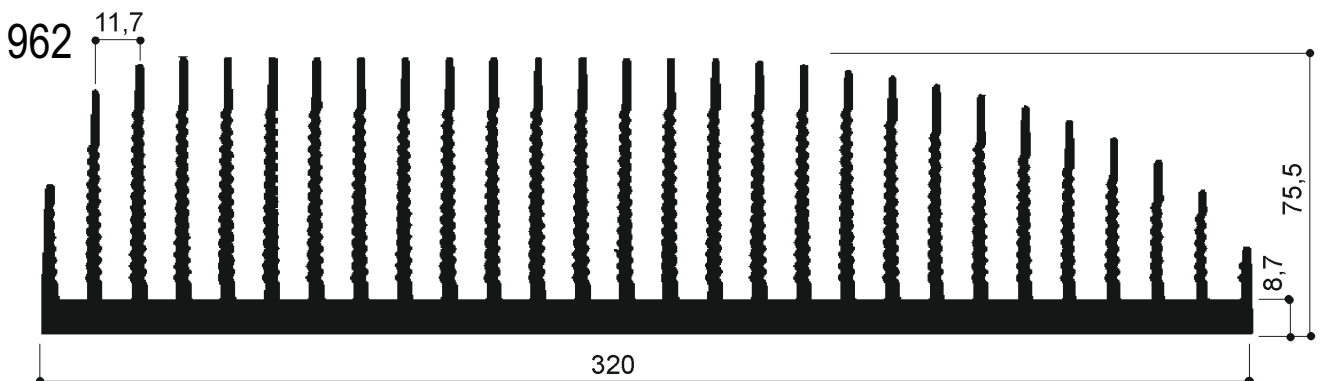
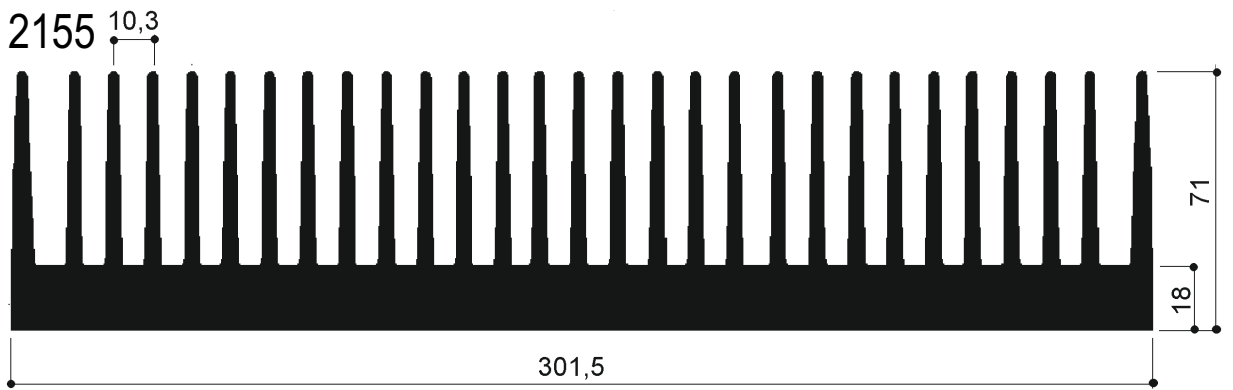
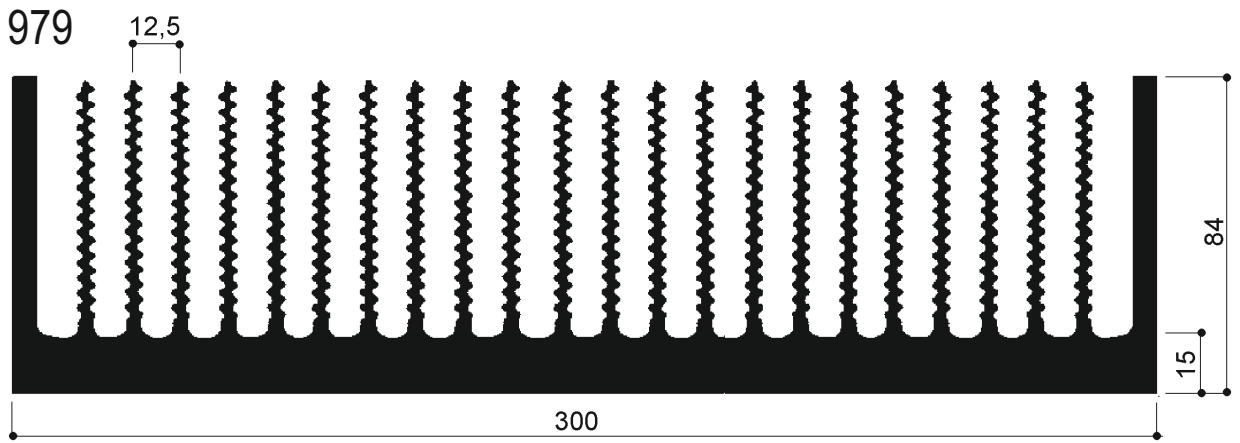
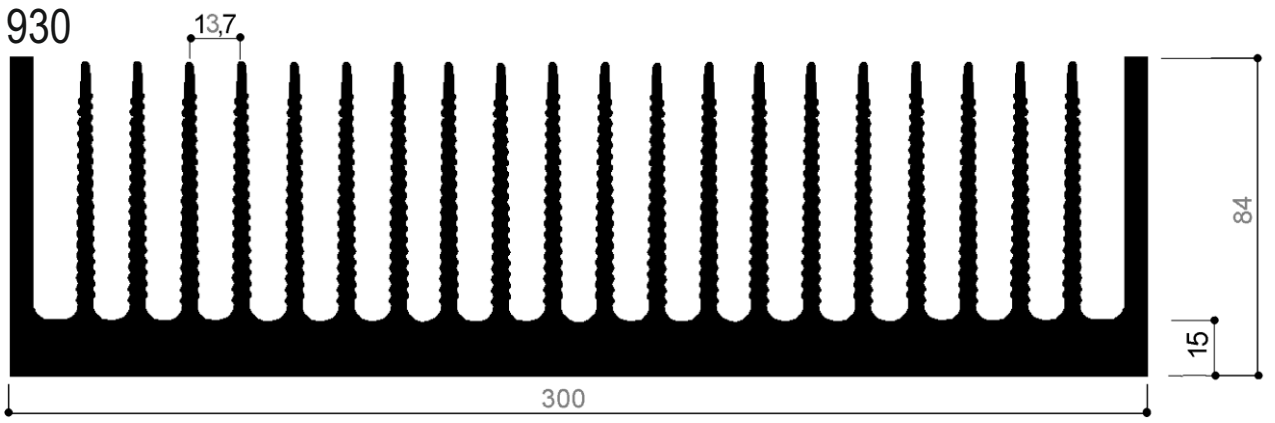
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

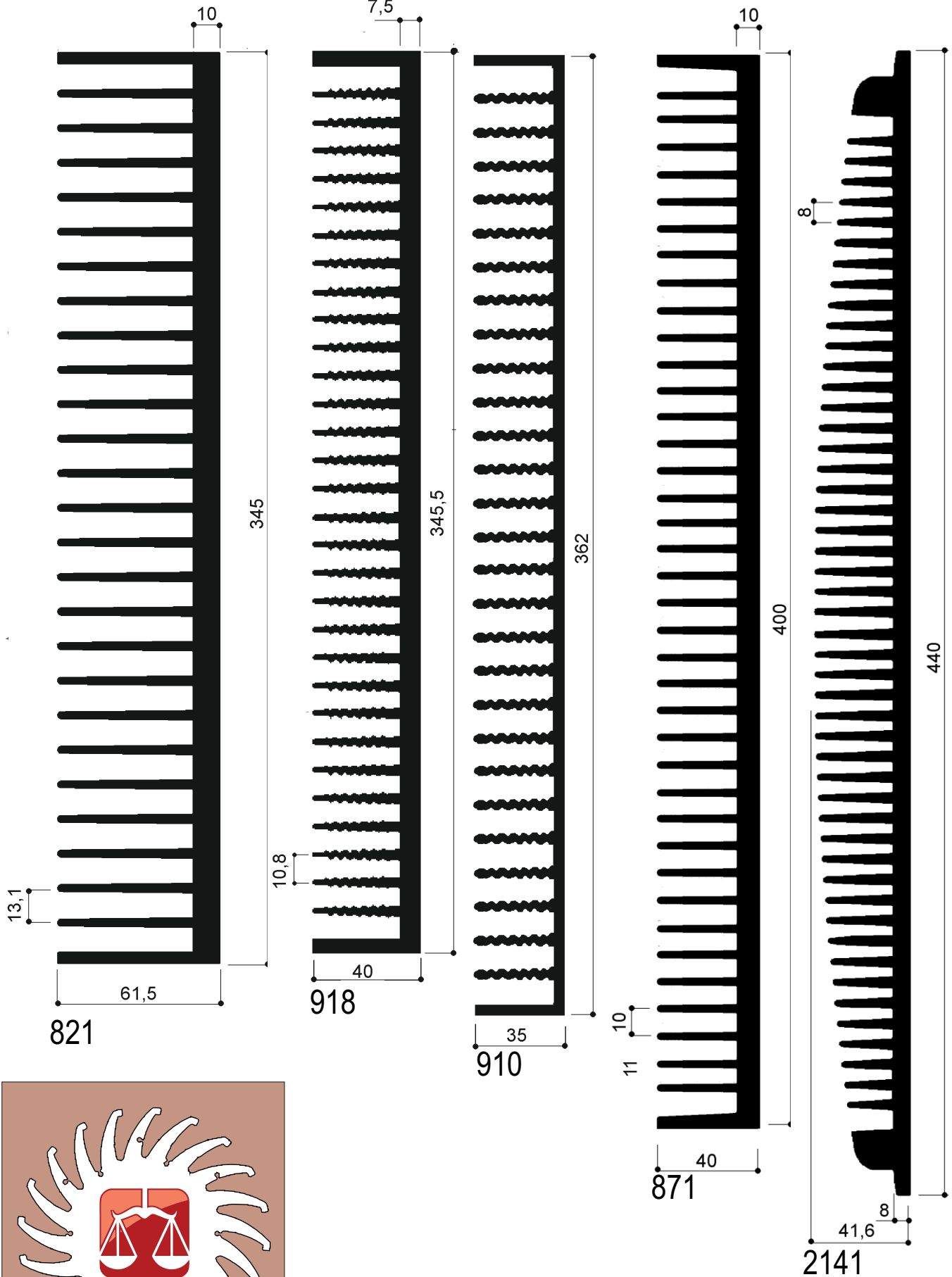
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

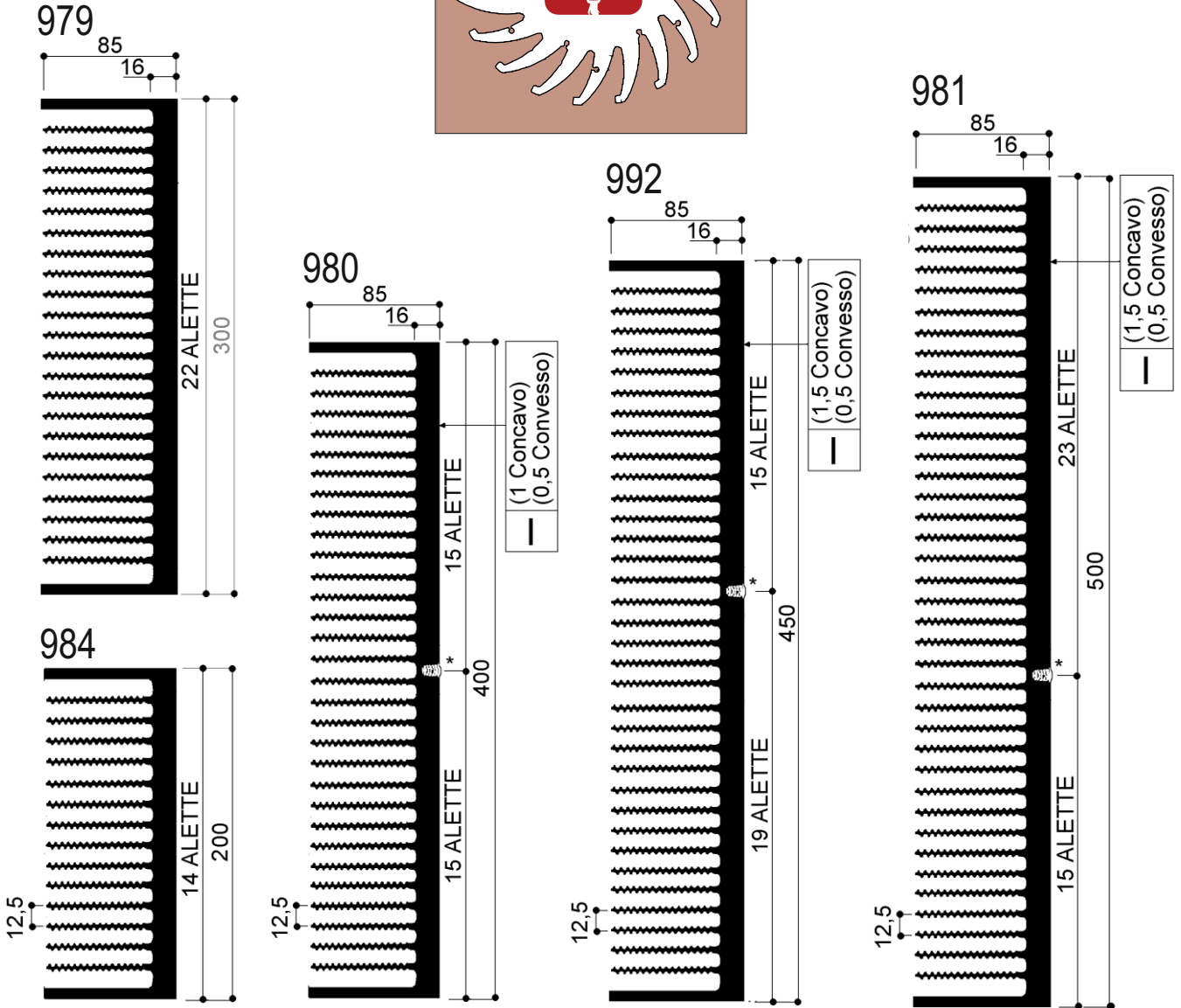
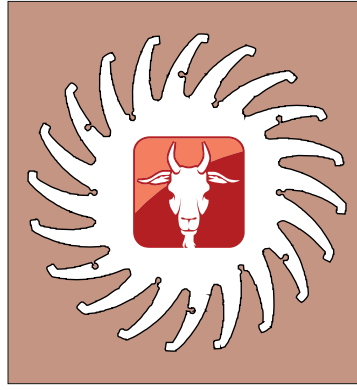
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mai: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

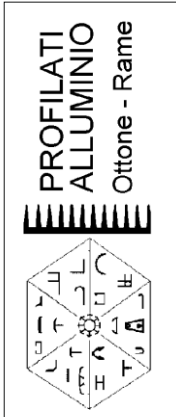
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE







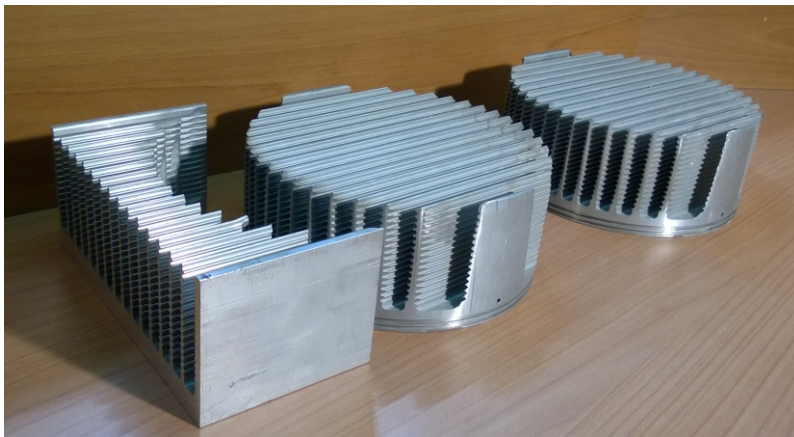
SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997  
 WELDING PROCESS ACCORDING TO EN288-4:1992 / A1:1997  
 \*CORDONE DI SALDATURA - WELDING WIRE



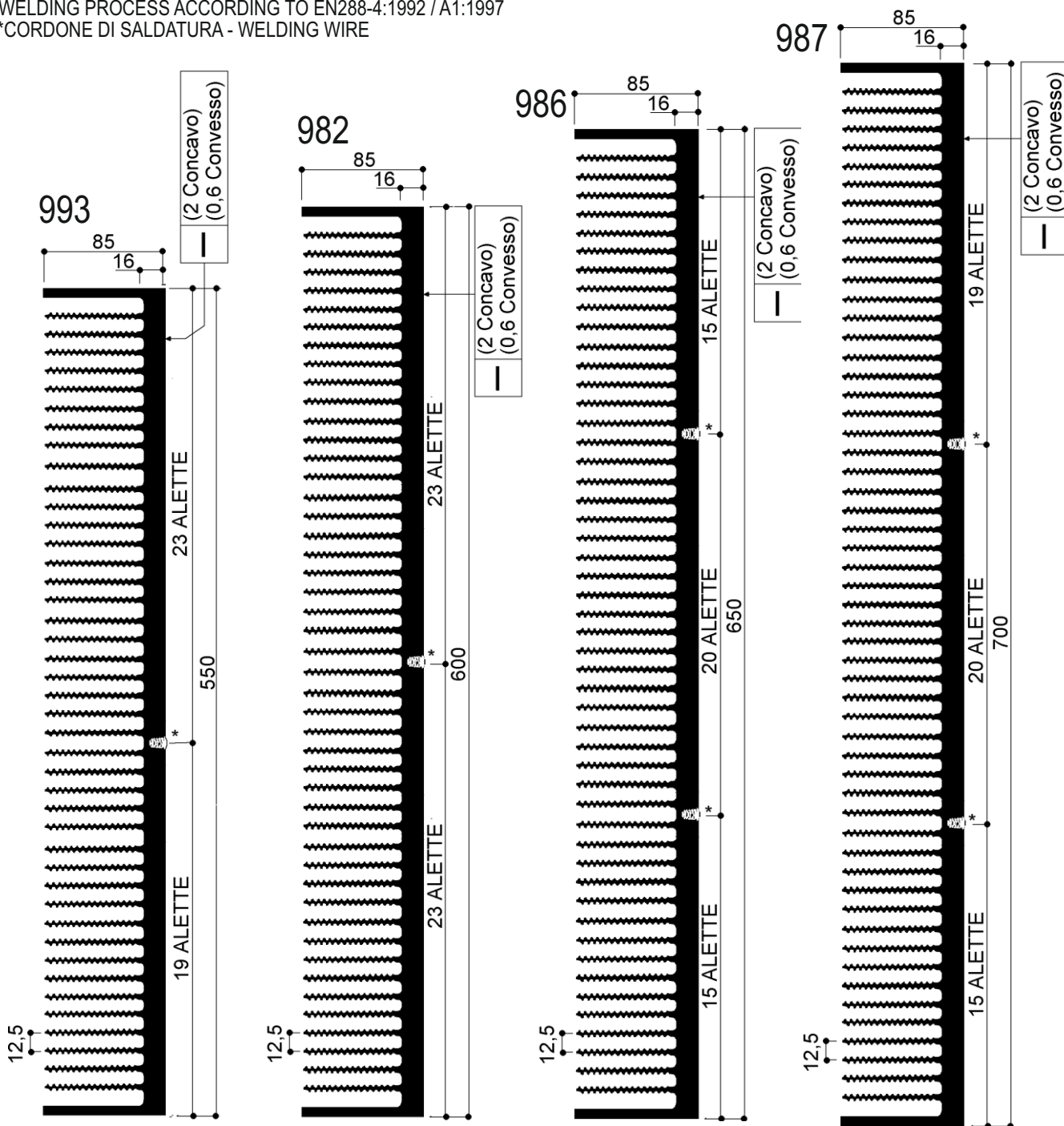
OLTRE AI PROFILI RIPORTATI A CATALOGO PRONTI A MAGAZZINO SIAMO IN GRADO DI FORNIRE DISSIPATORI IN BARRE CON SAGOME 'CUSTOM' ANCHE PER MODESTI QUANTITATIVI.  
 TUTTI I PROFILI SONO FORNIBILI NEI SEGUENTI FORMATI:  
 - BARRE DA 3 / 4 METRI  
 - TAGLIATI A MISURA (GREZZI/OSSIDATI)  
 - COMPLETAMENTE LAVORATO SECONDO VS. DISEGNO  
 WE ARE ABLE TO SUPPLY:  
 - CUSTOM SECTIONS ALSO FOR LITTLE QUANTITY  
 - CUSTOM DRILLINGS



FOTO DI ESEMPIO:  
DISSIPATORI TONDI RICAUVATI  
DA BARRA MEDIANTE  
FRESATURA



SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997  
WELDING PROCESS ACCORDING TO EN288-4:1992 / A1:1997  
\*CORDONE DI SALDATURA - WELDING WIRE



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



SALDATURA SECONDO NORME EN288-4:1992 / A1:1997  
 WELDING PROCESS ACCORDING TO EN288-4:1992 / A1:1997

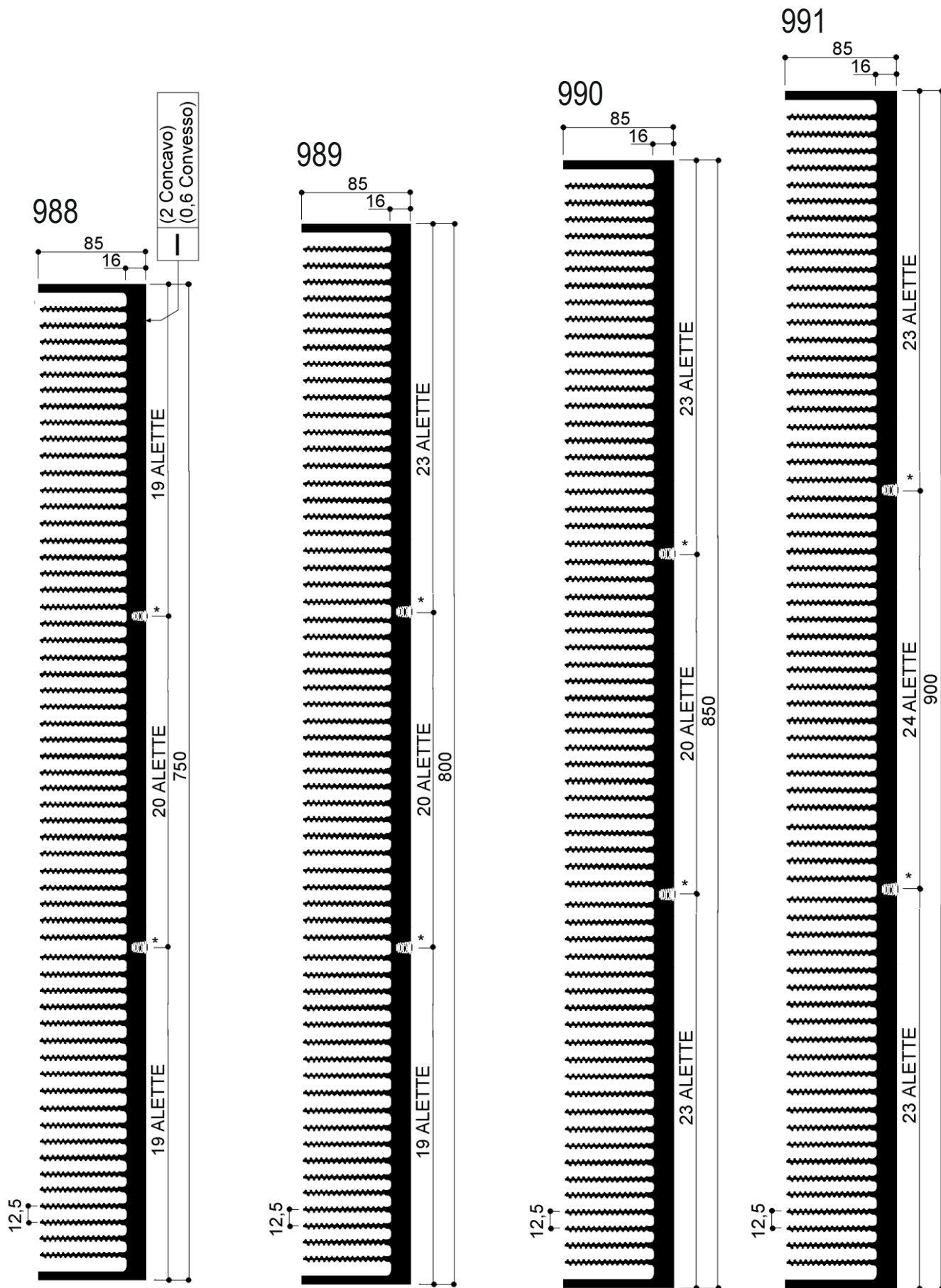
\*CORDONE DI SALDATURA - WELDING WIRE

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

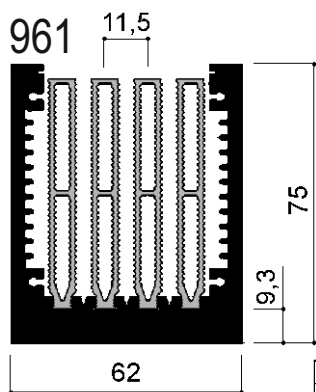
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E.Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



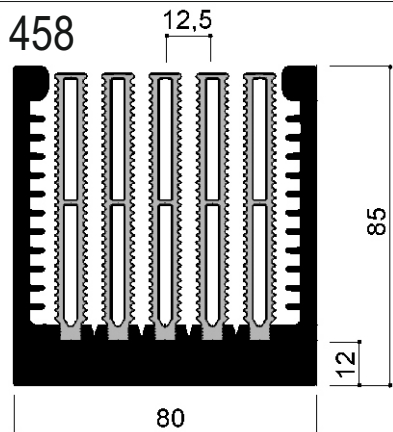
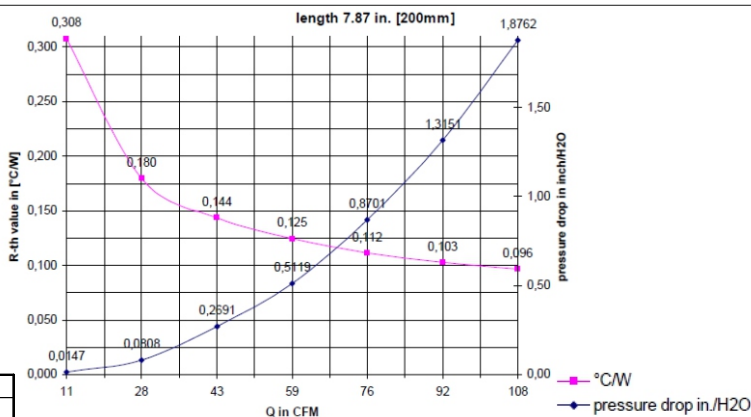
# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2



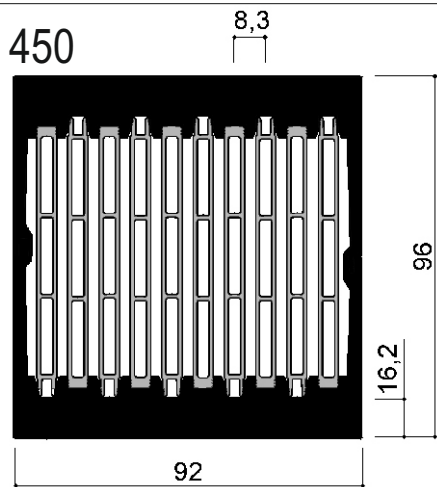
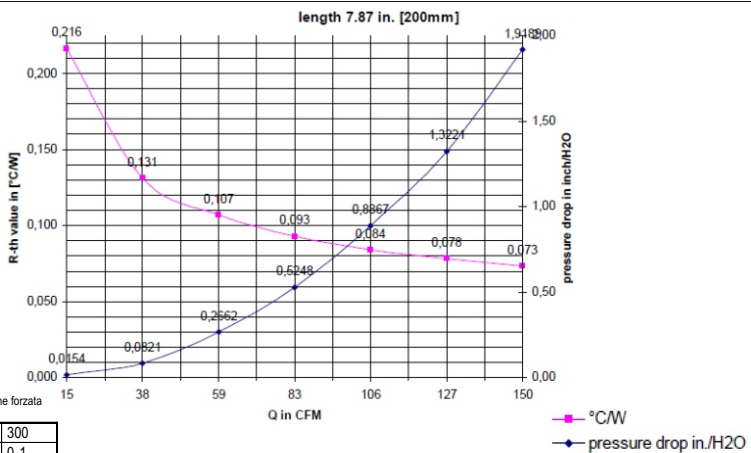
Resistenza termica (KW) in ventilazione forzata

|                        |      |      |      |
|------------------------|------|------|------|
| Lg. (mm)               | 100  | 200  | 300  |
| R <sub>th</sub> a 5m/s | 0,23 | 0,18 | 0,14 |



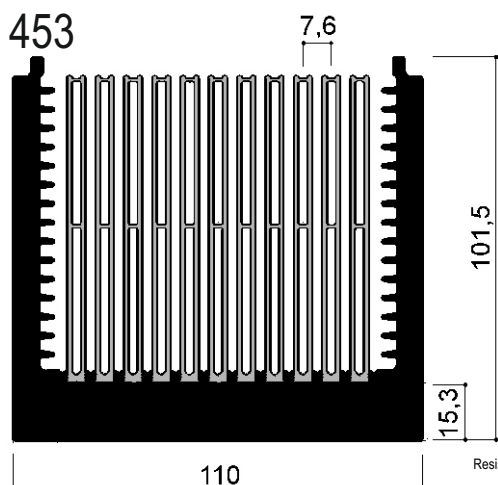
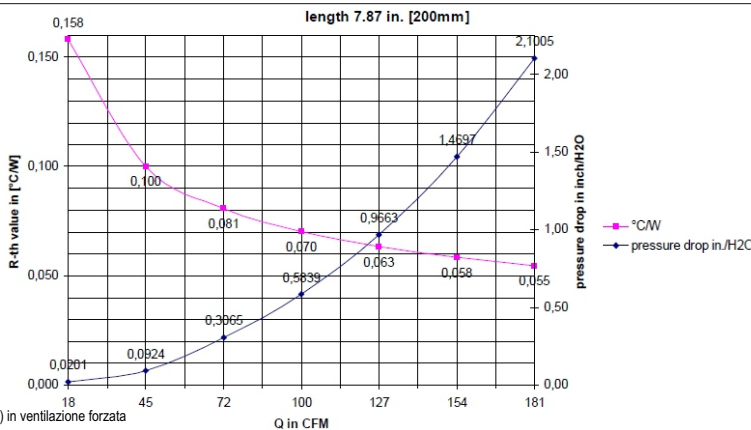
Resistenza termica (KW) in ventilazione forzata

|                        |       |      |     |
|------------------------|-------|------|-----|
| Lg. (mm)               | 100   | 200  | 300 |
| R <sub>th</sub> a 5m/s | 0,165 | 0,13 | 0,1 |



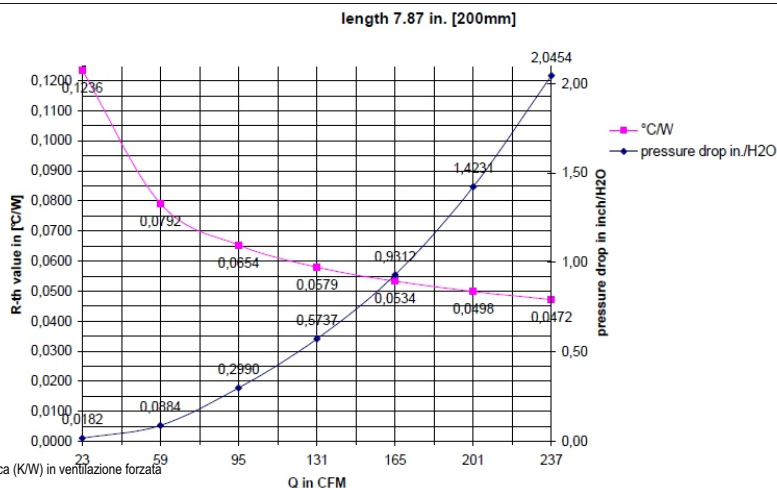
Resistenza termica (KW) in ventilazione forzata

|                        |      |     |      |
|------------------------|------|-----|------|
| Lg. (mm)               | 100  | 200 | 300  |
| R <sub>th</sub> a 5m/s | 0,13 | 0,1 | 0,08 |



Resistenza termica (KW) in ventilazione forzata

|                          |        |        |        |
|--------------------------|--------|--------|--------|
| Lg. (mm)                 | 100    | 200    | 300    |
| R <sub>th</sub> a 11 m/s | 0,0915 | 0,0579 | 0,0450 |



Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



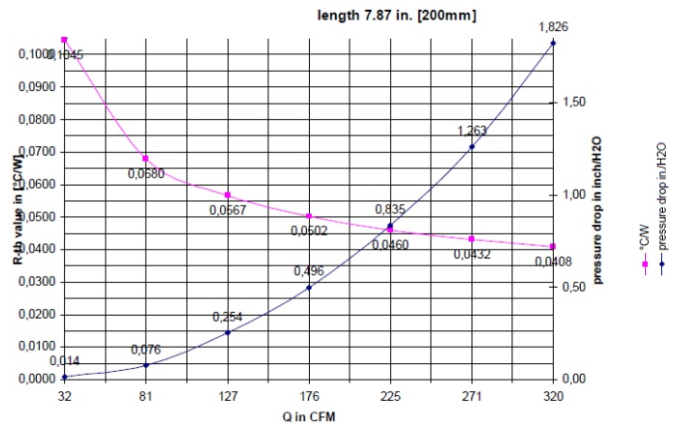
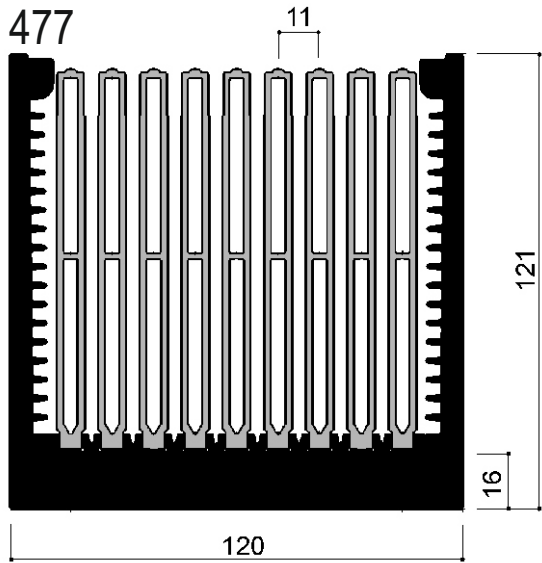
# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2



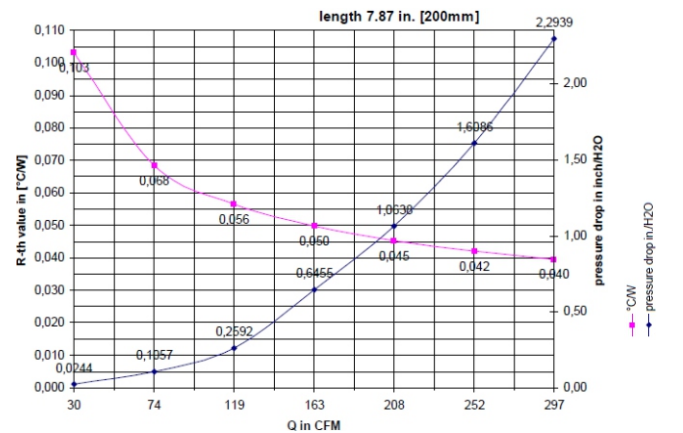
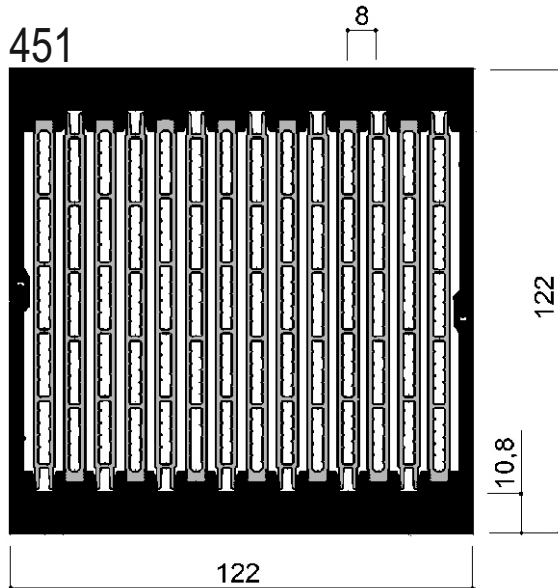
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



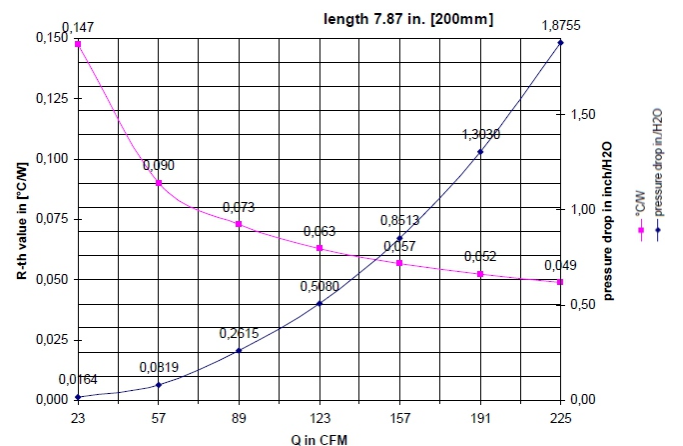
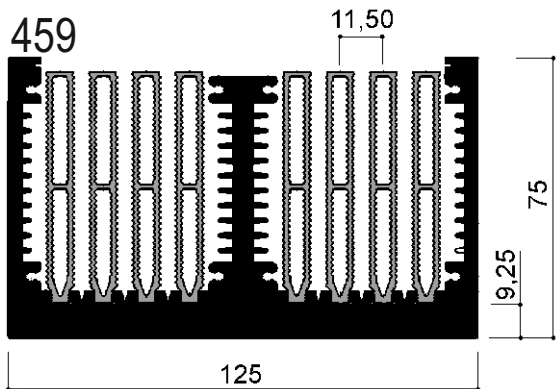
Resistenza termica (KW) in ventilazione forzata

|                       |      |       |       |
|-----------------------|------|-------|-------|
| Lg. (mm)              | 100  | 200   | 300   |
| R <sub>n</sub> a 5m/s | 0,11 | 0,068 | 0,052 |



Resistenza termica (KW) in ventilazione forzata

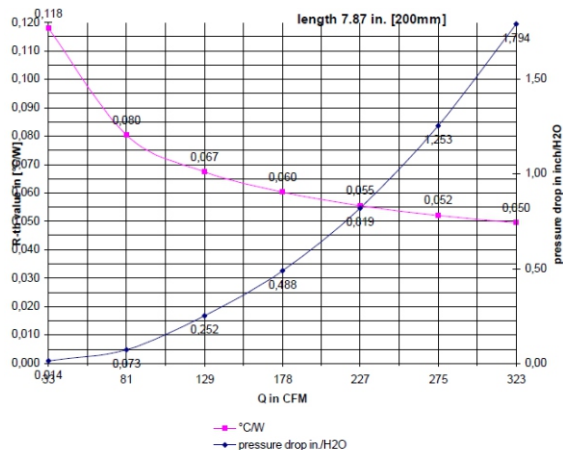
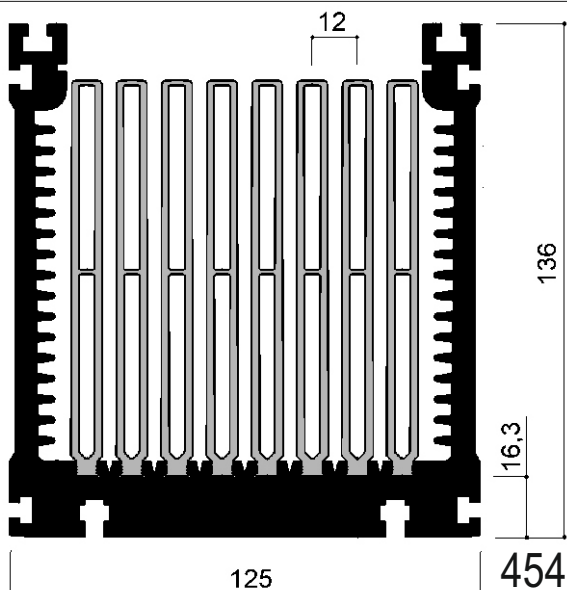
|                       |       |       |       |
|-----------------------|-------|-------|-------|
| Lg. (mm)              | 100   | 200   | 300   |
| R <sub>n</sub> a 5m/s | 0,082 | 0,068 | 0,052 |



# DISSIPATORI AD ALTO RENDIMENTO

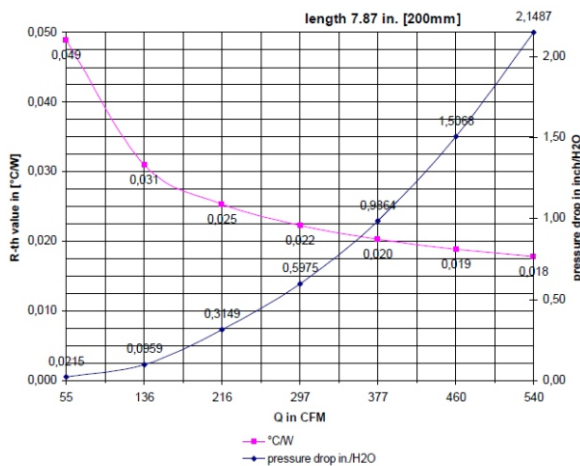
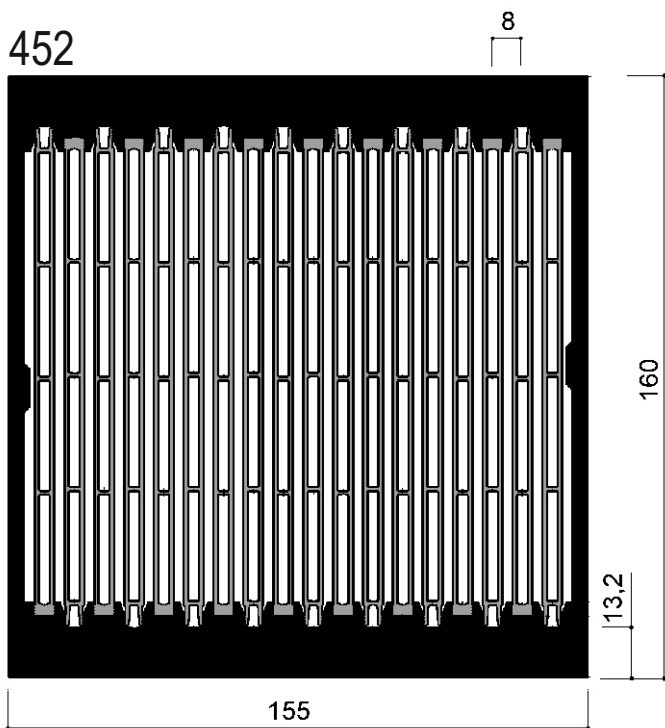


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



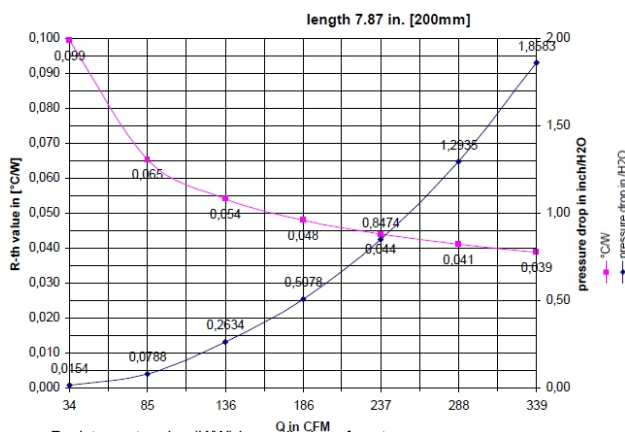
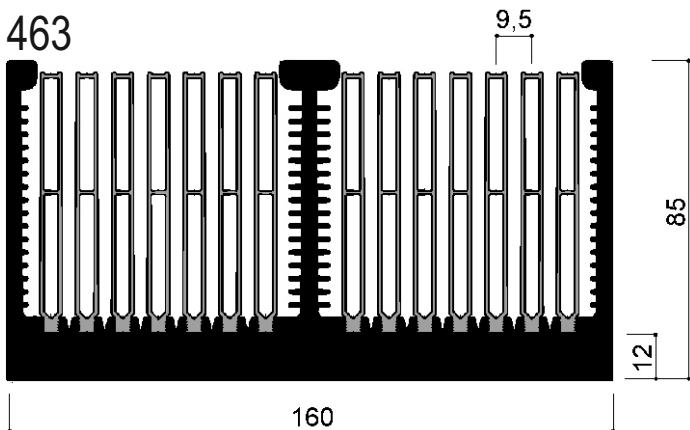
Resistenza termica (KW) in ventilazione forzata

|                        |      |      |      |
|------------------------|------|------|------|
| Lg. (mm)               | 100  | 200  | 300  |
| R <sub>th</sub> a 5m/s | 0,13 | 0,08 | 0,06 |



Resistenza termica (KW) in ventilazione forzata

|                        |       |       |       |
|------------------------|-------|-------|-------|
| Lg. (mm)               | 100   | 200   | 300   |
| R <sub>th</sub> a 5m/s | 0,046 | 0,031 | 0,025 |



Resistenza termica (KW) in ventilazione forzata

|                        |       |       |      |
|------------------------|-------|-------|------|
| Lg. (mm)               | 100   | 200   | 300  |
| R <sub>th</sub> a 5m/s | 0,082 | 0,065 | 0,05 |

Via Newton, n. 12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

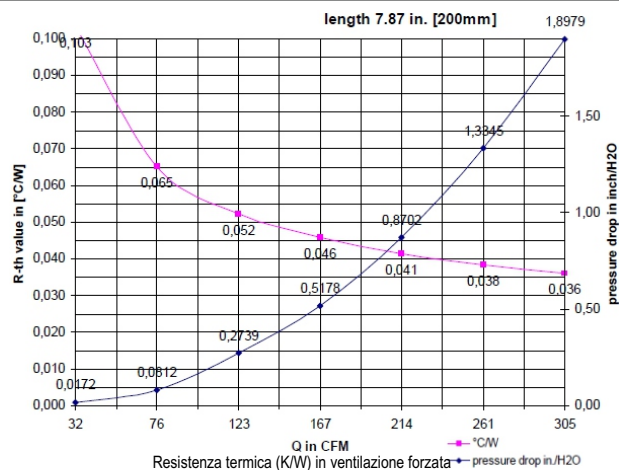
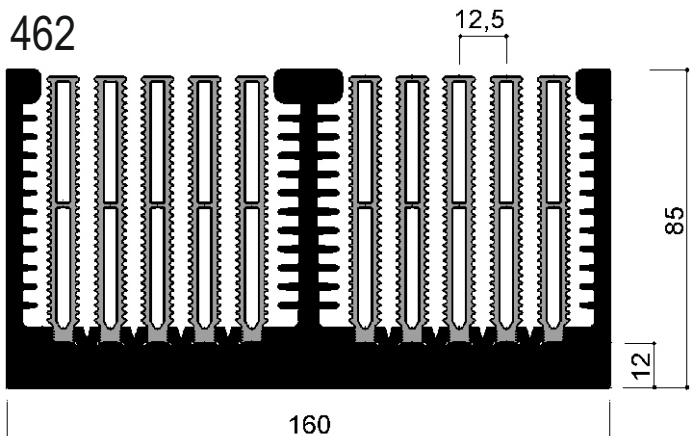
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



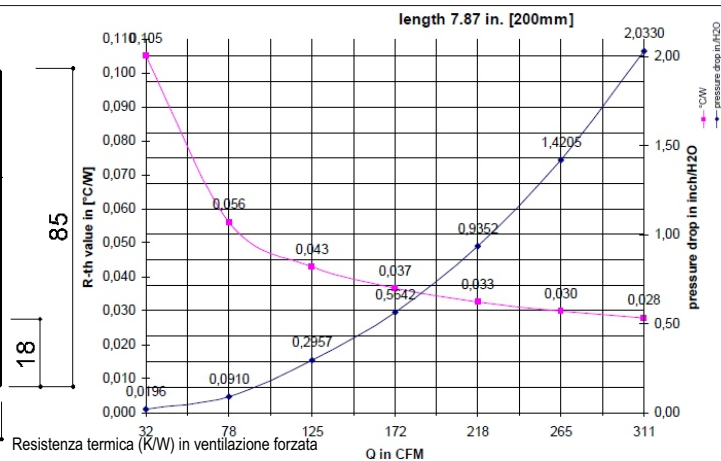
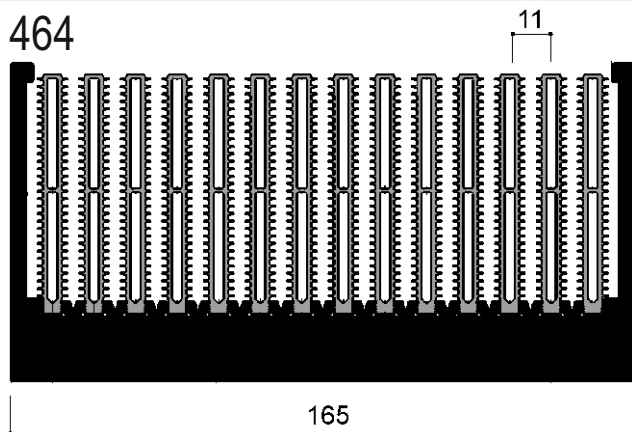
# DISSIPATORI AD ALTO RENDIMENTO



DISEGNI META' DEL VERO (1:2)- SCALE 1:2



|                        |       |       |      |
|------------------------|-------|-------|------|
| Lg. (mm)               | 100   | 200   | 300  |
| R <sub>th</sub> a 5m/s | 0,082 | 0,065 | 0,05 |



|                        |       |       |       |
|------------------------|-------|-------|-------|
| Lg. (mm)               | 100   | 200   | 300   |
| R <sub>th</sub> a 5m/s | 0,077 | 0,056 | 0,048 |

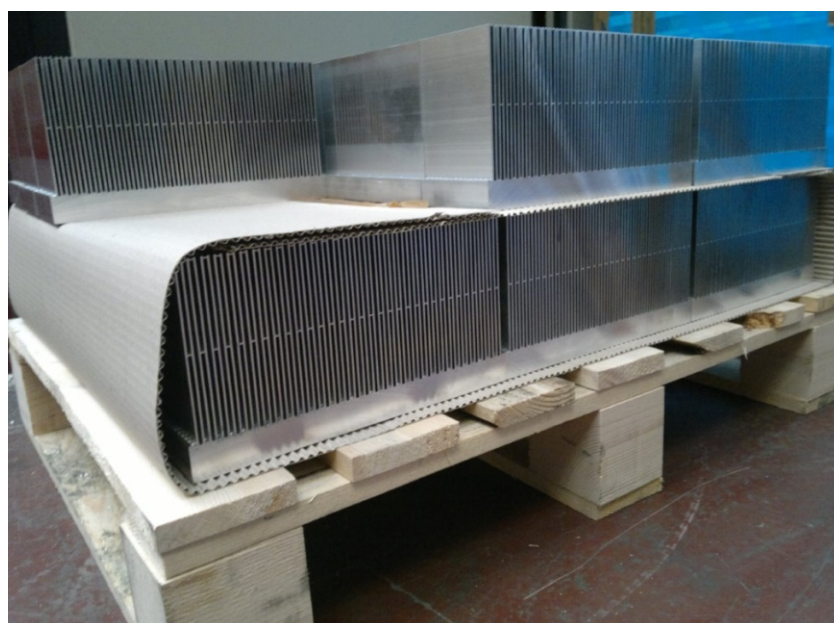


FOTO DI ESEMPIO: TAGLIO A MISURA DISSIPATORI AD ALTO RENDIMENTO DI GROSSE DIMENSIONI

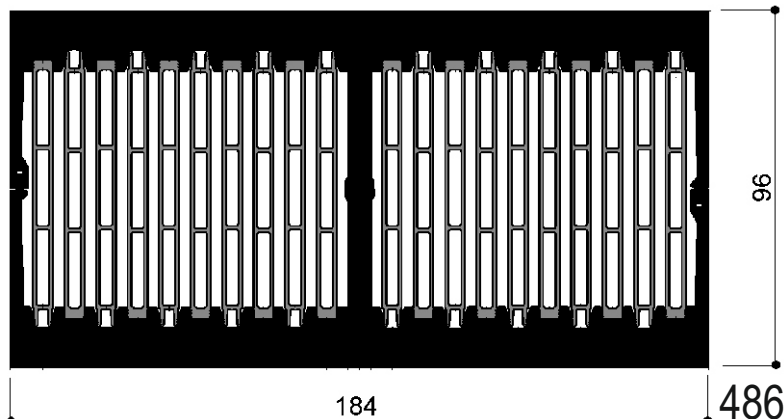
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

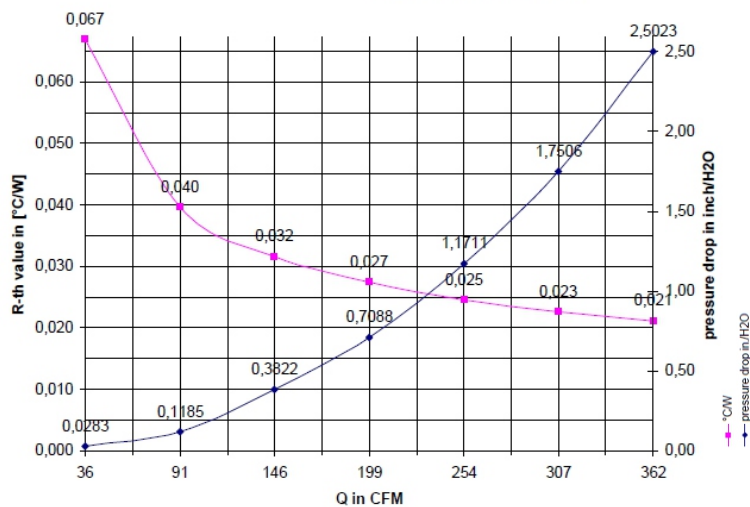


# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2



length 11.81 in. [300mm]



Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)             | 100   | 200  | 300  |
|----------------------|-------|------|------|
| R <sub>th</sub> 5m/s | 0,065 | 0,05 | 0,04 |

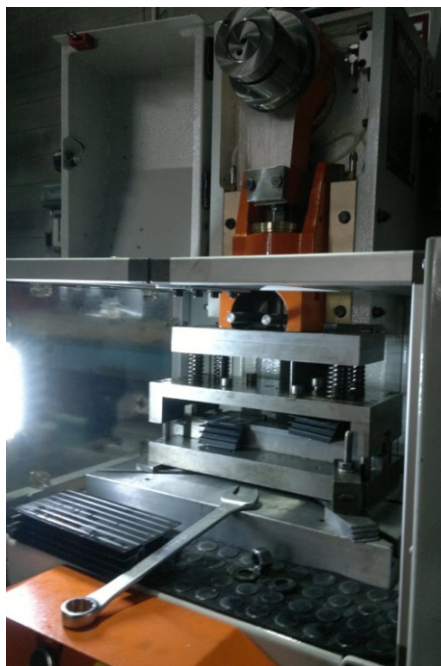
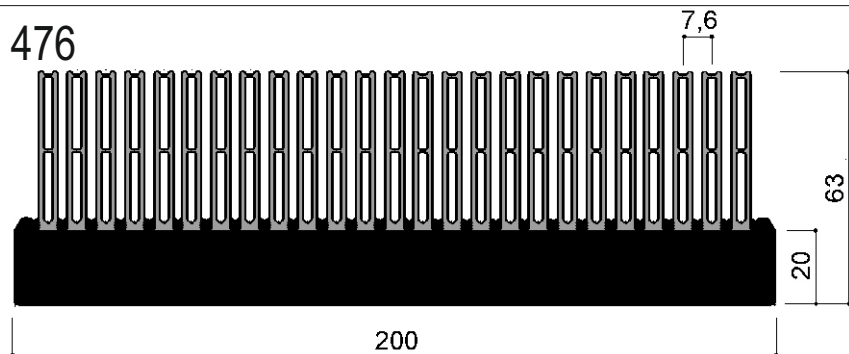


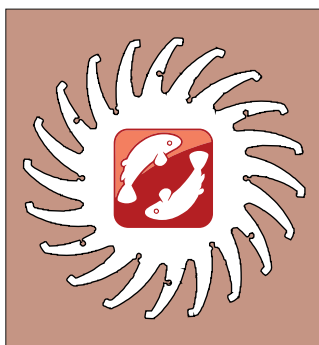
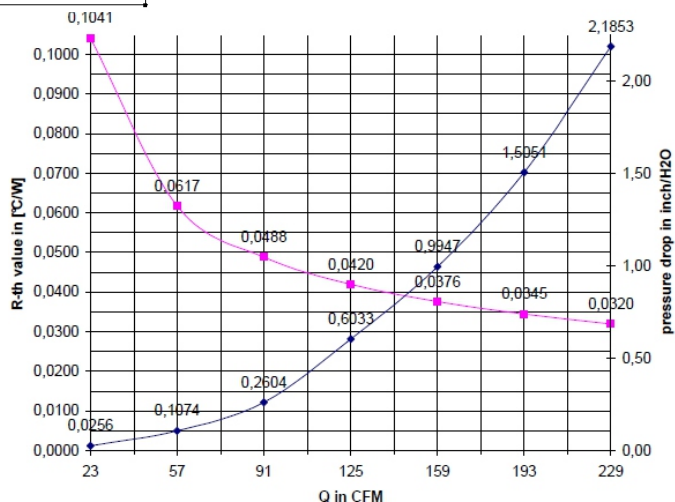
FOTO DI ESEMPIO: SI ESEGUONO OPERAZIONI DI TRANCIATURA SU PROFILI ESTRUSI IN ALLUMINIO



length 7.87 in. [200mm]

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)                 | 100    | 200   | 300   |
|--------------------------|--------|-------|-------|
| R <sub>th</sub> a 11 m/s | 0,0617 | 0,042 | 0,034 |



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

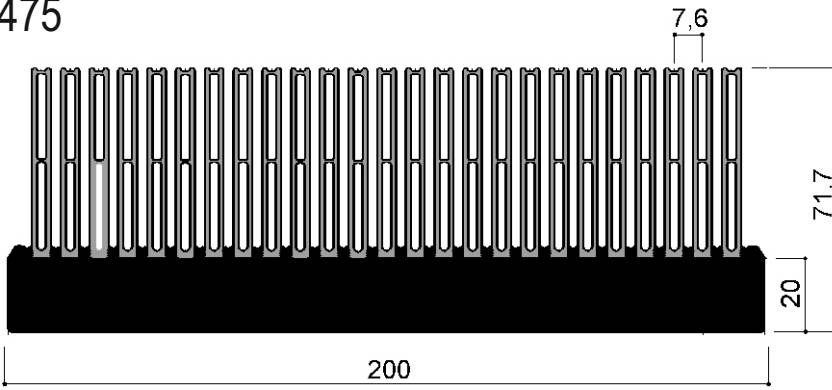


# DISSIPATORI AD ALTO RENDIMENTO

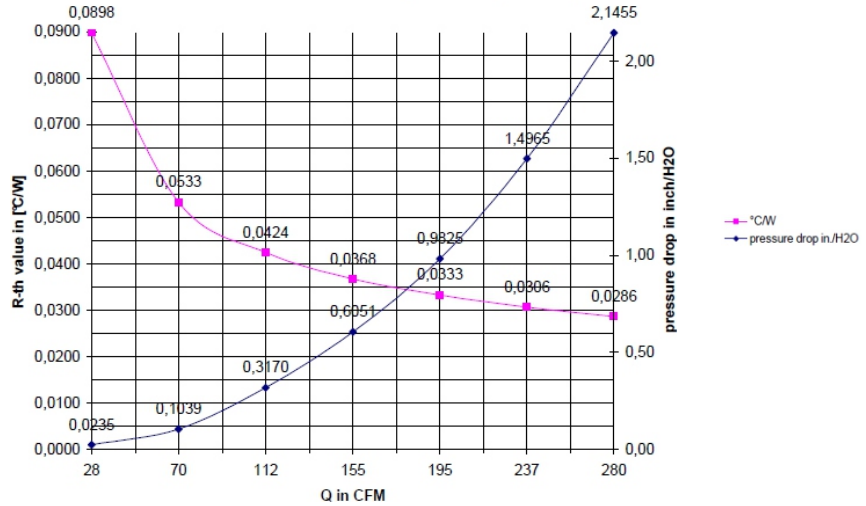


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

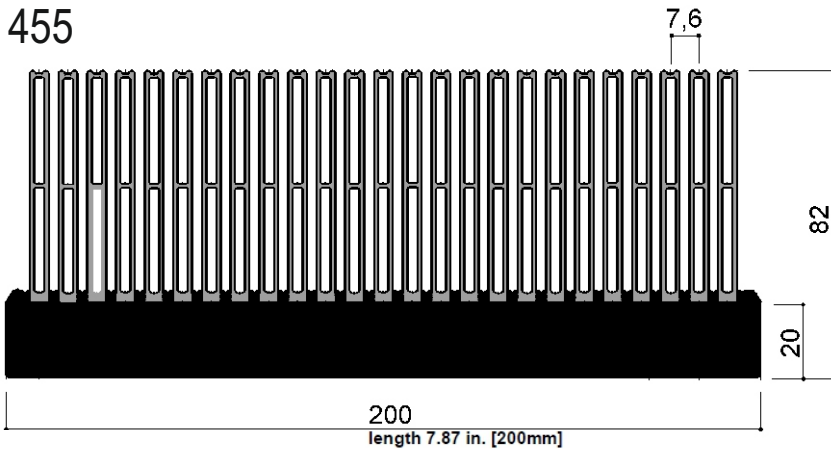
475



length 7.87 in. [200mm]



455



length 7.87 in. [200mm]

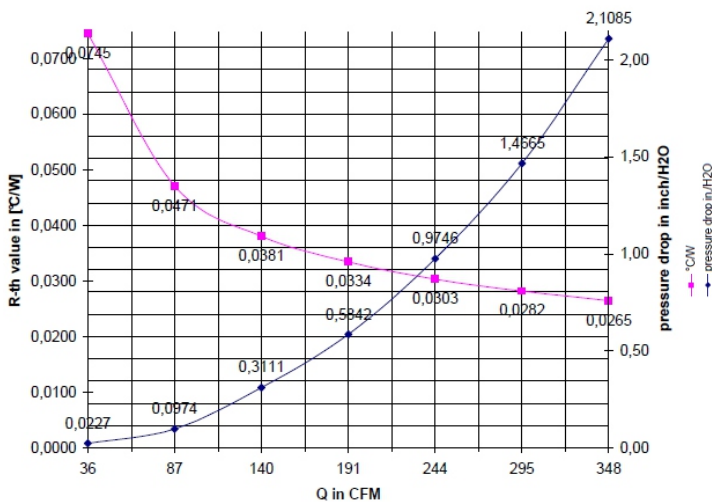


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E.Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



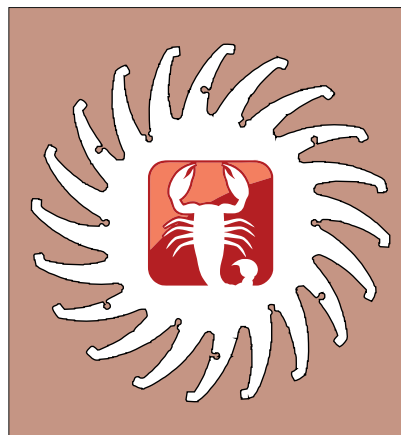
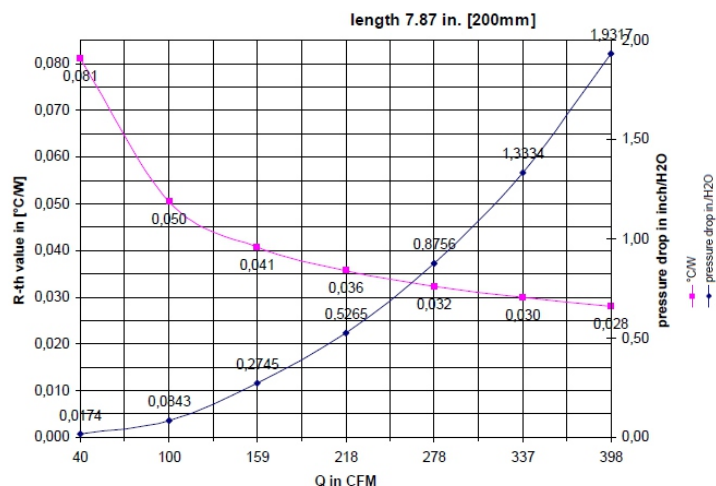
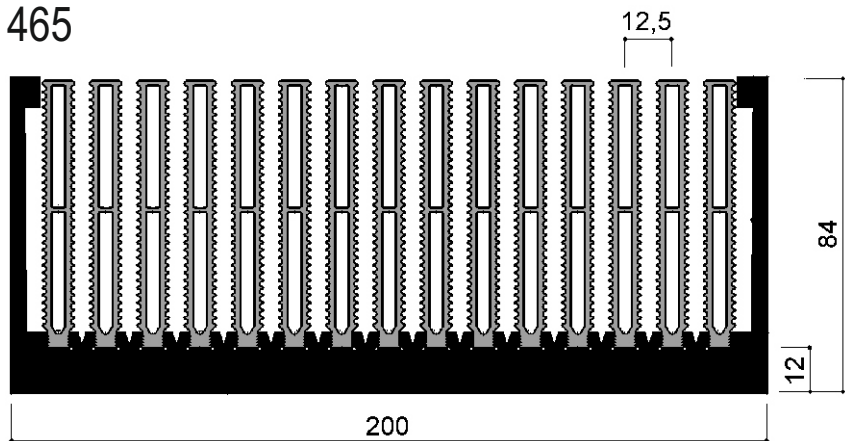


# DISSIPATORI AD ALTO RENDIMENTO

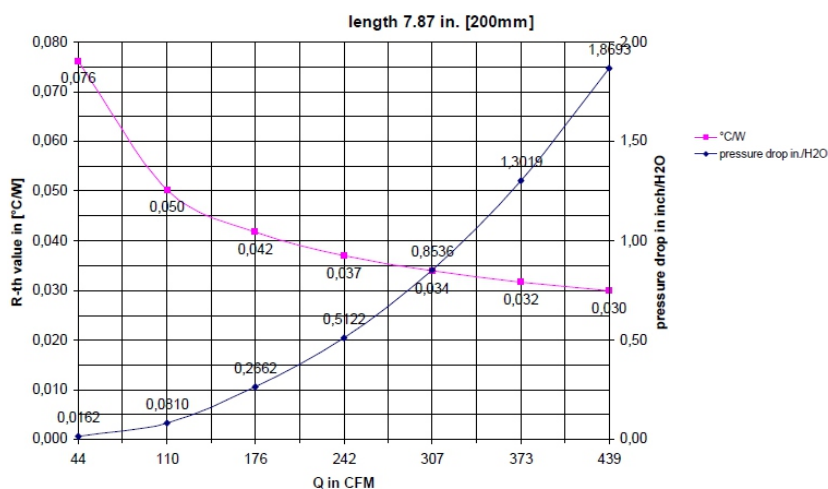
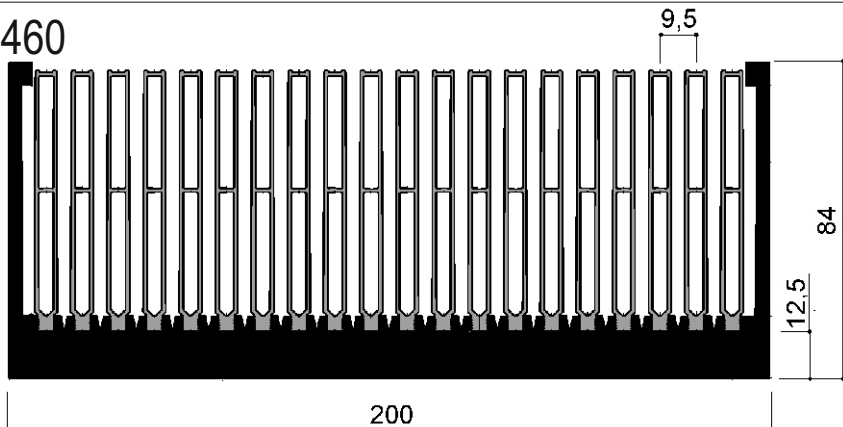


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

465



460



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



# DISSIPATORI AD ALTO RENDIMENTO

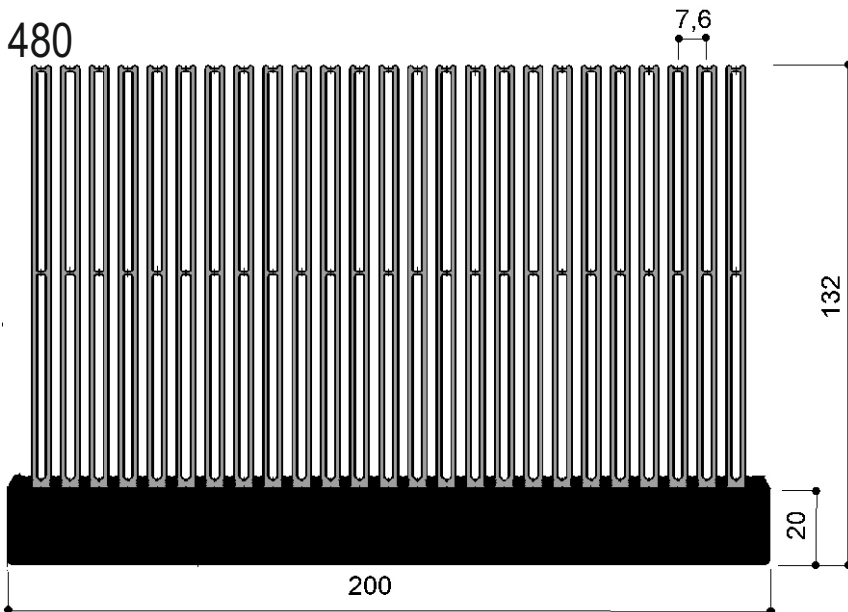
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

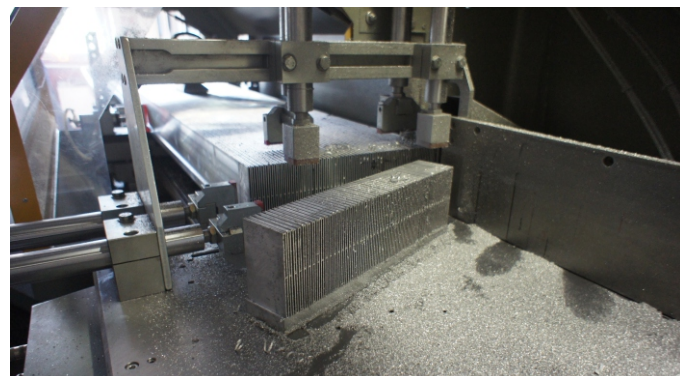
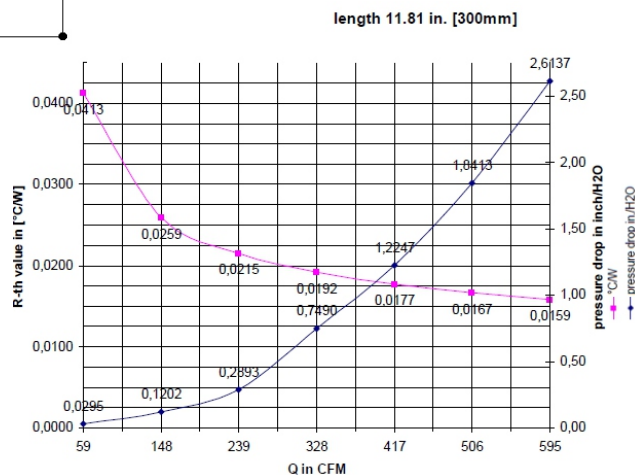
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Resistenza termica (K/W) in ventilazione forzata

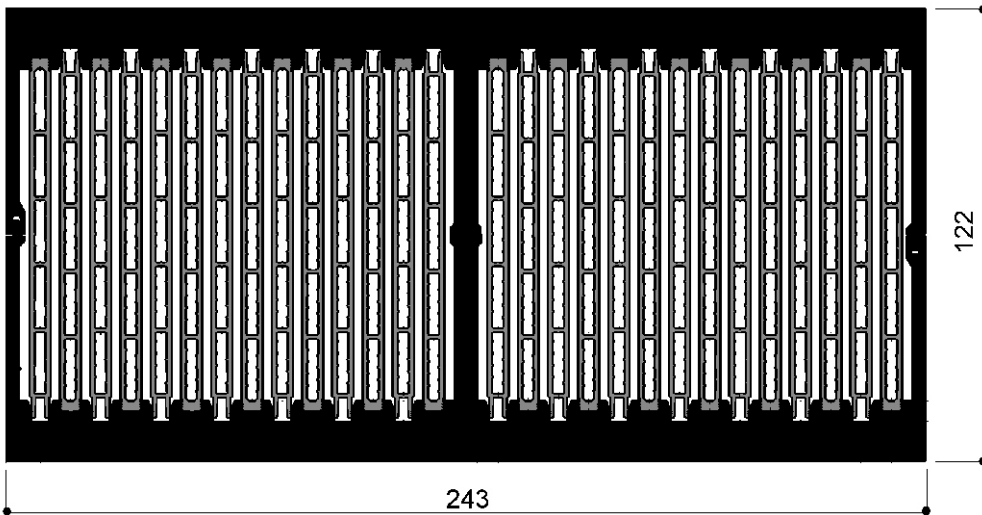
| Lg. (mm) | 200    | 300    | 400    |
|----------|--------|--------|--------|
| Rth 5m/s | 0,0414 | 0,0254 | 0,0193 |



N.3 LINEE DI TAGLIO: SI ESEGUONO TAGLI SU PROFILI IN ALLUMINIO ANCHE DI GRANDI DIMENSIONI

# DISSIPATORI AD ALTO RENDIMENTO

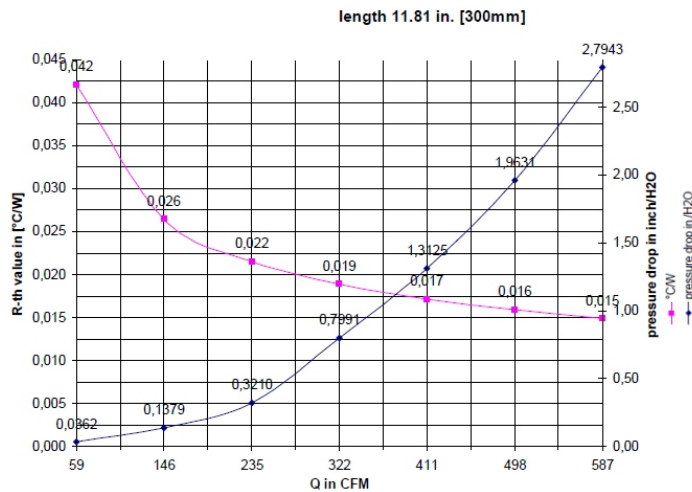
DISEGNI META' DEL VERO (1:2) - SCALE 1:2



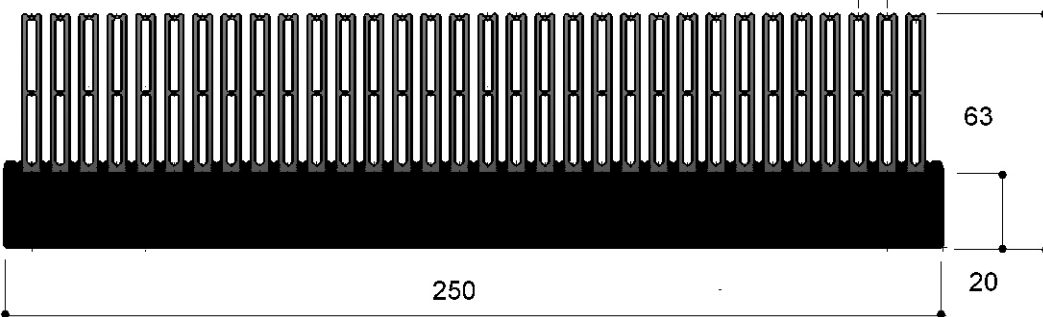
487

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm) | 100   | 200   | 300   |
|----------|-------|-------|-------|
| Rth 5m/s | 0,041 | 0,034 | 0,026 |

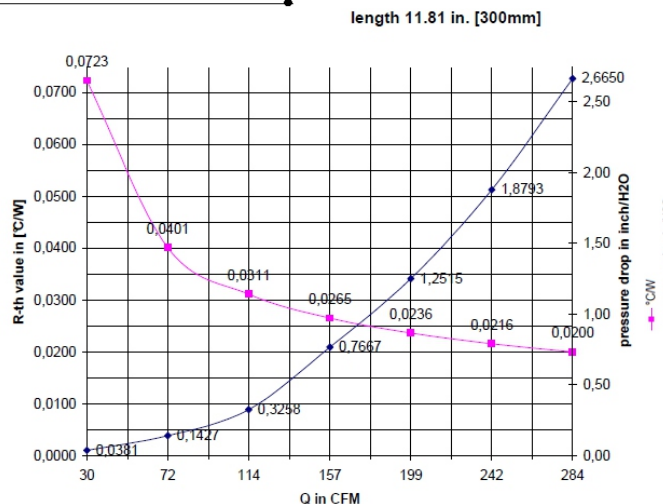


484



Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)  | 100    | 200    | 300    |
|-----------|--------|--------|--------|
| Rth 11m/s | 0,0480 | 0,0328 | 0,0265 |



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



# DISSIPATORI AD ALTO RENDIMENTO

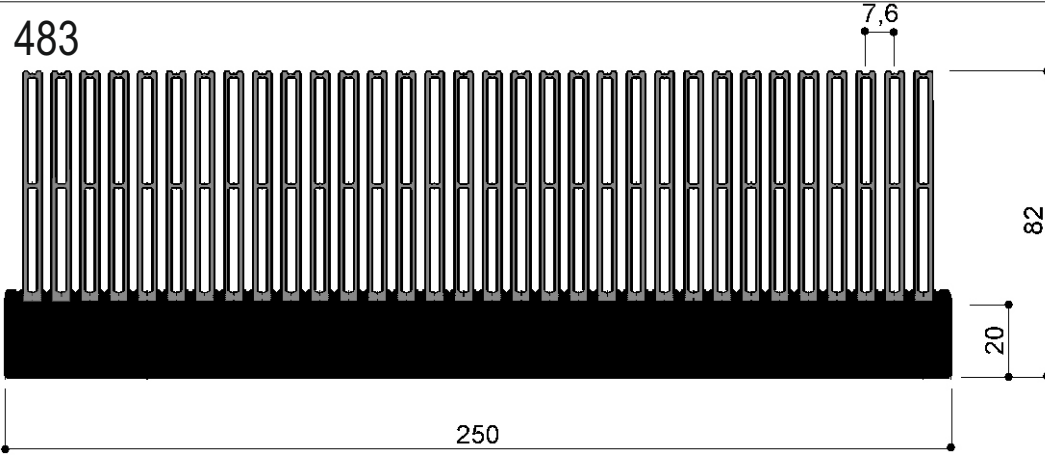
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mai: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

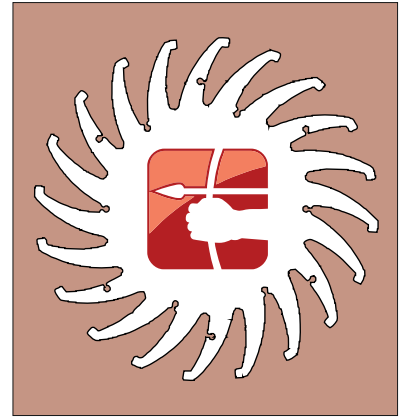
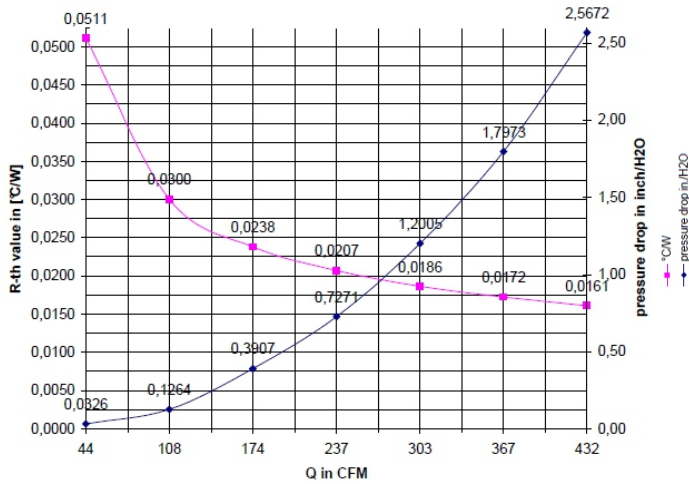
483



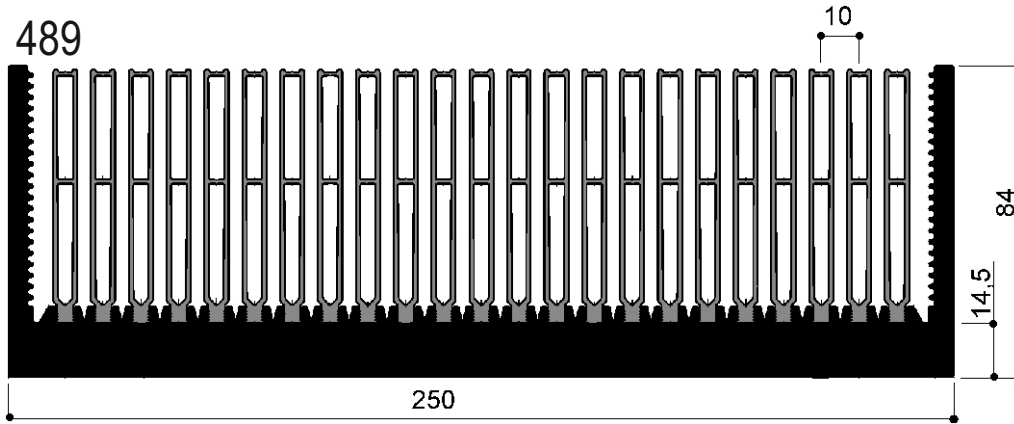
Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)              | 100    | 200    | 300    |
|-----------------------|--------|--------|--------|
| R <sub>th,11m/s</sub> | 0,0400 | 0,0261 | 0,0207 |

length 11.81 in. [300mm]



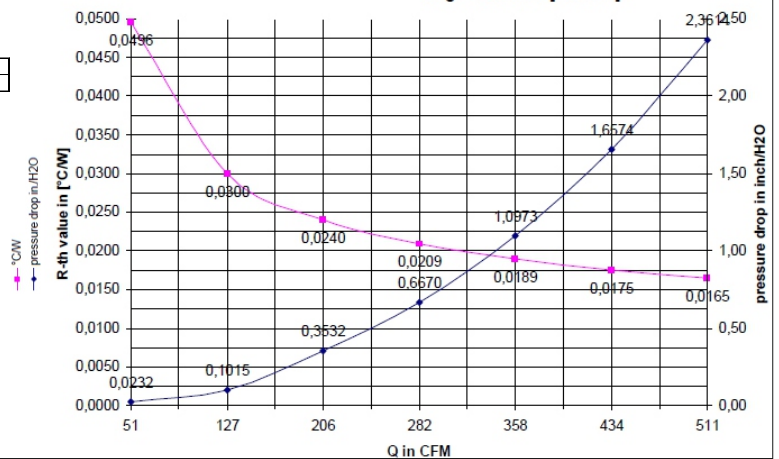
489



Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)            | 100    | 200    | 300    | 400    |
|---------------------|--------|--------|--------|--------|
| R <sub>th,5/s</sub> | 0,0663 | 0,0438 | 0,0349 | 0,0300 |

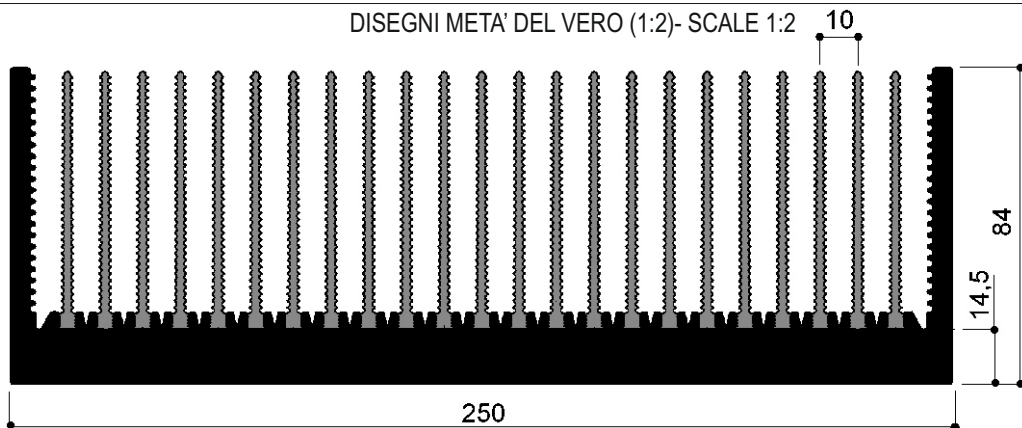
length 15.74 in. [400mm]



# DISSIPATORI AD ALTO RENDIMENTO



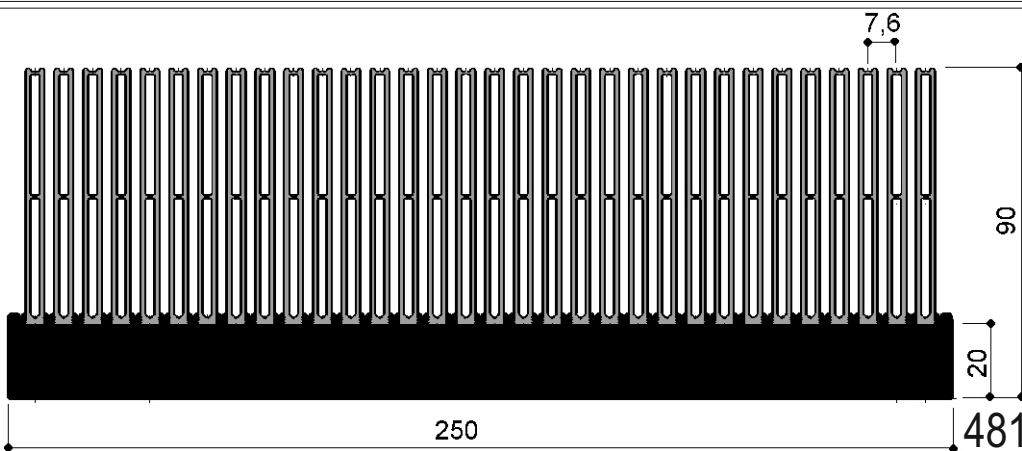
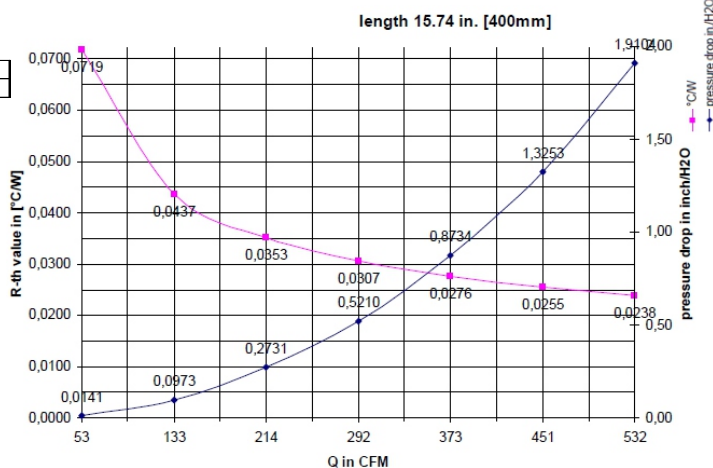
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



492

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm) | 100    | 200    | 300    | 400    |
|----------|--------|--------|--------|--------|
| Rth5/s   | 0,0963 | 0,0644 | 0,0516 | 0,0437 |



Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm) | 100    | 200    | 300    |
|----------|--------|--------|--------|
| Rth11m/s | 0,0370 | 0,0239 | 0,0188 |

length 11.81 in. [300mm]

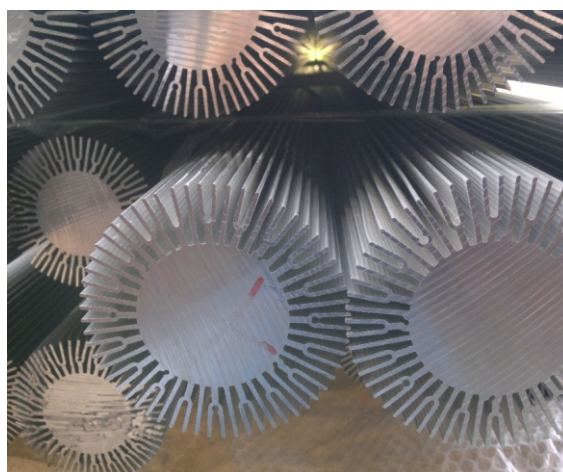
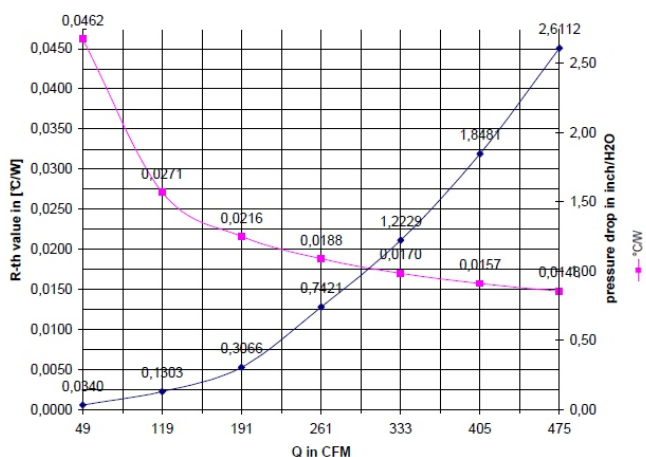


FOTO DI ESEMPIO: DISSIPATORI "FLOWER" A STOCK IN PRONTA CONSEGNA

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



# DISSIPATORI AD ALTO RENDIMENTO

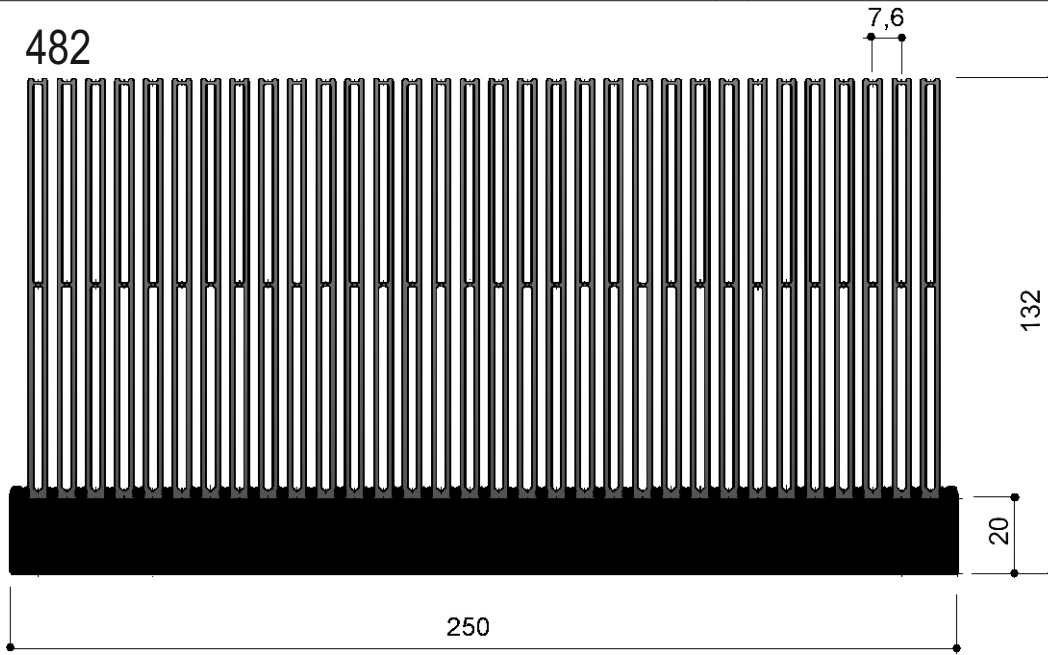
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mail: info@omar-alluminio.it

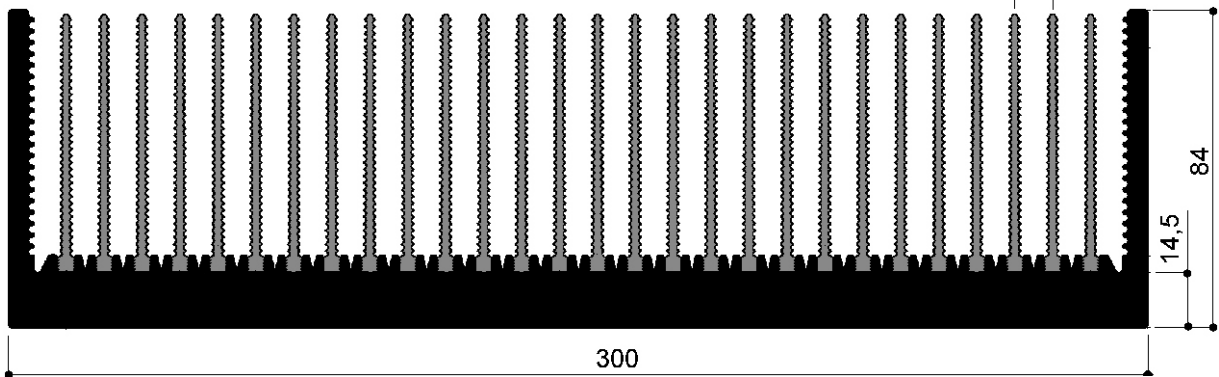
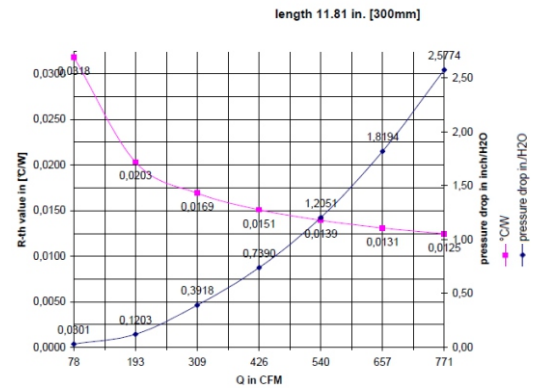
Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

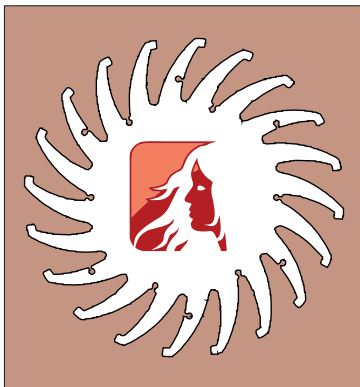
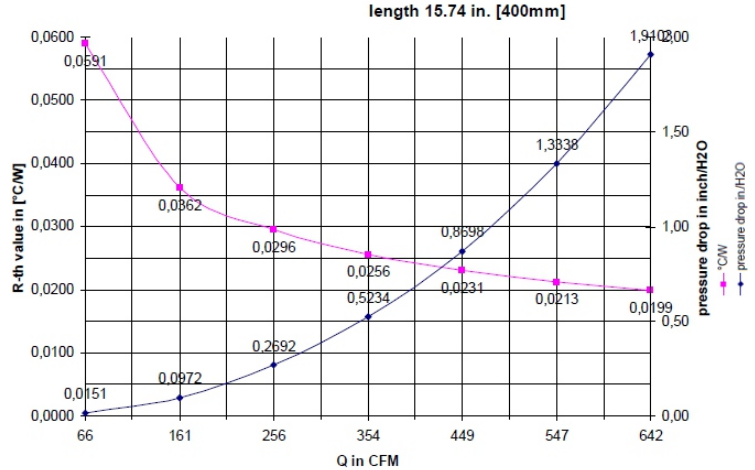
482



Resistenza termica (K/W) in ventilazione forzata



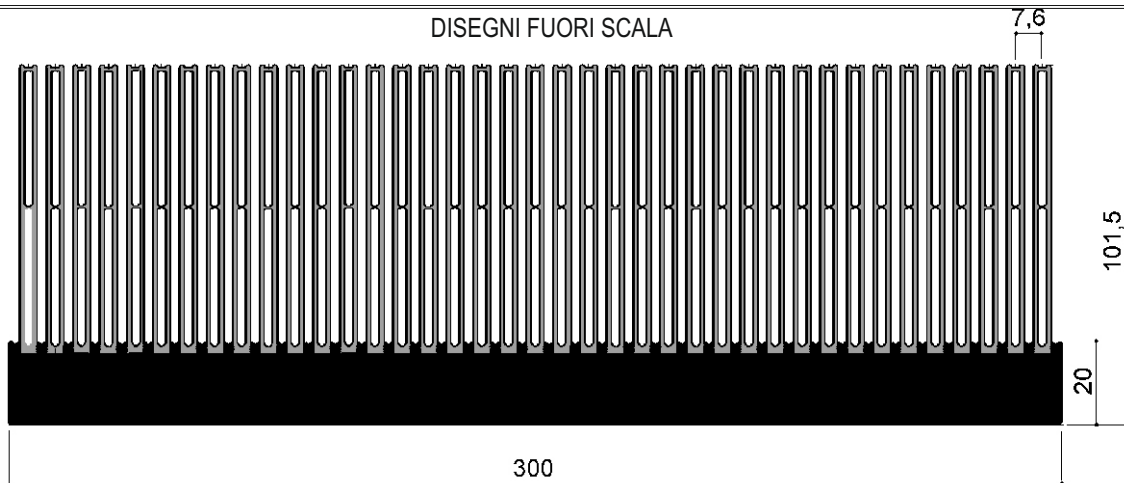
493



# DISSIPATORI AD ALTO RENDIMENTO



DISEGNI FUORI SCALA



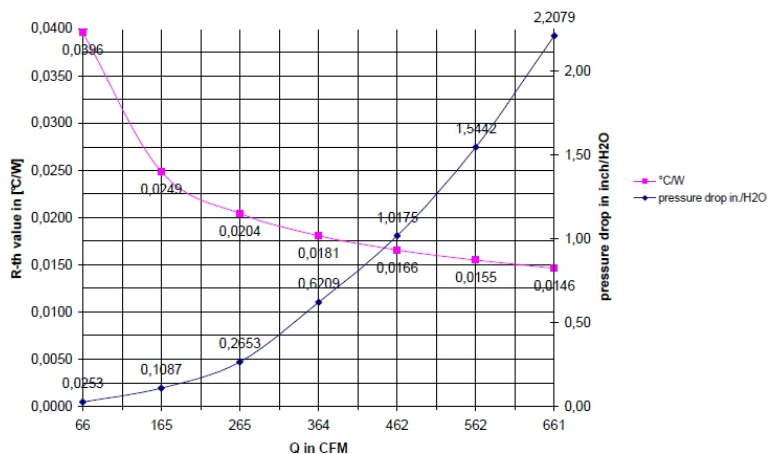
456

300

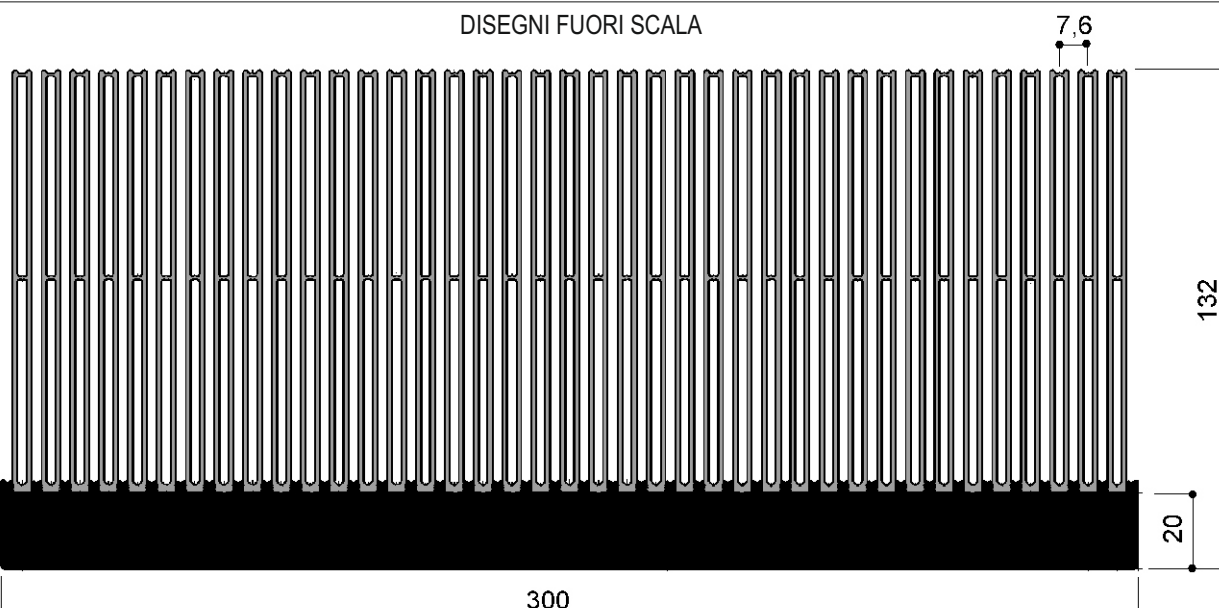
length 7.87 in. [200mm]

Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)                 | 100     | 200    | 300    | 400   |
|--------------------------|---------|--------|--------|-------|
| R <sub>th</sub> a 11 m/s | 0,00284 | 0,0181 | 0,0141 | 0,119 |



DISEGNI FUORI SCALA



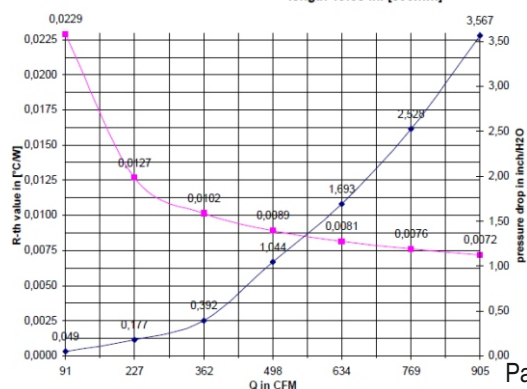
479

300

length 19.68 in. [500mm]

Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)              | 200    | 300    | 400    |
|-----------------------|--------|--------|--------|
| R <sub>th</sub> 5 m/s | 0,0163 | 0,0124 | 0,0103 |



# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI FUORI SCALA

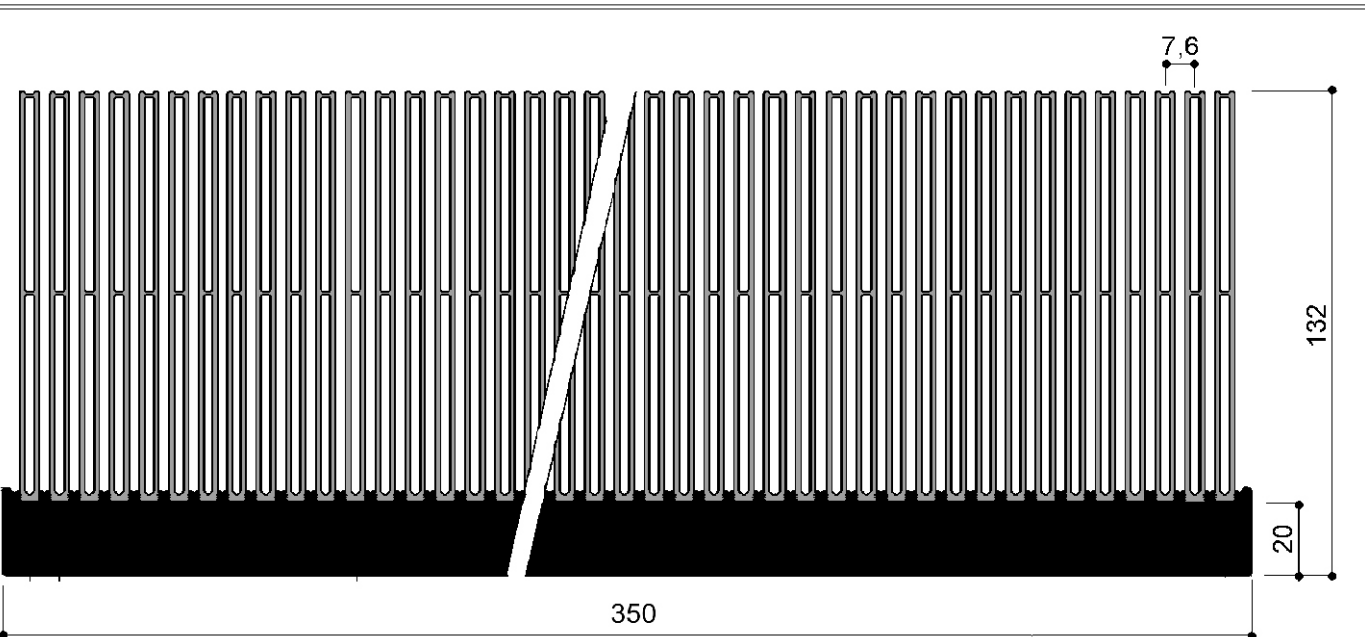
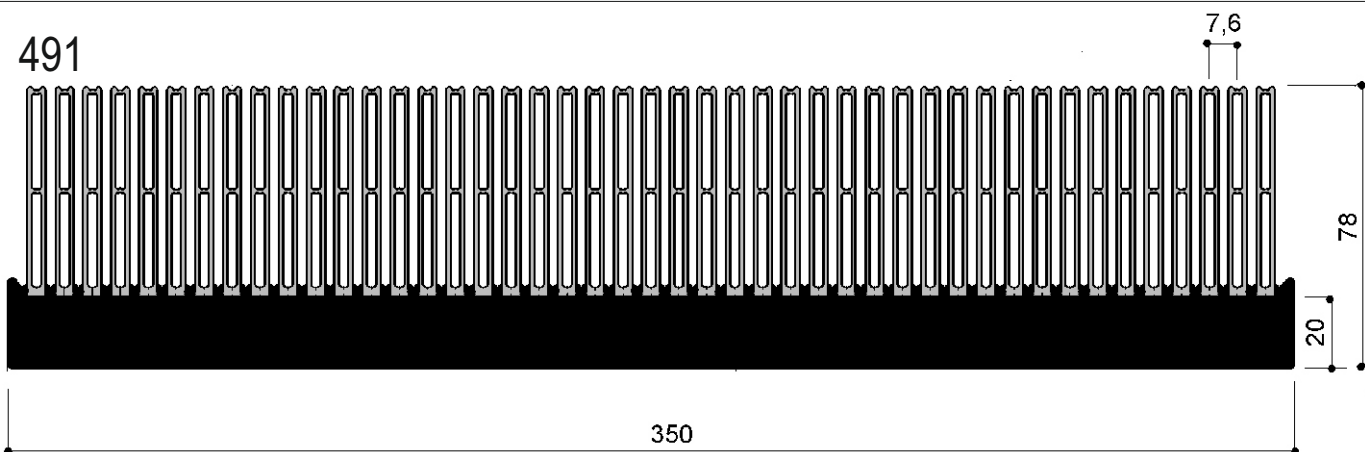


Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

491



466

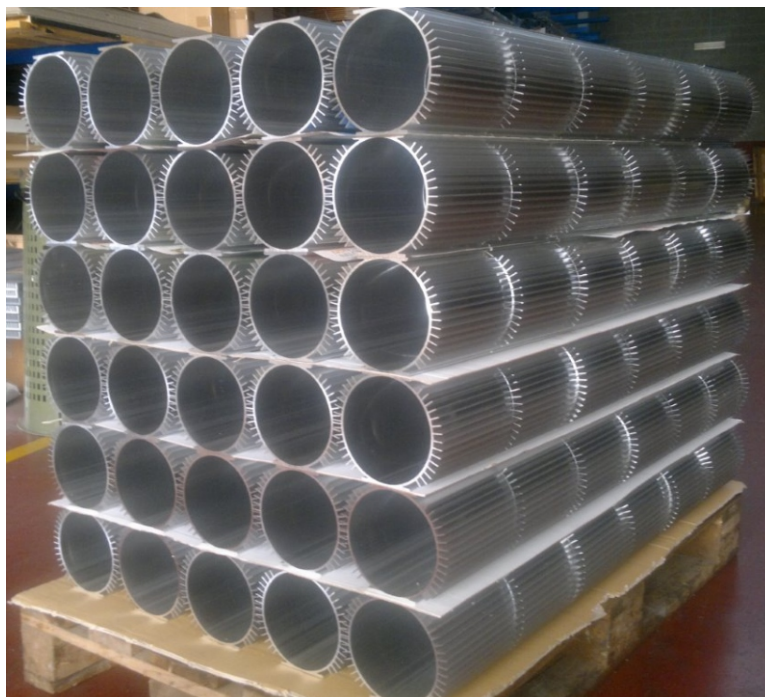


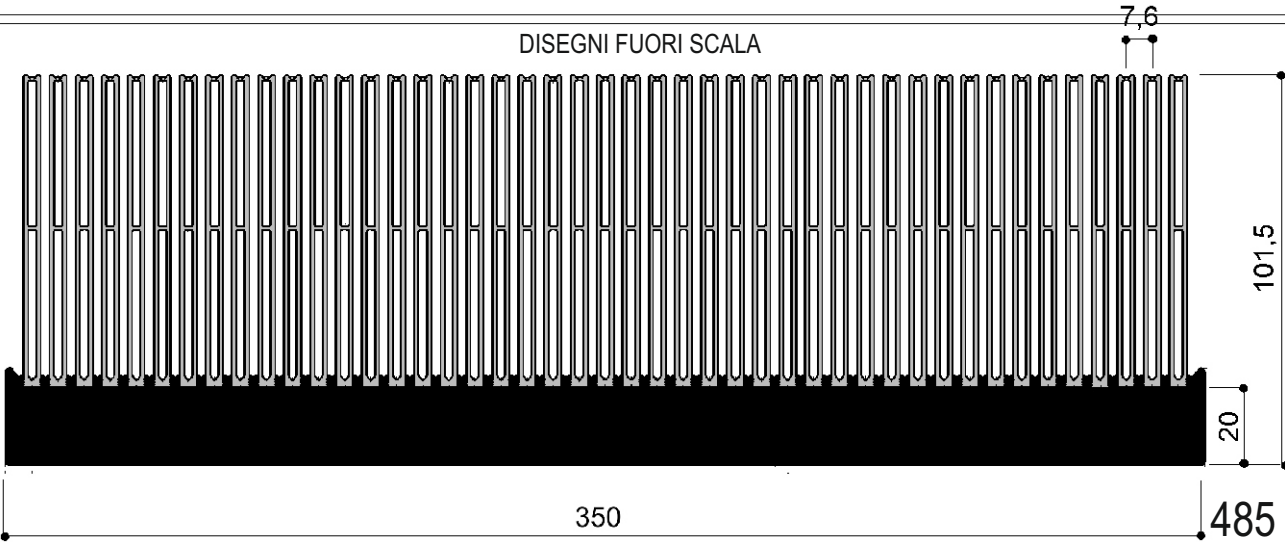
FOTO DI ESEMPIO: PROFILI IN ALLUMINIO CARCASSE DI MOTORI ELETTRICI  
TAGLIATI A MISURA STOCCATI SU PALLETT, IN PRONTA CONSEGNA



# DISSIPATORI AD ALTO RENDIMENTO



DISEGNI FUORI SCALA



Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)   | 200    | 300    | 400    |
|------------|--------|--------|--------|
| Rth 11 m/s | 0,0157 | 0,0122 | 0,0103 |

length 15.75 in. [400mm]

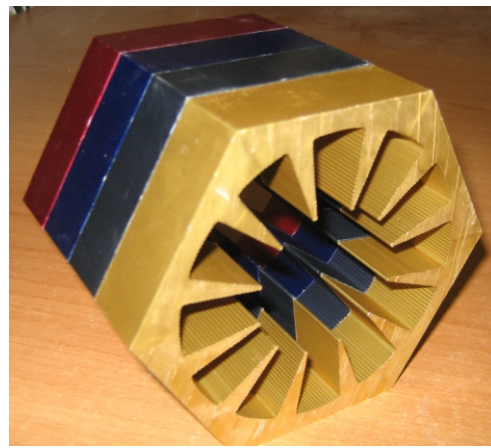
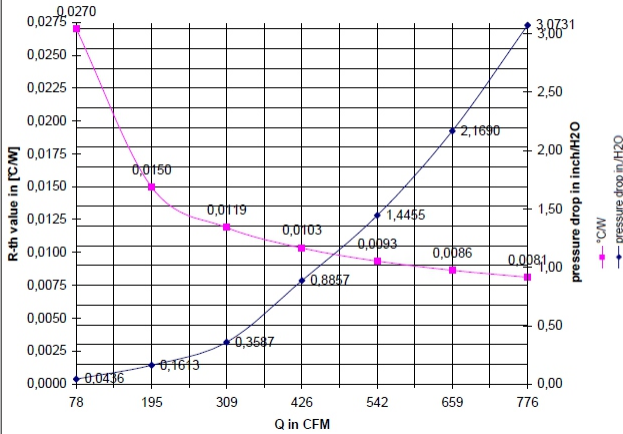
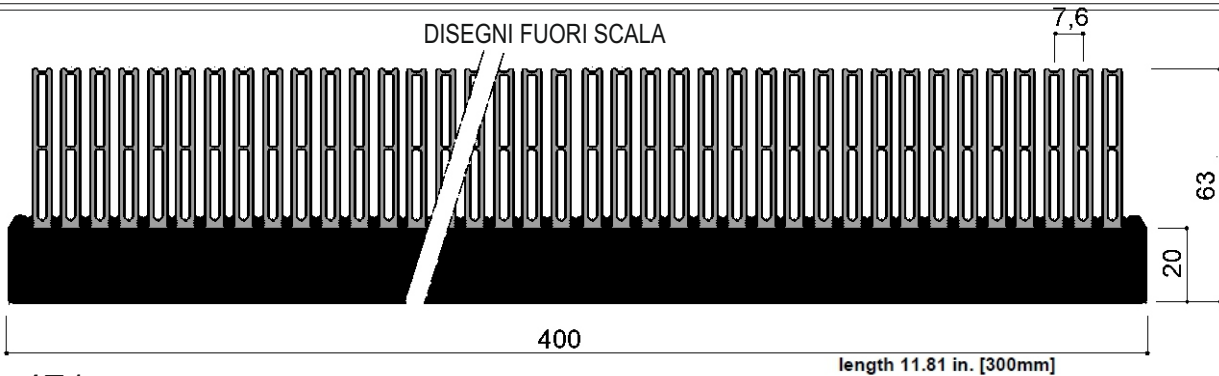


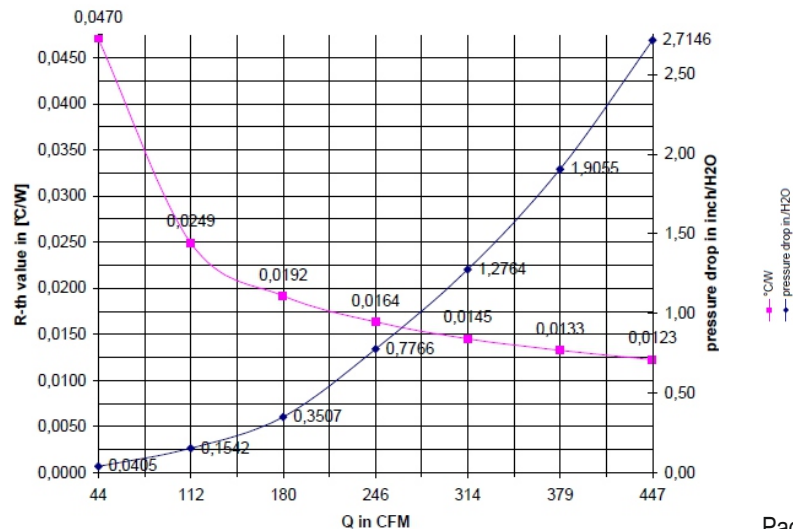
FOTO DI ESEMPIO: DISSIPATORI A VENTILAZIONE FORZATA PER 6 SCHEDE LED

DISEGNI FUORI SCALA



471

length 11.81 in. [300mm]



I valori espressi dalle curve sono puramente indicativi  
 AGGIORNAMENTO CONTINUO - ED. DEL 02-2017  
 -RIPRODUZIONE VIETATA-

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

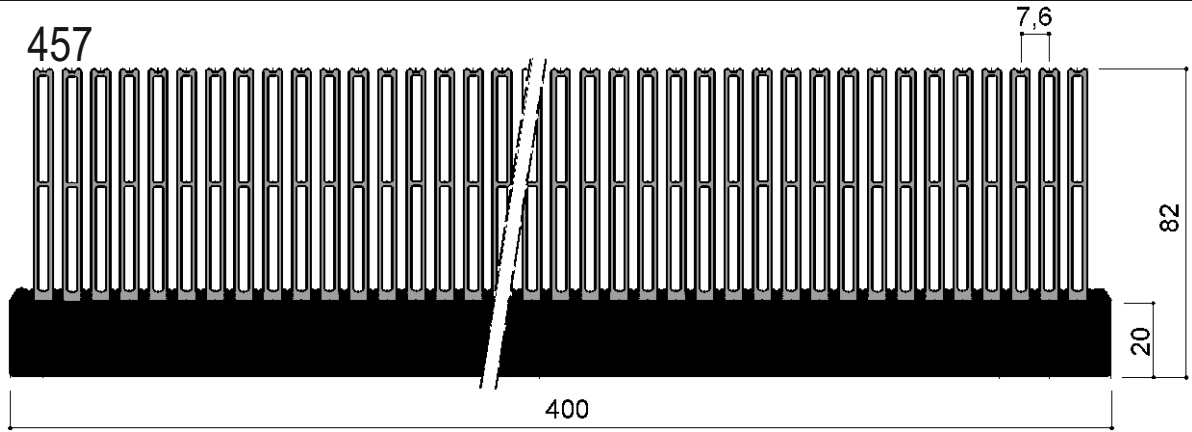


# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2

Via Newton, n. 12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)                | 200     | 300    | 400    | 500    |
|-------------------------|---------|--------|--------|--------|
| R <sub>th</sub> a 11m/s | 0,00161 | 0,0128 | 0,0109 | 0,0097 |

length 11.81 in. [300mm]

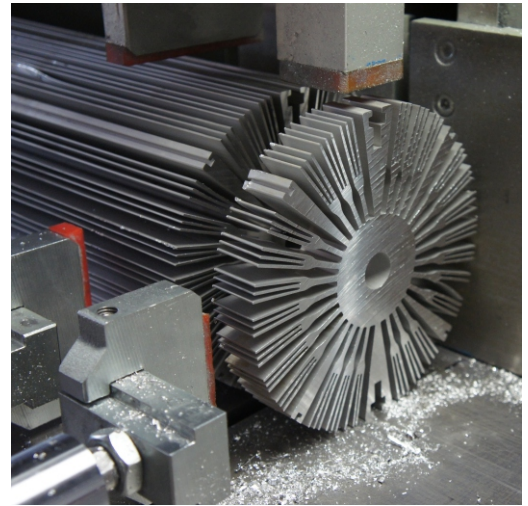
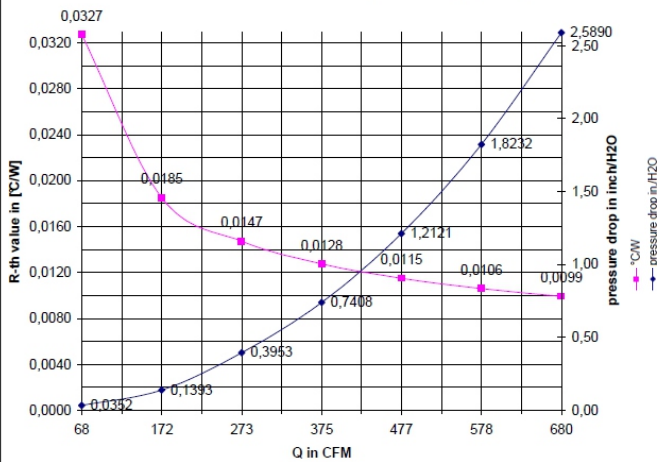
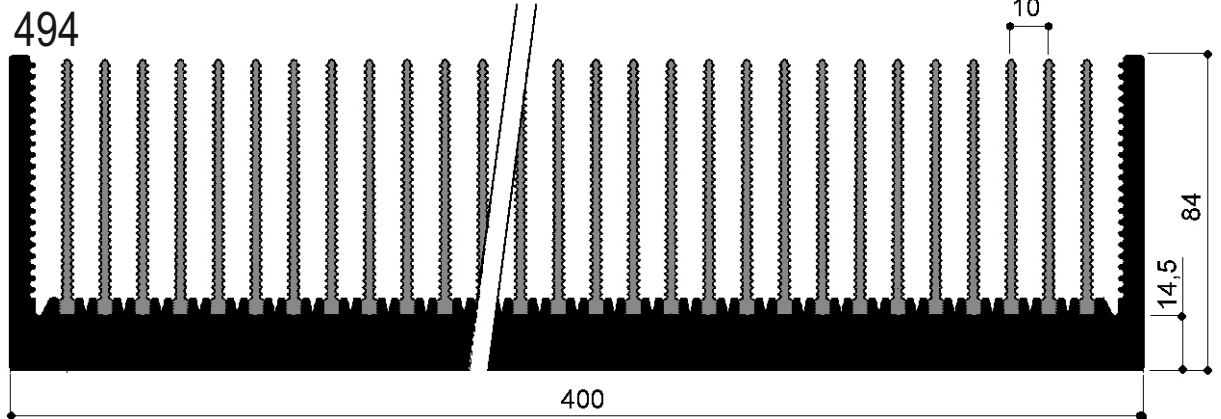
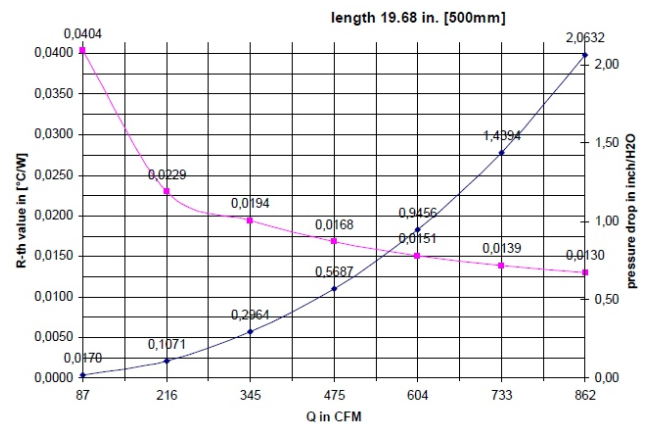


FOTO DI ESEMPIO: TAGLIO A MISURA DI DISSIPATORI "FLOWER" ANCHE DI GROSSE DIMENSIONI

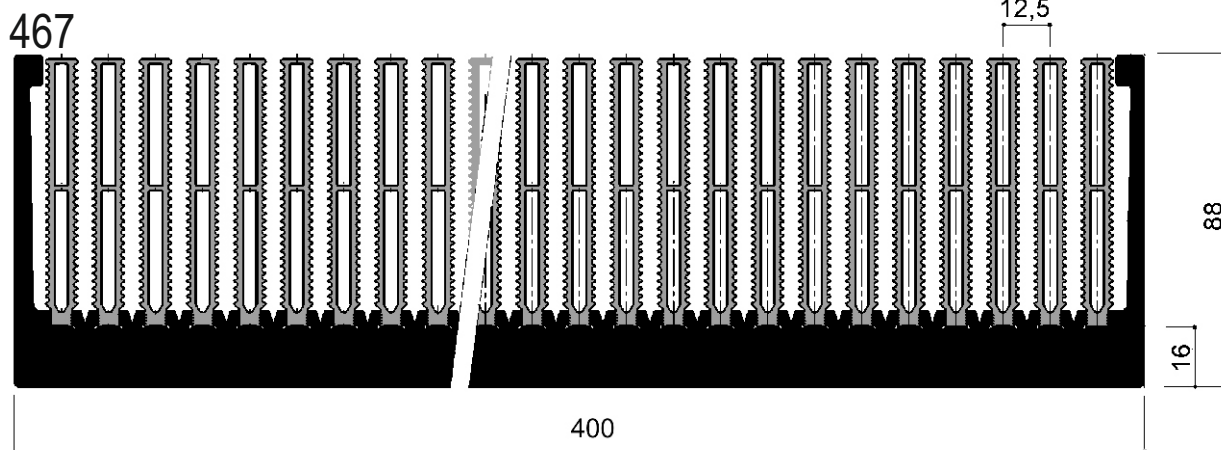


Resistenza termica (KW) in ventilazione forzata



# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2



400

88

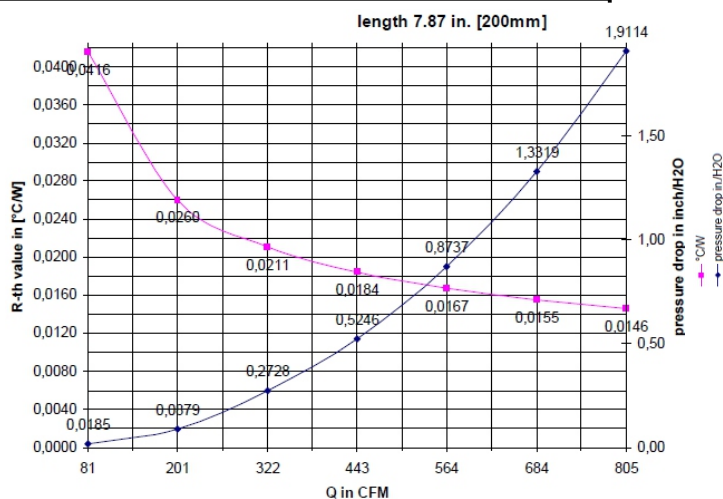
16

12,5

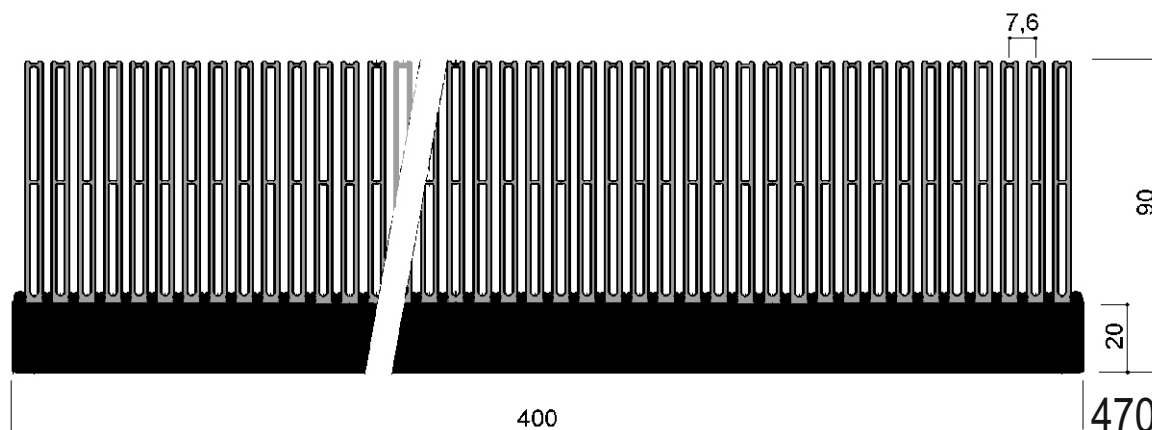
467

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)               | 100   | 200   | 300   |
|------------------------|-------|-------|-------|
| R <sub>th</sub> a 5m/s | 0,036 | 0,026 | 0,019 |



length 7.87 in. [200mm]



400

470

7,6

90

20

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)                | 200    | 300    | 400    | 500    |
|-------------------------|--------|--------|--------|--------|
| R <sub>th</sub> a 11m/s | 0,0145 | 0,0115 | 0,0098 | 0,0087 |

length 11.81 in. [300mm]

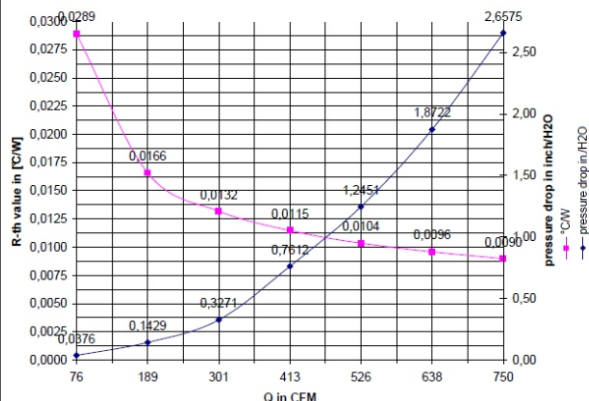


FOTO DI ESEMPIO: TAGLIO PROFILO IN ALLUMINIO ESTRUSO PER LED DI GROSSE DIMENSIONI

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

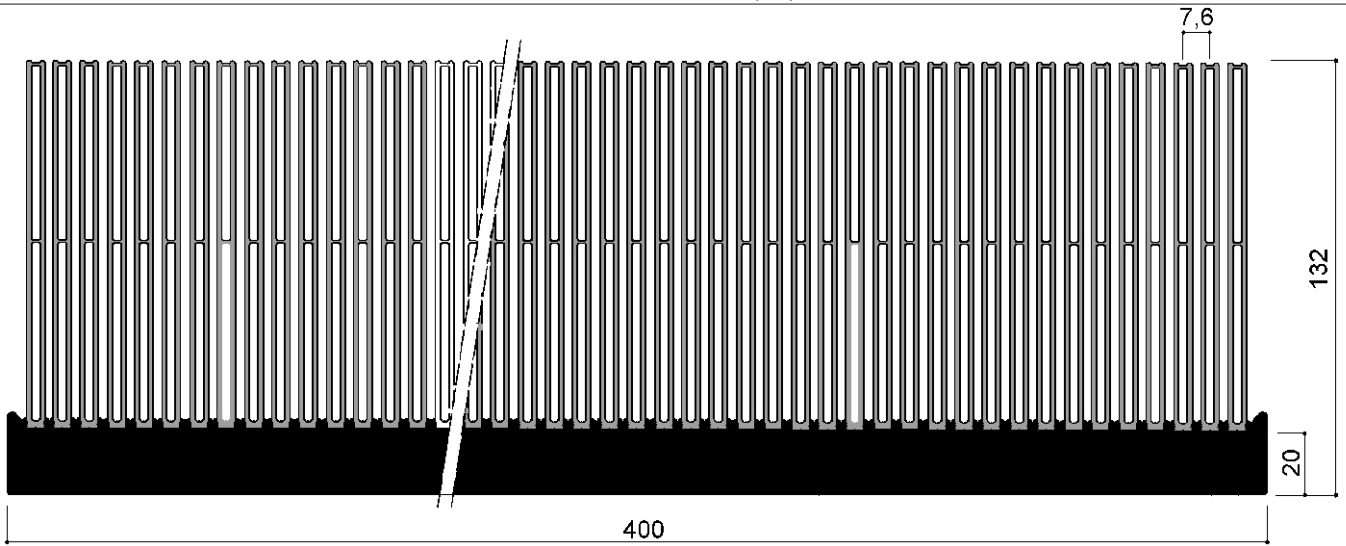


# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

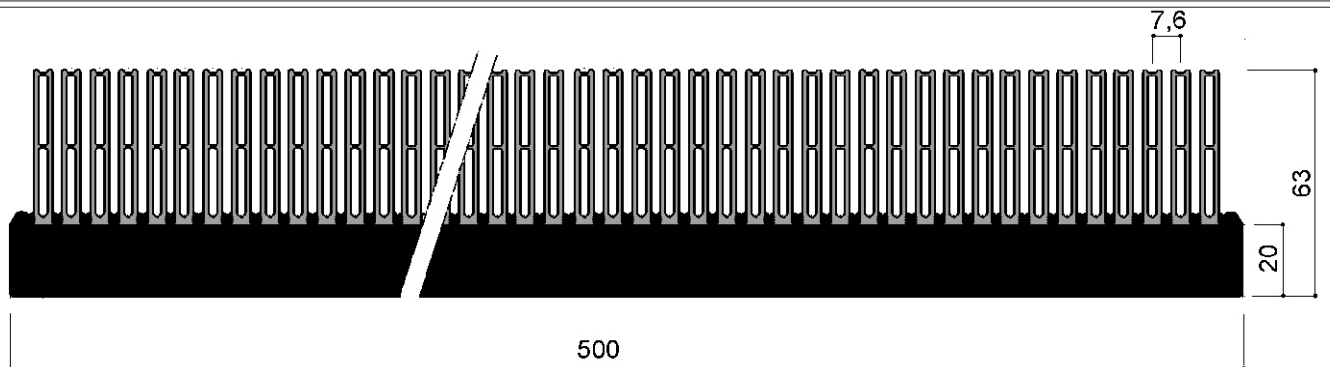
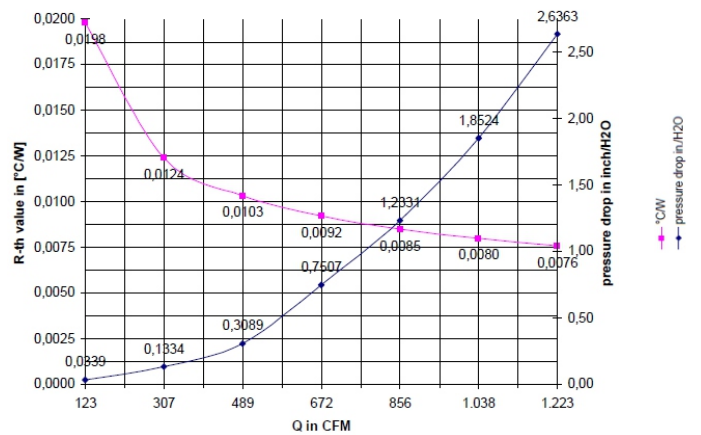


474

length 11.81 in. [300mm]

Resistenza termica (K/W) in ventilazione forzata

| Lg. (mm)               | 200    | 300    | 400    | 500    |
|------------------------|--------|--------|--------|--------|
| R <sub>th</sub> a 5m/s | 0,0121 | 0,0092 | 0,0077 | 0,0067 |

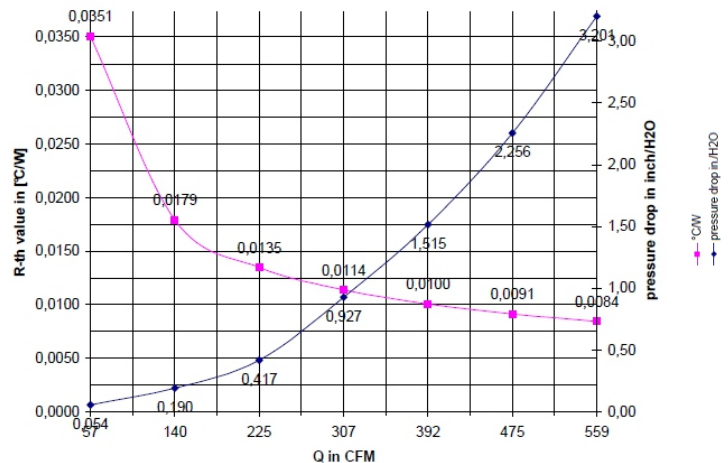


472

length 15.74 in. [400mm]

Resistenza termica (K/W) in ventilazione forzata

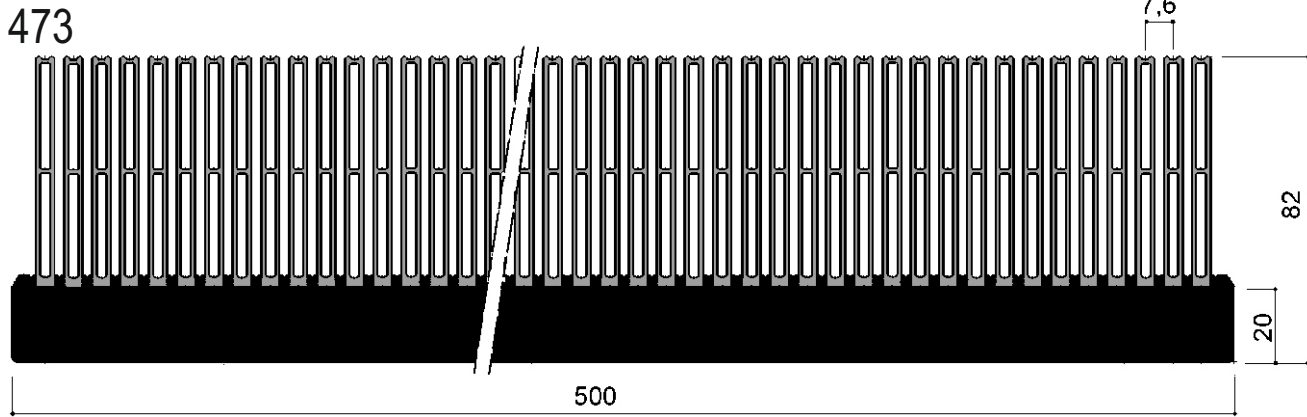
| Lg. (mm)                 | 200    | 300    | 400    | 500    |
|--------------------------|--------|--------|--------|--------|
| R <sub>th</sub> a 11 m/s | 0,0162 | 0,0131 | 0,0114 | 0,0103 |



# DISSIPATORI AD ALTO RENDIMENTO



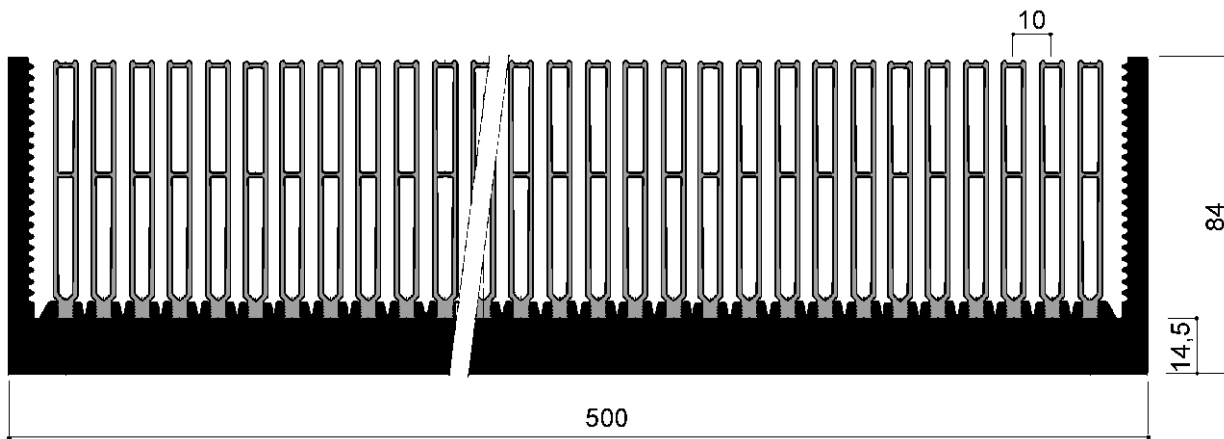
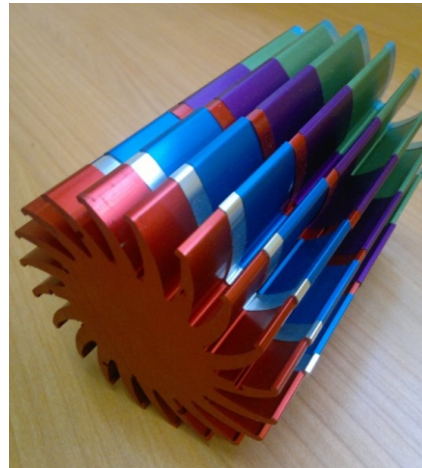
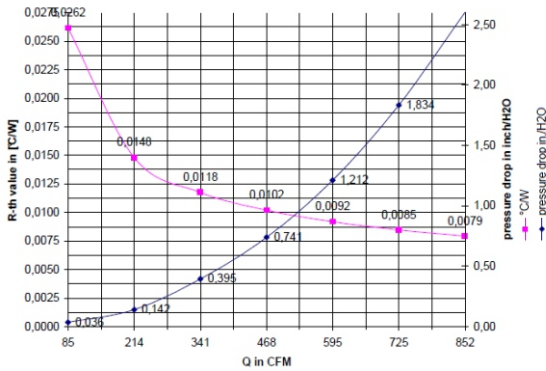
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)               | 200    | 300    | 400    | 500    |
|------------------------|--------|--------|--------|--------|
| R <sub>th</sub> a 5m/s | 0,0129 | 0,0102 | 0,0087 | 0,0077 |

length 11.81 in. [300mm]

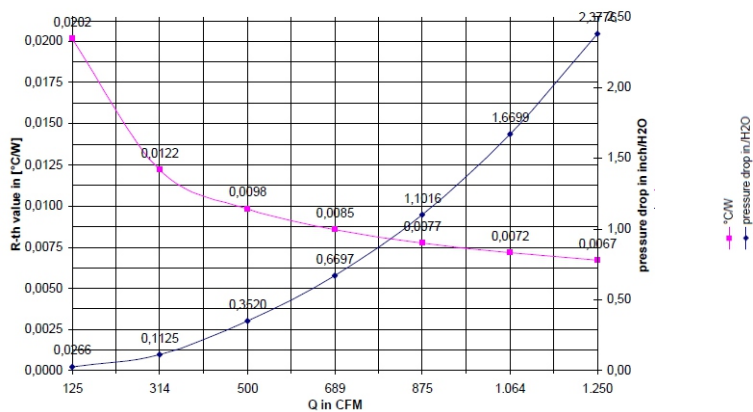


461

length 15.74 in. [400mm]

Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)               | 100    | 200    | 300    | 400    | 500    |
|------------------------|--------|--------|--------|--------|--------|
| R <sub>th</sub> a 5m/s | 0,0324 | 0,0215 | 0,0171 | 0,0147 | 0,0131 |



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

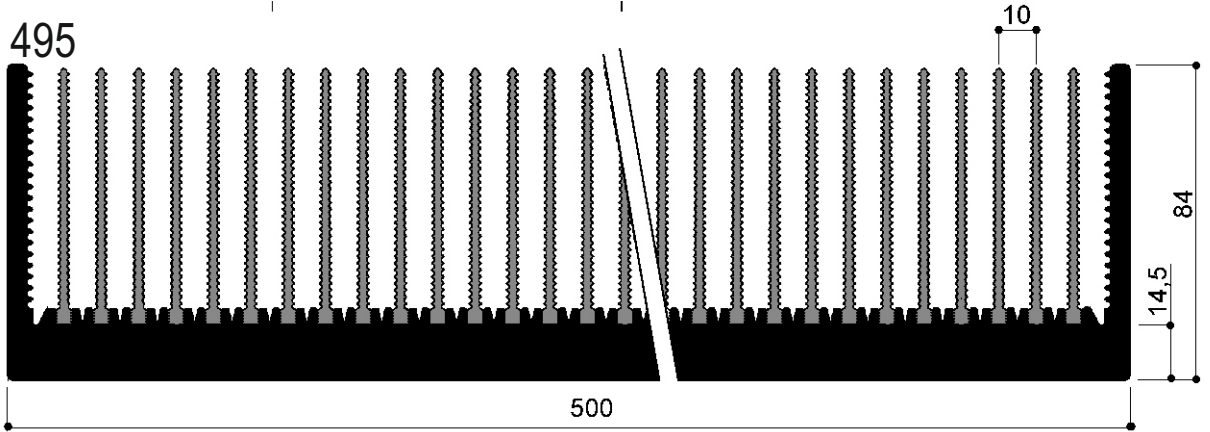
# DISSIPATORI AD ALTO RENDIMENTO



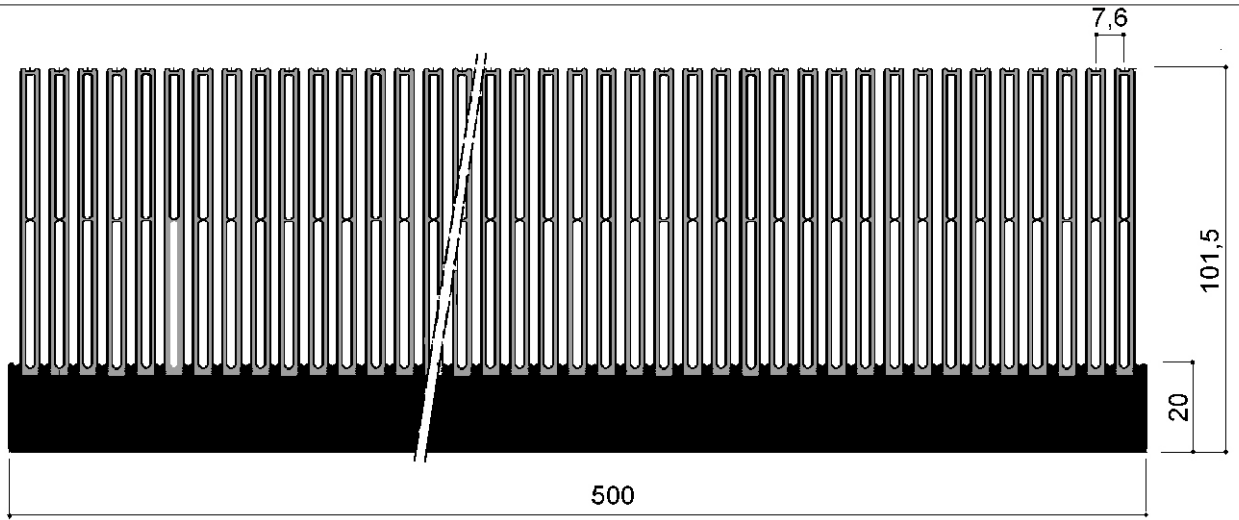
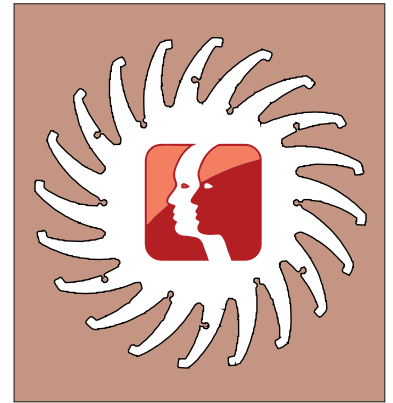
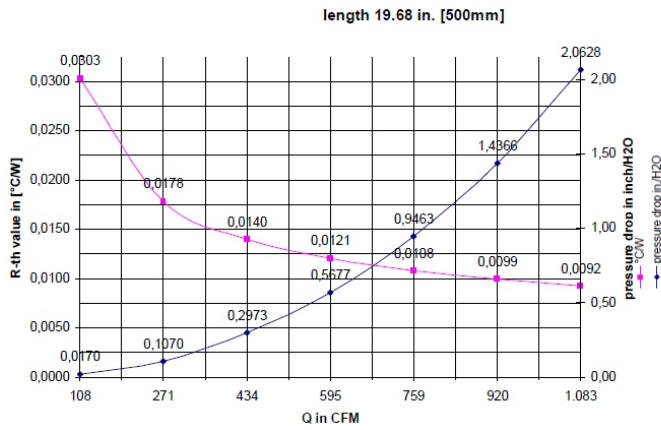
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

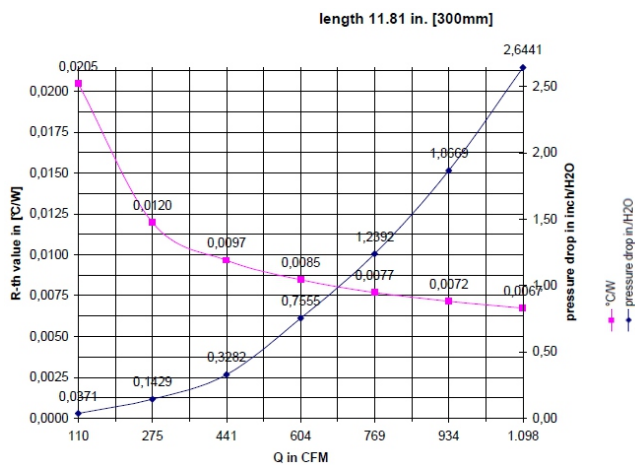


Resistenza termica (KW) in ventilazione forzata



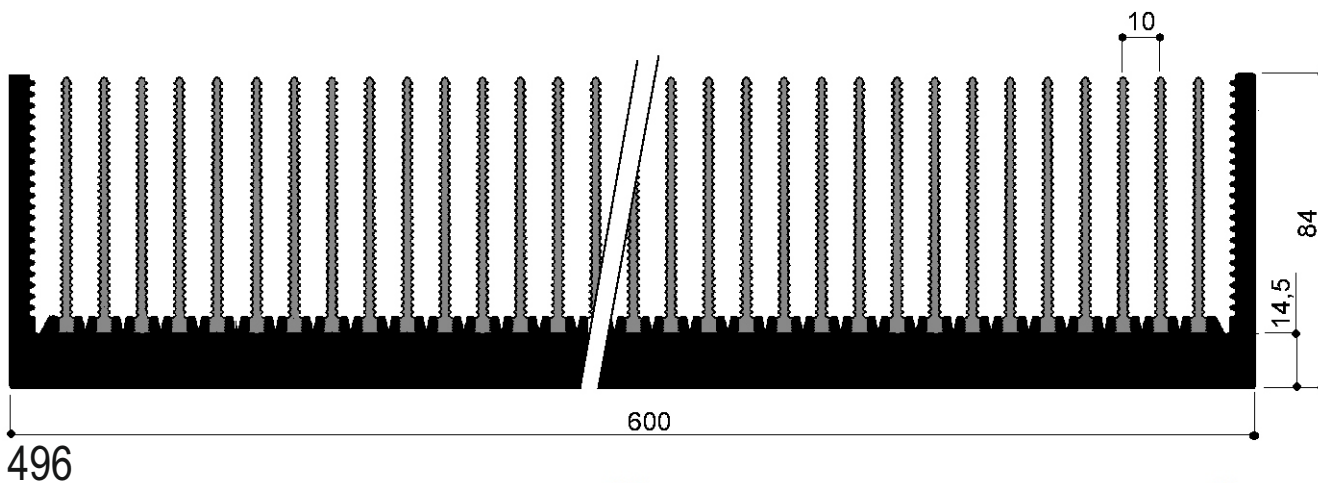
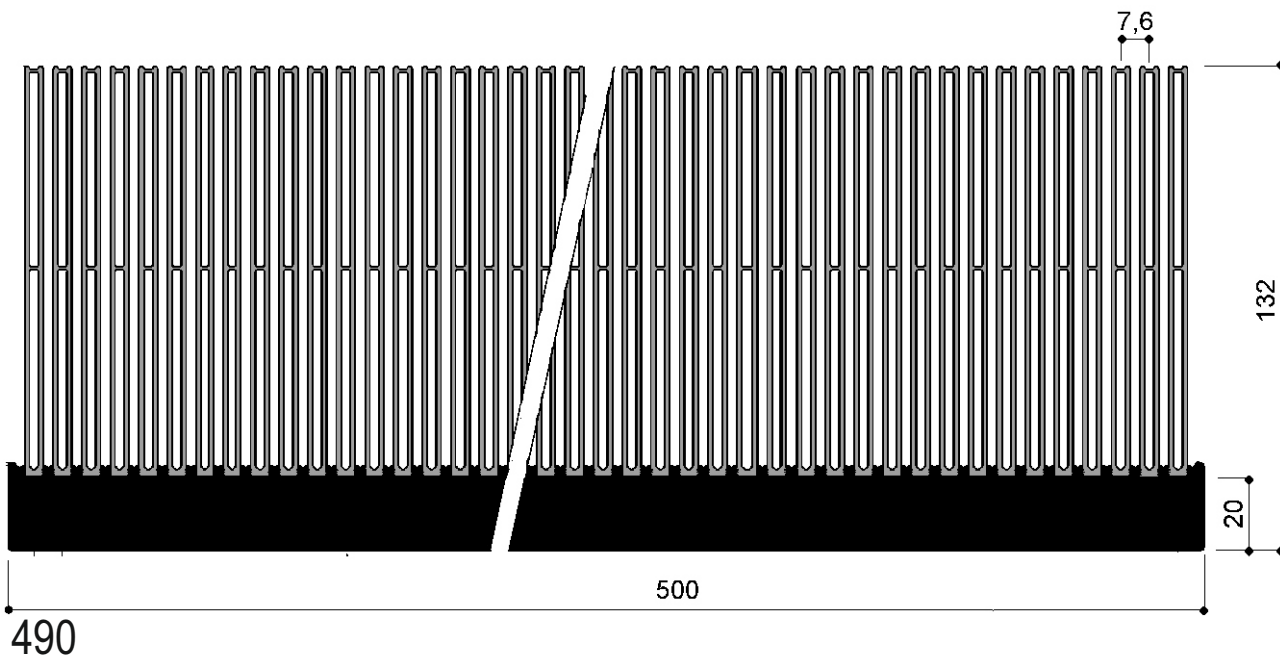
478  
Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)                 | 200    | 300    | 400    | 500    |
|--------------------------|--------|--------|--------|--------|
| R <sub>th</sub> a 11 m/s | 0,0109 | 0,0085 | 0,0072 | 0,0063 |

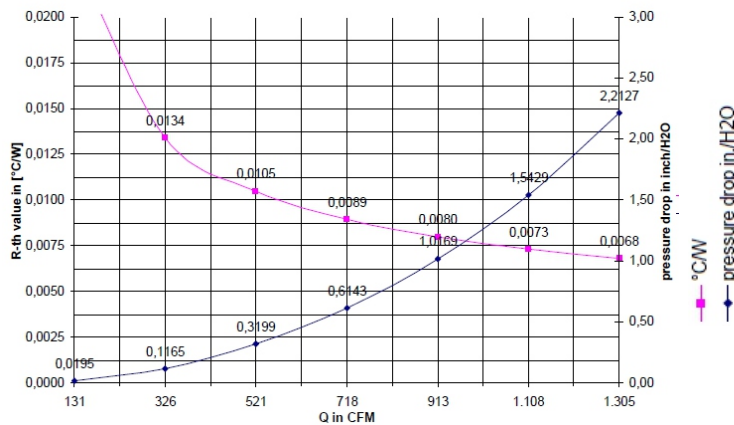


# DISSIPATORI AD ALTO RENDIMENTO

DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Resistenza termica (K/W) in ventilazione forzata



Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

**OMAR** s.p.a.  
PROFILATI ALLUMINIO  
ALTA TECNOLOGIA



# DISSIPATORI AD ALTO RENDIMENTO

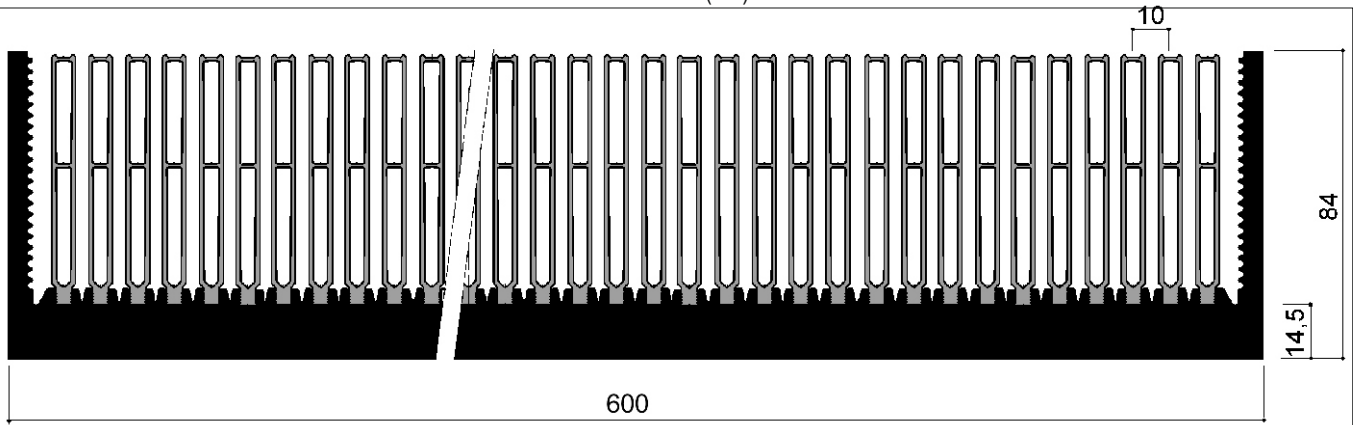
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Via Newton, n. 12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E. Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

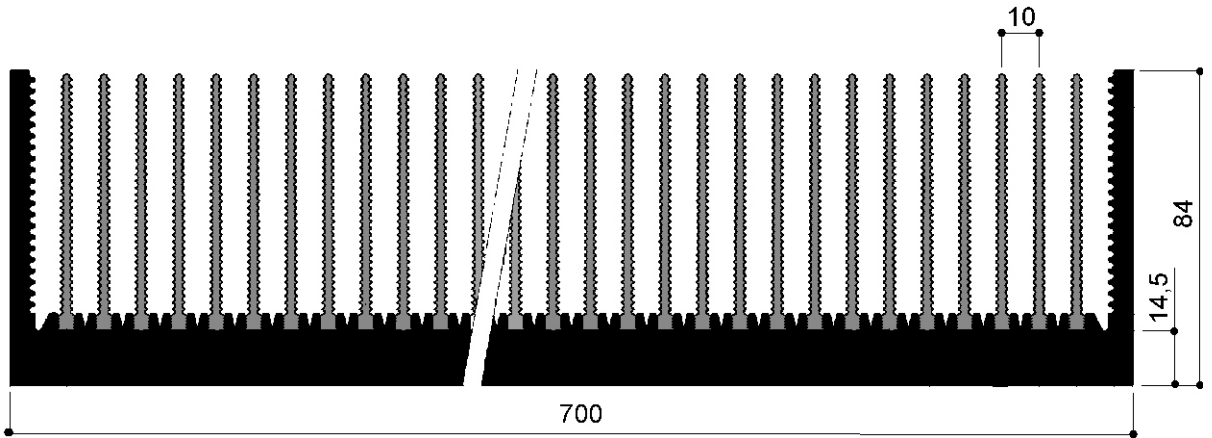
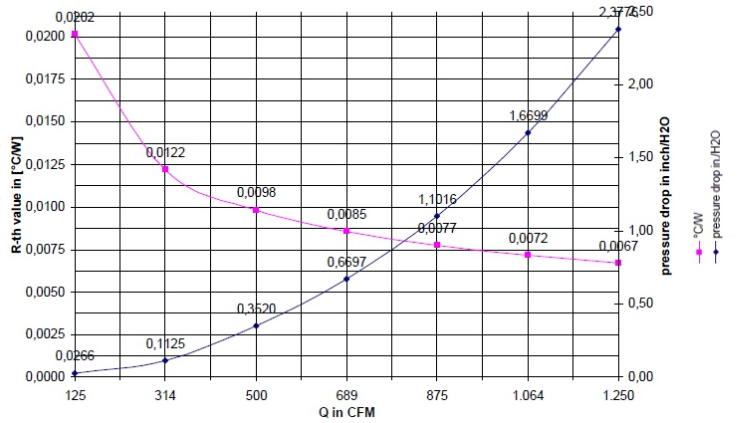


468

length 15.74 in. [400mm]

Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)                 | 100    | 200    | 300    | 400    | 500    | 600    |
|--------------------------|--------|--------|--------|--------|--------|--------|
| R <sub>th</sub> a 11 m/s | 0,0269 | 0,0178 | 0,0142 | 0,0122 | 0,0109 | 0,0100 |

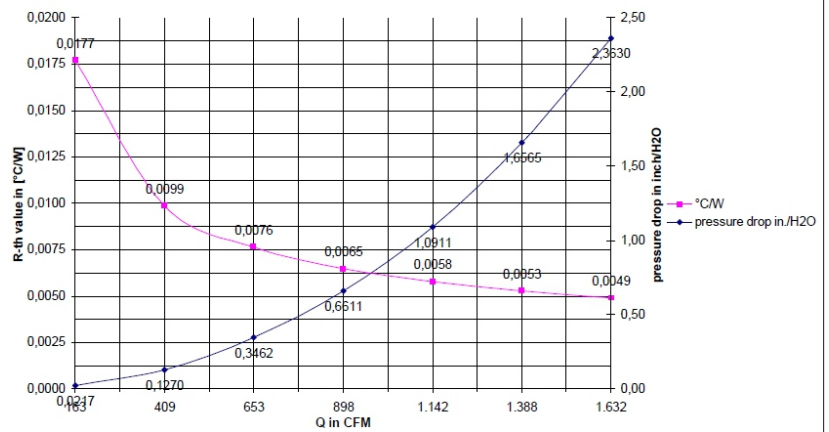


497

length 27.55 in. [700mm]

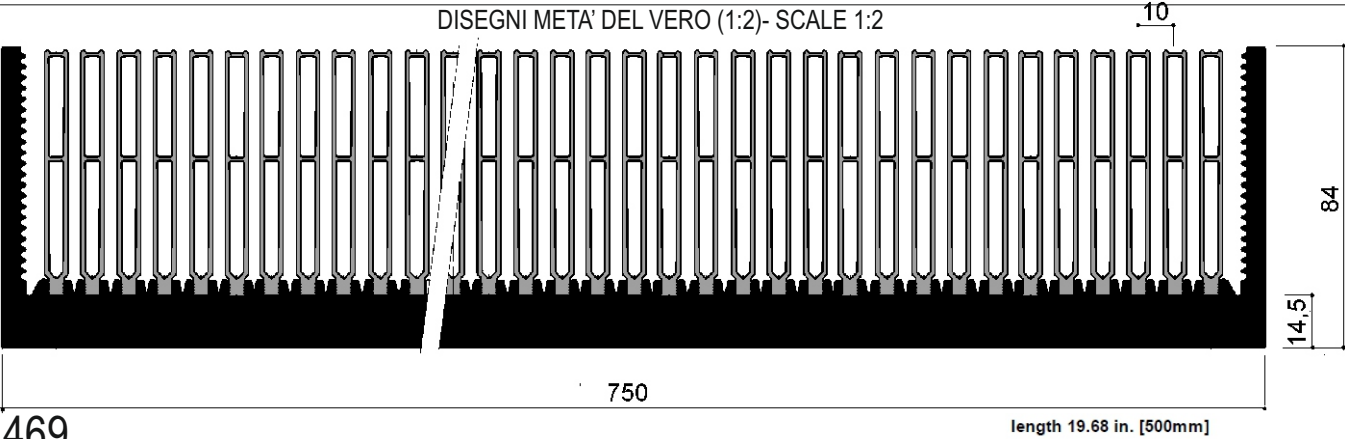
Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)        | 200    | 300    | 400    | 500    | 600    | 700    |
|-----------------|--------|--------|--------|--------|--------|--------|
| R <sub>th</sub> | 0,0210 | 0,0168 | 0,0143 | 0,0121 | 0,0107 | 0,0099 |





# DISSIPATORI AD ALTO RENDIMENTO

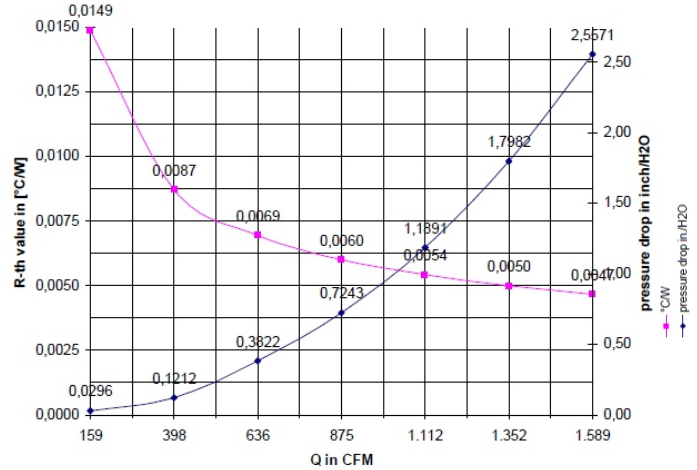


469

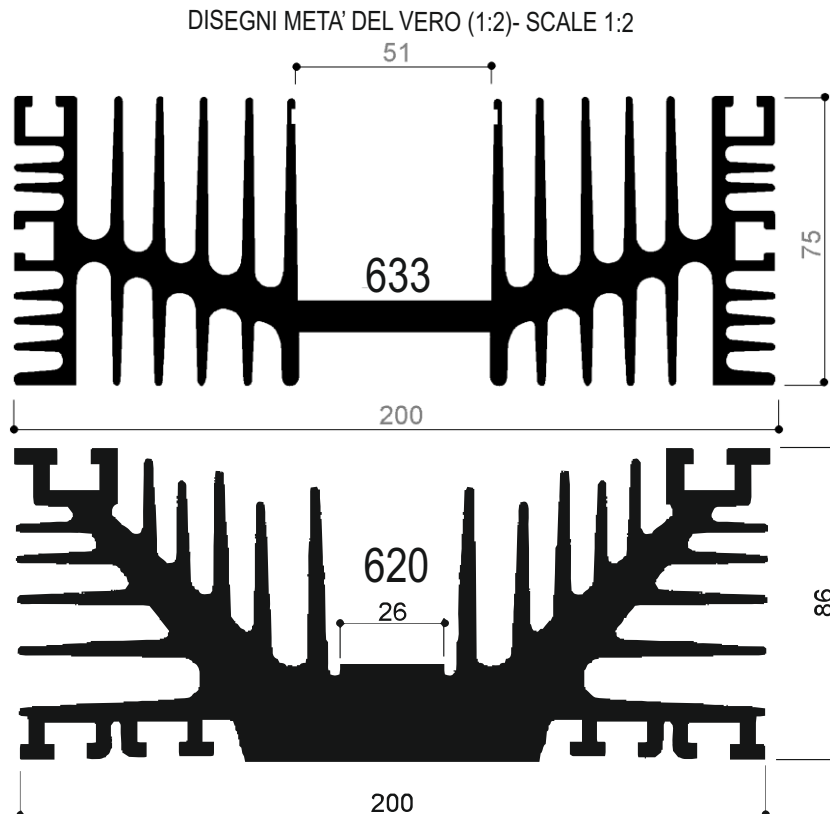
length 19.68 in. [500mm]

Resistenza termica (KW) in ventilazione forzata

| Lg. (mm)              | 200    | 300    | 400    | 500    | 600   | 700    |
|-----------------------|--------|--------|--------|--------|-------|--------|
| R <sub>n</sub> a 5m/s | 0,0142 | 0,0113 | 0,0097 | 0,0087 | 0,008 | 0,0074 |



I valori espressi dalle curve sono puramente indicativi



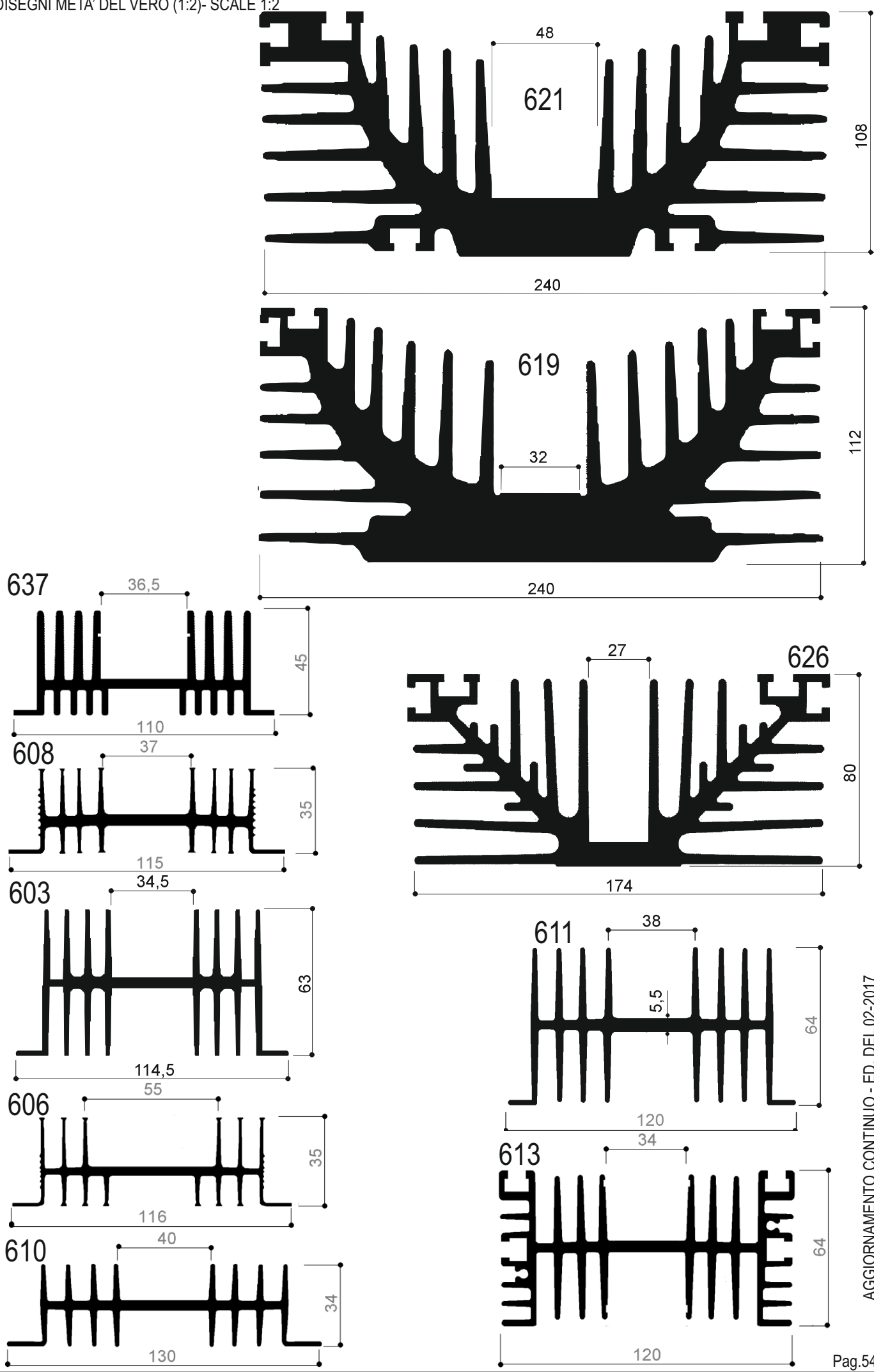
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

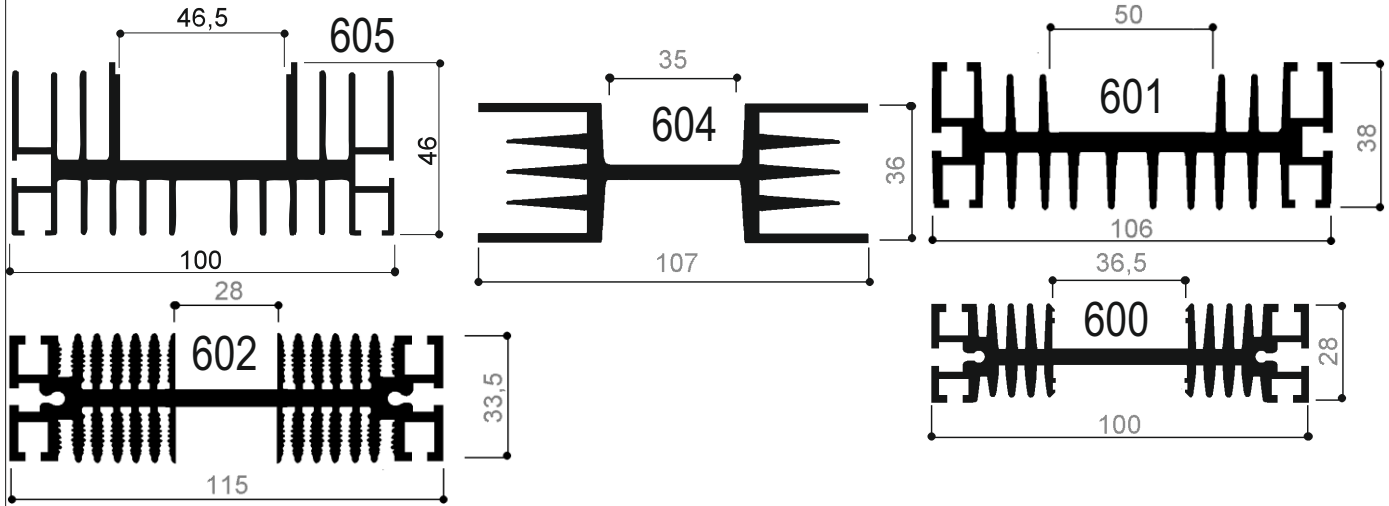
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



DISEGNI META' DEL VERO (1:2)- SCALE 1:2

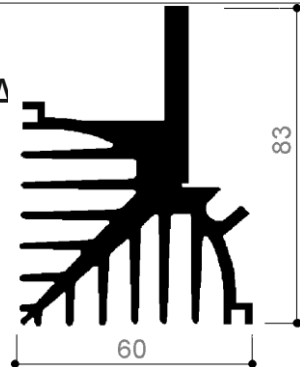
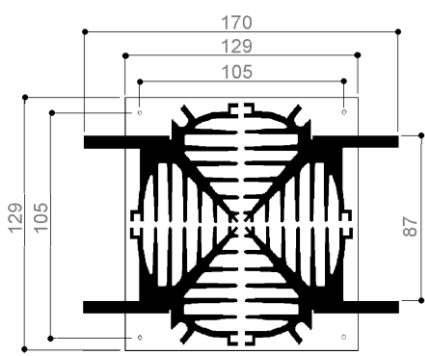


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

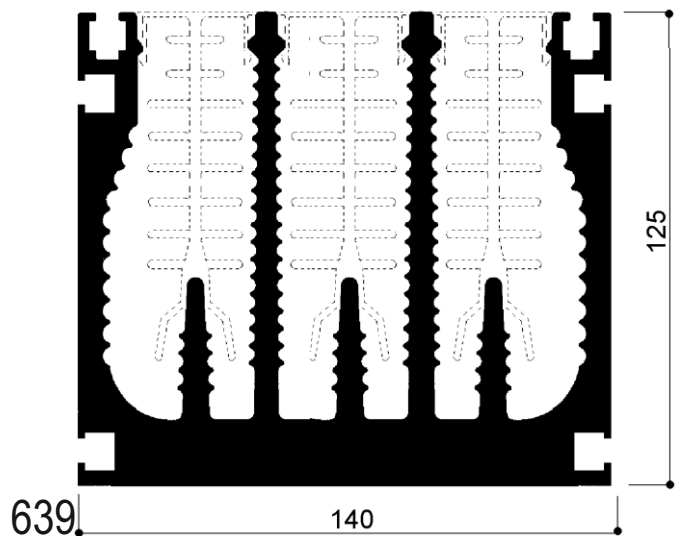
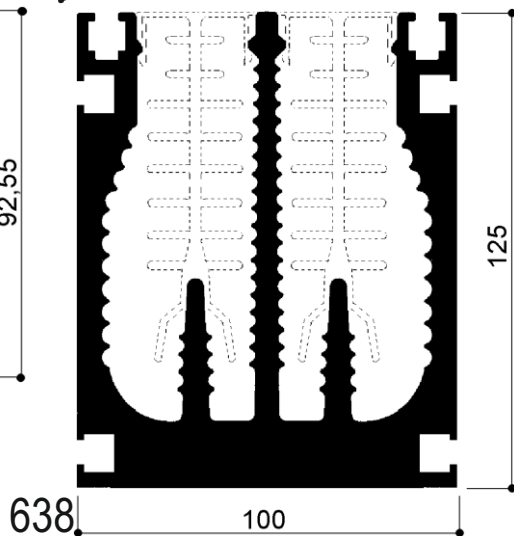
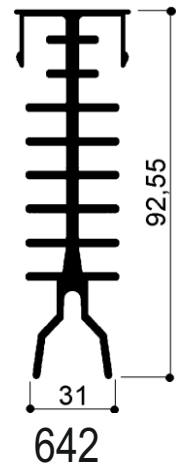
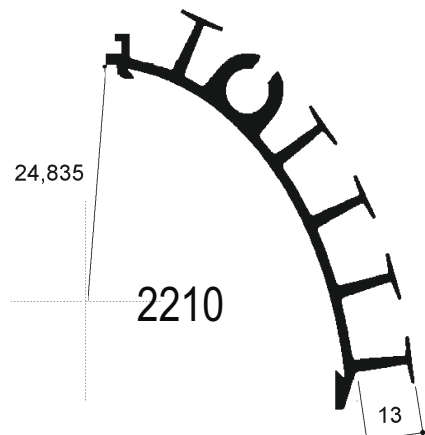
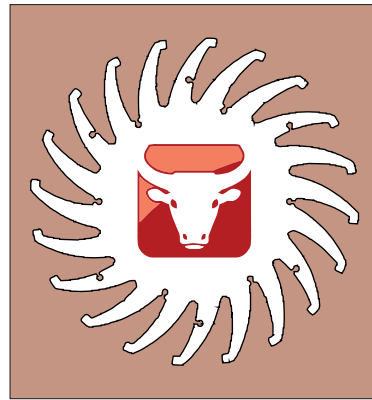
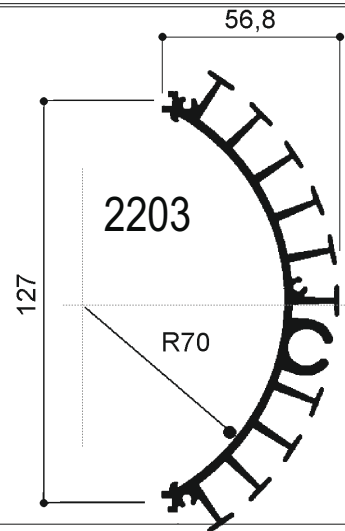


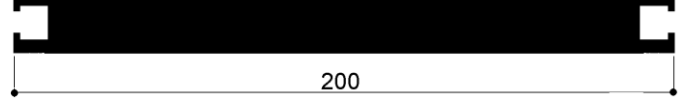
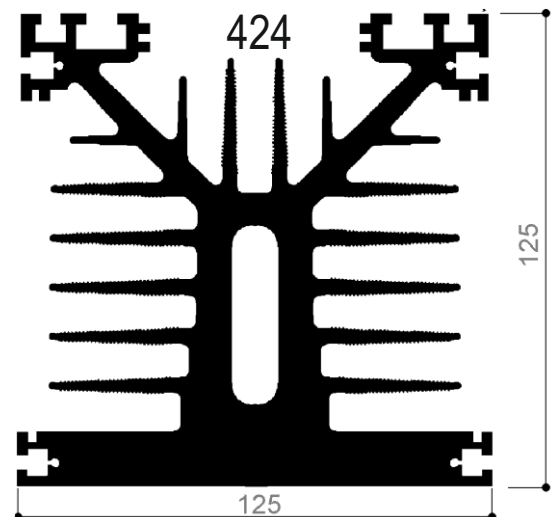
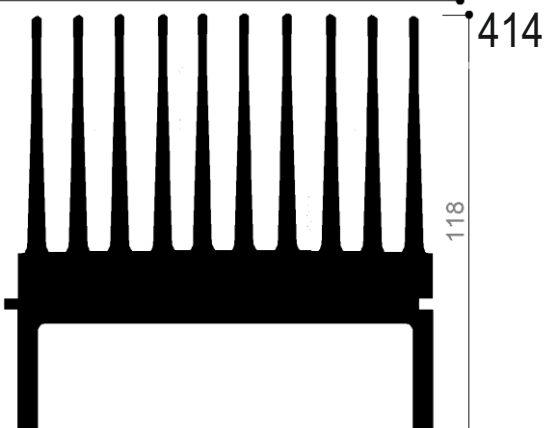
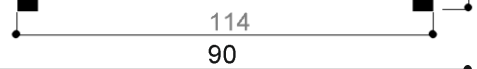
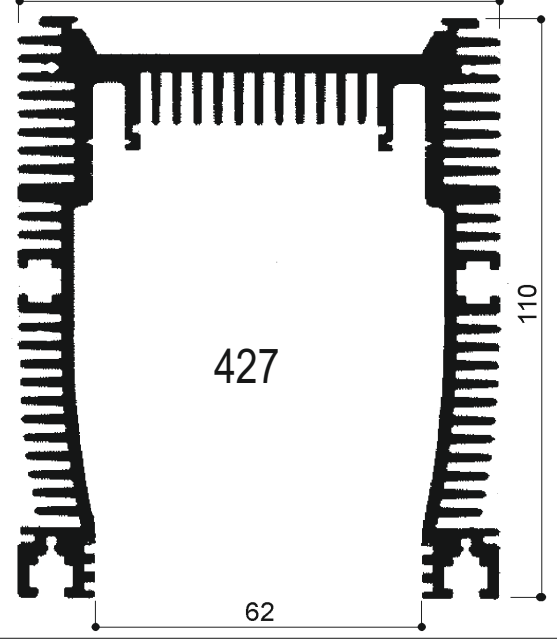
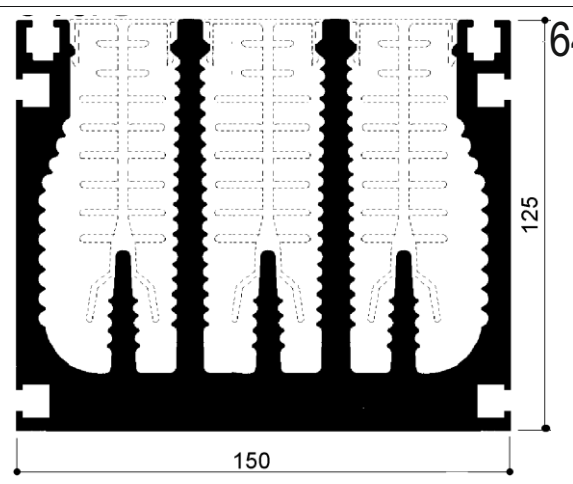
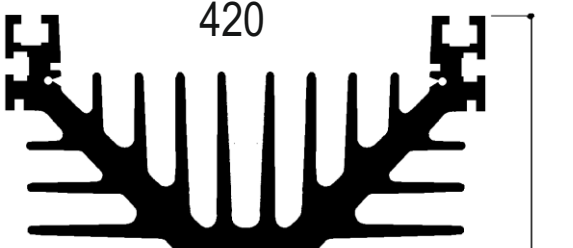
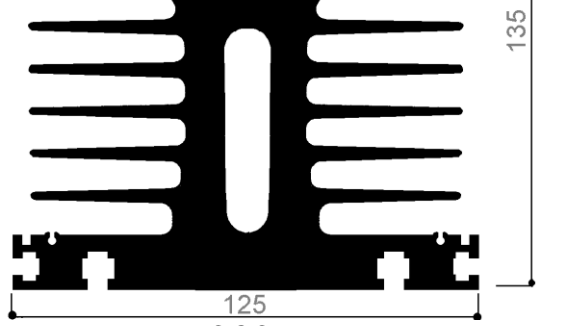
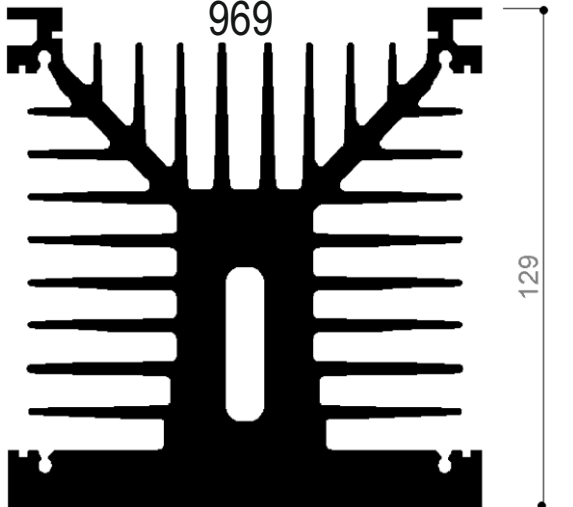
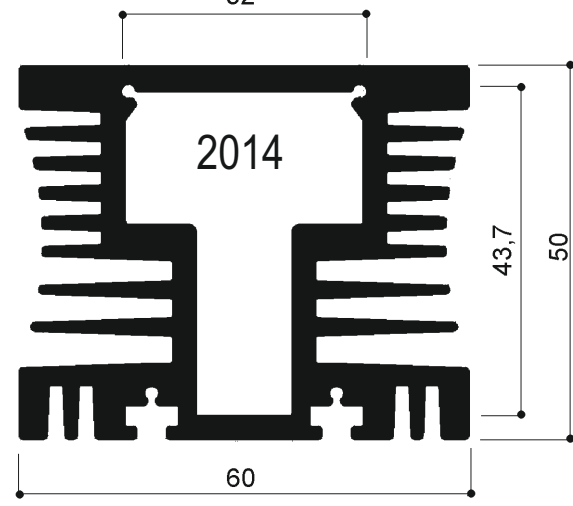
SISTEMI DI RADIAZIONE  
A VENTILAZIONE FORZATA  
COOLING AGGREGATES

913

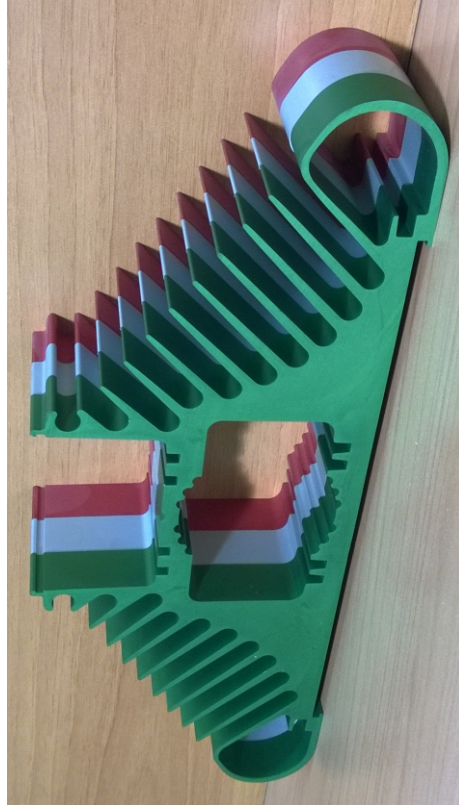
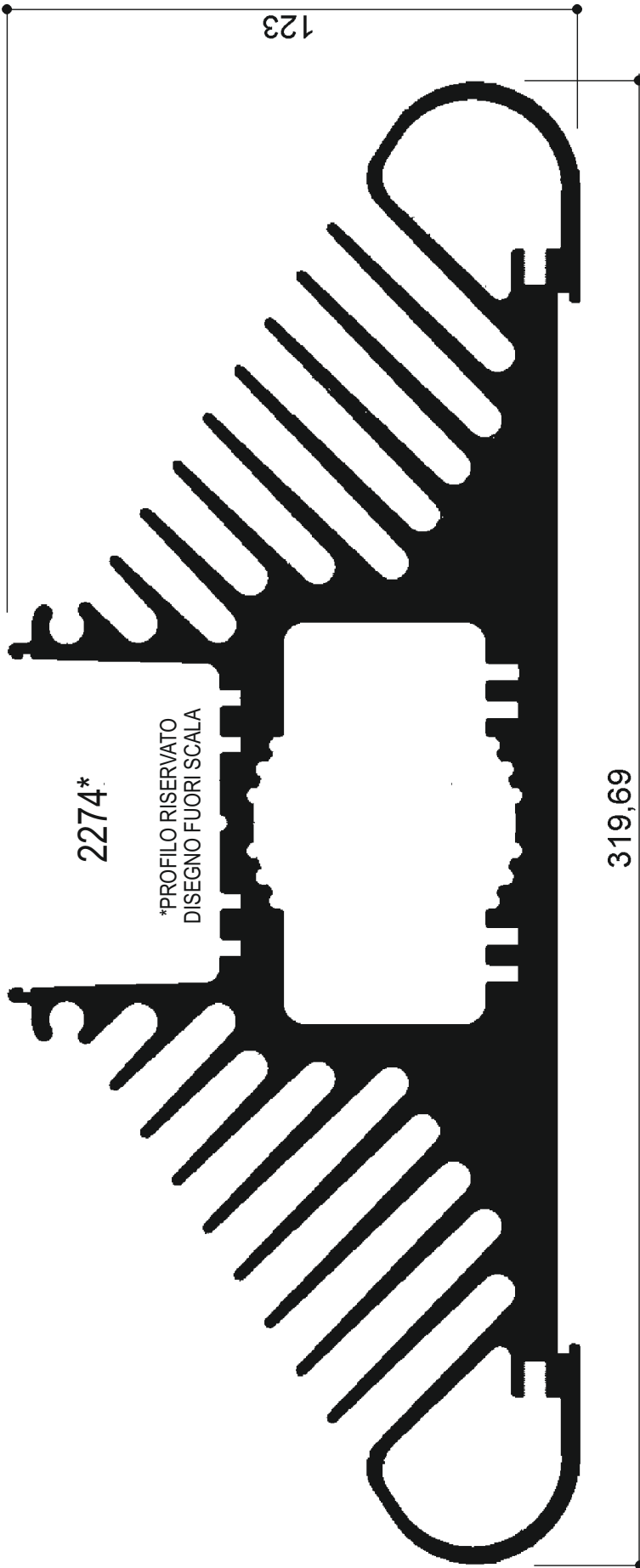


DISEGNI META' DEL VERO (1:2)- SCALE 1:2





# Dissipatori di calore in alluminio per illuminazione a Led



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
 PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



# Dissipatori di calore in alluminio per illuminazione a Led



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12

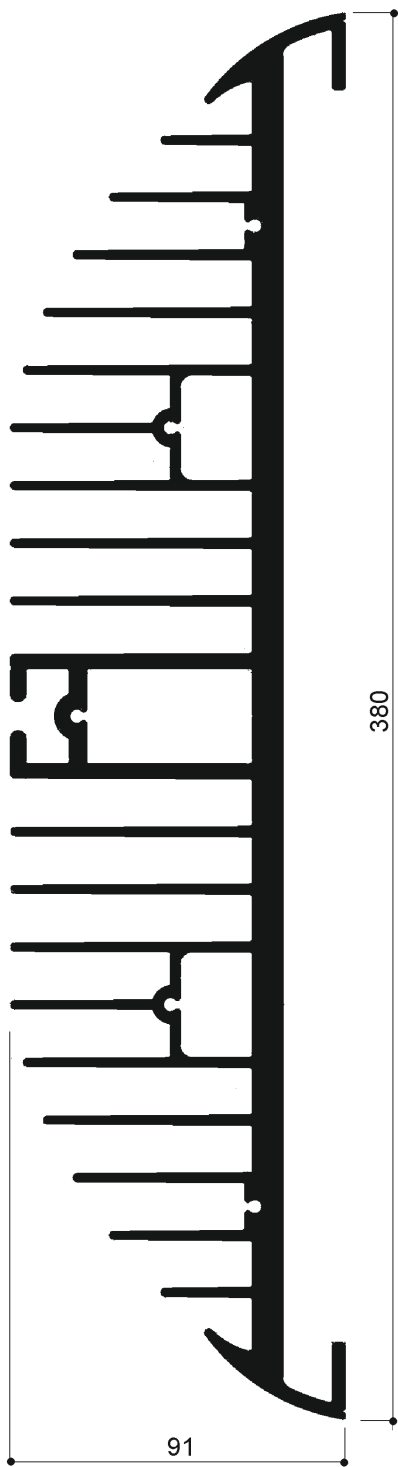
20016 Pero (Milano - Italy)

Tei. +39 02 3535955 r.a. Fax. +39 02 3539929

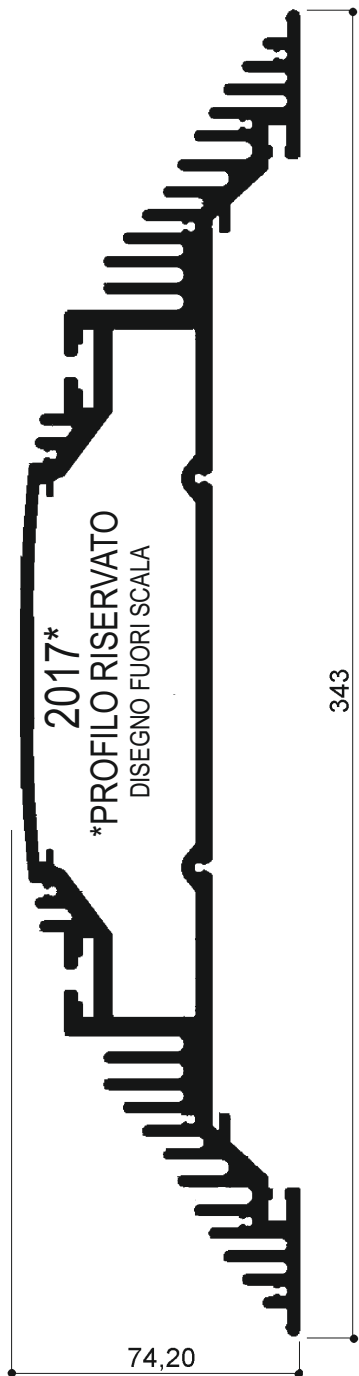
E.Mai: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



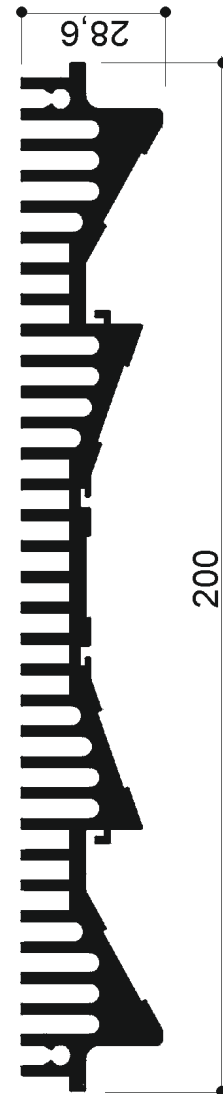
**2271\***  
\*PROFILO RISERVATO  
DISEGNO FUORI SCALA



**2017\***  
\*PROFILO RISERVATO  
DISEGNO FUORI SCALA



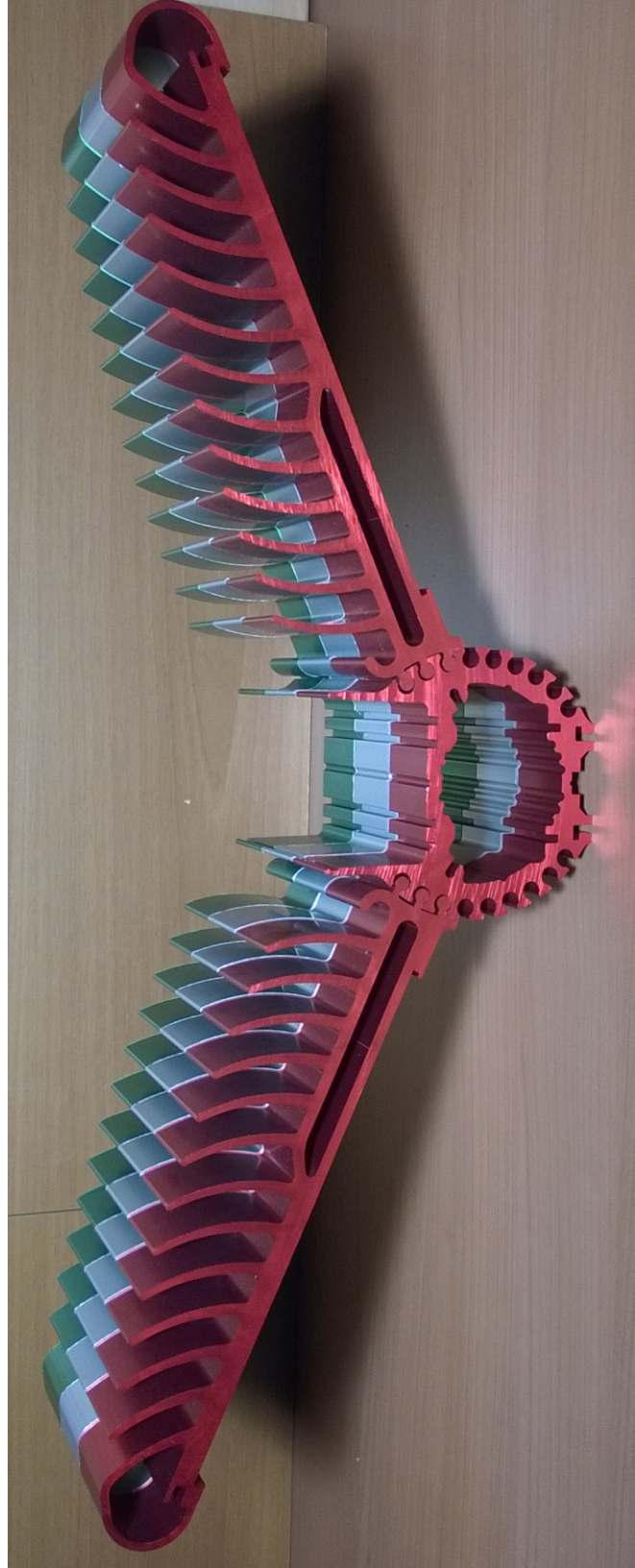
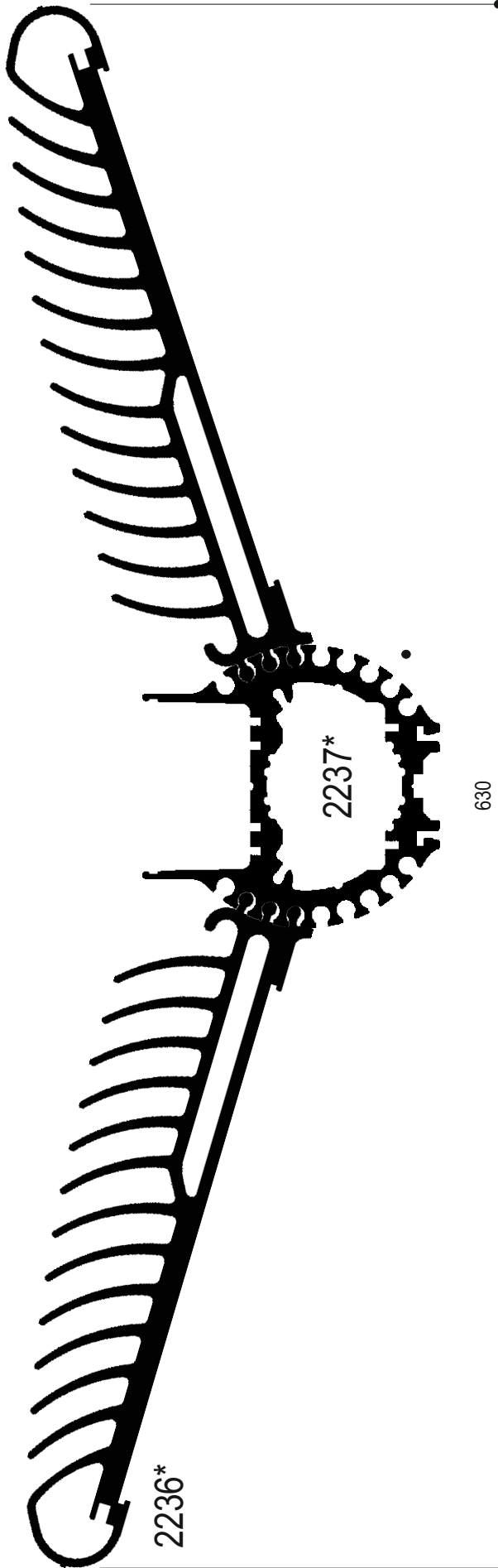
**956**  
DISEGNO FUORI SCALA



# Dissipatori di calore in alluminio per illuminazione a Led



\*PROFILO RISERVATO DISEGNO FUORI SCALA



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

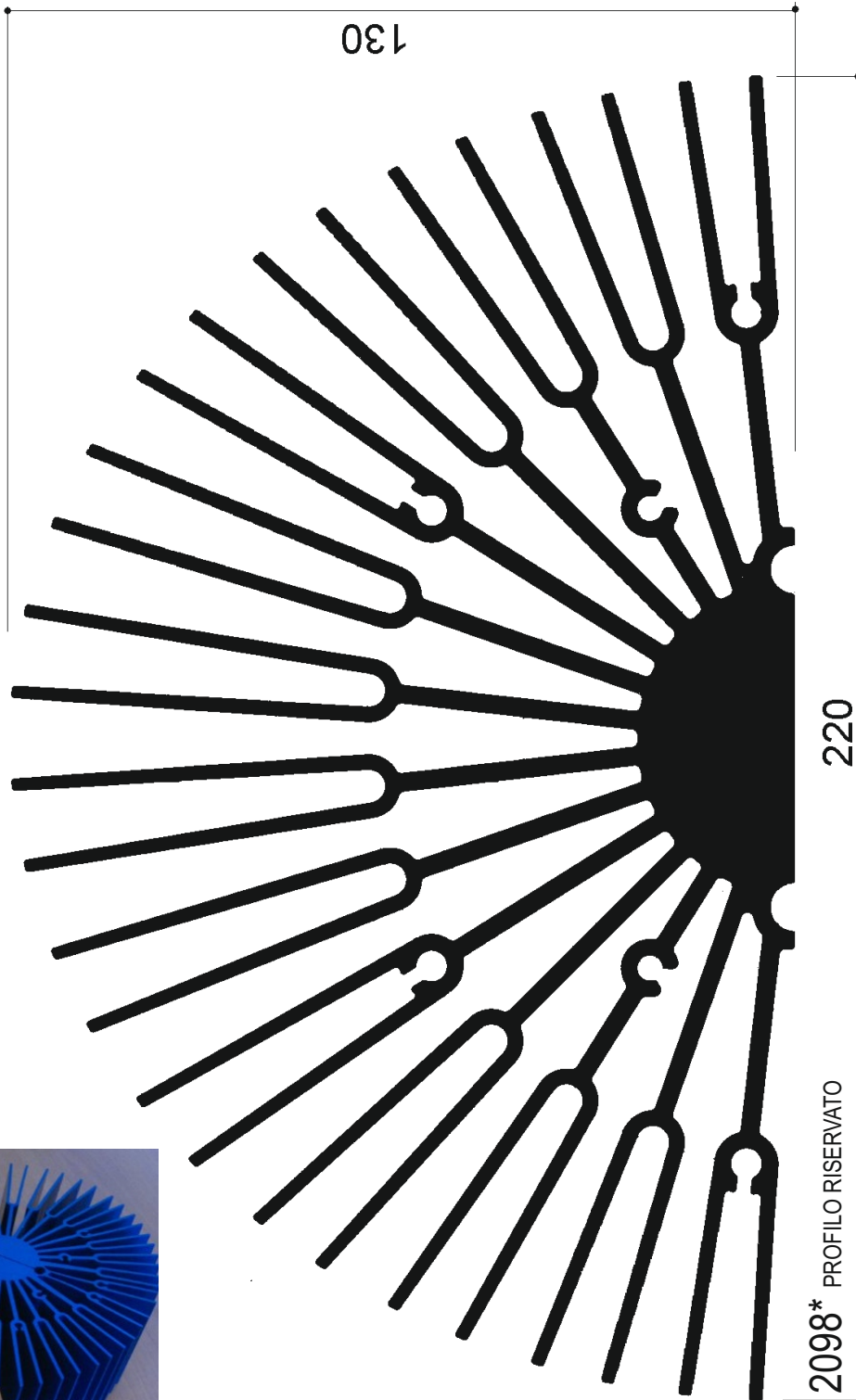
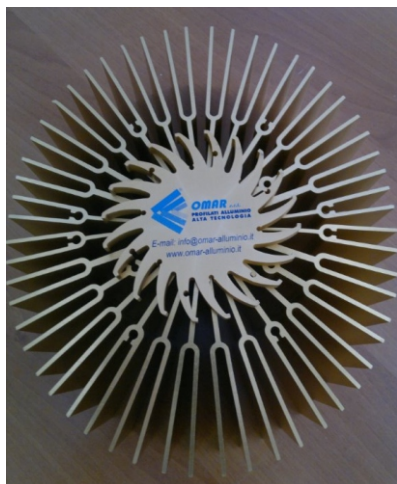
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

# Dissipatori di calore in alluminio per illuminazione a Led



DISEGNO FUORI SCALA

\*DISEGNO A DISCRETO



Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

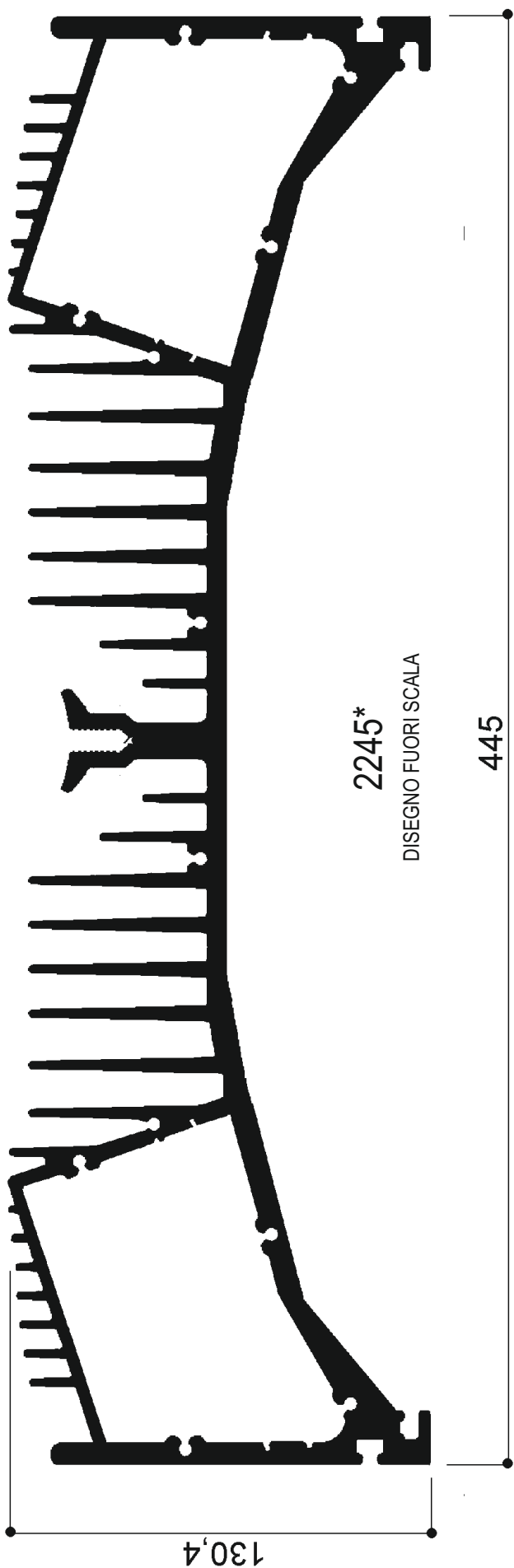
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

**OMAR** s.r.l.  
PROFILATI ALLUMINIO  
ALTA TECNOLOGIA



# Dissipatori di calore in alluminio per illuminazione a Led

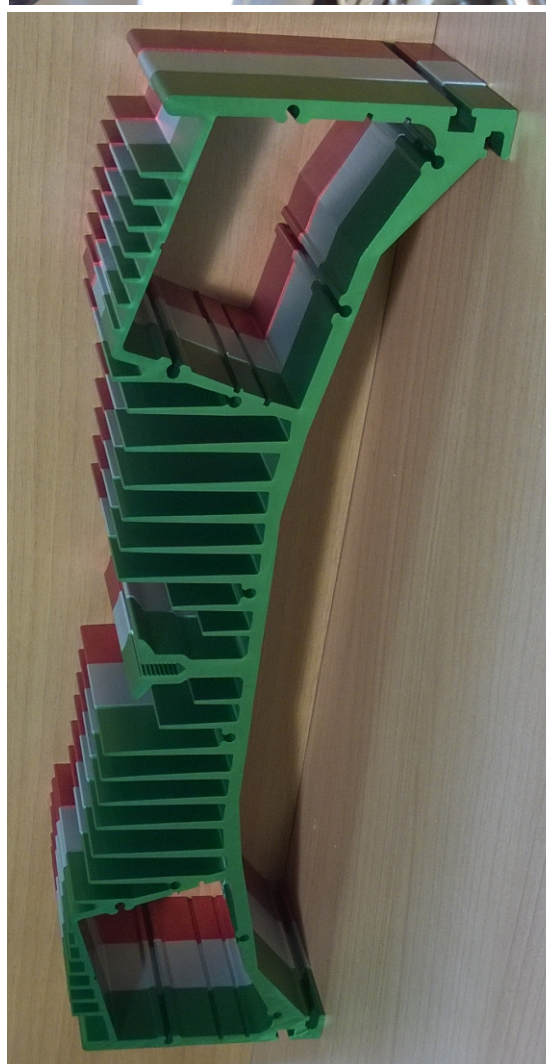


2245\*

DISEGNO FUORI SCALA

445

130,4



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

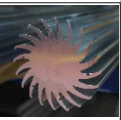
Via Newton, n.12

20016 Pero (Milano - Italy)

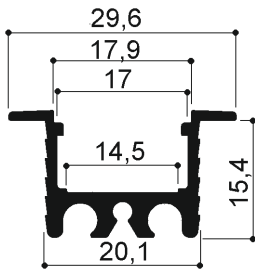
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

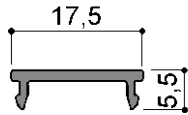
# Dissipatori di calore in alluminio per illuminazione a Led



DISEGNI AL VERO SCALA 1:1

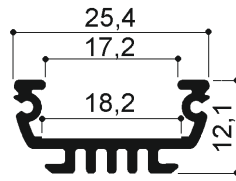
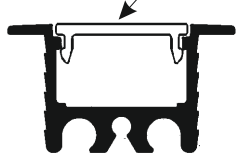


526

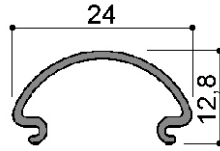


COV526

ESEMPIO PROFILI ASSEMBLATI

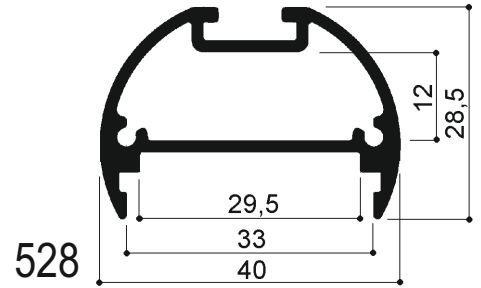
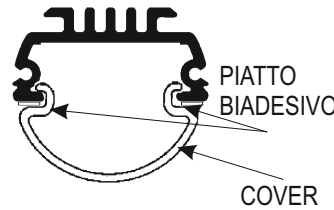


527

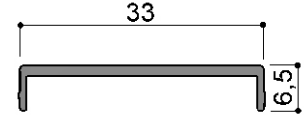


COV527

ESEMPIO PROFILI ASSEMBLATI

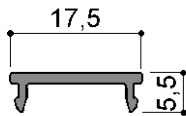
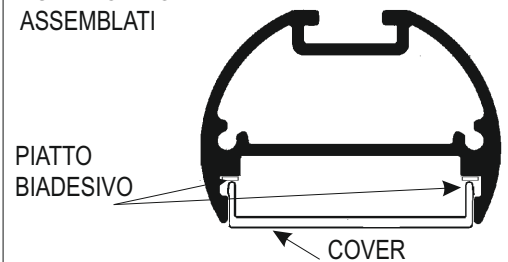


528



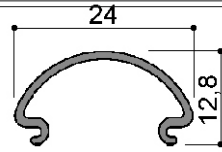
COV528

ESEMPIO PROFILI ASSEMBLATI



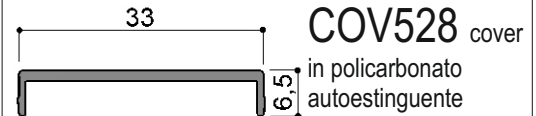
COV526 cover in policarbonato autoestinguente

- COV526-PT: cover trasparente
- COV526-PO: cover opale
- COV526-PST: cover satinato trasparente
- COV526-PSO: cover satinato opale



COV527 cover in policarbonato autoestinguente

- COV527-PT: cover trasparente
- COV527-PO: cover opale
- COV527-PST: cover satinato trasparente
- COV527-PSO: cover satinato opale

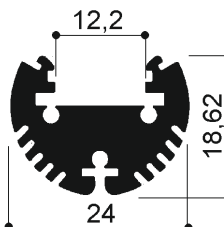
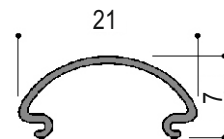


COV528 cover in policarbonato autoestinguente

- COV528-PT: cover trasparente
- COV528-PO: cover opale
- COV528-PST: cover satinato trasparente
- COV528-PSO: cover satinato opale
- COV528-PTMIC: trasparente microprismato



COV533 cover in policarbonato autoestinguente



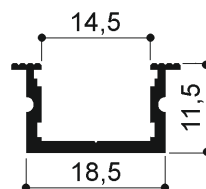
533



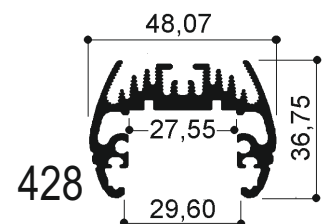
TAPPO CON FORO PASSACAVO IN ALLUMINIO ANODIZZATO PER ART.533 COD.ART.:L-0016



TAPPO CON FORO PASSACAVO IN ALLUMINIO ANODIZZATO PER ART.533 COD.ART.:L-0015



534



428

# Profili in alluminio per STRISCE A LED



TAPPO CHIUSO IN ABS COLORE ARGENTO PER ART.526 COD.ART.: L-0001



TAPPO CON FORO PASSACAVO IN ABS COLORE ARGENTO PER ART.526 COD.ART.:L-0002



MOLLA PER FISSAGGIO A CARTONGESSO PER ART. FM526 COD.ART.: L-0017



TAPPO CHIUSO IN ABS COLORE ARGENTO PER ART.527 COD.ART.: L-0006



TAPPO CON FORO PASSACAVO IN ABS COLORE ARGENTO PER ART.527 COD.ART.: L-0007



STAFFA DI FISSAGGIO IN ABS COLORE ARGENTO ART.527 COD.ART.: L-0008



STAFFA DI FISSAGGIO ROTANTE REGOLABILE IN ABS COLORE ARGENTO ART.527 COD.ART.: L-0014



TAPPO CHIUSO IN ABS COLORE ARGENTO PER ART.528 COD.ART.:L-0010



TAPPO CON FORO PASSACAVO IN ABS COLORE ARGENTO PER ART.528 COD.ART.: L-0011



KIT STAFFA PER FISSAGGIO A PARETE/SOSPENSIONE COLORE NERO PER ART.528 COD.ART.: L-0013



PASSA CAVO COD.ART.: L-0012



VITI AUTOFILETTANTI 2,9X9,5 PER FISSAGGIO TAPPO AL PROFILO FM526 E FM528 CONFEZIONI DA 100PZ COD.ART.: L-0005 - VITI AUTOFILETTANTI 2x6 PER FISSAGGIO TAPPO AL PROFILO FM527 CONFEZIONI DA 100PZ COD.ART.: L-0009



TAPPO CHIUSO IN ALLUMINIO ANODIZZATO ARGENTO PER ART.533 COD.ART.:L-0015



TAPPO CON FORO PASSACAVO IN ALLUMINIO ANODIZZATO ARGENTO PER ART.528 COD.ART.: L-0016

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

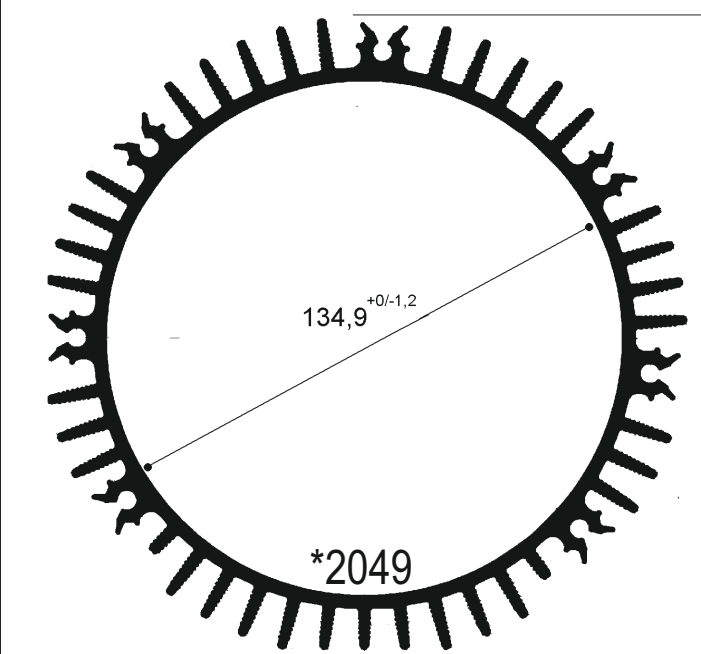
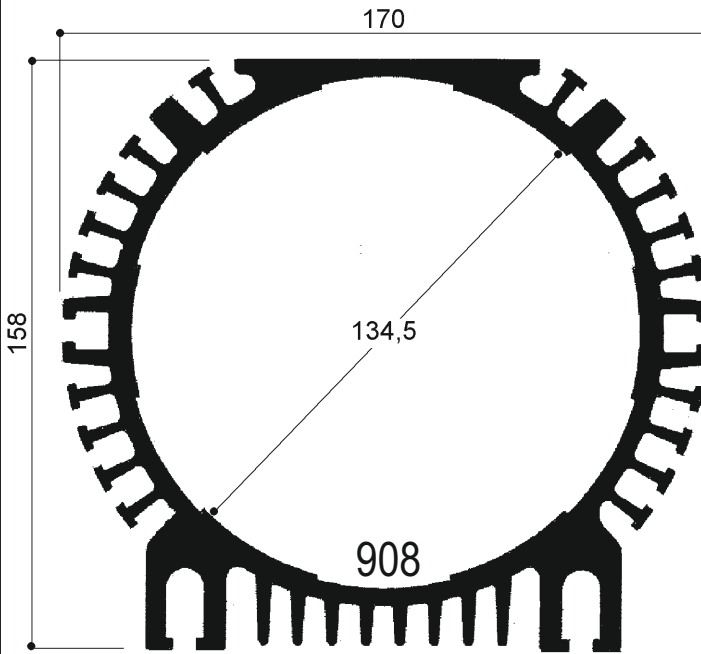
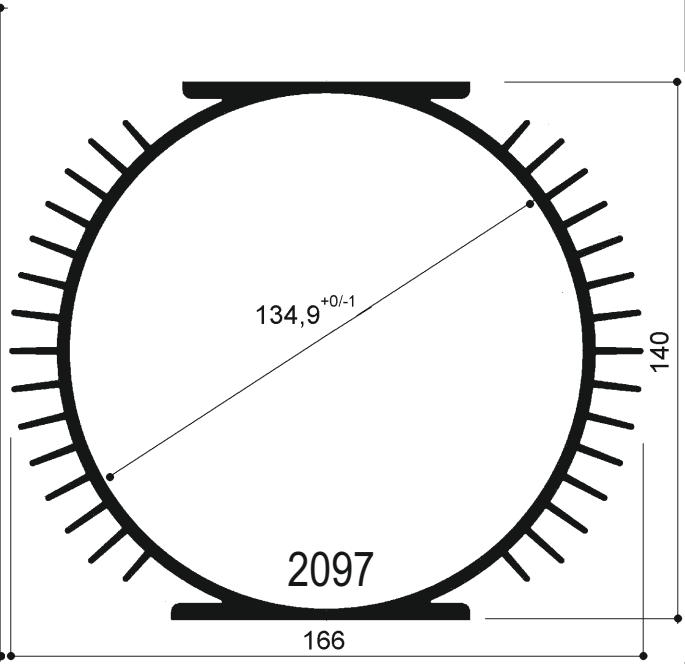
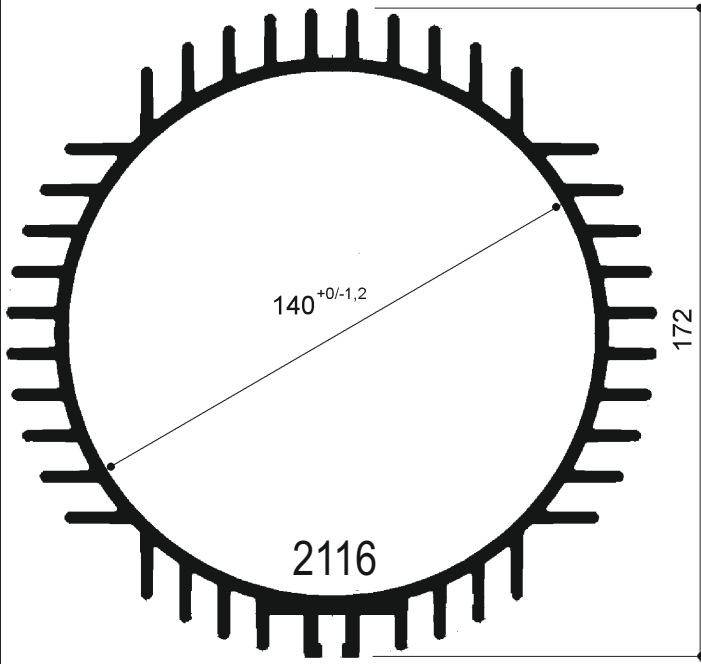
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

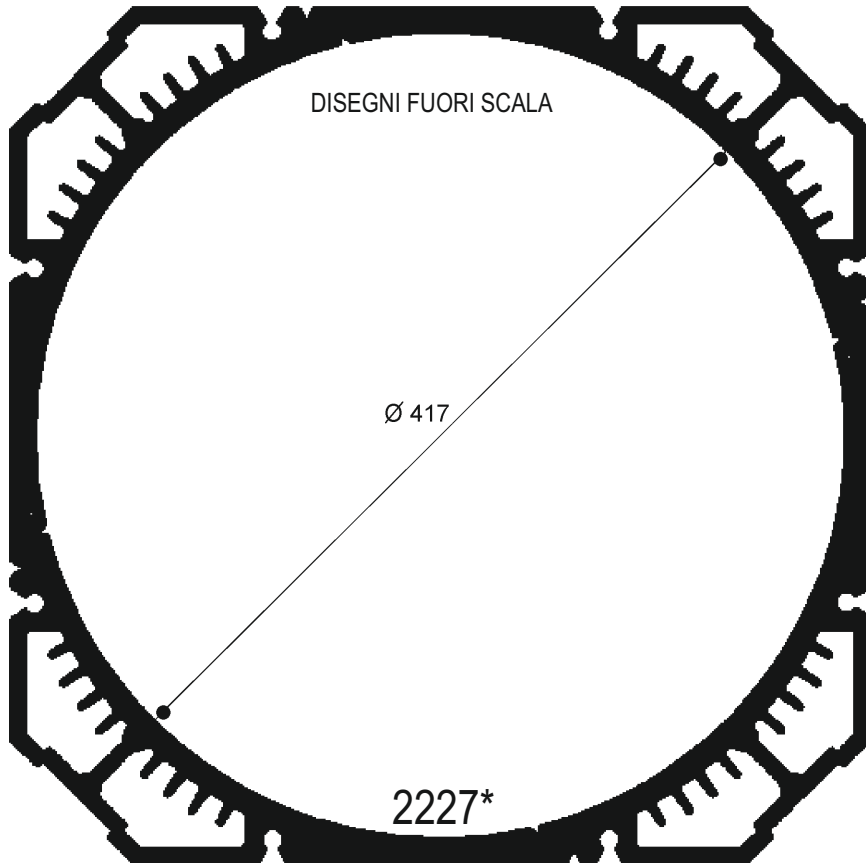
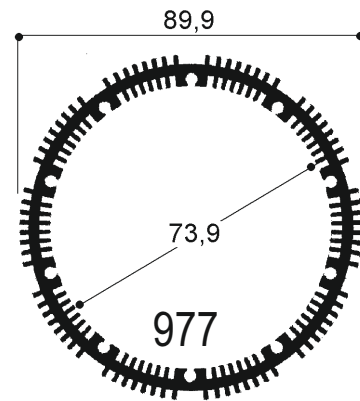
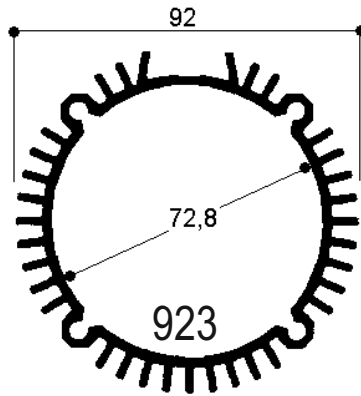
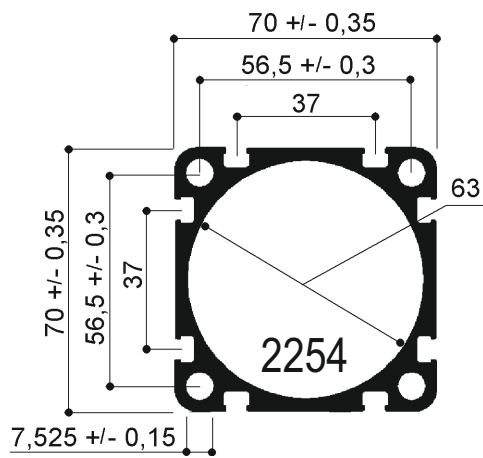
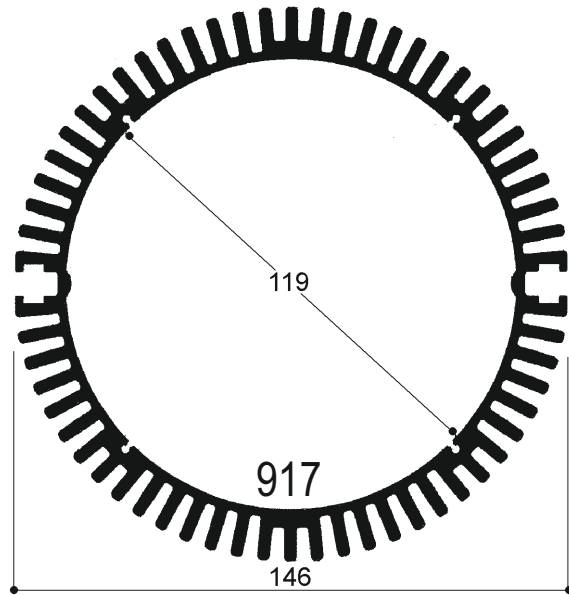
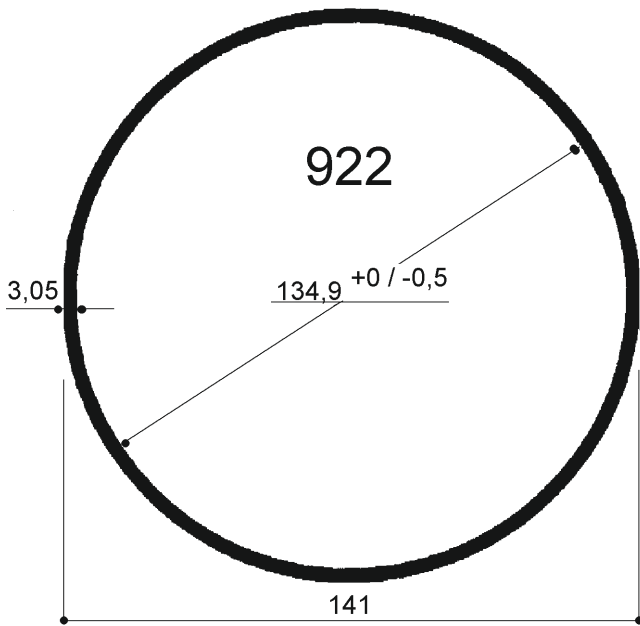


Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E.Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE





Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



DISEGNI META' DEL VERO (1:2)- SCALE 1:2

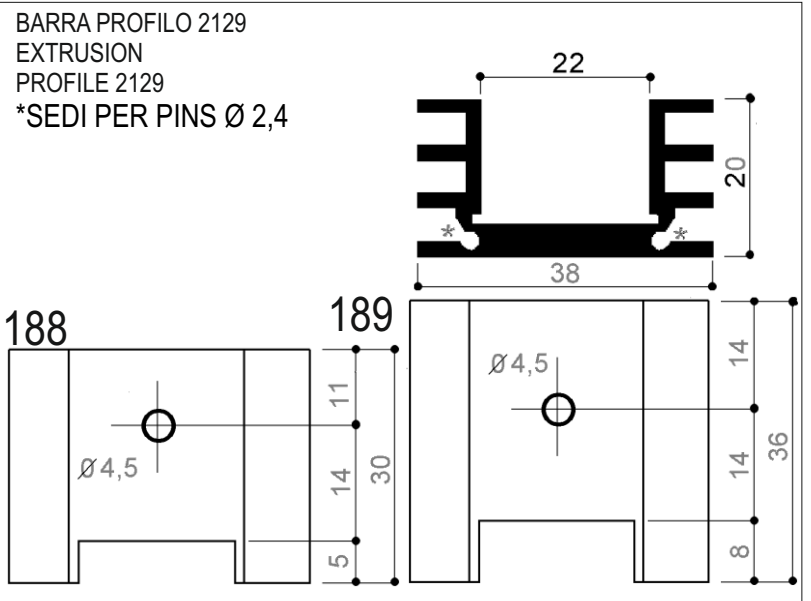
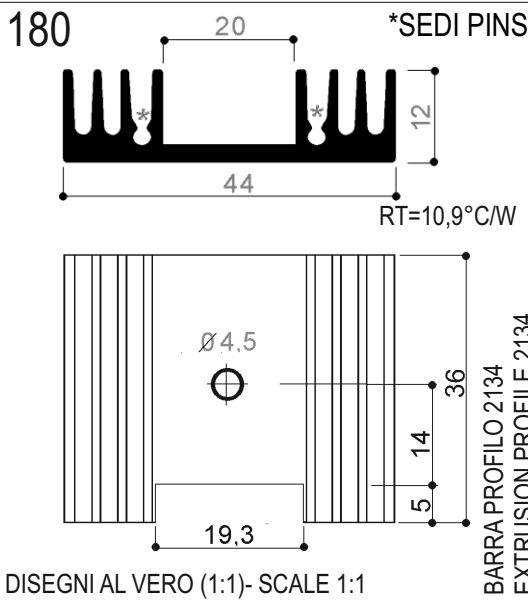
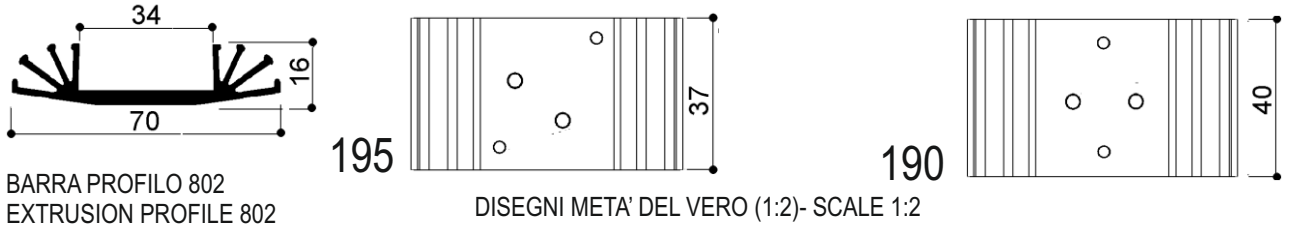
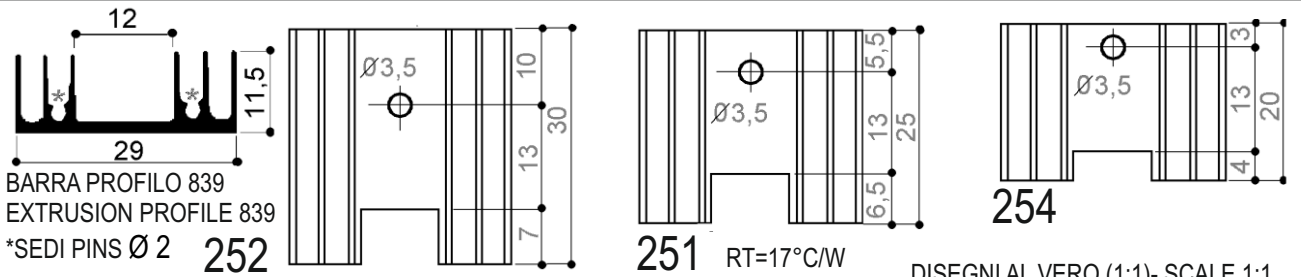
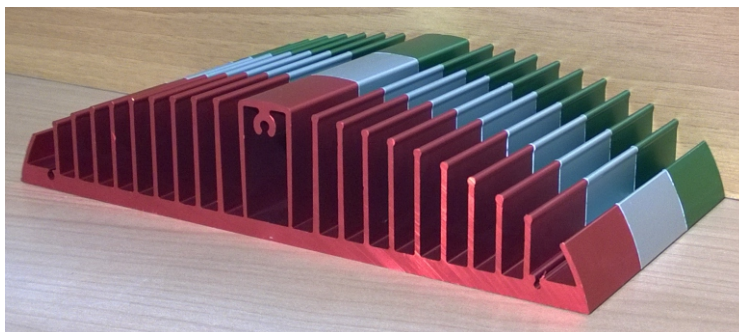
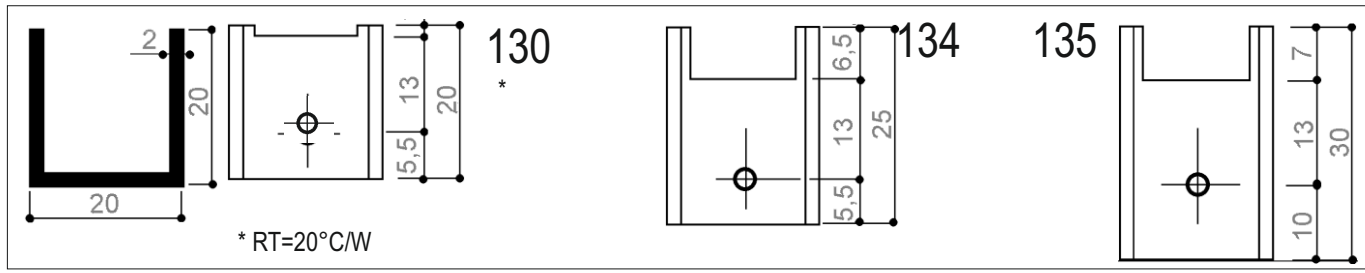
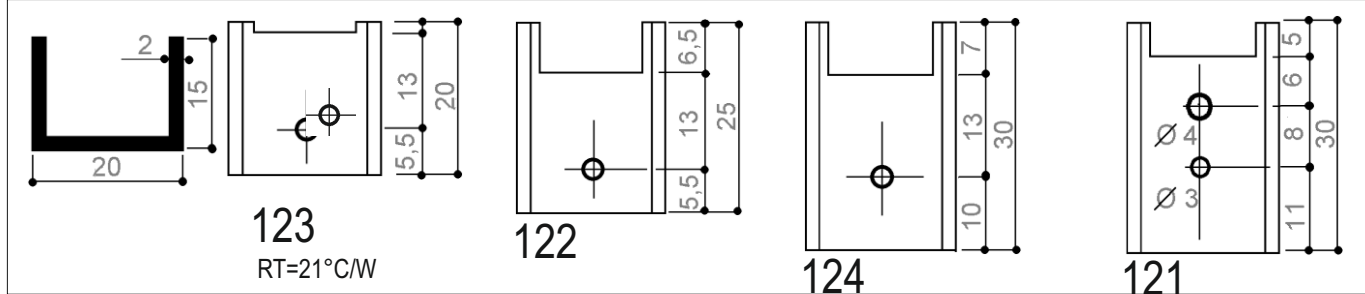
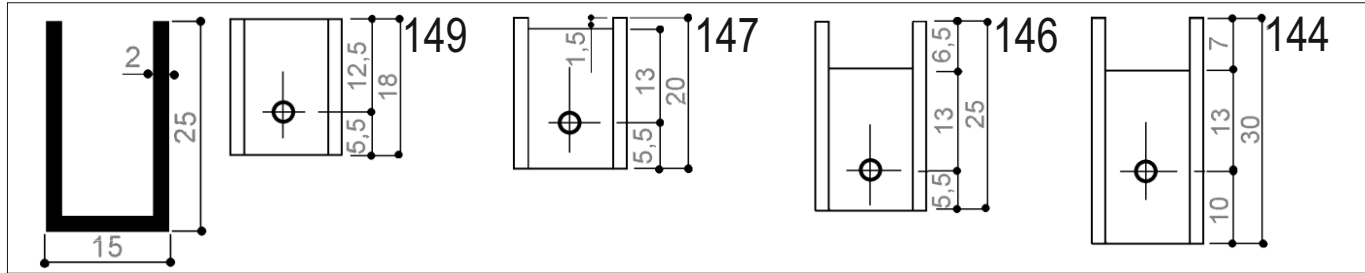
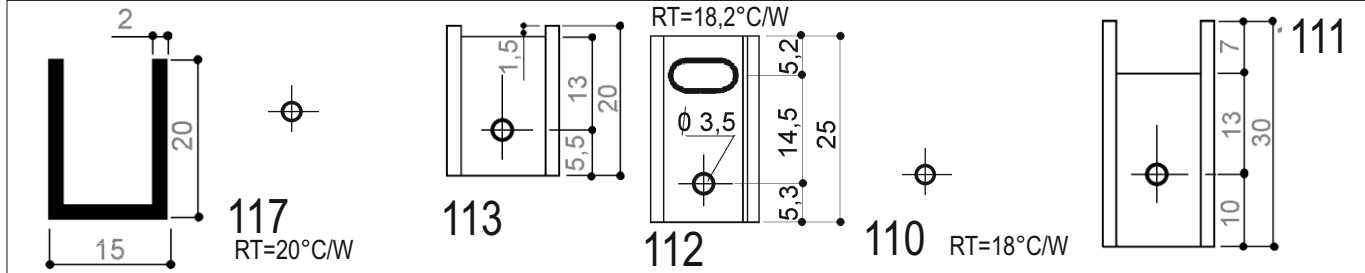
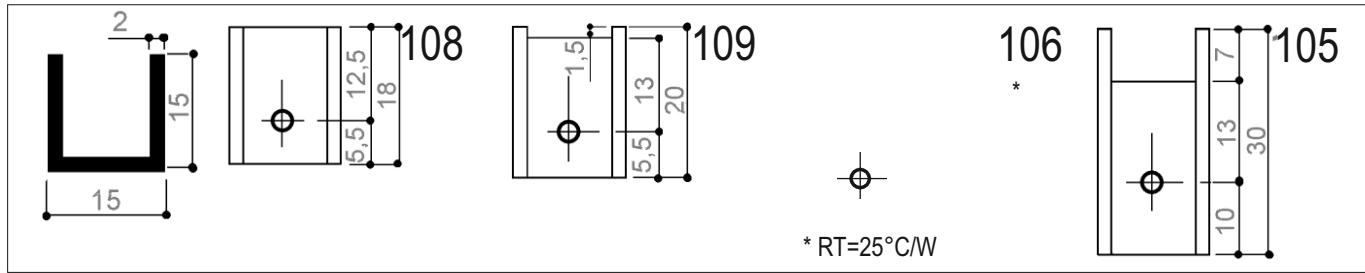
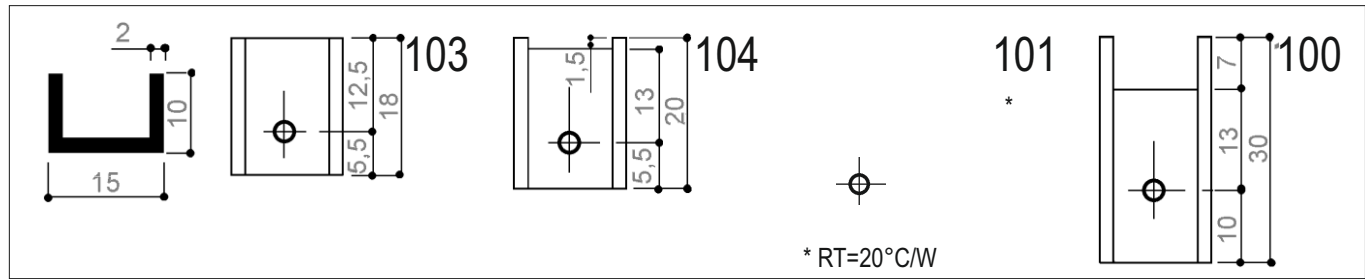


FOTO DI ESEMPIO: PROFILO ESTRUSO  
 IN ALLUMINIO PER LA DIFFUSIONE  
 SONORA TAGLIATO A MISURA STOCCATO  
 SU PALLET PER LA CONSEGNA





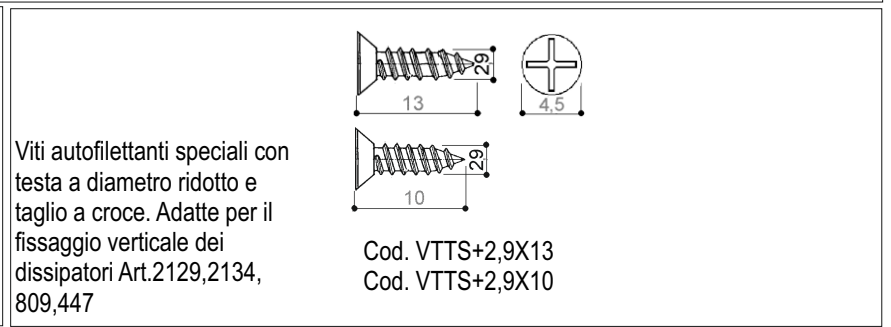
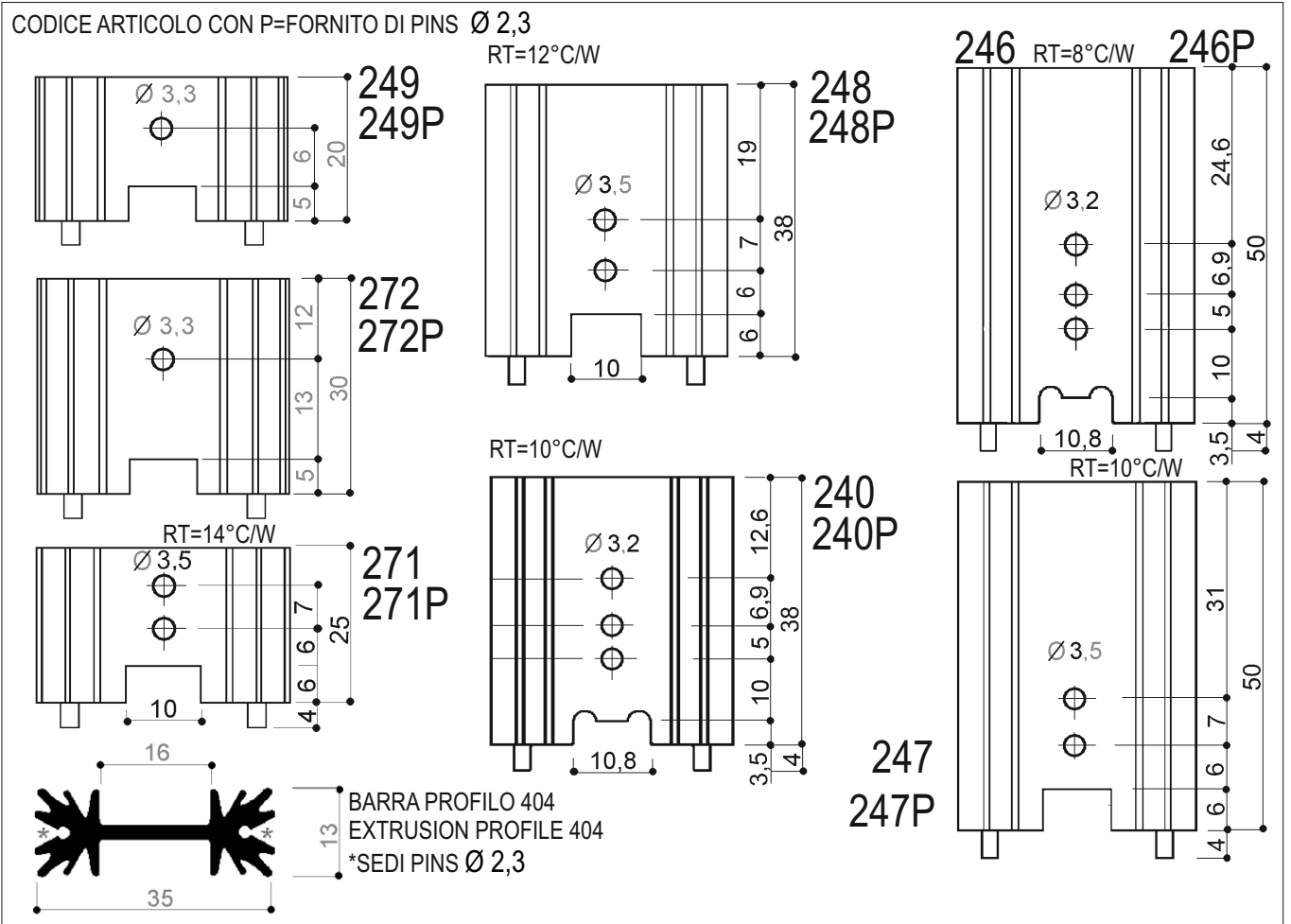
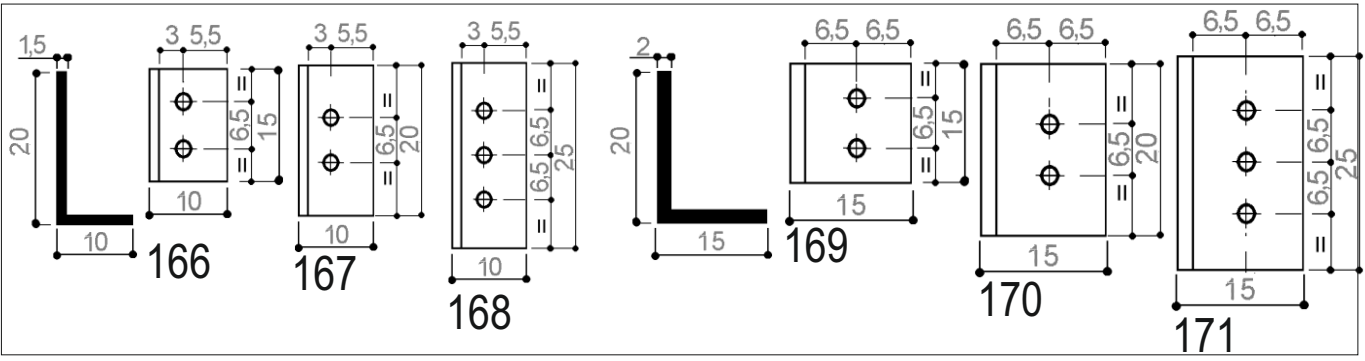
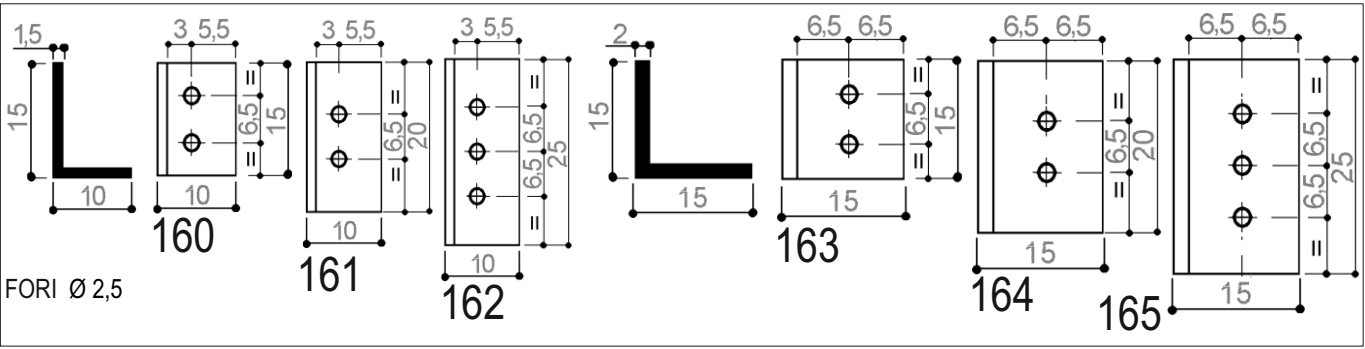
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



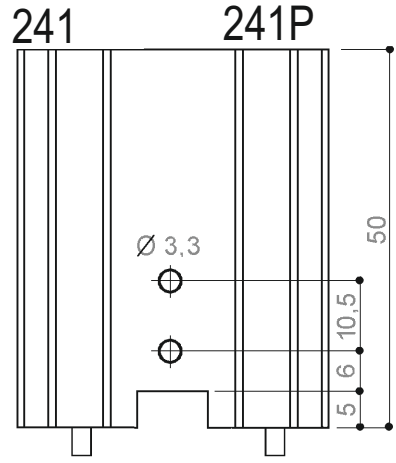
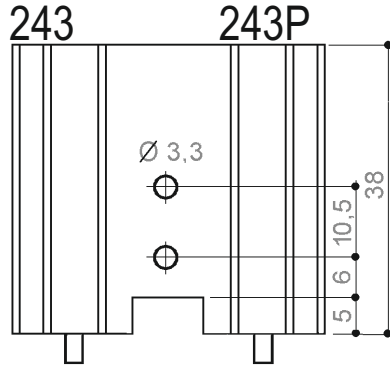
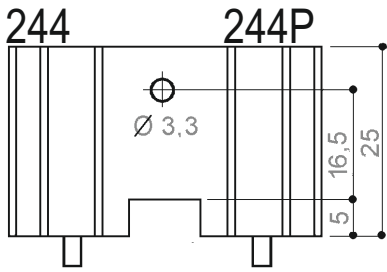
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mai: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

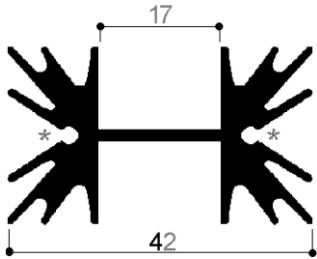
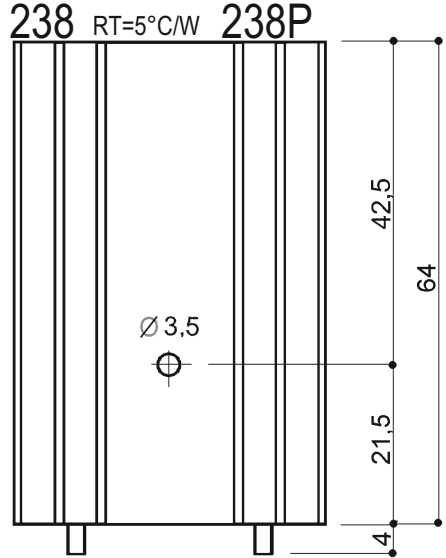
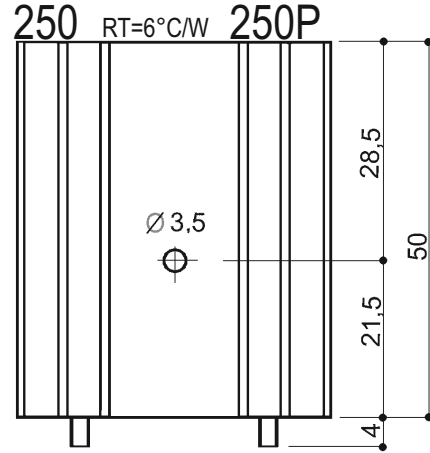
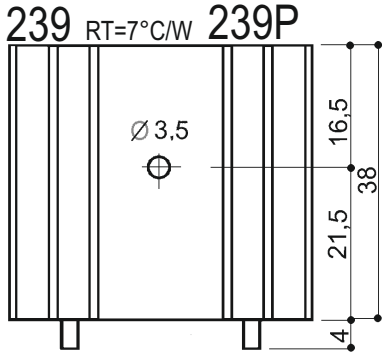




BARRA PROFILO 447 EXTRUSION PROFILE 447

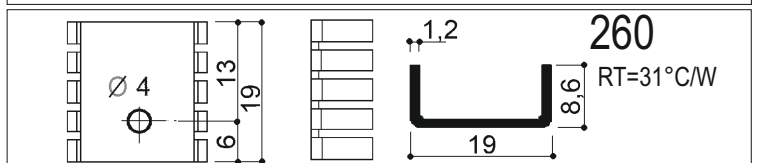
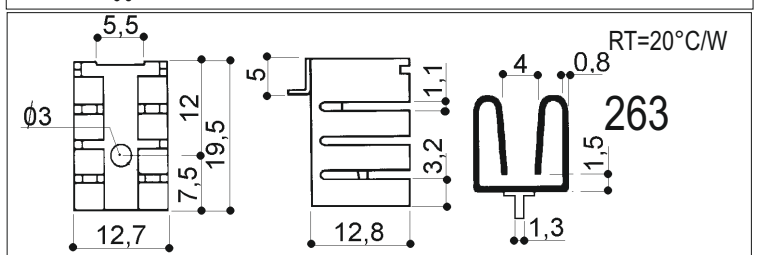
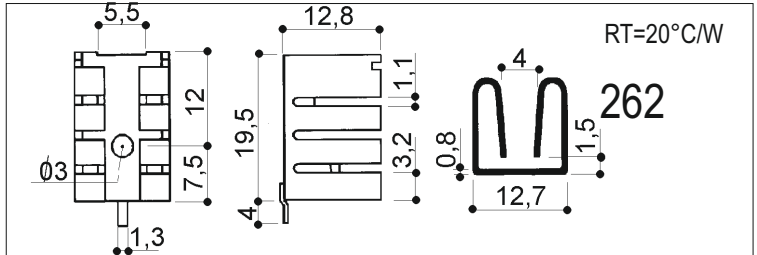
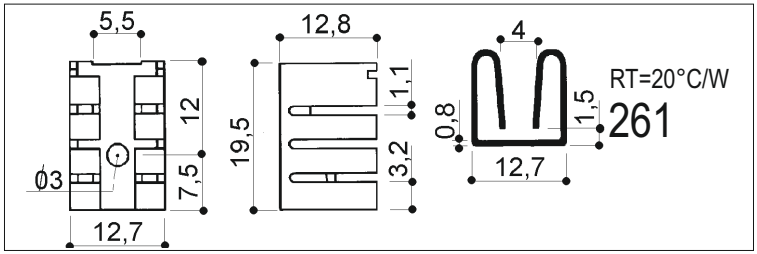
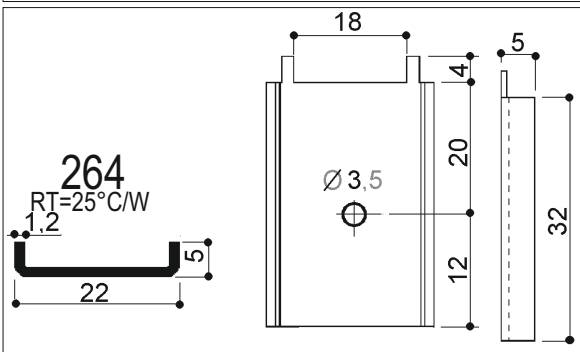
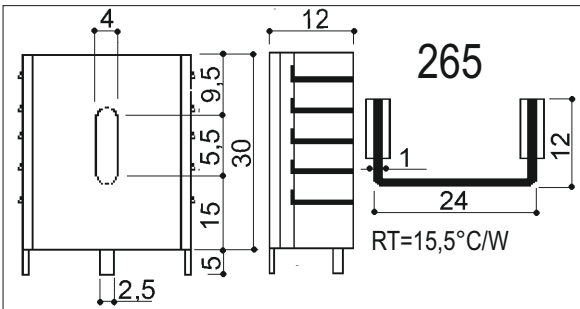


DISEGNI AL VERO (1:1) - SCALE 1:1



\*SEDI PINS Ø 2,3  
 CODICE ARTICOLO  
 CON P=FORNITO DI PINS Ø 2,3

AGGIORNAMENTO CONTINUO - ED. DEL 02-2017 - RIPRODUZIONE VIETATA



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



# Indice Articoli

Consultate il Catalogo aggiornato Online  
all'indirizzo [www.omar-alluminio.it](http://www.omar-alluminio.it)

| COD. | TIPO ARTICOLO       | PAG | COD. | TIPO ARTICOLO        | PAG | COD. | TIPO ARTICOLO | PAG |
|------|---------------------|-----|------|----------------------|-----|------|---------------|-----|
| 100  | DISSIPATORE         | 67  | 311  | PROFILI SPECIALI     | 107 | 453  | DISSIPATORE   | 31  |
| 101  | DISSIPATORE         | 67  | 328  | PROFILI COMPONIBILI  | 71  | 454  | DISSIPATORE   | 33  |
| 103  | DISSIPATORE         | 67  | 330  | PROFILI COMPONIBILI  | 73  | 455  | DISSIPATORE   | 36  |
| 104  | DISSIPATORE         | 67  | 333  | PROFILI FOTOVOLTAICO | 76  | 456  | DISSIPATORE   | 43  |
| 105  | DISSIPATORE         | 67  | 334  | PROFILI FOTOVOLTAICO | 76  | 457  | DISSIPATORE   | 46  |
| 106  | DISSIPATORE         | 67  | 335  | PROFILI FOTOVOLTAICO | 76  | 458  | DISSIPATORE   | 31  |
| 108  | DISSIPATORE         | 67  | 345  | PROFILI COMPONIBILI  | 75  | 459  | DISSIPATORE   | 32  |
| 109  | DISSIPATORE         | 67  | 357  | PROFILI COMPONIBILI  | 72  | 460  | DISSIPATORE   | 37  |
| 110  | DISSIPATORE         | 67  | 358  | PROFILI COMPONIBILI  | 72  | 461  | DISSIPATORE   | 49  |
| 111  | DISSIPATORE         | 67  | 359  | PROFILI FOTOVOLTAICO | 76  | 462  | DISSIPATORE   | 34  |
| 112  | DISSIPATORE         | 67  | 360  | PROFILI COMPONIBILI  | 75  | 463  | DISSIPATORE   | 33  |
| 113  | DISSIPATORE         | 67  | 361  | PROFILI COMPONIBILI  | 75  | 464  | DISSIPATORE   | 34  |
| 117  | DISSIPATORE         | 67  | 362  | PROFILI COMPONIBILI  | 75  | 465  | DISSIPATORE   | 37  |
| 121  | DISSIPATORE         | 67  | 363  | PROFILI COMPONIBILI  | 75  | 466  | DISSIPATORE   | 44  |
| 122  | DISSIPATORE         | 67  | 364  | PROFILI COMPONIBILI  | 75  | 467  | DISSIPATORE   | 47  |
| 123  | DISSIPATORE         | 67  | 365  | PROFILI COMPONIBILI  | 75  | 468  | DISSIPATORE   | 52  |
| 124  | DISSIPATORE         | 67  | 366  | PROFILI COMPONIBILI  | 75  | 469  | DISSIPATORE   | 53  |
| 130  | DISSIPATORE         | 67  | 367  | PROFILI COMPONIBILI  | 75  | 470  | DISSIPATORE   | 47  |
| 134  | DISSIPATORE         | 67  | 371  | PROFILI COMPONIBILI  | 80  | 471  | DISSIPATORE   | 45  |
| 135  | DISSIPATORE         | 67  | 372  | PROFILI COMPONIBILI  | 81  | 472  | DISSIPATORE   | 48  |
| 144  | DISSIPATORE         | 67  | 373  | PROFILI COMPONIBILI  | 82  | 473  | DISSIPATORE   | 49  |
| 146  | DISSIPATORE         | 67  | 374  | PROFILI COMPONIBILI  | 83  | 474  | DISSIPATORE   | 48  |
| 147  | DISSIPATORE         | 67  | 375  | PROFILI COMPONIBILI  | 84  | 475  | DISSIPATORE   | 36  |
| 149  | DISSIPATORE         | 67  | 376  | PROFILI COMPONIBILI  | 80  | 476  | DISSIPATORE   | 35  |
| 160  | DISSIPATORE         | 68  | 377  | PROFILI COMPONIBILI  | 81  | 477  | DISSIPATORE   | 32  |
| 161  | DISSIPATORE         | 68  | 400  | DISSIPATORE          | 6   | 478  | DISSIPATORE   | 50  |
| 162  | DISSIPATORE         | 68  | 401  | DISSIPATORE          | 6   | 479  | DISSIPATORE   | 43  |
| 163  | DISSIPATORE         | 68  | 402  | DISSIPATORE          | 6   | 480  | DISSIPATORE   | 38  |
| 164  | DISSIPATORE         | 68  | 403  | DISSIPATORE          | 6   | 481  | DISSIPATORE   | 41  |
| 165  | DISSIPATORE         | 68  | 404  | DISSIPATORE          | 6   | 482  | DISSIPATORE   | 42  |
| 166  | DISSIPATORE         | 68  | 405  | DISSIPATORE          | 6   | 483  | DISSIPATORE   | 40  |
| 167  | DISSIPATORE         | 68  | 406  | DISSIPATORE          | 6   | 484  | DISSIPATORE   | 39  |
| 168  | DISSIPATORE         | 68  | 408  | DISSIPATORE          | 7   | 485  | DISSIPATORE   | 45  |
| 169  | DISSIPATORE         | 68  | 409  | DISSIPATORE          | 7   | 486  | DISSIPATORE   | 35  |
| 170  | DISSIPATORE         | 68  | 410  | DISSIPATORE          | 7   | 487  | DISSIPATORE   | 39  |
| 171  | DISSIPATORE         | 68  | 411  | DISSIPATORE          | 7   | 488  | DISSIPATORE   | 16  |
| 180  | DISSIPATORE         | 66  | 412  | DISSIPATORE          | 7   | 489  | DISSIPATORE   | 40  |
| 188  | DISSIPATORE         | 66  | 413  | DISSIPATORE          | 6   | 490  | DISSIPATORE   | 51  |
| 189  | DISSIPATORE         | 66  | 414  | DISSIPATORE          | 56  | 491  | DISSIPATORE   | 44  |
| 190  | DISSIPATORE         | 66  | 415  | DISSIPATORE          | 7   | 492  | DISSIPATORE   | 41  |
| 195  | DISSIPATORE         | 66  | 416  | DISSIPATORE          | 7   | 493  | DISSIPATORE   | 42  |
| 238  | DISSIPATORE         | 69  | 417  | DISSIPATORE          | 7   | 494  | DISSIPATORE   | 46  |
| 239  | DISSIPATORE         | 69  | 418  | DISSIPATORE          | 7   | 495  | DISSIPATORE   | 50  |
| 240  | DISSIPATORE         | 68  | 419  | DISSIPATORE          | 6   | 496  | DISSIPATORE   | 51  |
| 241  | DISSIPATORE         | 69  | 420  | DISSIPATORE          | 56  | 497  | DISSIPATORE   | 52  |
| 243  | DISSIPATORE         | 69  | 421  | DISSIPATORE          | 7   | 500  | DISSIPATORE   | 8   |
| 244  | DISSIPATORE         | 69  | 423  | DISSIPATORE          | 6   | 503  | DISSIPATORE   | 9   |
| 246  | DISSIPATORE         | 68  | 424  | DISSIPATORE          | 56  | 505  | DISSIPATORE   | 10  |
| 247  | DISSIPATORE         | 68  | 427  | DISSIPATORE          | 56  | 509  | DISSIPATORE   | 11  |
| 248  | DISSIPATORE         | 68  | 428  | DISSIPATORE          | 62  | 513  | DISSIPATORE   | 12  |
| 249  | DISSIPATORE         | 68  | 429  | DISSIPATORE          | 13  | 517  | DISSIPATORE   | 16  |
| 250  | DISSIPATORE         | 69  | 430  | DISSIPATORE          | 14  | 525  | DISSIPATORE   | 15  |
| 251  | DISSIPATORE         | 66  | 432  | DISSIPATORE          | 13  | 526  | DISSIPATORE   | 62  |
| 252  | DISSIPATORE         | 66  | 433  | DISSIPATORE          | 15  | 527  | DISSIPATORE   | 62  |
| 254  | DISSIPATORE         | 66  | 434  | DISSIPATORE          | 24  | 528  | DISSIPATORE   | 62  |
| 260  | DISSIPATORE         | 69  | 437  | DISSIPATORE          | 9   | 529  | DISSIPATORE   | 11  |
| 261  | DISSIPATORE         | 69  | 438  | DISSIPATORE          | 11  | 530  | DISSIPATORE   | 14  |
| 262  | DISSIPATORE         | 69  | 439  | DISSIPATORE          | 12  | 531  | DISSIPATORE   | 9   |
| 263  | DISSIPATORE         | 69  | 440  | DISSIPATORE          | 13  | 532  | DISSIPATORE   | 12  |
| 264  | DISSIPATORE         | 69  | 441  | DISSIPATORE          | 9   | 533  | DISSIPATORE   | 62  |
| 265  | DISSIPATORE         | 69  | 442  | DISSIPATORE          | 7   | 534  | DISSIPATORE   | 62  |
| 271  | DISSIPATORE         | 68  | 443  | DISSIPATORE          | 12  | 537  | DISSIPATORE   | 9   |
| 272  | DISSIPATORE         | 68  | 444  | DISSIPATORE          | 11  | 600  | DISSIPATORE   | 55  |
| 300  | PROFILI SPECIALI    | 122 | 445  | DISSIPATORE          | 21  | 601  | DISSIPATORE   | 55  |
| 301  | PROFILI SPECIALI    | 122 | 446  | DISSIPATORE          | 7   | 602  | DISSIPATORE   | 55  |
| 302  | PROFILI SPECIALI    | 122 | 447  | DISSIPATORE          | 6   | 603  | DISSIPATORE   | 54  |
| 303  | PROFILI SPECIALI    | 122 | 449  | DISSIPATORE          | 7   | 604  | DISSIPATORE   | 55  |
| 304  | PROFILI COMPONIBILI | 72  | 450  | DISSIPATORE          | 31  | 605  | DISSIPATORE   | 55  |
| 306  | PROFILI COMPONIBILI | 71  | 451  | DISSIPATORE          | 32  | 606  | DISSIPATORE   | 54  |
| 307  | PROFILI COMPONIBILI | 71  | 452  | DISSIPATORE          | 33  | 608  | DISSIPATORE   | 54  |

|     |                     |    |     |                      |    |     |             |    |
|-----|---------------------|----|-----|----------------------|----|-----|-------------|----|
| 610 | DISSIPATORE         | 54 | 762 | PROFILI COMPONIBILI  | 78 | 849 | DISSIPATORE | 12 |
| 611 | DISSIPATORE         | 54 | 763 | PROFILI COMPONIBILI  | 78 | 850 | DISSIPATORE | 15 |
| 613 | DISSIPATORE         | 54 | 764 | PROFILI COMPONIBILI  | 78 | 851 | DISSIPATORE | 12 |
| 617 | DISSIPATORE         | 9  | 765 | PROFILI COMPONIBILI  | 78 | 852 | DISSIPATORE | 17 |
| 618 | DISSIPATORE         | 9  | 766 | PROFILI COMPONIBILI  | 78 | 853 | DISSIPATORE | 18 |
| 619 | DISSIPATORE         | 54 | 768 | PROFILI COMPONIBILI  | 78 | 855 | DISSIPATORE | 22 |
| 620 | DISSIPATORE         | 53 | 769 | PROFILI COMPONIBILI  | 71 | 856 | DISSIPATORE | 10 |
| 621 | DISSIPATORE         | 54 | 770 | PROFILI COMPONIBILI  | 71 | 857 | DISSIPATORE | 10 |
| 622 | DISSIPATORE         | 22 | 771 | PROFILI COMPONIBILI  | 71 | 858 | DISSIPATORE | 10 |
| 624 | DISSIPATORE         | 17 | 772 | PROFILI FOTOVOLTAICO | 78 | 863 | DISSIPATORE | 10 |
| 626 | DISSIPATORE         | 54 | 773 | PROFILI FOTOVOLTAICO | 78 | 864 | DISSIPATORE | 7  |
| 629 | DISSIPATORE         | 12 | 774 | PROFILI COMPONIBILI  | 78 | 865 | DISSIPATORE | 24 |
| 633 | DISSIPATORE         | 53 | 775 | PROFILI COMPONIBILI  | 74 | 867 | DISSIPATORE | 10 |
| 634 | DISSIPATORE         | 20 | 776 | PROFILI COMPONIBILI  | 72 | 868 | DISSIPATORE | 8  |
| 637 | DISSIPATORE         | 54 | 777 | PROFILI COMPONIBILI  | 72 | 869 | DISSIPATORE | 10 |
| 638 | DISSIPATORE         | 55 | 778 | PROFILI COMPONIBILI  | 74 | 871 | DISSIPATORE | 27 |
| 639 | DISSIPATORE         | 55 | 779 | PROFILI COMPONIBILI  | 74 | 872 | DISSIPATORE | 21 |
| 640 | DISSIPATORE         | 56 | 780 | PROFILI COMPONIBILI  | 74 | 873 | DISSIPATORE | 22 |
| 641 | DISSIPATORE         | 56 | 784 | PROFILI COMPONIBILI  | 71 | 874 | DISSIPATORE | 24 |
| 642 | DISSIPATORE         | 55 | 785 | PROFILI COMPONIBILI  | 71 | 875 | DISSIPATORE | 23 |
| 649 | DISSIPATORE         | 8  | 786 | PROFILI COMPONIBILI  | 74 | 876 | DISSIPATORE | 25 |
| 650 | DISSIPATORE         | 8  | 787 | PROFILI FOTOVOLTAICO | 76 | 877 | DISSIPATORE | 22 |
| 651 | DISSIPATORE         | 6  | 789 | PROFILI COMPONIBILI  | 71 | 879 | DISSIPATORE | 19 |
| 652 | DISSIPATORE         | 23 | 791 | PROFILI FOTOVOLTAICO | 76 | 880 | DISSIPATORE | 19 |
| 653 | DISSIPATORE         | 12 | 797 | PROFILI FOTOVOLTAICO | 76 | 881 | DISSIPATORE | 18 |
| 708 | PROFILI COMPONIBILI | 74 | 801 | DISSIPATORE          | 6  | 882 | DISSIPATORE | 9  |
| 709 | PROFILI COMPONIBILI | 74 | 802 | DISSIPATORE          | 6  | 883 | DISSIPATORE | 8  |
| 710 | PROFILI COMPONIBILI | 74 | 803 | DISSIPATORE          | 14 | 884 | DISSIPATORE | 8  |
| 711 | PROFILI COMPONIBILI | 74 | 804 | DISSIPATORE          | 17 | 885 | DISSIPATORE | 14 |
| 715 | PROFILI COMPONIBILI | 79 | 805 | DISSIPATORE          | 14 | 886 | DISSIPATORE | 12 |
| 716 | PROFILI COMPONIBILI | 79 | 806 | DISSIPATORE          | 6  | 887 | DISSIPATORE | 15 |
| 717 | PROFILI COMPONIBILI | 79 | 807 | DISSIPATORE          | 6  | 888 | DISSIPATORE | 8  |
| 718 | PROFILI COMPONIBILI | 79 | 808 | DISSIPATORE          | 8  | 889 | DISSIPATORE | 13 |
| 719 | PROFILI COMPONIBILI | 79 | 809 | DISSIPATORE          | 8  | 890 | DISSIPATORE | 11 |
| 720 | PROFILI COMPONIBILI | 79 | 810 | DISSIPATORE          | 8  | 891 | DISSIPATORE | 15 |
| 721 | PROFILI COMPONIBILI | 79 | 811 | DISSIPATORE          | 8  | 892 | DISSIPATORE | 9  |
| 722 | PROFILI COMPONIBILI | 79 | 812 | DISSIPATORE          | 8  | 893 | DISSIPATORE | 8  |
| 723 | PROFILI COMPONIBILI | 79 | 813 | DISSIPATORE          | 10 | 894 | DISSIPATORE | 22 |
| 724 | PROFILI COMPONIBILI | 79 | 814 | DISSIPATORE          | 14 | 895 | DISSIPATORE | 13 |
| 725 | PROFILI COMPONIBILI | 79 | 815 | DISSIPATORE          | 9  | 896 | DISSIPATORE | 17 |
| 726 | PROFILI COMPONIBILI | 73 | 816 | DISSIPATORE          | 10 | 897 | DISSIPATORE | 22 |
| 727 | PROFILI COMPONIBILI | 73 | 817 | DISSIPATORE          | 10 | 898 | DISSIPATORE | 16 |
| 729 | PROFILI COMPONIBILI | 73 | 818 | DISSIPATORE          | 11 | 899 | DISSIPATORE | 24 |
| 730 | PROFILI COMPONIBILI | 72 | 819 | DISSIPATORE          | 11 | 900 | DISSIPATORE | 13 |
| 731 | PROFILI COMPONIBILI | 72 | 820 | DISSIPATORE          | 11 | 901 | DISSIPATORE | 17 |
| 732 | PROFILI COMPONIBILI | 72 | 821 | DISSIPATORE          | 27 | 902 | DISSIPATORE | 23 |
| 733 | PROFILI COMPONIBILI | 72 | 822 | DISSIPATORE          | 17 | 903 | DISSIPATORE | 13 |
| 734 | PROFILI COMPONIBILI | 72 | 823 | DISSIPATORE          | 11 | 904 | DISSIPATORE | 14 |
| 735 | PROFILI COMPONIBILI | 71 | 824 | DISSIPATORE          | 17 | 905 | DISSIPATORE | 14 |
| 736 | PROFILI COMPONIBILI | 71 | 825 | DISSIPATORE          | 12 | 906 | DISSIPATORE | 10 |
| 737 | PROFILI COMPONIBILI | 71 | 826 | DISSIPATORE          | 16 | 907 | DISSIPATORE | 11 |
| 739 | PROFILI COMPONIBILI | 72 | 827 | DISSIPATORE          | 13 | 908 | DISSIPATORE | 64 |
| 740 | PROFILI COMPONIBILI | 72 | 828 | DISSIPATORE          | 13 | 909 | DISSIPATORE | 8  |
| 741 | PROFILI COMPONIBILI | 73 | 829 | DISSIPATORE          | 14 | 910 | DISSIPATORE | 27 |
| 742 | PROFILI COMPONIBILI | 73 | 830 | DISSIPATORE          | 14 | 911 | DISSIPATORE | 19 |
| 743 | PROFILI COMPONIBILI | 73 | 831 | DISSIPATORE          | 10 | 912 | DISSIPATORE | 16 |
| 745 | PROFILI COMPONIBILI | 72 | 832 | DISSIPATORE          | 10 | 913 | DISSIPATORE | 55 |
| 747 | PROFILI COMPONIBILI | 72 | 833 | DISSIPATORE          | 8  | 914 | DISSIPATORE | 9  |
| 748 | PROFILI COMPONIBILI | 74 | 834 | DISSIPATORE          | 8  | 915 | DISSIPATORE | 8  |
| 749 | PROFILI COMPONIBILI | 74 | 835 | DISSIPATORE          | 18 | 916 | DISSIPATORE | 10 |
| 750 | PROFILI COMPONIBILI | 72 | 836 | DISSIPATORE          | 24 | 917 | DISSIPATORE | 65 |
| 751 | PROFILI COMPONIBILI | 74 | 837 | DISSIPATORE          | 8  | 918 | DISSIPATORE | 27 |
| 752 | PROFILI COMPONIBILI | 74 | 838 | DISSIPATORE          | 15 | 919 | DISSIPATORE | 8  |
| 753 | PROFILI COMPONIBILI | 73 | 839 | DISSIPATORE          | 8  | 920 | DISSIPATORE | 22 |
| 754 | PROFILI COMPONIBILI | 72 | 841 | DISSIPATORE          | 6  | 921 | DISSIPATORE | 11 |
| 755 | PROFILI COMPONIBILI | 71 | 842 | DISSIPATORE          | 10 | 922 | DISSIPATORE | 65 |
| 756 | PROFILI COMPONIBILI | 71 | 844 | DISSIPATORE          | 13 | 923 | DISSIPATORE | 65 |
| 757 | PROFILI COMPONIBILI | 71 | 845 | DISSIPATORE          | 11 | 924 | DISSIPATORE | 18 |
| 759 | PROFILI COMPONIBILI | 72 | 846 | DISSIPATORE          | 16 | 925 | DISSIPATORE | 20 |
| 760 | PROFILI COMPONIBILI | 71 | 847 | DISSIPATORE          | 11 | 926 | DISSIPATORE | 25 |
| 761 | PROFILI COMPONIBILI | 78 | 848 | DISSIPATORE          | 14 | 927 | DISSIPATORE | 25 |

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n. 12

20016 Pero (Milano - Italy)

Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



# Indice Articoli

Consultate il Catalogo aggiornato Online  
all'indirizzo [www.omar-alluminio.it](http://www.omar-alluminio.it)

|       |                  |     |      |                         |     |         |                         |     |
|-------|------------------|-----|------|-------------------------|-----|---------|-------------------------|-----|
| 928   | DISSIPATORE      | 18  | 1102 | PROFILI SPECIALI        | 119 | 2036    | DISSIPATORE             | 8   |
| 929   | DISSIPATORE      | 20  | 1103 | PROFILI SPECIALI        | 119 | 2040    | PROFILI SPECIALI        | 107 |
| 930   | DISSIPATORE      | 26  | 1104 | PROFILI SPECIALI        | 119 | 2041    | PROFILI COMPONIBILI     | 78  |
| 931   | DISSIPATORE      | 12  | 1106 | PROFILI SPECIALI        | 119 | 2042    | PROFILI COMPONIBILI     | 78  |
| 932   | DISSIPATORE      | 19  | 1107 | PROFILI SPECIALI        | 119 | 2043    | PROFILI COMPONIBILI     | 78  |
| 933   | DISSIPATORE      | 23  | 1200 | PROFILI SPECIALI        | 118 | 2044    | PROFILI RACLE           | 115 |
| 934   | DISSIPATORE      | 8   | 1201 | PROFILI SPECIALI        | 118 | 2047    | DISSIPATORE             | 3   |
| 936   | DISSIPATORE      | 14  | 1202 | PROFILI SPECIALI        | 118 | 2048    | DISSIPATORE             | 102 |
| 937   | DISSIPATORE      | 18  | 1203 | PROFILI SPECIALI        | 118 | 2049    | DISSIPATORE             | 64  |
| 938   | DISSIPATORE      | 10  | 1204 | PROFILI SPECIALI        | 118 | 2052    | CONTENITORE ELETTRONICA | 3   |
| 939   | DISSIPATORE      | 10  | 1205 | PROFILI SPECIALI        | 118 | 2058    | PROFILI SPECIALI        | 122 |
| 940   | DISSIPATORE      | 16  | 1206 | PROFILI SPECIALI        | 118 | 2061    | DISSIPATORE             | 3   |
| 941   | DISSIPATORE      | 11  | 1207 | PROFILI SPECIALI        | 118 | 2065    | CONTENITORE ELETTRONICA | 3   |
| 944   | DISSIPATORE      | 9   | 1208 | PROFILI SPECIALI        | 118 | 2072    | DISSIPATORE             | 9   |
| 945   | DISSIPATORE      | 8   | 1209 | PROFILI SPECIALI        | 118 | 2072D46 | DISSIPATORE             | 9   |
| 946   | DISSIPATORE      | 25  | 1210 | PROFILI SPECIALI        | 118 | 2073    | DISSIPATORE             | 11  |
| 947   | DISSIPATORE      | 21  | 1211 | PROFILI SPECIALI        | 118 | 2073D70 | DISSIPATORE             | 10  |
| 948   | DISSIPATORE      | 20  | 1212 | PROFILI SPECIALI        | 118 | 2074    | DISSIPATORE             | 9   |
| 950   | DISSIPATORE      | 21  | 1213 | PROFILI SPECIALI        | 118 | 2074D46 | DISSIPATORE             | 9   |
| 951   | DISSIPATORE      | 10  | 1214 | PROFILI SPECIALI        | 118 | 2075    | DISSIPATORE             | 9   |
| 952   | DISSIPATORE      | 24  | 1300 | PROFILI SPECIALI        | 102 | 2076    | DISSIPATORE             | 12  |
| 953   | PROFILI SPECIALI | 105 | 1302 | PROFILI SPECIALI        | 102 | 2091    | CONTENITORE ELETTRONICA | 3   |
| 956   | DISSIPATORE      | 18  | 1303 | PROFILI SPECIALI        | 102 | 2096    | PROFILI SPECIALI        | 122 |
| 958   | DISSIPATORE      | 23  | 1305 | PROFILI SPECIALI        | 102 | 2097    | DISSIPATORE             | 64  |
| 959   | DISSIPATORE      | 14  | 1306 | PROFILI SPECIALI        | 102 | 2098    | DISSIPATORE             | 60  |
| 960   | DISSIPATORE      | 20  | 1308 | PROFILI SPECIALI        | 102 | 2099    | DISSIPATORE             | 6   |
| 961   | DISSIPATORE      | 31  | 1309 | PROFILI SPECIALI        | 102 | 2100    | DISSIPATORE             | 8   |
| 962   | DISSIPATORE      | 26  | 1312 | PROFILI SPECIALI        | 102 | 2101    | DISSIPATORE             | 68  |
| 963   | DISSIPATORE      | 9   | 1313 | PROFILI SPECIALI        | 102 | 2106    | PROFILI RACLE           | 115 |
| 965   | DISSIPATORE      | 6   | 1315 | PROFILI SPECIALI        | 102 | 2108    | DISSIPATORE             | 23  |
| 967   | DISSIPATORE      | 15  | 1321 | PROFILI SPECIALI        | 102 | 2111    | PROFILI SPECIALI        | 122 |
| 968   | DISSIPATORE      | 14  | 1322 | PROFILI SPECIALI        | 102 | 2112    | DISSIPATORE             | 10  |
| 969   | DISSIPATORE      | 56  | 1323 | PROFILI SPECIALI        | 102 | 2113    | PROFILI RACLE           | 115 |
| 970   | DISSIPATORE      | 12  | 1324 | PROFILI SPECIALI        | 102 | 2115    | DISSIPATORE             | 13  |
| 971   | DISSIPATORE      | 13  | 1325 | PROFILI SPECIALI        | 102 | 2116    | DISSIPATORE             | 64  |
| 972   | DISSIPATORE      | 6   | 1326 | PROFILI SPECIALI        | 102 | 2119    | DISSIPATORE             | 8   |
| 973   | DISSIPATORE      | 21  | 1328 | PROFILI SPECIALI        | 102 | 2120    | PROFILI SPECIALI        | 116 |
| 974   | DISSIPATORE      | 18  | 1329 | PROFILI SPECIALI        | 102 | 2125    | DISSIPATORE             | 11  |
| 975   | DISSIPATORE      | 6   | 1330 | PROFILI SPECIALI        | 102 | 2126    | CONTENITORE ELETTRONICA | 3   |
| 976   | DISSIPATORE      | 21  | 1331 | PROFILI SPECIALI        | 102 | 2127    | PROFILI SPECIALI        | 122 |
| 977   | DISSIPATORE      | 65  | 1333 | PROFILI SPECIALI        | 102 | 2129    | DISSIPATORE             | 8   |
| 978   | DISSIPATORE      | 11  | 1338 | PROFILI SPECIALI        | 102 | 2131    | CONTENITORE ELETTRONICA | 5   |
| 979   | DISSIPATORE      | 26  | 1400 | PROFILI RACLE           | 115 | 2134    | DISSIPATORE             | 9   |
| 980   | DISSIPATORE      | 28  | 1403 | PROFILI RACLE           | 115 | 2136    | PROFILI SPECIALI        | 104 |
| 981   | DISSIPATORE      | 28  | 1404 | PROFILI RACLE           | 115 | 2139    | DISSIPATORE             | 8   |
| 982   | DISSIPATORE      | 29  | 1405 | PROFILI RACLE           | 115 | 2141    | DISSIPATORE             | 27  |
| 983/N | DISSIPATORE      | 13  | 1407 | PROFILI RACLE           | 115 | 2142    | DISSIPATORE             | 8   |
| 984   | DISSIPATORE      | 19  | 1408 | PROFILI RACLE           | 115 | 2148    | DISSIPATORE             | 13  |
| 985   | DISSIPATORE      | 14  | 1409 | PROFILI RACLE           | 115 | 2153    | DISSIPATORE             | 13  |
| 986   | DISSIPATORE      | 29  | 1412 | PROFILI RACLE           | 115 | 2154    | CONTENITORE ELETTRONICA | 3   |
| 987   | DISSIPATORE      | 29  | 1413 | PROFILI RACLE           | 115 | 2155    | DISSIPATORE             | 26  |
| 988   | DISSIPATORE      | 30  | 1417 | PROFILI RACLE           | 115 | 2156    | CONTENITORE ELETTRONICA | 3   |
| 989   | DISSIPATORE      | 30  | 1418 | PROFILI RACLE           | 116 | 2158    | DISSIPATORE             | 9   |
| 990   | DISSIPATORE      | 30  | 1419 | PROFILI RACLE           | 116 | 2161    | PROFILI SPECIALI        | 109 |
| 991   | DISSIPATORE      | 30  | 1420 | PROFILI RACLE           | 115 | 2163    | PROFILI RACLE           | 116 |
| 992   | DISSIPATORE      | 28  | 1421 | PROFILI RACLE           | 116 | 2170    | DISSIPATORE             | 14  |
| 993   | DISSIPATORE      | 29  | 1422 | PROFILI RACLE           | 116 | 2176    | DISSIPATORE             | 10  |
| 994   | DISSIPATORE      | 24  | 1423 | PROFILI RACLE           | 116 | 2181    | DISSIPATORE             | 9   |
| 996   | DISSIPATORE      | 24  | 1424 | PROFILI SPECIALI        | 115 | 2182    | DISSIPATORE             | 20  |
| 997   | DISSIPATORE      | 11  | 1425 | PROFILI SPECIALI        | 116 | 2183    | PROFILI SPECIALI        | 113 |
| 998   | DISSIPATORE      | 17  | 2005 | CONTENITORE ELETTRONICA | 5   | 2187    | CONTENITORE ELETTRONICA | 3   |
| 999   | DISSIPATORE      | 14  | 2012 | PROFILI SPECIALI        | 121 | 2189    | CONTENITORE ELETTRONICA | 1   |
| 1000  | PROFILI STAND    | 70  | 2014 | DISSIPATORE             | 56  | 2193    | DISSIPATORE             | 12  |
| 1001  | PROFILI STAND    | 70  | 2015 | PROFILI RACLE           | 115 | 2196    | DISSIPATORE             | 6   |
| 1002  | PROFILI STAND    | 70  | 2017 | DISSIPATORE             | 58  | 2197    | DISSIPATORE             | 11  |
| 1005  | PROFILI STAND    | 70  | 2019 | PROFILI SPECIALI        | 114 | 2198    | DISSIPATORE             | 7   |
| 1008  | PROFILI STAND    | 70  | 2021 | PROFILI SPECIALI        | 105 | 2199    | DISSIPATORE             | 7   |
| 1009  | PROFILI STAND    | 70  | 2022 | PROFILI SPECIALI        | 105 | 2200    | PROFILI PNEUMATICI      | 98  |
| 1013  | PROFILI STAND    | 70  | 2024 | PROFILI SPECIALI        | 105 | 2202    | DISSIPATORE             | 8   |
| 1100  | PROFILI SPECIALI | 119 | 2028 | CONTENITORE ELETTRONICA | 3   | 2203    | DISSIPATORE             | 55  |
| 1101  | PROFILI SPECIALI | 119 | 2031 | PROFILI RACLE           | 115 | 2210    | DISSIPATORE             | 55  |

# Indice Articoli

Consultate il Catalogo aggiornato Online  
all'indirizzo [www.omar-alluminio.it](http://www.omar-alluminio.it)

|      |                         |     |        |                  |     |        |                  |     |
|------|-------------------------|-----|--------|------------------|-----|--------|------------------|-----|
| 2216 | DISSIPATORE             | 8   | 3002   | PROFILI SPECIALI | 104 | 3086   | PROFILI SPECIALI | 120 |
| 2219 | DISSIPATORE             | 6   | 3003   | PROFILI SPECIALI | 112 | 3087   | PROFILI SPECIALI | 120 |
| 2220 | PROFILI SPECIALI        | 122 | 3004   | PROFILI SPECIALI | 112 | 3088   | PROFILI SPECIALI | 120 |
| 2221 | PROFILI SPECIALI        | 105 | 3004-1 | PROFILI SPECIALI | 112 | 3089   | PROFILI SPECIALI | 120 |
| 2222 | PROFILI SPECIALI        | 105 | 3006   | PROFILI SPECIALI | 114 | 3090   | PROFILI SPECIALI | 120 |
| 2226 | PROFILI SPECIALI        | 115 | 3007   | PROFILI SPECIALI | 114 | 3091   | PROFILI SPECIALI | 120 |
| 2227 | DISSIPATORE             | 65  | 3008   | PROFILI SPECIALI | 114 | 3092   | PROFILI SPECIALI | 120 |
| 2228 | DISSIPATORE             | 105 | 3010   | PROFILI SPECIALI | 108 | 3093   | PROFILI SPECIALI | 120 |
| 2229 | PROFILI SPECIALI        | 108 | 3011   | PROFILI SPECIALI | 108 | 3097   | DISSIPATORE      | 8   |
| 2230 | PROFILI SPECIALI        | 108 | 3014   | PROFILI SPECIALI | 108 | 3098   | PROFILI SPECIALI | 104 |
| 2232 | CONTENITORE ELETTRONICA | 3   | 3015   | PROFILI SPECIALI | 108 | 3099   | PROFILI SPECIALI | 104 |
| 2234 | DISSIPATORE             | 18  | 3016   | PROFILI SPECIALI | 104 | 3100   | PROFILI SPECIALI | 105 |
| 2235 | DISSIPATORE             | 13  | 3017   | PROFILI SPECIALI | 113 | 3101   | PROFILI SPECIALI | 104 |
| 2236 | DISSIPATORE             | 59  | 3018   | PROFILI SPECIALI | 107 | 3102   | PROFILI SPECIALI | 104 |
| 2237 | DISSIPATORE             | 59  | 3019   | PROFILI SPECIALI | 107 | 3103   | PROFILI SPECIALI | 105 |
| 2241 | PROFILI SPECIALI        | 115 | 3020   | PROFILI SPECIALI | 114 | 3104   | PROFILI SPECIALI | 104 |
| 2243 | PROFILI COMPONIBILI     | 72  | 3021   | PROFILI SPECIALI | 114 | 3105   | PROFILI SPECIALI | 104 |
| 2245 | DISSIPATORE             | 61  | 3022   | PROFILI SPECIALI | 114 | 3106   | PROFILI SPECIALI | 104 |
| 2248 | DISSIPATORE             | 6   | 3024   | PROFILI SPECIALI | 114 | 3107   | PROFILI SPECIALI | 104 |
| 2249 | DISSIPATORE             | 25  | 3026/N | PROFILI SPECIALI | 109 | 3108   | PROFILI SPECIALI | 104 |
| 2254 | DISSIPATORE             | 65  | 3027/N | PROFILI SPECIALI | 109 | 3109   | PROFILI SPECIALI | 104 |
| 2258 | PROFILI SPECIALI        | 119 | 3028   | PROFILI SPECIALI | 109 | 3110   | PROFILI SPECIALI | 105 |
| 2261 | CONTENITORE ELETTRONICA | 5   | 3029   | PROFILI SPECIALI | 104 | 3111   | PROFILI SPECIALI | 105 |
| 2266 | DISSIPATORE             | 8   | 3030   | PROFILI SPECIALI | 104 | 3112   | PROFILI SPECIALI | 104 |
| 2271 | DISSIPATORE             | 58  | 3031   | PROFILI SPECIALI | 104 | 3113   | PROFILI SPECIALI | 104 |
| 2273 | DISSIPATORE             | 8   | 3032   | PROFILI SPECIALI | 104 | 3114   | PROFILI SPECIALI | 104 |
| 2274 | DISSIPATORE             | 57  | 3033   | PROFILI SPECIALI | 104 | 3115   | PROFILI SPECIALI | 105 |
| 2300 | PROFILI PNEUMATICA      | 98  | 3034   | PROFILI SPECIALI | 104 | 3116   | PROFILI SPECIALI | 105 |
| 2318 | PROFILI SPECIALI        | 112 | 3035   | PROFILI SPECIALI | 114 | 3117   | PROFILI SPECIALI | 122 |
| 2319 | PROFILI SPECIALI        | 112 | 3037   | PROFILI SPECIALI | 108 | 3118   | PROFILI SPECIALI | 105 |
| 2320 | PROFILI SPECIALI        | 114 | 3043   | PROFILI SPECIALI | 113 | 3119   | PROFILI SPECIALI | 105 |
| 2321 | PROFILI SPECIALI        | 112 | 3044   | PROFILI SPECIALI | 113 | 3120   | PROFILI SPECIALI | 105 |
| 2322 | PROFILI SPECIALI        | 112 | 3045   | PROFILI SPECIALI | 113 | 3121   | PROFILI SPECIALI | 105 |
| 2323 | PROFILI SPECIALI        | 112 | 3046   | PROFILI SPECIALI | 113 | 3122   | PROFILI SPECIALI | 105 |
| 2324 | PROFILI SPECIALI        | 112 | 3048   | PROFILI SPECIALI | 109 | 3123   | PROFILI SPECIALI | 105 |
| 2325 | PROFILI SPECIALI        | 113 | 3050   | PROFILI SPECIALI | 106 | 3124/N | PROFILI SPECIALI | 105 |
| 2326 | PROFILI SPECIALI        | 112 | 3051   | PROFILI SPECIALI | 106 | 3125   | PROFILI SPECIALI | 107 |
| 2327 | PROFILI SPECIALI        | 112 | 3052   | PROFILI SPECIALI | 106 | 3126   | PROFILI SPECIALI | 105 |
| 2328 | PROFILI SPECIALI        | 112 | 3053   | PROFILI SPECIALI | 106 | 3127   | PROFILI SPECIALI | 122 |
| 2329 | PROFILI SPECIALI        | 112 | 3054   | PROFILI SPECIALI | 106 | 3128   | PROFILI SPECIALI | 105 |
| 2331 | PROFILI SPECIALI        | 112 | 3055   | PROFILI SPECIALI | 106 | 3129/N | PROFILI SPECIALI | 107 |
| 2332 | PROFILI SPECIALI        | 112 | 3056   | PROFILI SPECIALI | 106 | 3130   | PROFILI SPECIALI | 105 |
| 2333 | PROFILI SPECIALI        | 112 | 3057   | PROFILI SPECIALI | 106 | 3131   | PROFILI SPECIALI | 105 |
| 2334 | PROFILI SPECIALI        | 112 | 3058   | PROFILI SPECIALI | 106 | 3132   | PROFILI SPECIALI | 107 |
| 2335 | PROFILI SPECIALI        | 112 | 3059   | PROFILI SPECIALI | 106 | 3133   | PROFILI SPECIALI | 108 |
| 2336 | PROFILI SPECIALI        | 112 | 3060   | PROFILI SPECIALI | 106 | 3134   | PROFILI SPECIALI | 108 |
| 2338 | PROFILI SPECIALI        | 112 | 3061   | PROFILI SPECIALI | 106 | 3135   | PROFILI SPECIALI | 108 |
| 2339 | PROFILI SPECIALI        | 112 | 3062   | PROFILI SPECIALI | 106 | 3137   | PROFILI SPECIALI | 107 |
| 2340 | PROFILI SPECIALI        | 112 | 3063   | PROFILI SPECIALI | 106 | 3138   | PROFILI SPECIALI | 107 |
| 2341 | PROFILI SPECIALI        | 112 | 3064   | PROFILI SPECIALI | 108 | 3140   | PROFILI SPECIALI | 107 |
| 2342 | PROFILI SPECIALI        | 113 | 3065   | PROFILI SPECIALI | 106 | 3141/N | PROFILI SPECIALI | 104 |
| 2343 | PROFILI SPECIALI        | 113 | 3066   | PROFILI SPECIALI | 106 | 3142   | PROFILI SPECIALI | 114 |
| 2344 | PROFILI SPECIALI        | 112 | 3067   | PROFILI SPECIALI | 108 | 3143   | PROFILI SPECIALI | 104 |
| 2345 | PROFILI SPECIALI        | 112 | 3068   | PROFILI SPECIALI | 106 | 3144   | PROFILI SPECIALI | 104 |
| 2346 | PROFILI SPECIALI        | 112 | 3069   | PROFILI SPECIALI | 108 | 3145   | PROFILI SPECIALI | 114 |
| 2347 | PROFILI SPECIALI        | 112 | 3070   | PROFILI SPECIALI | 108 | 3146   | PROFILI SPECIALI | 114 |
| 2348 | PROFILI SPECIALI        | 112 | 3071   | PROFILI SPECIALI | 108 | 3147   | PROFILI SPECIALI | 119 |
| 2349 | PROFILI SPECIALI        | 112 | 3072   | PROFILI SPECIALI | 106 | 3148   | PROFILI SPECIALI | 109 |
| 2350 | PROFILI SPECIALI        | 112 | 3073   | PROFILI SPECIALI | 106 | 3149   | PROFILI SPECIALI | 109 |
| 2351 | PROFILI SPECIALI        | 112 | 3074   | PROFILI SPECIALI | 106 | 3150   | PROFILI SPECIALI | 109 |
| 2352 | PROFILI SPECIALI        | 112 | 3075   | PROFILI SPECIALI | 106 | 3151   | PROFILI SPECIALI | 109 |
| 2353 | PROFILI SPECIALI        | 112 | 3076   | PROFILI SPECIALI | 106 | 3152   | PROFILI SPECIALI | 105 |
| 2354 | PROFILI SPECIALI        | 114 | 3077   | PROFILI SPECIALI | 107 | 3153   | PROFILI SPECIALI | 107 |
| 2355 | PROFILI SPECIALI        | 114 | 3078   | PROFILI SPECIALI | 107 | 3154   | PROFILI SPECIALI | 107 |
| 2356 | PROFILI SPECIALI        | 114 | 3079   | PROFILI SPECIALI | 107 | 3155   | PROFILI SPECIALI | 107 |
| 2357 | PROFILI SPECIALI        | 112 | 3080   | PROFILI SPECIALI | 107 | 3156   | PROFILI SPECIALI | 103 |
| 2358 | PROFILI SPECIALI        | 112 | 3081/N | PROFILI SPECIALI | 107 | 3157   | PROFILI SPECIALI | 119 |
| 2448 | CONTENITORE ELETTRONICA | 1   | 3082/N | PROFILI SPECIALI | 105 | 3159   | PROFILI SPECIALI | 119 |
| 2496 | CONTENITORE ELETTRONICA | 1   | 3083   | PROFILI SPECIALI | 120 | 3160   | PROFILI SPECIALI | 109 |
| 3000 | PROFILI STAND           | 70  | 3084   | PROFILI SPECIALI | 120 | 3161   | PROFILI SPECIALI | 109 |
| 3001 | PROFILI SPECIALI        | 112 | 3085   | PROFILI SPECIALI | 120 | 3162   | PROFILI SPECIALI | 103 |



Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)



# Indice Articoli

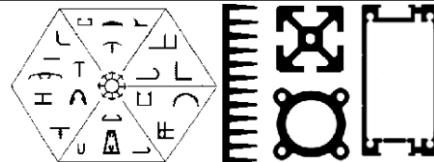
Consultate il Catalogo aggiornato Online  
 all'indirizzo [www.omar-alluminio.it](http://www.omar-alluminio.it)

|        |                  |     |        |                         |     |           |                    |    |
|--------|------------------|-----|--------|-------------------------|-----|-----------|--------------------|----|
| 3163   | PROFILI SPECIALI | 107 | 3242   | PROFILI SPECIALI        | 106 | PNC80     | PROFILI PNEUMATICI | 96 |
| 3164   | PROFILI SPECIALI | 107 | 3243   | PROFILI SPECIALI        | 106 | PNCT100   | PROFILI PNEUMATICI | 97 |
| 3165   | PROFILI SPECIALI | 107 | 3244   | PROFILI SPECIALI        | 106 | PNCT32    | PROFILI PNEUMATICI | 97 |
| 3166   | PROFILI SPECIALI | 107 | 3245   | PROFILI SPECIALI        | 106 | PNCT40    | PROFILI PNEUMATICI | 97 |
| 3167   | PROFILI SPECIALI | 109 | 3246   | PROFILI SPECIALI        | 106 | PNCT50    | PROFILI PNEUMATICI | 97 |
| 3168   | PROFILI SPECIALI | 107 | 3247   | PROFILI SPECIALI        | 106 | PNCT63    | PROFILI PNEUMATICI | 97 |
| 3169   | PROFILI SPECIALI | 107 | 3248   | PROFILI SPECIALI        | 106 | PNCT80    | PROFILI PNEUMATICI | 97 |
| 3170   | PROFILI SPECIALI | 106 | 3249   | PROFILI SPECIALI        | 106 | PNLG100   | PROFILI PNEUMATICI | 95 |
| 3171   | PROFILI SPECIALI | 104 | 3250   | PROFILI SPECIALI        | 106 | PNLG125   | PROFILI PNEUMATICI | 95 |
| 3172   | PROFILI SPECIALI | 109 | 3251   | PROFILI SPECIALI        | 112 | PNLG32    | PROFILI PNEUMATICI | 95 |
| 3173   | PROFILI SPECIALI | 107 | 3252   | PROFILI SPECIALI        | 106 | PNLG40    | PROFILI PNEUMATICI | 95 |
| 3174   | PROFILI SPECIALI | 107 | 3253   | PROFILI SPECIALI        | 106 | PNLG50    | PROFILI PNEUMATICI | 95 |
| 3175   | PROFILI SPECIALI | 107 | 3254   | PROFILI SPECIALI        | 113 | PNLG63    | PROFILI PNEUMATICI | 95 |
| 3176   | PROFILI SPECIALI | 119 | 3256   | PROFILI SPECIALI        | 113 | PNM80125  | PROFILI PNEUMATICI | 86 |
| 3177   | PROFILI SPECIALI | 104 | 3257   | PROFILI SPECIALI        | 106 | PNM8020   | PROFILI PNEUMATICI | 85 |
| 3178   | PROFILI SPECIALI | 105 | 3259   | PROFILI SPECIALI        | 106 | PNM8025   | PROFILI PNEUMATICI | 85 |
| 3179   | PROFILI SPECIALI | 105 | 3260   | PROFILI SPECIALI        | 106 | PNM89100  | PROFILI PNEUMATICI | 89 |
| 3180   | PROFILI SPECIALI | 107 | 3261   | PROFILI SPECIALI        | 106 | PNM89125  | PROFILI PNEUMATICI | 89 |
| 3181   | PROFILI SPECIALI | 107 | 3262   | PROFILI SPECIALI        | 106 | PNM89160  | PROFILI PNEUMATICI | 86 |
| 3182   | PROFILI SPECIALI | 108 | 3263   | PROFILI SPECIALI        | 106 | PNM89200  | PROFILI PNEUMATICI | 87 |
| 3183   | PROFILI SPECIALI | 107 | 3264   | PROFILI SPECIALI        | 106 | PNM8932   | PROFILI PNEUMATICI | 88 |
| 3184   | PROFILI SPECIALI | 108 | 3265   | PROFILI SPECIALI        | 108 | PNM8940   | PROFILI PNEUMATICI | 88 |
| 3185   | PROFILI SPECIALI | 104 | 3266   | PROFILI SPECIALI        | 106 | PNM8950   | PROFILI PNEUMATICI | 88 |
| 3187   | PROFILI SPECIALI | 114 | 3267   | PROFILI SPECIALI        | 106 | PNM8963   | PROFILI PNEUMATICI | 88 |
| 3188   | PROFILI SPECIALI | 104 | 3268   | PROFILI SPECIALI        | 106 | PNM8980   | PROFILI PNEUMATICI | 89 |
| 3189/N | PROFILI SPECIALI | 107 | 3269   | PROFILI SPECIALI        | 106 | PNM90100  | PROFILI PNEUMATICI | 85 |
| 3190   | PROFILI SPECIALI | 107 | 3270   | PROFILI SPECIALI        | 112 | PNM9032   | PROFILI PNEUMATICI | 85 |
| 3191   | PROFILI SPECIALI | 107 | 3271   | PROFILI RACLE           | 120 | PNM9040   | PROFILI PNEUMATICI | 85 |
| 3192   | PROFILI SPECIALI | 113 | 3272   | PROFILI RACLE           | 120 | PNM9050   | PROFILI PNEUMATICI | 85 |
| 3193   | PROFILI SPECIALI | 107 | 3307   | PROFILI SPECIALI        | 108 | PNM9063   | PROFILI PNEUMATICI | 85 |
| 3194   | PROFILI SPECIALI | 107 | 3308   | PROFILI SPECIALI        | 121 | PNM9080   | PROFILI PNEUMATICI | 85 |
| 3195   | PROFILI SPECIALI | 107 | 3309   | PROFILI SPECIALI        | 121 | PNP94100  | PROFILI PNEUMATICI | 94 |
| 3196   | PROFILI SPECIALI | 107 | 3310   | PROFILI SPECIALI        | 105 | PNP9416   | PROFILI PNEUMATICI | 93 |
| 3197   | PROFILI SPECIALI | 107 | 3311   | PROFILI SPECIALI        | 110 | PNP9420   | PROFILI PNEUMATICI | 93 |
| 3199   | PROFILI SPECIALI | 107 | 3312   | PROFILI SPECIALI        | 110 | PNP9425   | PROFILI PNEUMATICI | 93 |
| 3200   | PROFILI SPECIALI | 120 | 3313   | PROFILI SPECIALI        | 110 | PNP9432   | PROFILI PNEUMATICI | 93 |
| 3201   | PROFILI SPECIALI | 120 | 3314   | PROFILI SPECIALI        | 109 | PNP9440   | PROFILI PNEUMATICI | 93 |
| 3202   | PROFILI SPECIALI | 105 | 3315   | PROFILI SPECIALI        | 110 | PNP9450   | PROFILI PNEUMATICI | 93 |
| 3203   | PROFILI SPECIALI | 109 | 3316   | PROFILI SPECIALI        | 110 | PNP9463   | PROFILI PNEUMATICI | 93 |
| 3204   | PROFILI SPECIALI | 109 | 3317   | PROFILI SPECIALI        | 110 | PNP9480   | PROFILI PNEUMATICI | 93 |
| 3205   | PROFILI SPECIALI | 109 | 3318   | PROFILI SPECIALI        | 111 | PNR99100  | PROFILI PNEUMATICI | 91 |
| 3209   | PROFILI SPECIALI | 109 | 3319   | PROFILI SPECIALI        | 111 | PNR99125  | PROFILI PNEUMATICI | 92 |
| 3210   | PROFILI SPECIALI | 109 | 3320   | PROFILI SPECIALI        | 111 | PNR9932   | PROFILI PNEUMATICI | 90 |
| 3211   | PROFILI SPECIALI | 109 | 3321   | PROFILI SPECIALI        | 111 | PNR9940   | PROFILI PNEUMATICI | 90 |
| 3212   | PROFILI SPECIALI | 109 | 3322   | PROFILI SPECIALI        | 111 | PNR9950   | PROFILI PNEUMATICI | 90 |
| 3213   | PROFILI SPECIALI | 109 | 3323   | PROFILI SPECIALI        | 111 | PNR9963   | PROFILI PNEUMATICI | 90 |
| 3214   | PROFILI SPECIALI | 104 | 3324   | PROFILI SPECIALI        | 111 | PNR9980   | PROFILI PNEUMATICI | 91 |
| 3215   | PROFILI SPECIALI | 104 | 3325   | PROFILI SPECIALI        | 111 | PNT100106 | PROFILI PNEUMATICI | 94 |
| 3216   | PROFILI SPECIALI | 107 | 3326   | PROFILI SPECIALI        | 111 | PNT100107 | PROFILI PNEUMATICI | 94 |
| 3217   | PROFILI SPECIALI | 105 | 3672   | CONTENITORE ELETTRONICA | 1   | PNT105110 | PROFILI PNEUMATICI | 94 |
| 3218   | PROFILI SPECIALI | 104 | 3696   | CONTENITORE ELETTRONICA | 1   | PNT1216   | PROFILI PNEUMATICI | 94 |
| 3219   | PROFILI SPECIALI | 104 | 4848   | CONTENITORE ELETTRONICA | 1   | PNT125131 | PROFILI PNEUMATICI | 94 |
| 3221   | PROFILI SPECIALI | 103 | 4896   | CONTENITORE ELETTRONICA | 1   | PNT125132 | PROFILI PNEUMATICI | 94 |
| 3222   | PROFILI SPECIALI | 103 | 7272   | CONTENITORE ELETTRONICA | 1   | PNT150160 | PROFILI PNEUMATICI | 94 |
| 3223   | PROFILI SPECIALI | 103 | 9696   | CONTENITORE ELETTRONICA | 1   | PNT160170 | PROFILI PNEUMATICI | 94 |
| 3224   | PROFILI SPECIALI | 103 | 36144  | CONTENITORE ELETTRONICA | 1   | PNT1620   | PROFILI PNEUMATICI | 94 |
| 3225   | PROFILI SPECIALI | 103 | 48192  | CONTENITORE ELETTRONICA | 2   | PNT200210 | PROFILI PNEUMATICI | 94 |
| 3226   | PROFILI SPECIALI | 104 | 50144  | CONTENITORE ELETTRONICA | 1   | PNT2024   | PROFILI PNEUMATICI | 94 |
| 3228   | PROFILI SPECIALI | 105 | 72144  | CONTENITORE ELETTRONICA | 1   | PNT2025   | PROFILI PNEUMATICI | 94 |
| 3229   | PROFILI SPECIALI | 122 | 72216  | CONTENITORE ELETTRONICA | 4   | PNT2529   | PROFILI PNEUMATICI | 94 |
| 3230   | PROFILI SPECIALI | 104 | 96192  | CONTENITORE ELETTRONICA | 2   | PNT2530   | PROFILI PNEUMATICI | 94 |
| 3231   | PROFILI SPECIALI | 108 | 96216  | CONTENITORE ELETTRONICA | 4   | PNT3236   | PROFILI PNEUMATICI | 94 |
| 3232   | PROFILI SPECIALI | 107 | 96288  | CONTENITORE ELETTRONICA | 3   | PNT3238   | PROFILI PNEUMATICI | 94 |
| 3234   | PROFILI SPECIALI | 120 | 144144 | CONTENITORE ELETTRONICA | 1   | PNT3540   | PROFILI PNEUMATICI | 94 |
| 3235   | PROFILI SPECIALI | 120 | 192192 | CONTENITORE ELETTRONICA | 2   | PNT3640   | PROFILI PNEUMATICI | 94 |
| 3236   | PROFILI SPECIALI | 120 | 192216 | CONTENITORE ELETTRONICA | 4   | PNT4044   | PROFILI PNEUMATICI | 94 |
| 3237   | PROFILI SPECIALI | 104 | PNC100 | PROFILI PNEUMATICI      | 96  | PNT4045   | PROFILI PNEUMATICI | 94 |
| 3238   | PROFILI SPECIALI | 104 | PNC32  | PROFILI PNEUMATICI      | 96  | PNT5054   | PROFILI PNEUMATICI | 94 |
| 3239   | PROFILI SPECIALI | 107 | PNC40  | PROFILI PNEUMATICI      | 96  | PNT5055   | PROFILI PNEUMATICI | 94 |
| 3240   | PROFILI SPECIALI | 106 | PNC50  | PROFILI PNEUMATICI      | 96  | PNT5057   | PROFILI PNEUMATICI | 94 |
| 3241   | PROFILI SPECIALI | 106 | PNC63  | PROFILI PNEUMATICI      | 96  | PNT5060   | PROFILI PNEUMATICI | 94 |



# Tipo di matrici di estrusione

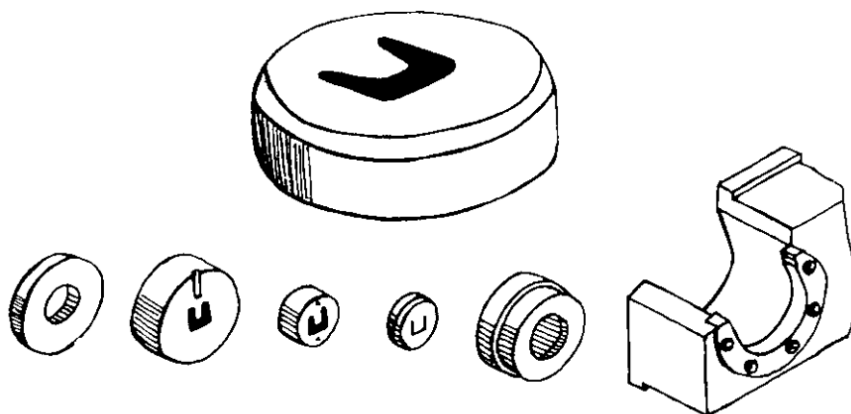
Extrusion tools



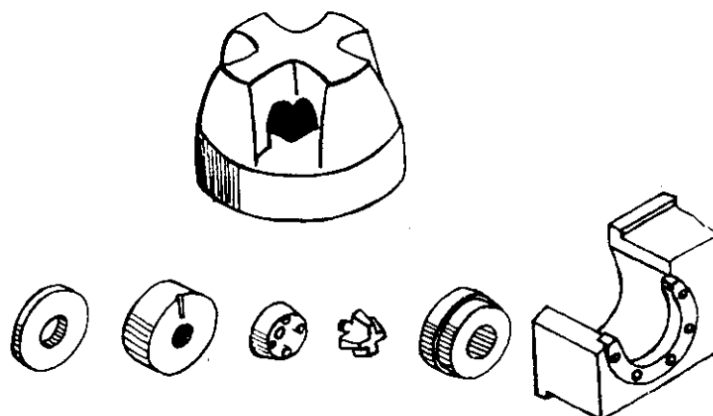
Via Newton, n. 12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mai: info@omar-alluminio.it

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

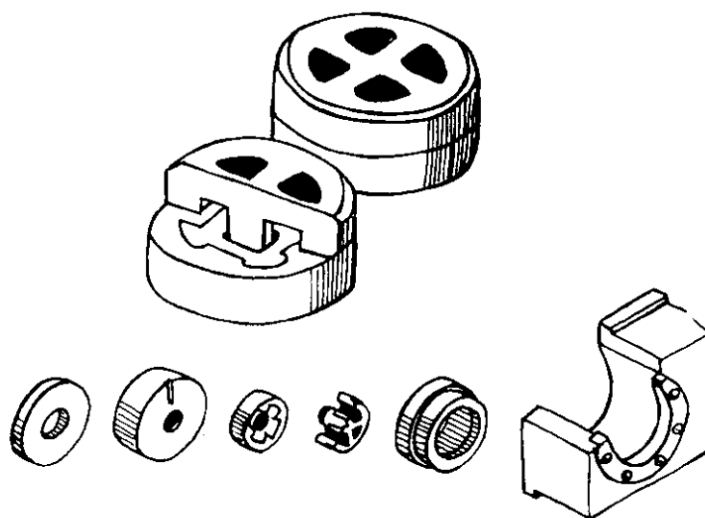
A) matrice piana per  
profilato aperto



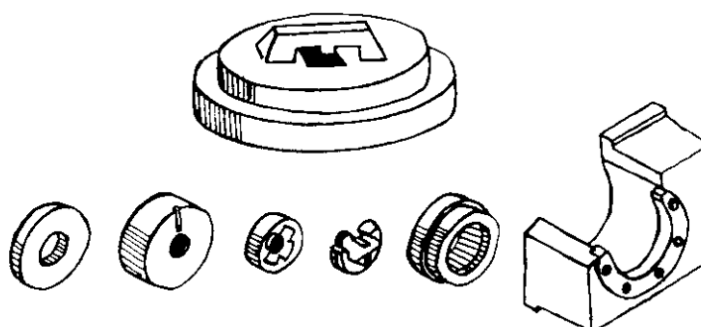
B) matrice Spyder per  
profilato cavo



C) matrice Porthole  
per profilato cavo



D) matrice a Ponte simile  
a Porthole per profilato cavo





# - DIMENSIONI MASSIME ESTRUDIBILI -

SCALA 1:3

470

330

R145

R90

PRESSA 3200 TON

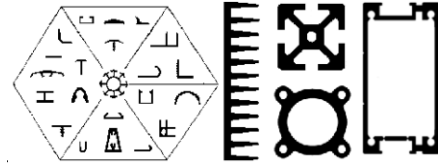
PRESSA 6050 TON

450

630

# Principali leghe da estrusione

Extrusion aluminium alloy proprieties



Via Newton, n. 12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it  
www.omar-alluminio.com  
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

## Caratteristiche fisiche

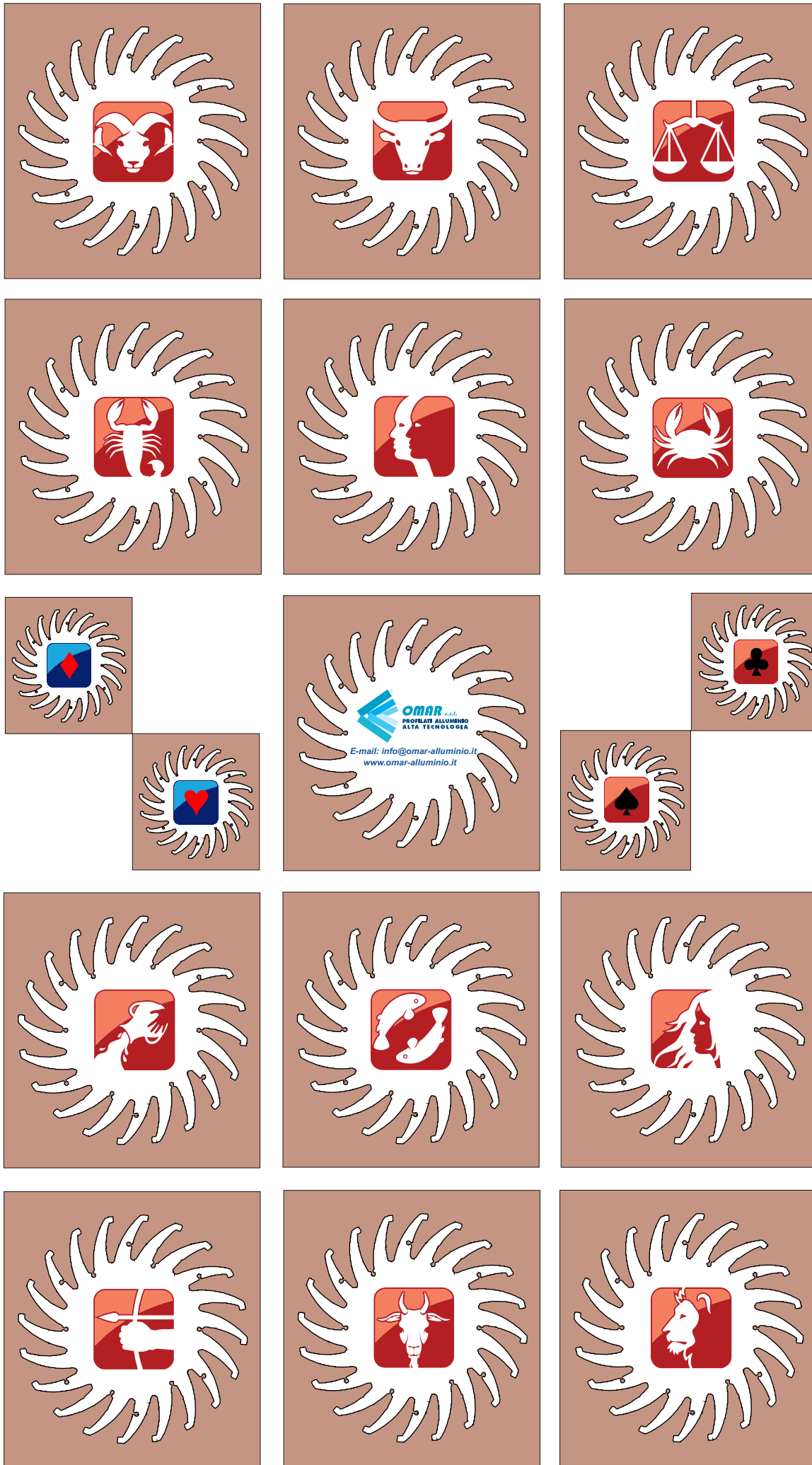
|                                    |       |                  |                                       |   |
|------------------------------------|-------|------------------|---------------------------------------|---|
| Massa volumica                     | 2,70  | Gr/cm3           | Conducibilità termica a 20°C          | Nello stato 0: 2,09 W/cm °Kelvin<br>Nello stato T6: 1,75 W/cm °Kelvin   |
| Punto di fusione inferiore         | 605   | C                | Coeff. Di dilatazione termica lineare | Tra 20° e 100°C: 23,0 -10-6 1°/Kelvin<br>Tra 20° e 200°C: 24,0 -10-6 1°/Kelvin<br>Tra 20° e 300°C: 25,0 -10-6 1°/Kelvin |
| Calore specifico tra 0° e 100°C    | 890   | Joule/Kg °Kelvin | Resistività elettrica a 20°C          | Nello stato 0: 3,14 microOhm *cm<br>Nello stato T6: 3,25 microOhm *cm   |
| Modulo di elasticità lineare E     | 69000 | Newton/mm2       |                                       |   |
| Modulo di elasticità tangenziale G | 26000 | Newton/mm2       |                                       |   |

| Tipo profilo           | (1) stato fisico di fornitura | Diametro D      |                 | Carico | Di rottura a | Carico di | Rottura a | Allungamento |          |          |          |     |         |
|------------------------|-------------------------------|-----------------|-----------------|--------|--------------|-----------|-----------|--------------|----------|----------|----------|-----|---------|
|                        |                               | [mm] per tondi, |                 |        |              |           |           | Trazione     | Rm [Mpa] | Trazione | Rm [Mpa] | A % | A50 mm% |
|                        |                               | o spess. S      | [mm] per barre, |        |              |           |           |              |          |          |          |     |         |
| tondi e barre<br>plane | T4 (*)                        | D ≤150          | S ≤150          | 120    | -            | 60        | -         | 16           | 14       |          |          |     |         |
|                        | T5                            | D ≤150          | S ≤150          | 160    | -            | 120       | -         | 8            | 6        |          |          |     |         |
|                        | T6 (*)                        | D ≤150          | S ≤150          | 190    | -            | 150       | -         | 8            | 6        |          |          |     |         |
|                        | T64 (*)                       | D ≤50           | S ≤50           | 180    | -            | 120       | -         | 12           | 10       |          |          |     |         |
|                        | T66 (*)                       | D ≤150          | S ≤150          | 215    | -            | 160       | -         | 8            | 6        |          |          |     |         |
| tubi                   | T4(*)                         | e ≤15           |                 | 120    | -            | 60        | -         | 16           | 14       |          |          |     |         |
|                        | T5                            | e ≤15           |                 | 160    | -            | 120       | -         | 8            | 6        |          |          |     |         |
|                        | T6(*)                         | e ≤15           |                 | 190    | -            | 150       | -         | 8            | 6        |          |          |     |         |
|                        | T64(*)                        | e ≤15           |                 | 180    | -            | 120       | -         | 12           | 10       |          |          |     |         |
|                        | T66(*)                        | e ≤15           |                 | 215    | -            | 160       | -         | 8            | 6        |          |          |     |         |
| Profili aperti e cavi  | T4 (*)                        | e ≤25           |                 | 120    | -            | 60        | -         | 16           | 14       |          |          |     |         |
|                        | T5                            | e ≤5            |                 | 160    | -            | 120       | -         | 8            | 6        |          |          |     |         |
|                        |                               | 5 < e ≤ 25      |                 | 140    | -            | 100       | -         | 8            | 6        |          |          |     |         |
|                        | T6 (*)                        | e ≤3            |                 | 190    | -            | 150       | -         | 8            | 6        |          |          |     |         |
|                        |                               | 3 < e ≤ 25      |                 | 170    | -            | 140       | -         | 8            | 6        |          |          |     |         |
|                        | T64 (*)                       | e ≤15           |                 | 180    | -            | 120       | -         | 12           | 10       |          |          |     |         |
|                        | T66 (*)                       | e ≤3            |                 | 215    | -            | 160       | -         | 8            | 6        |          |          |     |         |
| 3 < e ≤ 25             |                               |                 | 195             | -      | 150          | -         | 8         | 6            |          |          |          |     |         |

| LEGA        | Stato fisico | Deformabilità plastica |         | Lavorabilità su macchina utensile | Saldabilità | Lucidabilità | Ossidazione | anodica    |            | Resistenza alla corrosione |             |        |
|-------------|--------------|------------------------|---------|-----------------------------------|-------------|--------------|-------------|------------|------------|----------------------------|-------------|--------|
|             |              | a freddo               | a caldo |                                   |             |              |             | protettiva | decorativa | urbana                     | industriale | marina |
| EN AW-3103  | F,H 112      | 2                      | 1       | 5                                 | 3           | 4            | 3           | 3          | 1          | 1                          | 2           |        |
|             | O,H 111      | 2                      | 1       | 5                                 | 3           | 4            | 3           | 3          | 1          | 1                          | 2           |        |
| EN AW-6060  | O            | 2                      | 1       | 5                                 | 2           | 4            | 1           | 2          | 1          | 2                          | 2           |        |
|             | T1,T4        | 3                      | 2       | 4                                 | 2           | 3            | 1           | 1          | 1          | 2                          | 2           |        |
|             | T5,T6        | 4                      | X       | 3                                 | 2           | 2            | 1           | 1          | 1          | 2                          | 2           |        |
| EN AW-6063  | O,H 111      | 2                      | 1       | 5                                 | 2           | 4            | 1           | 2          | 2          | 2                          | 3           |        |
|             | T4           | 3                      | 2       | 4                                 | 2           | 3            | 1           | 1          | 2          | 2                          | 3           |        |
|             | T5,T6        | 4                      | X       | 3                                 | 2           | 2            | 1           | 1          | 2          | 2                          | 3           |        |
| EN AW-6005A | O            | 2                      | 1       | 4                                 | 2           | 3            | 2           | 4          | 2          | 3                          | 3           |        |
|             | T4           | 3                      | 2       | 3                                 | 2           | 2            | 2           | 3          | 2          | 3                          | 3           |        |
|             | T5,T6        | 4                      | X       | 2                                 | 2           | 1            | 2           | 3          | 2          | 3                          | 3           |        |
| EN AW-6082  | O,H 111      | 2                      | 1       | 4                                 | 2           | 3            | 2           | 3          | 3          | 3                          | 3           |        |
|             | T4           | 3                      | 2       | 3                                 | 2           | 2            | 2           | 2          | 3          | 3                          | 3           |        |
|             | T5,T6        | 4                      | X       | 2                                 | 2           | 1            | 2           | 2          | 3          | 3                          | 3           |        |

INDICE DI VALUTAZIONE: 1=OTTIMO 2=BUONO 3=SUFFICIENTE 4=MEDIOCRE 5=SCARSO X=NON APPLICABILE AGLI STATI T5 E T6





Tab.10

AGGIORNAMENTO CONTINUO - ED. DEL 02-2017

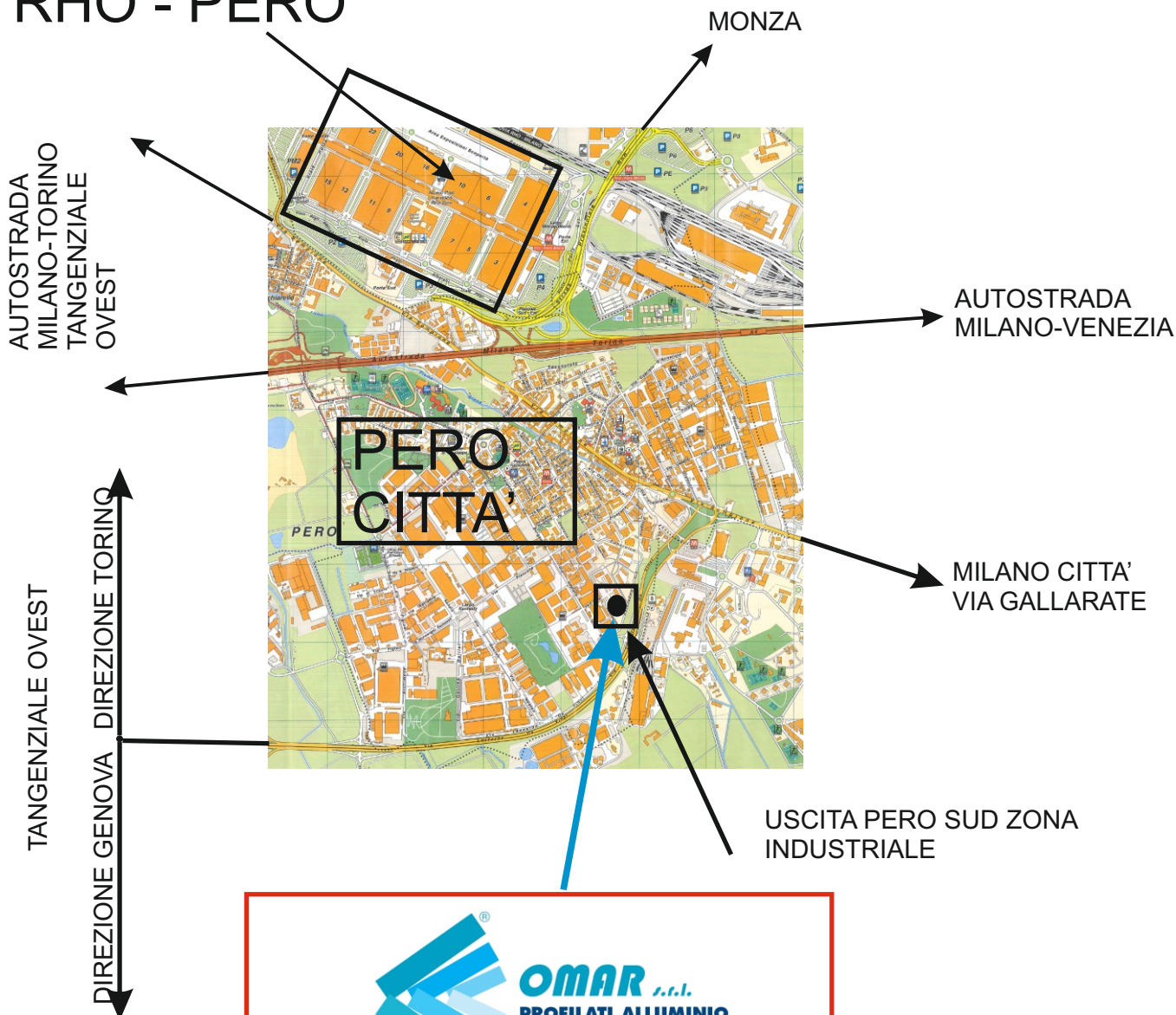


Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:  
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12  
 20016 Pero (Milano - Italy)  
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
 E-Mail: [info@omar-alluminio.it](mailto:info@omar-alluminio.it)

# FIERA MILANO RHO - PERO



**OMAR** s.r.l.  
PROFILATI ALLUMINIO  
ALTA TECNOLOGIA

**Via Newton, n.12**  
**20016 Pero (Milano - Italy)**  
**Tel.+39 02 3535955 r.a.**  
**Fax.+39 02 3539929**  
**E.Mail: info@omar-alluminio.it**

Consultate il ns. catalogo aggiornato online all'indirizzo:

[www.omar-alluminio.it](http://www.omar-alluminio.it)

[www.omar-alluminio.com](http://www.omar-alluminio.com)

[www.omar-alluminio.eu](http://www.omar-alluminio.eu)

PROFILATI IN ALLUMINIO  
A DISEGNO-STANDARD-SPECIALI



E PER: ELETTRONICA-LED-FOTOVOLTAICO  
AUTOMAZIONE ROBOTICA-PNEUMATICA-AUTOMOTIVE