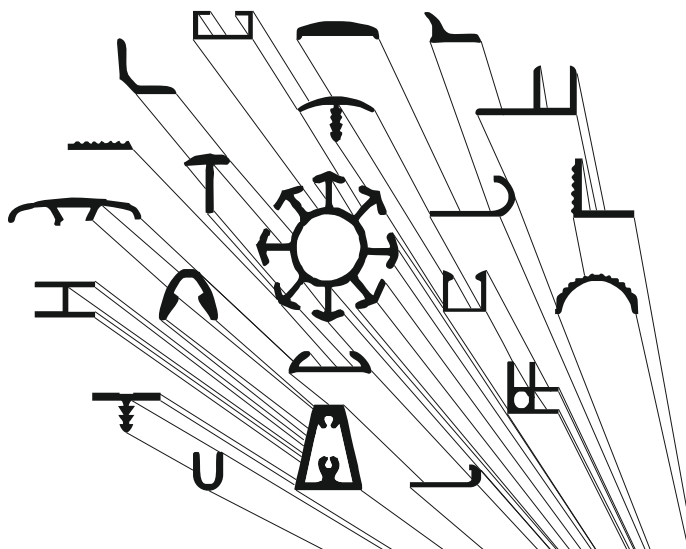
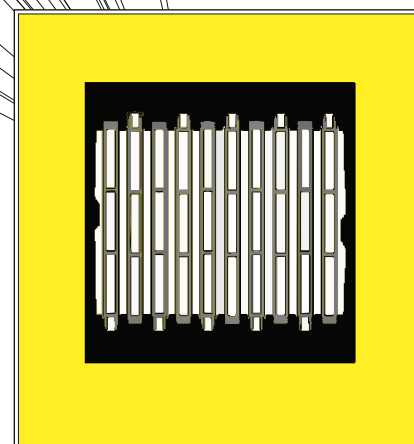


- ° Profilati in alluminio a disegno/standard/speciali
- ° Dissipatori di calore in barre
- ° Dissipatori di calore ad ALTO RENDIMENTO
- ° Dissipatori di calore per LED
- ° Dissipatori di calore lavorati a disegno e anodizzati
- ° Contenitori porta schede per elettronica in alluminio tipo DIN 43700
- ° 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 Febbraio 2017

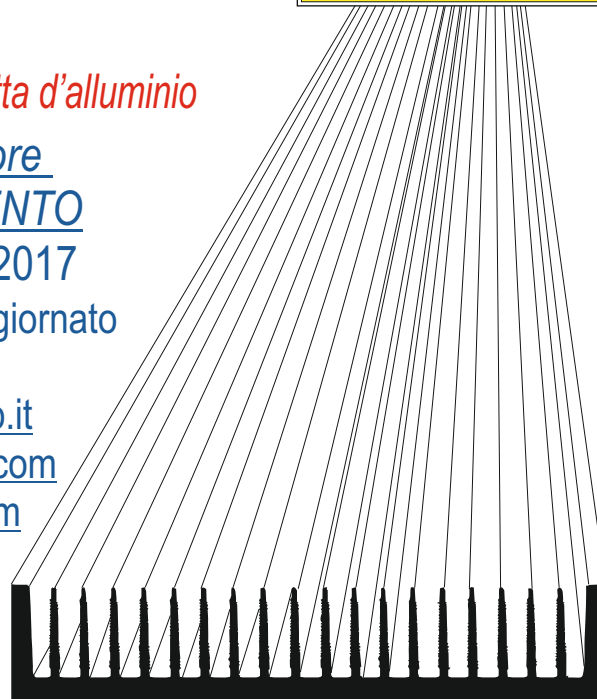
Consultate il catalogo aggiornato
 online su:

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

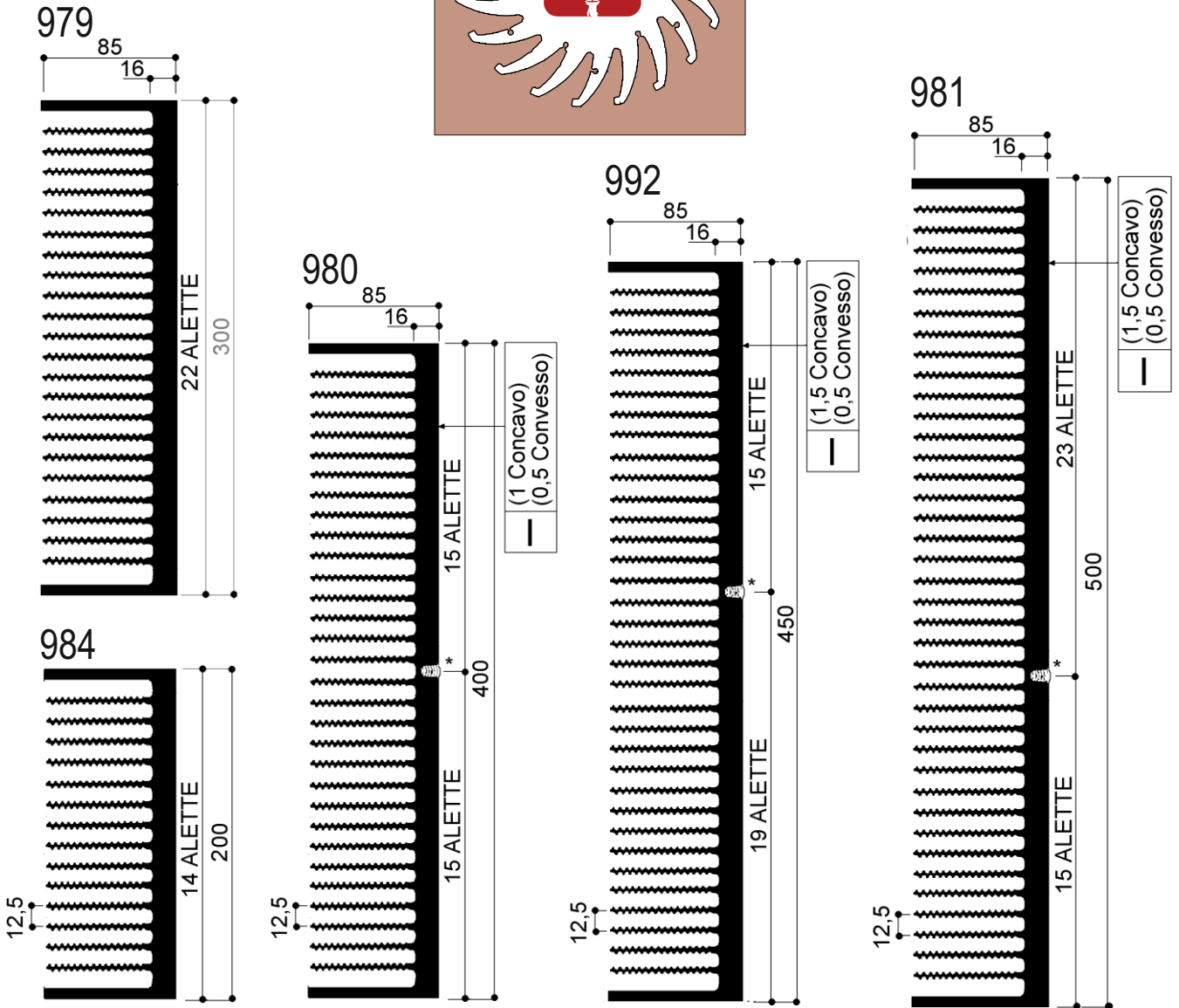
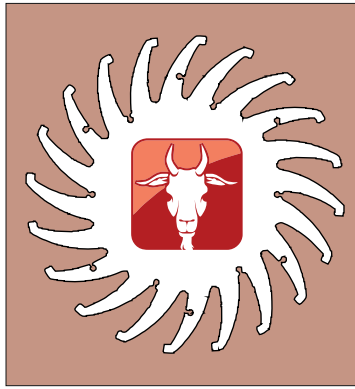


Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a.
Fax. +39 02 3539929
E.Mail: info@omar-alluminio.it

PROFILATI IN ALLUMINIO
 A DISEGNO-STANDARD-SPECIALI



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



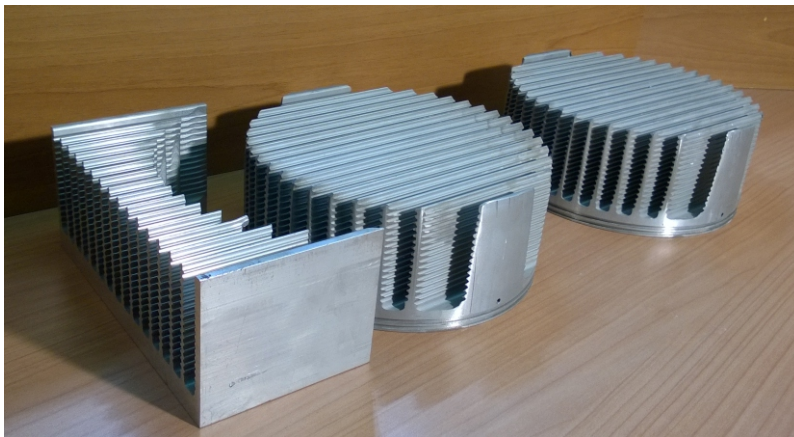
SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997
 WELDING PROCESS ACCORDING TO EN288-4:1992 / A1:1997
 *CORDONE DI SALDATURA - WELDING WIRE

PROFILATI ALLUMINIO
 Ottone - Rame

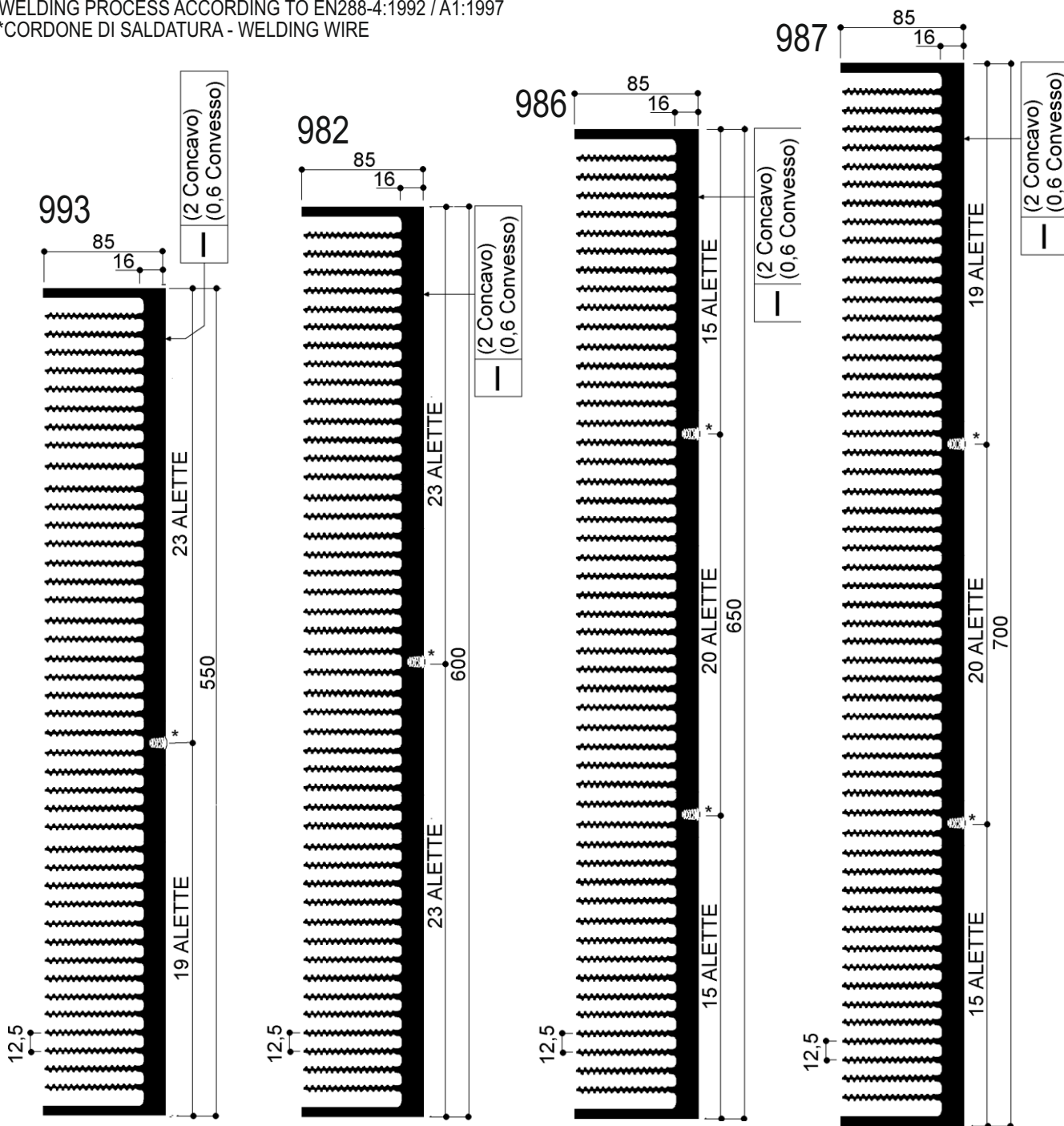
OLTRE AI PROFILI RIPORTATI A CATALOGO PRONTI A MAGAZZINO SIAMO IN GRADO DI FORNIRE DISSIPATORI IN BARRE CON SAGOME 'CUSTOM' ANCHE PER MODESTI QUANTITATIVI.
 TUTTI I PROFILI SONO FORNIBILI NEI SEGUENTI FORMATI:
 - BARRE DA 3 / 4 METRI
 - TAGLIATI A MISURA (GREZZI/OSSIDATI)
 - COMPLETAMENTE LAVORATO SECONDO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



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

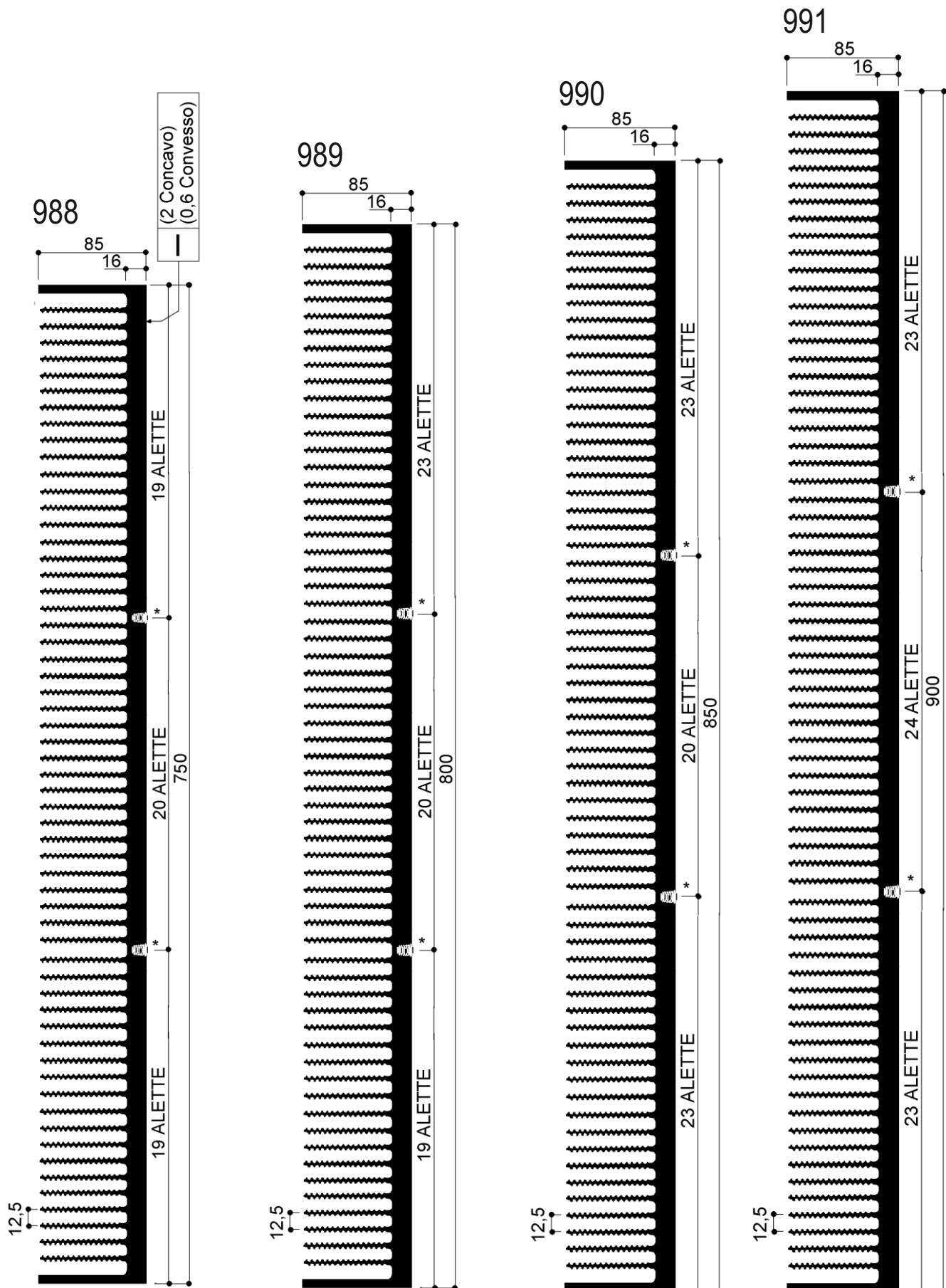
*CORDONE DI SALDATURA - WELDING WIRE

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

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

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

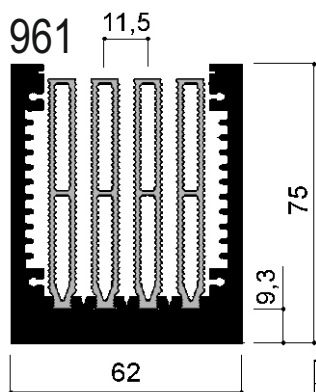
Via Newton, n.12
 20016 Pero (Milano - Italy)
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
 E.Mail: info@omar-alluminio.it



DISSIPATORI AD ALTO RENDIMENTO

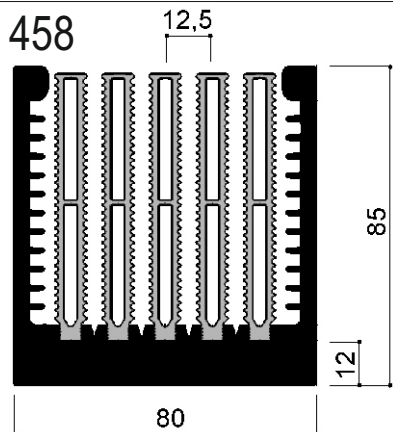
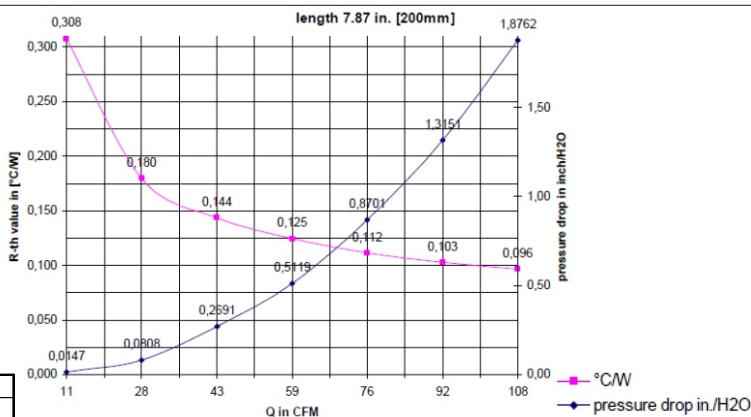


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



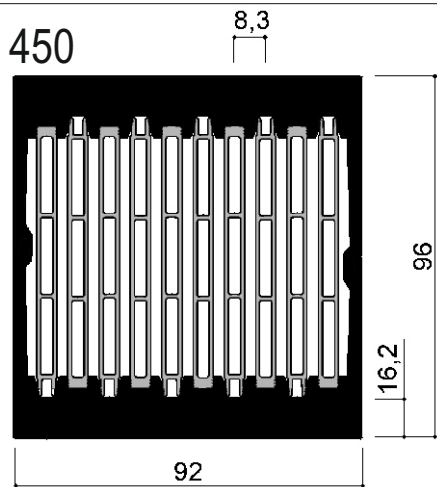
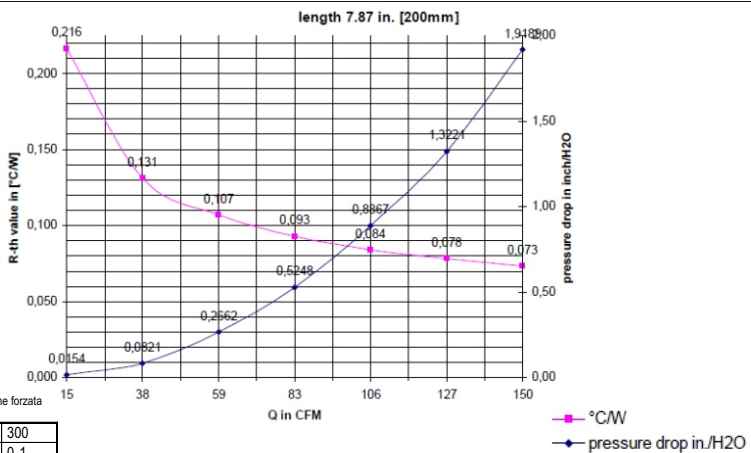
Resistenza termica (KW) in ventilazione forzata

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



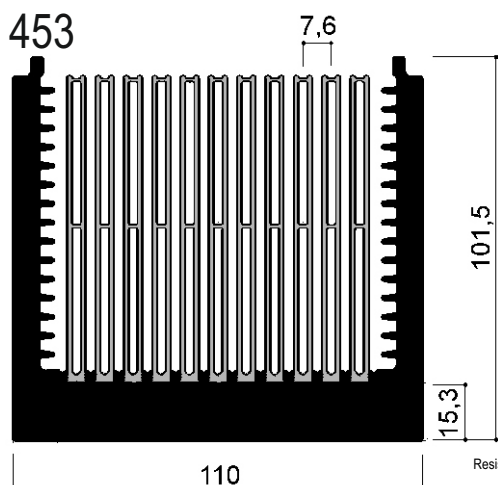
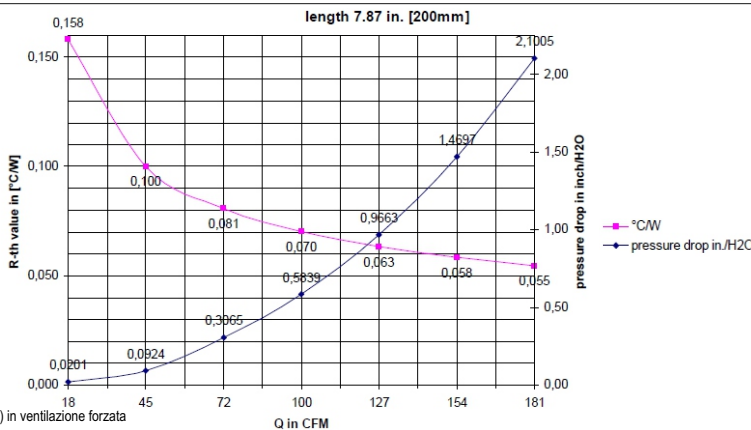
Resistenza termica (KW) in ventilazione forzata

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



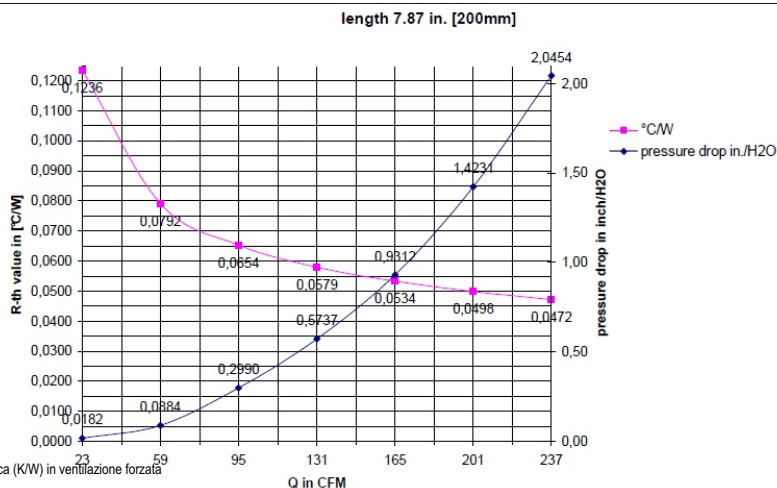
Resistenza termica (KW) in ventilazione forzata

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



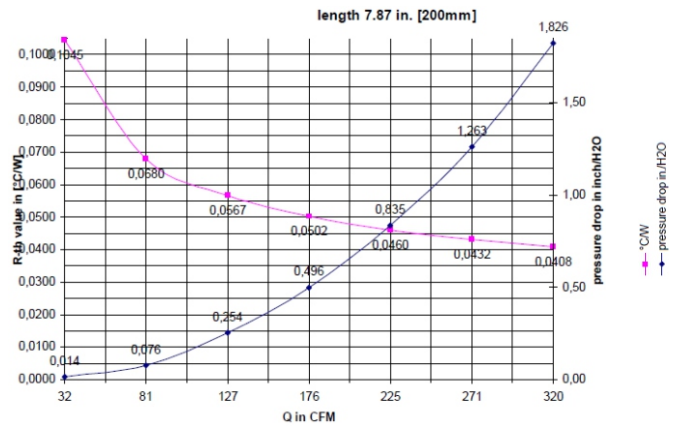
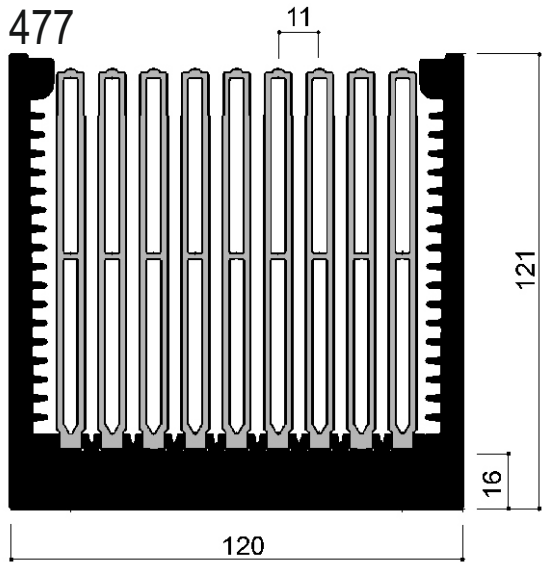
DISSIPATORI AD ALTO RENDIMENTO

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



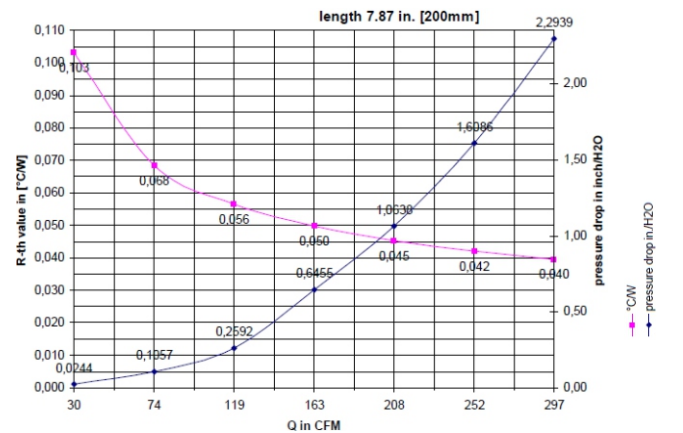
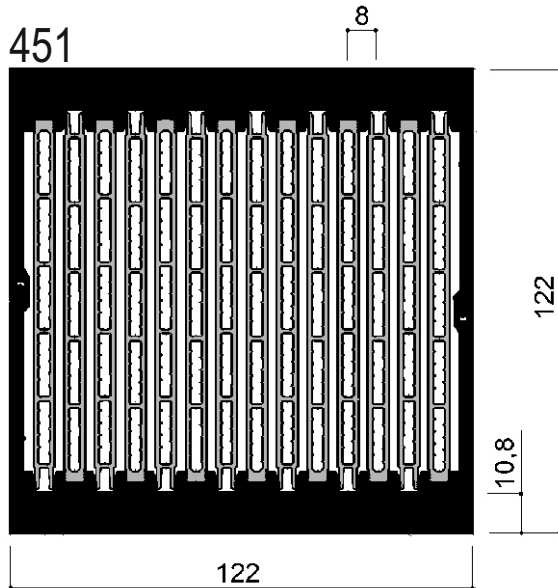
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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



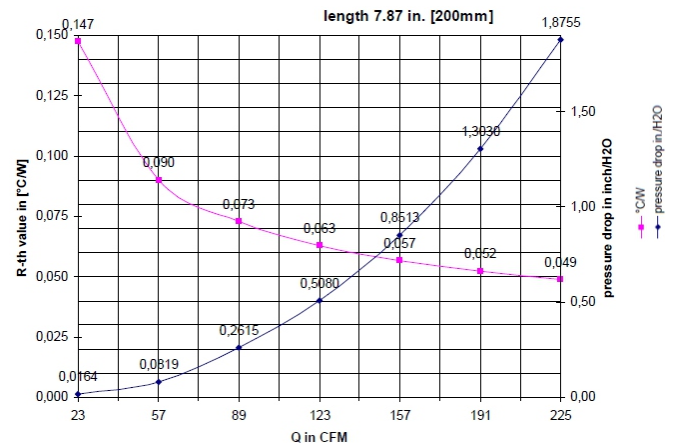
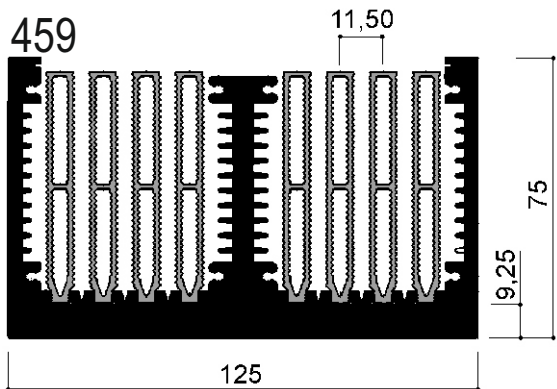
Resistenza termica (KW) in ventilazione forzata

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



Resistenza termica (KW) in ventilazione forzata

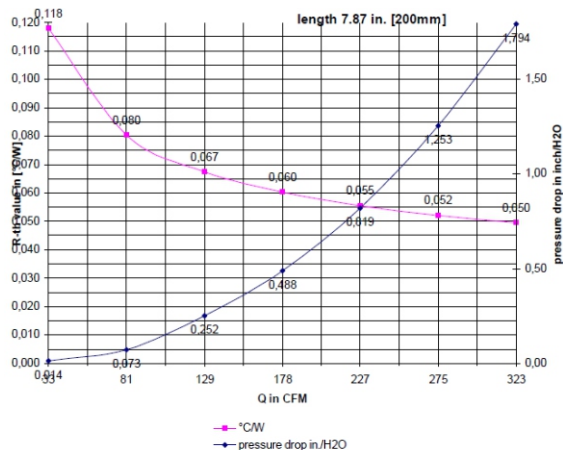
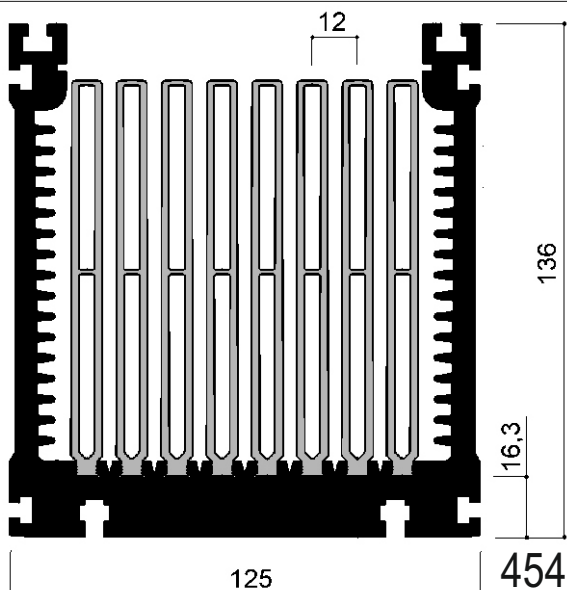
Lg. (mm)	100	200	300
R _n a 5m/s	0,082	0,068	0,052



DISSIPATORI AD ALTO RENDIMENTO

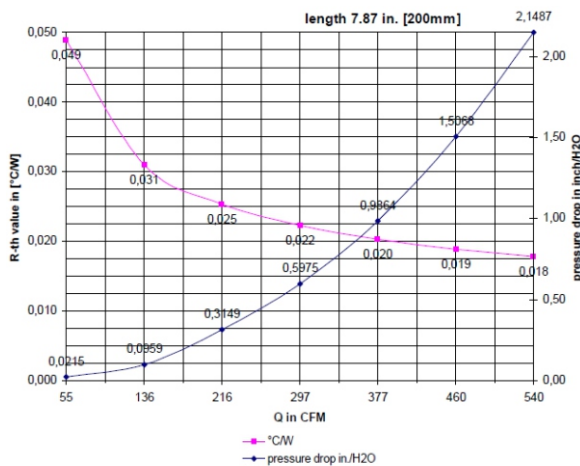
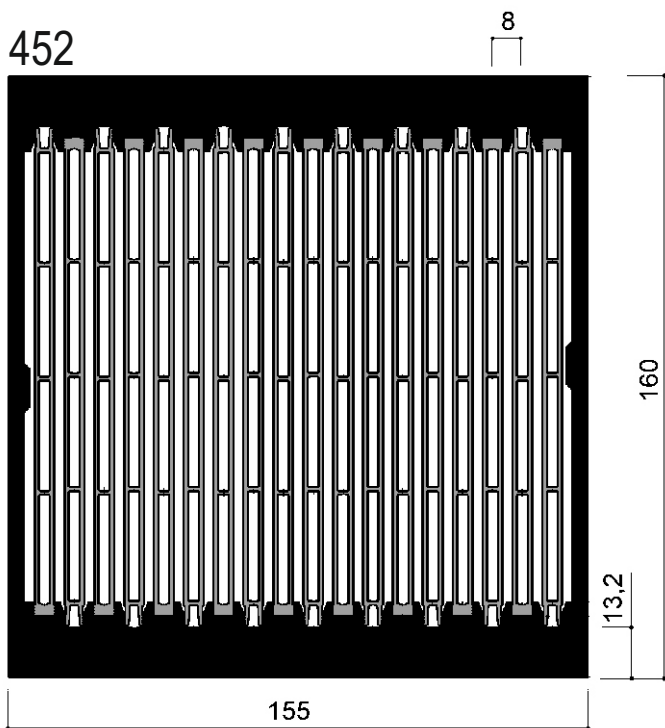


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



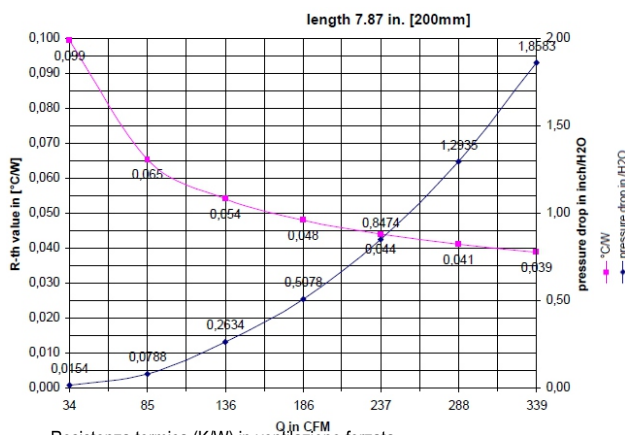
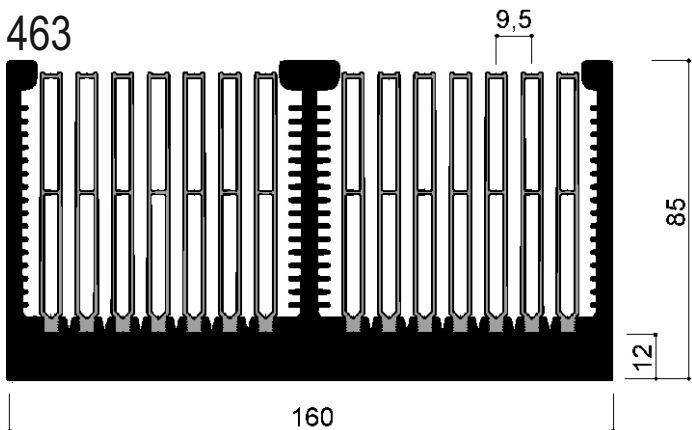
Resistenza termica (KW) in ventilazione forzata

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

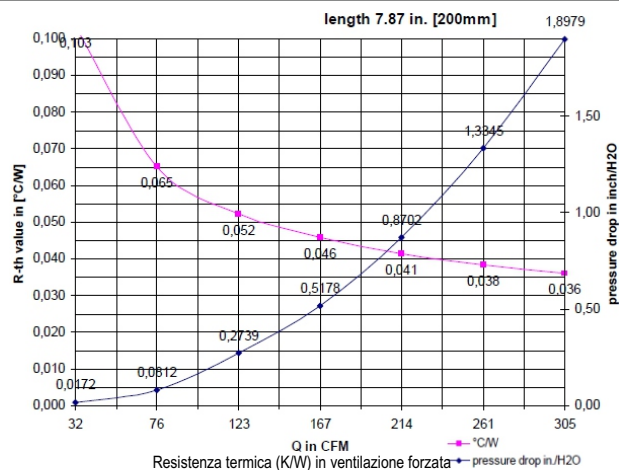
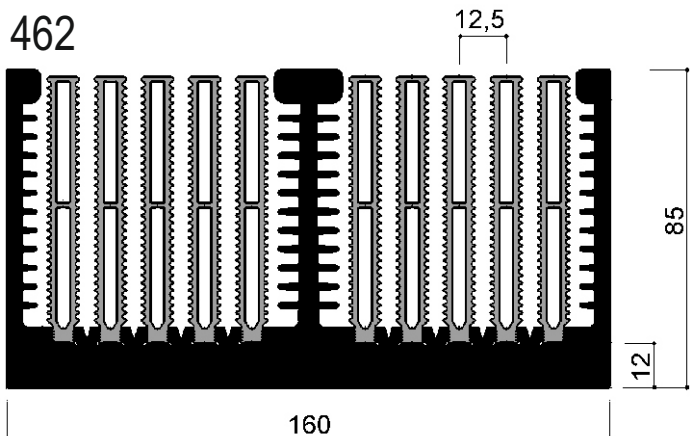
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



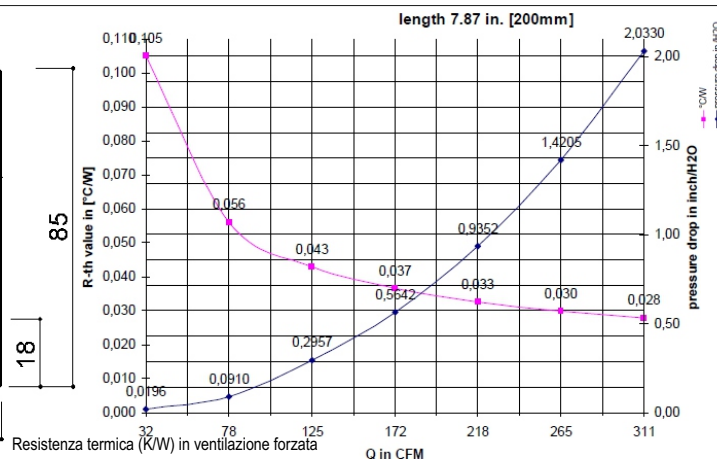
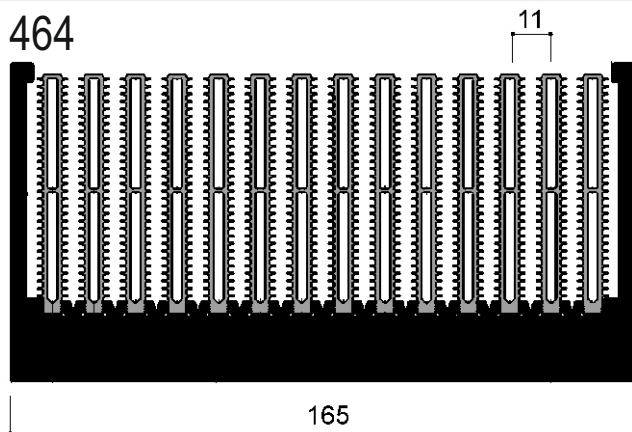
DISSIPATORI AD ALTO RENDIMENTO



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



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

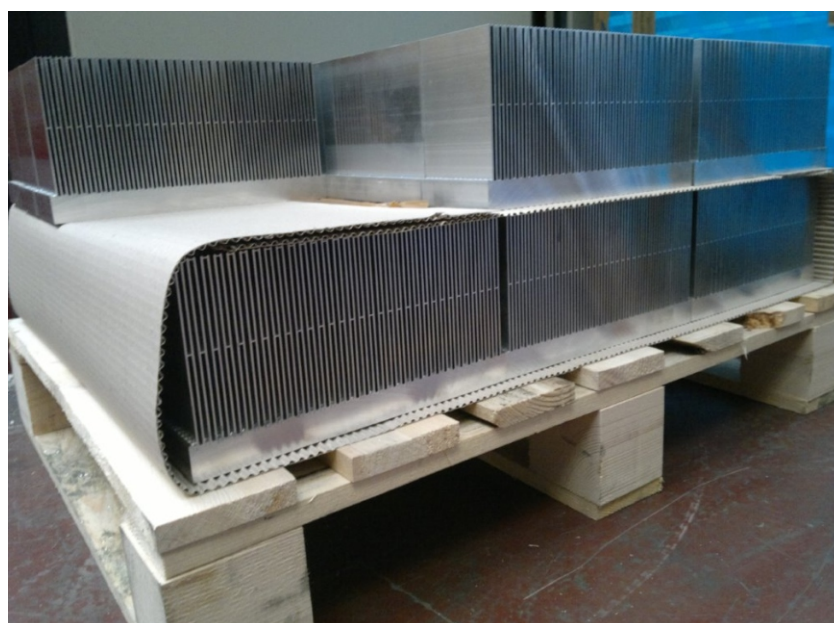


FOTO DI ESEMPIO: TAGLIO A MISURA DISSIPATORI AD ALTO RENDIMENTO DI GROSSE DIMENSIONI

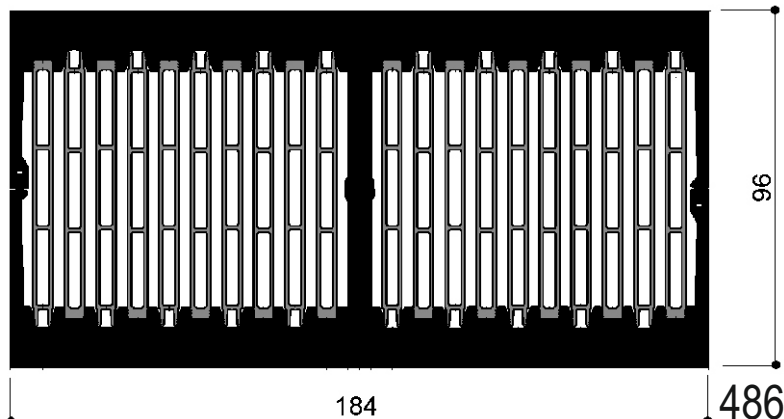
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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

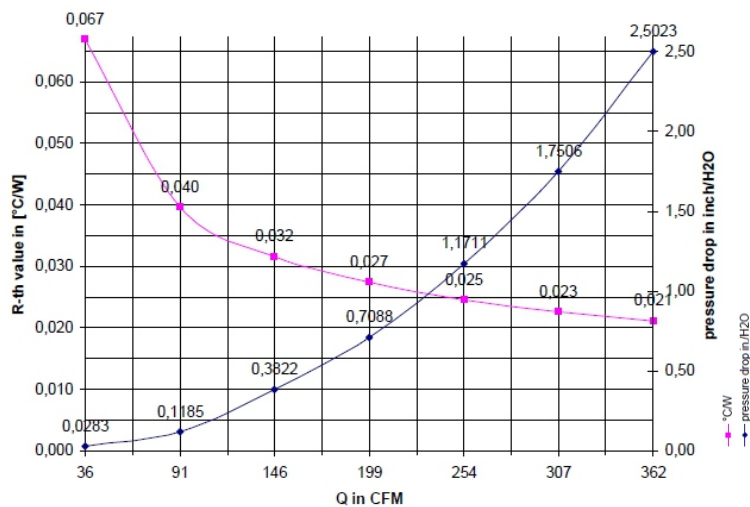


DISSIPATORI AD ALTO RENDIMENTO

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



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

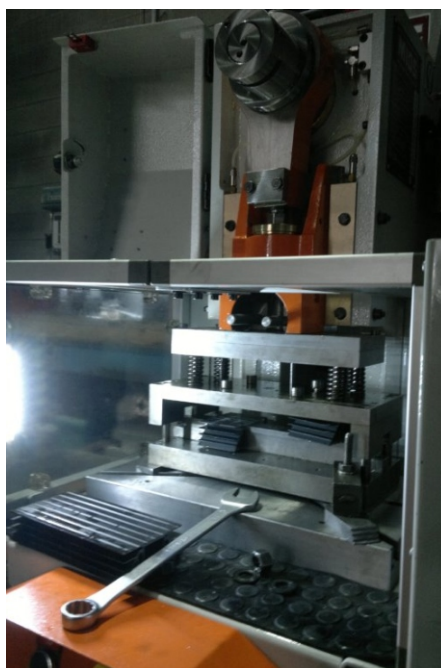
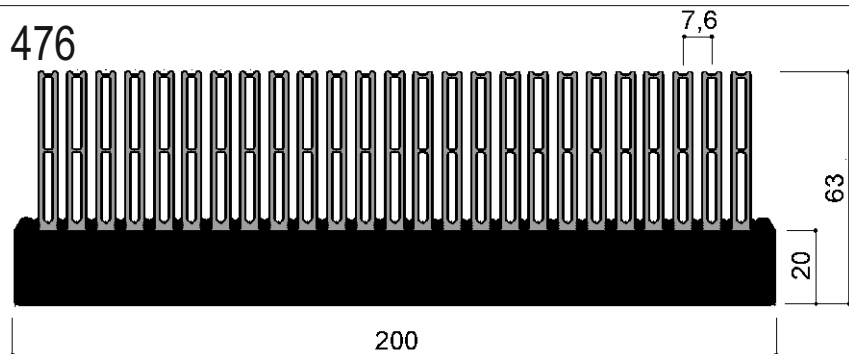


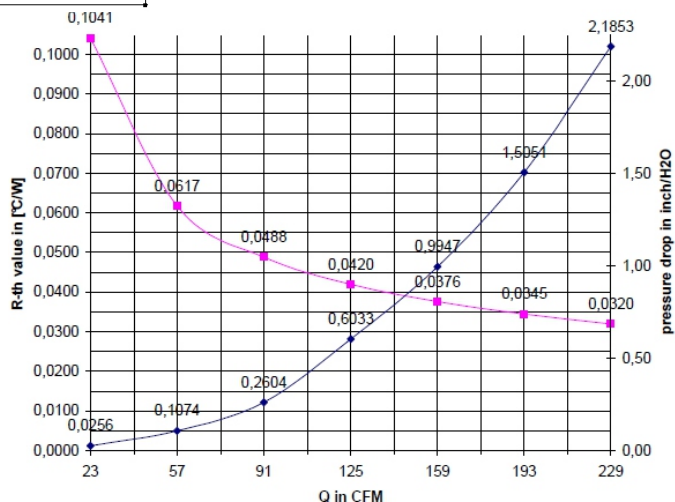
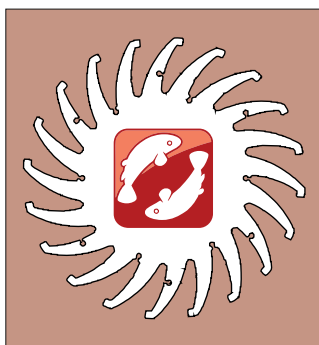
FOTO DI ESEMPIO: SI ESEGUONO OPERAZIONI DI TRANCIATURA SU PROFILI ESTRUSI IN ALLUMINIO



length 7.87 in. [200mm]

Resistenza termica (K/W) in ventilazione forzata

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

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

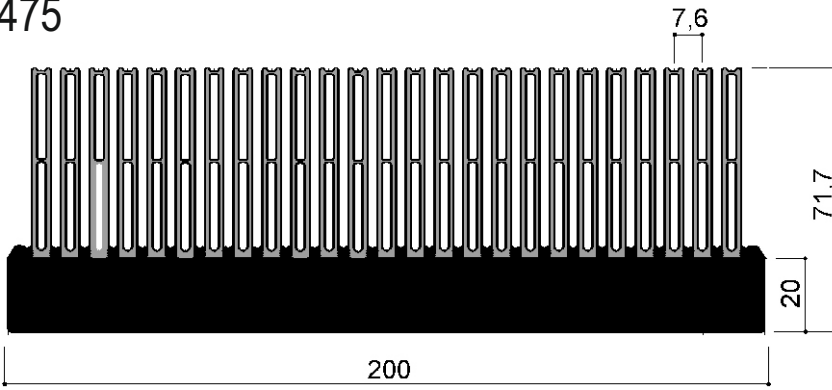


DISSIPATORI AD ALTO RENDIMENTO

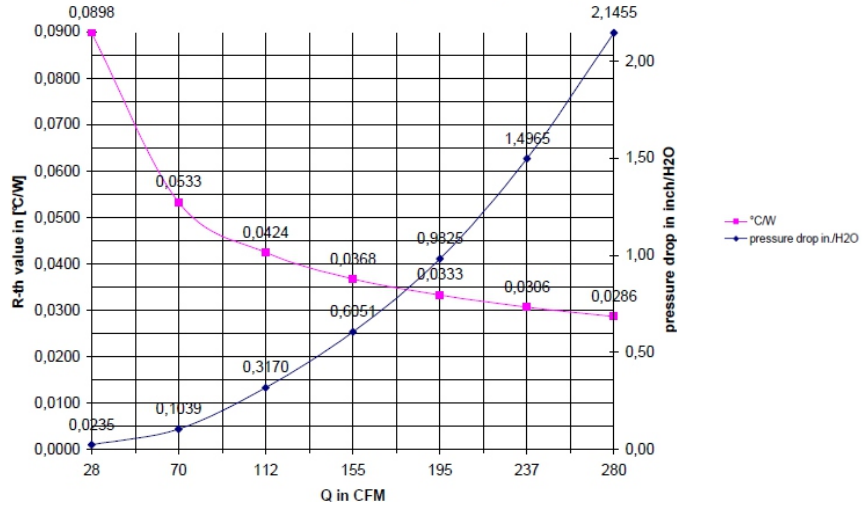


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

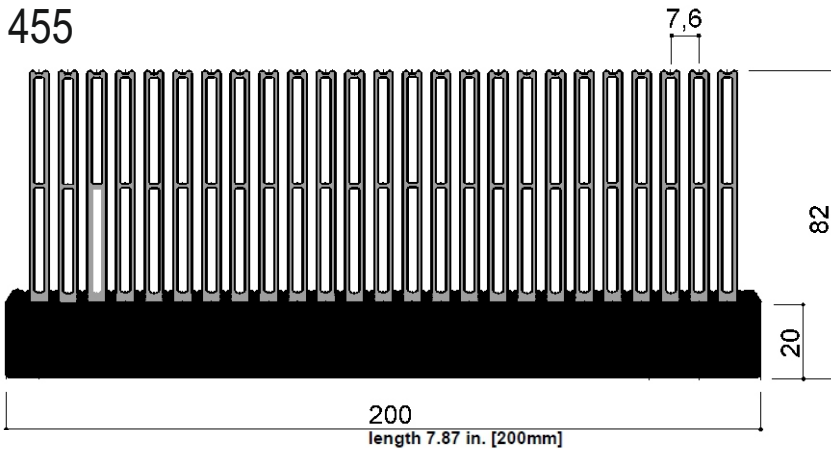
475



length 7.87 in. [200mm]



455



length 7.87 in. [200mm]

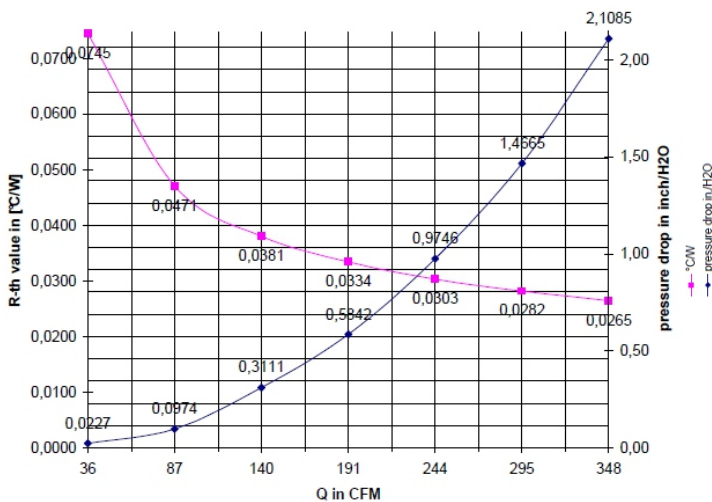


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO

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

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

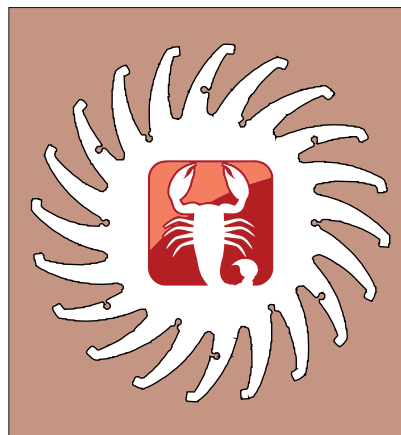
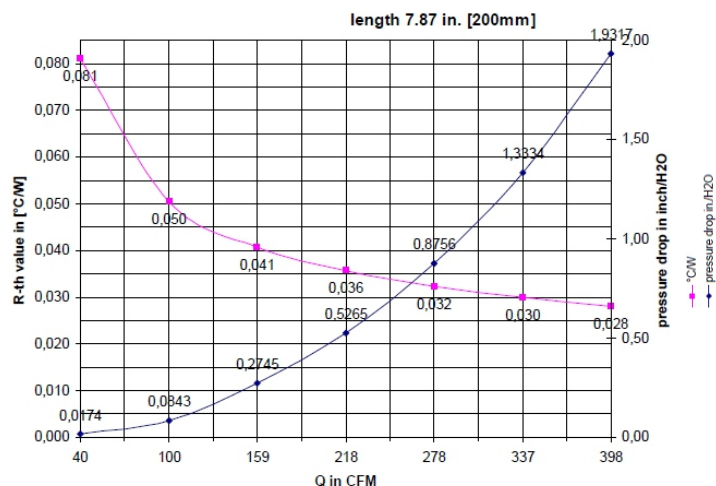
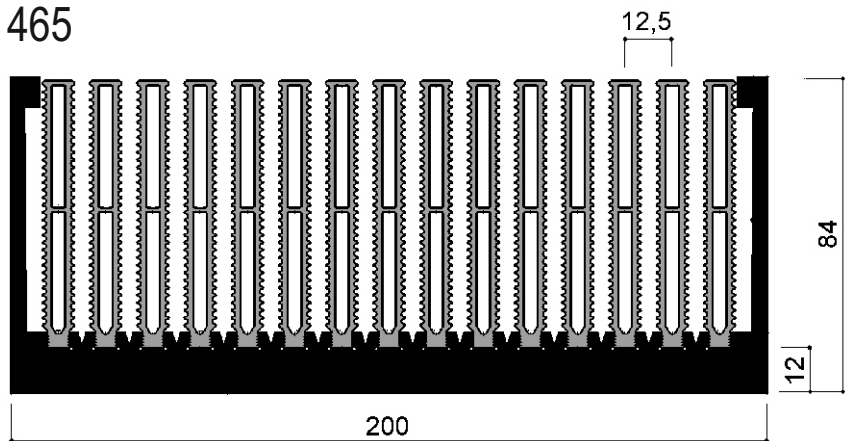


DISSIPATORI AD ALTO RENDIMENTO

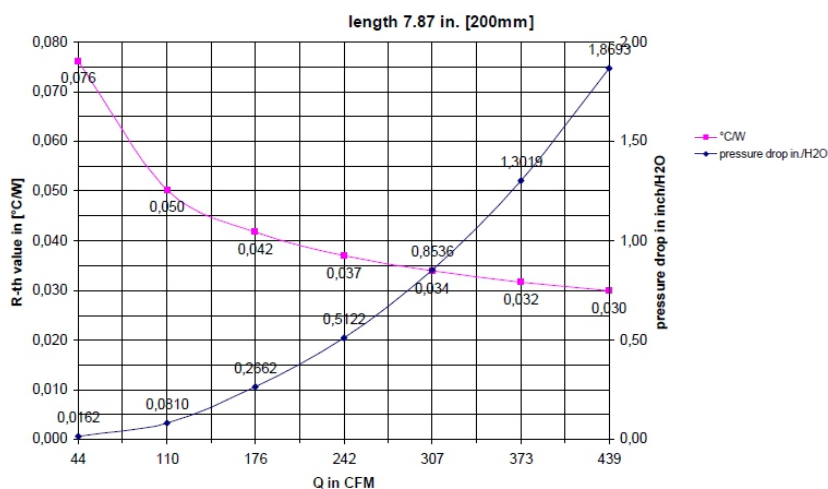
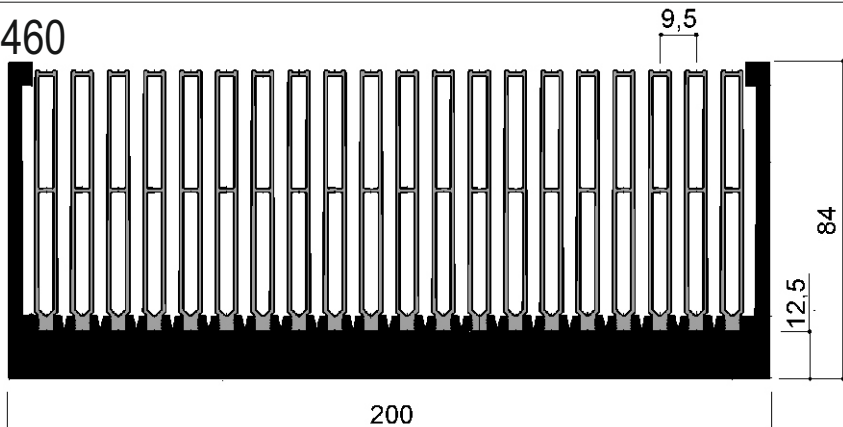


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

465



460



Cataloghi Online: www.omar-alluminio.it
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

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



DISSIPATORI AD ALTO RENDIMENTO

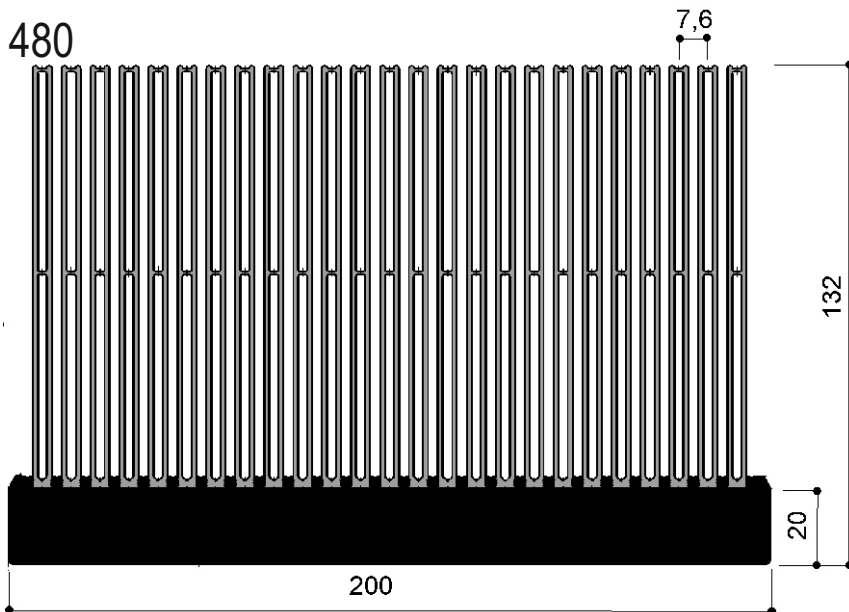
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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

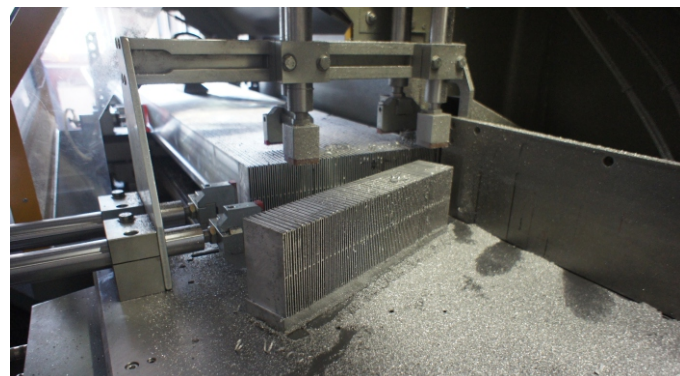
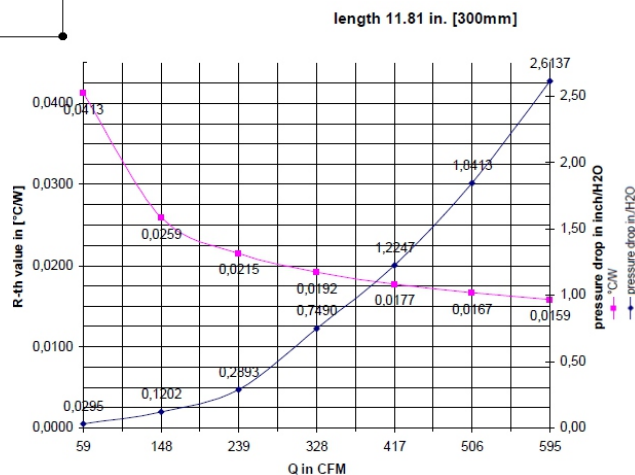
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



Resistenza termica (K/W) in ventilazione forzata

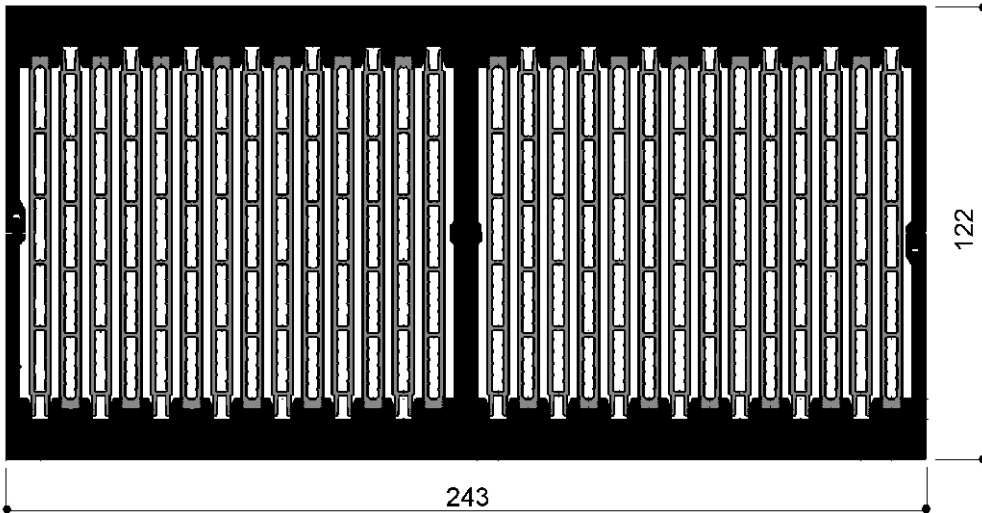
Lg. (mm)	200	300	400
Rth 5m/s	0,0414	0,0254	0,0193



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

DISSIPATORI AD ALTO RENDIMENTO

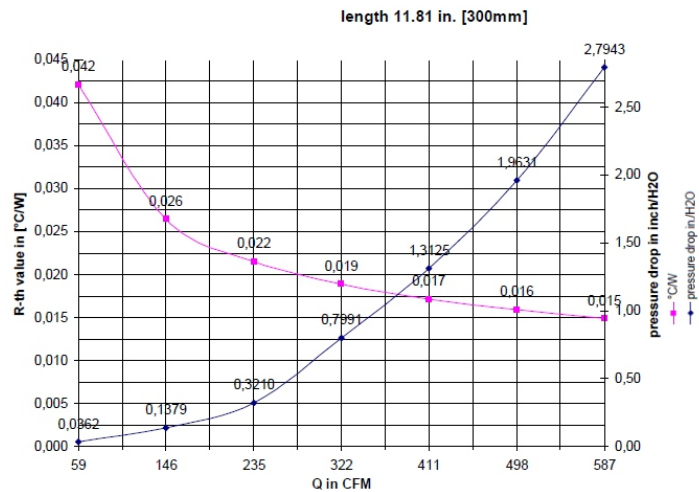
DISEGNI META' DEL VERO (1:2) - SCALE 1:2



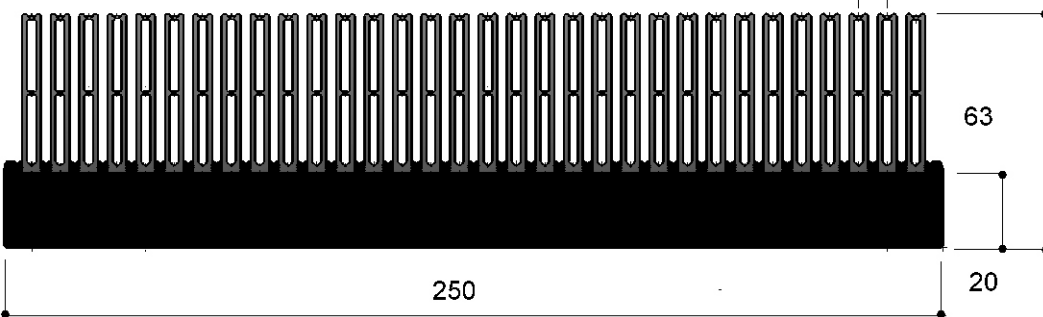
487

Resistenza termica (K/W) in ventilazione forzata

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

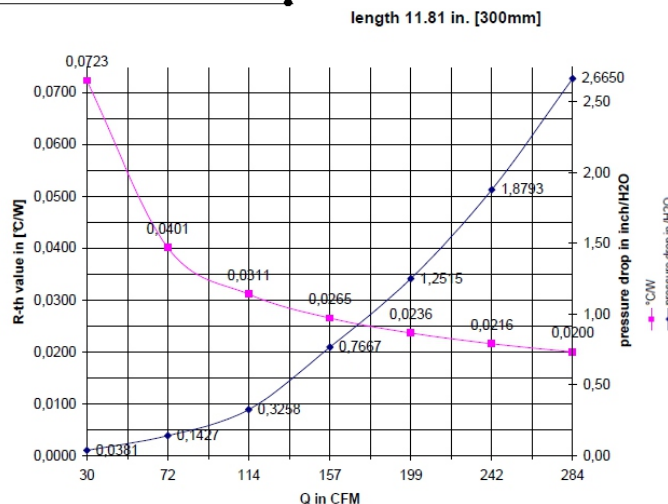


484



Resistenza termica (K/W) in ventilazione forzata

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



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



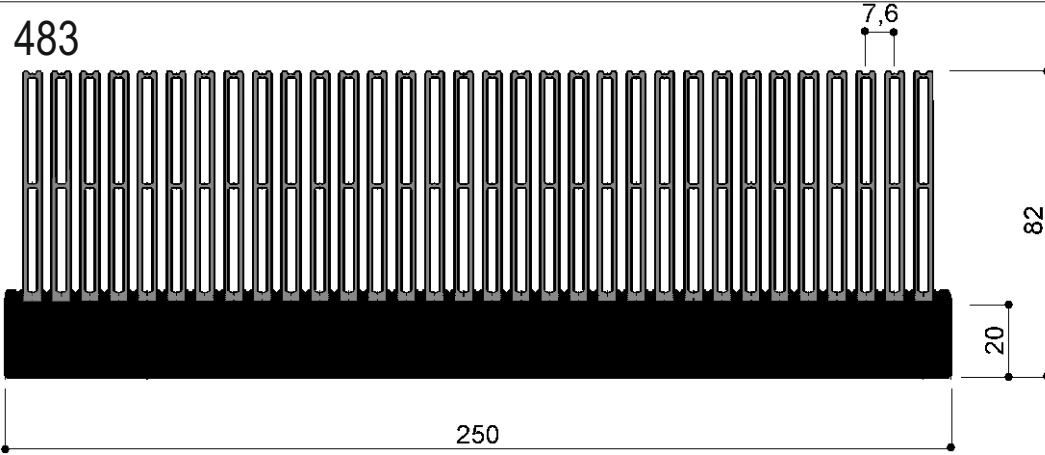
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E.Mail: info@omar-alluminio.it

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

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

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

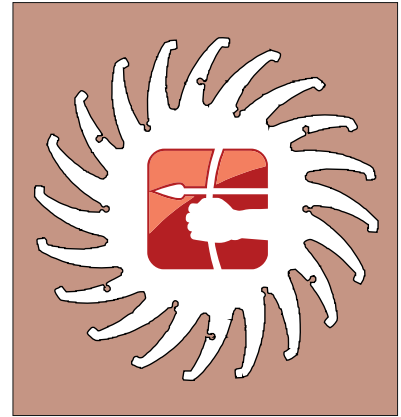
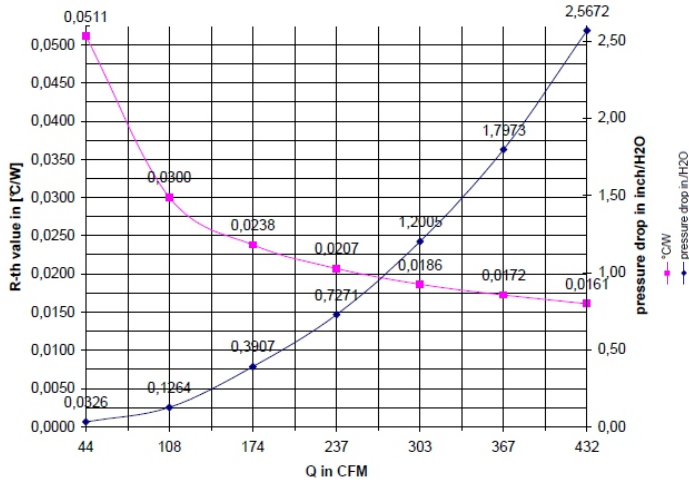
483



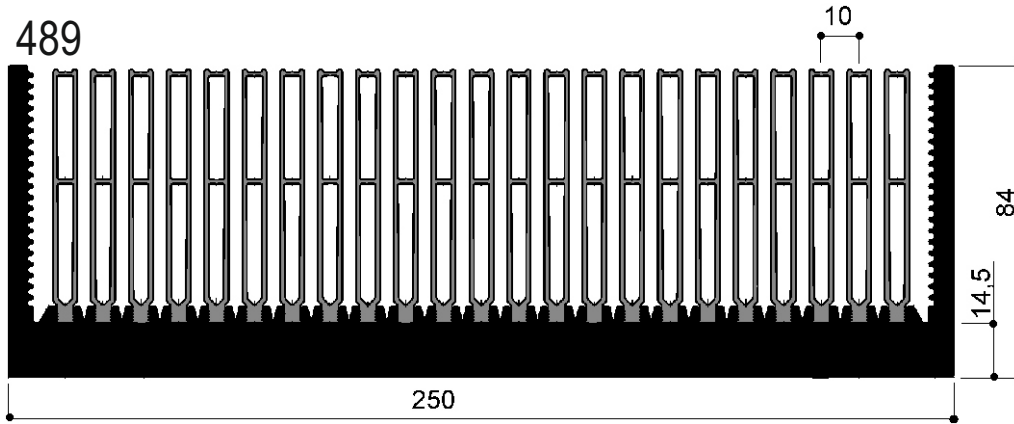
Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th,11m/s}	0,0400	0,0261	0,0207

length 11.81 in. [300mm]



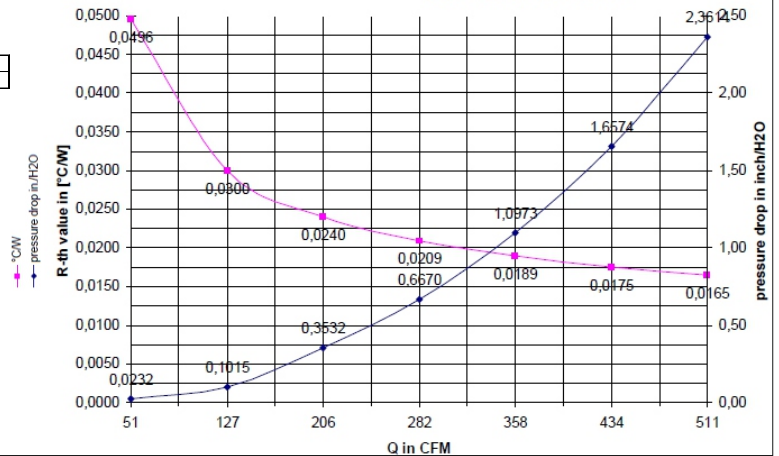
489



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300	400
R _{th,5/s}	0,0663	0,0438	0,0349	0,0300

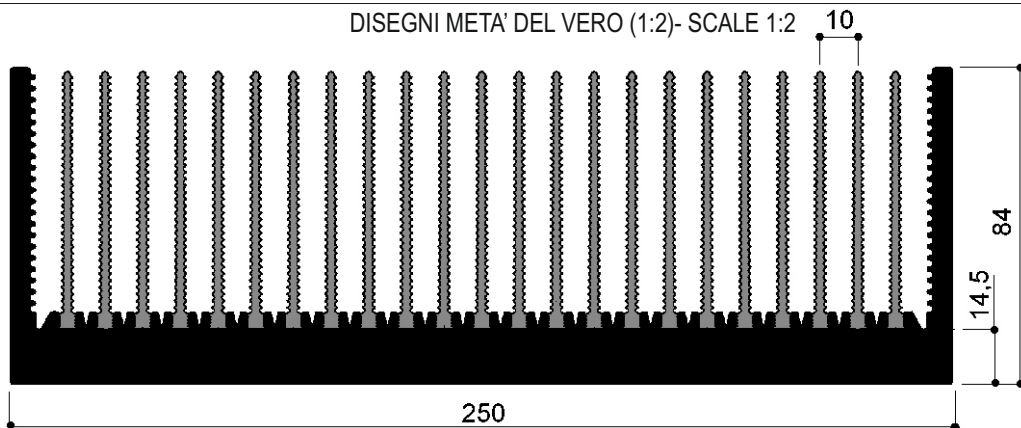
length 15.74 in. [400mm]



DISSIPATORI AD ALTO RENDIMENTO



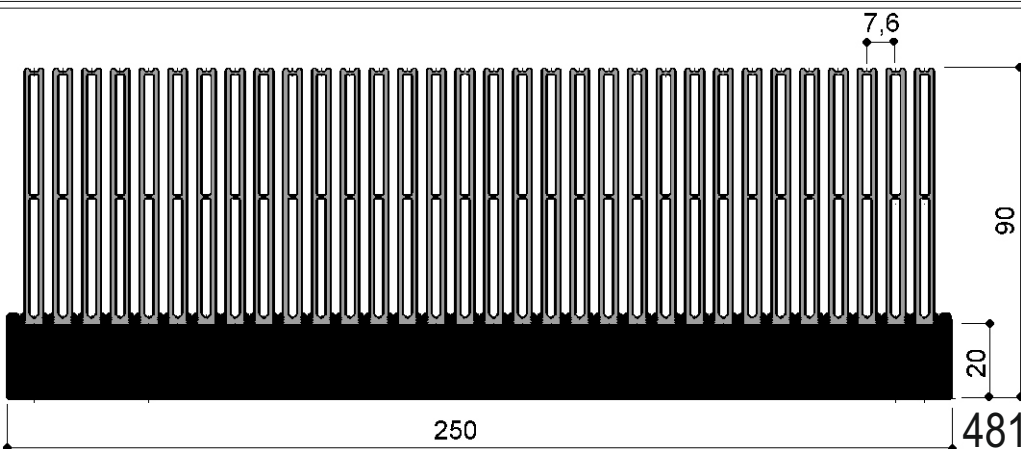
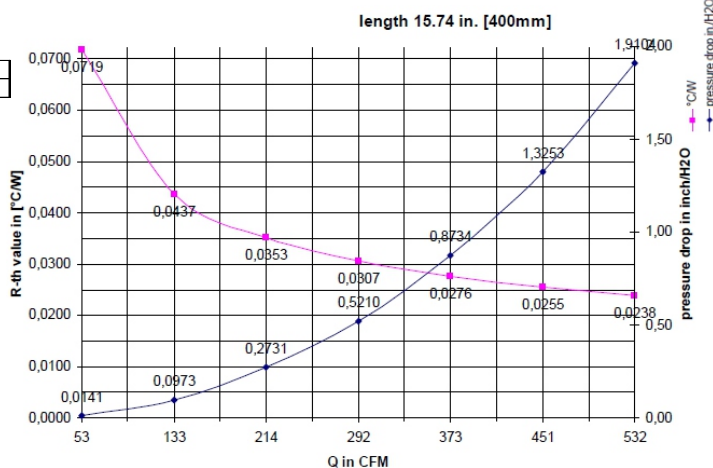
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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
Rth11m/s	0,0370	0,0239	0,0188

length 11.81 in. [300mm]

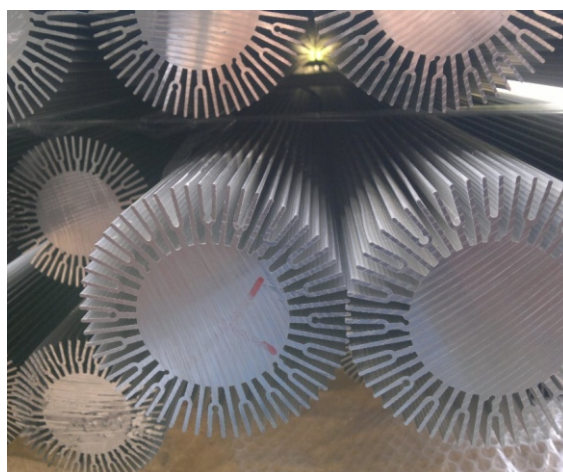
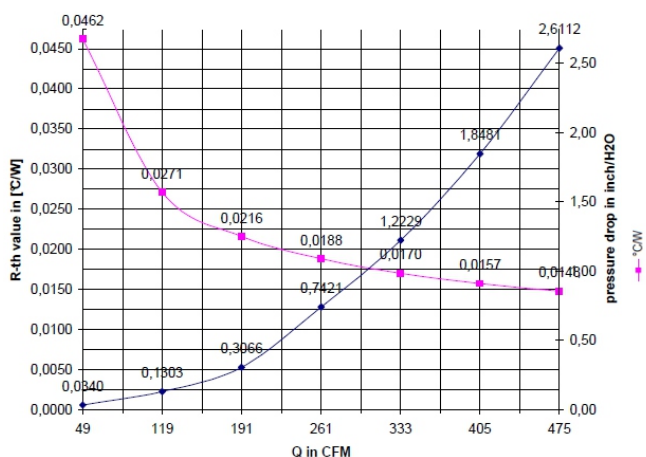


FOTO DI ESEMPIO: DISSIPATORI "FLOWER" A STOCK IN PRONTA CONSEGNA

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

www.omar-alluminio.com

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



DISSIPATORI AD ALTO RENDIMENTO

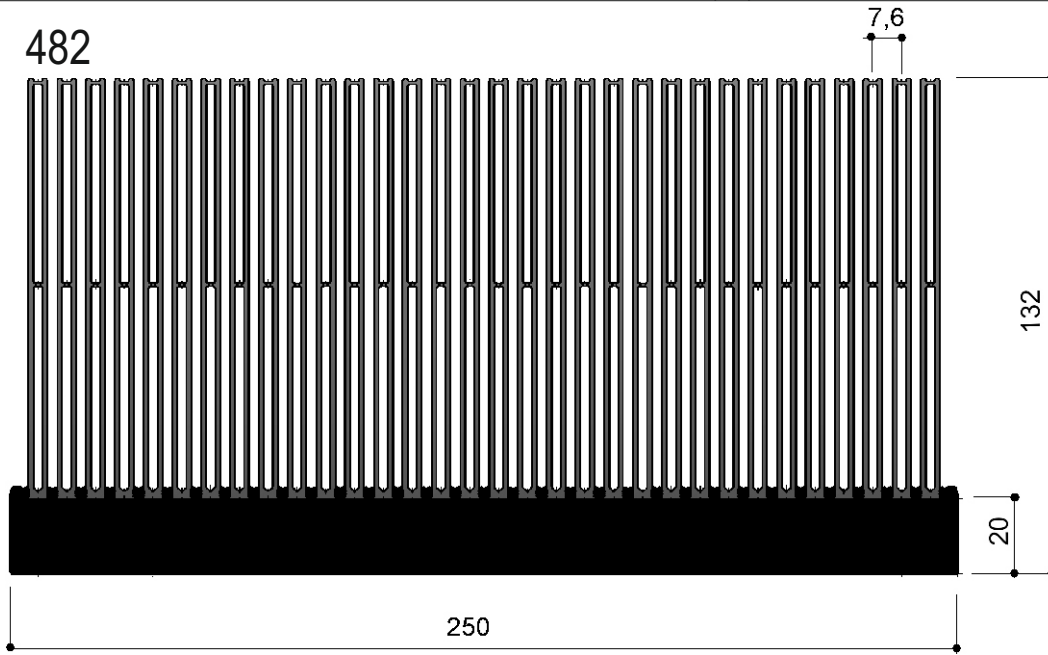
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

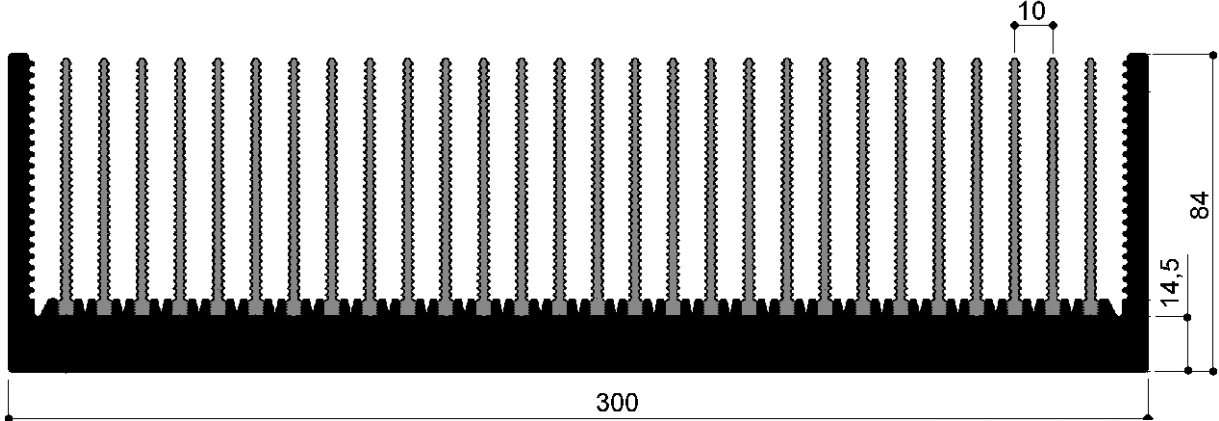
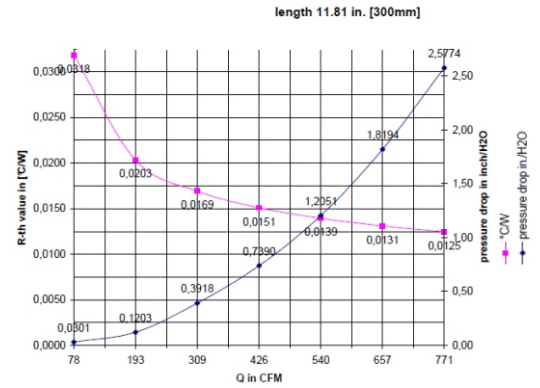
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

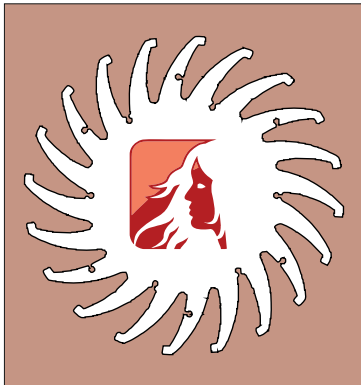
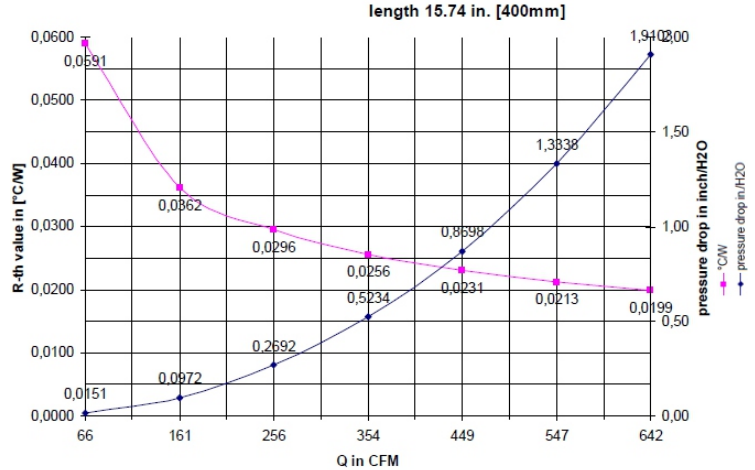
482



Resistenza termica (K/W) in ventilazione forzata



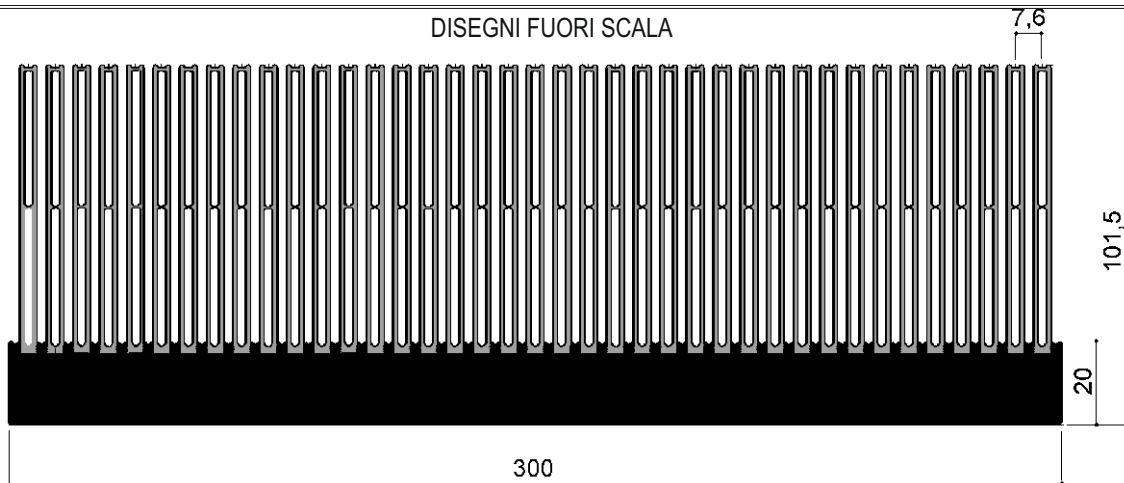
493



DISSIPATORI AD ALTO RENDIMENTO



DISEGNI FUORI SCALA



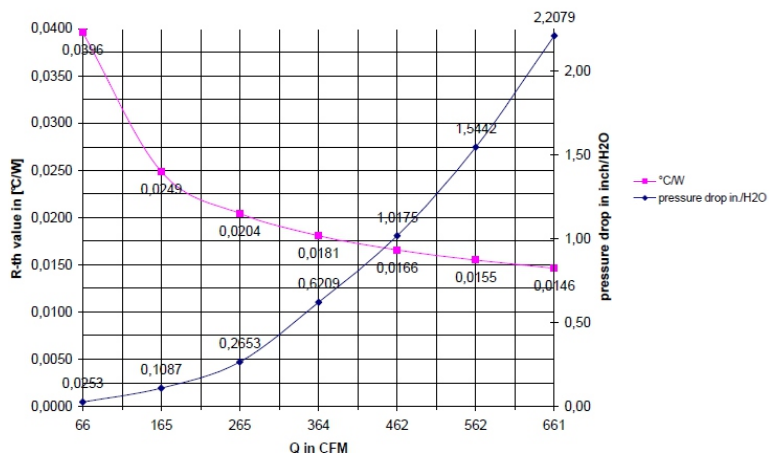
456

300

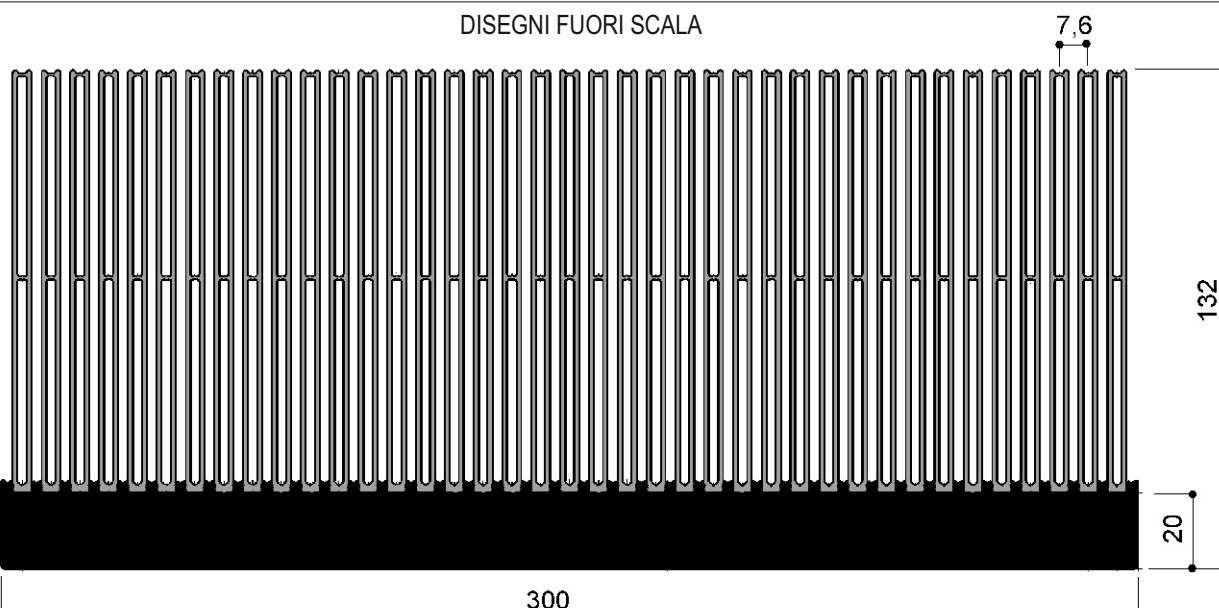
length 7.87 in. [200mm]

Resistenza termica (KW) in ventilazione forzata

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



DISEGNI FUORI SCALA



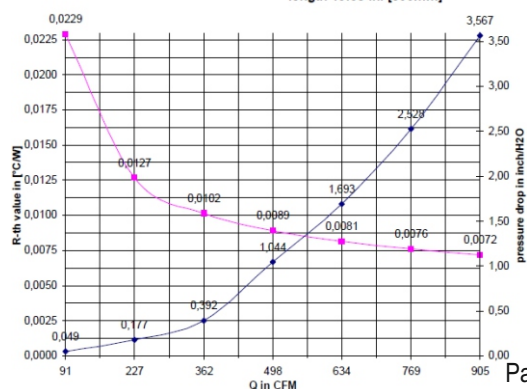
479

300

length 19.68 in. [500mm]

Resistenza termica (KW) in ventilazione forzata

Lg. (mm)	200	300	400
R _{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

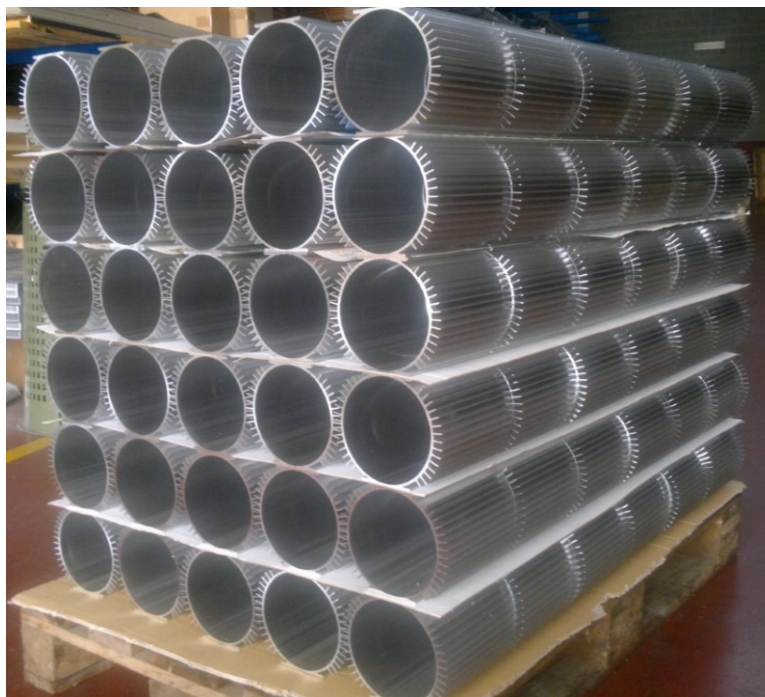
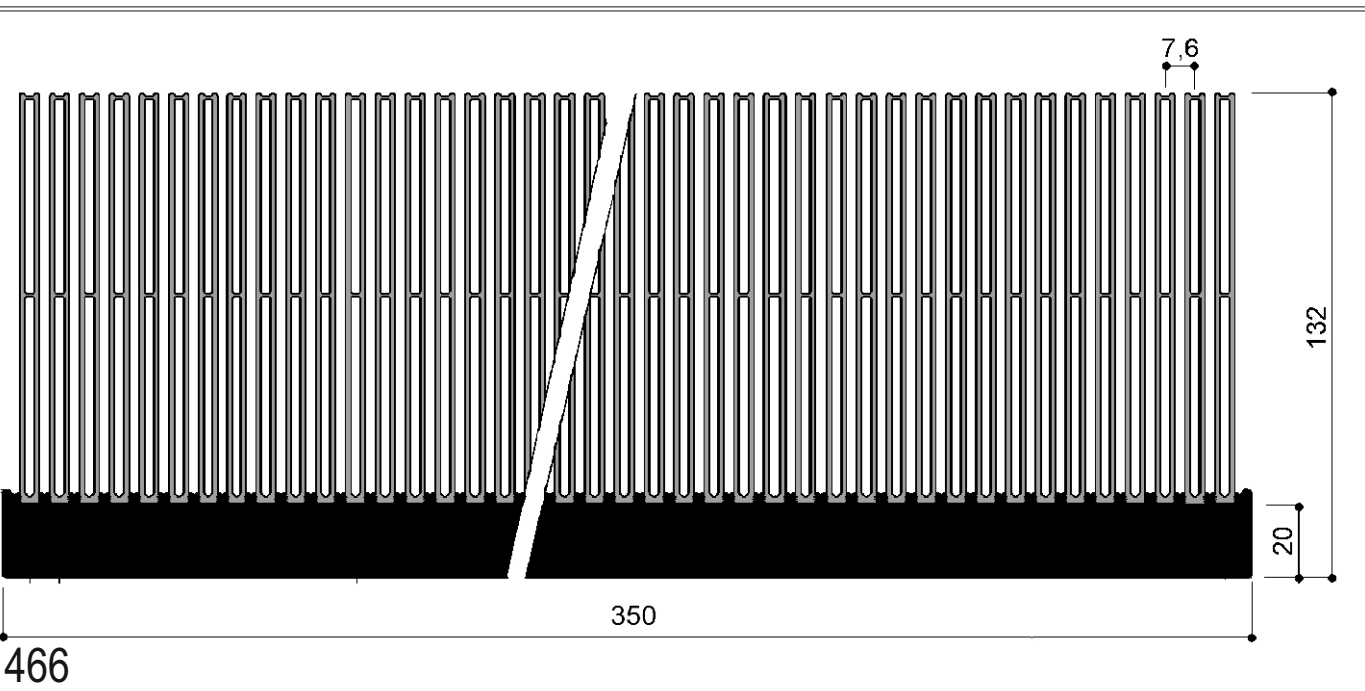
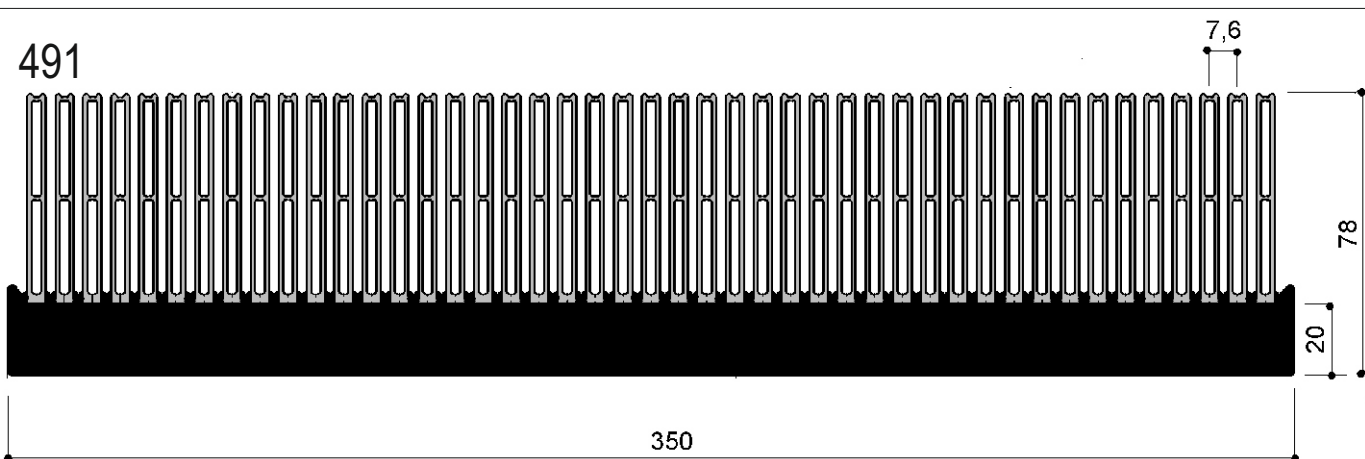
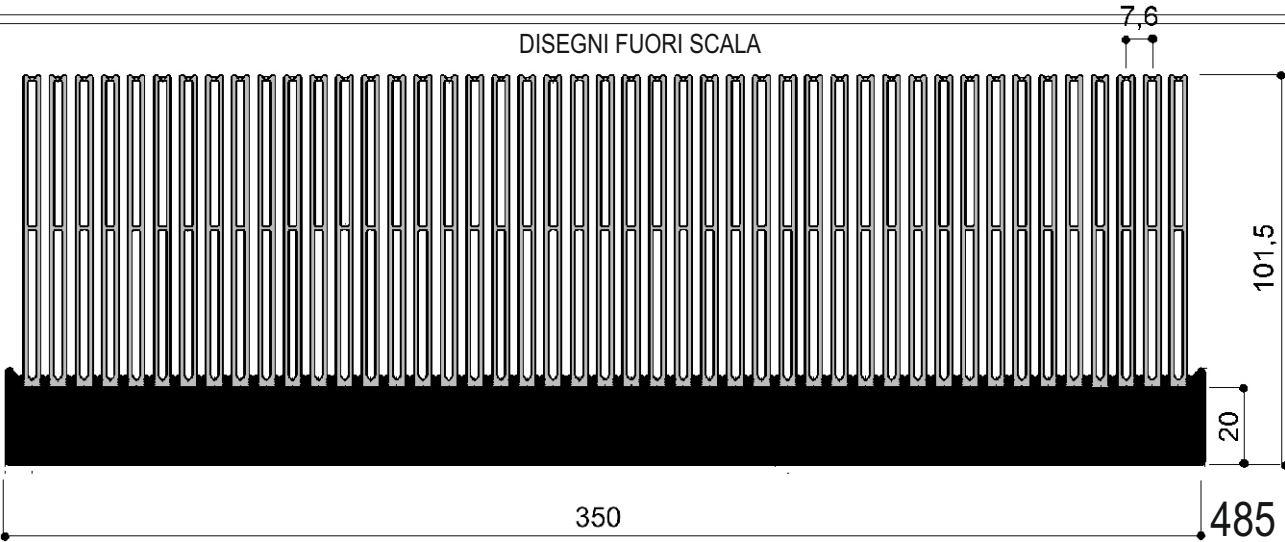


FOTO DI ESEMPIO: PROFILI IN ALLUMINIO CARCASSE DI MOTORI ELETTRICI TAGLIATI A MISURA STOCCATI SU PALLETT, IN PRONTA CONSEGNA

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]

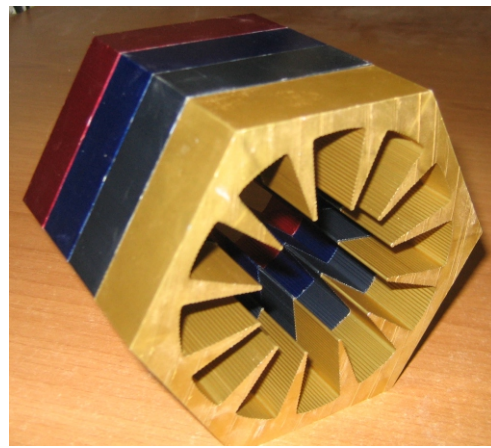
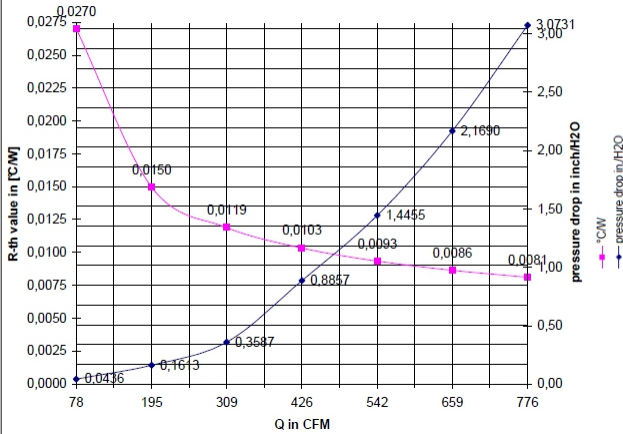
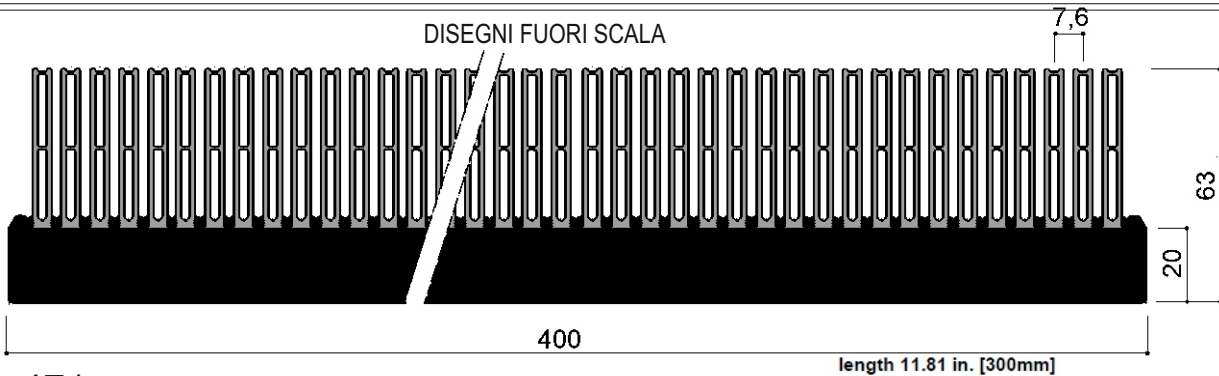


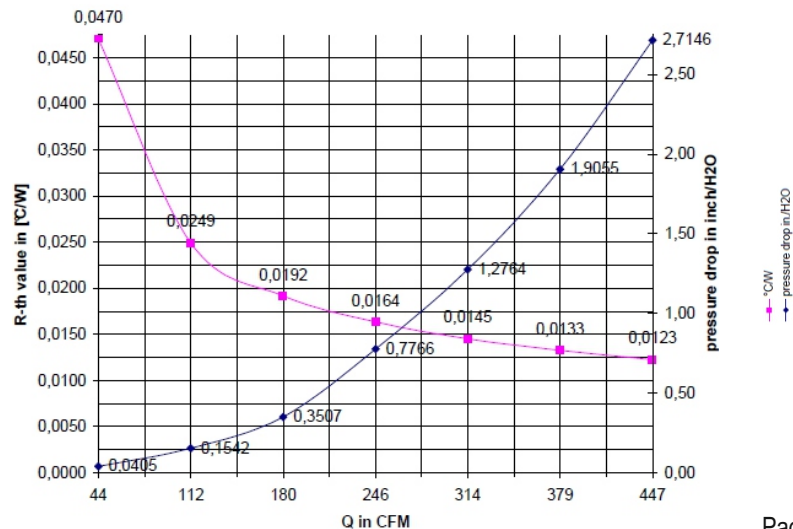
FOTO DI ESEMPIO: DISSIPATORI A VENTILAZIONE FORZATA PER 6 SCHEDE LED

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
www.omar-alluminio.com

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

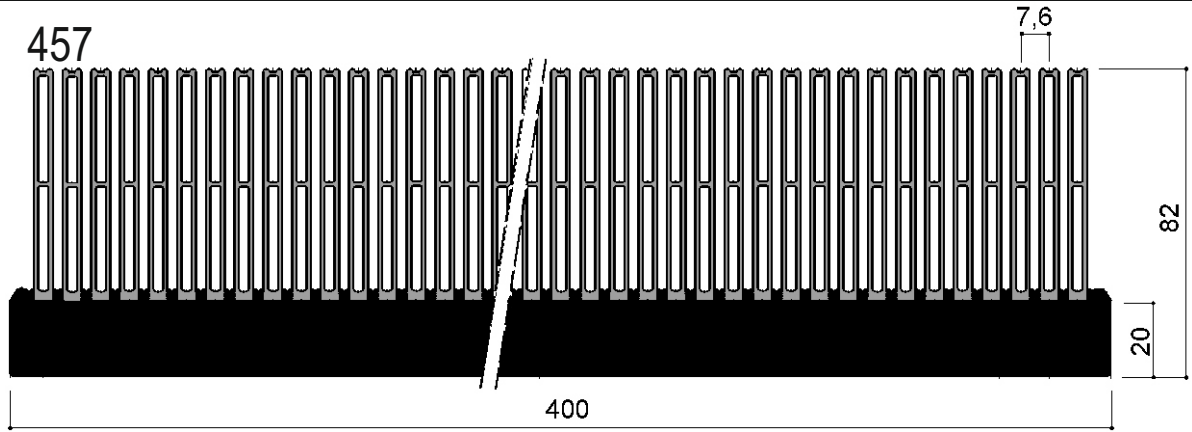


DISSIPATORI AD ALTO RENDIMENTO

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	0,00 161	0,0128	0,01 09	0,0097

length 11.81 in. [300mm]

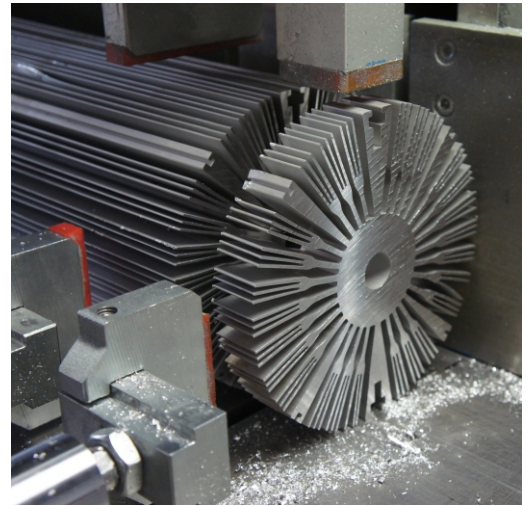
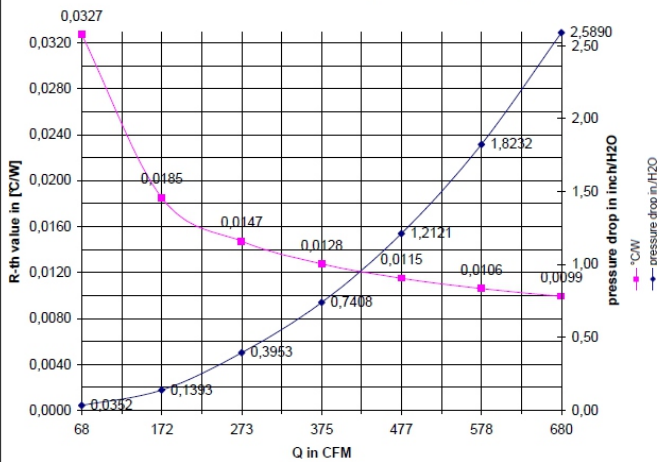
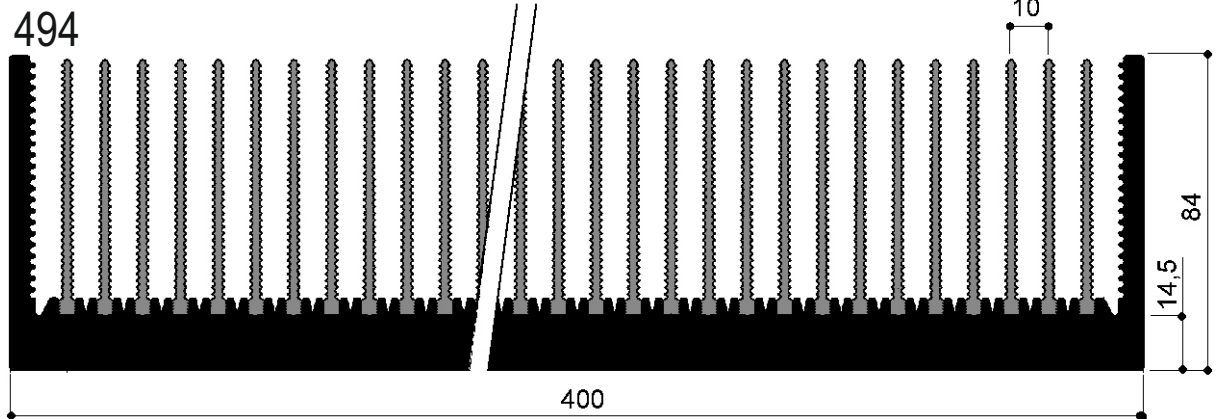
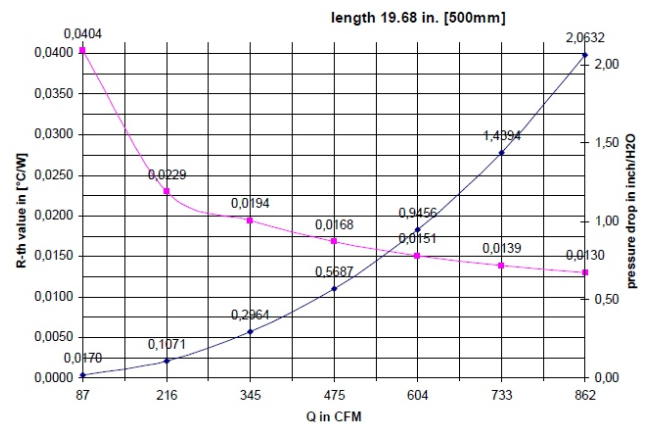


FOTO DI ESEMPIO: TAGLIO A MISURA DI DISSIPATORI "FLOWER" ANCHE DI GROSSE DIMENSIONI

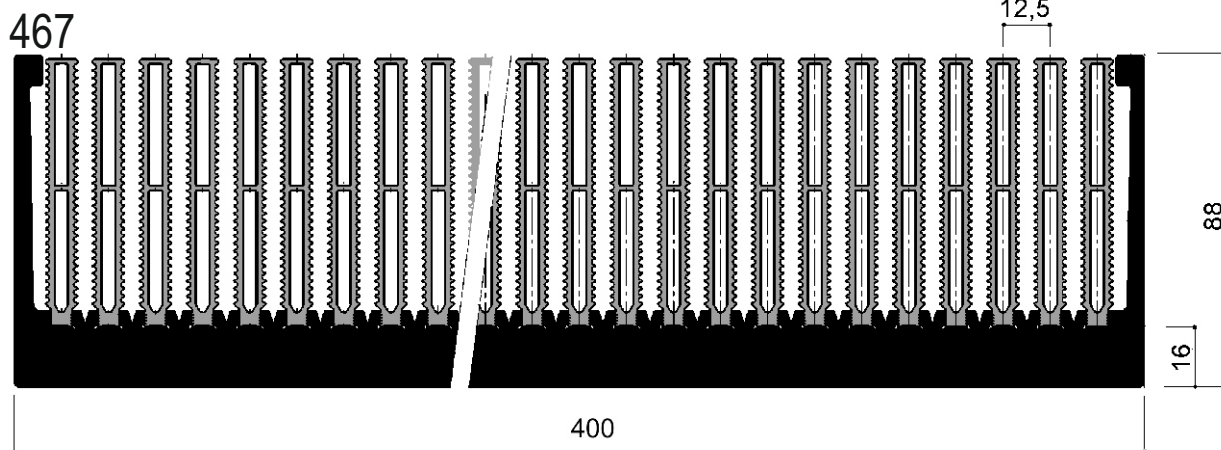


Resistenza termica (KW) in ventilazione forzata



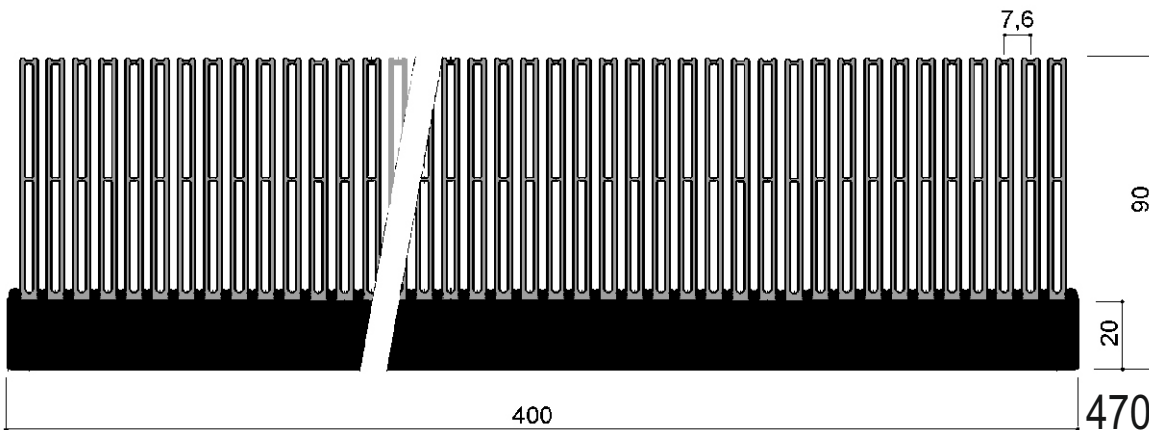
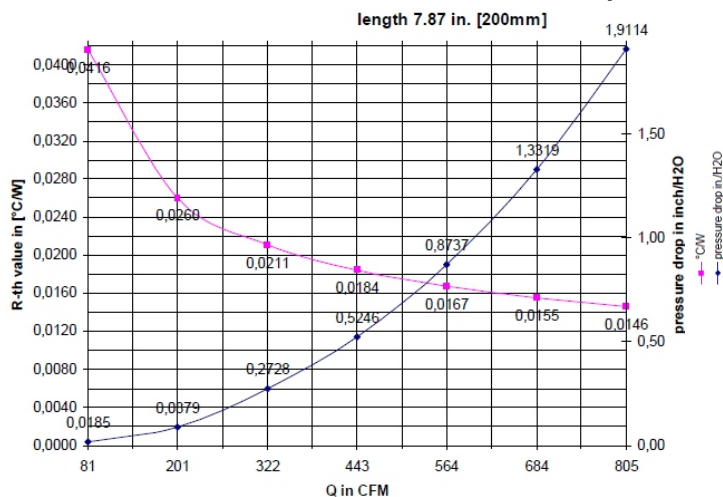
DISSIPATORI AD ALTO RENDIMENTO

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



Resistenza termica (K/W) in ventilazione forzata

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



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]

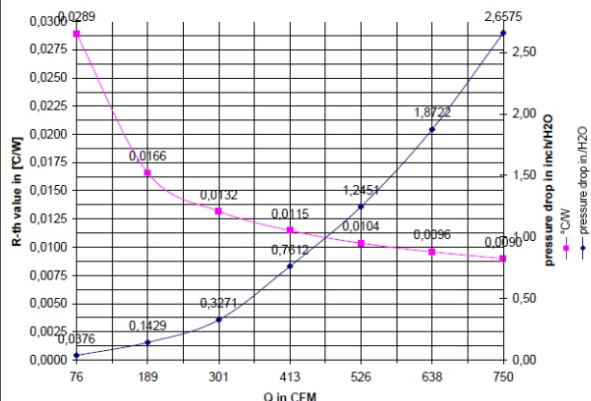


FOTO DI ESEMPIO: TAGLIO PROFILO IN ALLUMINIO ESTRUSO PER LED DI GROSSE DIMENSIONI

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

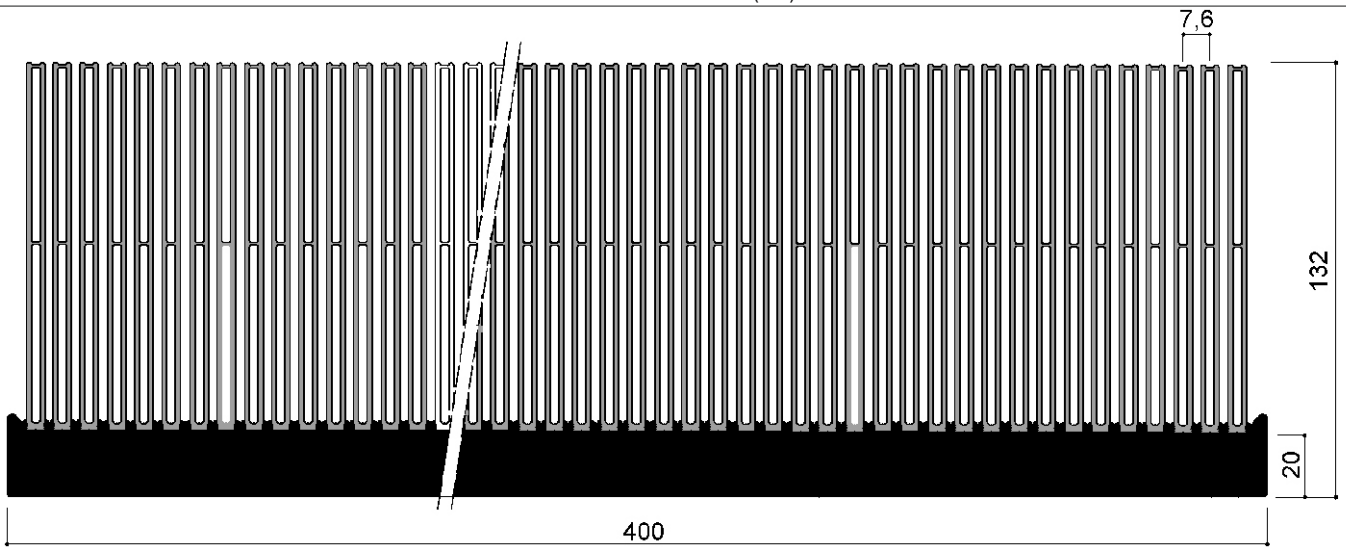


DISSIPATORI AD ALTO RENDIMENTO

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

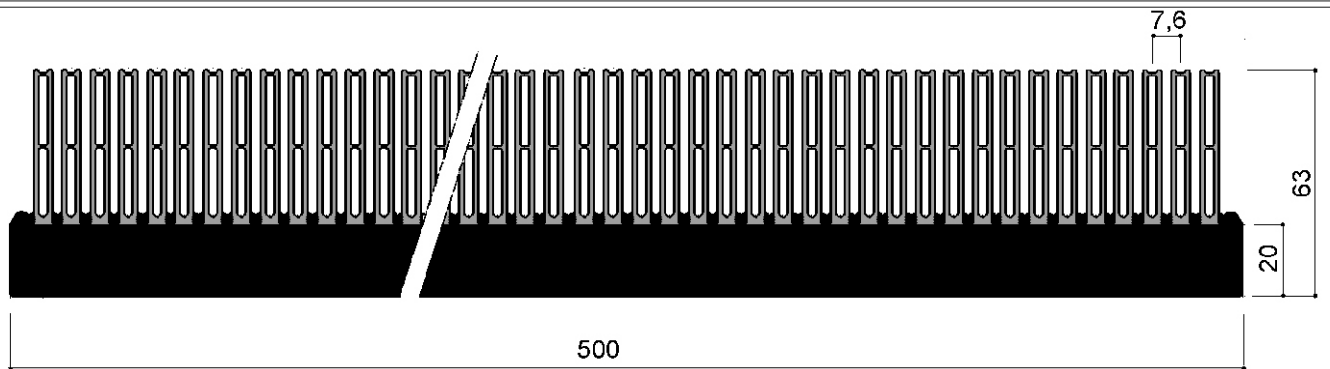
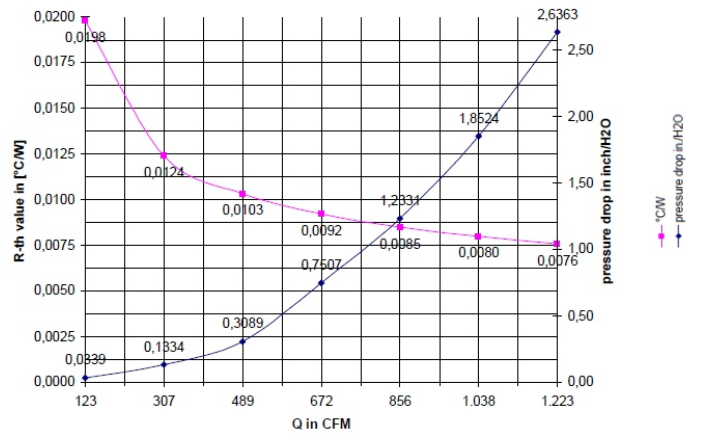


474

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

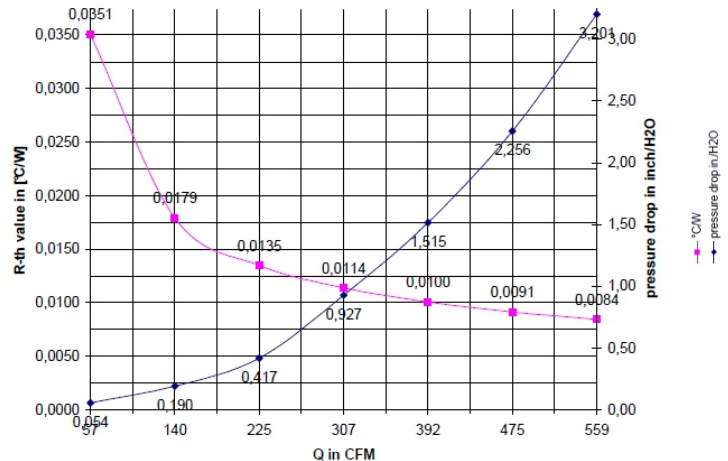


472

length 15.74 in. [400mm]

Resistenza termica (K/W) in ventilazione forzata

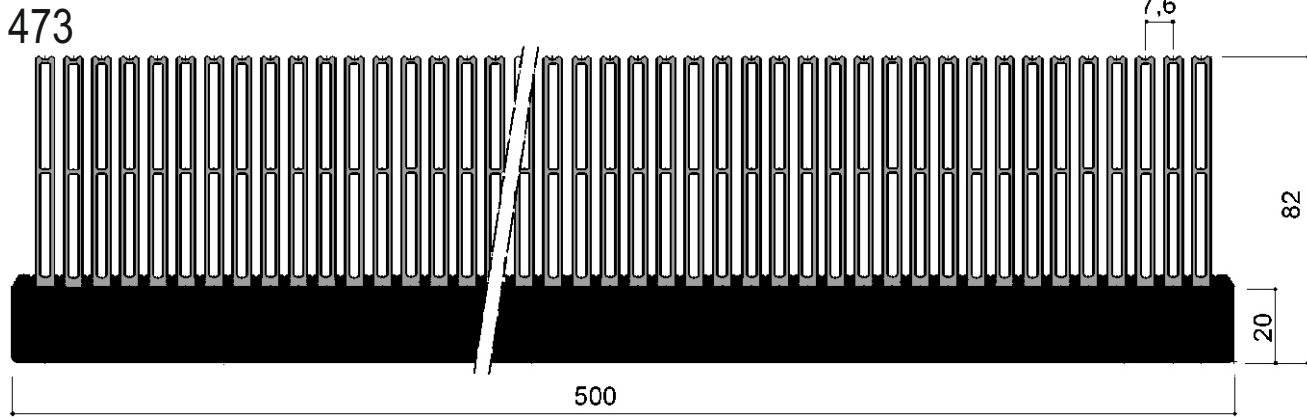
Lg. (mm)	200	300	400	500
R _{th} a 11 m/s	0,0162	0,0131	0,0114	0,0103



DISSIPATORI AD ALTO RENDIMENTO



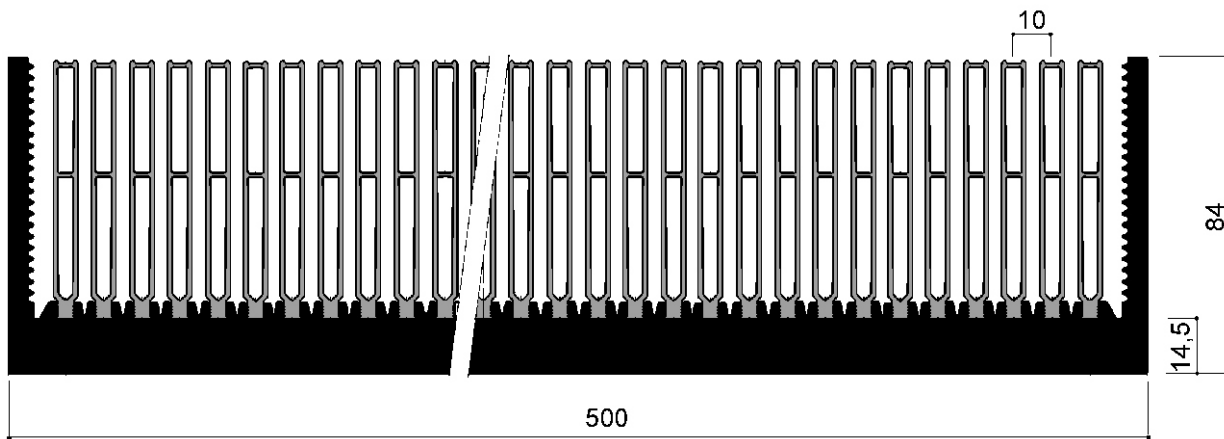
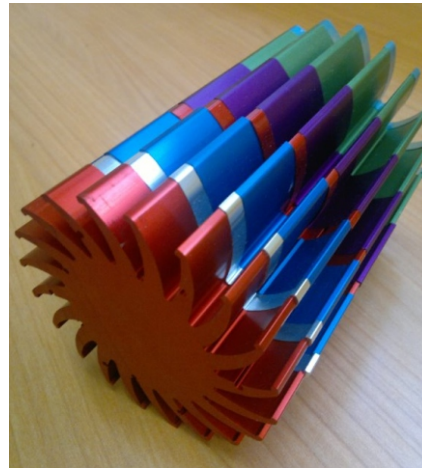
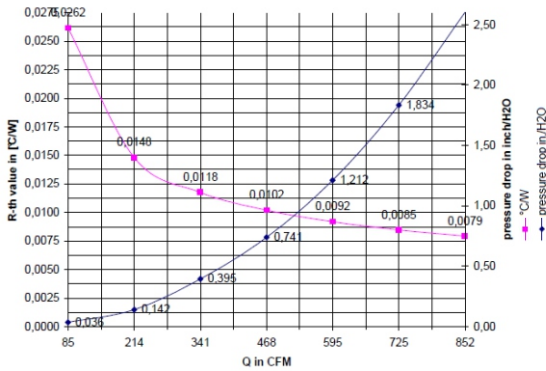
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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]

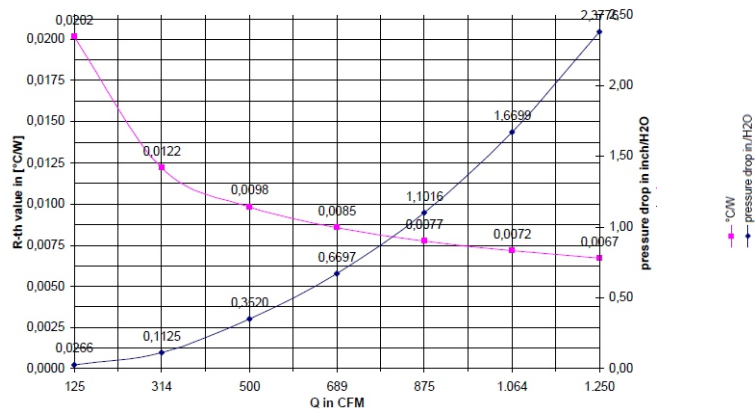


461

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

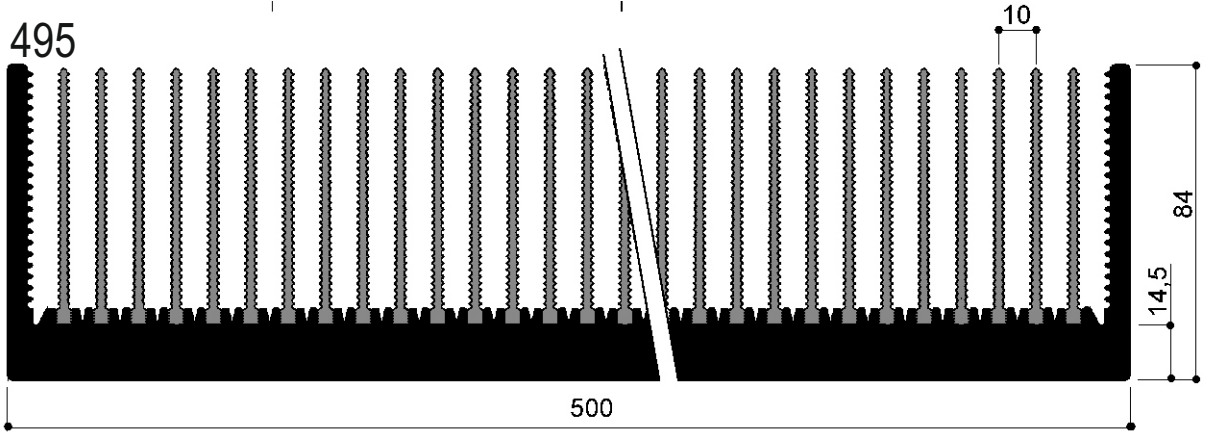
DISSIPATORI AD ALTO RENDIMENTO



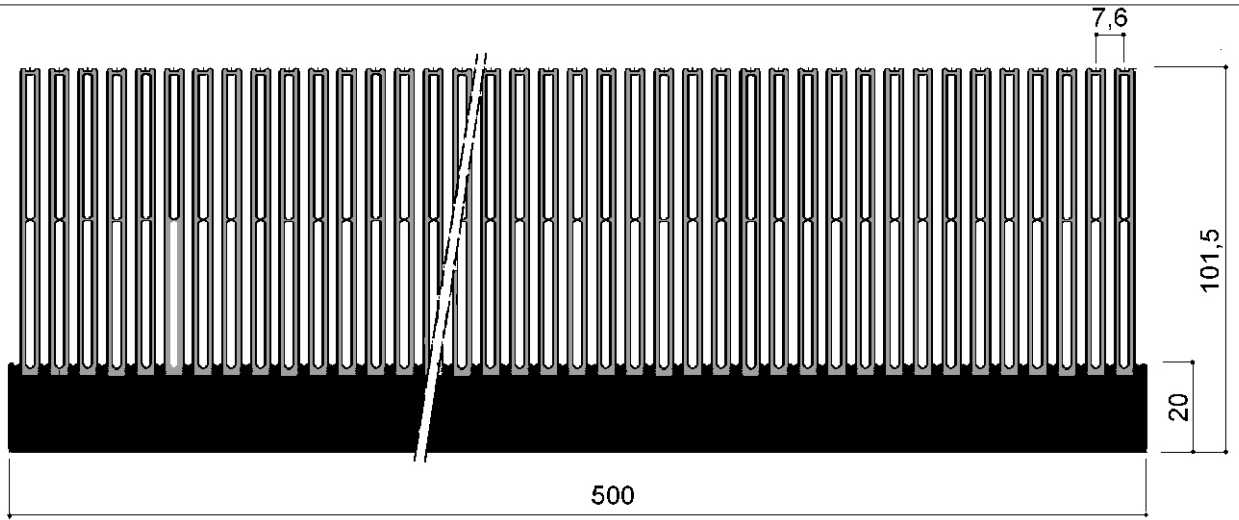
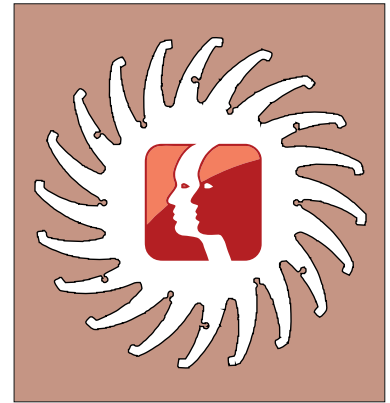
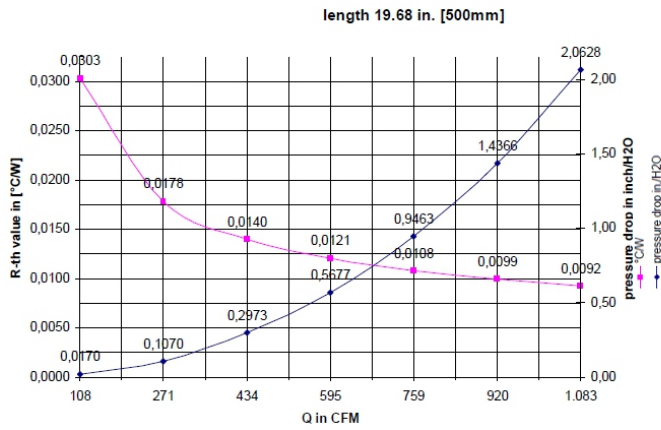
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

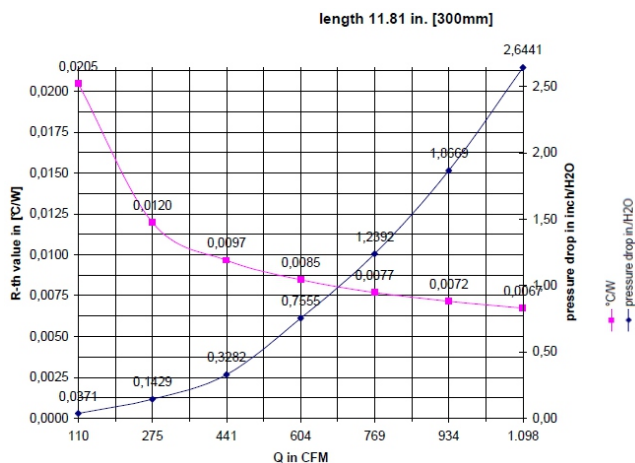


Resistenza termica (KW) in ventilazione forzata



Resistenza termica (KW) in ventilazione forzata

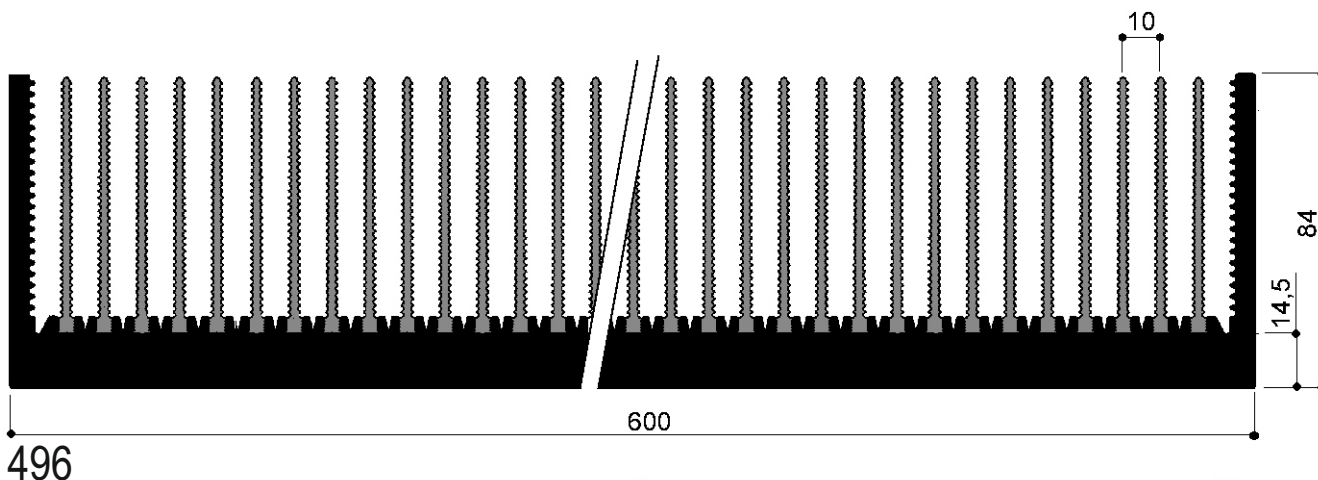
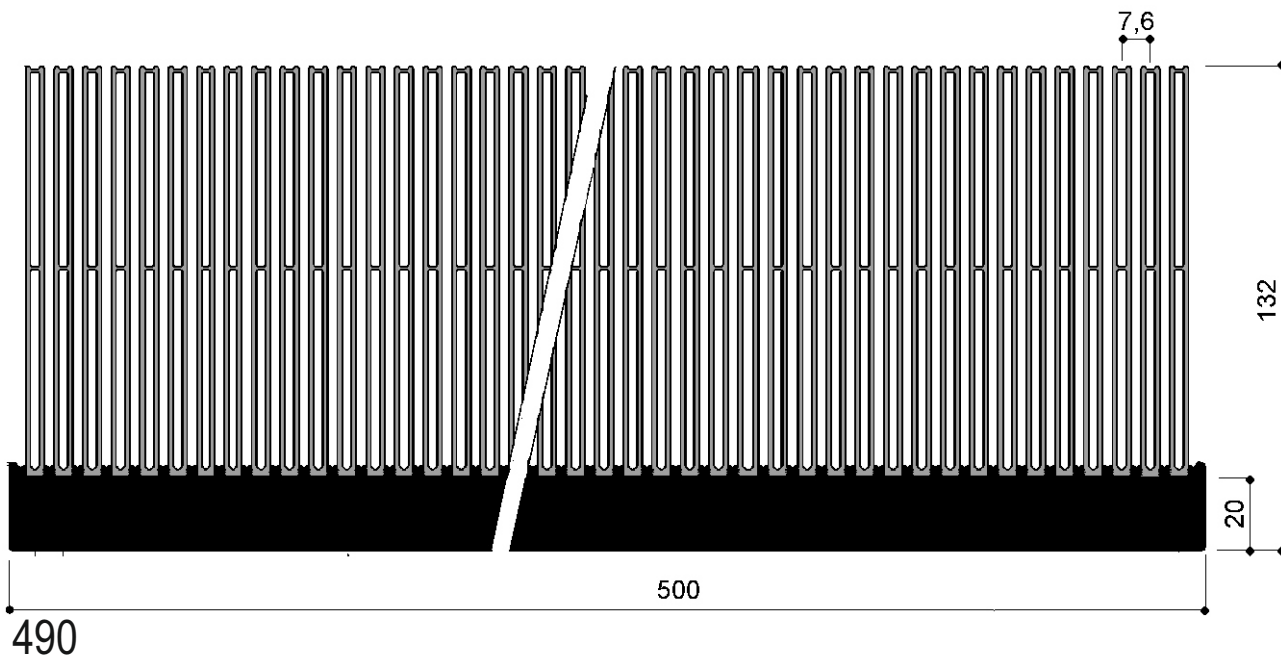
Lg. (mm)	200	300	400	500
R _{th} a 11 m/s	0,0109	0,0085	0,0072	0,0063



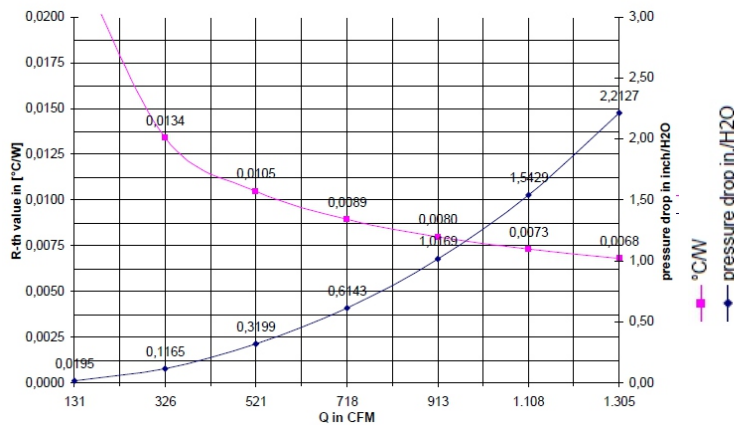
DISSIPATORI AD ALTO RENDIMENTO



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



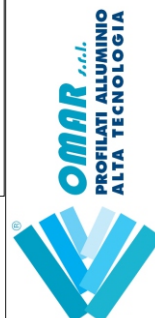
Resistenza termica (K/W) in ventilazione forzata



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

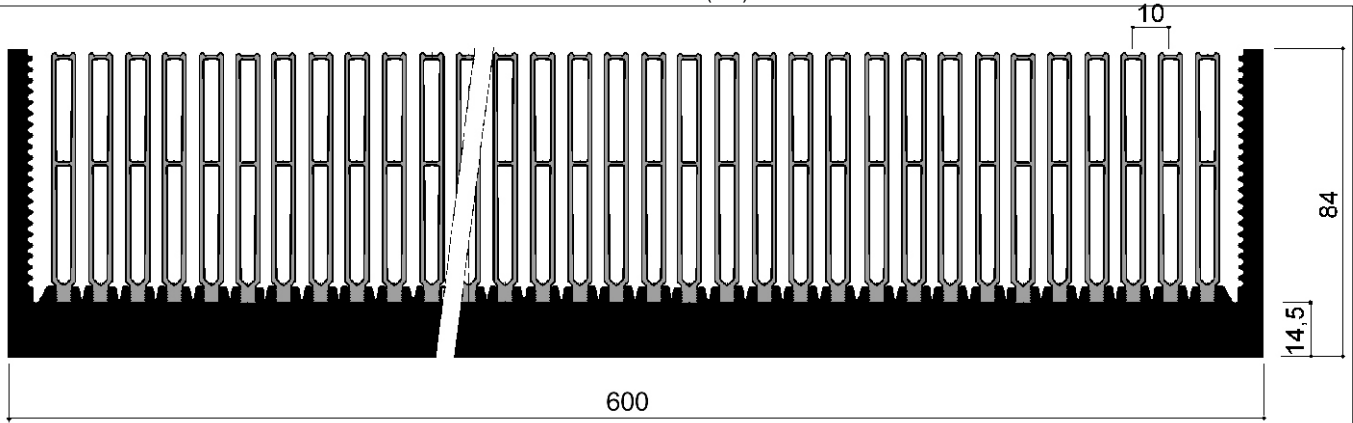
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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

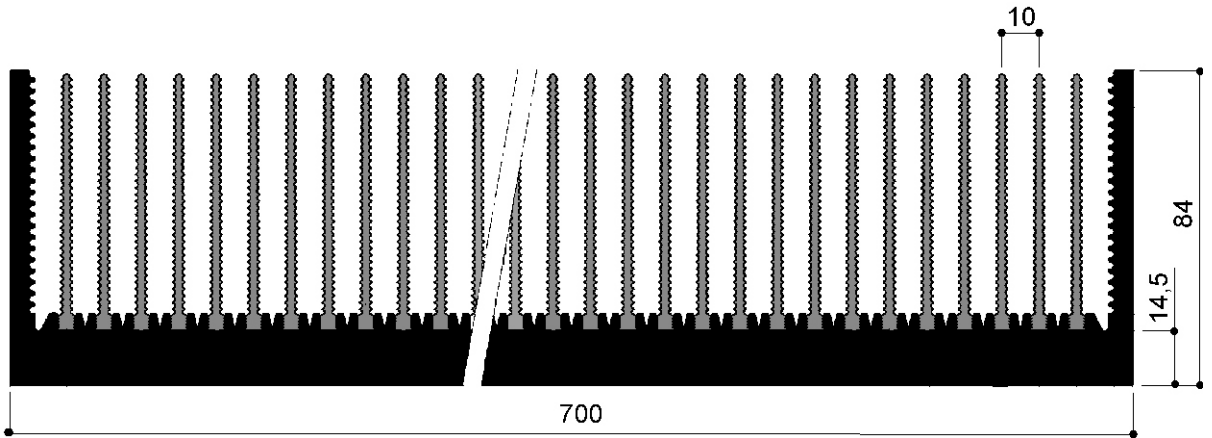
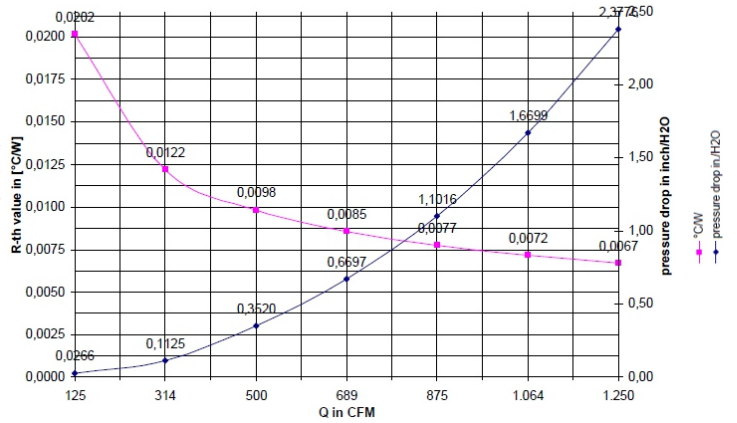
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



468

Resistenza termica (KW) in ventilazione forzata

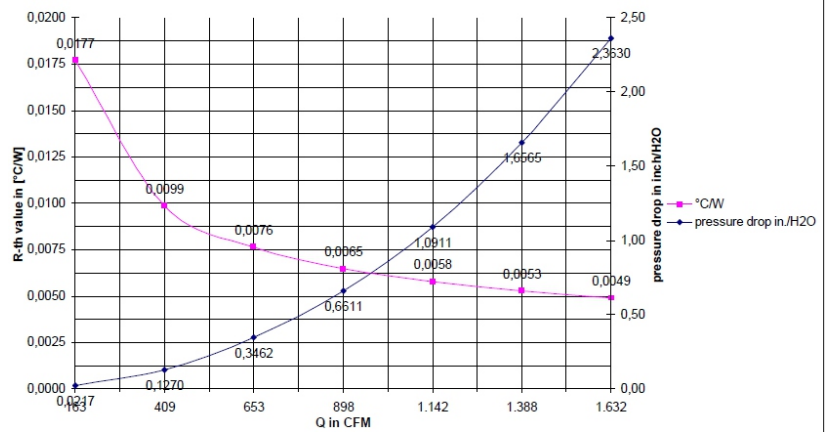
Lg. (mm)	100	200	300	400	500	600
R _{th} a 11 m/s	0,0269	0,0178	0,0142	0,0122	0,0109	0,0100



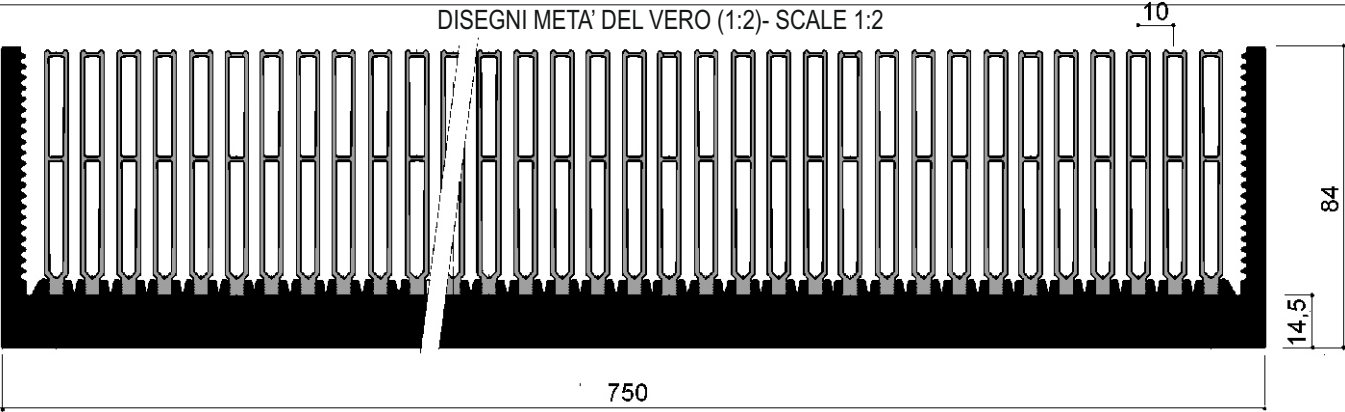
497

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

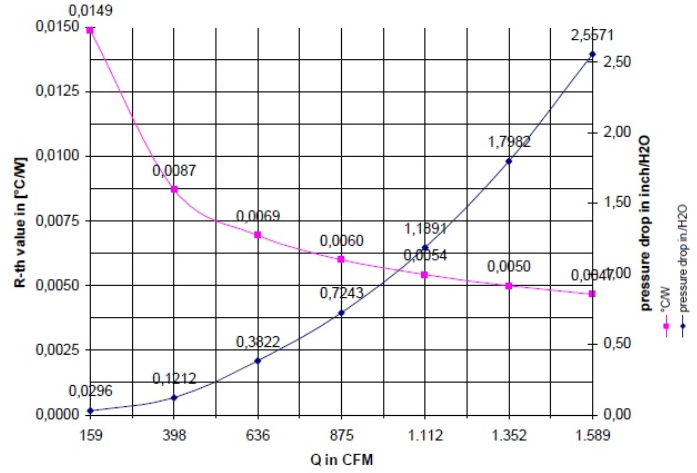


469

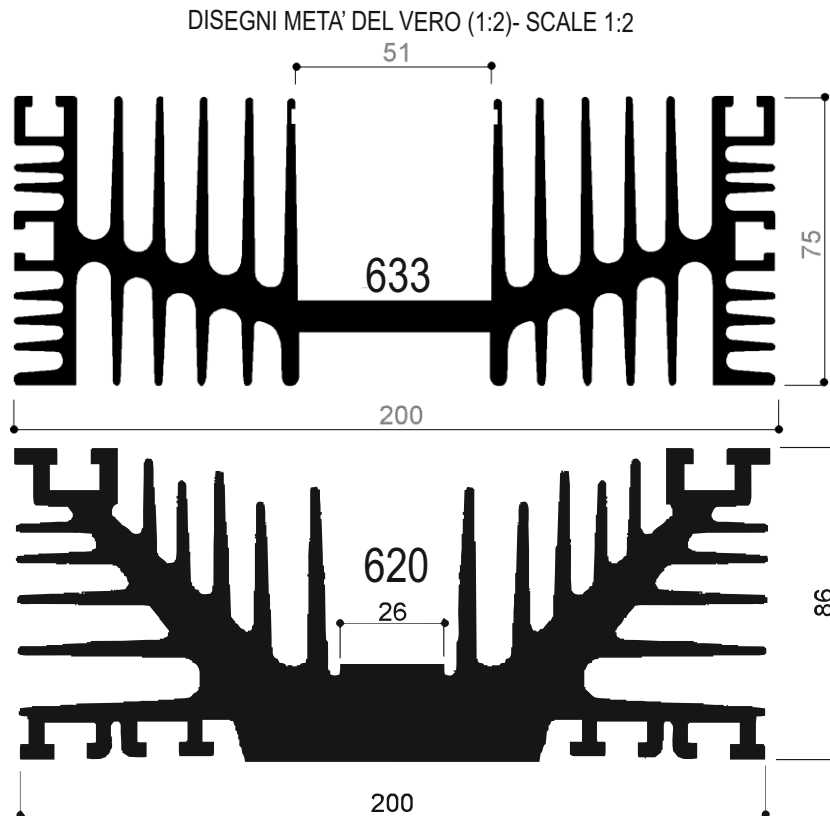
length 19.68 in. [500mm]

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



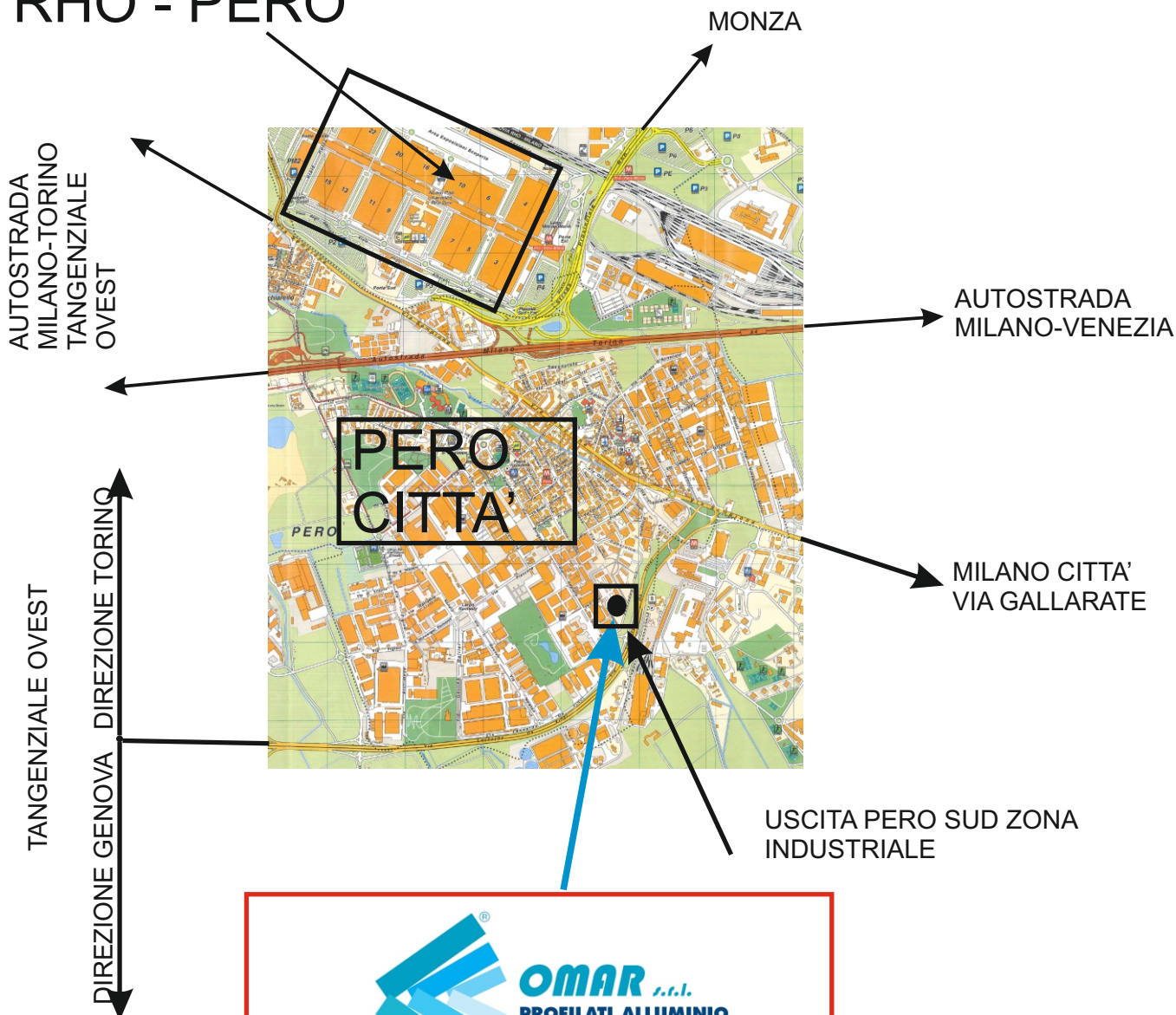
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



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

www.omar-alluminio.com

www.omar-alluminio.eu

PROFILATI IN ALLUMINIO
A DISEGNO-STANDARD-SPECIALI



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