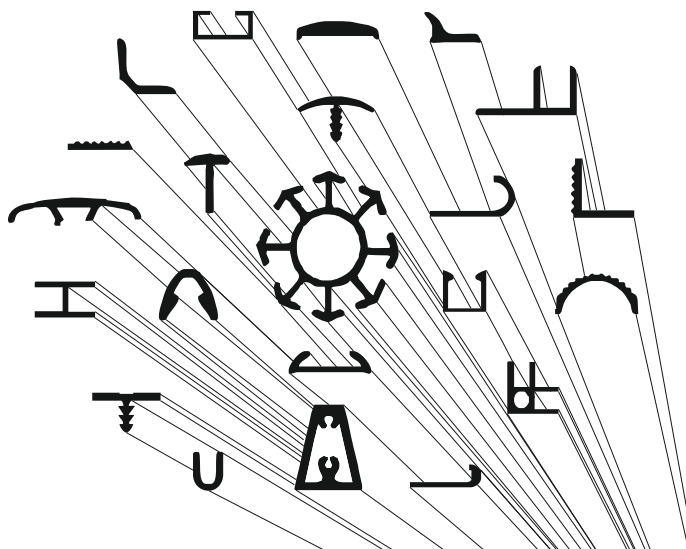
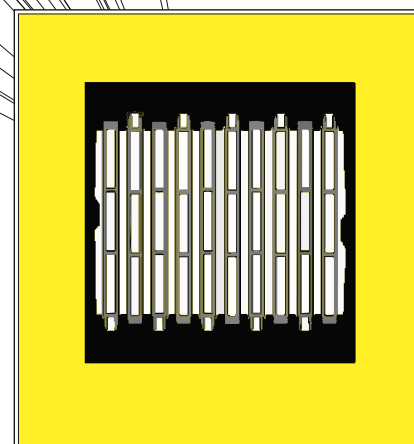


- ° Profilati in alluminio a disegno/standard/speciali
- ° Dissipatori di calore in barre
- ° Dissipatori di calore ad ALTO RENDIMENTO
- ° Dissipatori di calore per LED
- ° Dissipatori di calore lavorati a disegno e anodizzati
- ° Contenitori porta schede per elettronica in alluminio tipo DIN 43700
- ° Profilati strutturali modulari per robotica
- ° Profilati strutturali modulari per impianti FOTOVOLTAICI



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



Le "molte forme" della billetta d'alluminio

Dissipatori di calore
ad ALTO RENDIMENTO

Edizione Settembre 2018

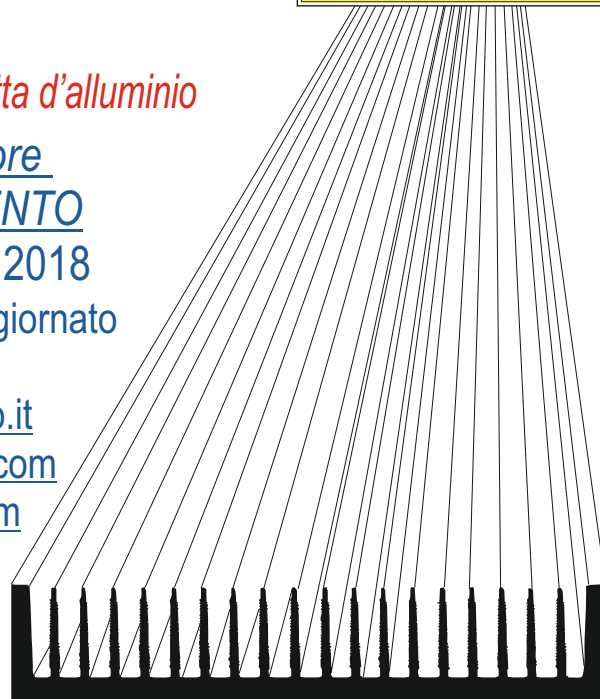
Consultate il catalogo aggiornato
 online su:

www.omar-alluminio.it

www.omar-alluminio.com

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

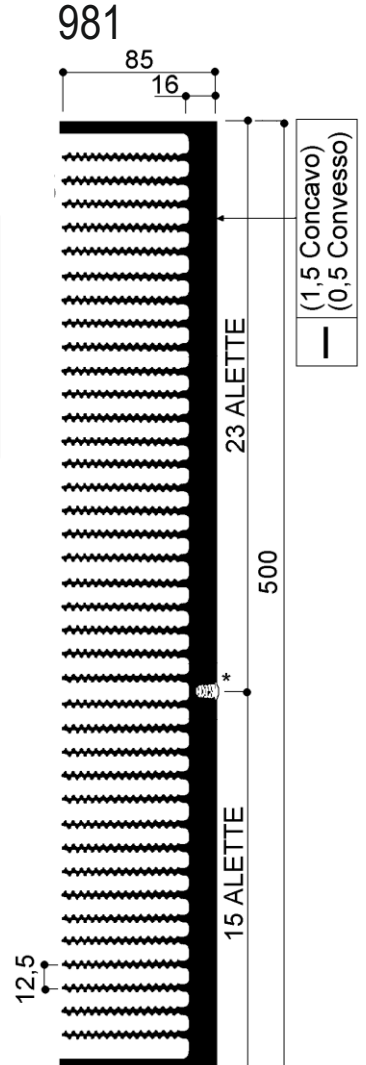
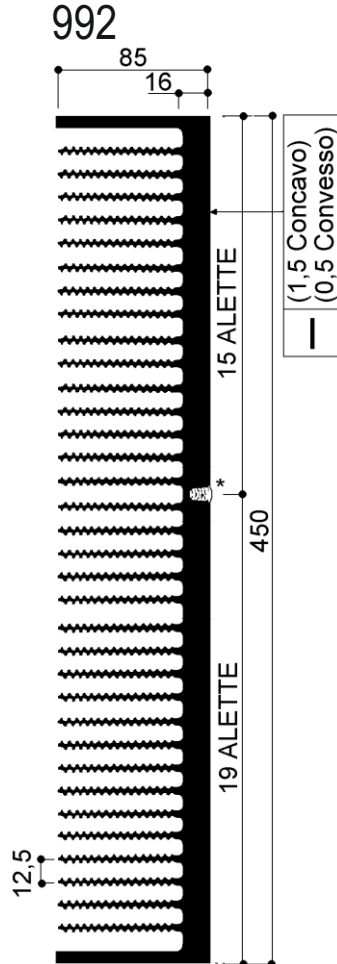
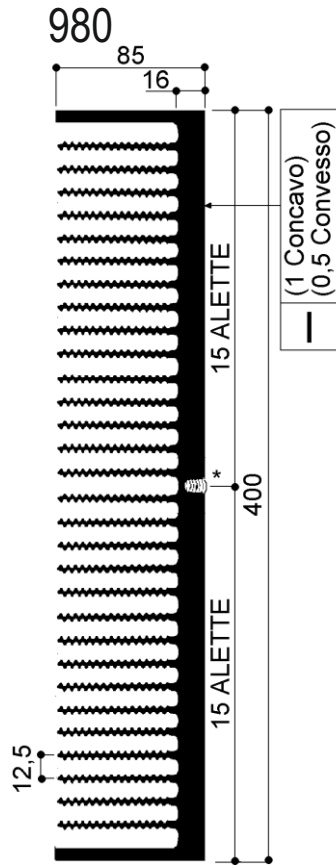
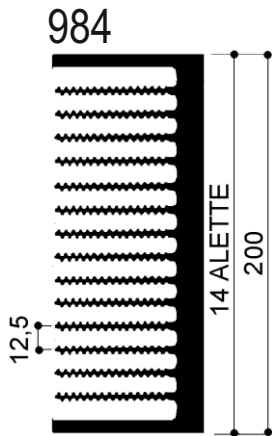
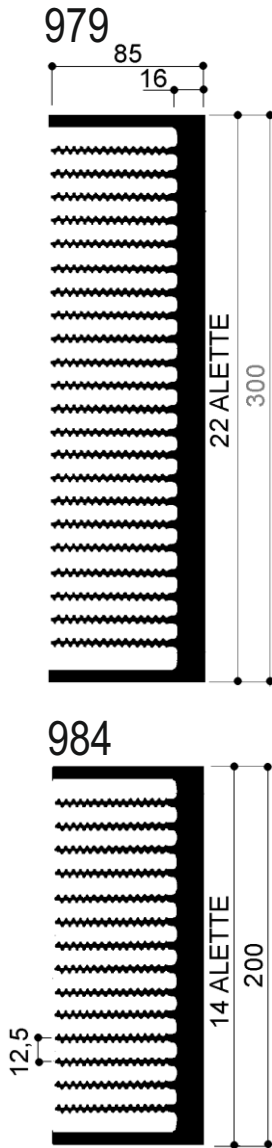
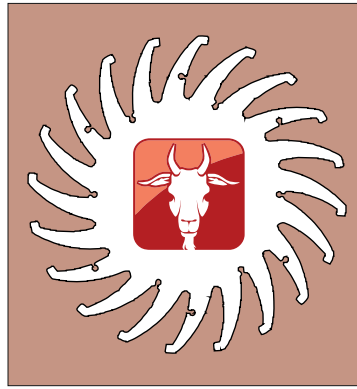


Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a.
Fax. +39 02 3539929
E.Mail: info@omar-alluminio.it

PROFILATI IN ALLUMINIO
 A DISEGNO-STANDARD-SPECIALI



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

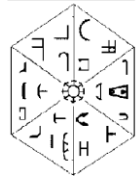


SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997

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

*CORDONE DI SALDATURA - WELDING WIRE

PROFILATI ALLUMINIO
Ottone - Rame

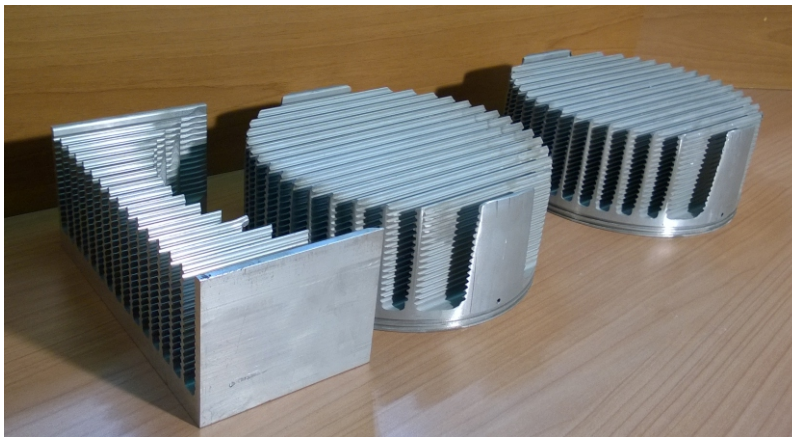


OLTRE AI PROFILI RIPORTATI A CATALOGO PRONTI A MAGAZZINO SIAMO IN GRADO DI FORNIRE DISSIPATORI IN BARRE CON SAGOME 'CUSTOM' ANCHE PER MODESTI QUANTITATIVI.

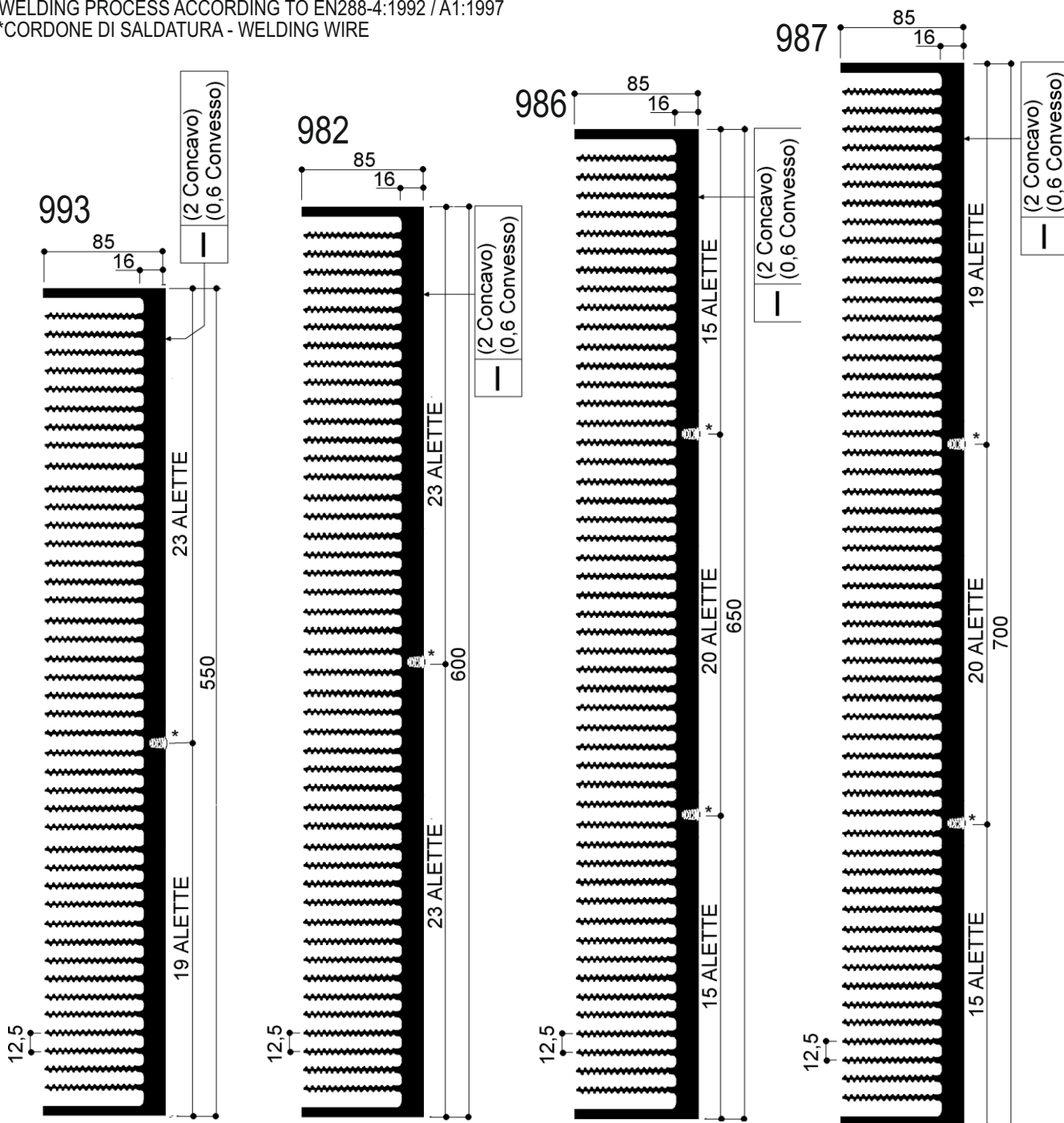
TUTTI I PROFILI SONO FORNIBILI NEI SEGUENTI FORMATI:

- BARRE DA 3 / 4 METRI
- TAGLIATI A MISURA (GREZZI/OSSIDATI)
- COMPLETAMENTE LAVORATO SECONDO VS. DISEGNO

FOTO DI ESEMPIO:
DISSIPATORI TONDI RICAVATI
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



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

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

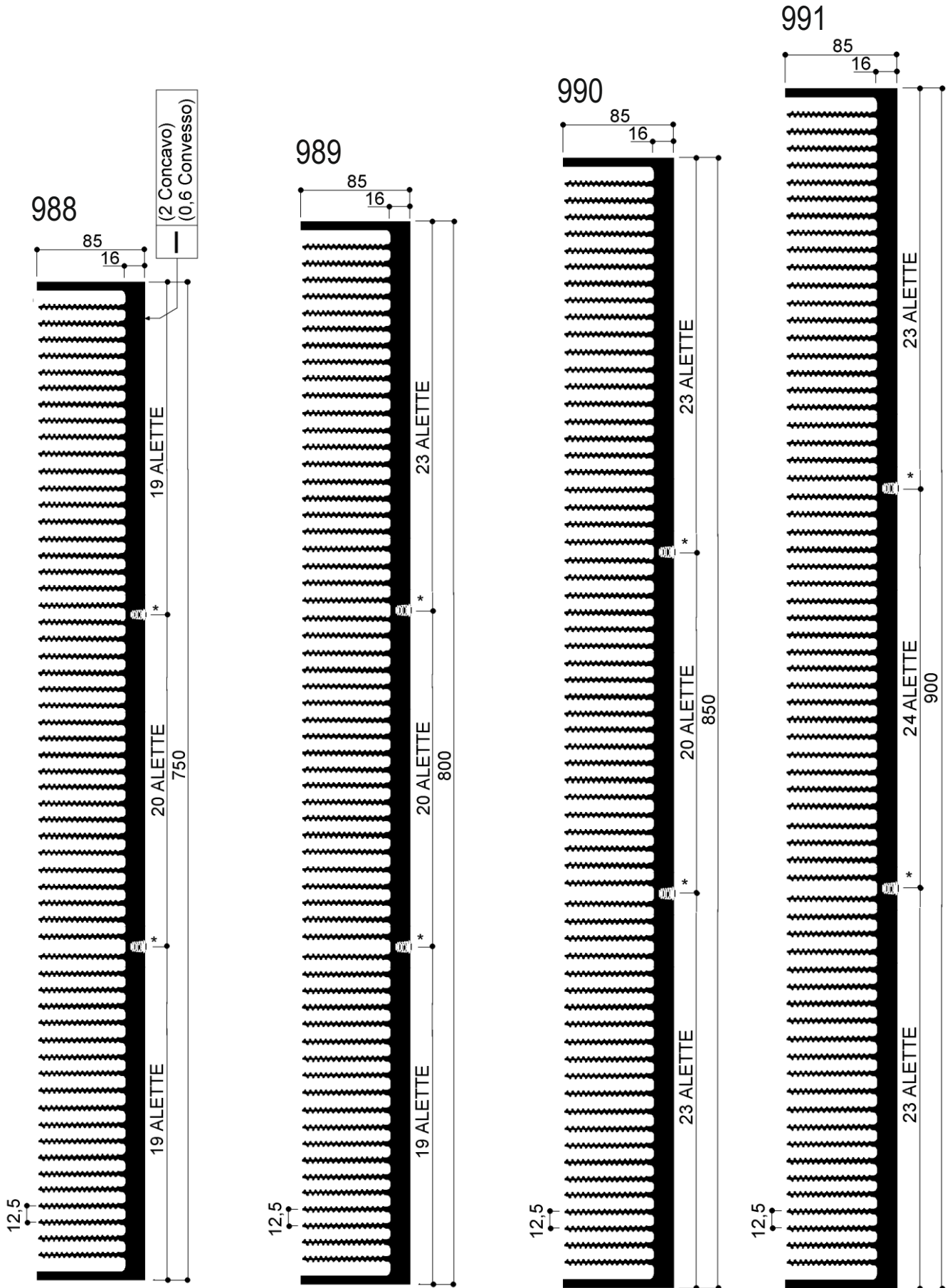
*CORDONE DI SALDATURA - WELDING WIRE

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

Via Newton, n.12
 20016 Pero (Milano - Italy)

Tei. +39 02 3535955 r.a. Fax. +39 02 3539929
 E.Mai: info@omar-alluminio.it

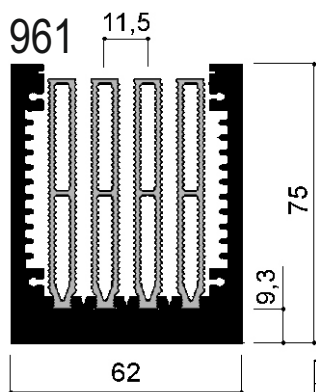
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



DISSIPATORI AD ALTO RENDIMENTO

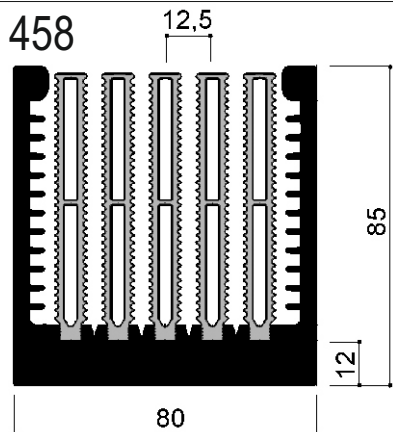
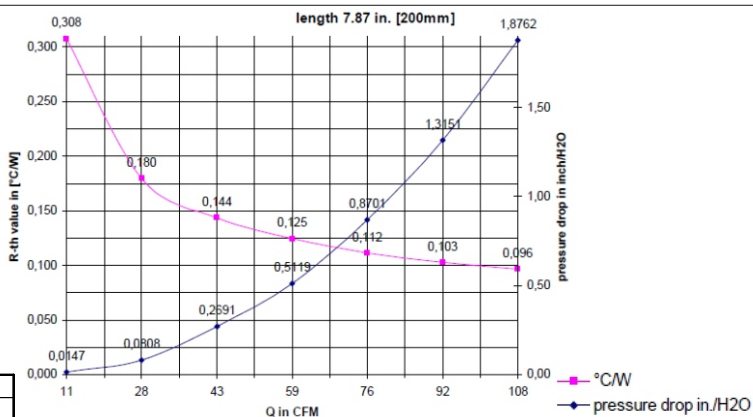


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



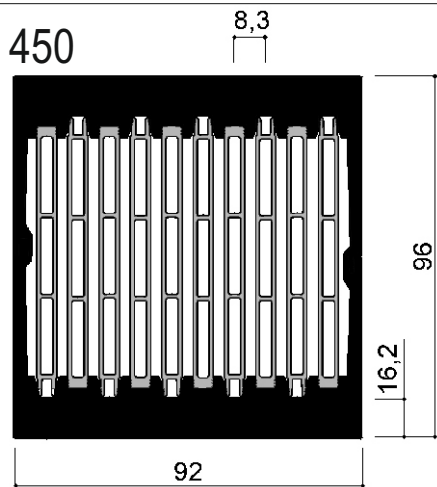
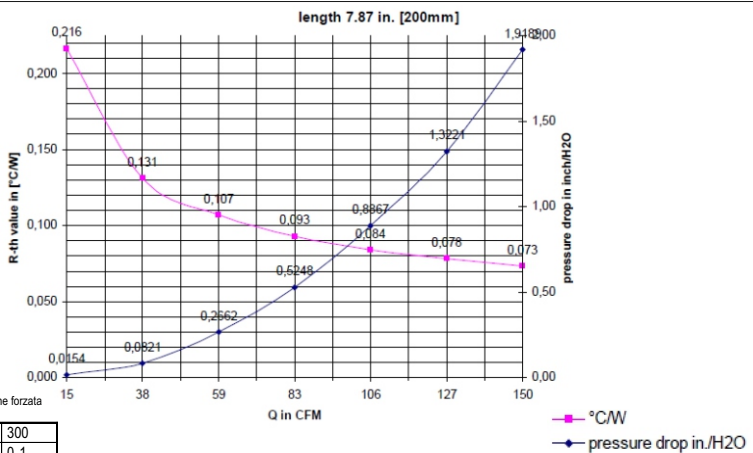
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,23	0,18	0,14



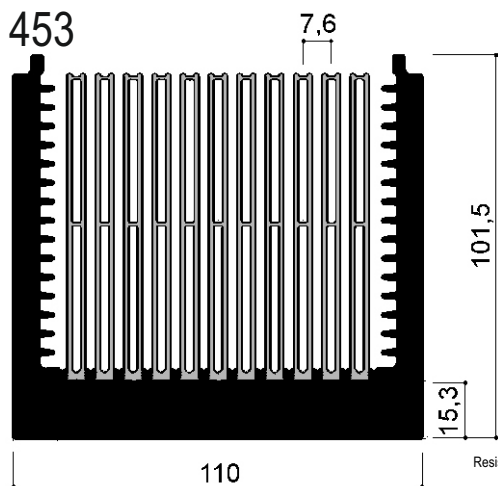
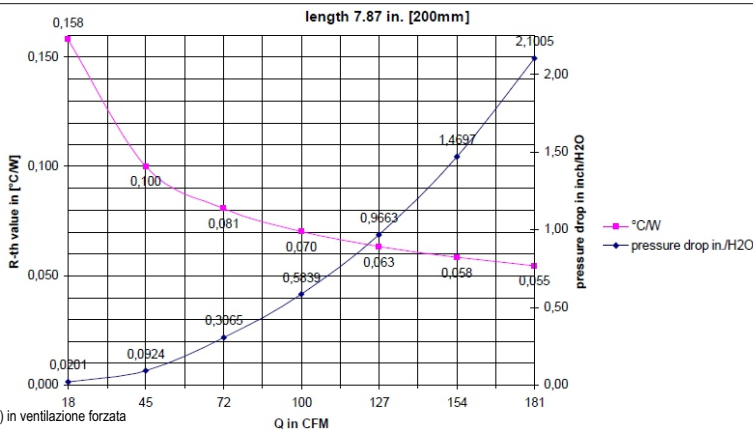
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,165	0,13	0,1



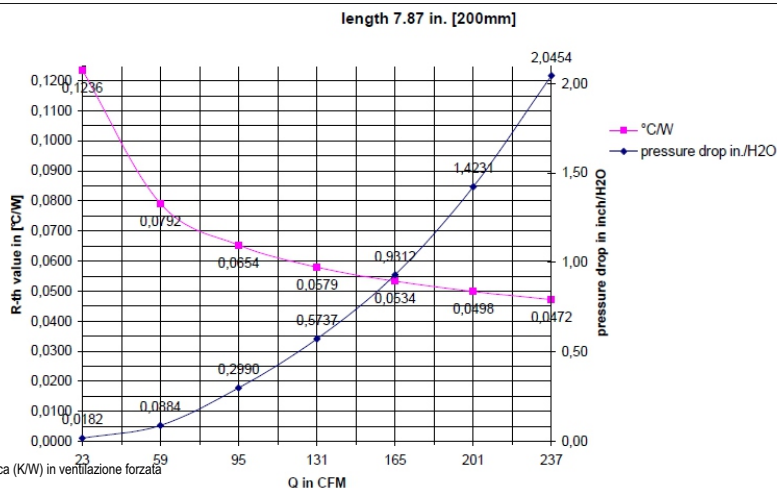
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,13	0,1	0,08



Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} 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

www.omar-alluminio.com

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



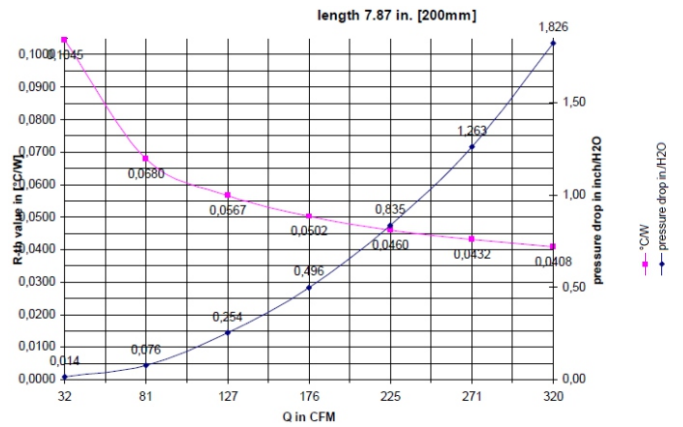
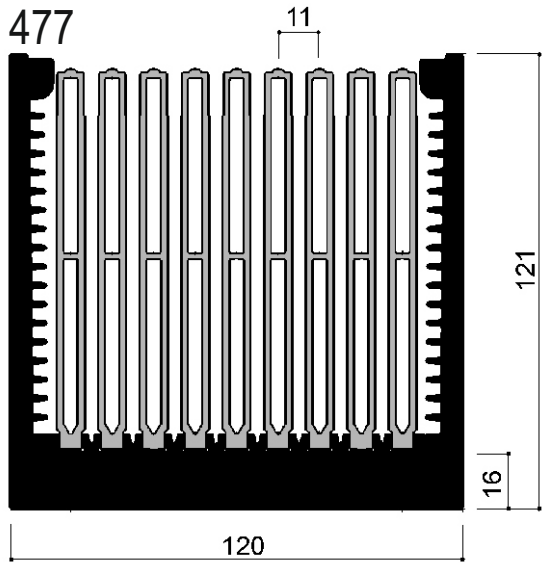
DISSIPATORI AD ALTO RENDIMENTO

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



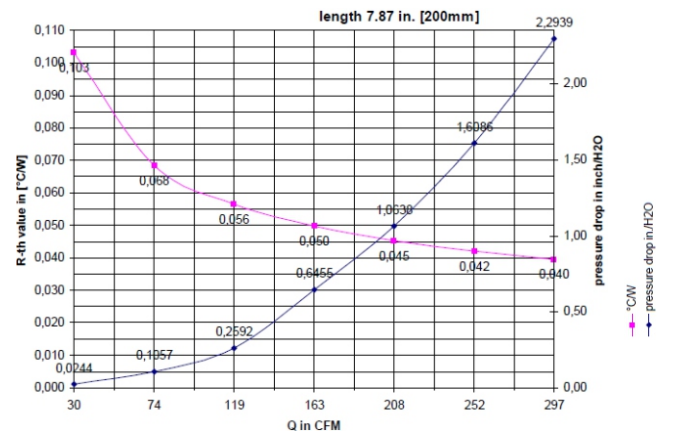
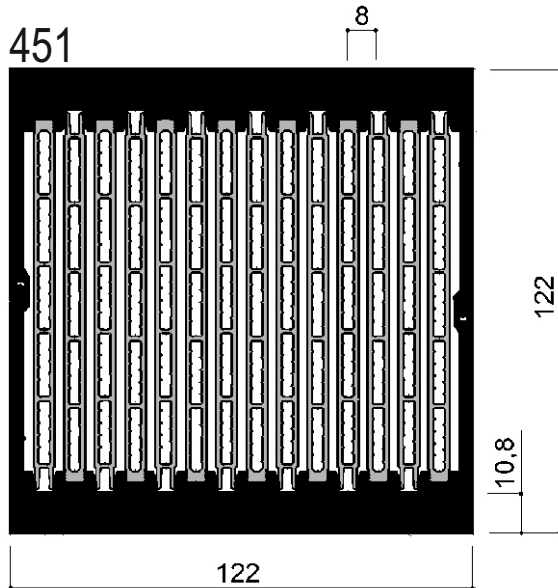
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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



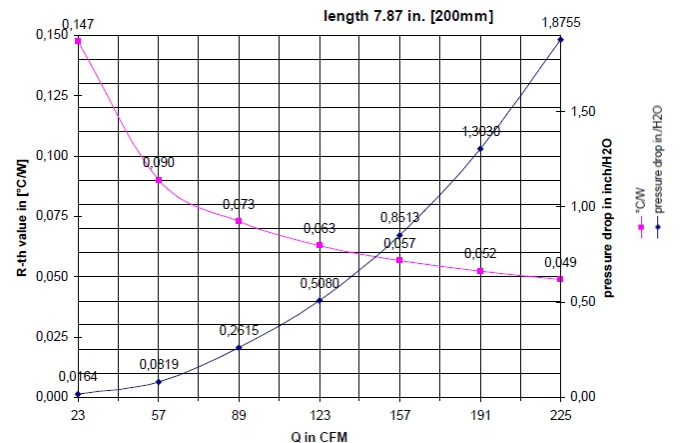
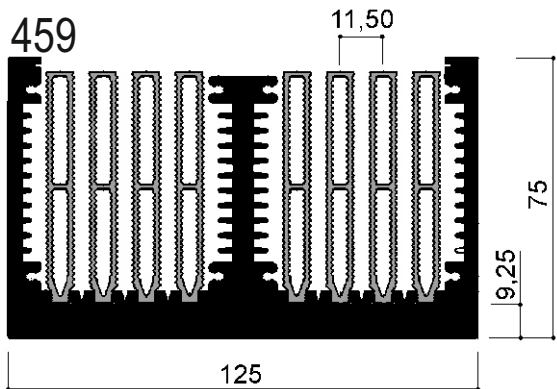
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _n a 5m/s	0,11	0,068	0,052



Resistenza termica (KW) in ventilazione forzata

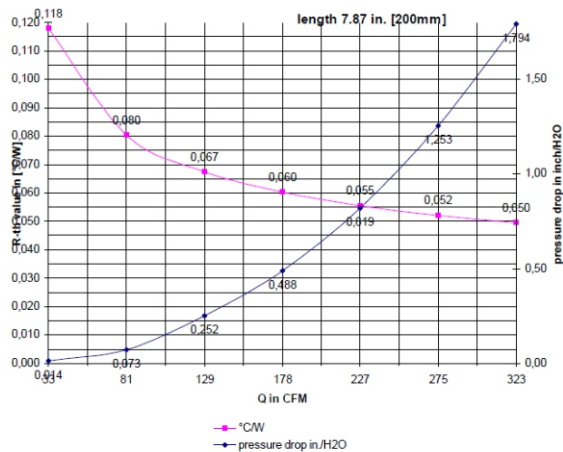
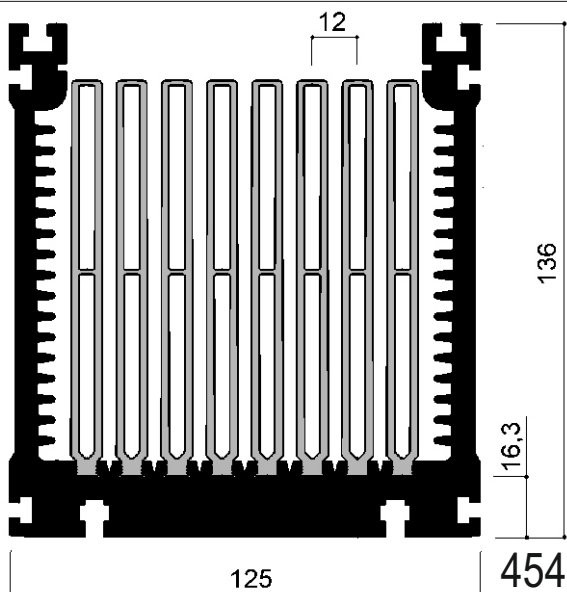
Lg. (mm)	100	200	300
R _n a 5m/s	0,082	0,068	0,052



DISSIPATORI AD ALTO RENDIMENTO

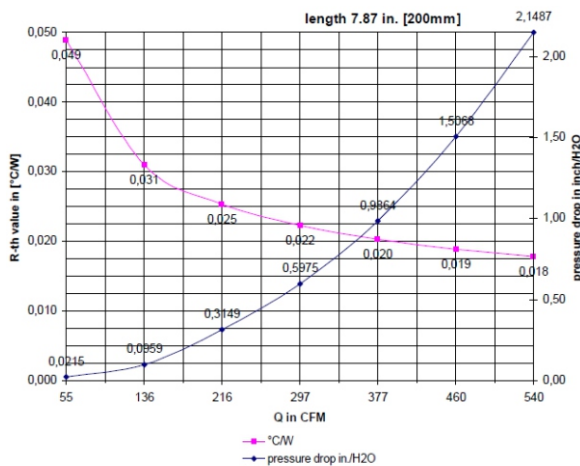
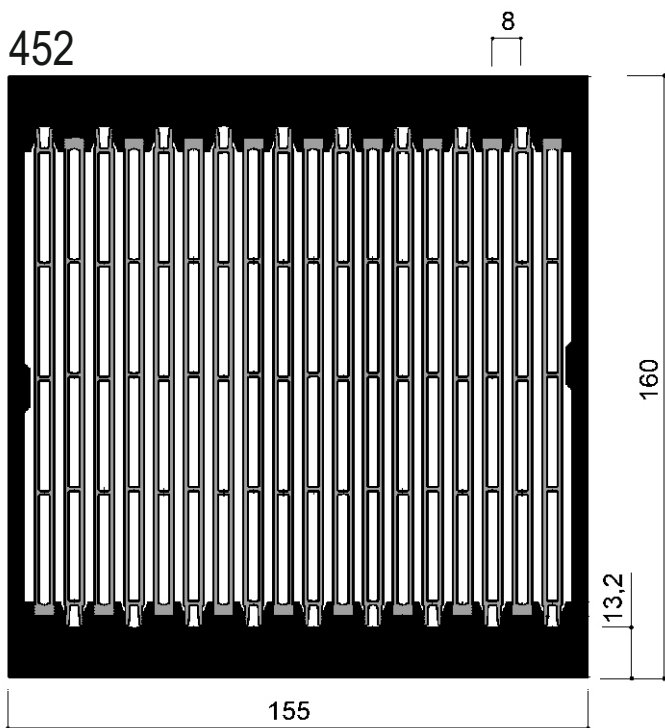


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



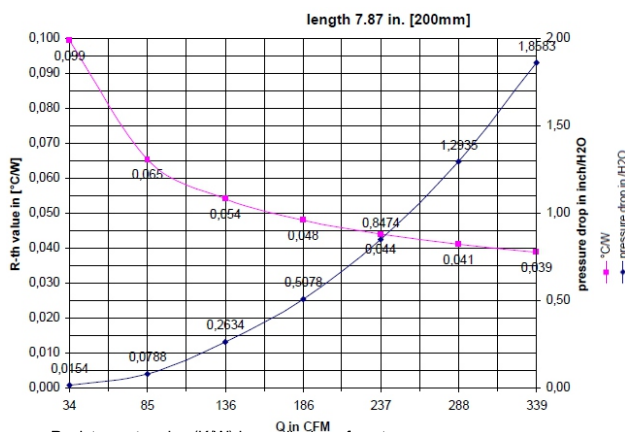
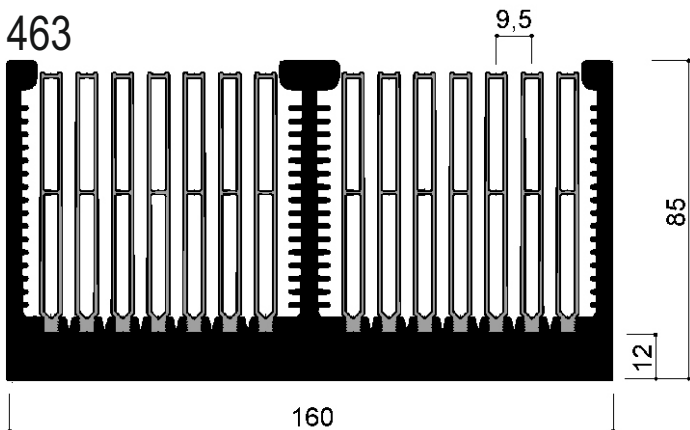
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,13	0,08	0,06



Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,046	0,031	0,025



Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} 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
www.omar-alluminio.com

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



DISSIPATORI AD ALTO RENDIMENTO

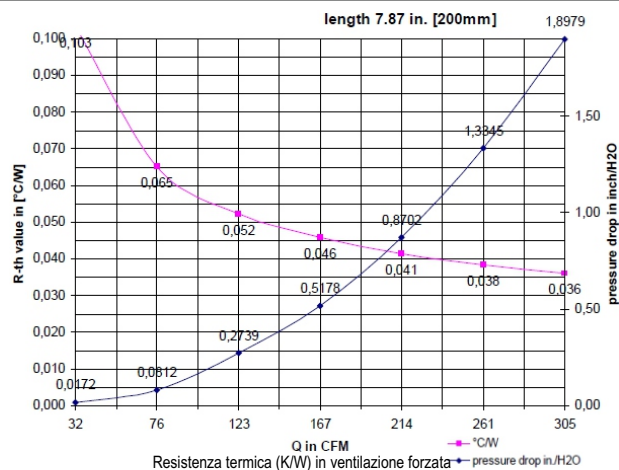
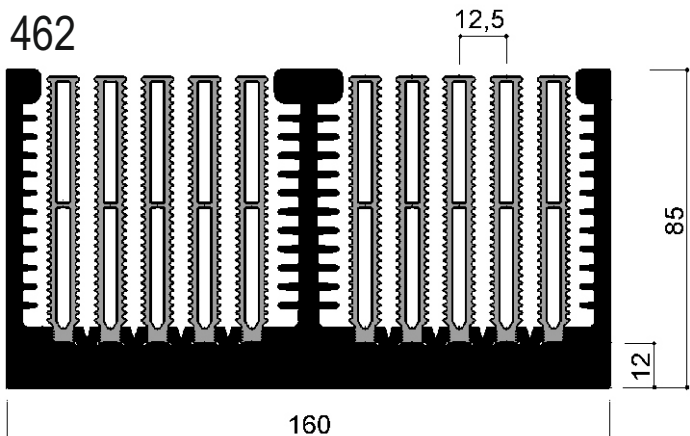


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

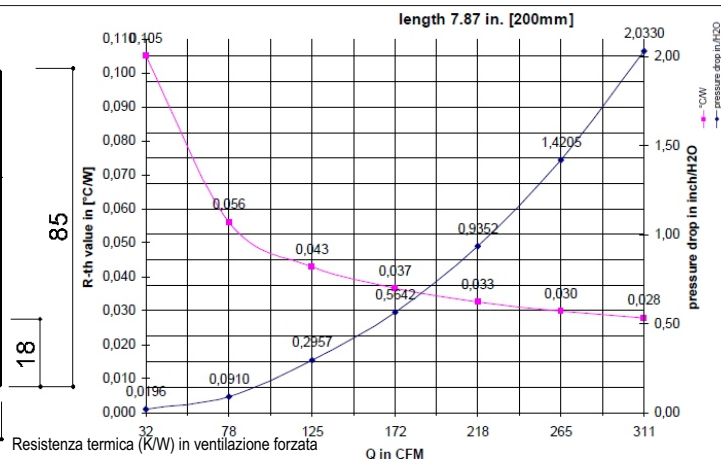
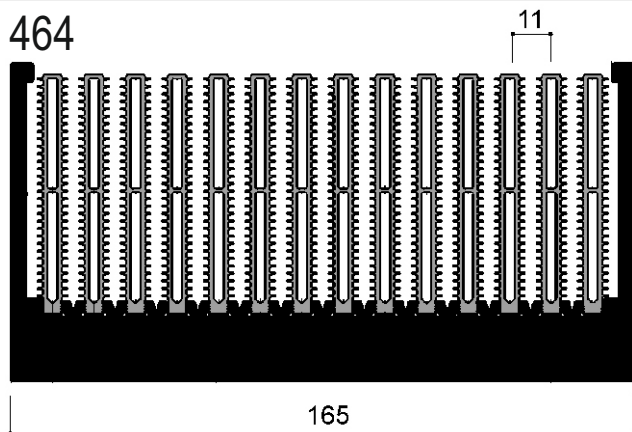
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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



Lg. (mm)	100	200	300
R _{th} a 5m/s	0,082	0,065	0,05



Lg. (mm)	100	200	300
R _{th} a 5m/s	0,077	0,056	0,048

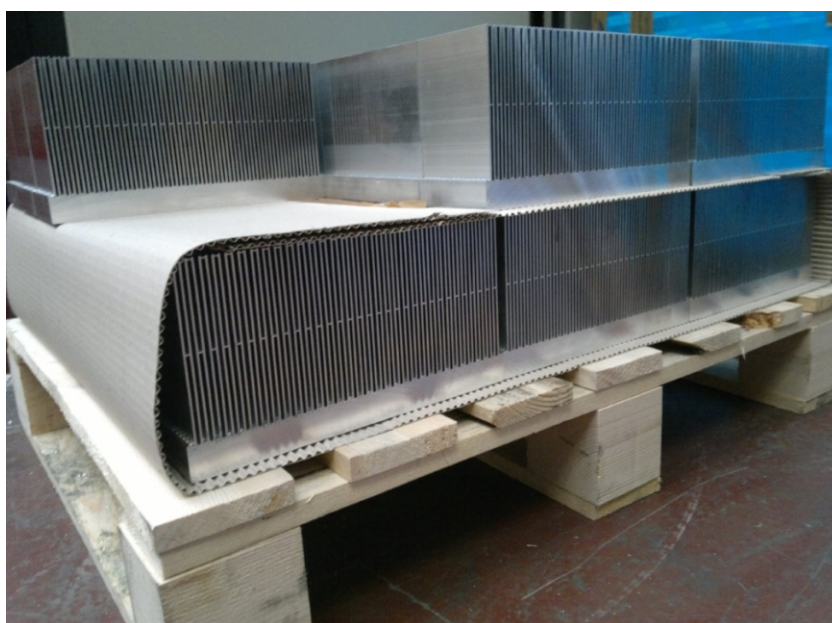
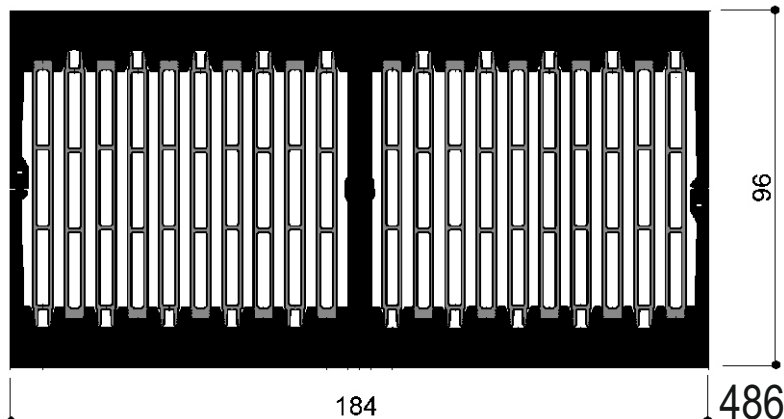


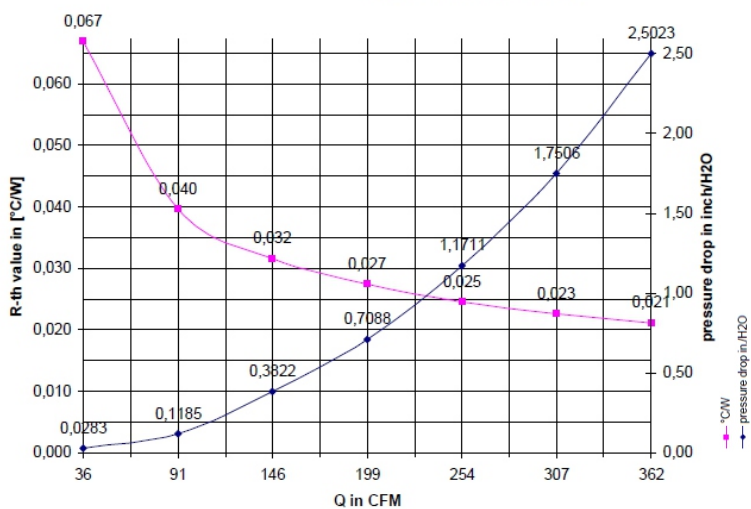
FOTO DI ESEMPIO: TAGLIO A MISURA DISSIPATORI AD ALTO RENDIMENTO DI GROSSE DIMENSIONI

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 _{th} 5m/s	0,065	0,05	0,04

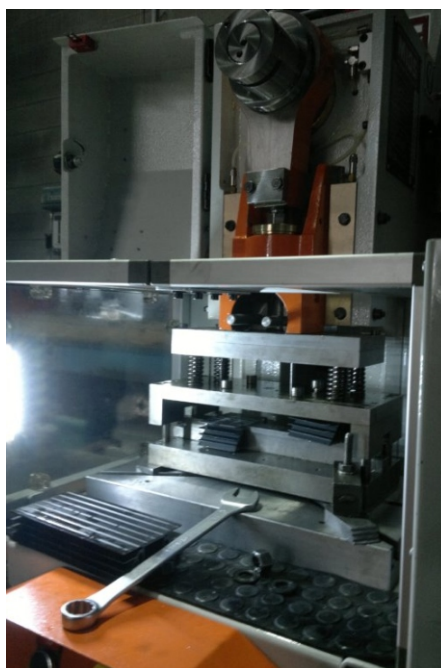
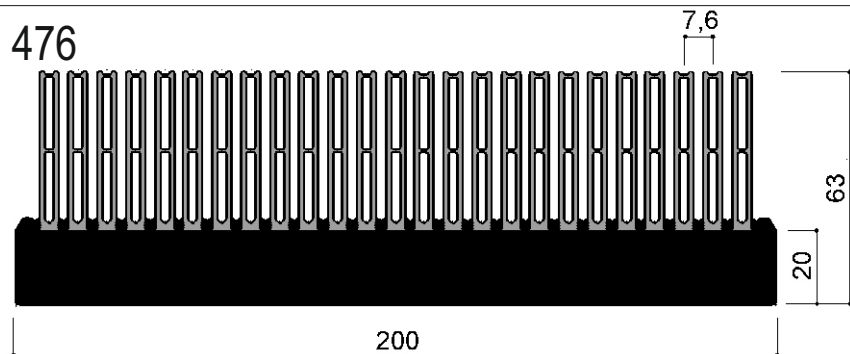


FOTO DI ESEMPIO: SI ESEGUONO OPERAZIONI DI TRINCIATURA SU PROFILI ESTRUSI IN ALLUMINIO

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

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

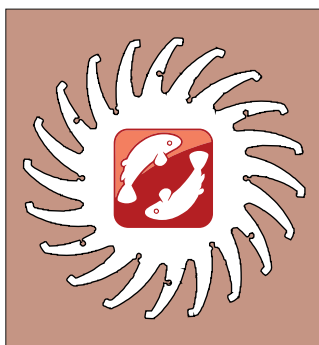
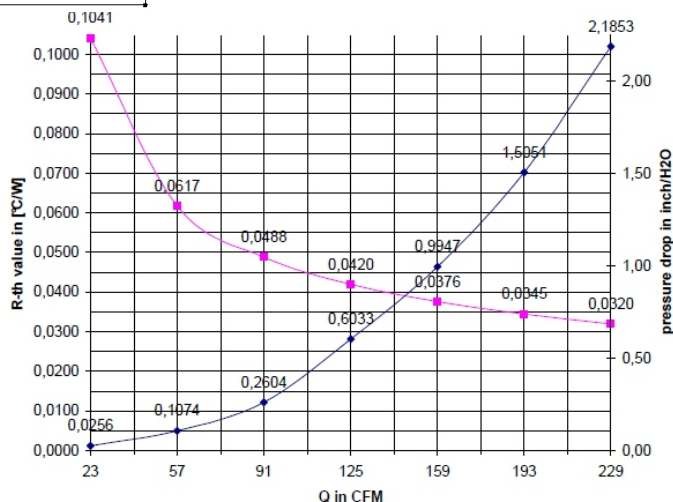
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 11 m/s	0,0617	0,042	0,034

length 7.87 in. [200mm]



DISSIPATORI AD ALTO RENDIMENTO

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

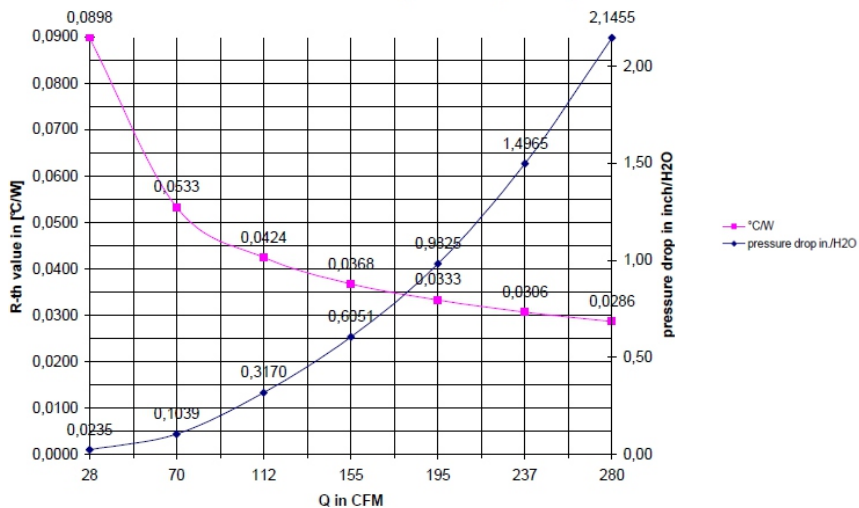
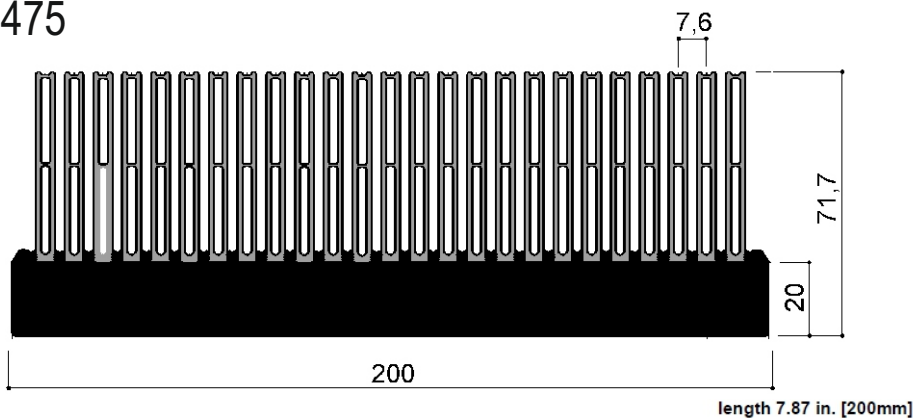


Via Newton, n. 12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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



475



455

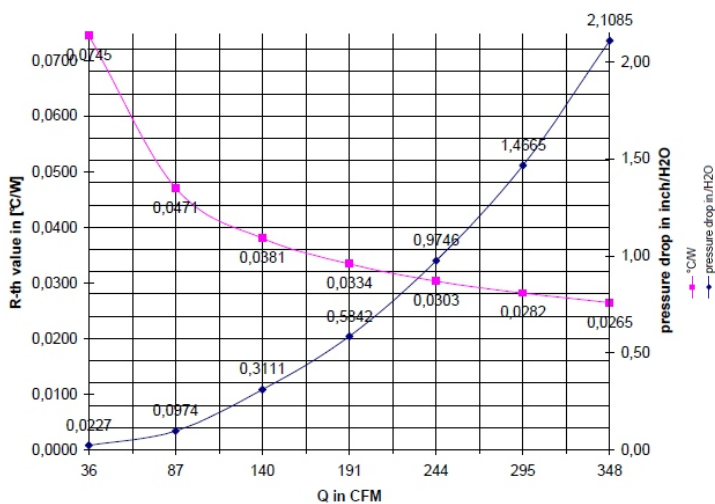
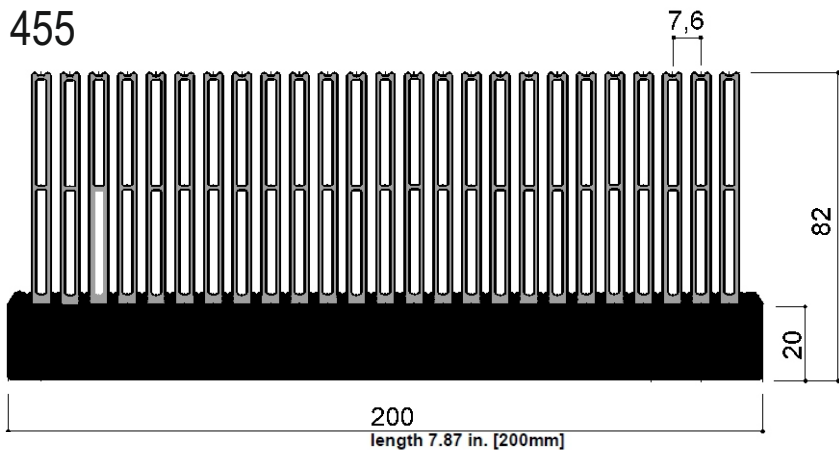
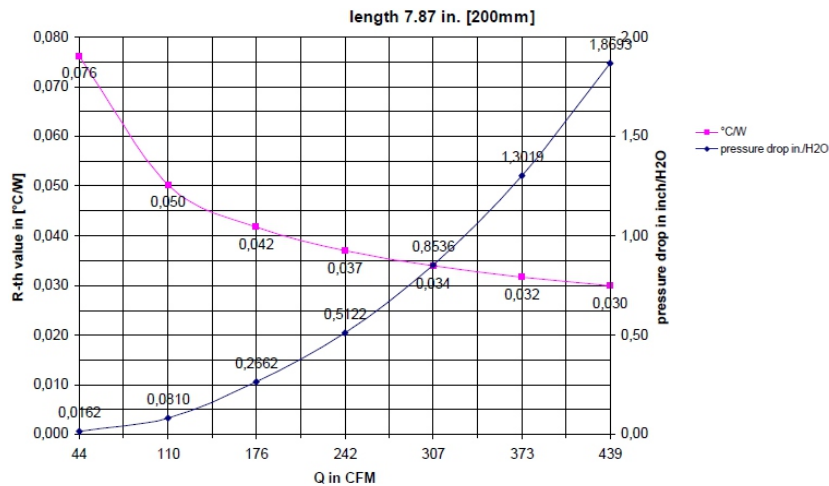
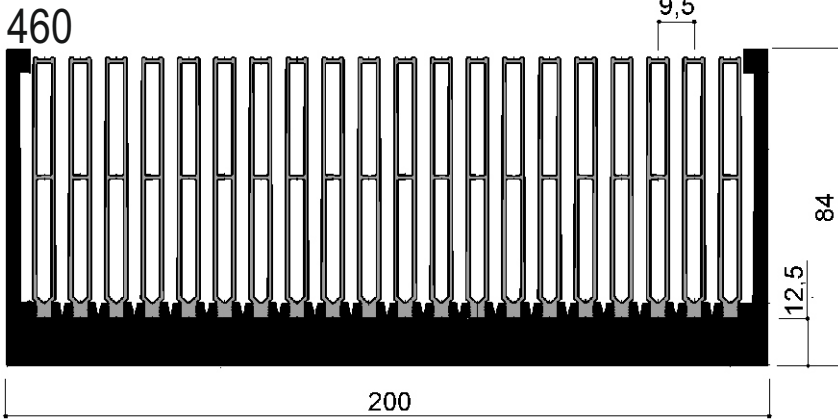
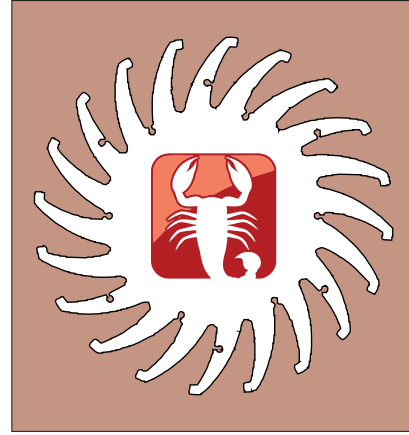
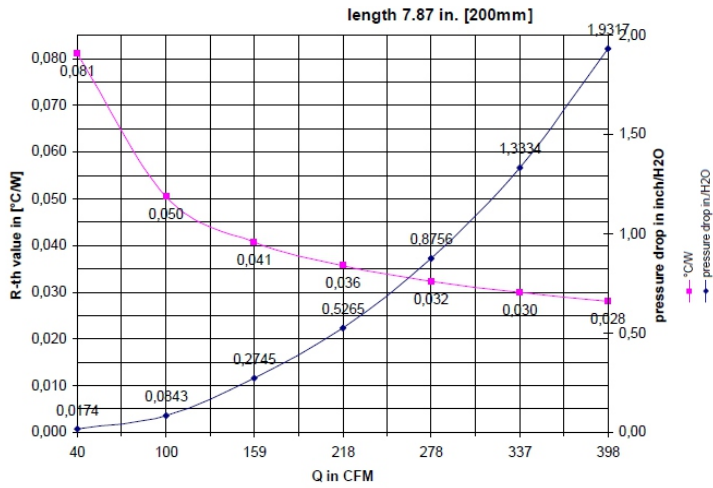
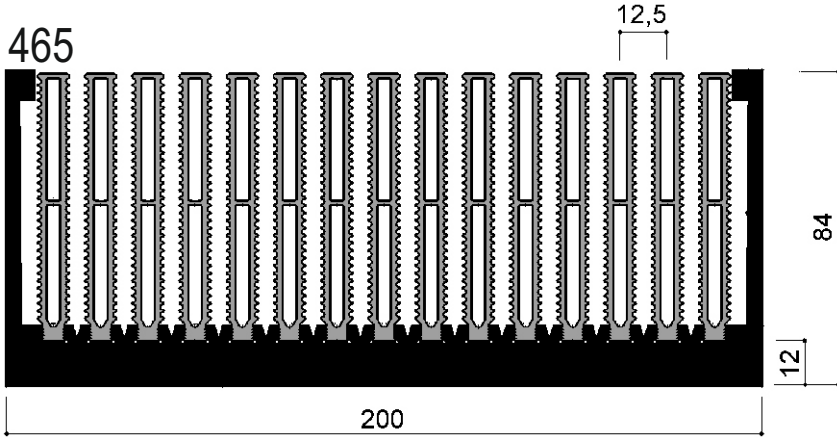


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO

DISSIPATORI AD ALTO RENDIMENTO



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



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

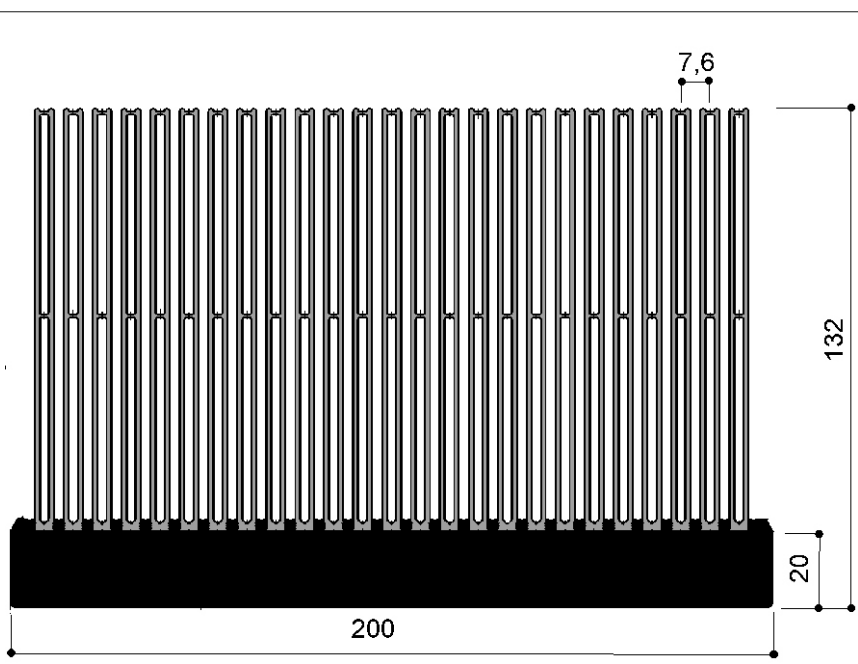
DISSIPATORI AD ALTO RENDIMENTO

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

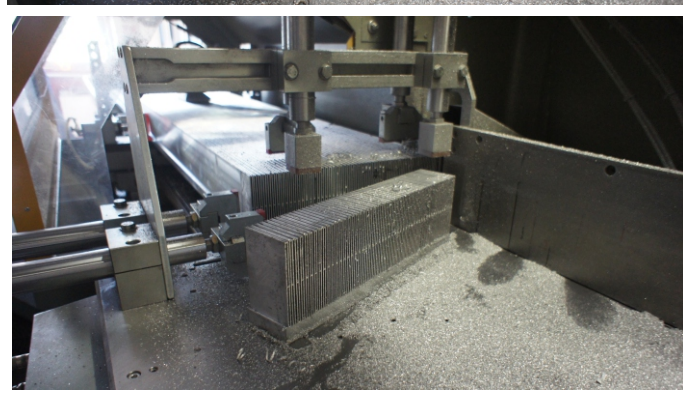
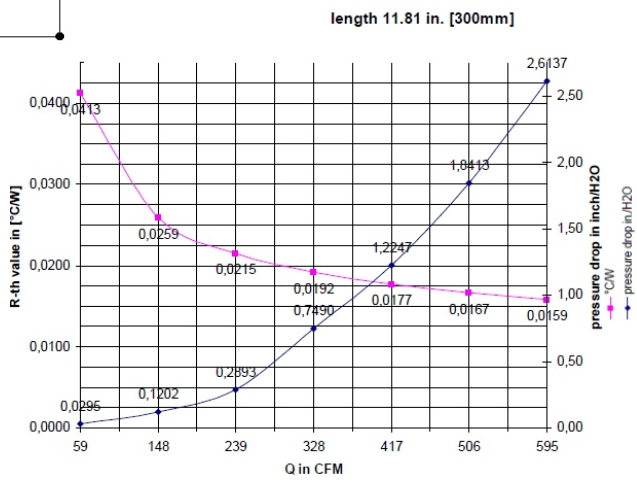
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



480

Resistenza termica (K/W) in ventilazione forzata

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

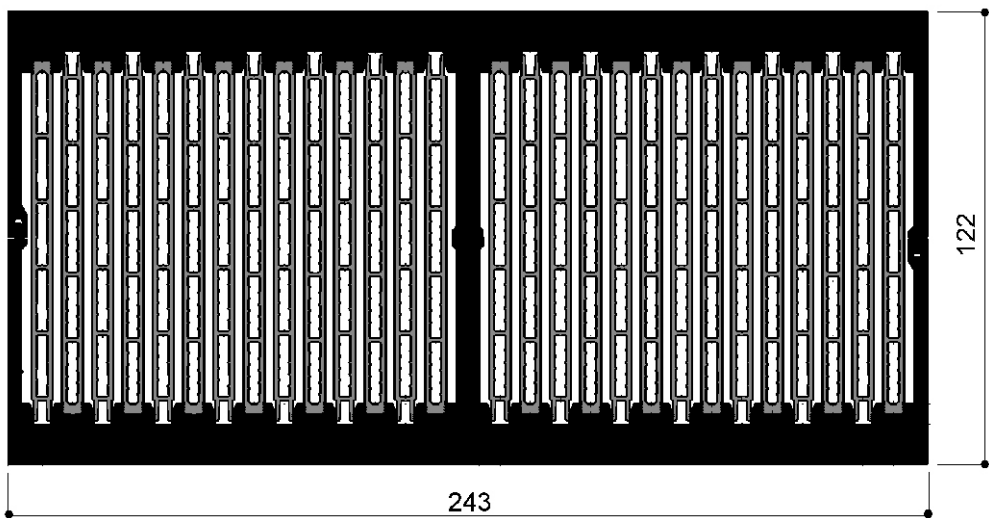


N.3 LINEE DI TAGLIO:SI ESEGUONO TAGLI SU PROFILI IN ALLUMINIO ANCHE DI GRANDI DIMENSIONI



DISSIPATORI AD ALTO RENDIMENTO

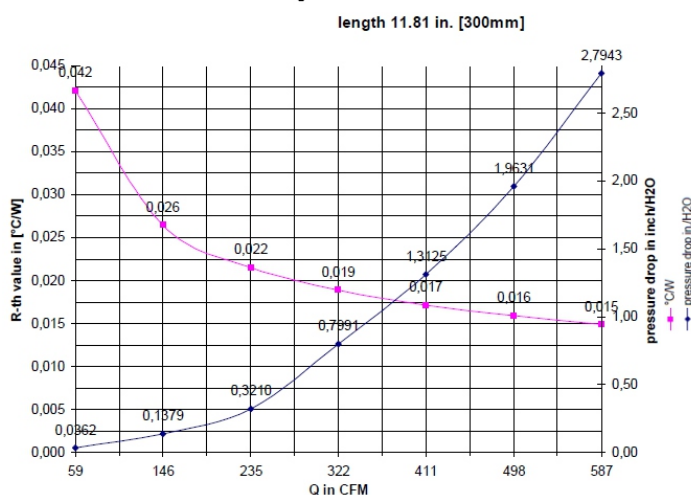
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



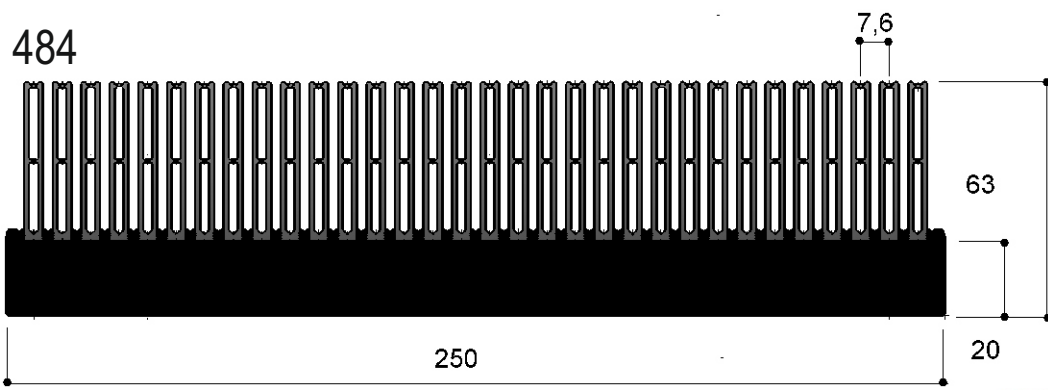
487

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
Rth5m/s	0,041	0,034	0,026

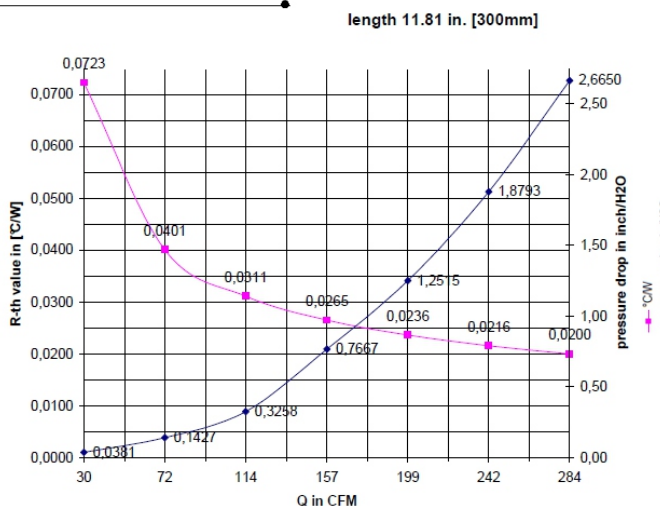


484



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
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



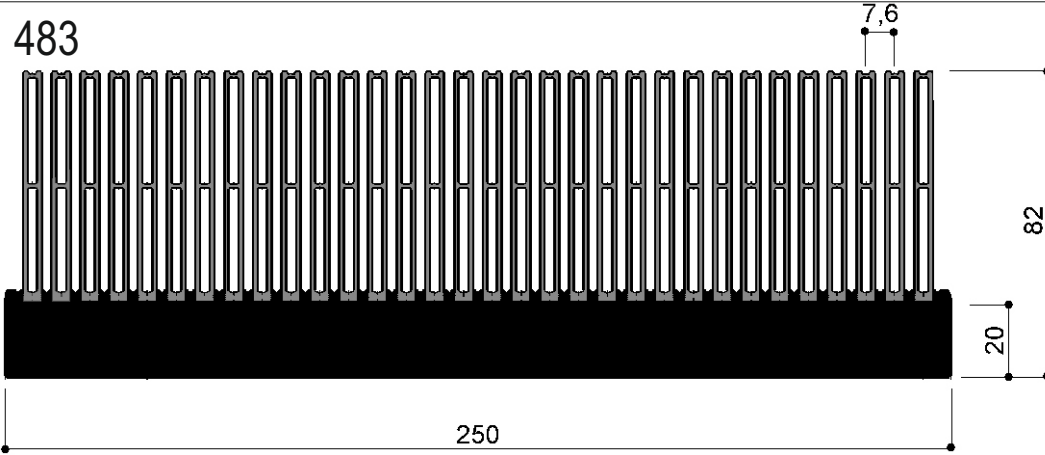
Via Newton, n. 12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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

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

ELETRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

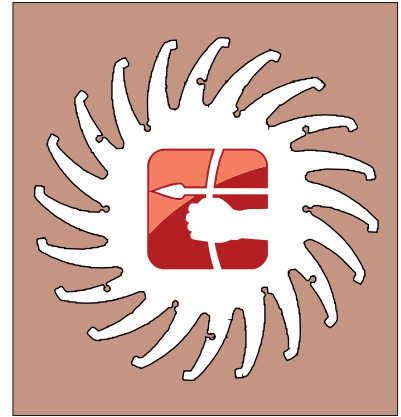
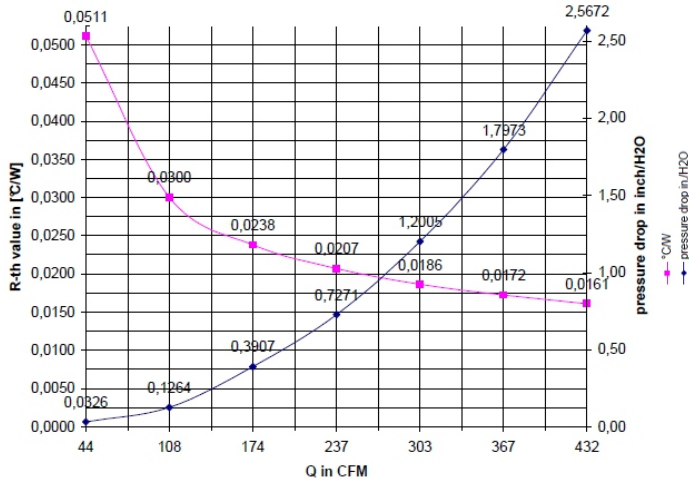
483



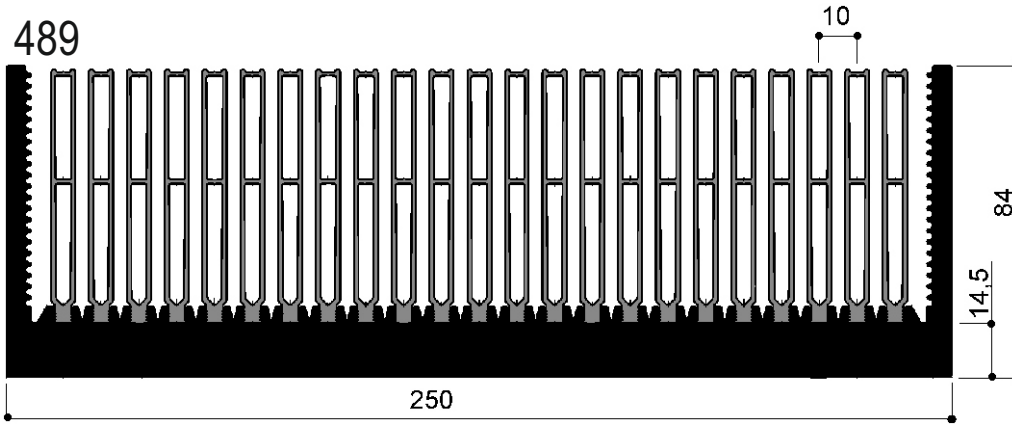
Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
Rh 11m/s	0,0400	0,0261	0,0207

length 11.81 in. [300mm]



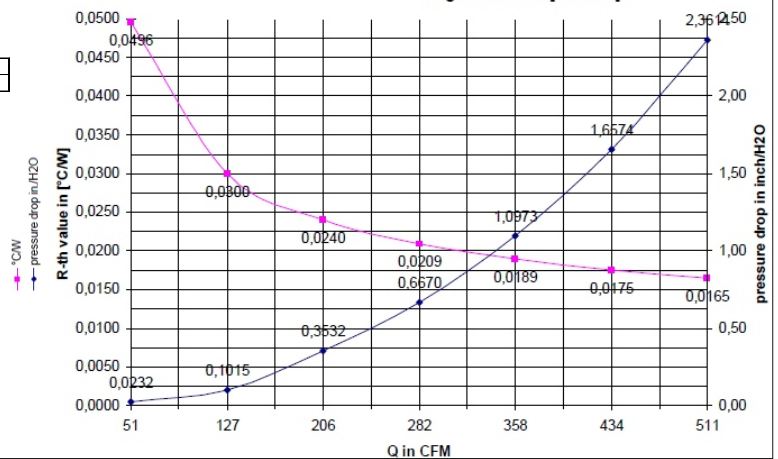
489



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300	400
Rh 5/s	0,0663	0,0438	0,0349	0,0300

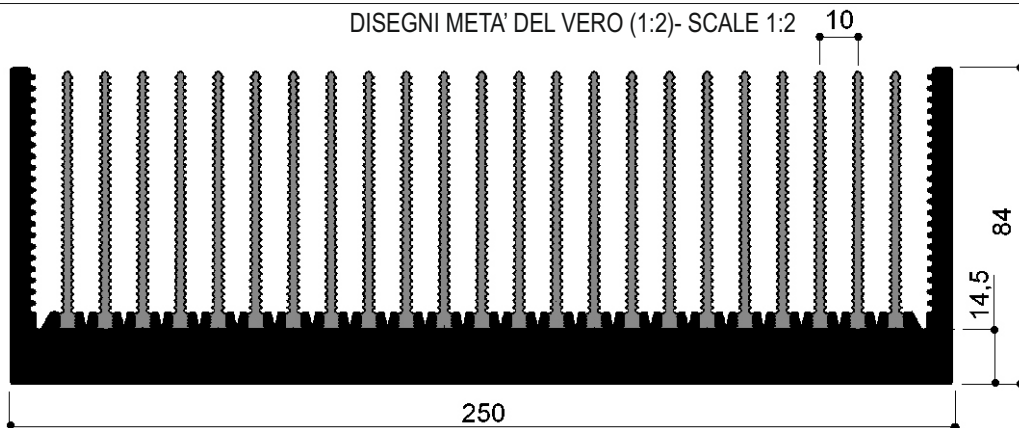
length 15.74 in. [400mm]



DISSIPATORI AD ALTO RENDIMENTO



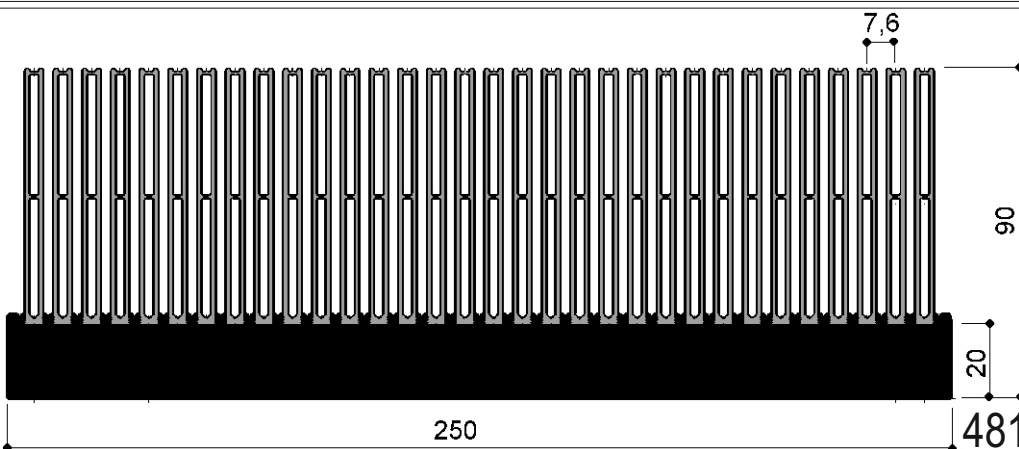
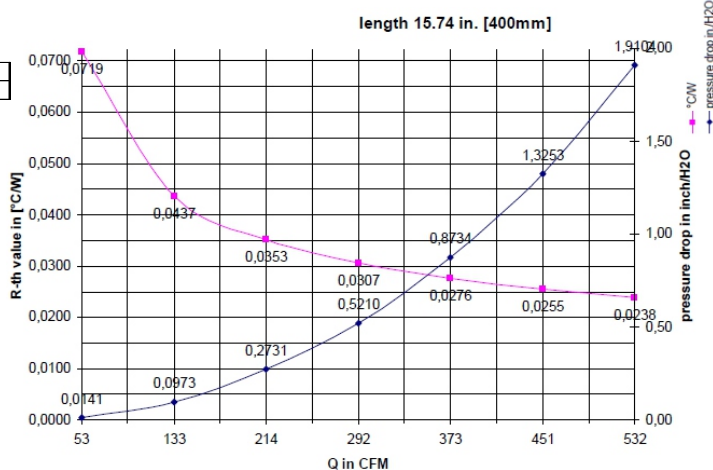
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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
Rth1m/s	0,0370	0,0239	0,0188

length 11.81 in. [300mm]

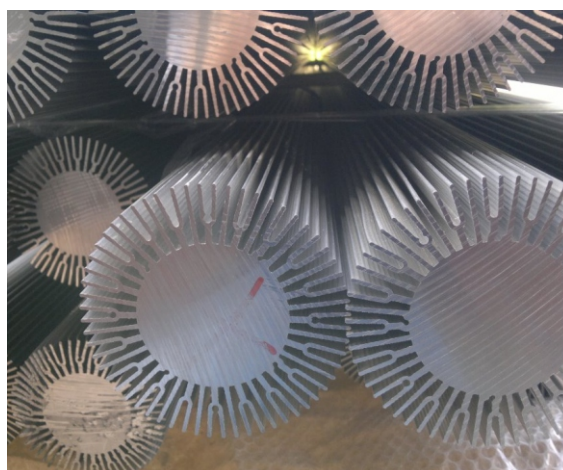
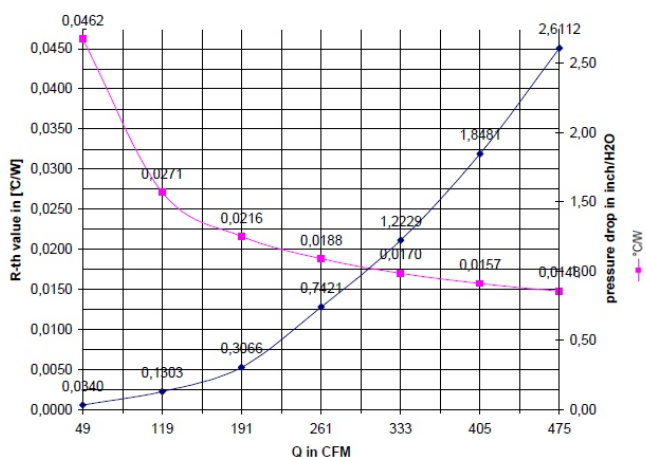


FOTO DI ESEMPIO: DISSIPATORI "FLOWER" A STOCK IN PRONTA CONSEGNA

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
www.omar-alluminio.com

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



DISSIPATORI AD ALTO RENDIMENTO

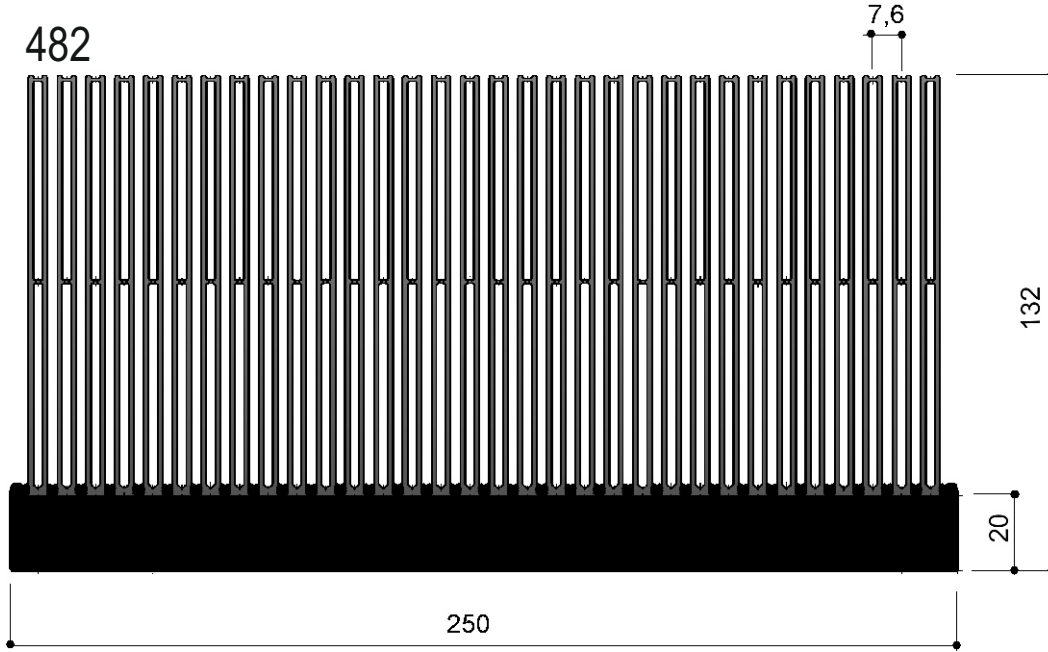
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

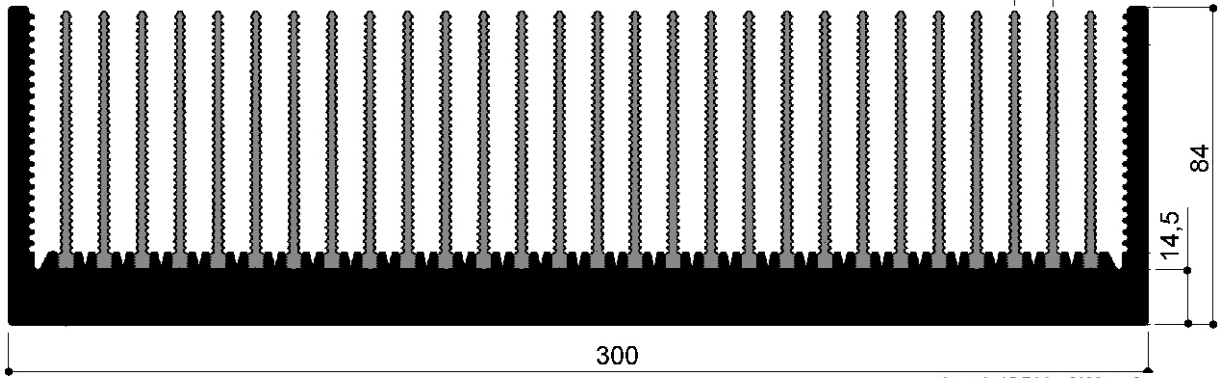
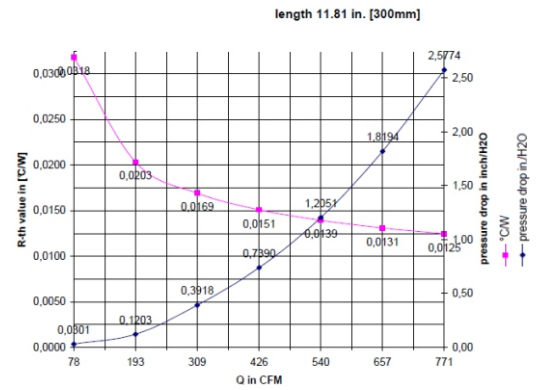
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

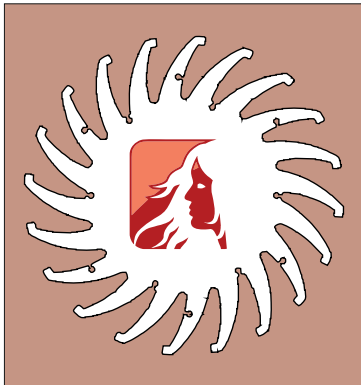
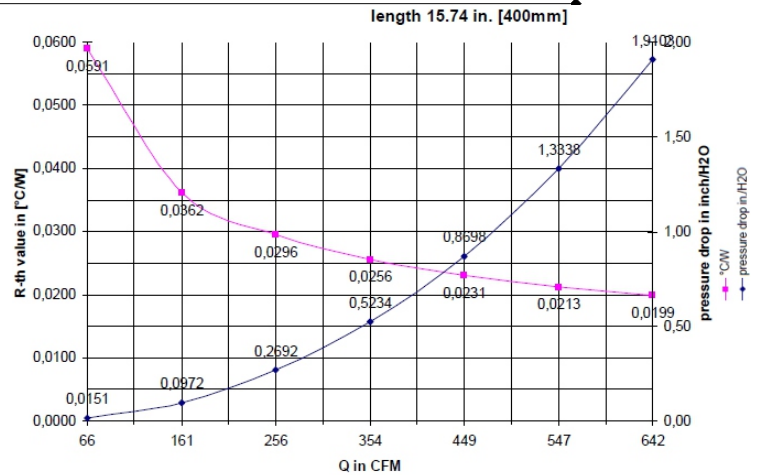
482



Resistenza termica (K/W) in ventilazione forzata



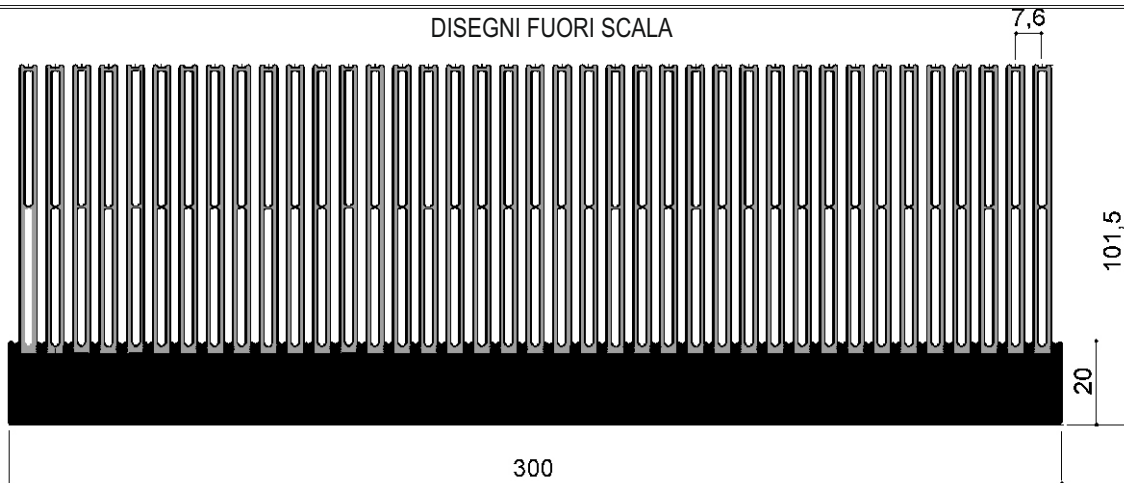
493



DISSIPATORI AD ALTO RENDIMENTO



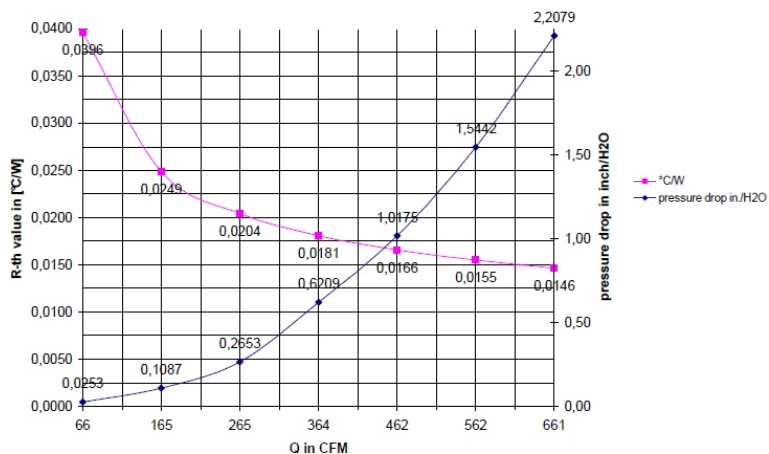
DISEGNI FUORI SCALA



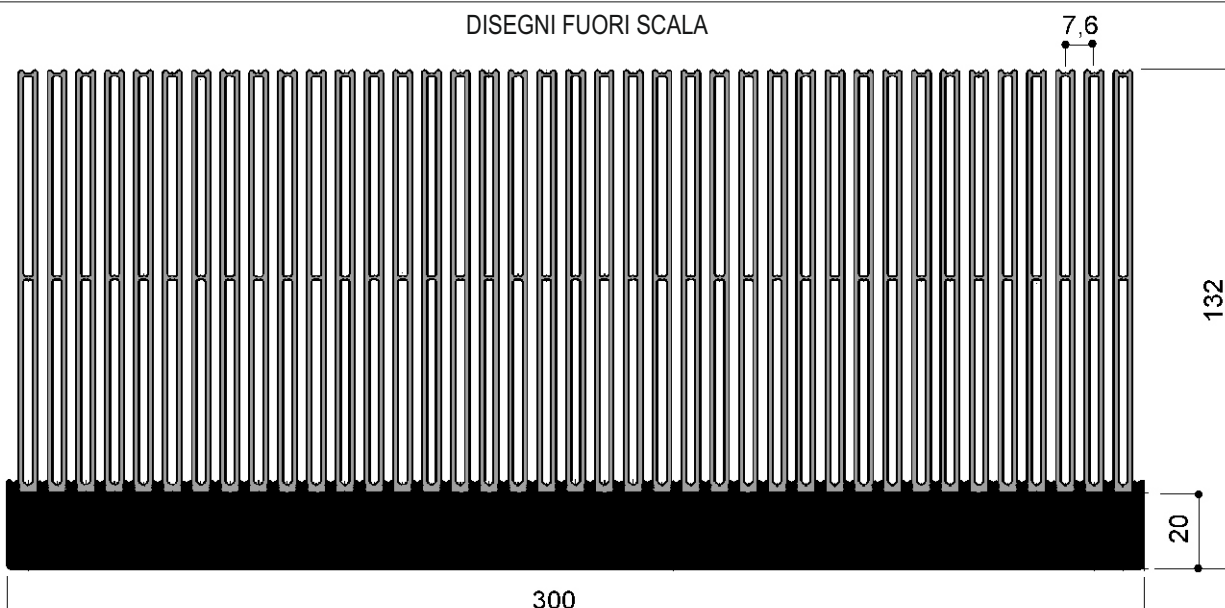
456

Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300	400
R _{th} a 11 m/s	0,00284	0,0181	0,0141	0,119



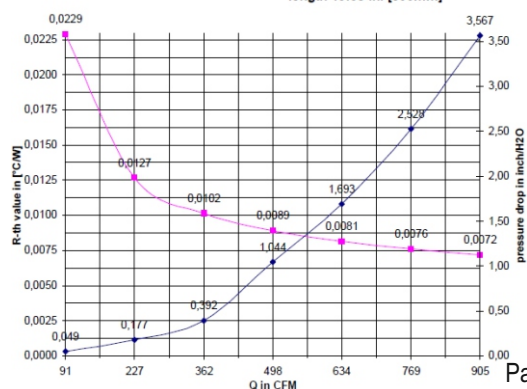
DISEGNI FUORI SCALA



479

Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	200	300	400
R _{th} 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
www.omar-alluminio.com

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

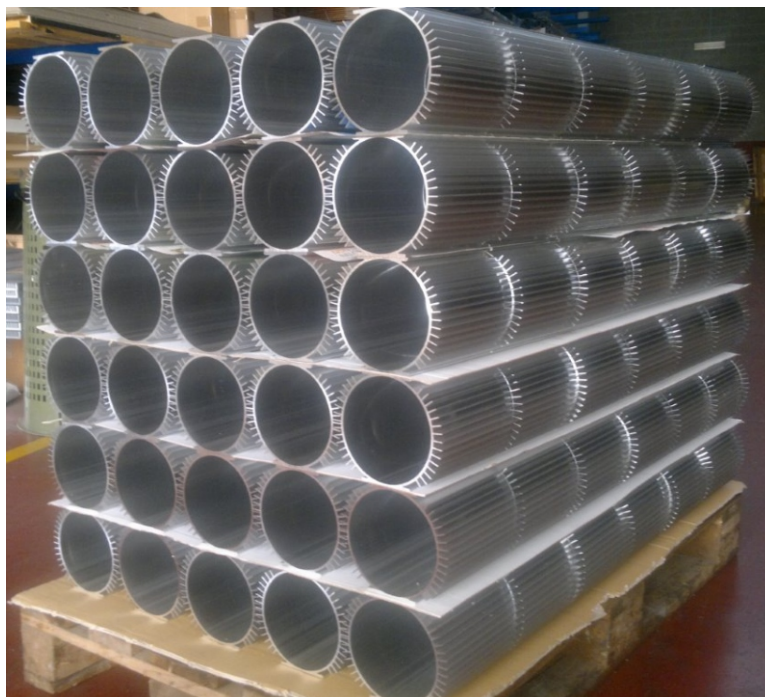
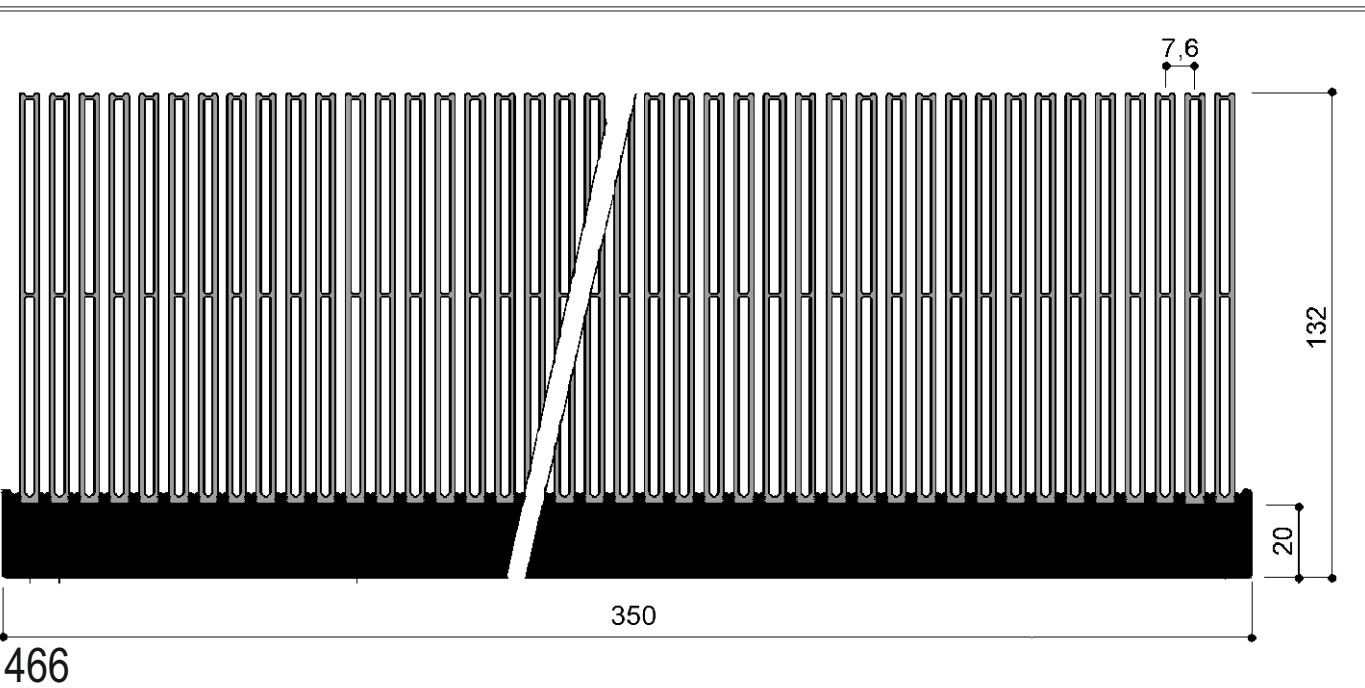
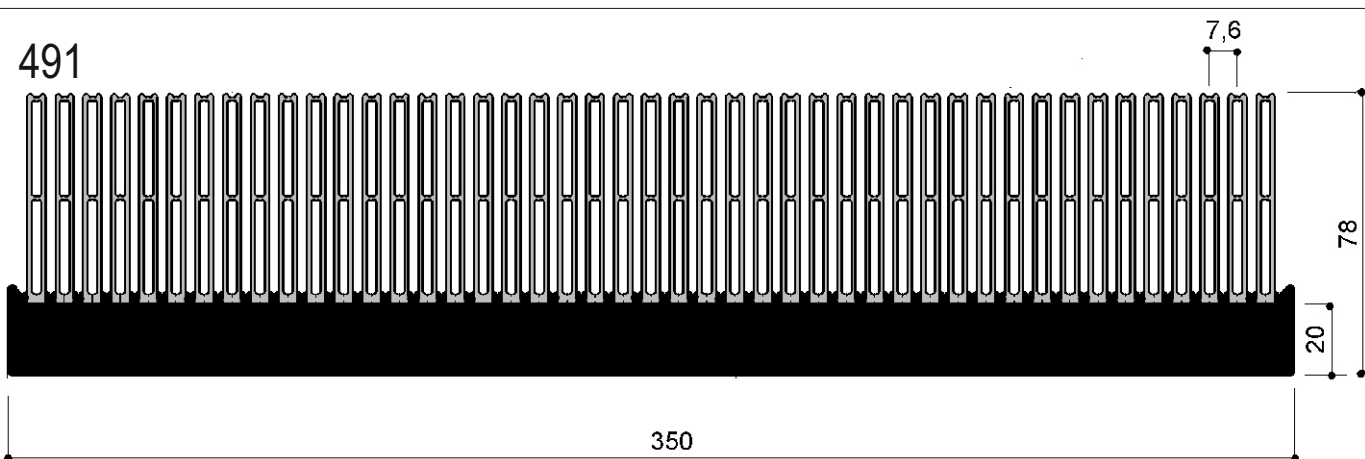
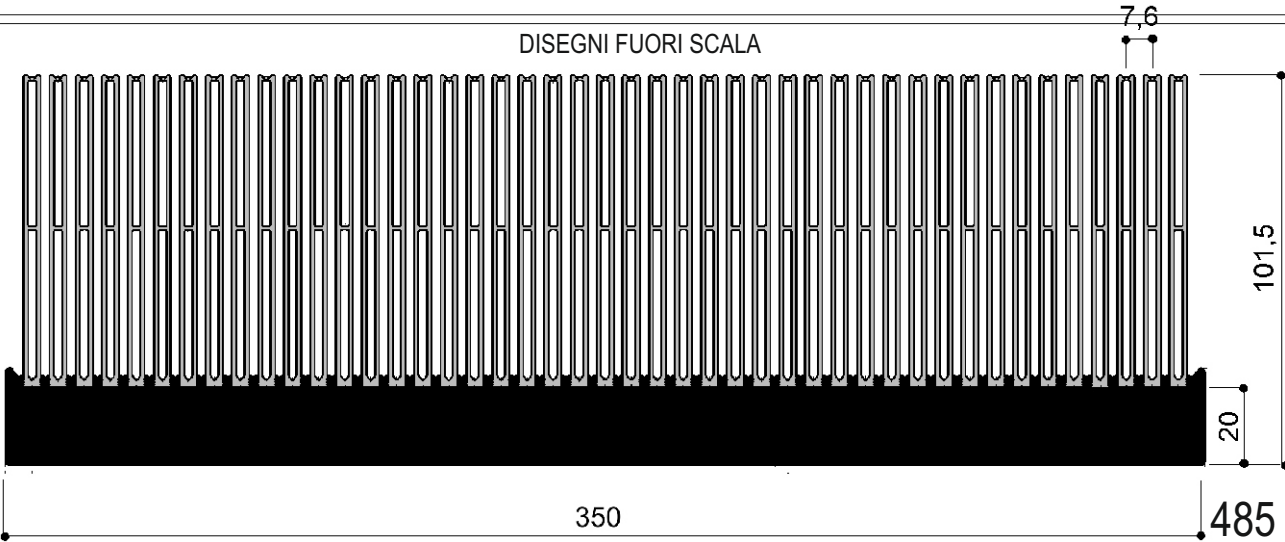


FOTO DI ESEMPIO: PROFILI IN ALLUMINIO CARCASSE DI MOTORI ELETTRICI TAGLIATI A MISURA STOCCATI SU PALLET, IN PRONTA CONSEGNA

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]

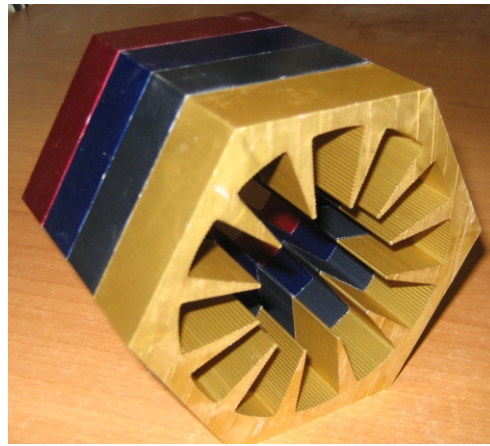
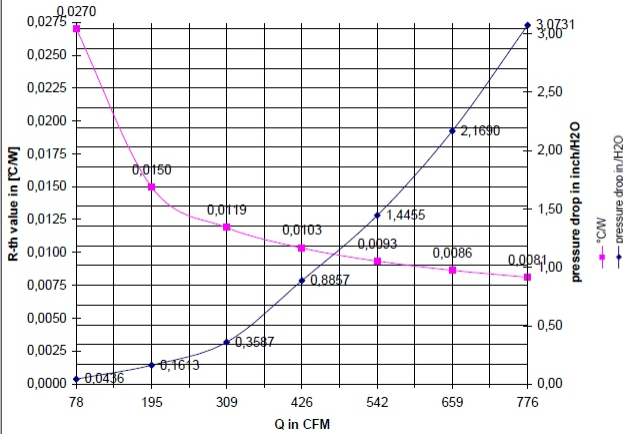
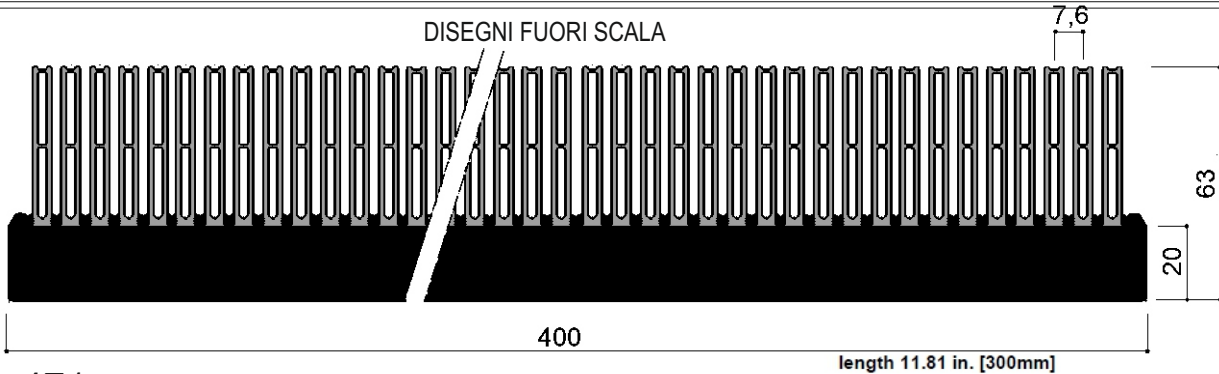


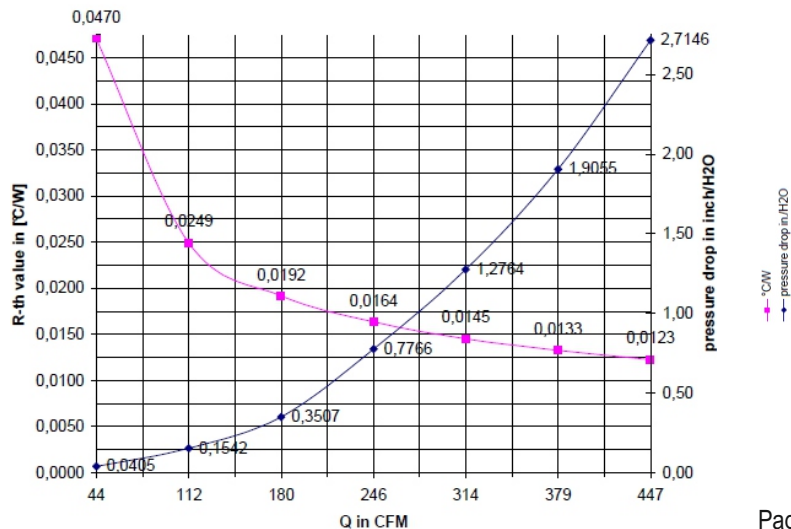
FOTO DI ESEMPIO: DISSIPATORI A VENTILAZIONE FORZATA PER 6 SCHEDE LED

DISEGNI FUORI SCALA



471

length 11.81 in. [300mm]



I valori espressi dalle curve sono puramente indicativi
 AGGIORNAMENTO CONTINUO - ED. DEL 09-2018
 -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
www.omar-alluminio.com

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

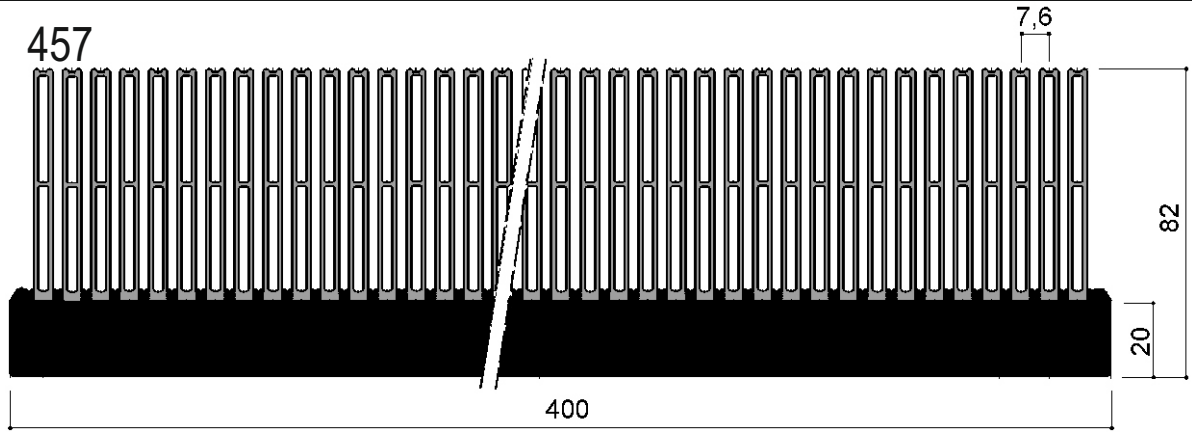


DISSIPATORI AD ALTO RENDIMENTO

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)	200	300	400	500
R _{th} a 11m/s	0,00161	0,0128	0,0109	0,0097

length 11.81 in. [300mm]

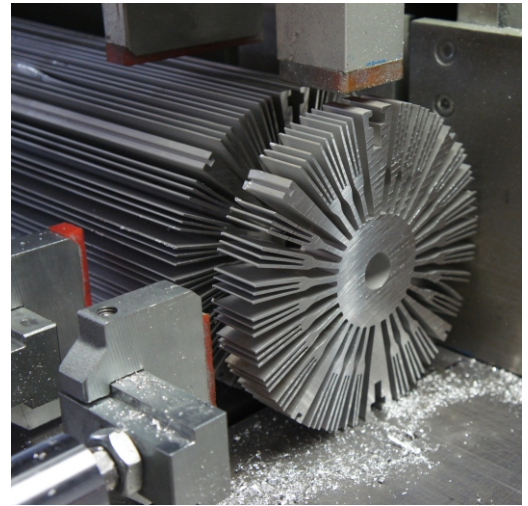
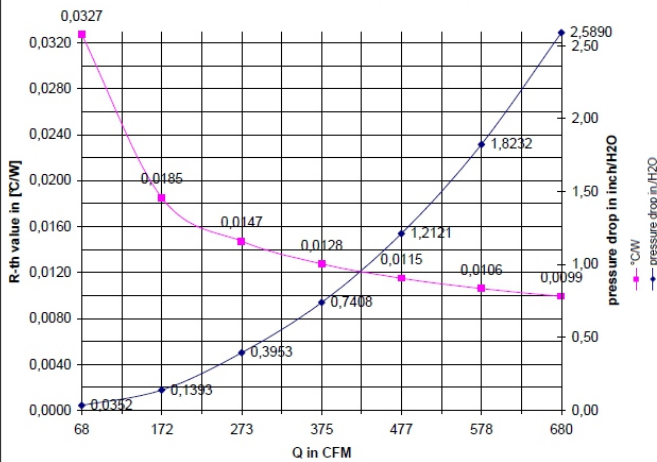
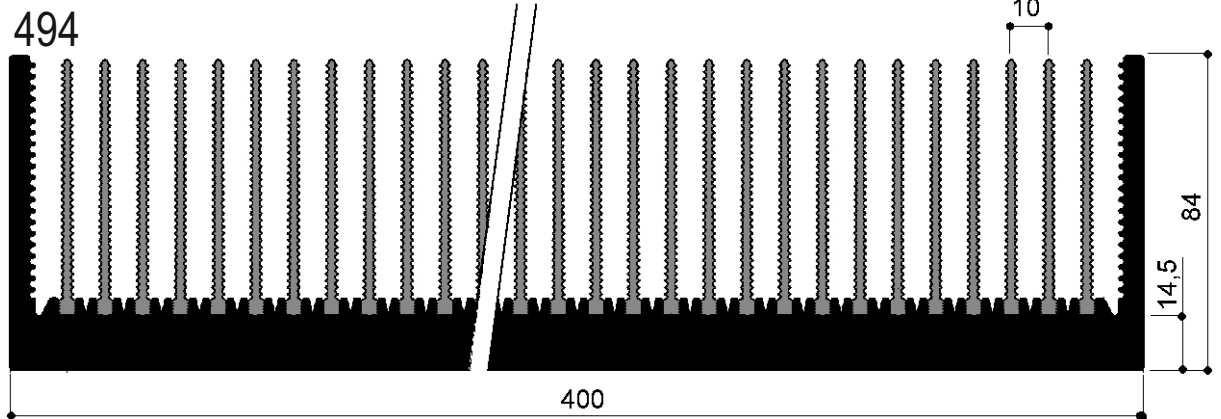
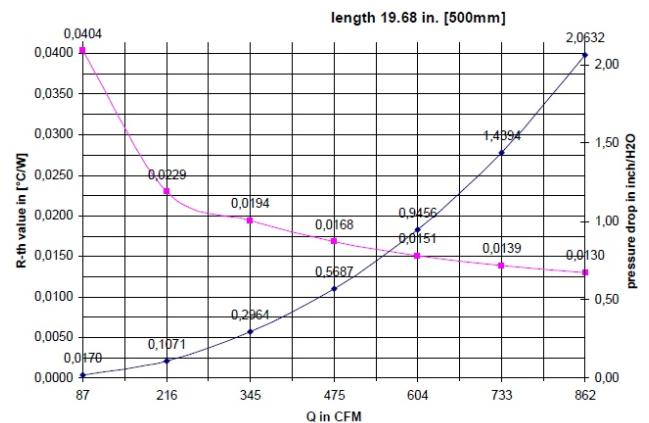


FOTO DI ESEMPIO: TAGLIO A MISURA DI DISSIPATORI "FLOWER" ANCHE DI GROSSE DIMENSIONI



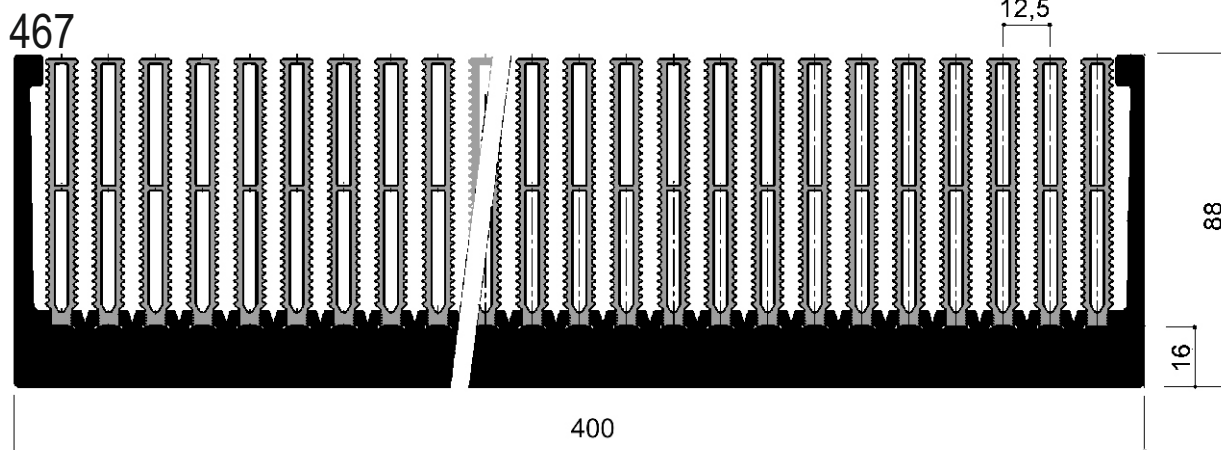
Resistenza termica (KW) in ventilazione forzata



DISSIPATORI AD ALTO RENDIMENTO



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



400

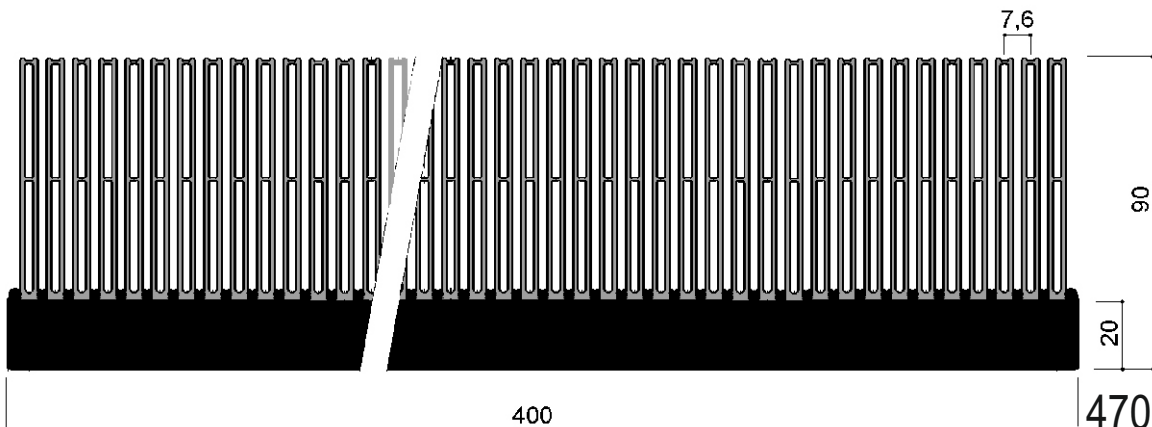
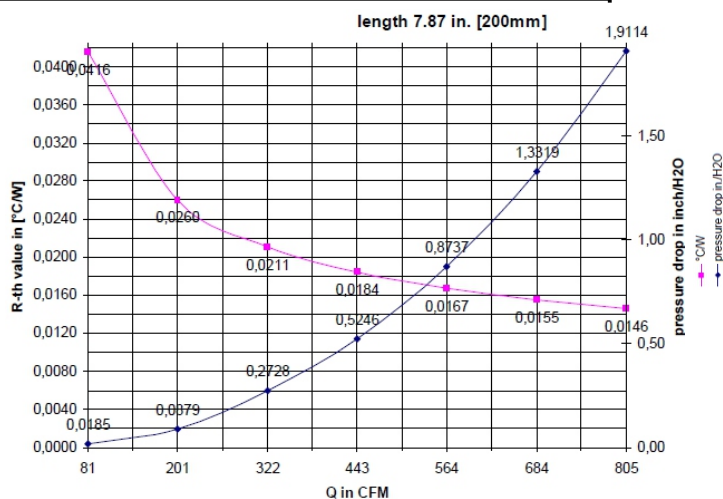
12,5

88

16

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} a 5m/s	0,036	0,026	0,019



400

7,6

90

470

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400	500
R _{th} a 11m/s	0,0145	0,0115	0,0098	0,0087

length 11.81 in. [300mm]

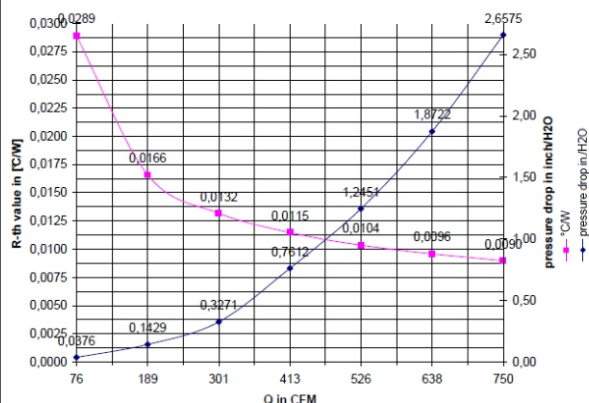


FOTO DI ESEMPIO: TAGLIO PROFILO IN ALLUMINIO ESTRUSO PER LED DI GROSSE DIMENSIONI

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
www.omar-alluminio.com

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

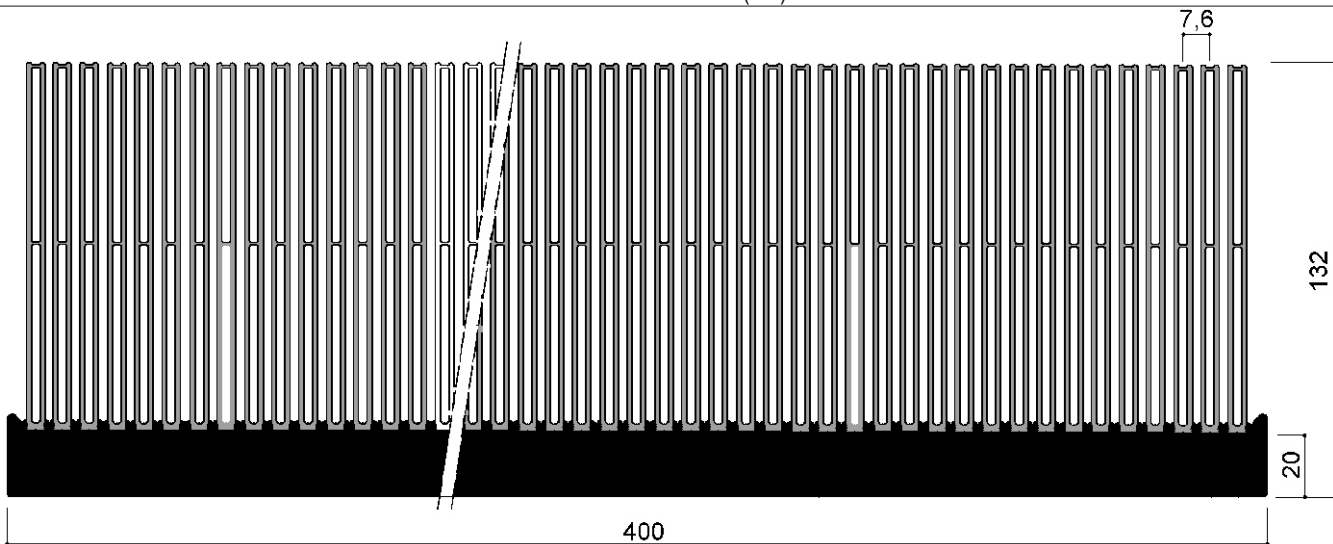


DISSIPATORI AD ALTO RENDIMENTO

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

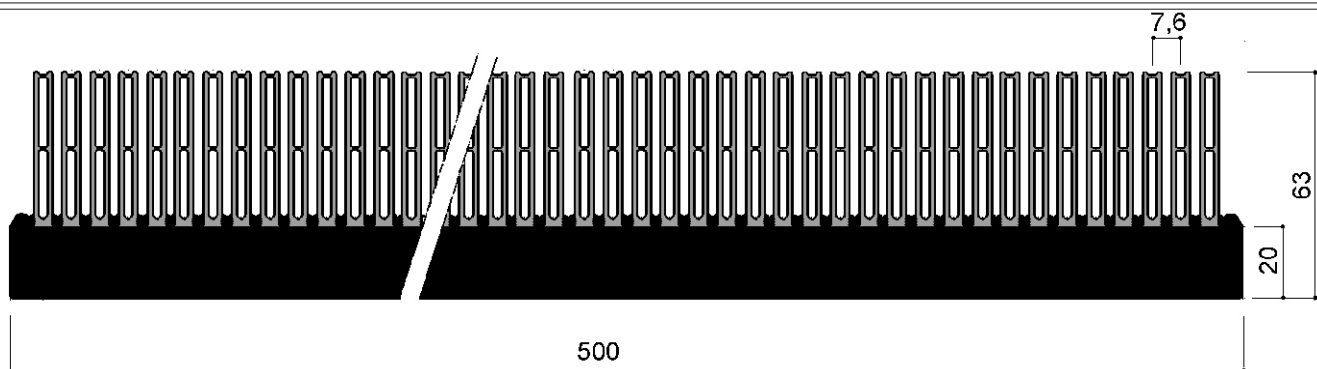
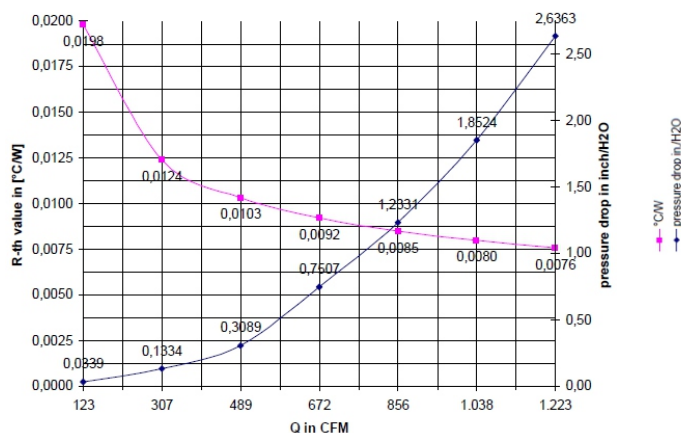


474

length 11.81 in. [300mm]

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400	500
R _{th} a 5m/s	0,0121	0,0092	0,0077	0,0067

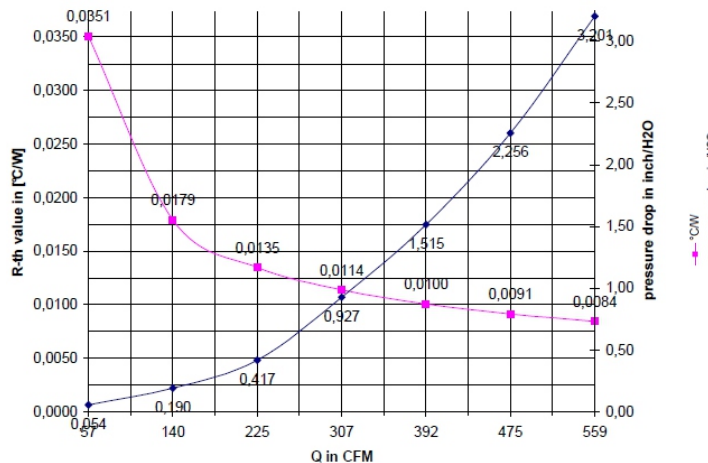


472

length 15.74 in. [400mm]

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400	500
R _{th} a 11 m/s	0,0162	0,0131	0,0114	0,0103

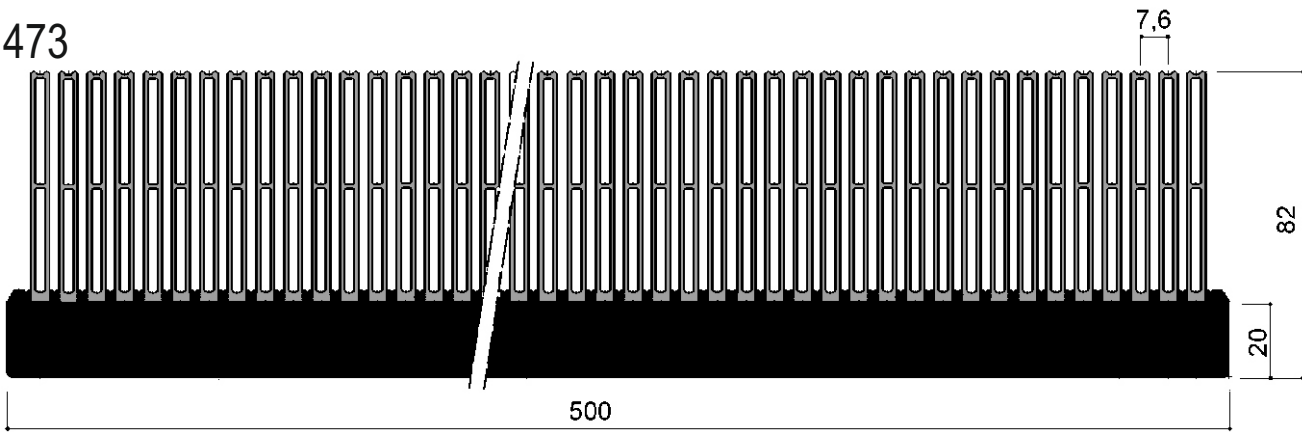


DISSIPATORI AD ALTO RENDIMENTO



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

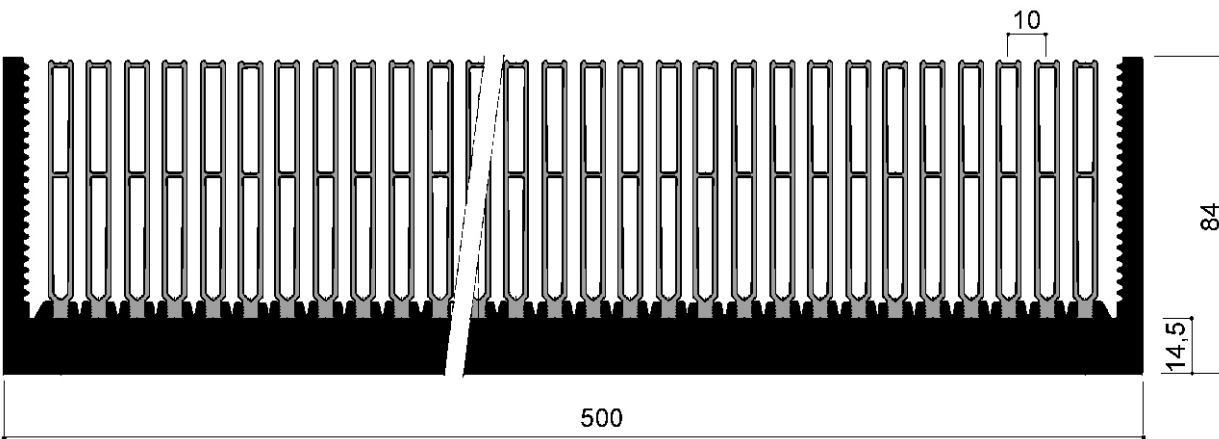
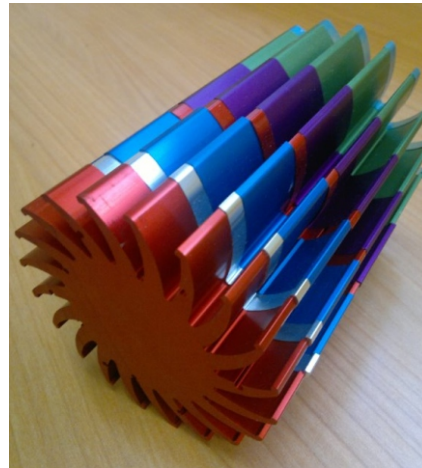
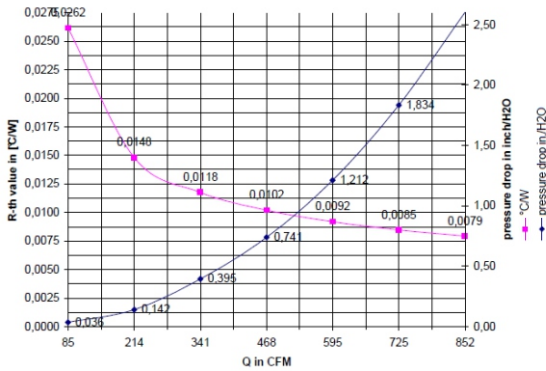
473



Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	200	300	400	500
R _{th} a 5m/s	0,0129	0,0102	0,0087	0,0077

length 11.81 in. [300mm]

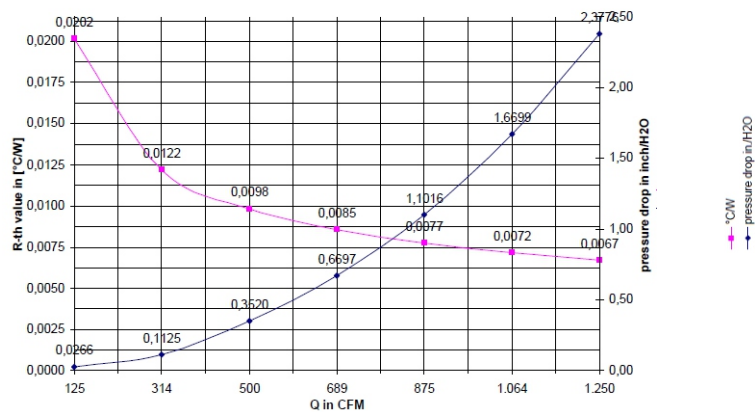


461

length 15.74 in. [400mm]

Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300	400	500
R _{th} a 5m/s	0,0324	0,0215	0,0171	0,0147	0,0131



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

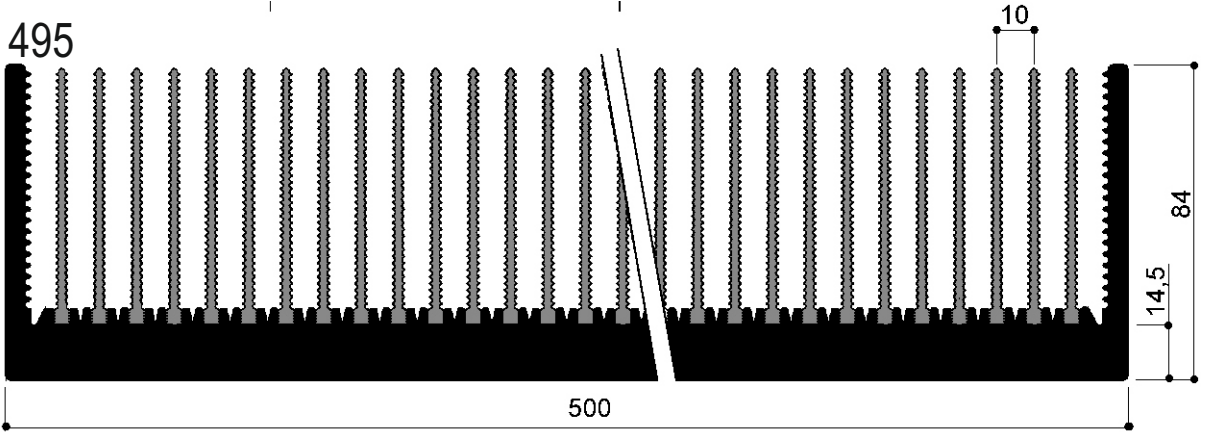
DISSIPATORI AD ALTO RENDIMENTO



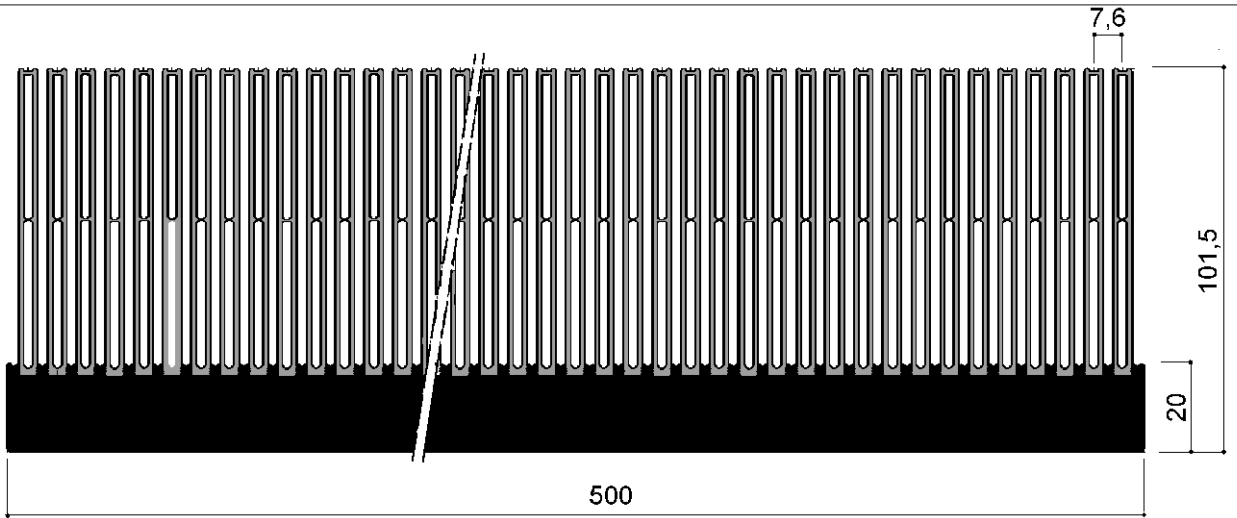
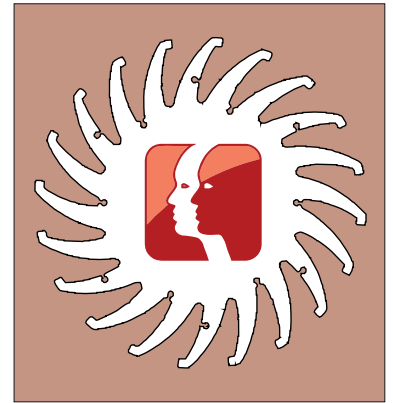
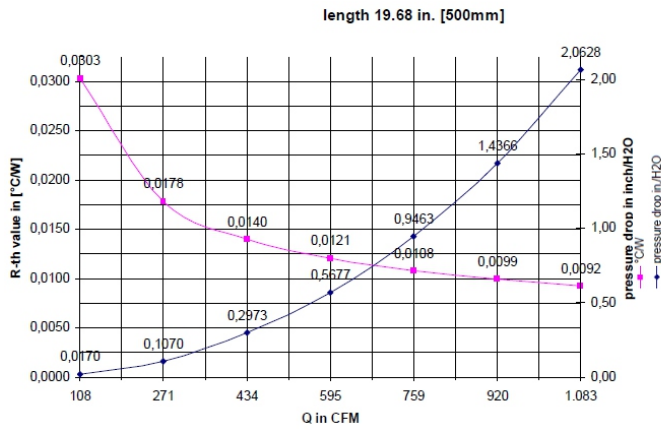
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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



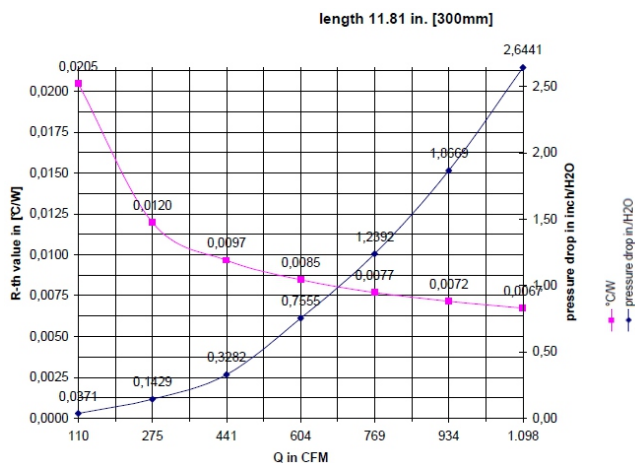
Resistenza termica (KW) in ventilazione forzata



478

Resistenza termica (KW) in ventilazione forzata

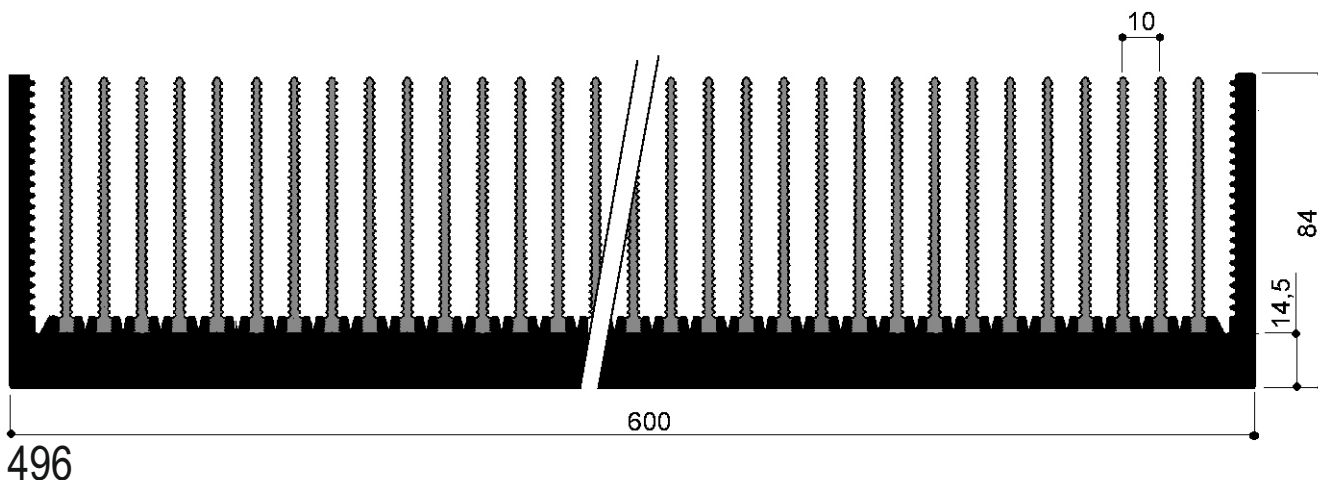
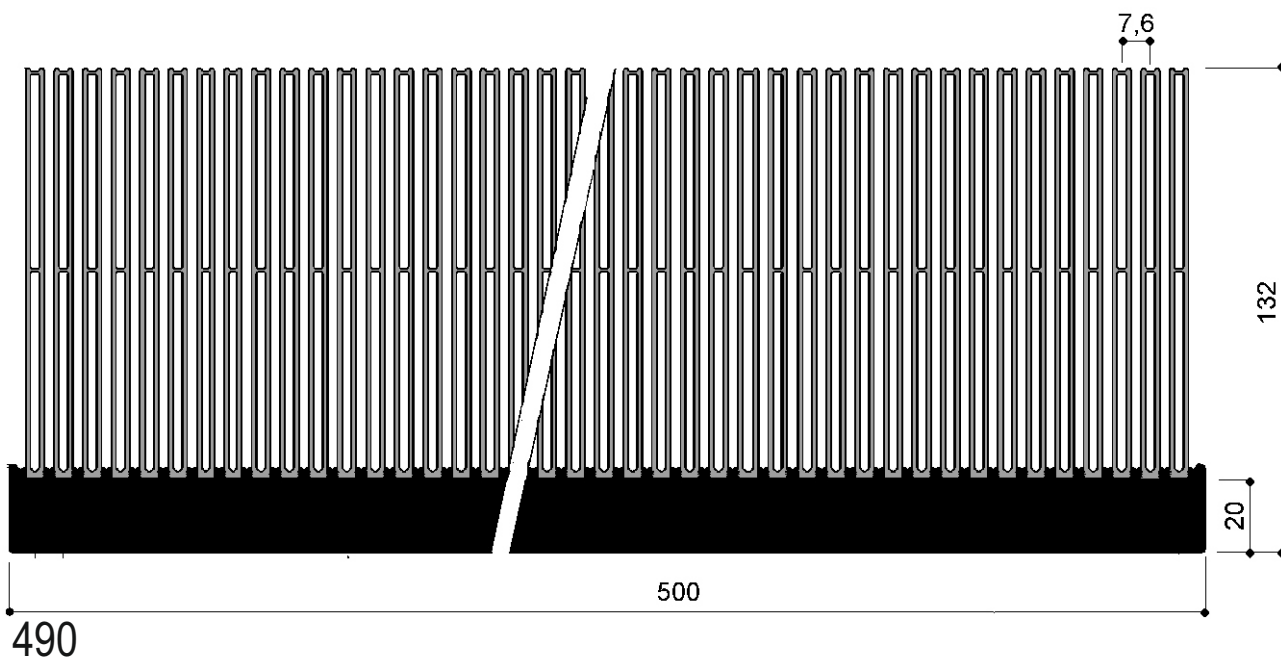
Lg. (mm)	200	300	400	500
R _{th} a 11 m/s	0,0109	0,0085	0,0072	0,0063



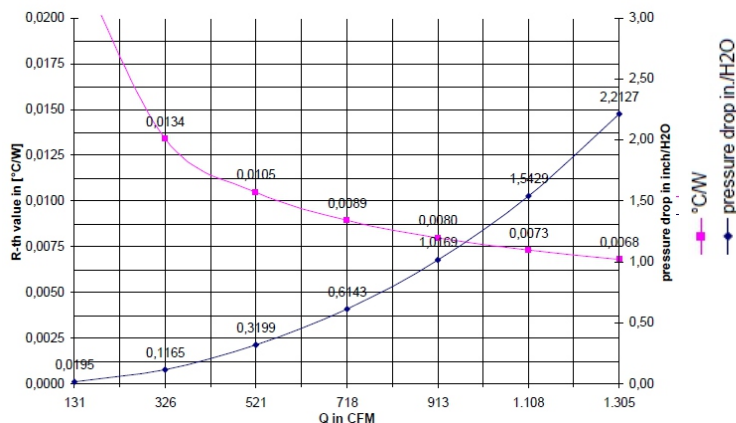
DISSIPATORI AD ALTO RENDIMENTO



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



Resistenza termica (K/W) in ventilazione forzata



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

DISSIPATORI AD ALTO RENDIMENTO

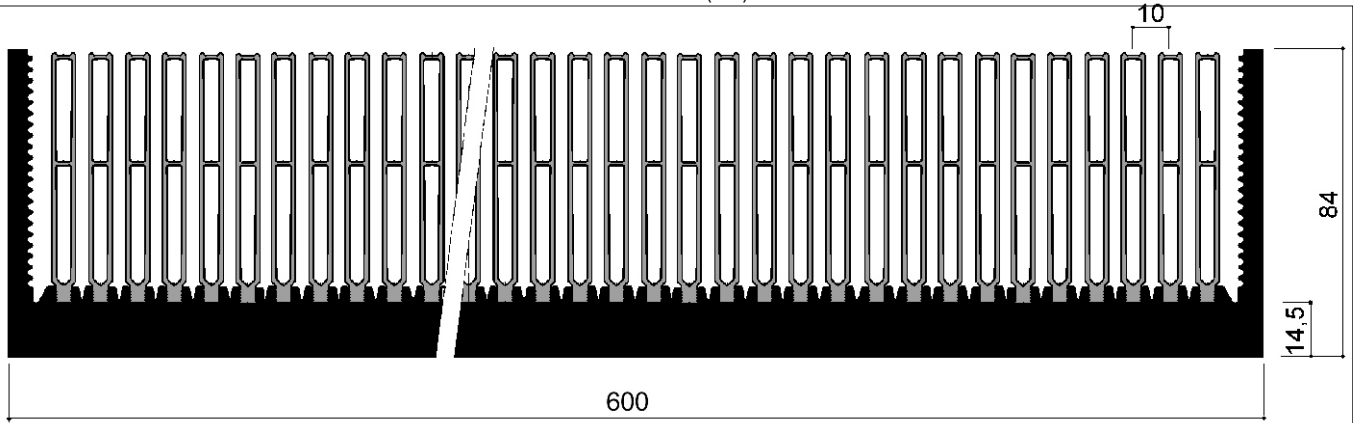
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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

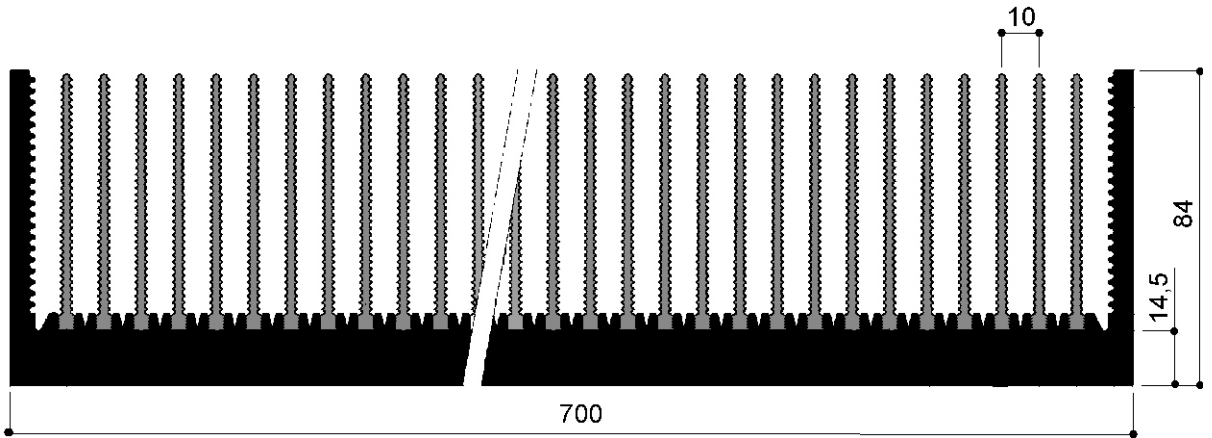
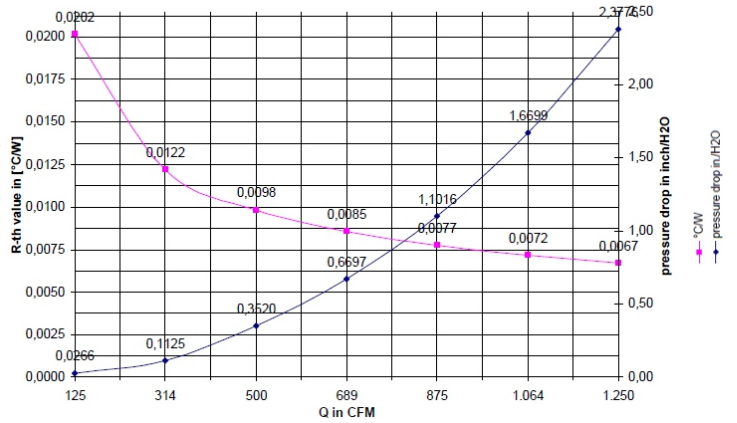


468

length 15.74 in. [400mm]

Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	100	200	300	400	500	600
R _{th} a 11 m/s	0,0269	0,0178	0,0142	0,0122	0,0109	0,0100

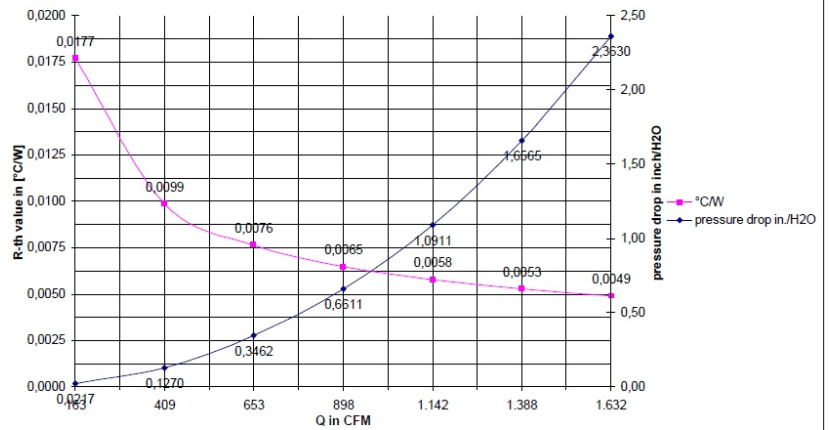


497

length 27.55 in. [700mm]

Resistenza termica (KW) in ventilazione forzata

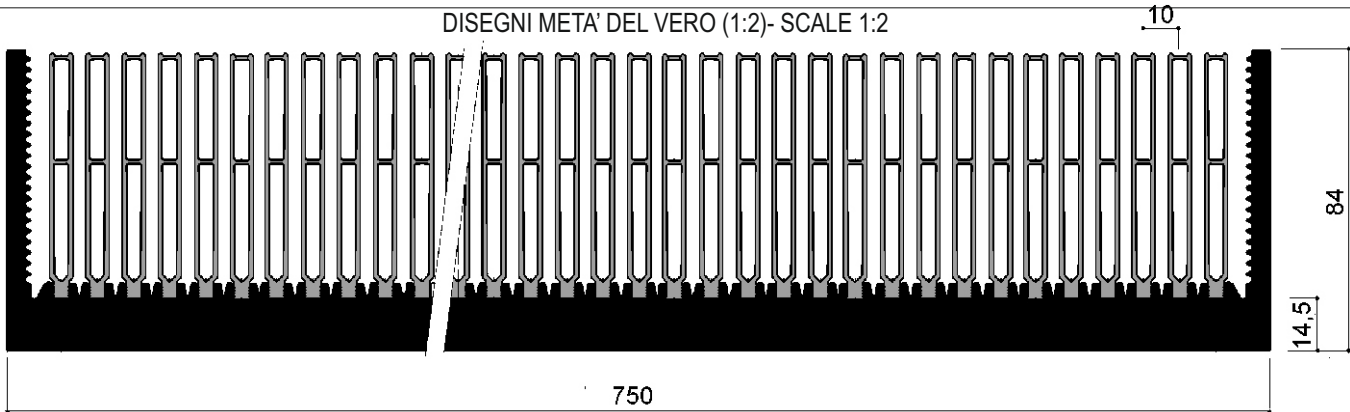
Lg. (mm)	200	300	400	500	600	700
R _{th}	0,0210	0,0168	0,0143	0,0121	0,0107	0,0099



DISSIPATORI AD ALTO RENDIMENTO



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

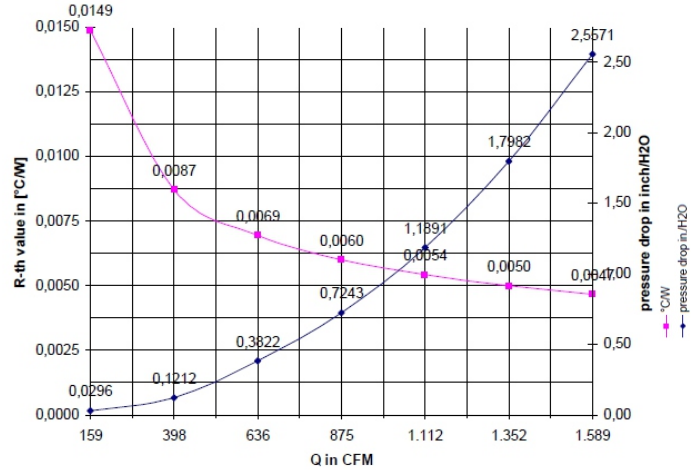


469

length 19.68 in. [500mm]

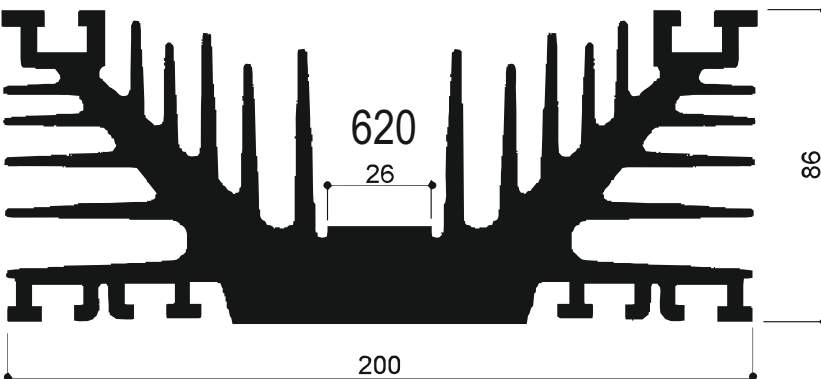
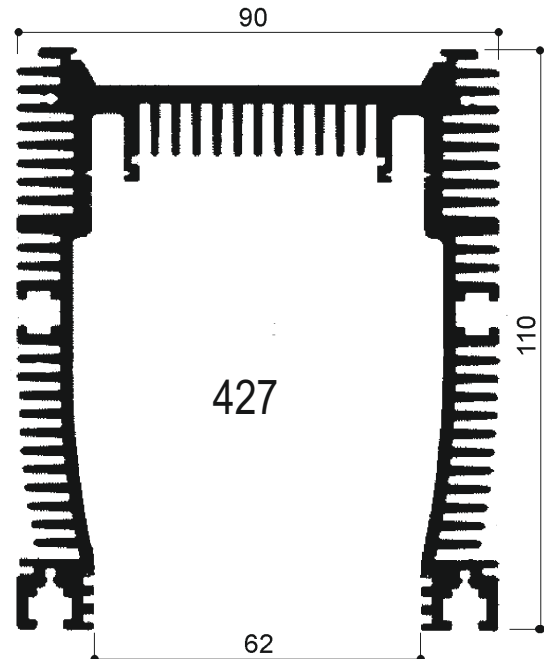
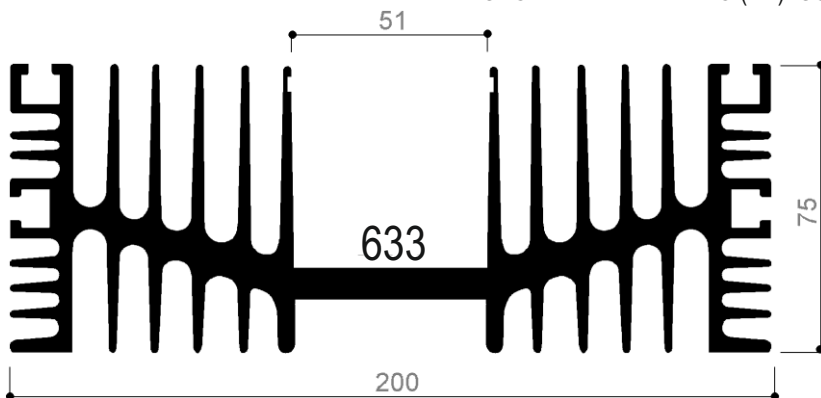
Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	200	300	400	500	600	700
R _n a 5m/s	0,0142	0,0113	0,0097	0,0087	0,008	0,0074



I valori espressi dalle curve sono puramente indicativi

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



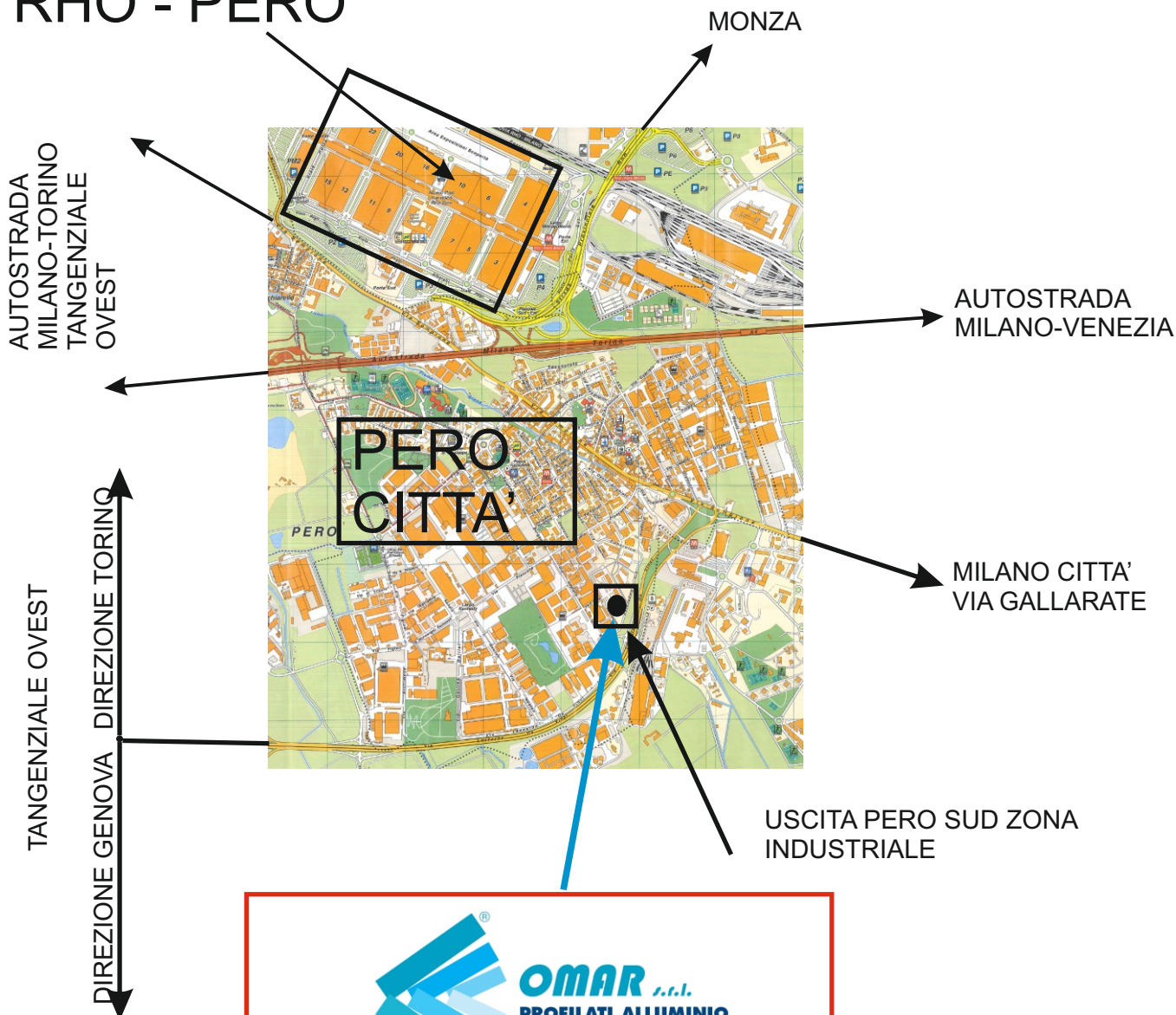
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

FIERA MILANO RHO - PERO



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

www.omar-alluminio.com

www.omar-alluminio.eu

PROFILATI IN ALLUMINIO
A DISEGNO-STANDARD-SPECIALI



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