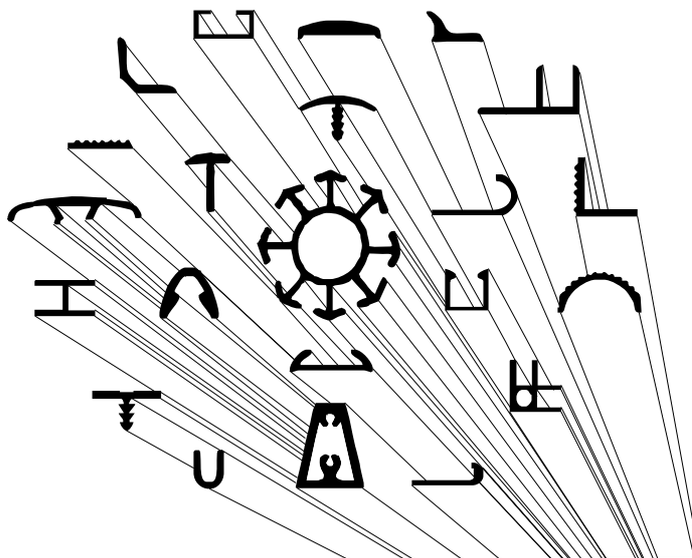


- ° Profilati in alluminio a disegno/standard/speciali
- ° Dissipatori di calore in barre
- ° Dissipatori di calore ad ALTO RENDIMENTO
- ° Dissipatori di calore per LED
- ° Dissipatori di calore lavorati a disegno e anodizzati
- ° Contenitori porta schede per elettronica in alluminio tipo DIN 43700
-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



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



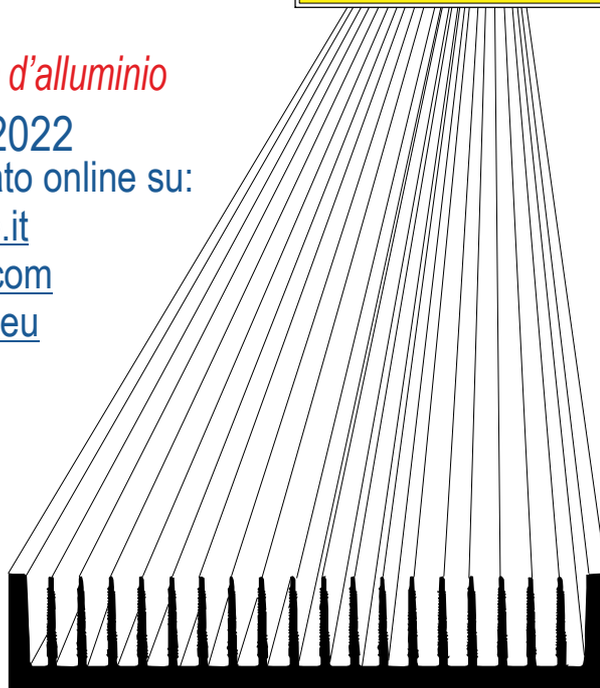
Le "molte forme" della billetta d'alluminio

Edizione Settembre 2022

Consultate il catalogo aggiornato online su:

www.omar-alluminio.it
www.omar-alluminio.com
www.omar-alluminio.eu

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



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

PROFILATI IN ALLUMINIO
 A DISEGNO-STANDARD-SPECIALI



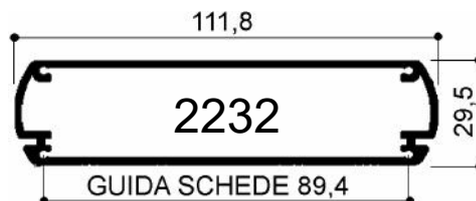
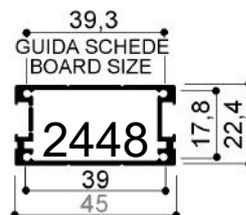
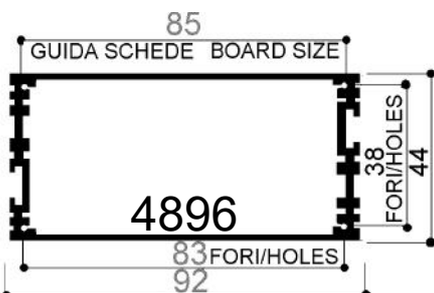
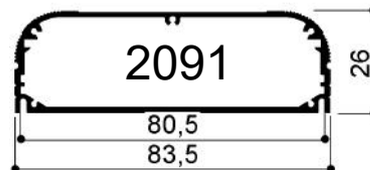
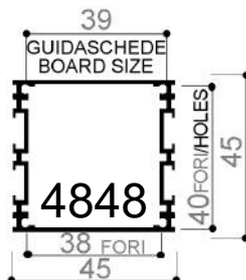
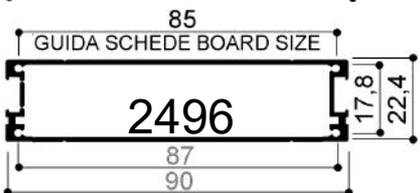
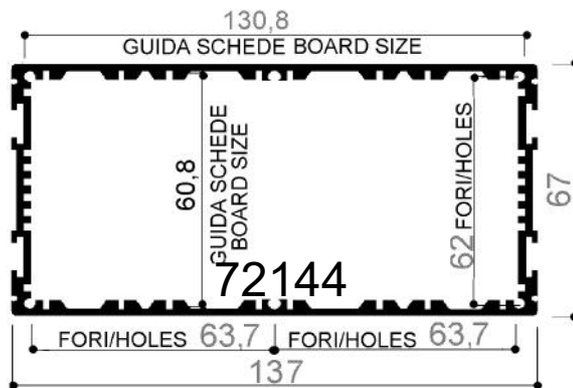
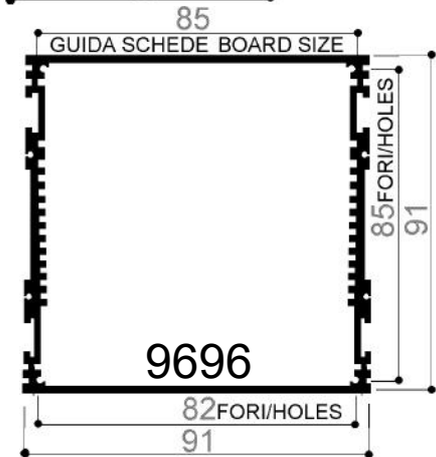
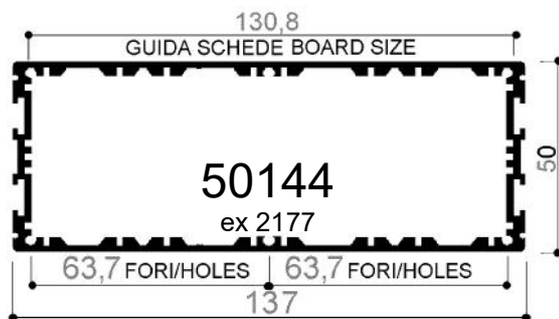
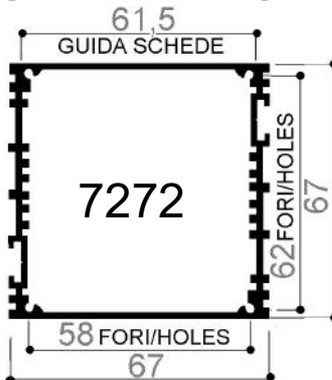
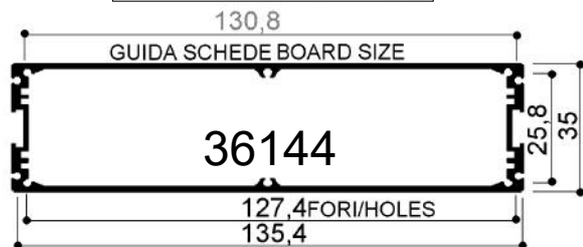
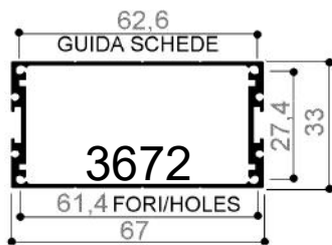
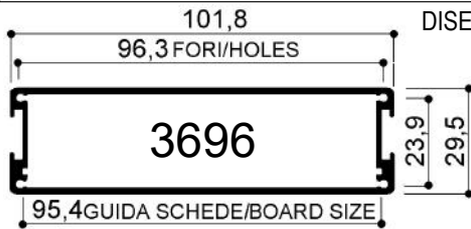
ED: ELETTRONICA-LED-FOTOVOLTAICO
 AUTOMAZIONE ROBOTICA-PNEUMATICA-AUTOMOTIVE

Profili in alluminio per contenitori elettronici tipo DIN 43700

FORI Ø 2,4 per viti autofilettanti
ACCESSORI vedi pag. 122



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



Profili in alluminio per contenitori elettronici tipo DIN 43700

FORI Ø 2,4 per viti autofilettanti -
ACCESSORI vedi pag. 122



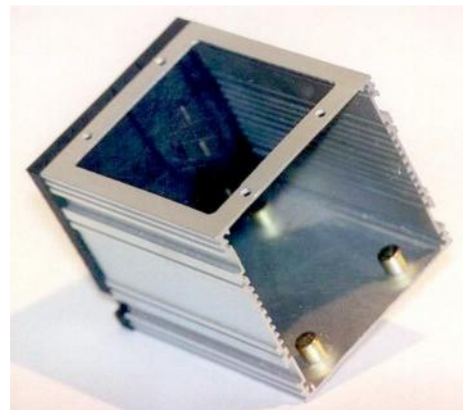
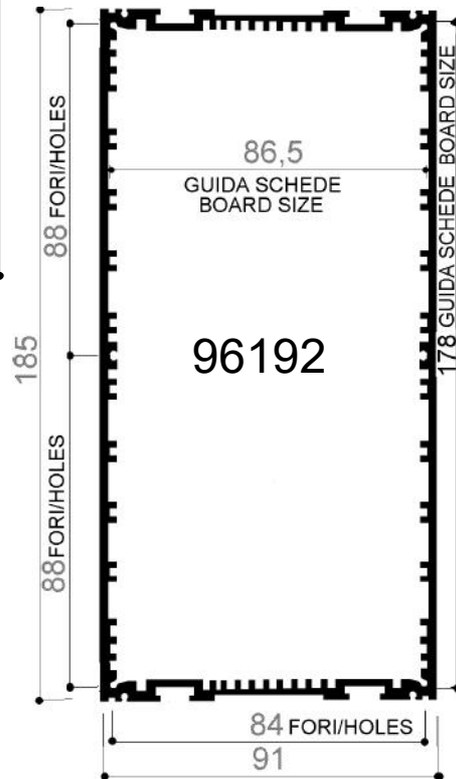
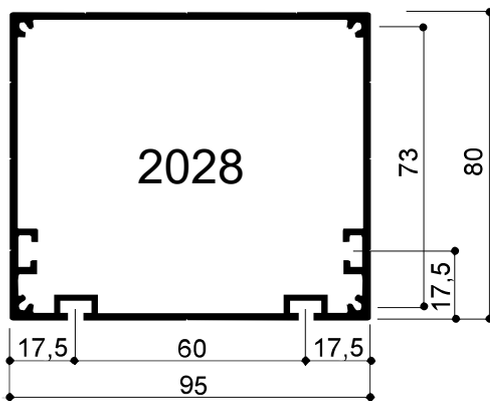
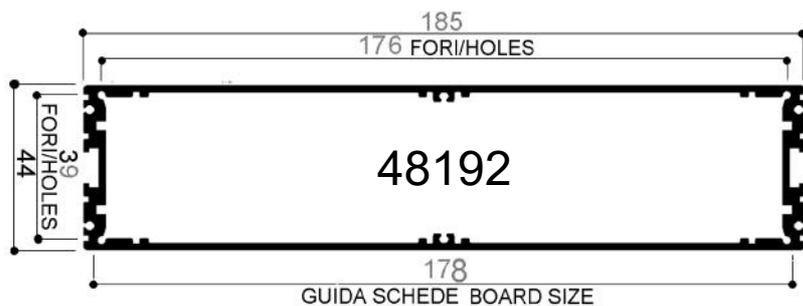
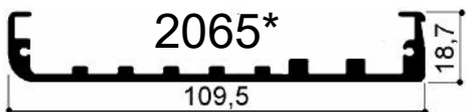
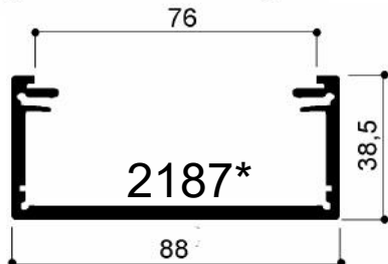
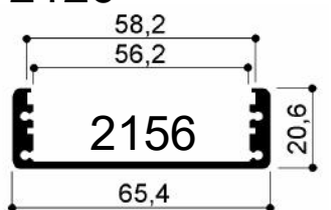
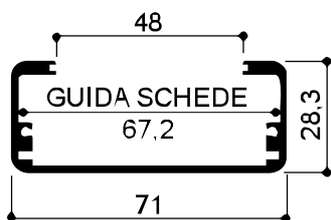
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

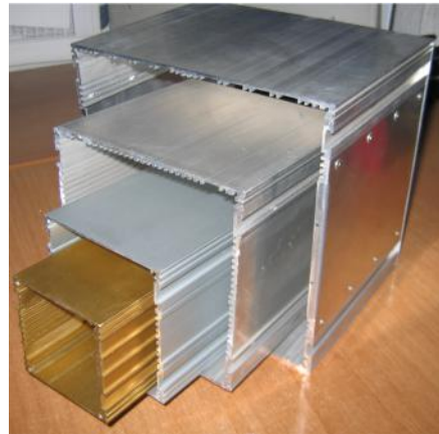
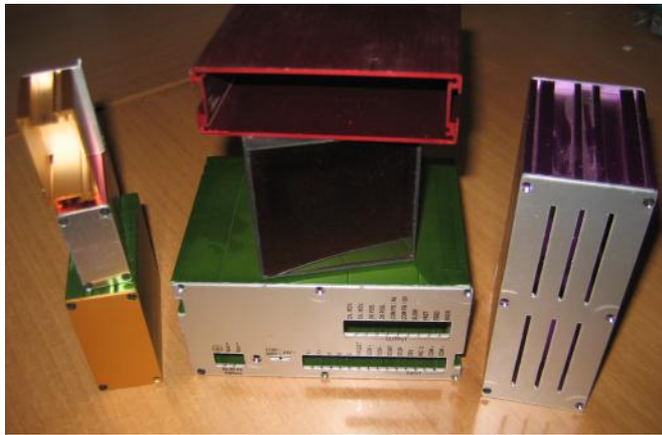
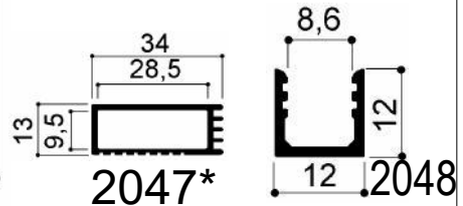
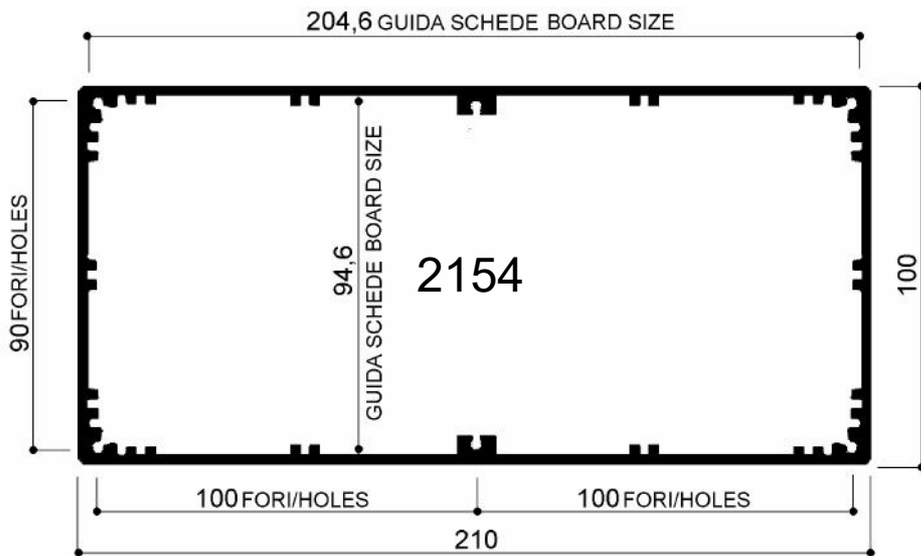
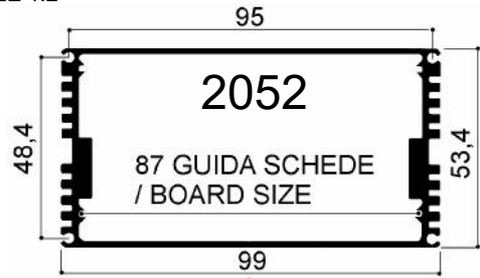
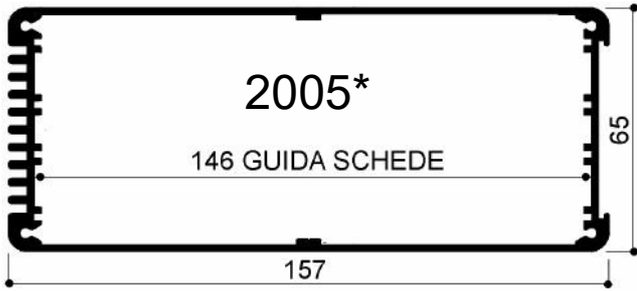


Profili in alluminio per contenitori elettronici tipo DIN 43700

FORI Ø 2,4 per viti autofilettanti -
ACCESSORI vedi pag.122

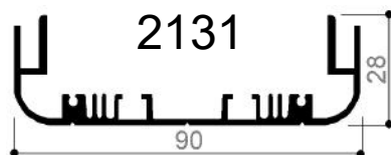


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Profili per insegne luminose - passanti

DISEGNI META' DEL VERO (1:2)- SCALE 1:2
A STOCK IN BARRE OSSIDATO ARGENTO



Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

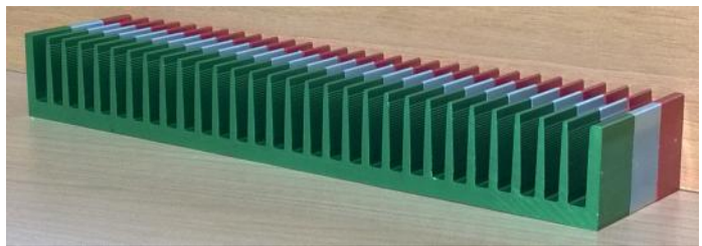
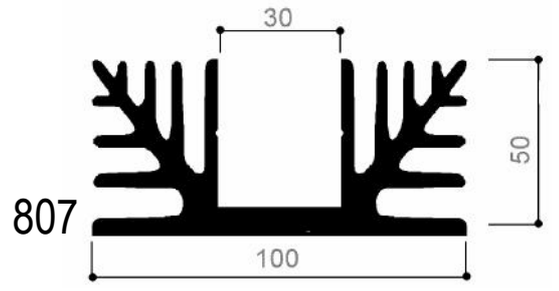
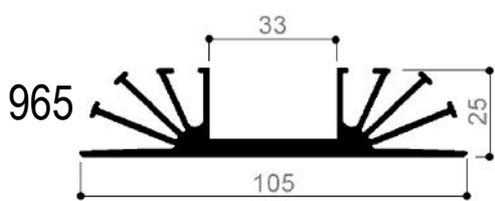
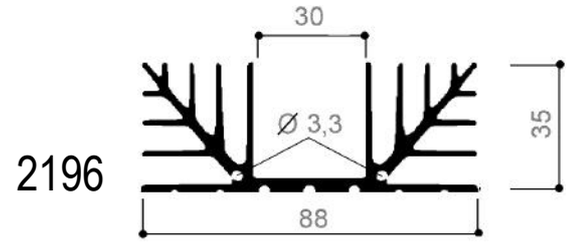
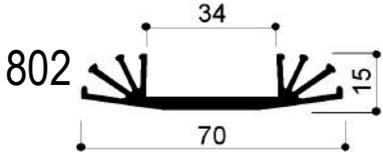
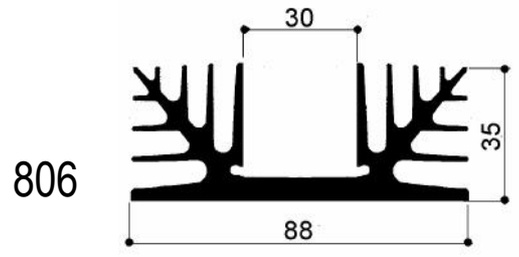
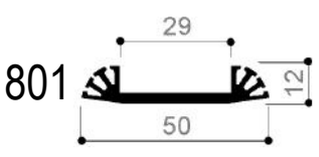
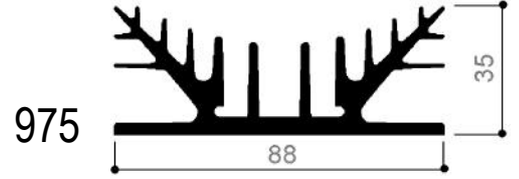
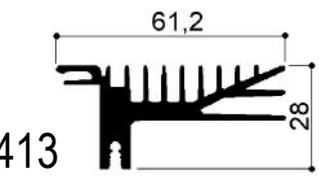
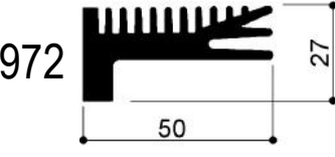
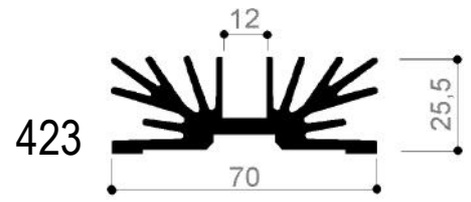
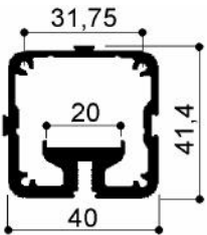
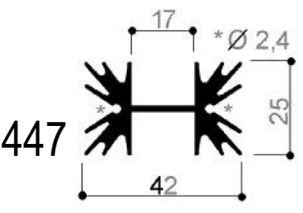
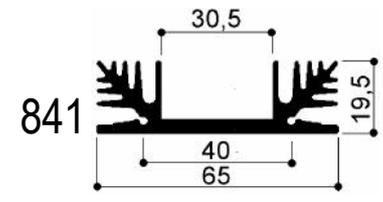
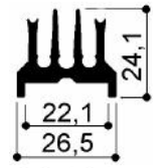
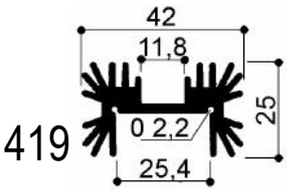
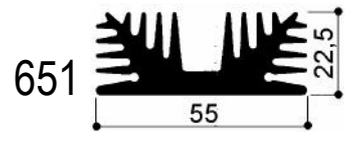
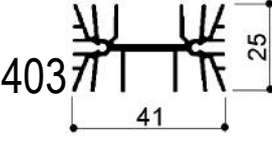
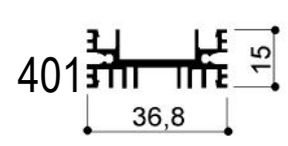
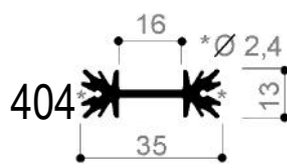
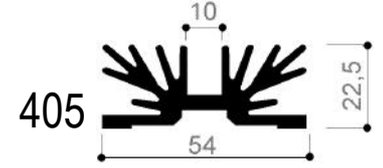
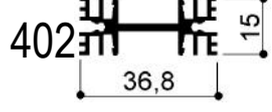
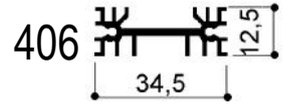
Cataloghi Online: www.omar-alluminio.it

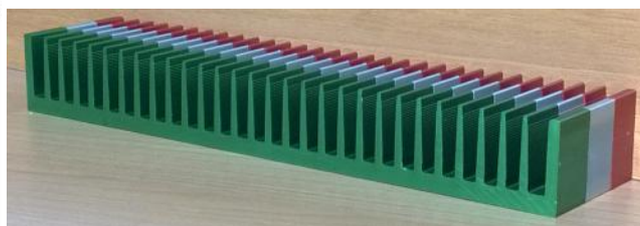
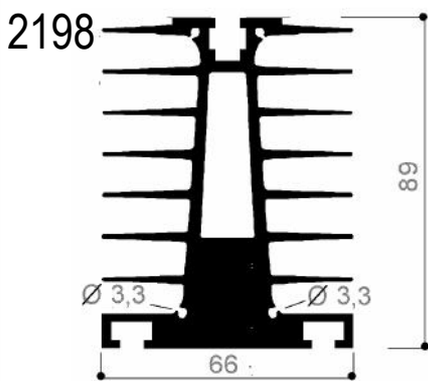
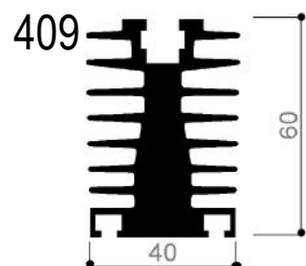
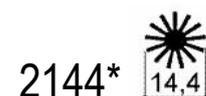
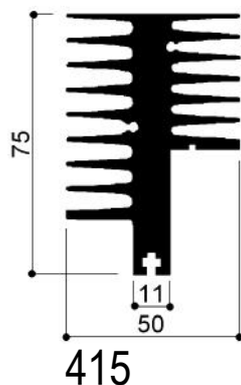
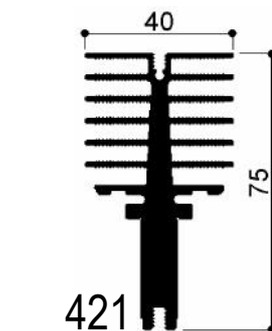
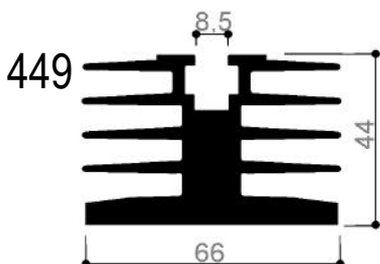
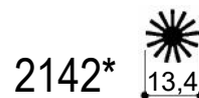
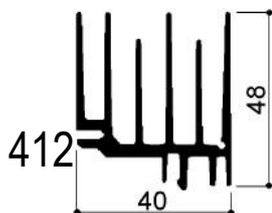
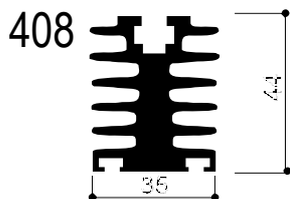
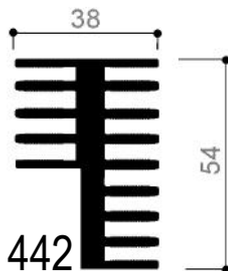
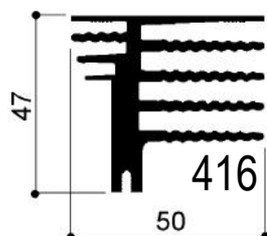
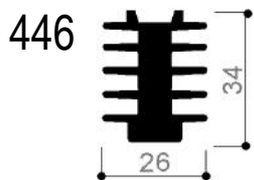
www.omar-alluminio.com

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

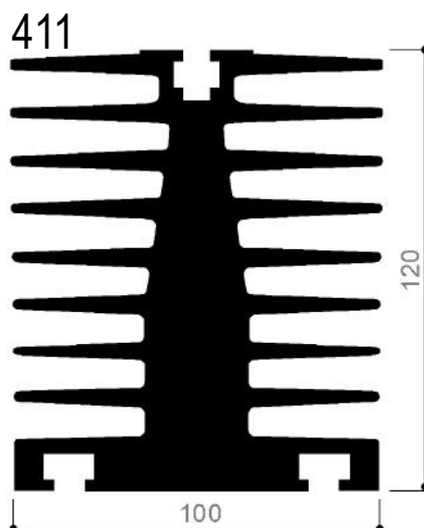
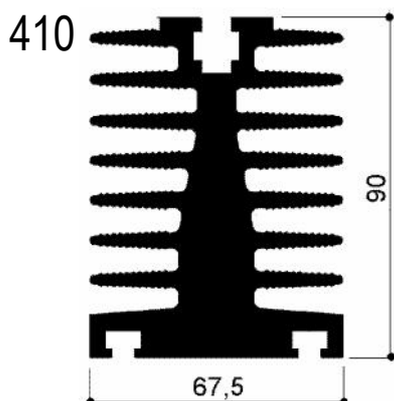
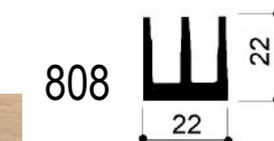


DISEGNI META' DEL VERO (1:2)- SCALE 1:2





PER ULTERIORI SEZIONI CONSULTARE IL SITO
WWW.DISSIPATORI.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

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

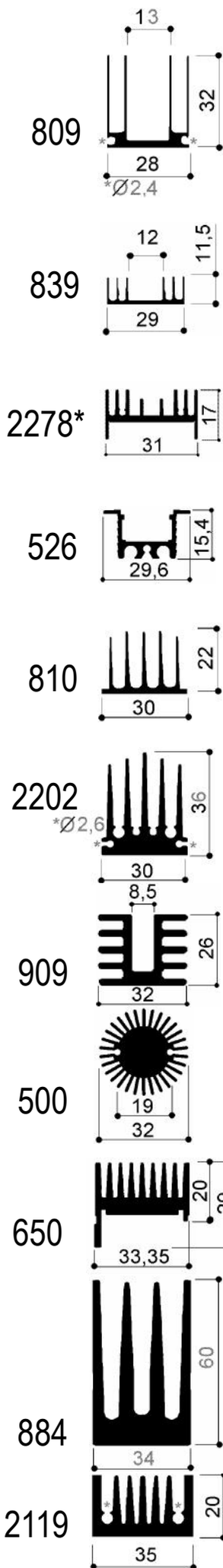
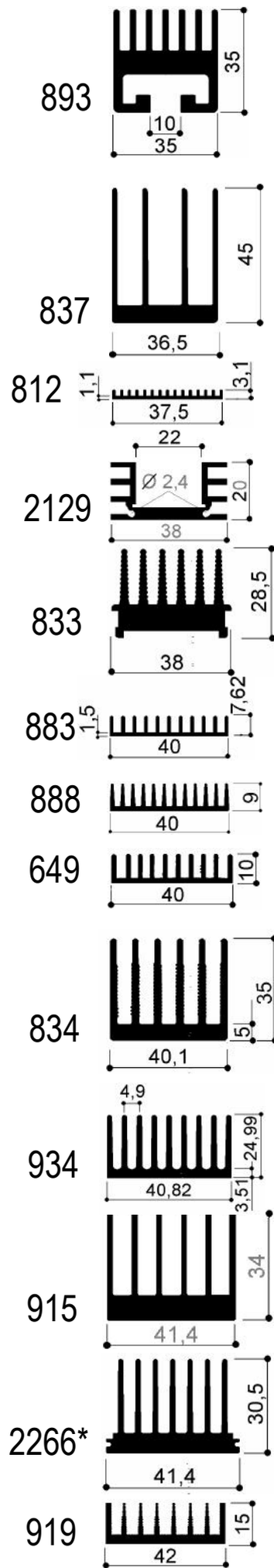


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO



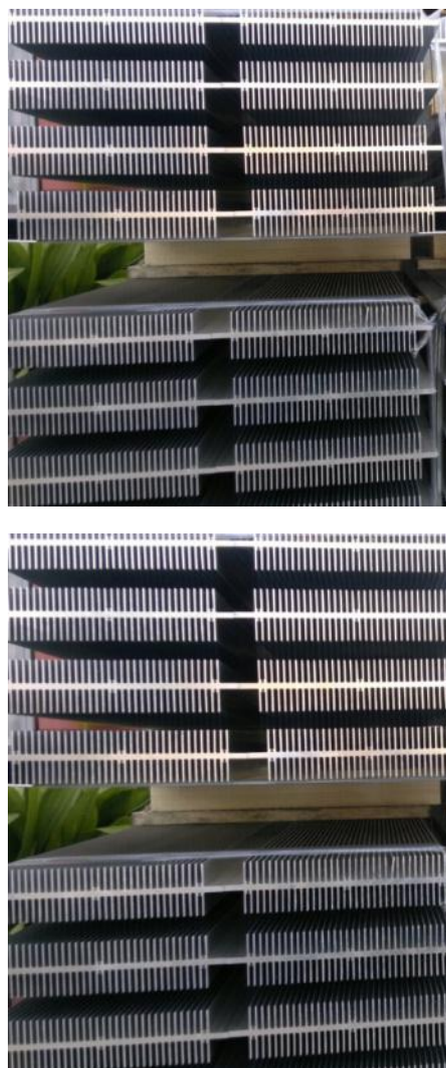
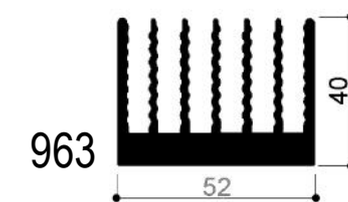
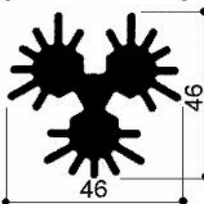
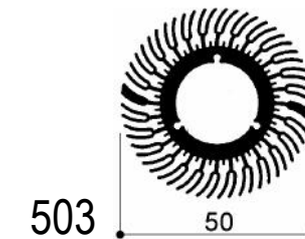
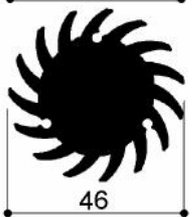
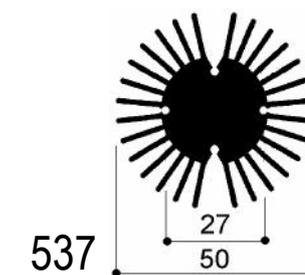
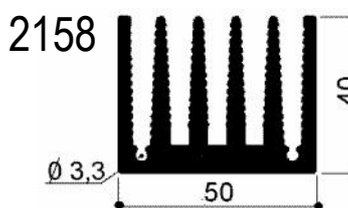
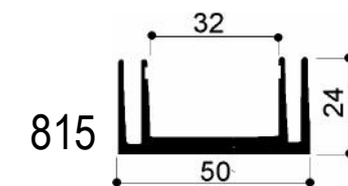
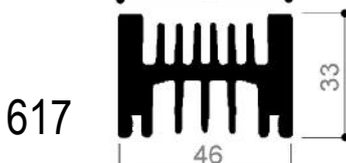
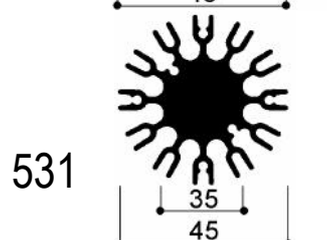
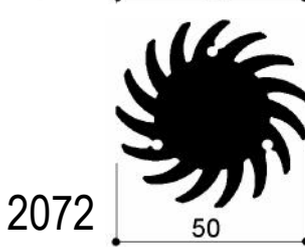
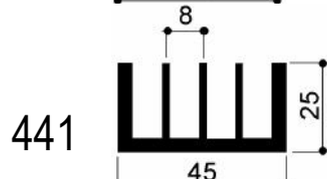
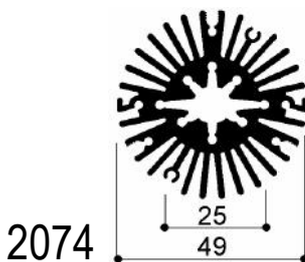
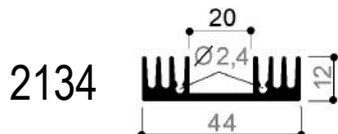
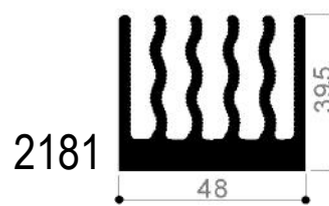
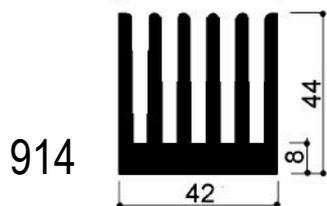
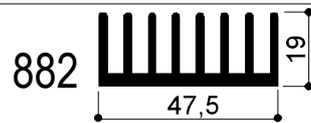
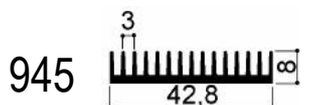


FOTO DI ESEMPIO: DISSIPATORI A DOPPIO
PETTINE DI GRANDI DIMENSIONI
(mm 300 x 65mm kg/mt 16 circa)

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

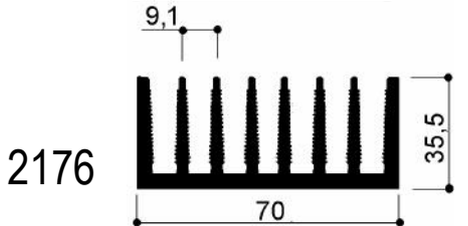
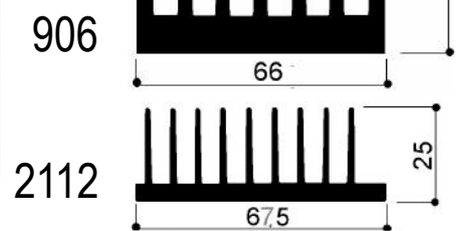
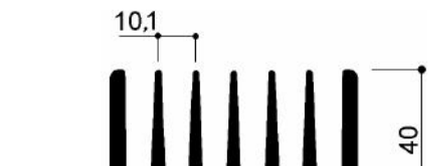
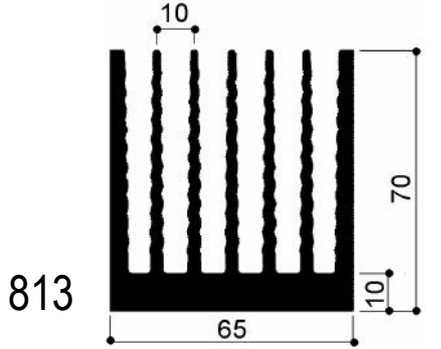
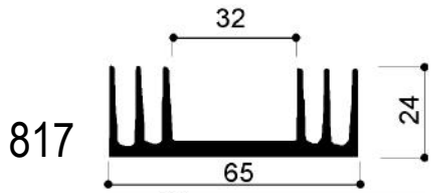
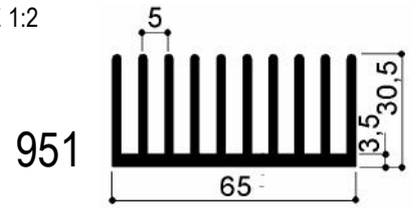
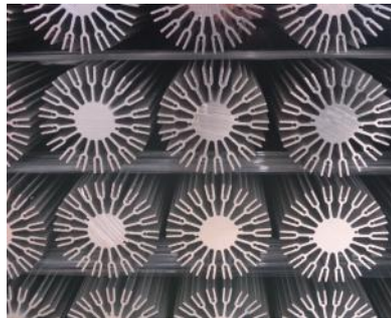
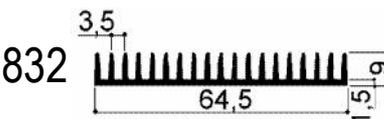
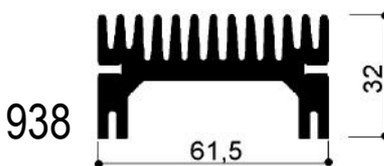
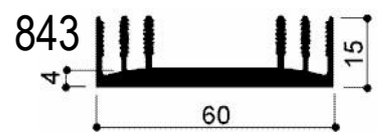
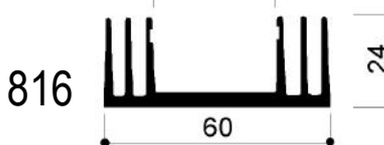
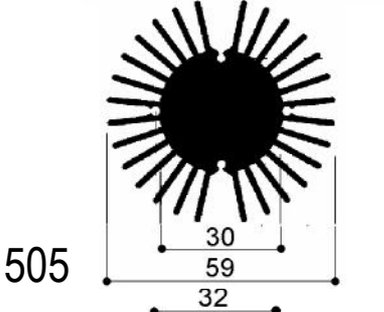
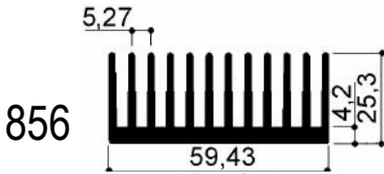
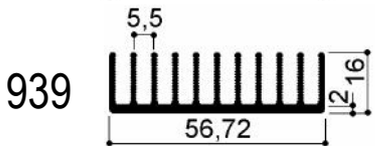
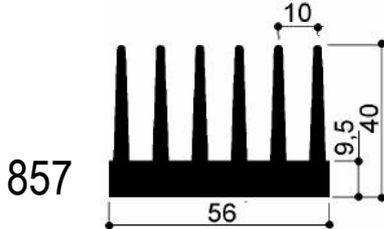
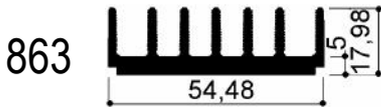
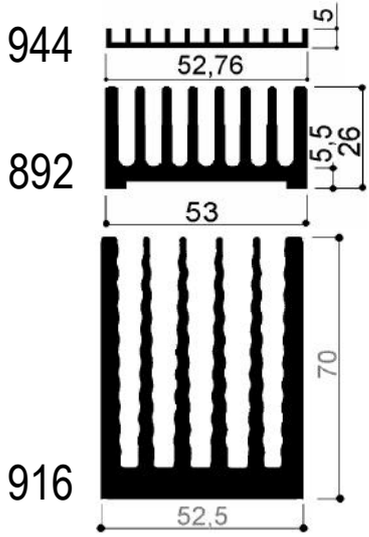
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

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

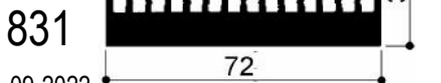
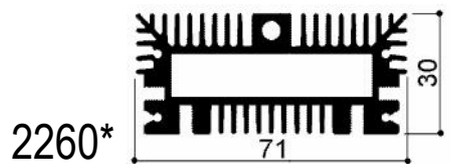
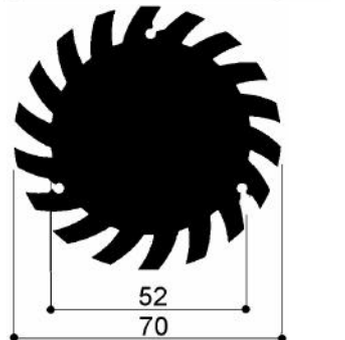
*PROFILO RISERVATO



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

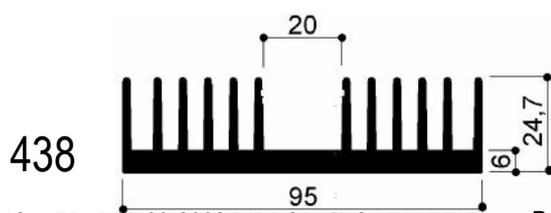
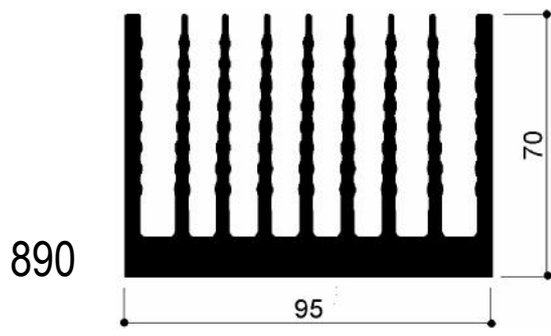
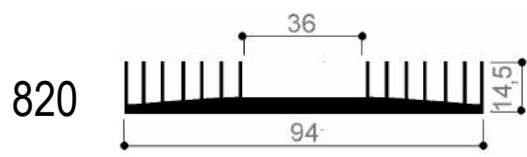
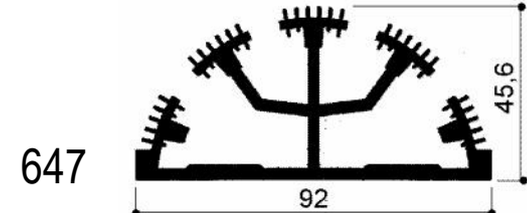
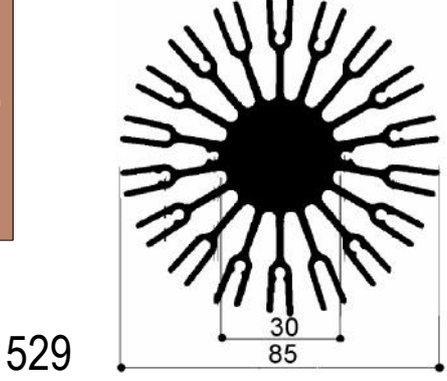
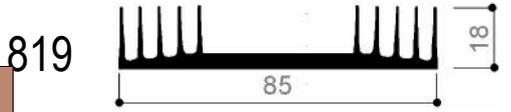
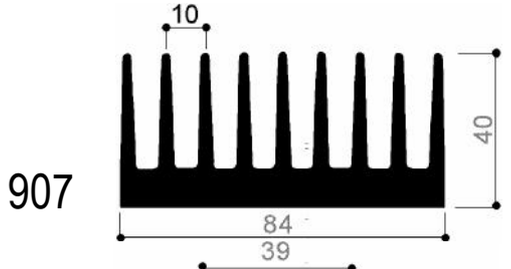
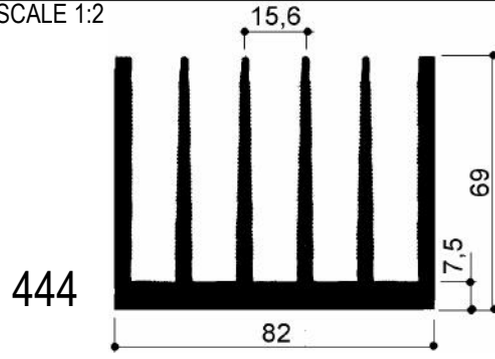
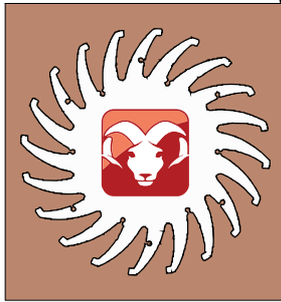
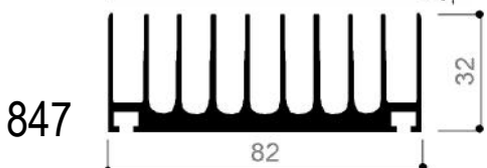
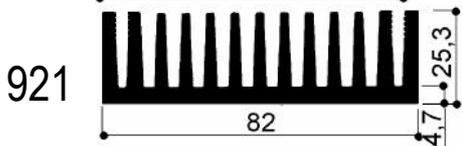
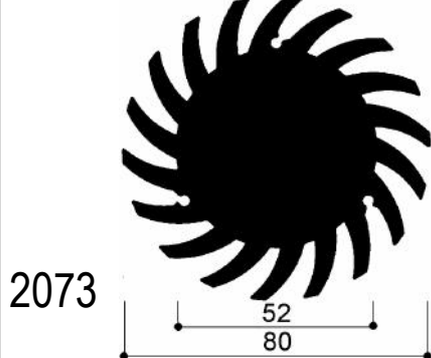
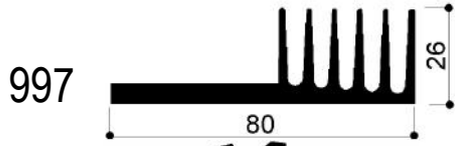
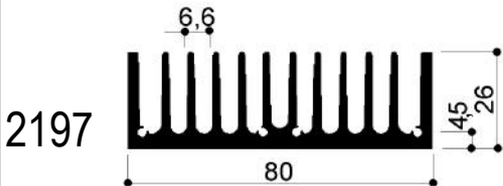
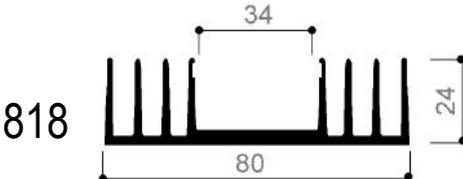
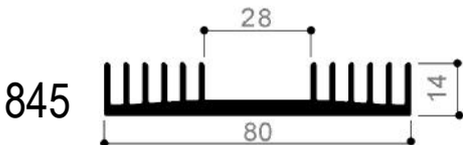
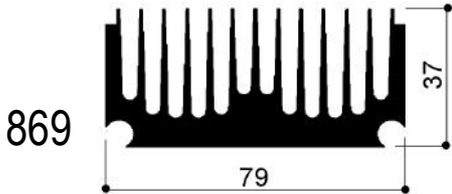
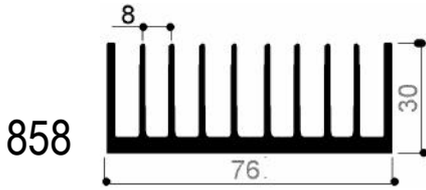
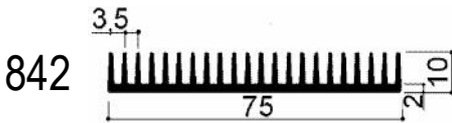
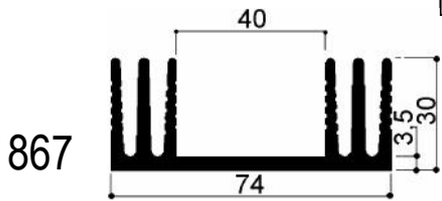


2073D70



-RIPRODUZIONE VIETATA-

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022



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

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

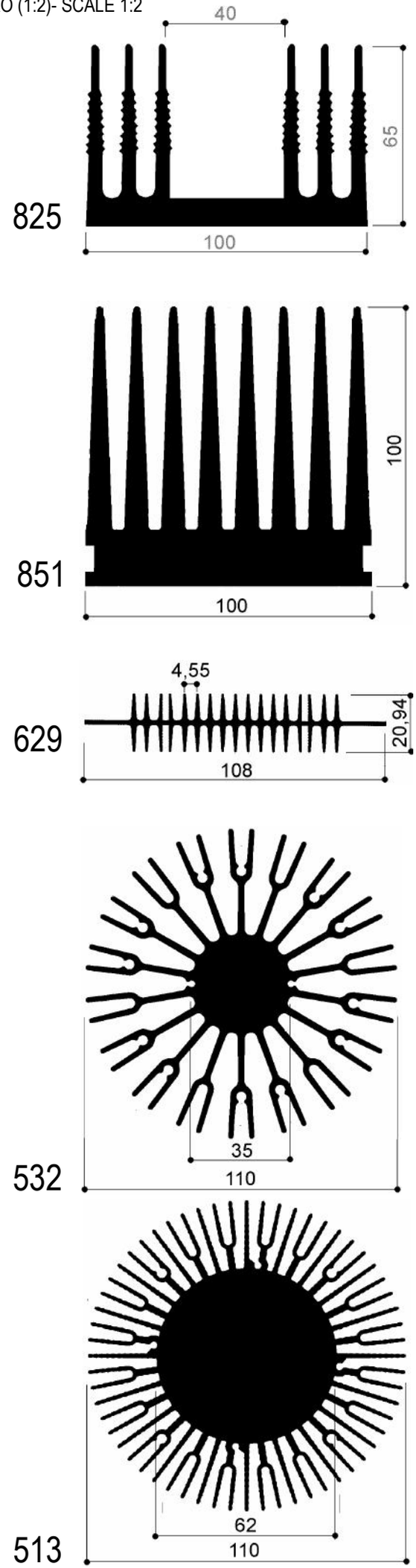
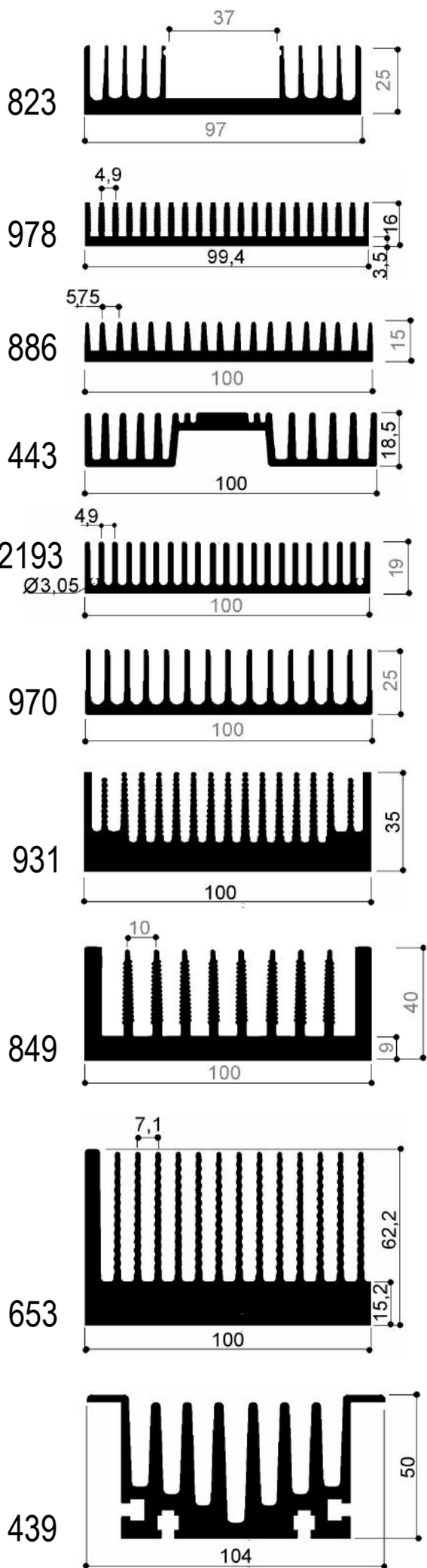
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

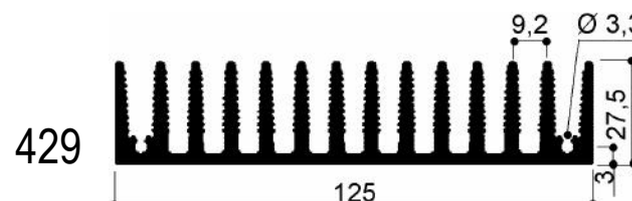
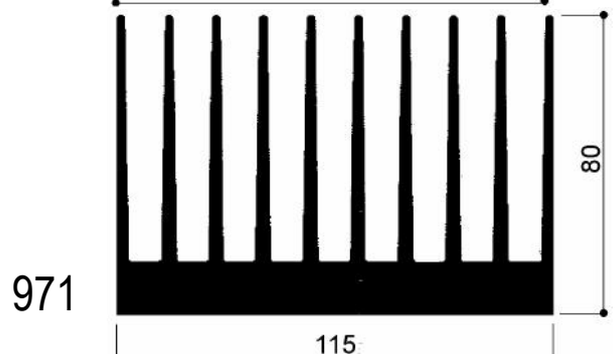
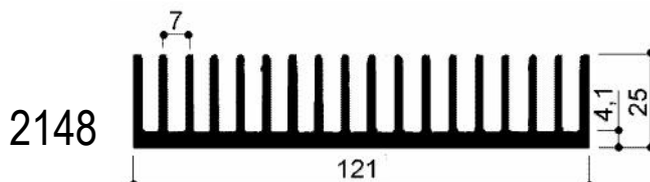
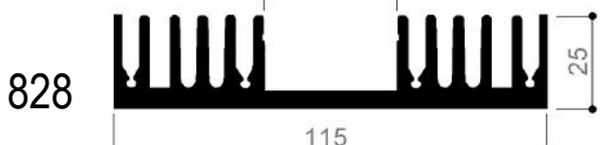
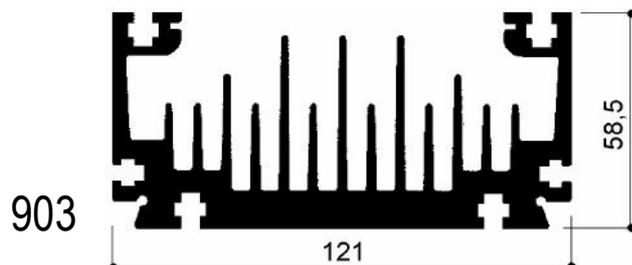
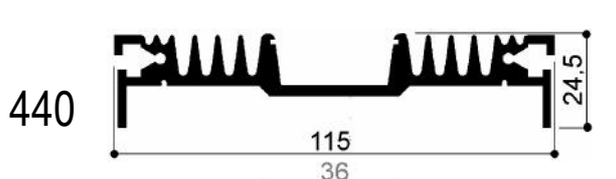
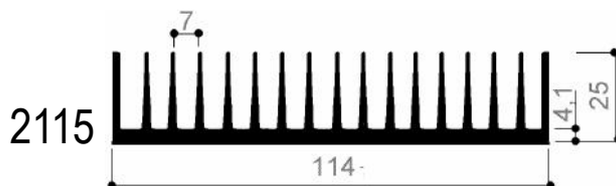
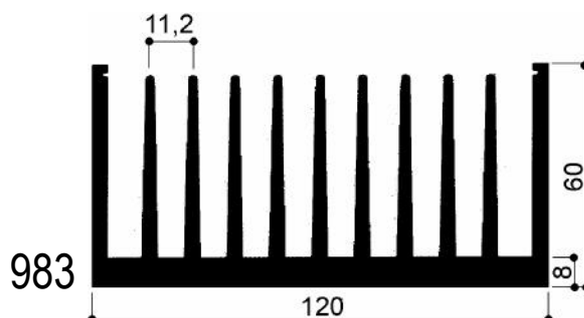
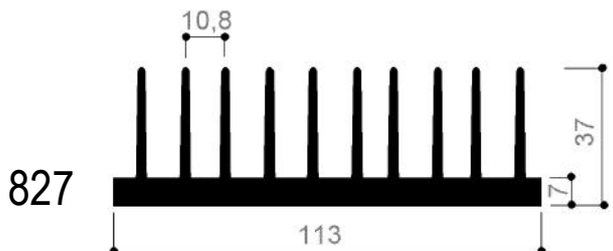
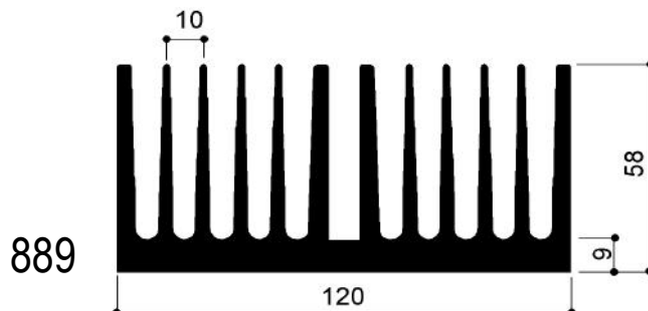
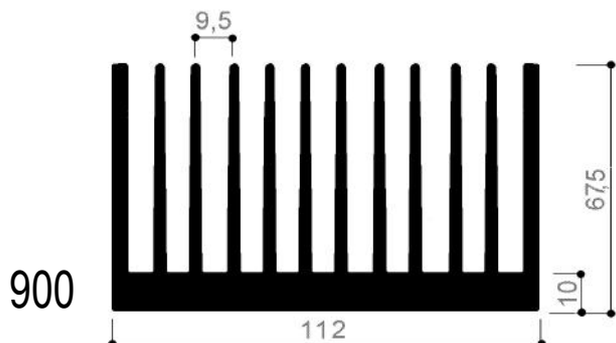
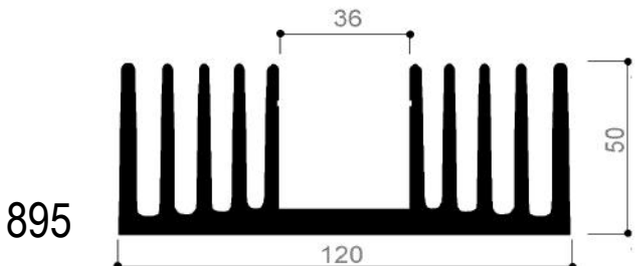
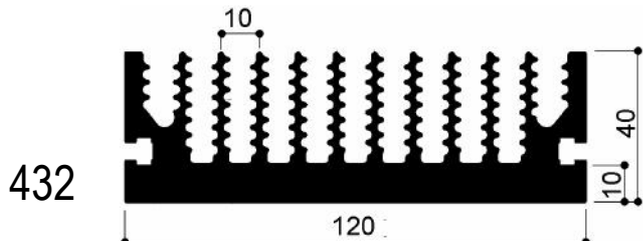
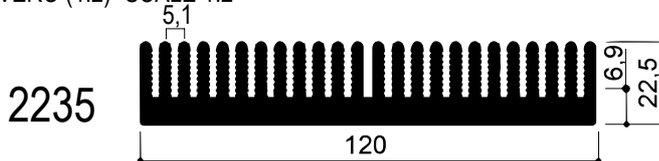
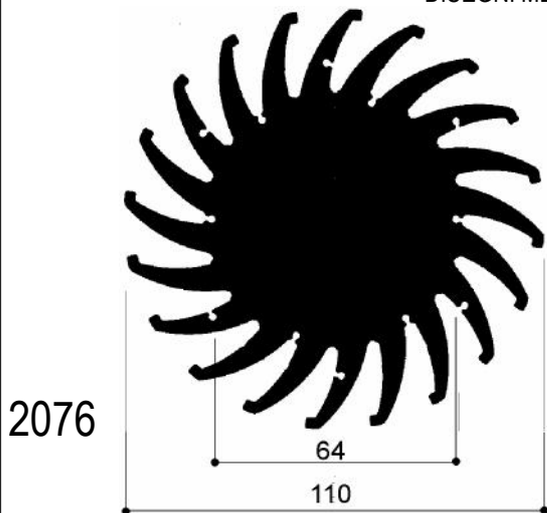


Via Newton, n.12
 20016 Pero (Milano - Italy)
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
 E. Mail: info@omar-alluminio.it

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

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





Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

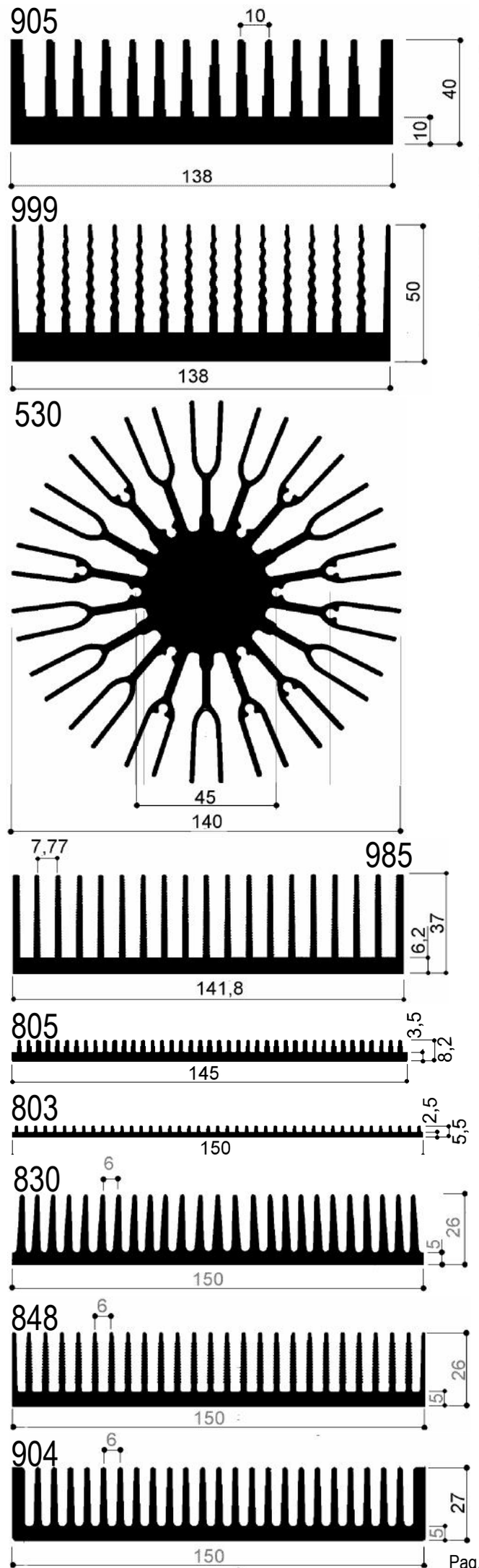
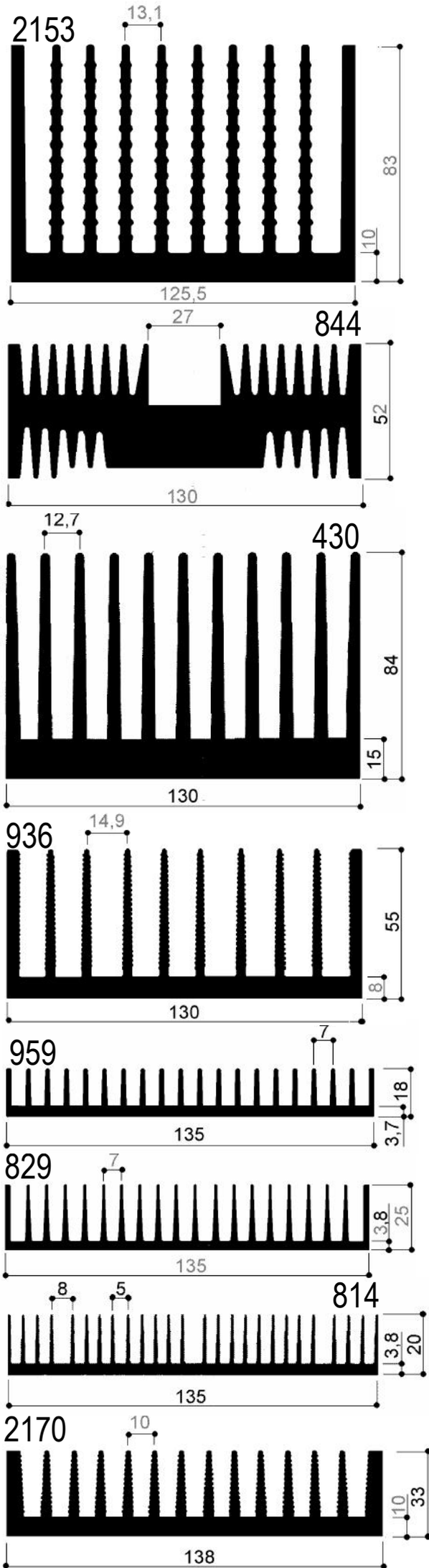
Cataloghi Online: www.omar-alluminio.it

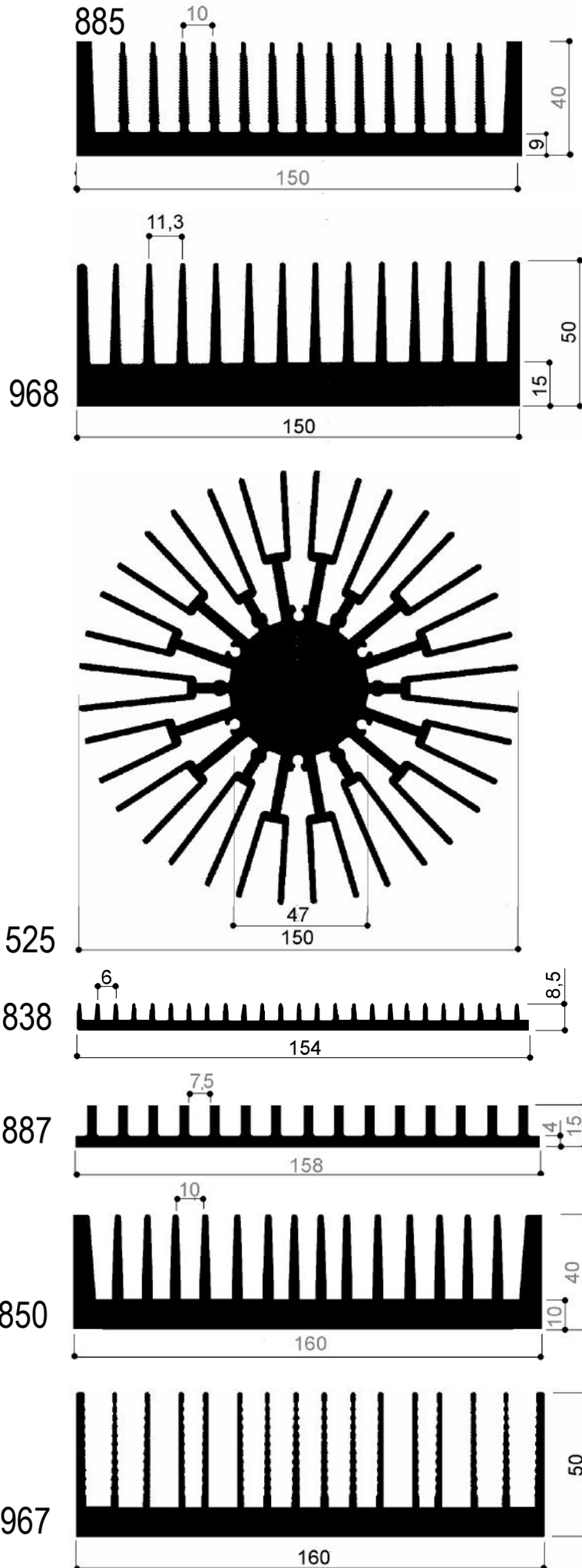
www.omar-alluminio.com

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

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







Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

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

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



Via Newton, n.12

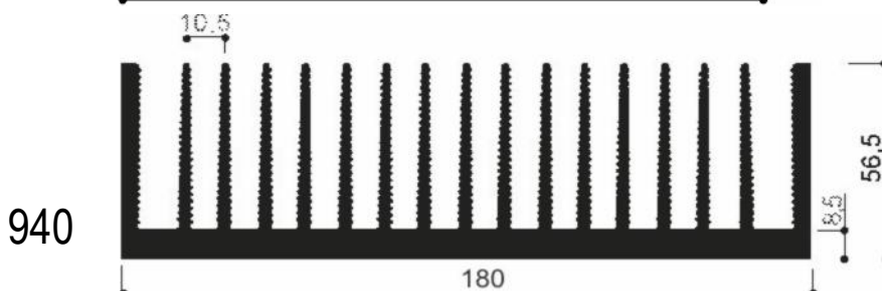
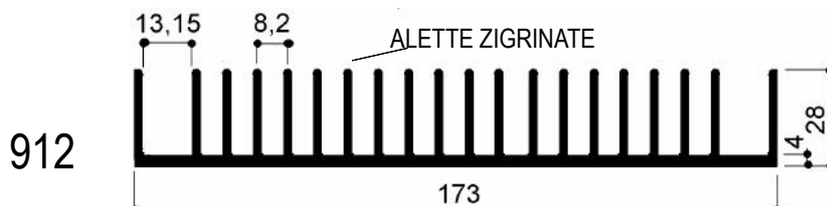
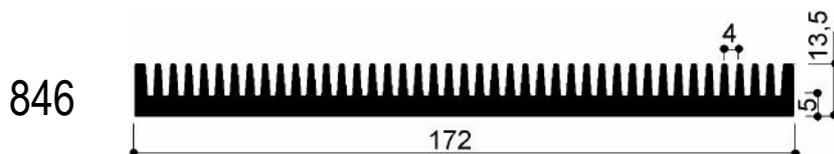
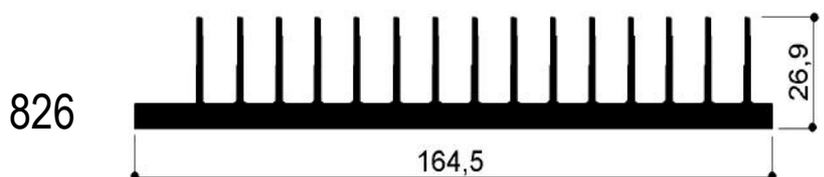
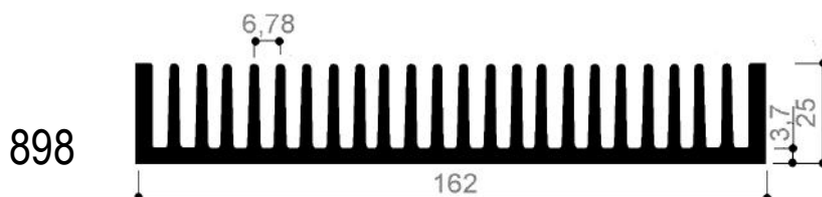
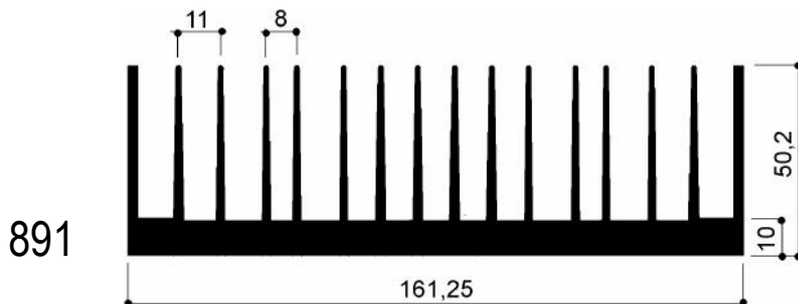
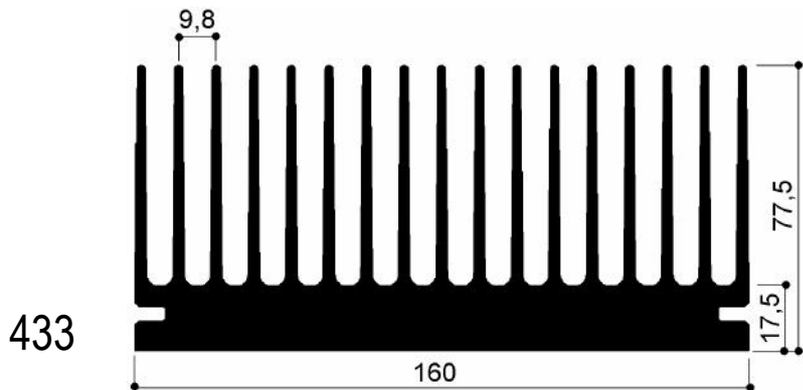
20016 Pero (Milano - Italy)

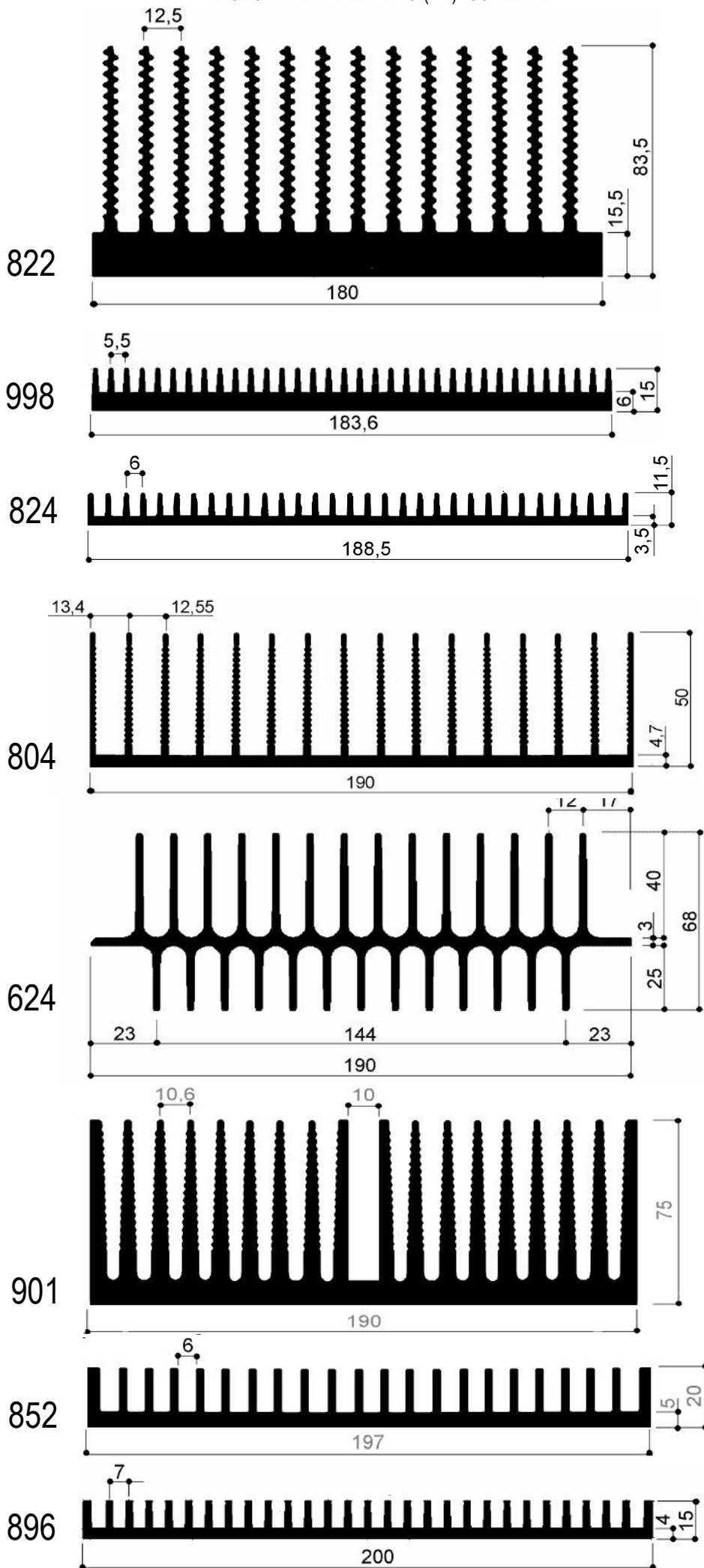
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E-Mail: info@omar-alluminio.it

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

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





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

Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

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

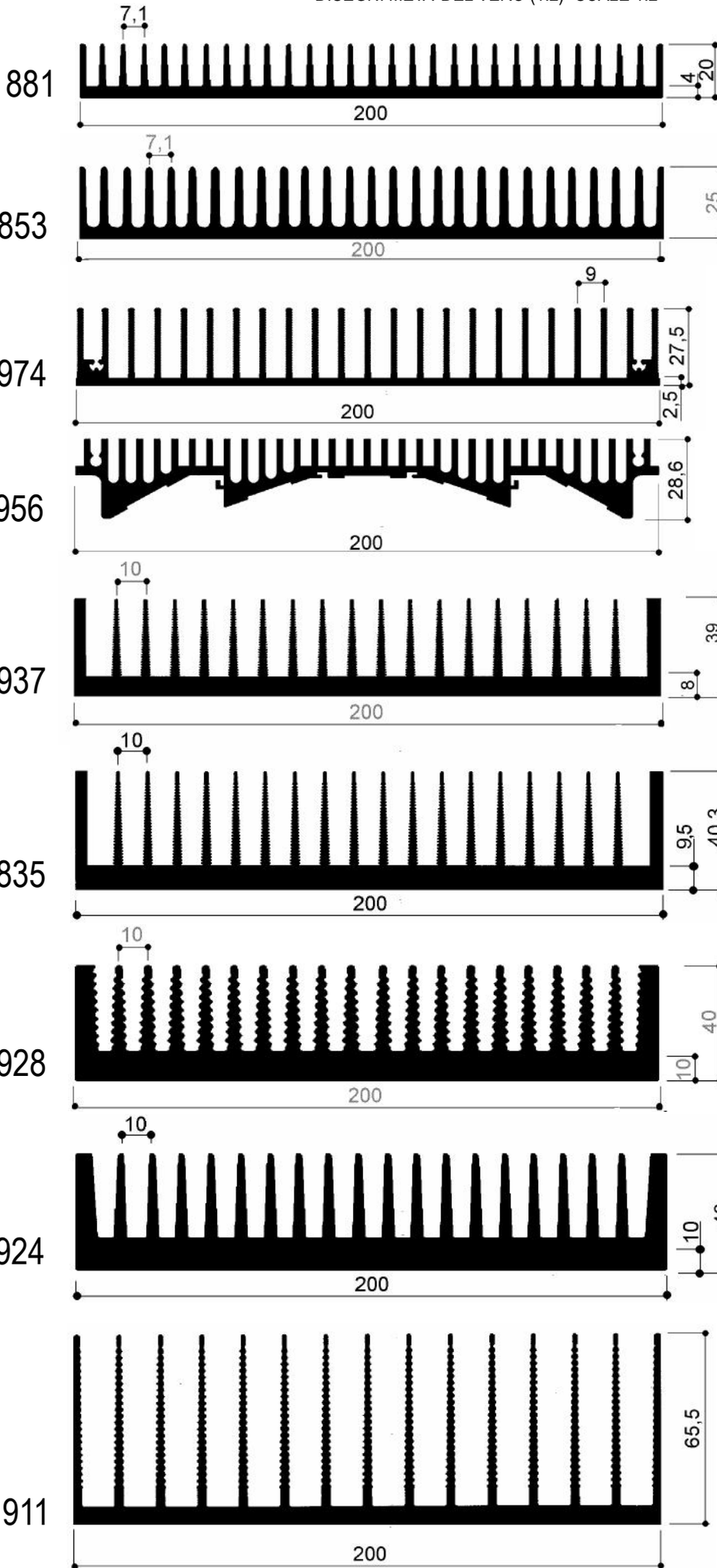
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

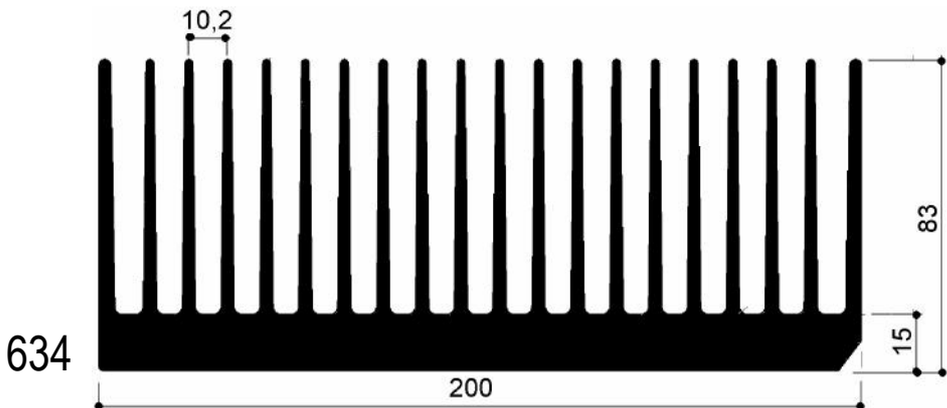
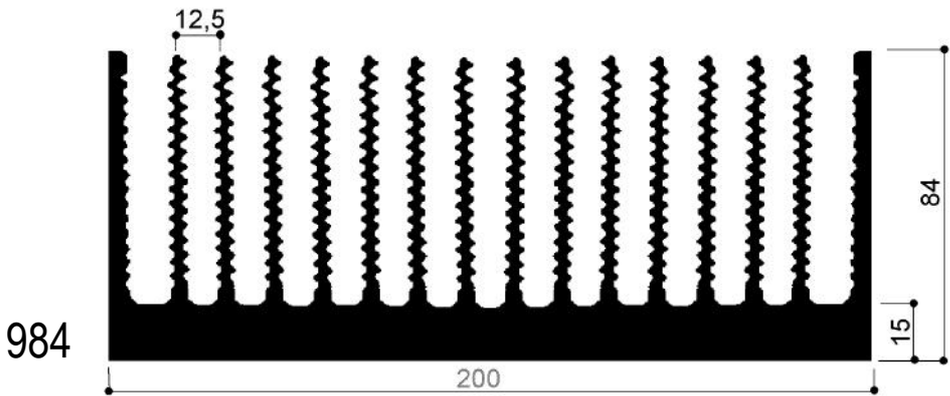
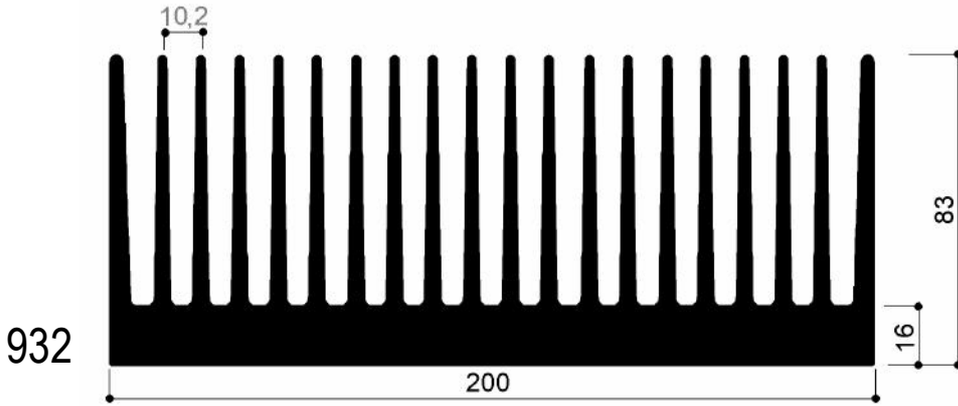
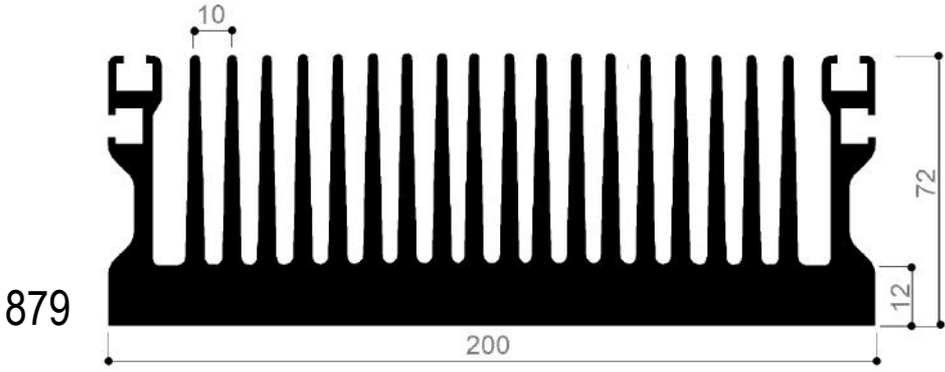
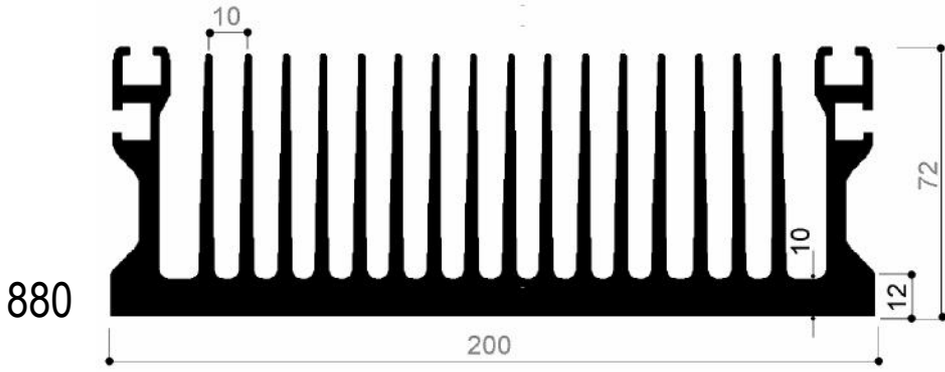


Via Newton, n.12
 20016 Pero (Milano - Italy)
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
 E. Mail: info@omar-alluminio.it

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

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





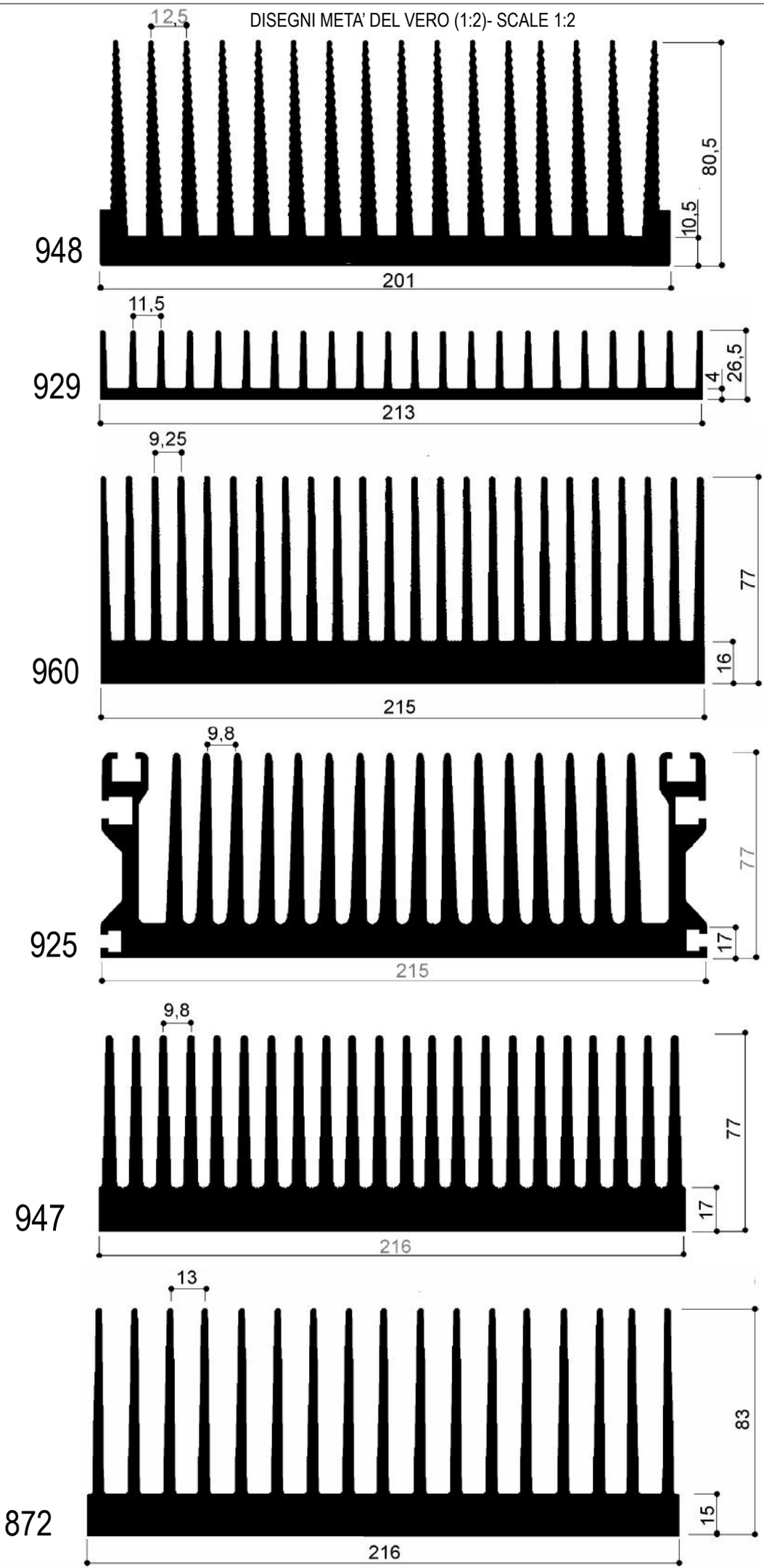
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel.+39 02 3535955 r.a. Fax.+39 02 3539929
E-Mail: info@omar-alluminio.it

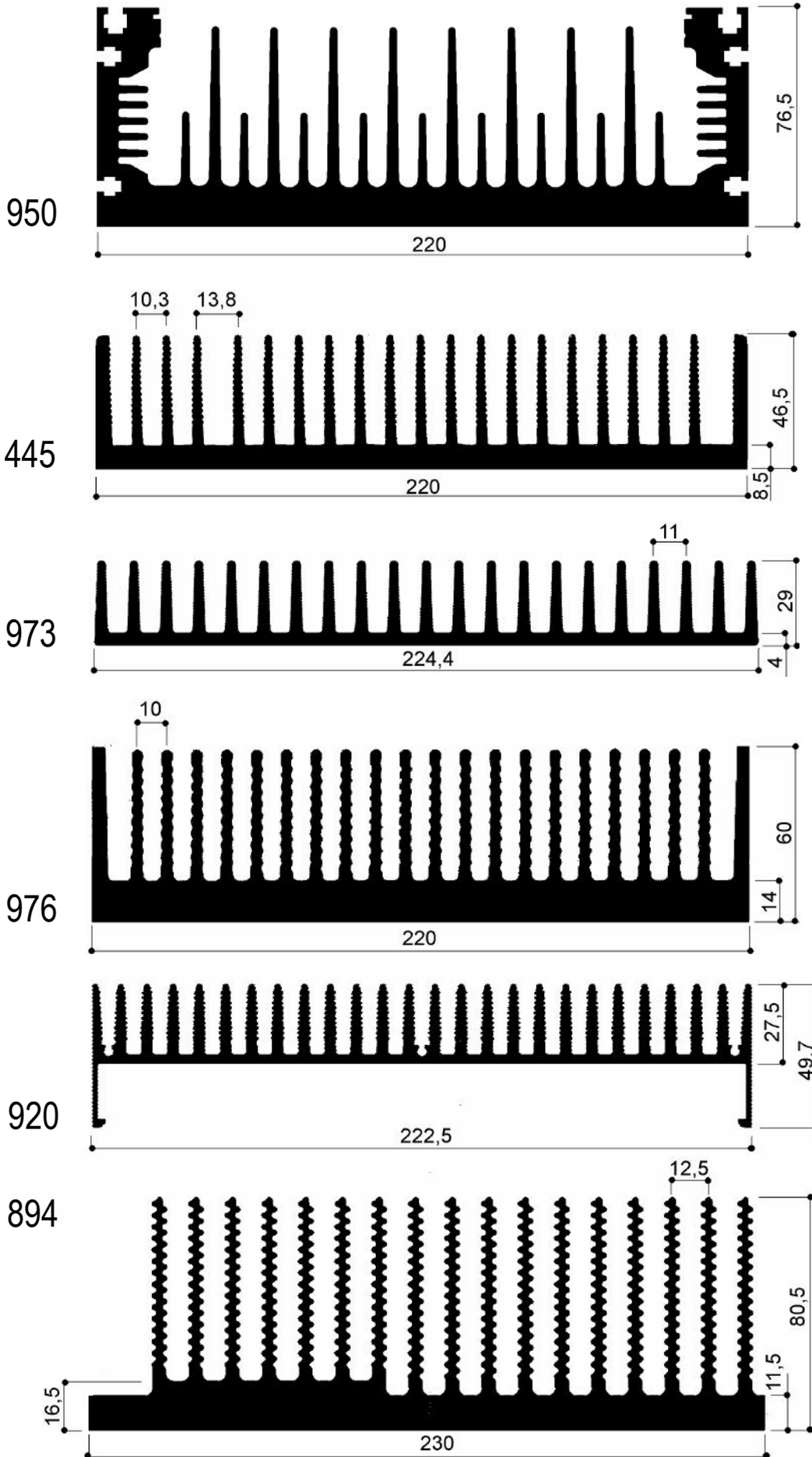
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



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



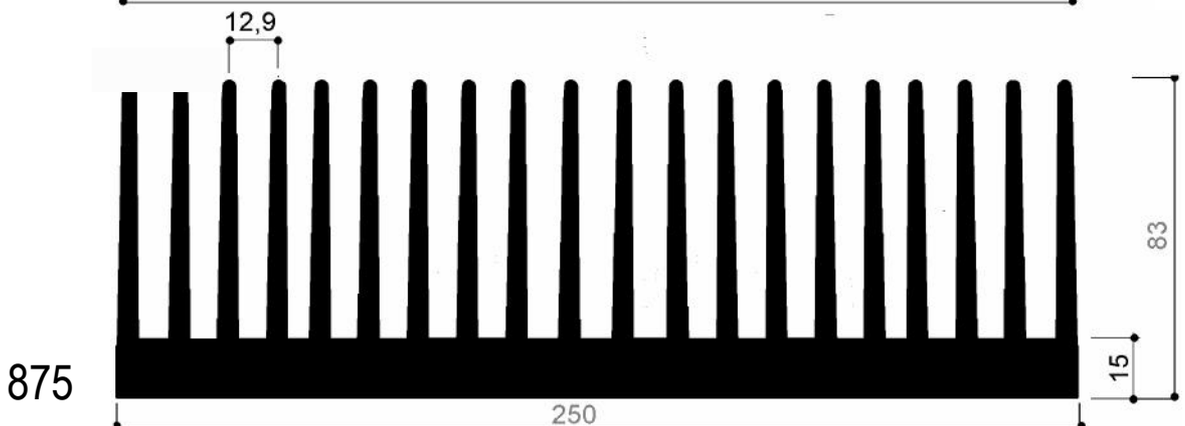
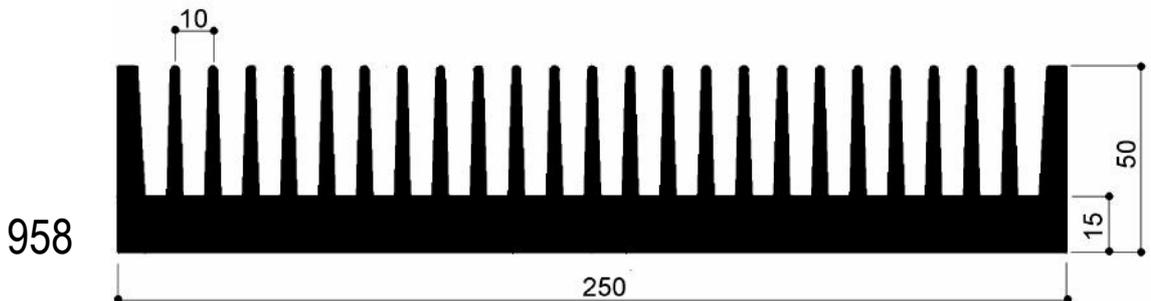
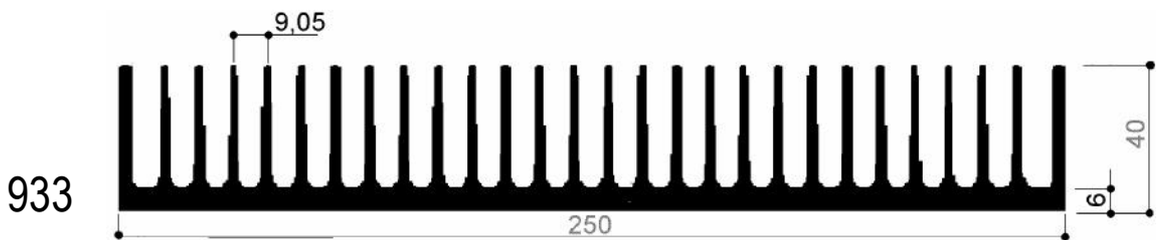
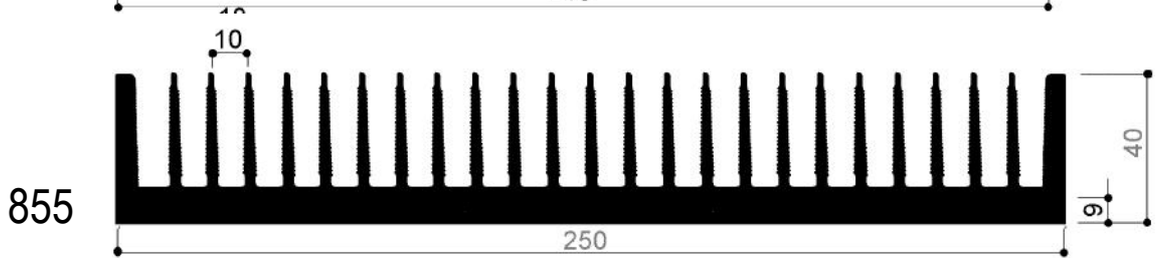
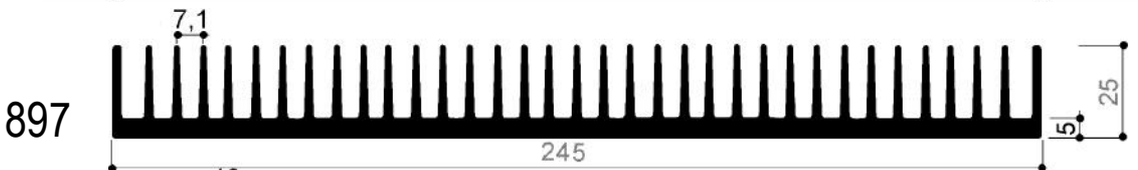
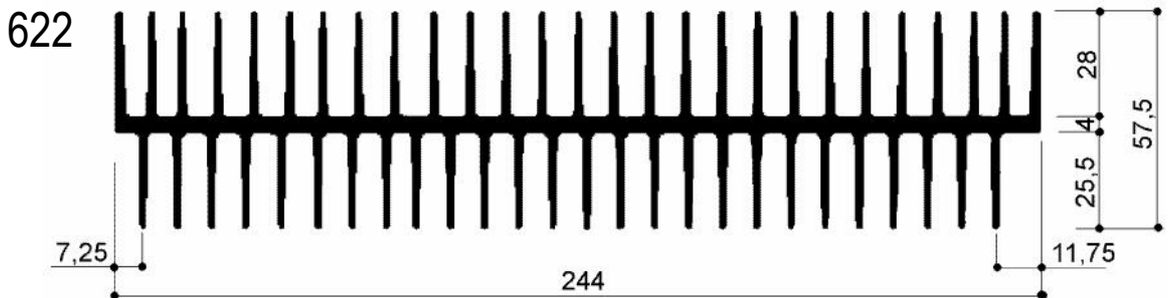
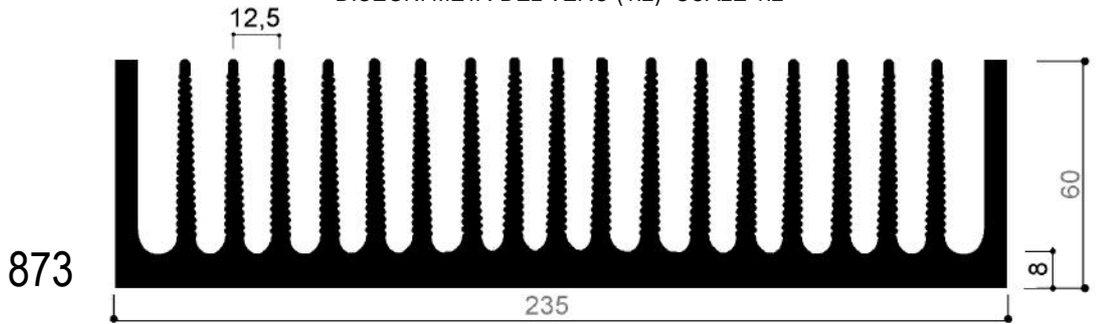


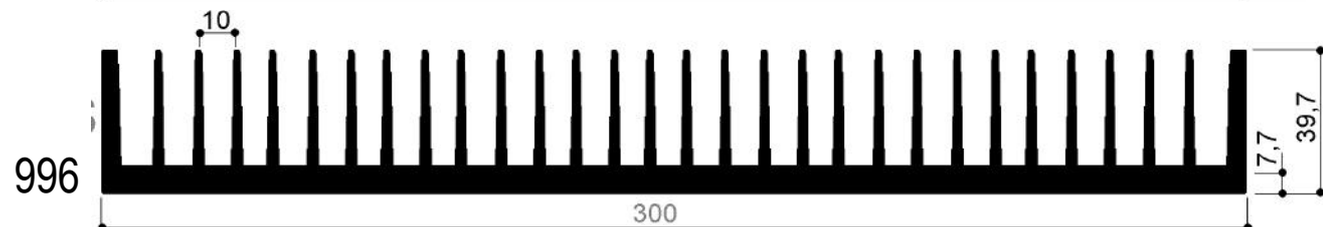
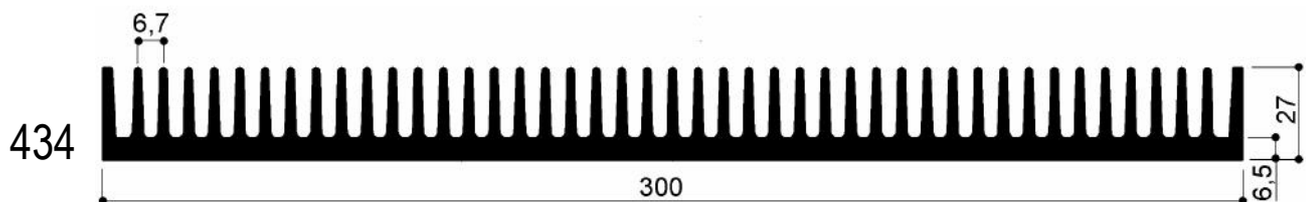
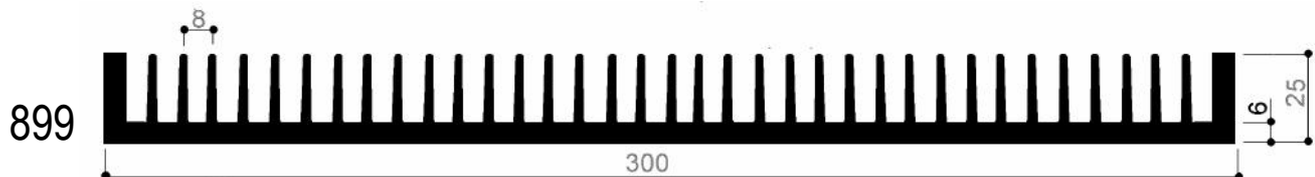
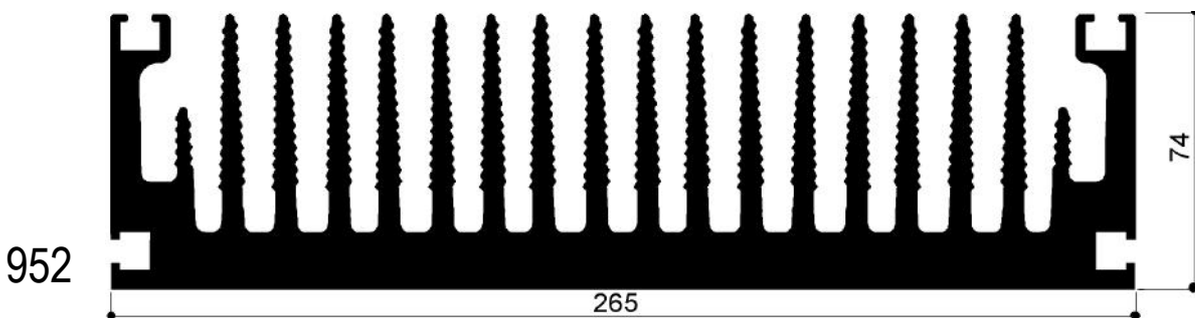
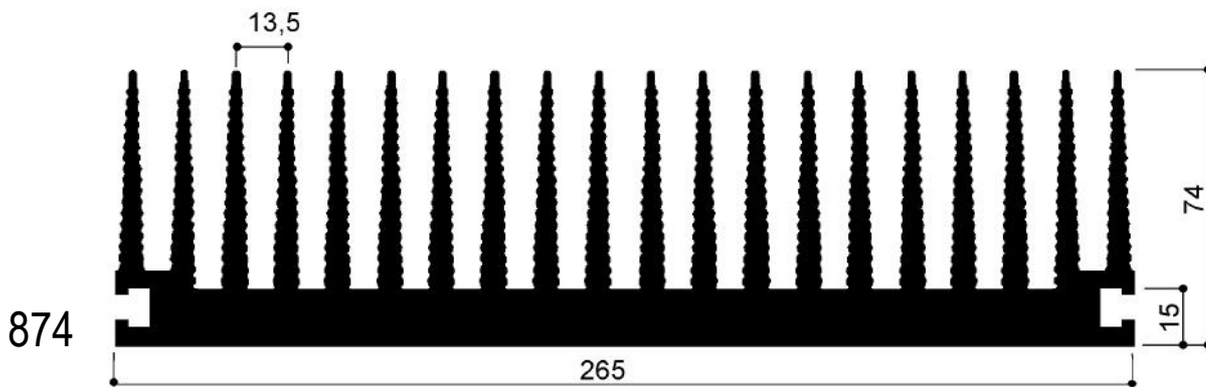
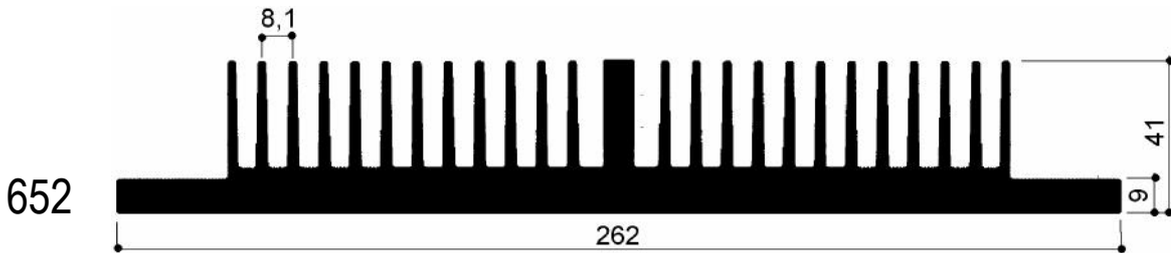
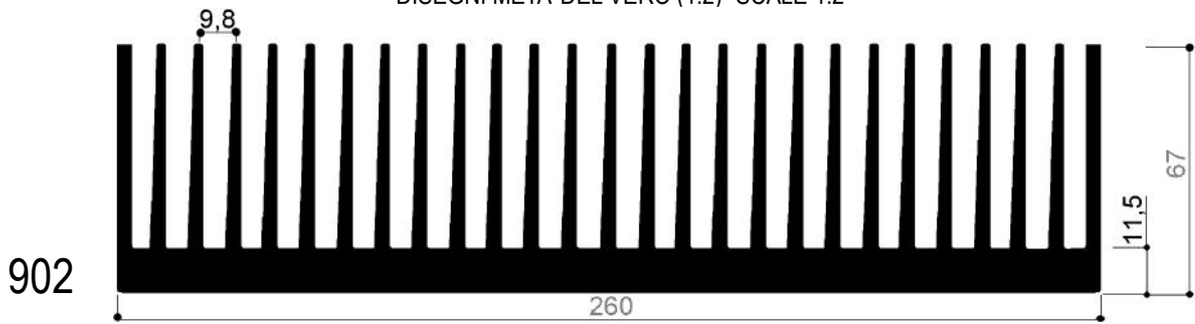
Via Newton, n.12
 20016 Pero (Milano - Italy)
 Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
 E-Mail: info@omar-alluminio.it

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







Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

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

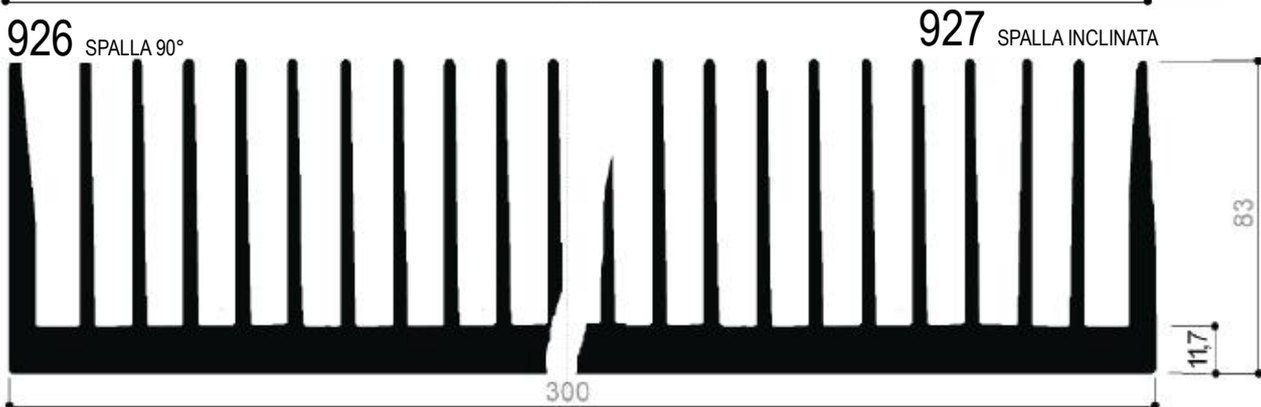
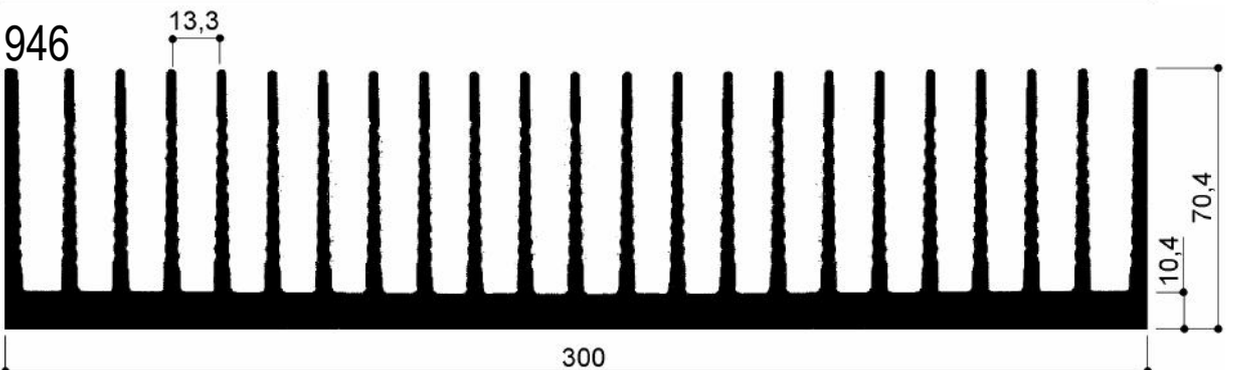
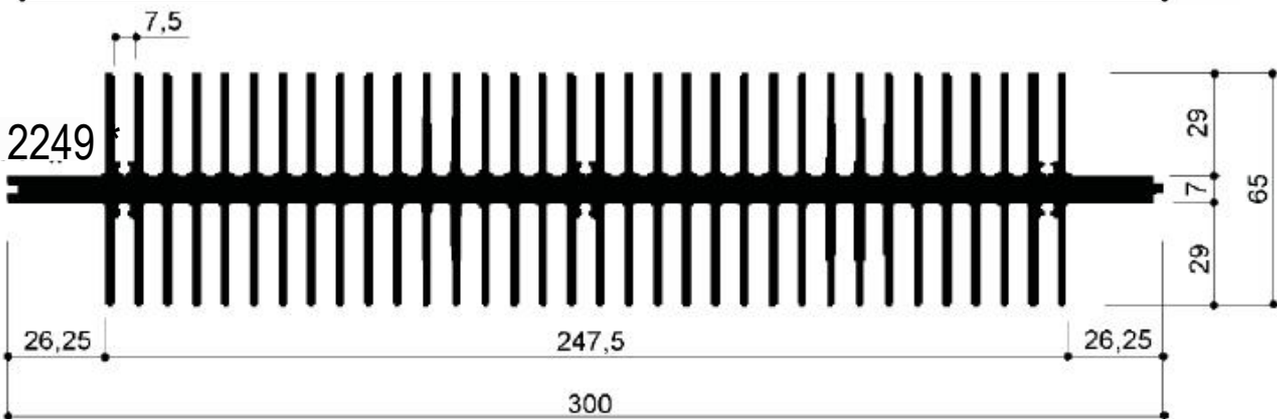
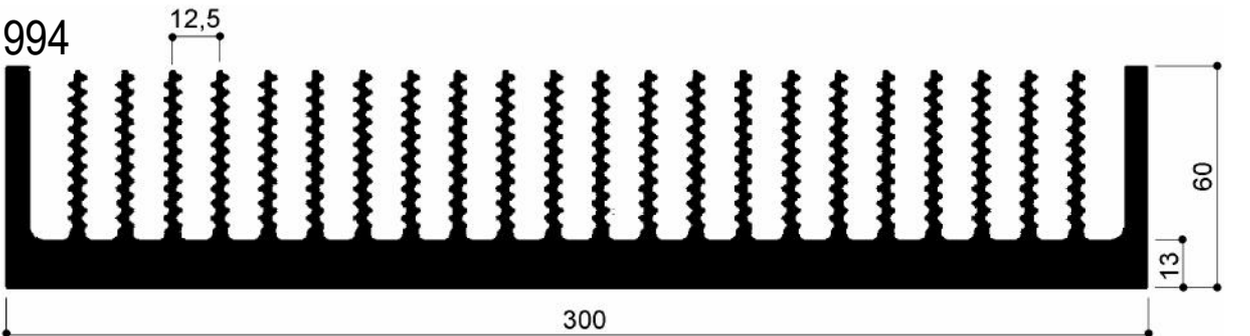
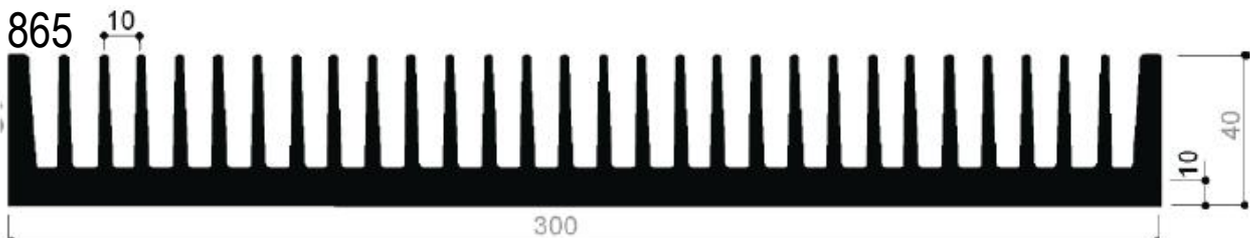
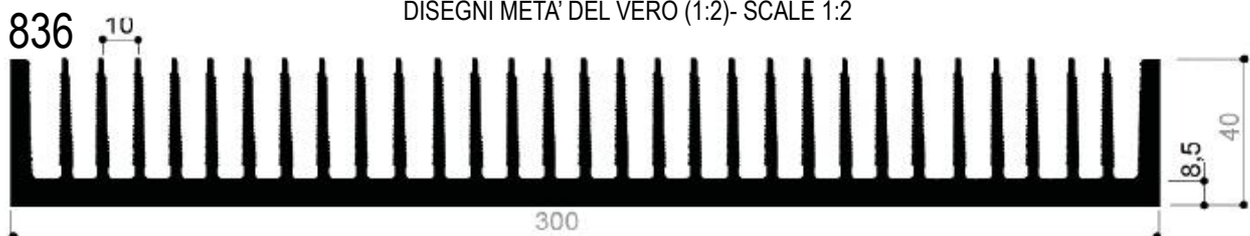
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

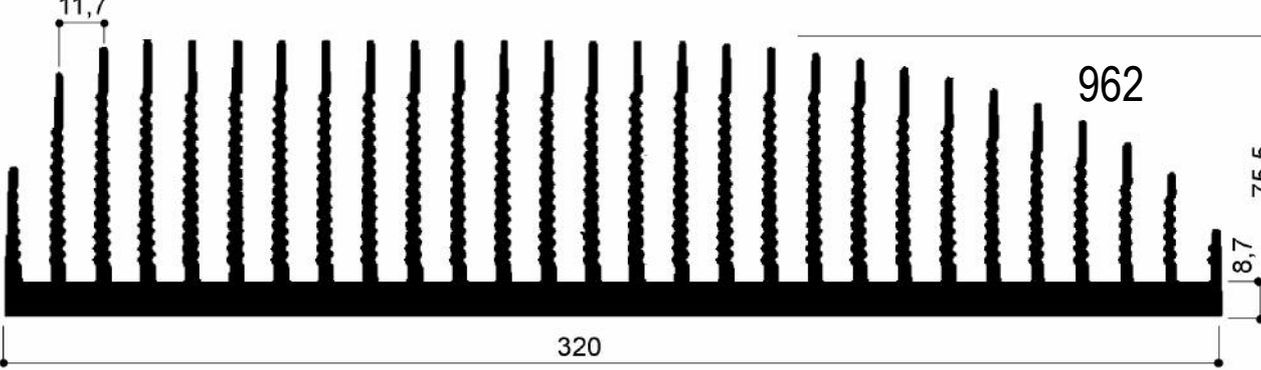
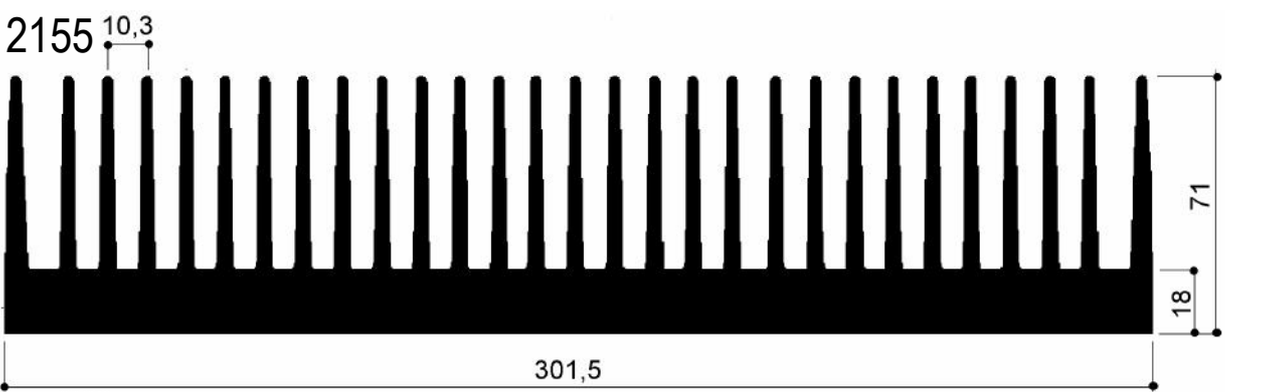
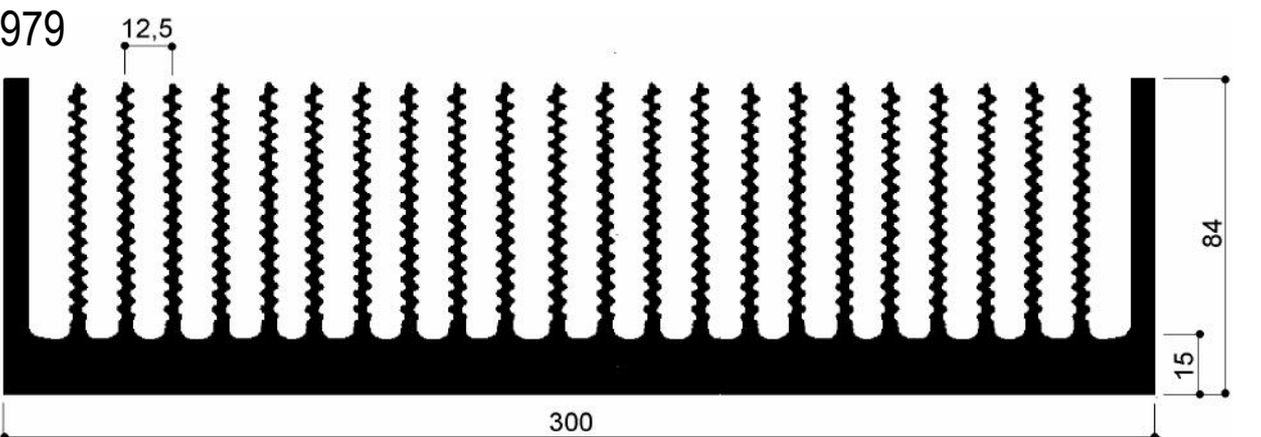
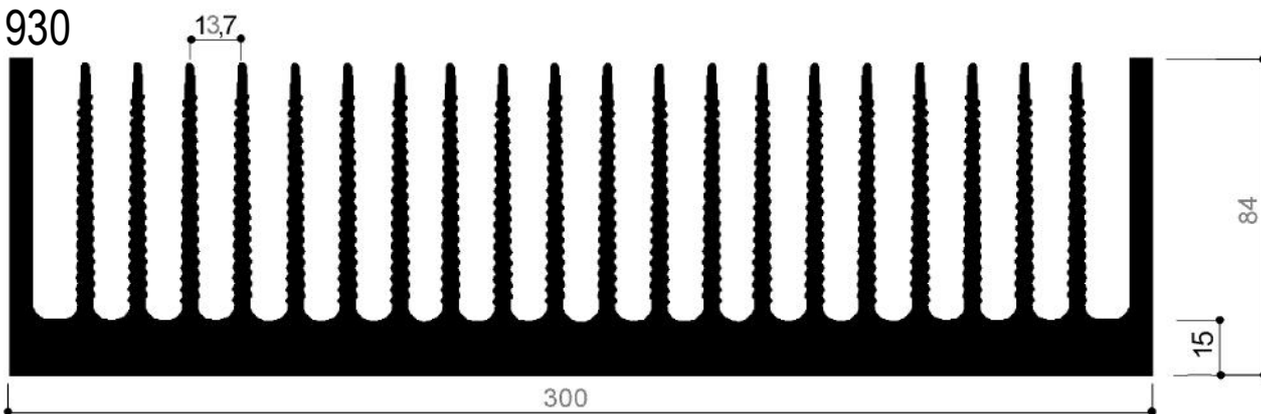
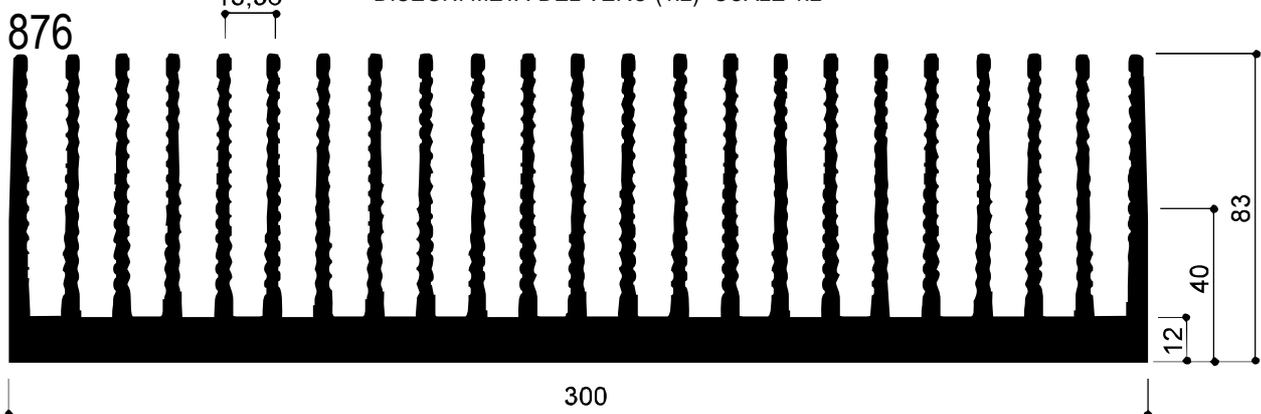


Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E.Mail: info@omar-alluminio.it

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

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





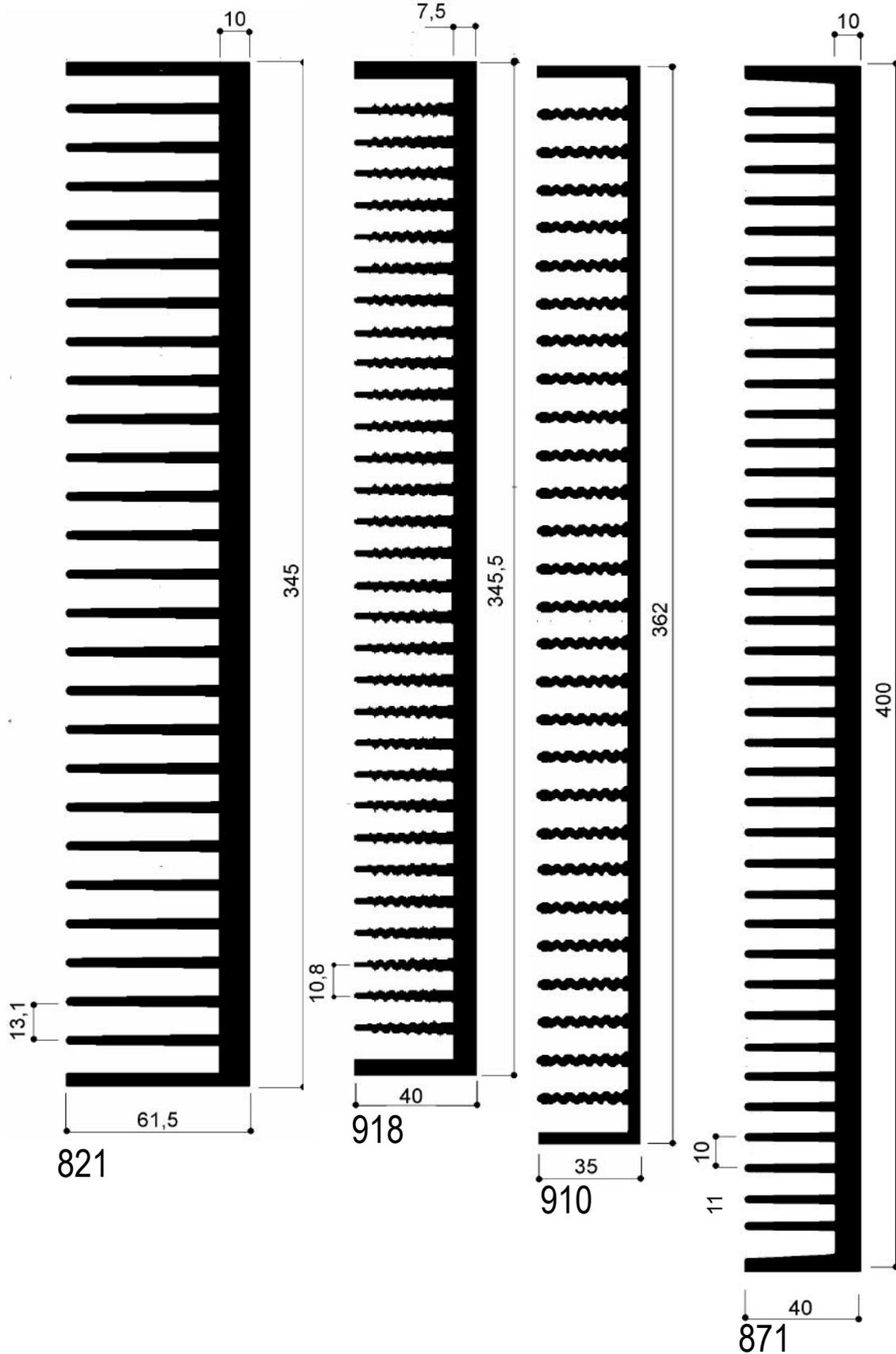
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022 -RIPRODUZIONE VIETATA-

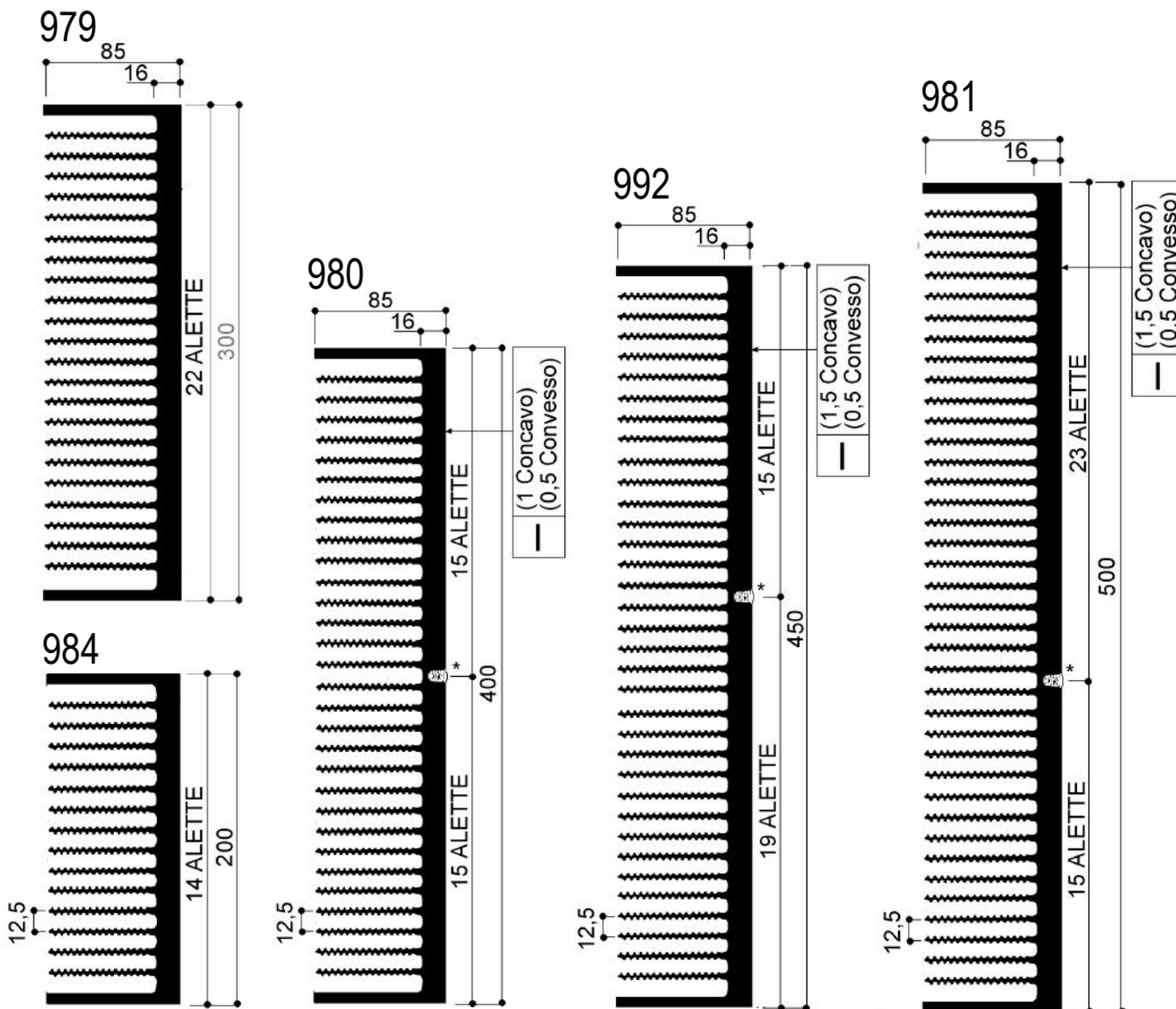
Via Newton, n.12
 20016 Pero (Milano - Italy)
 Tel.+39 02 3535955 r.a. Fax.+39 02 3539929
 E-Mail: info@omar-alluminio.it

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



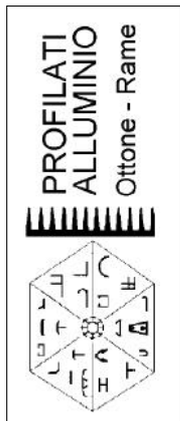




SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997

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

*CORDONE DI SALDATURA - WELDING WIRE



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

TUTTI I PROFILI SONO FORNIBILI NEI SEGUENTI FORMATI:

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

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

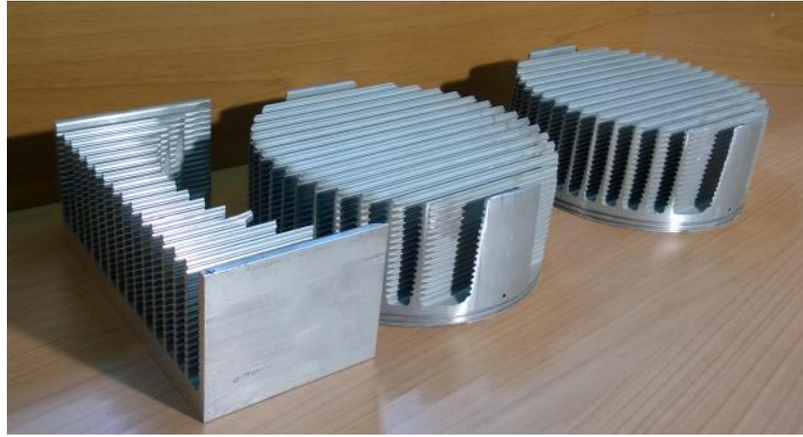
20016 Pero (Milano - Italy)

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

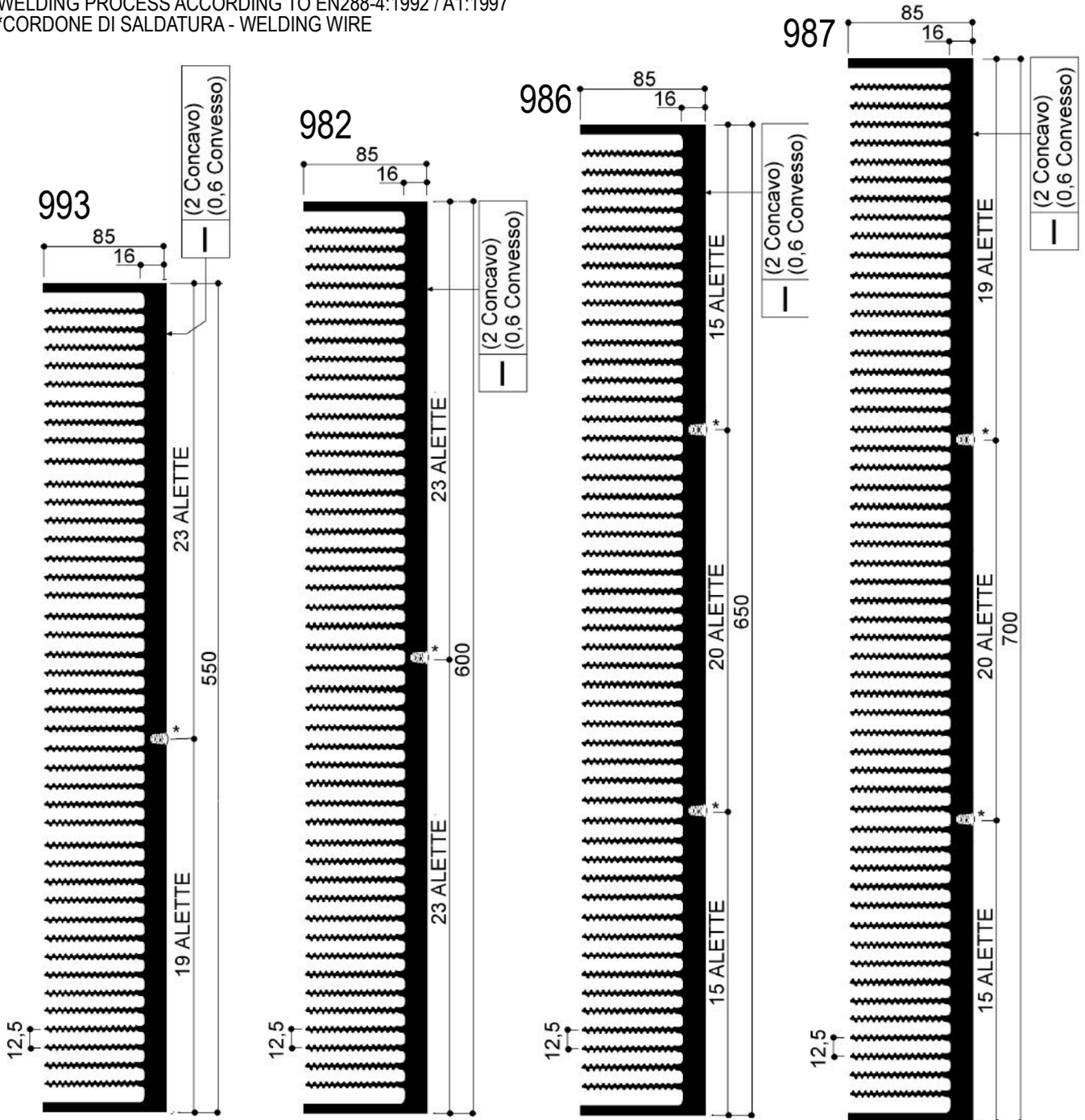
E-Mail: info@omar-alluminio.it



FOTO DI ESEMPIO:
DISSIPATORI TONDI RICAVATI
DA BARRA MEDIANTE
FRESATURA

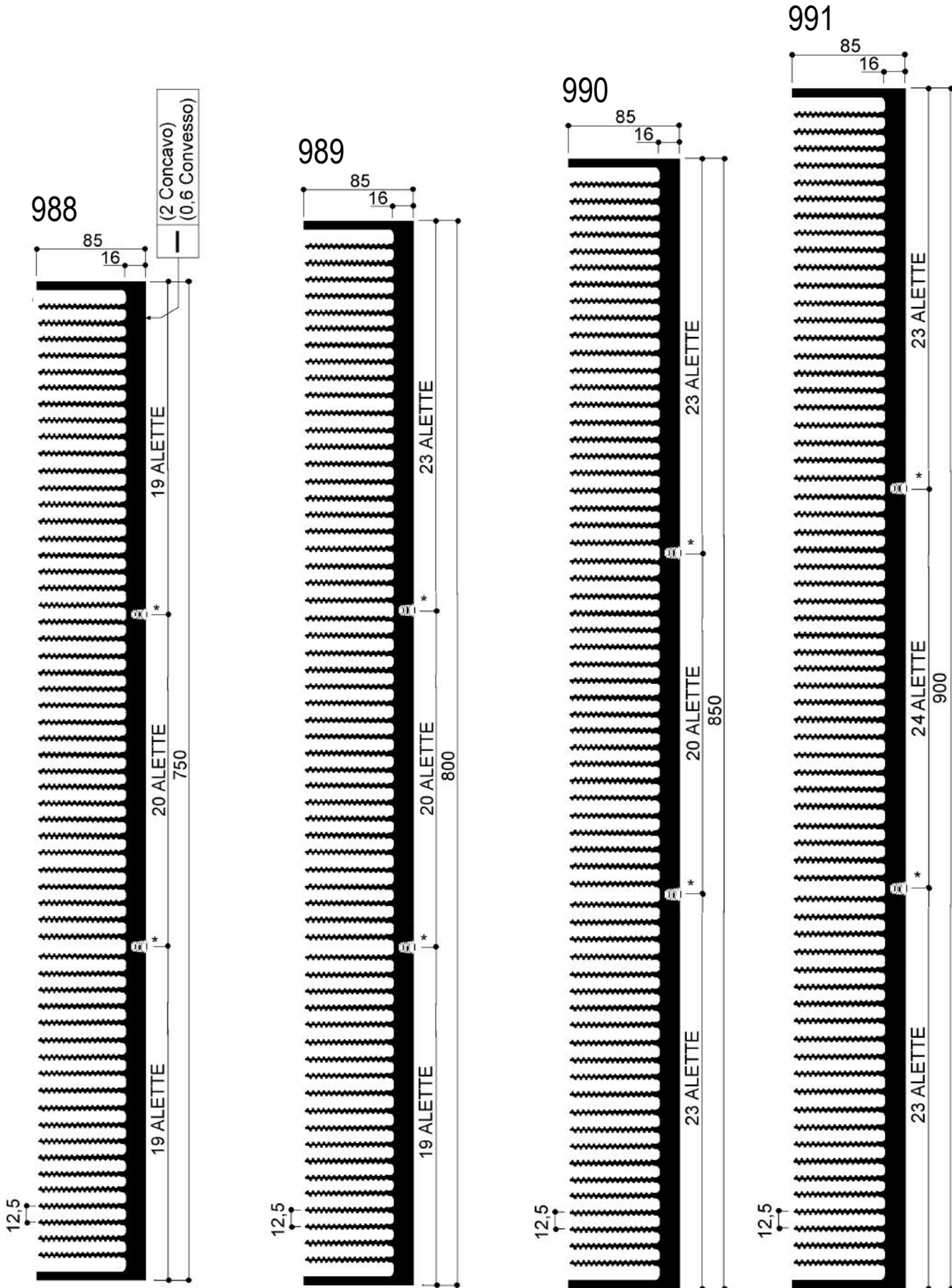


SALDATURA IN ACCORDO ALLA NORMA EN288-4:1992 / A1:1997
WELDING PROCESS ACCORDING TO EN288-4:1992 / A1:1997
*CORDONE DI SALDATURA - WELDING WIRE



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

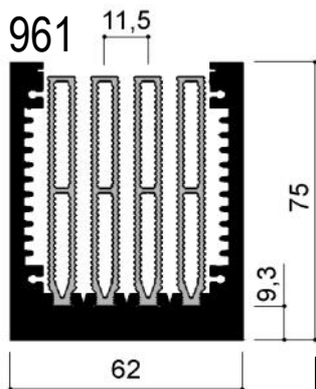
DISSIPATORI AD ALTO RENDIMENTO

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

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

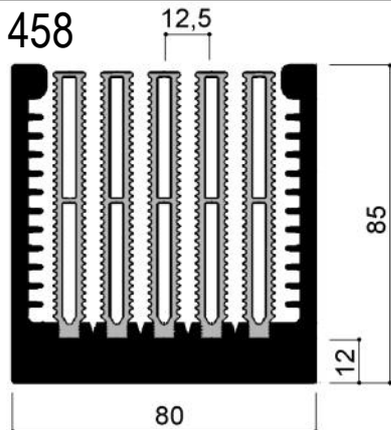
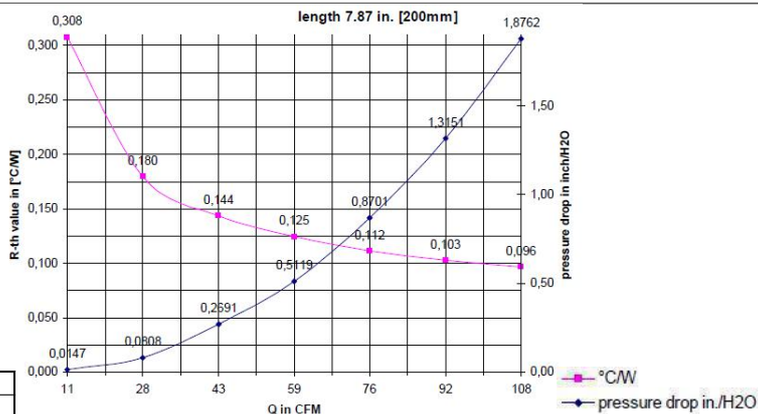
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



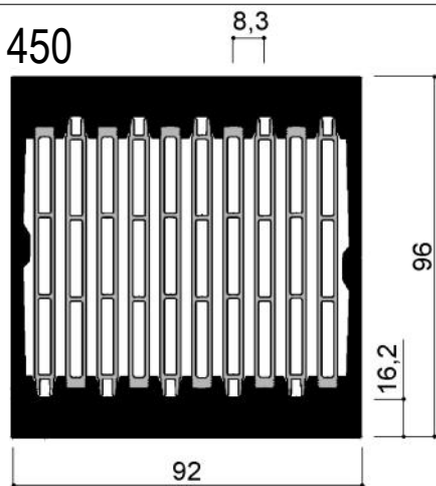
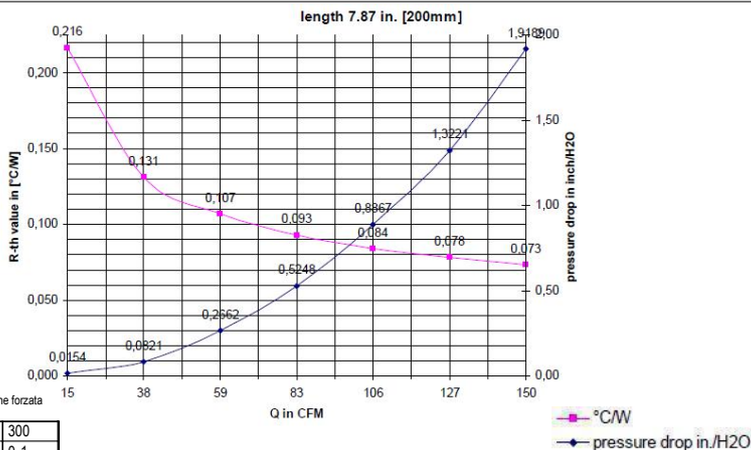
Resistenza termica (KW) in ventilazione forzata

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



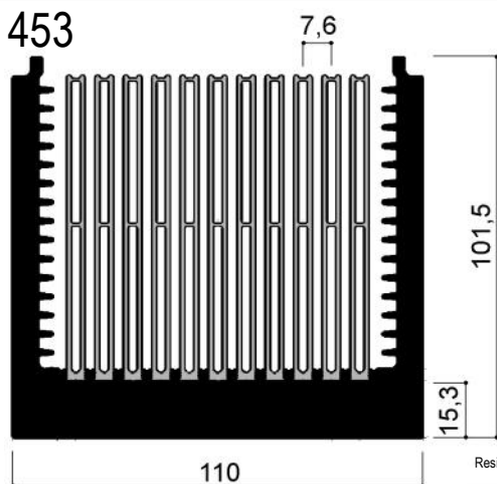
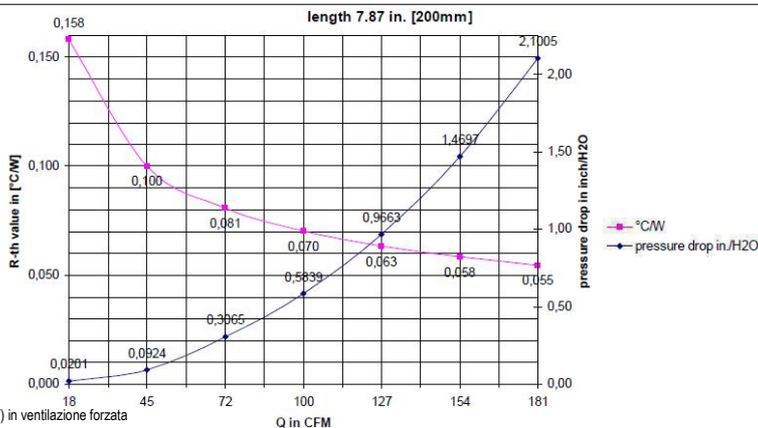
Resistenza termica (KW) in ventilazione forzata

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



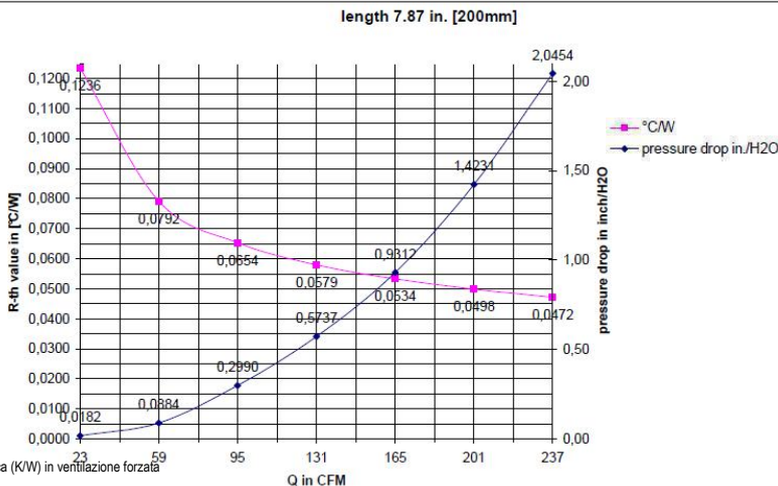
Resistenza termica (KW) in ventilazione forzata

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



Resistenza termica (KW) in ventilazione forzata

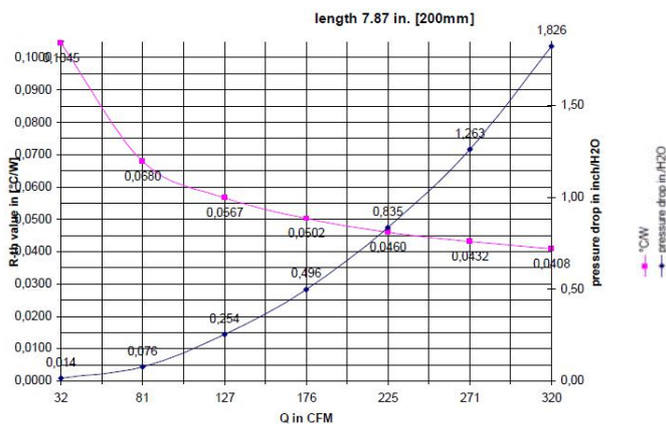
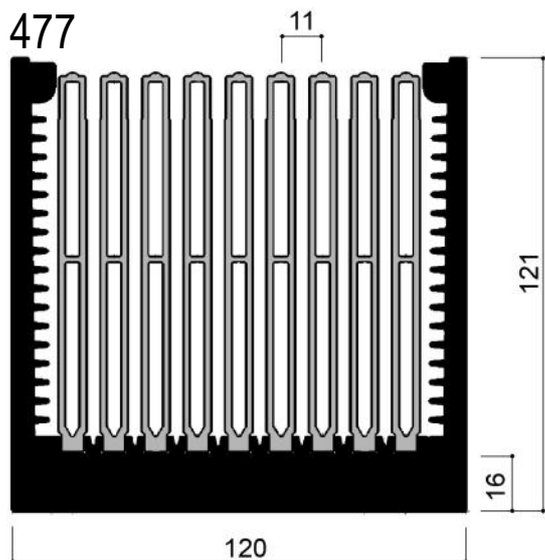
Lg. (mm)	100	200	300
R _{th} a 11m/s	0,0915	0,0579	0,0450



DISSIPATORI AD ALTO RENDIMENTO

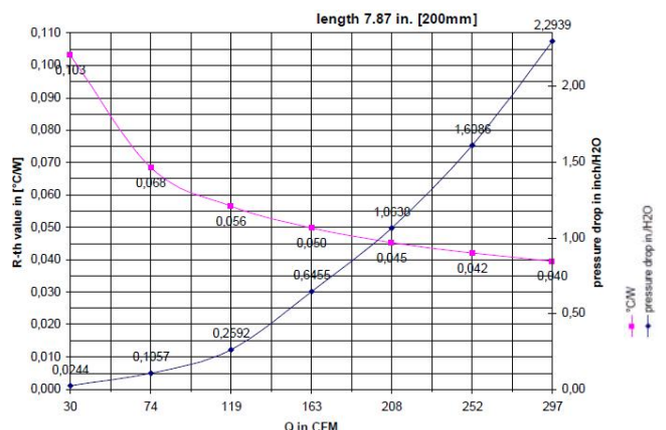
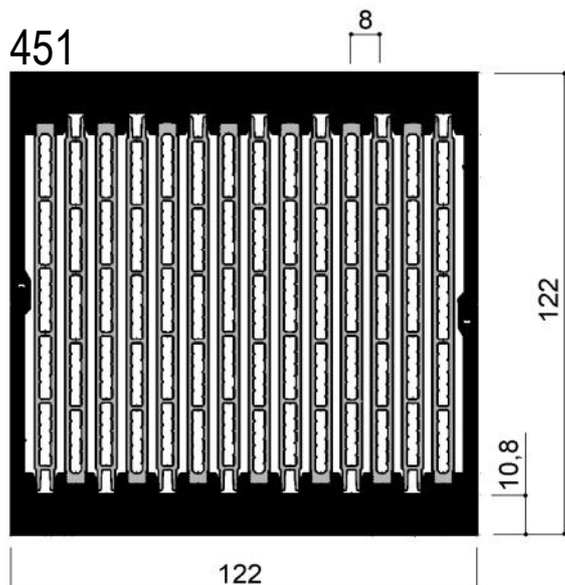


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



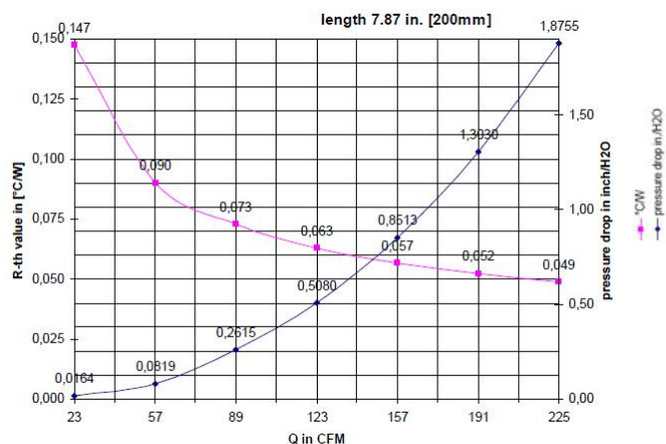
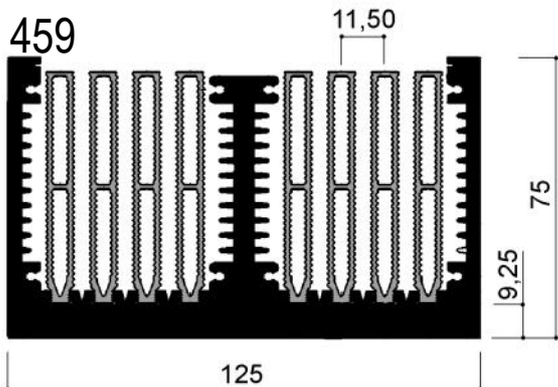
Resistenza termica (KW) in ventilazione forzata

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



Resistenza termica (KW) in ventilazione forzata

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



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



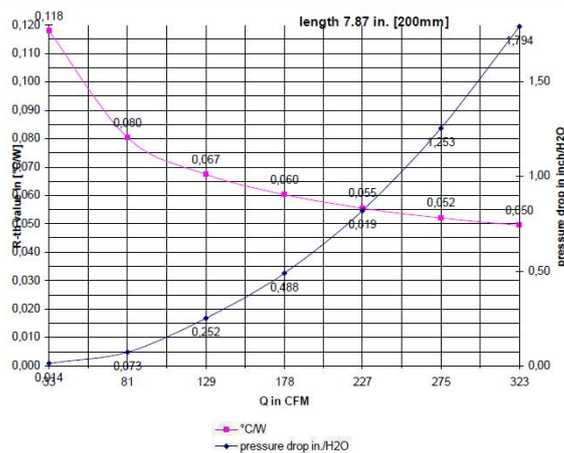
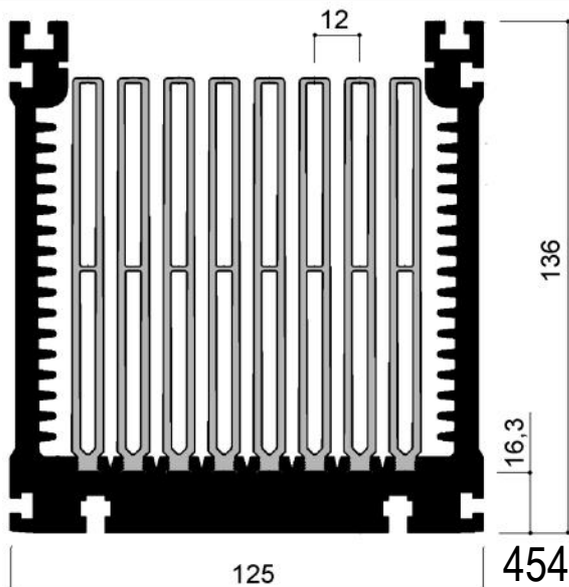
DISSIPATORI AD ALTO RENDIMENTO

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

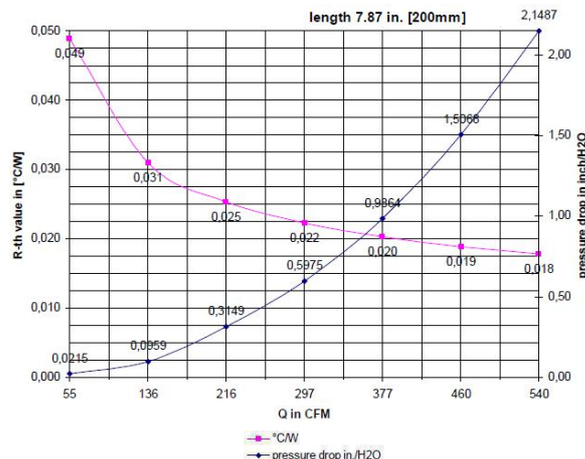
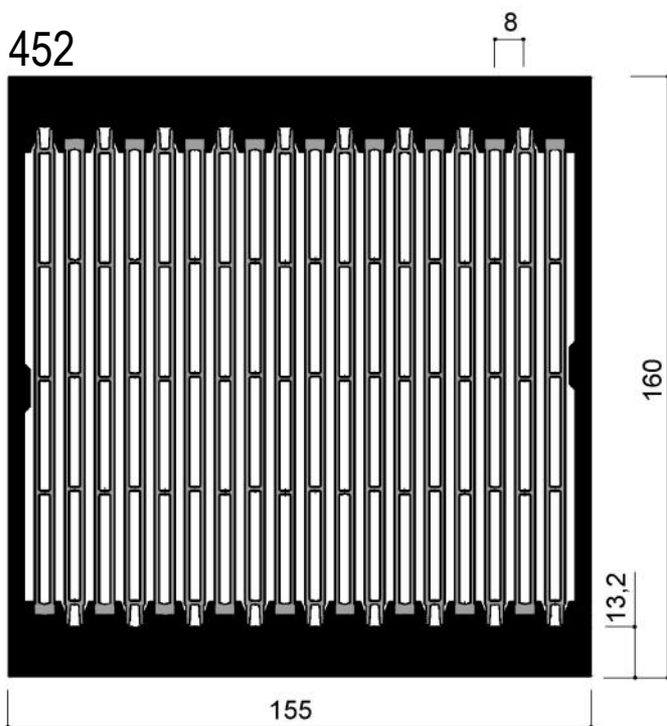
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



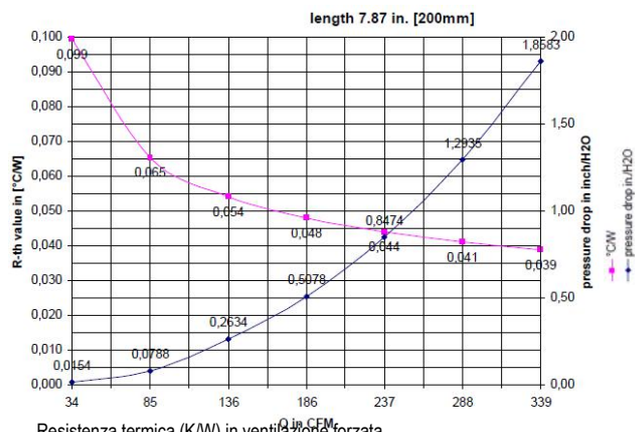
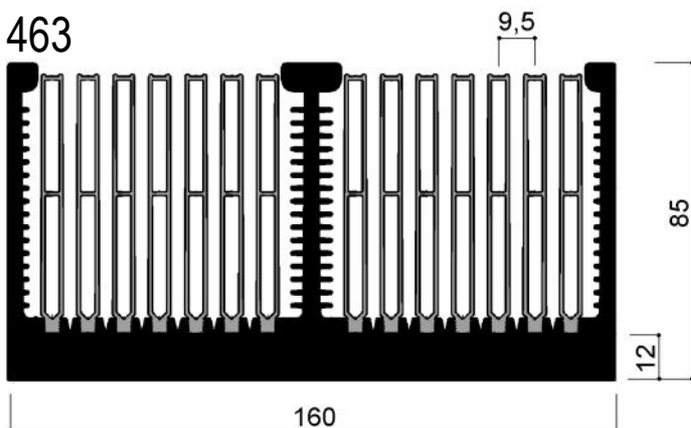
Resistenza termica (K/W) in ventilazione forzata

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



Resistenza termica (K/W) in ventilazione forzata

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



Resistenza termica (K/W) in ventilazione forzata

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

I valori espressi dalle curve sono puramente indicativi

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

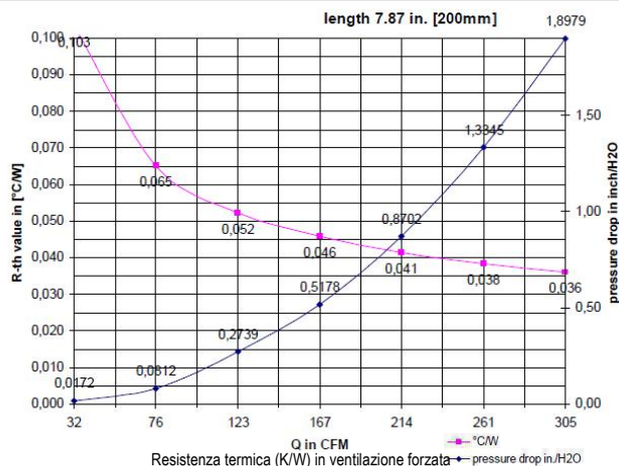
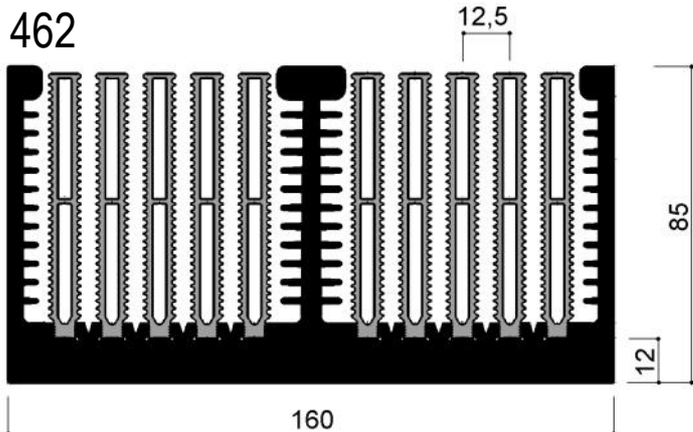
-RIPRODUZIONE VIETATA-



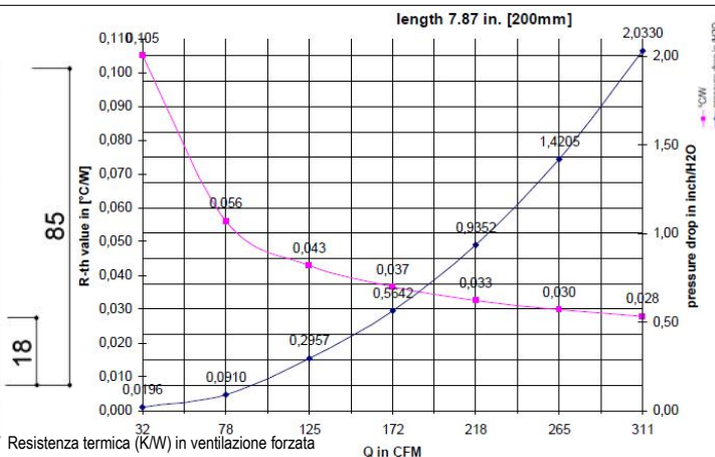
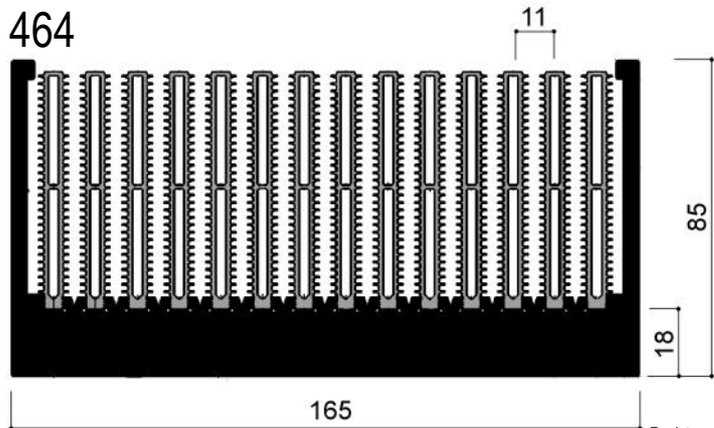
DISSIPATORI AD ALTO RENDIMENTO



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

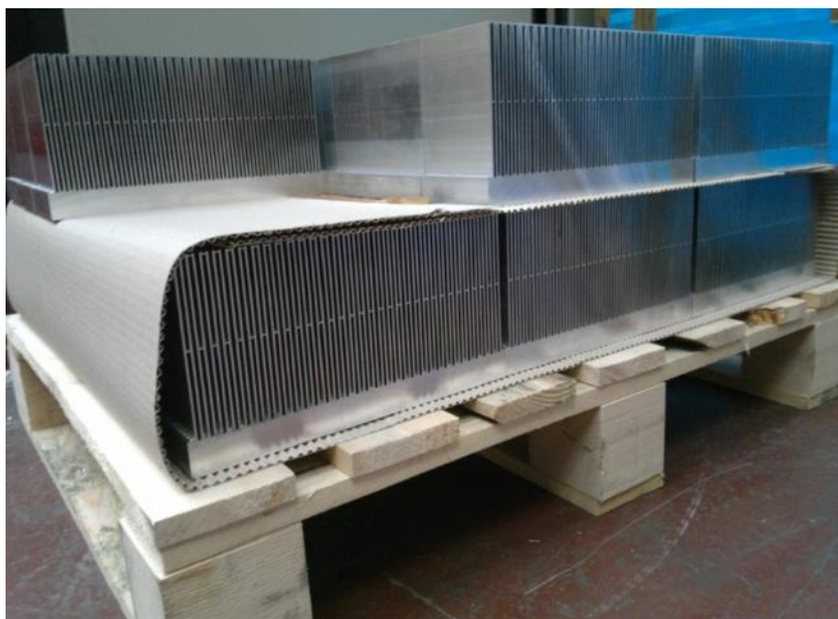


FOTO DI ESEMPIO: TAGLIO A MISURA DISSIPATORI AD ALTO RENDIMENTO DI GROSSE DIMENSIONI

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



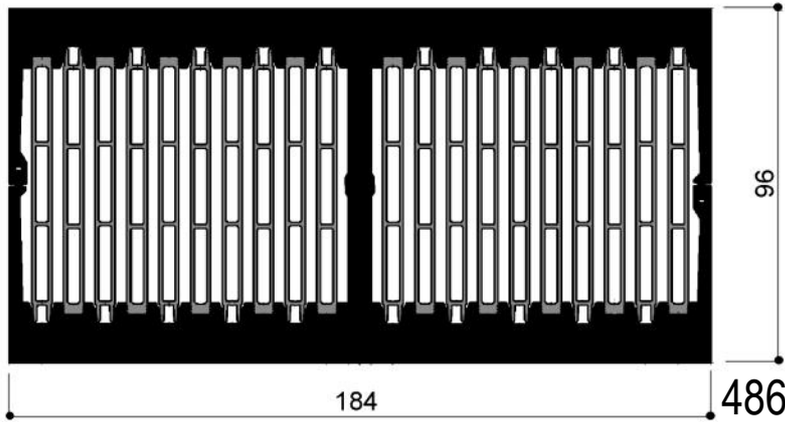
DISSIPATORI AD ALTO RENDIMENTO



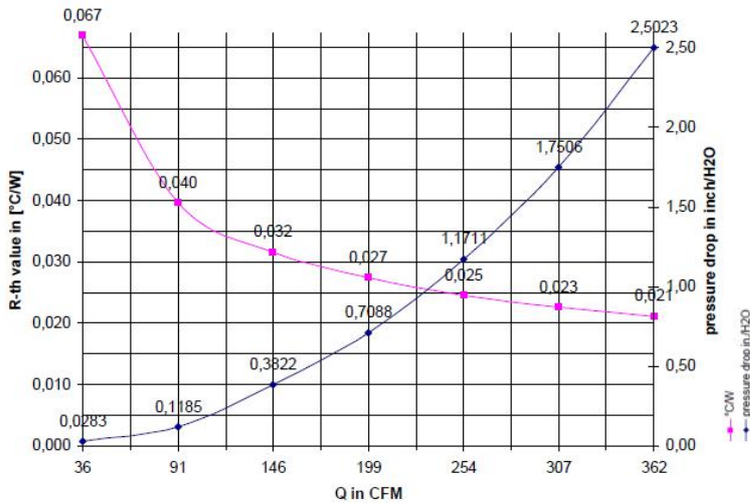
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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



length 11.81 in. [300mm]

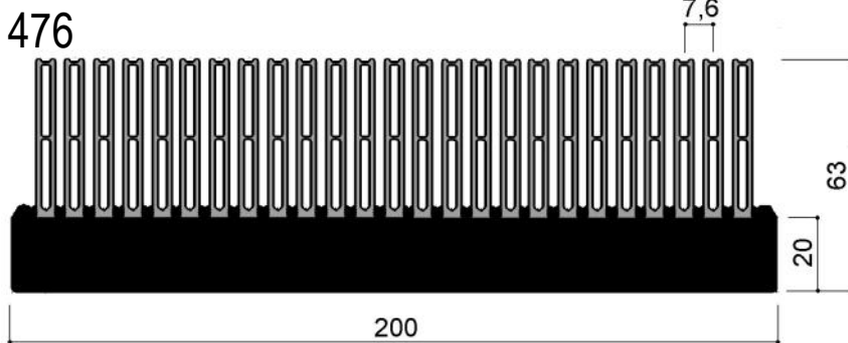


Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
R _{th} 5m/s	0,065	0,05	0,04



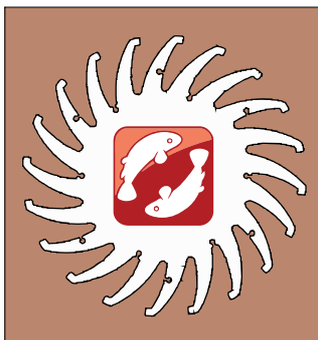
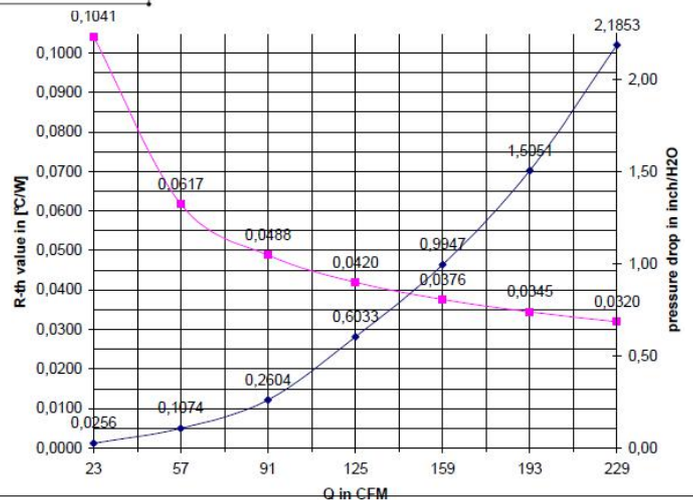
FOTO DI ESEMPIO: SI ESEGUONO OPERAZIONI DI TRANCIATURA SU PROFILI ESTRUSI IN ALLUMINIO



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



— °C/W
— pressure drop in./H2O

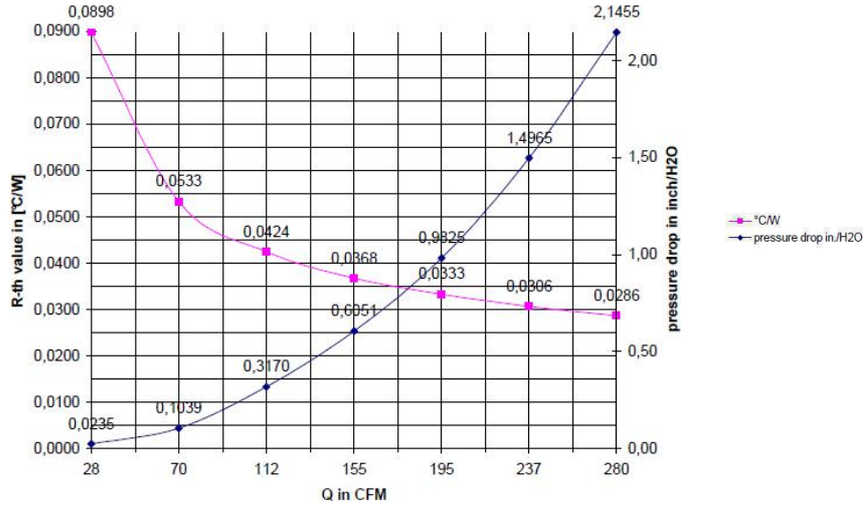
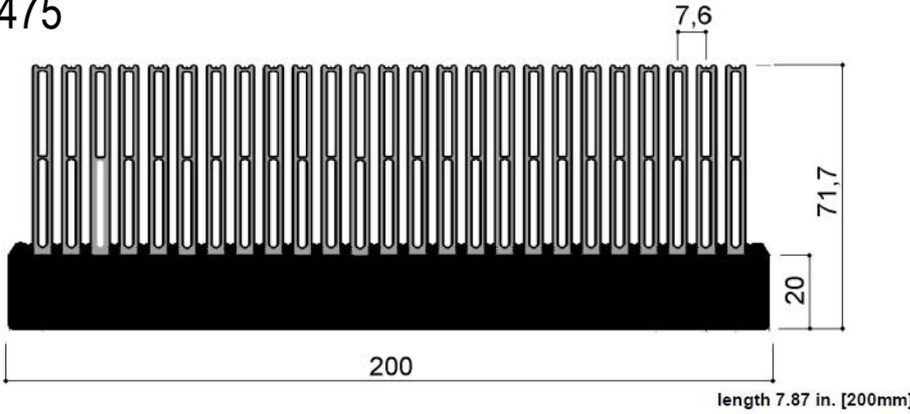


DISSIPATORI AD ALTO RENDIMENTO



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

475



455

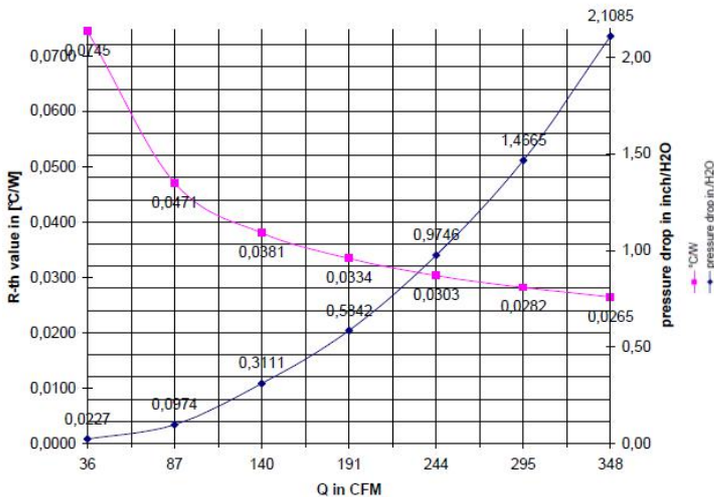
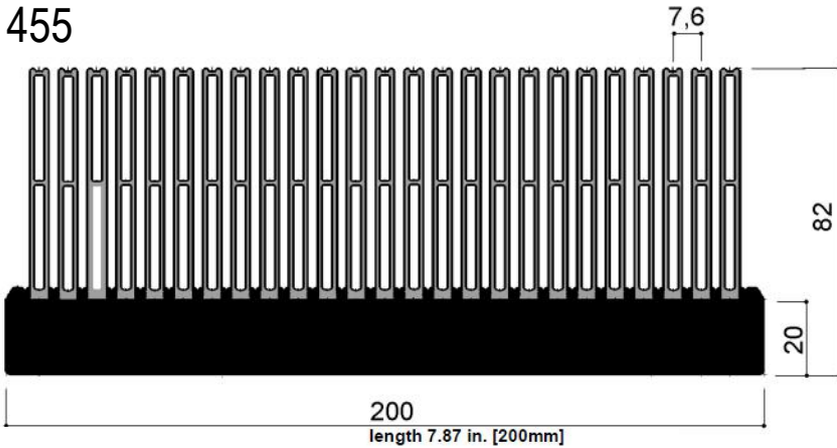


FOTO DI ESEMPIO: SI ESEGUONO LAVORAZIONI MECCANICHE SU PROFILI ESTRUSI IN ALLUMINIO

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

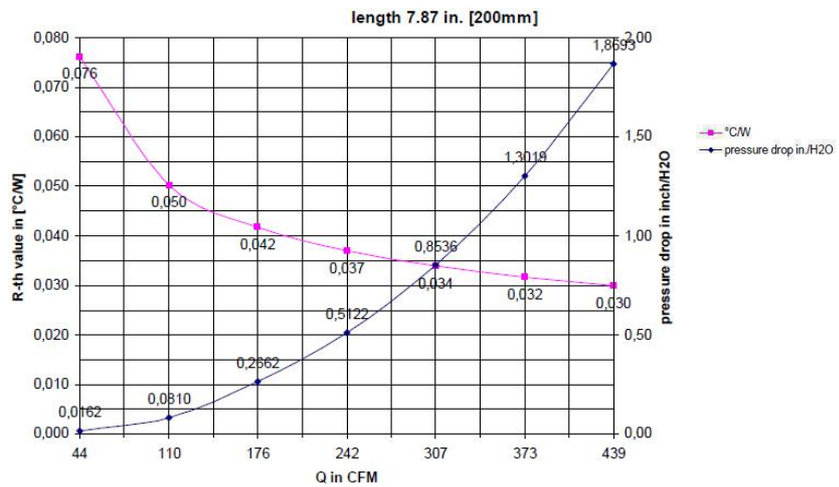
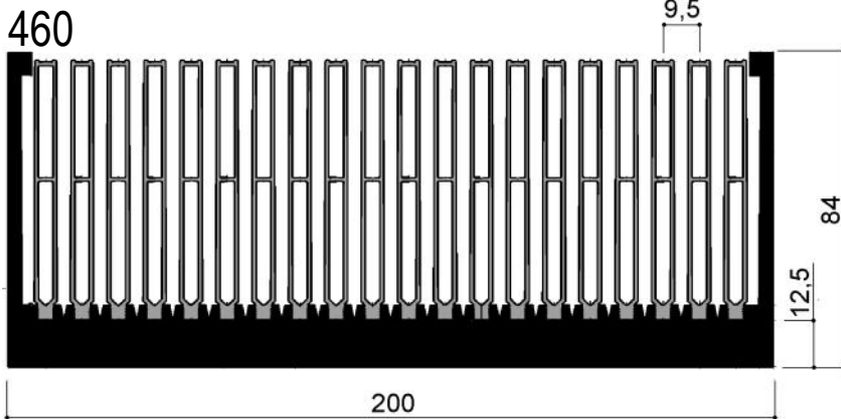
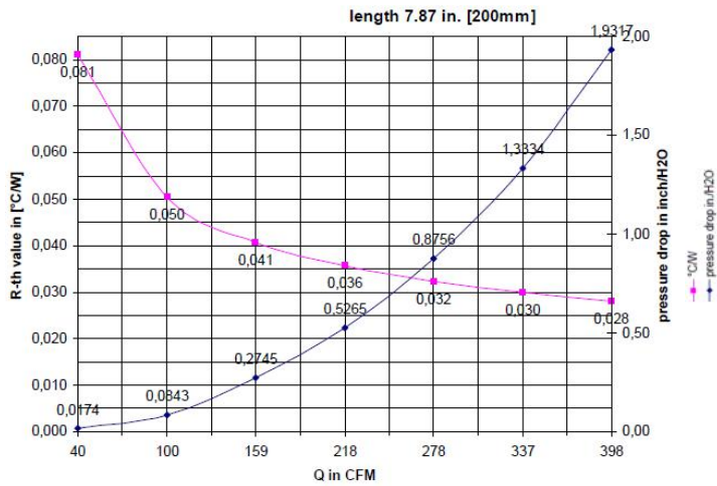
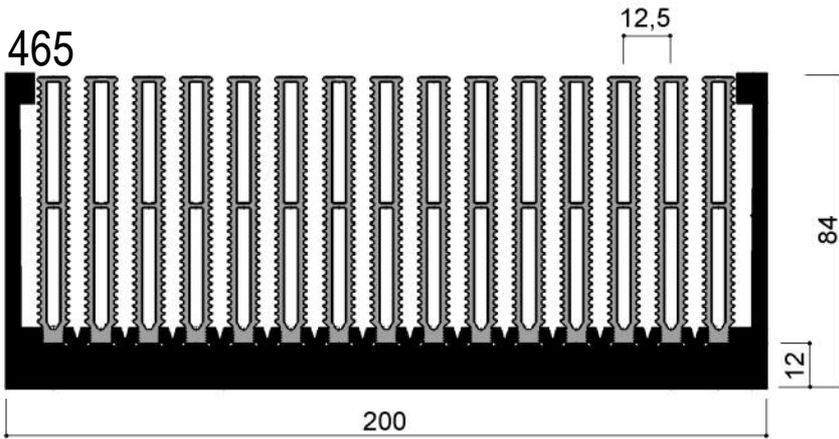


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

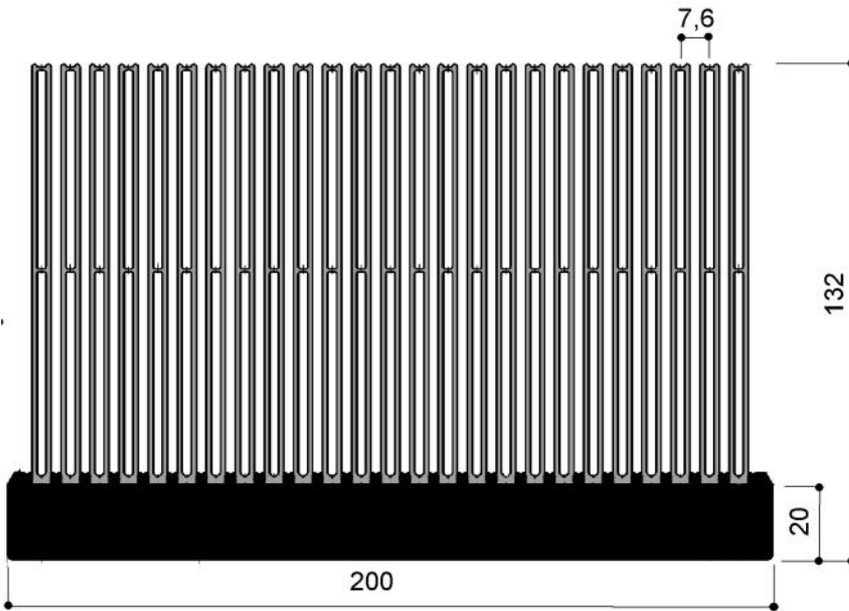
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



DISSIPATORI AD ALTO RENDIMENTO

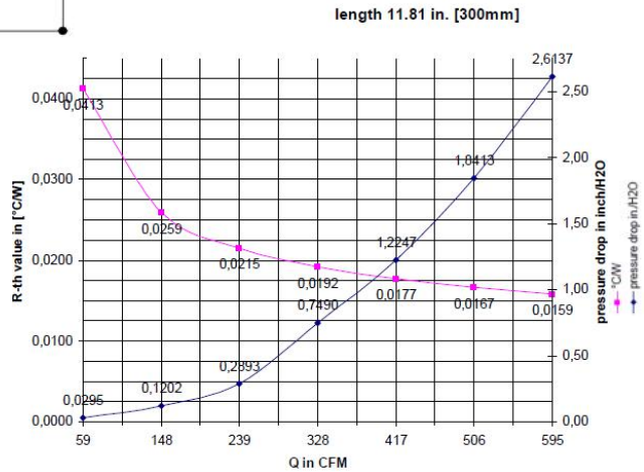
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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

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

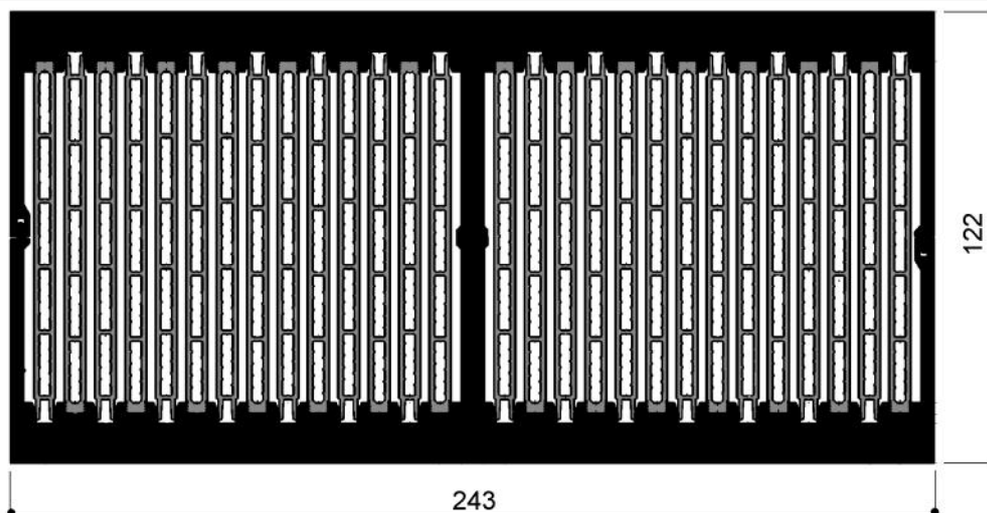
DISSIPATORI AD ALTO RENDIMENTO

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

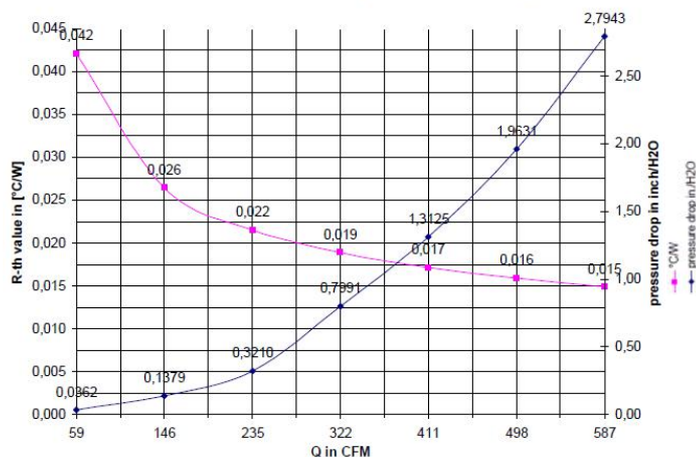


487

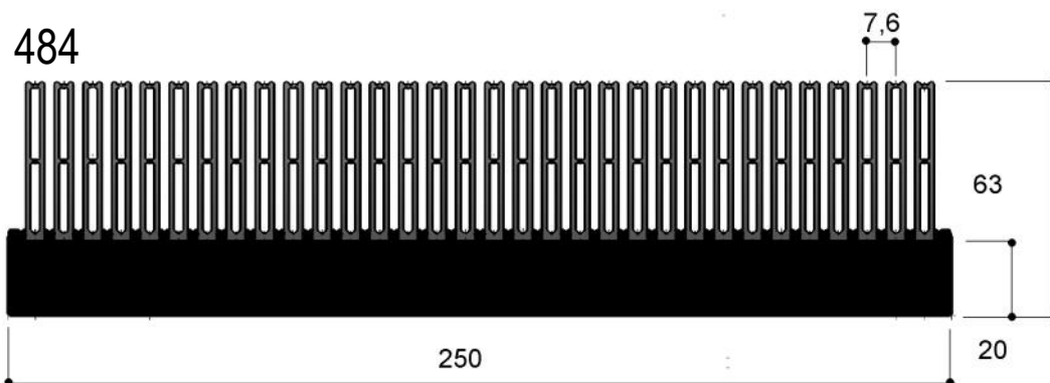
length 11.81 in. [300mm]

Resistenza termica (K/W) in ventilazione forzata

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



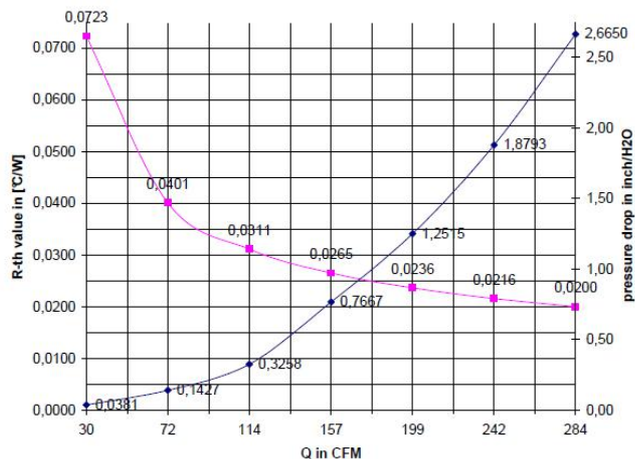
484



length 11.81 in. [300mm]

Resistenza termica (K/W) in ventilazione forzata

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

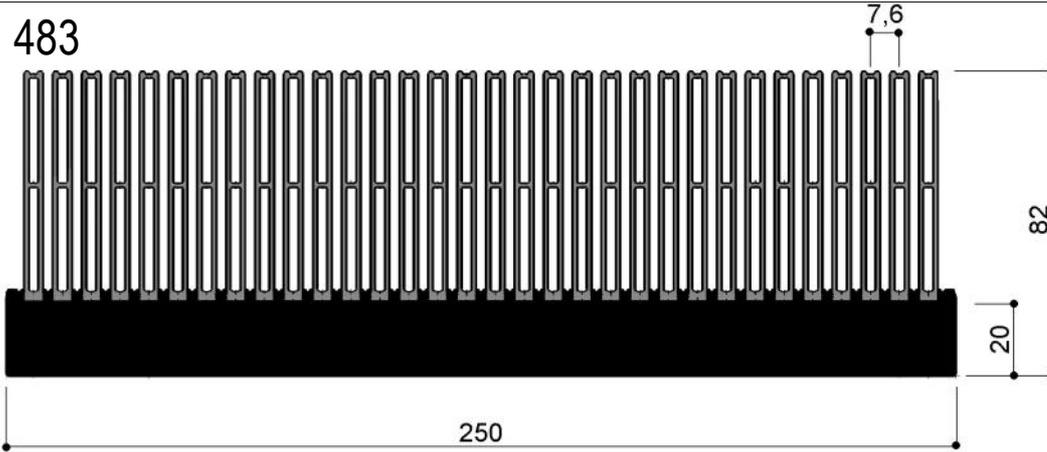


DISSIPATORI AD ALTO RENDIMENTO



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

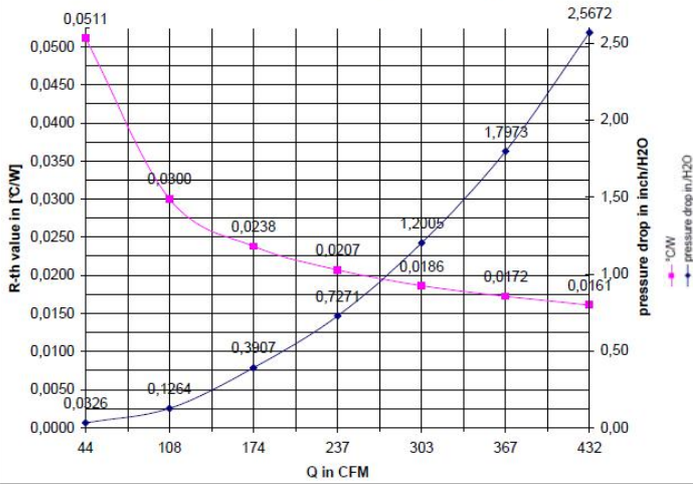
483



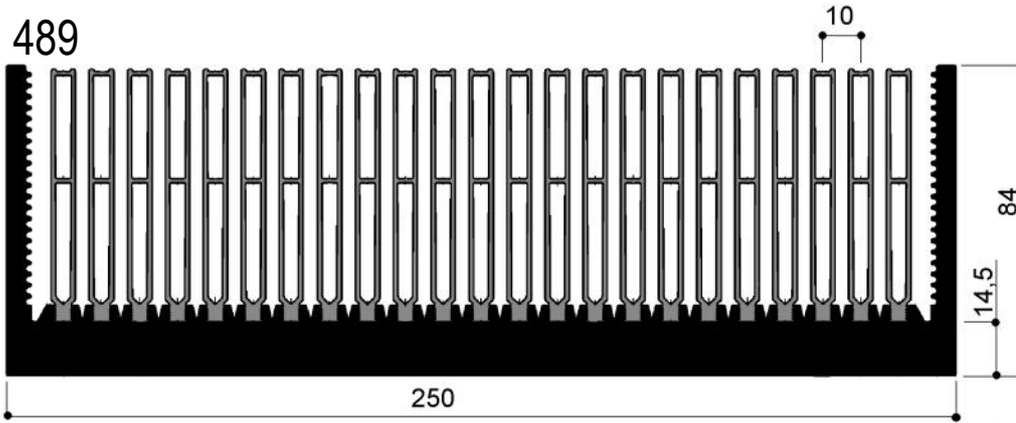
Resistenza termica (K/W) in ventilazione forzata

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

length 11.81 in. [300mm]



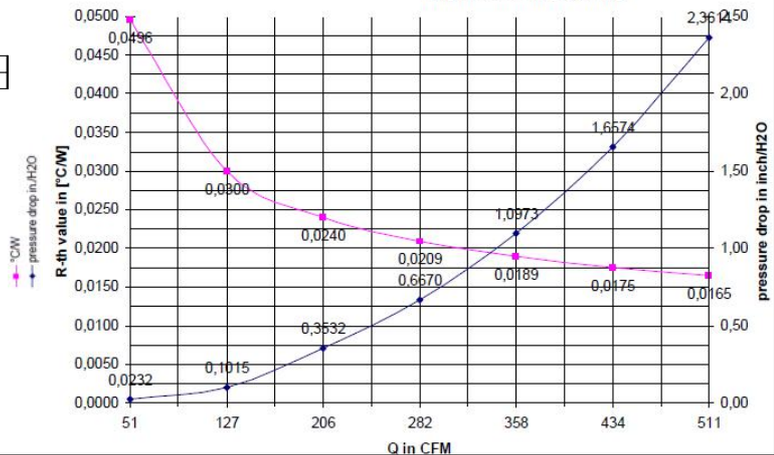
489



Resistenza termica (K/W) in ventilazione forzata

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

length 15.74 in. [400mm]



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

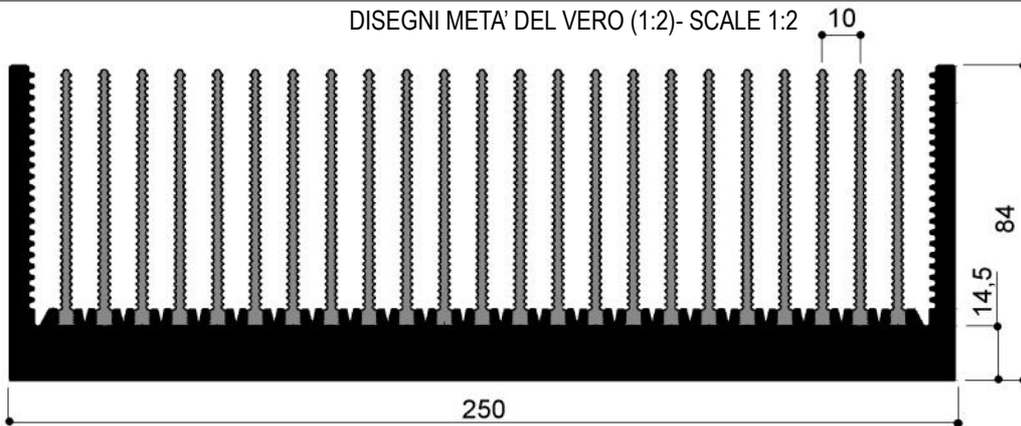


Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it

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

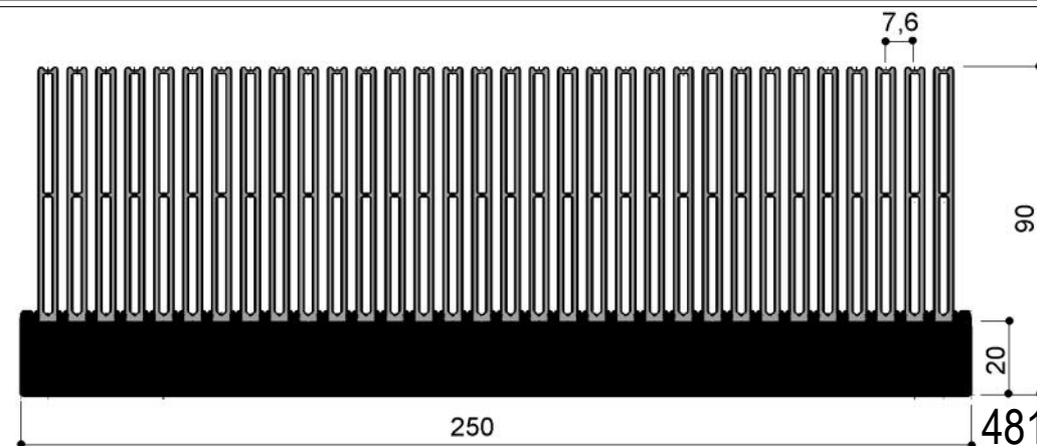
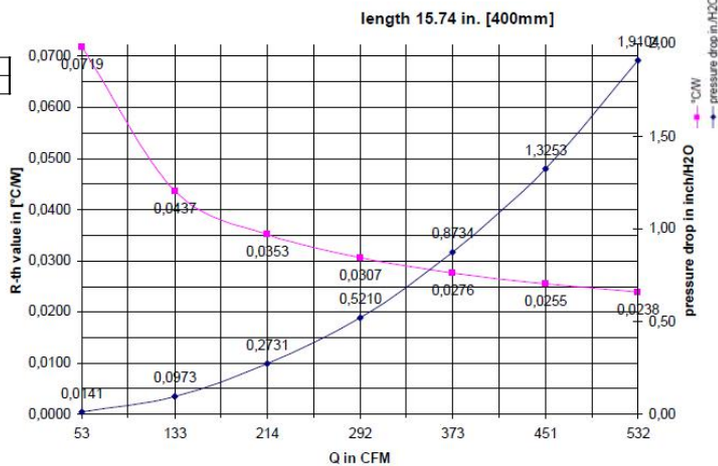
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



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

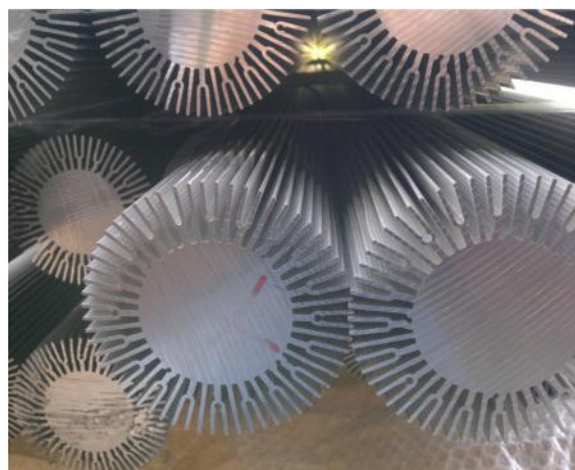
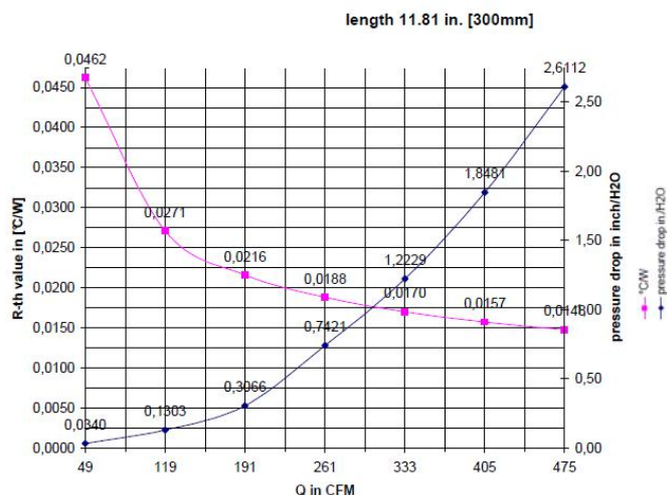


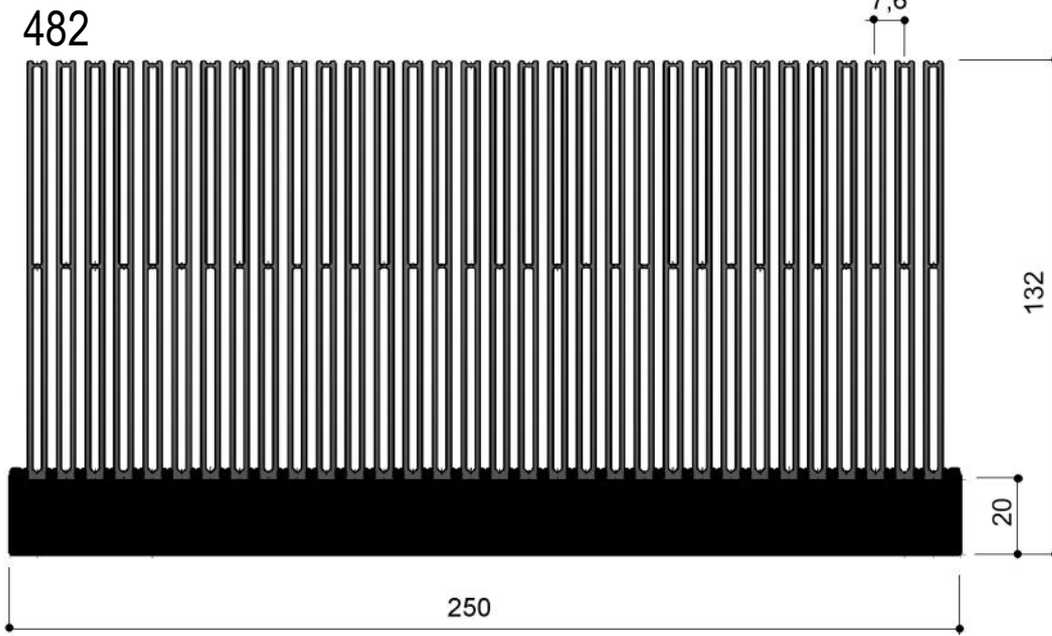
FOTO DI ESEMPIO: DISSIPATORI "FLOWER" A STOCK IN PRONTA CONSEGNA



DISSIPATORI AD ALTO RENDIMENTO

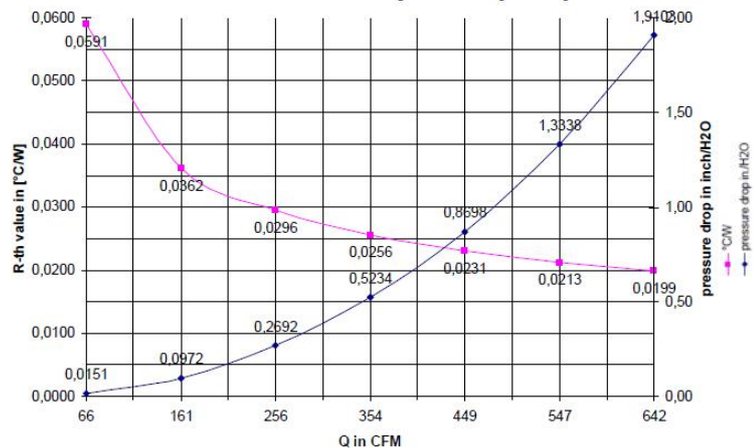
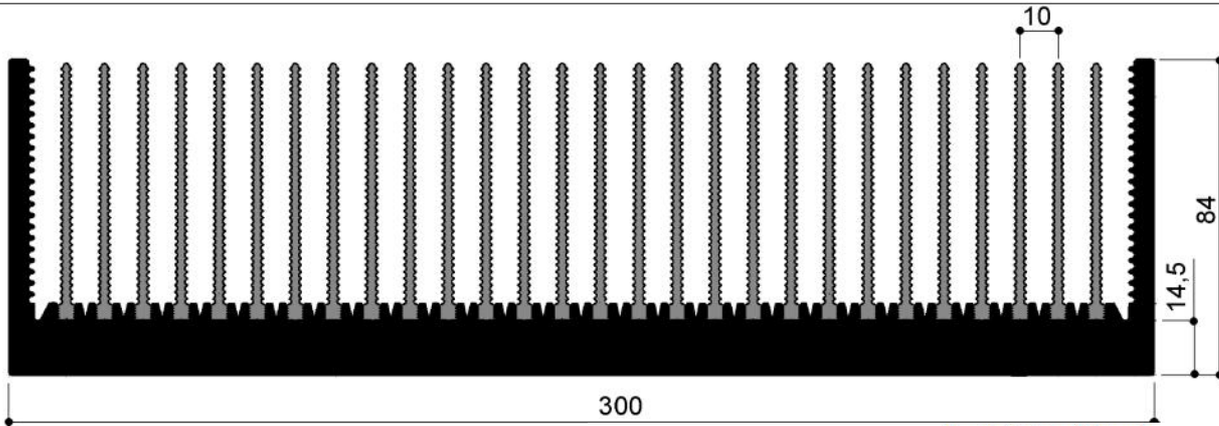
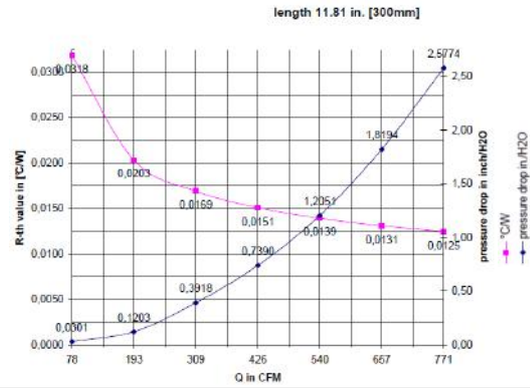


DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300
Rm 11m/s	0,0324	0,0198	0,0151



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

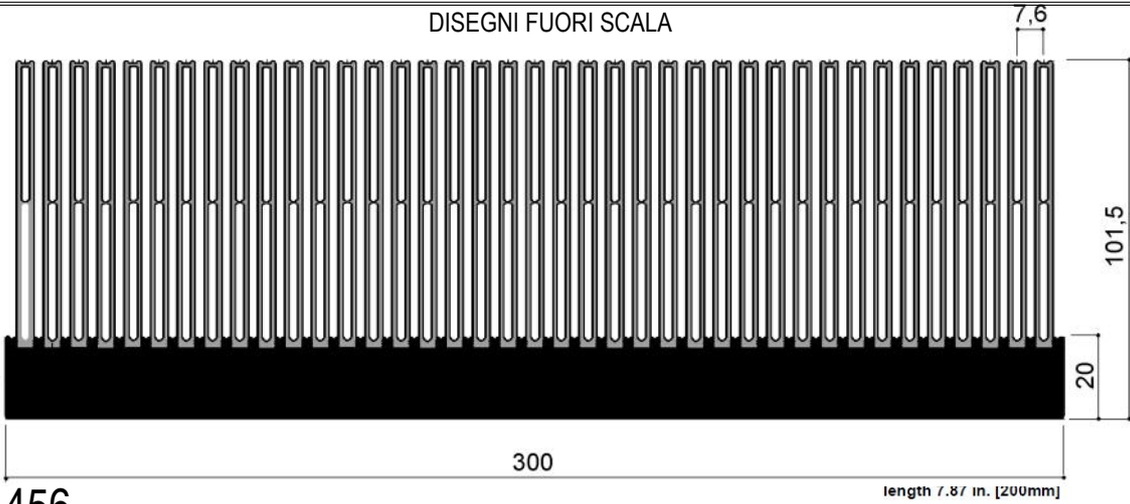
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E.Mail: info@omar-alluminio.it

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



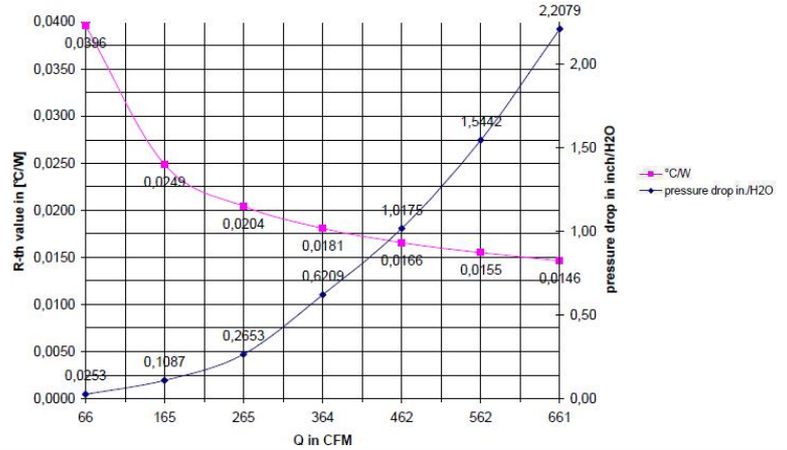
DISEGNI FUORI SCALA



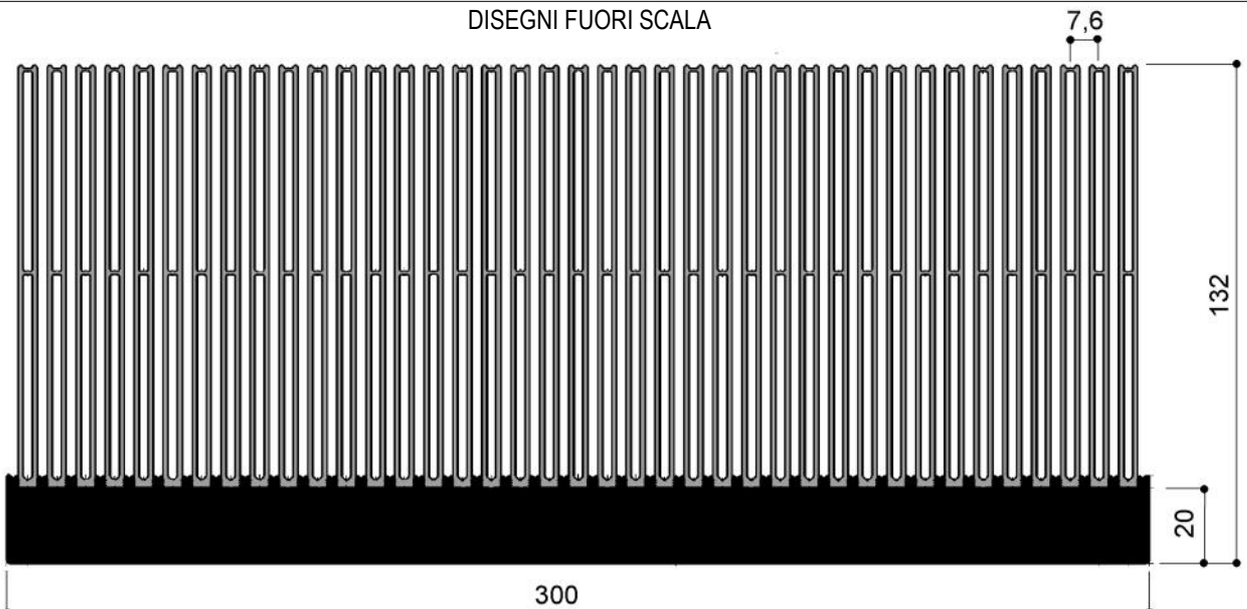
456

Resistenza termica (K/W) in ventilazione forzata

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



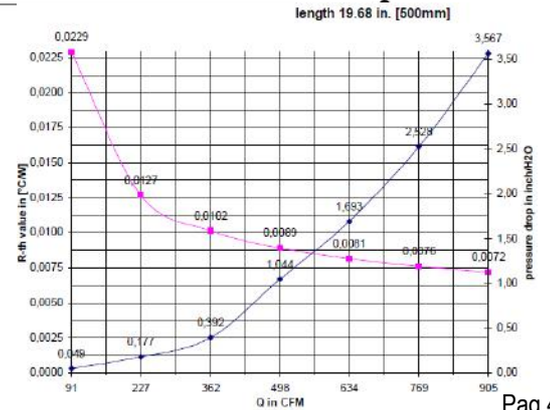
DISEGNI FUORI SCALA



479

Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400
R _{th} 5 m/s	0,0163	0,0124	0,0103



I valori espressi dalle curve sono puramente indicativi

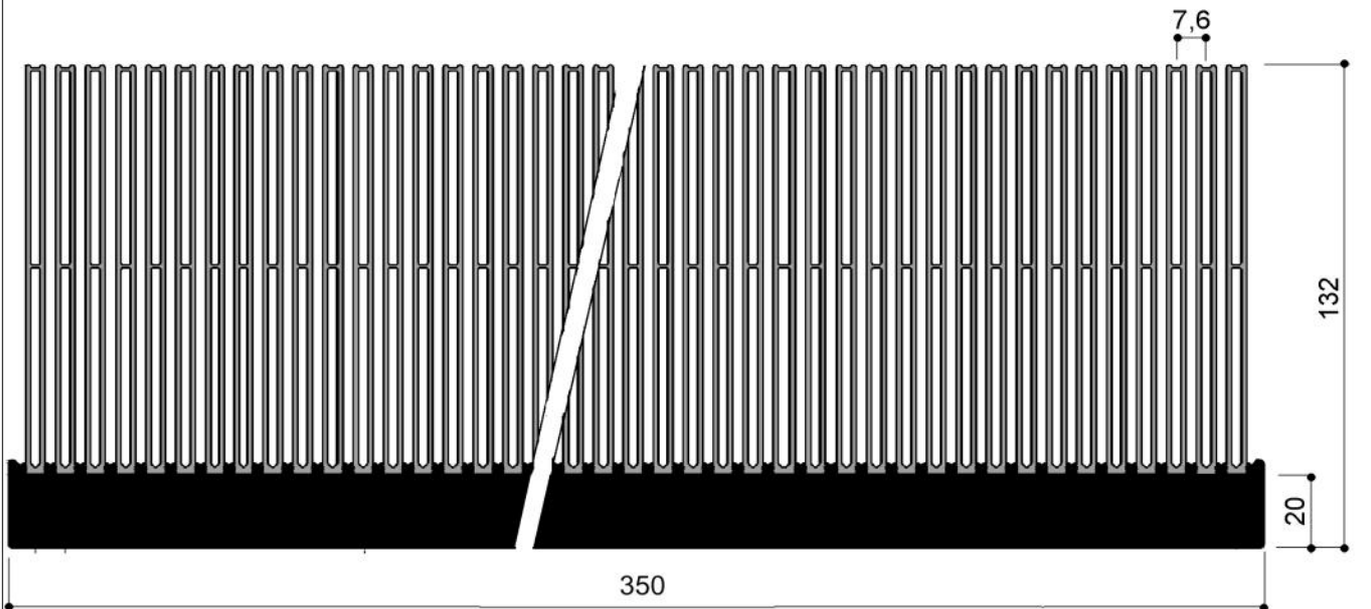
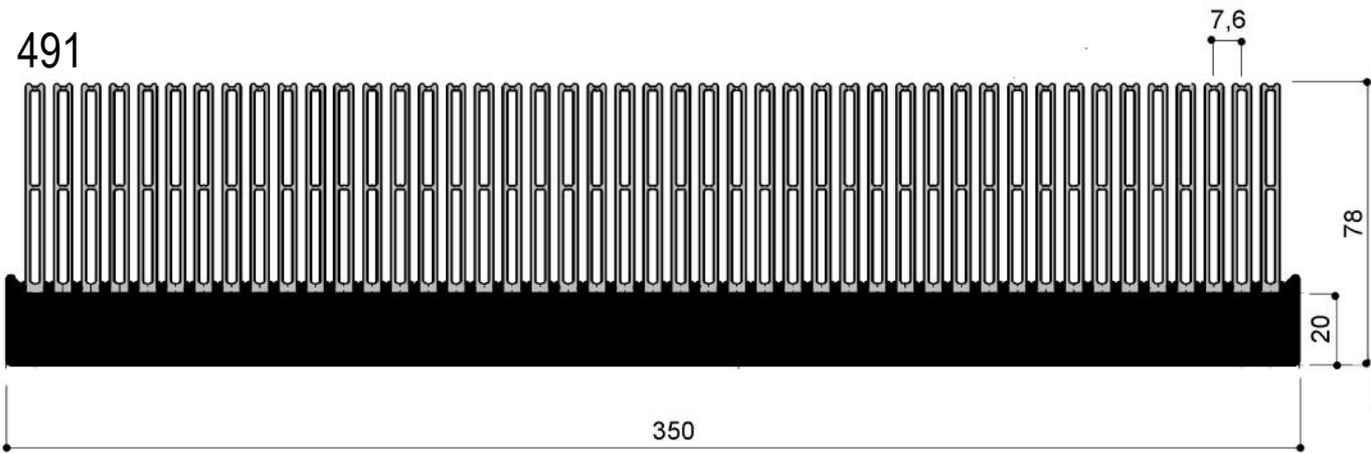
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022-RIPRODUZIONE VIETATA-

DISSIPATORI AD ALTO RENDIMENTO



DISEGNI FUORI SCALA

491



466



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



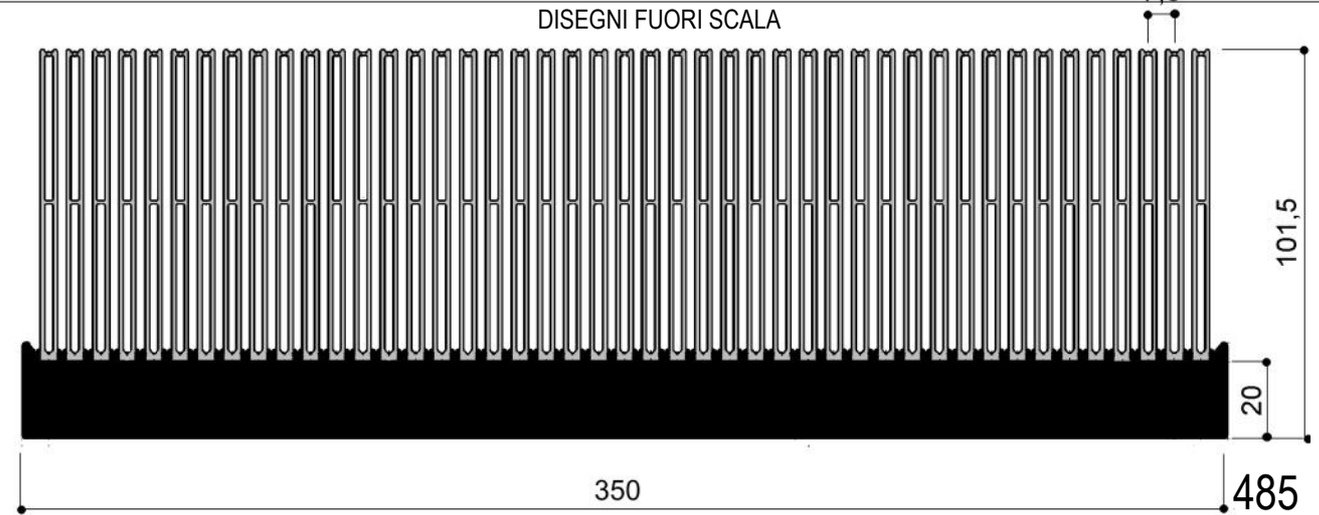
DISSIPATORI AD ALTO RENDIMENTO



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 11 m/s	0,0157	0,0122	0,0103

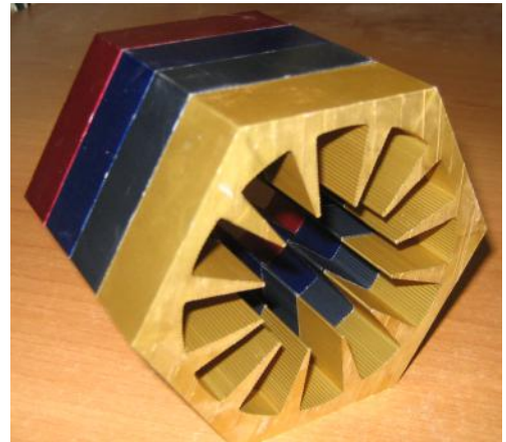
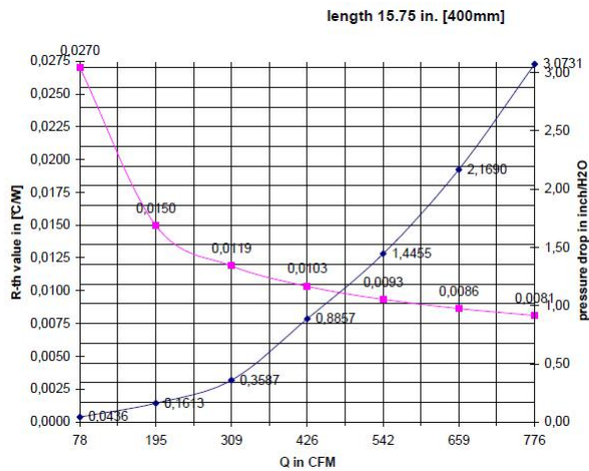
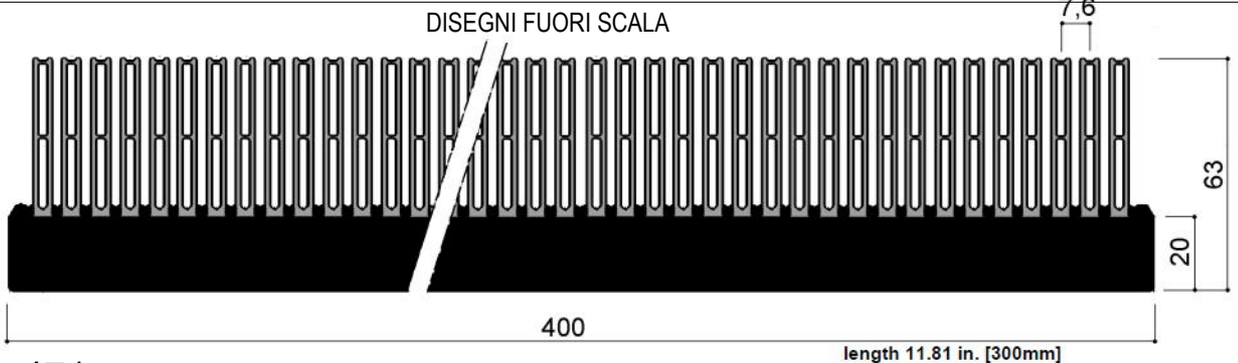
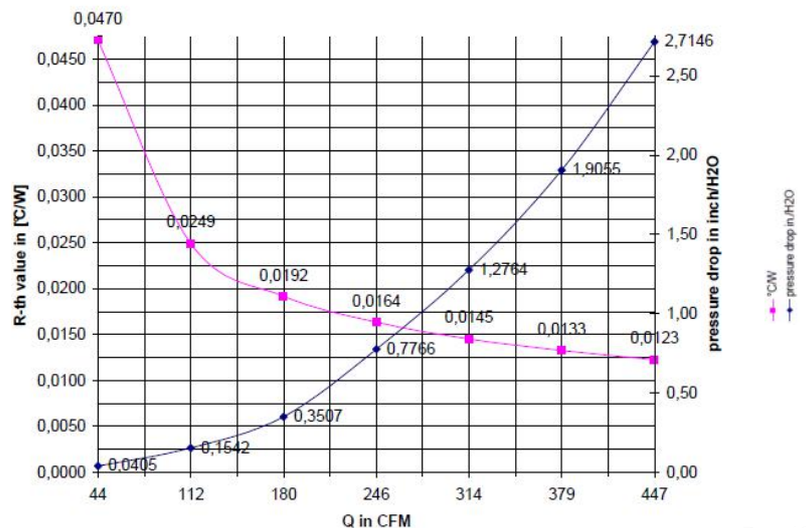


FOTO DI ESEMPIO: DISSIPATORI A VENTILAZIONE FORZATA PER 6 SCHEDE LED



471



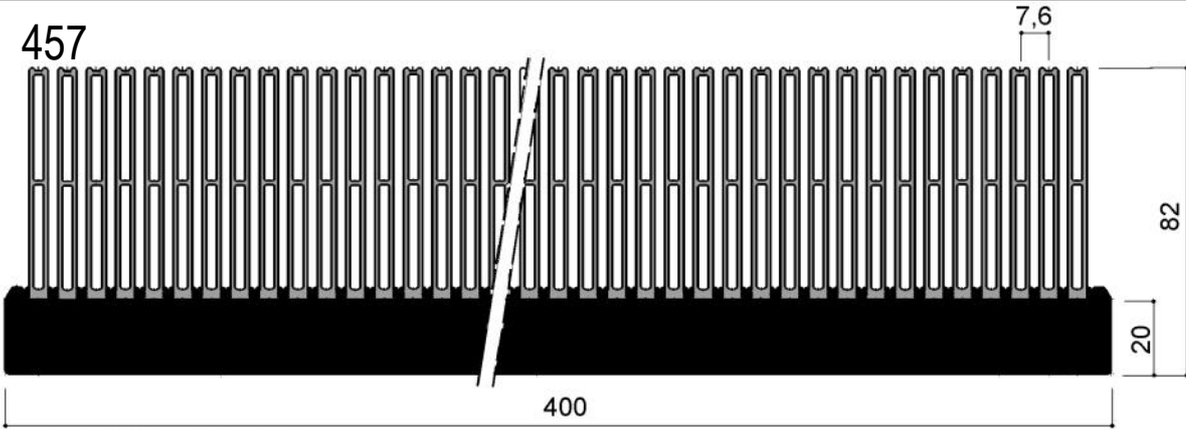
I valori espressi dalle curve sono puramente indicativi
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022
-RIPRODUZIONE VIETATA-

DISSIPATORI AD ALTO RENDIMENTO



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

457



Resistenza termica (K/W) 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]

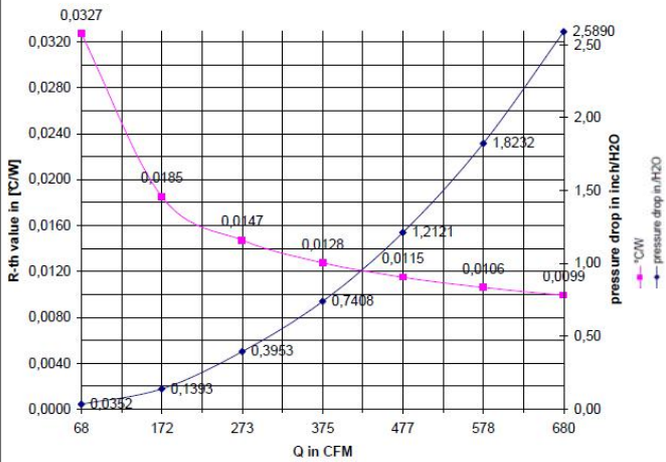
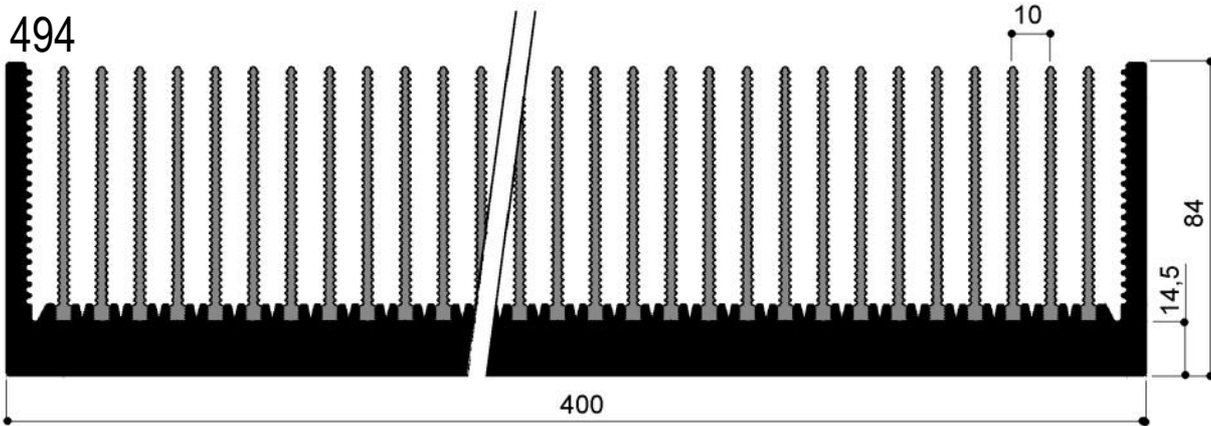


FOTO DI ESEMPIO: TAGLIO A MISURA DI DISSIPATORI "FLOWER" ANCHE DI GROSSE DIMENSIONI

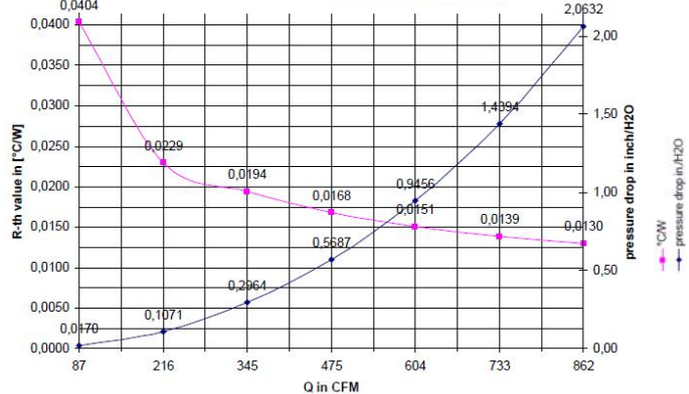
494



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300	400	500
R _{th} 5 m/s	0,0594	0,0898	0,0839	0,0270	0,0229

length 19.68 in. [500mm]



I valori espressi dalle curve sono puramente indicativi

-RIPRODUZIONE VIETATA- AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



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

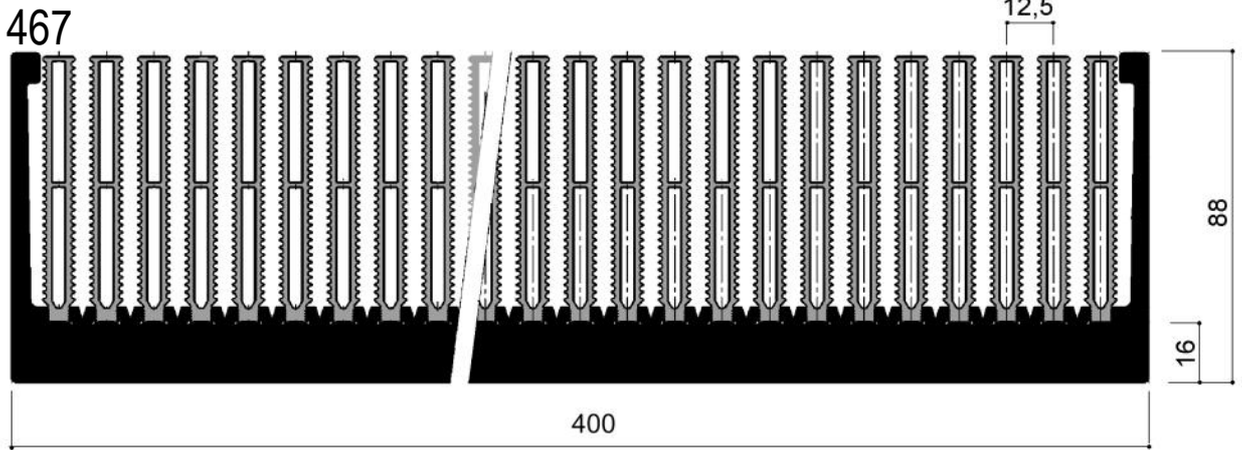


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

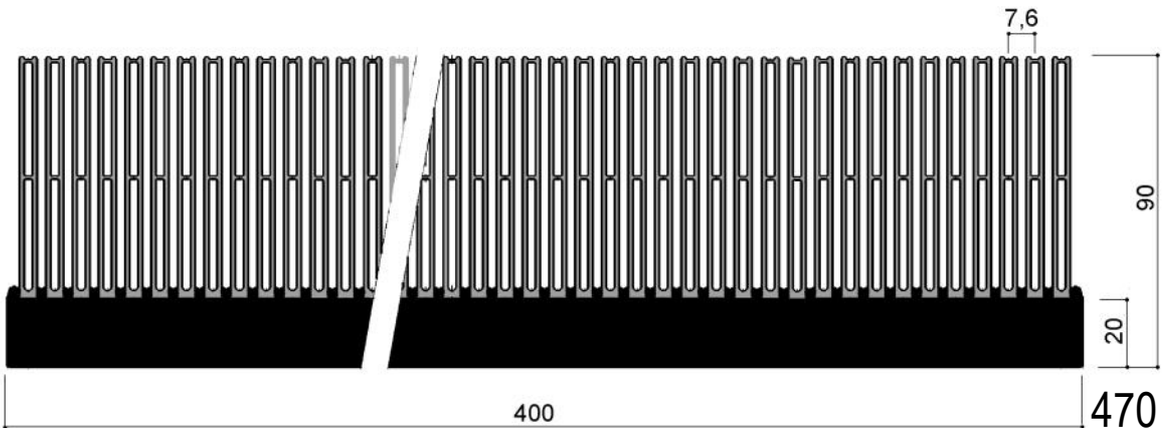
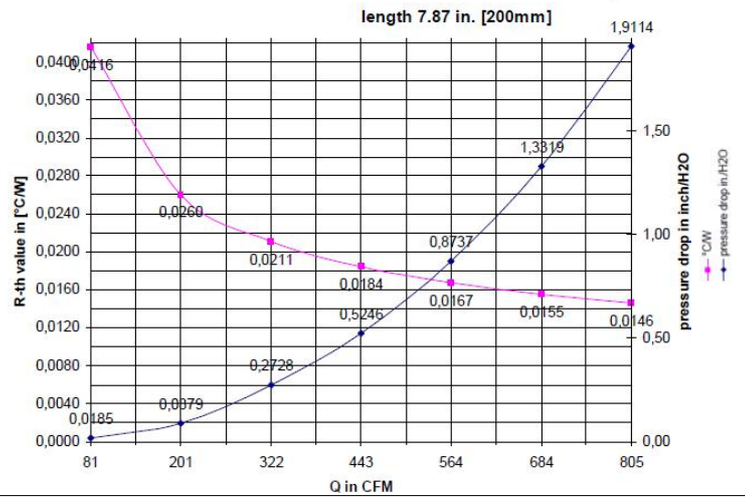
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



Resistenza termica (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]

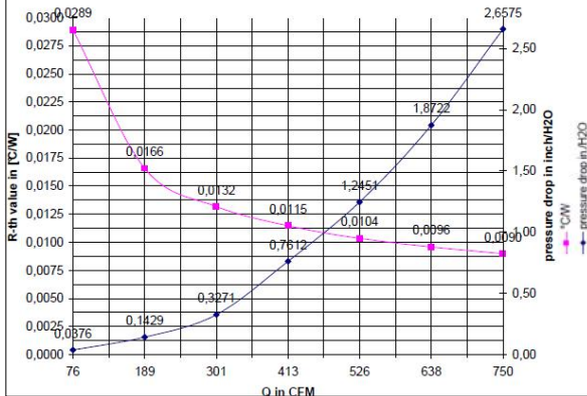
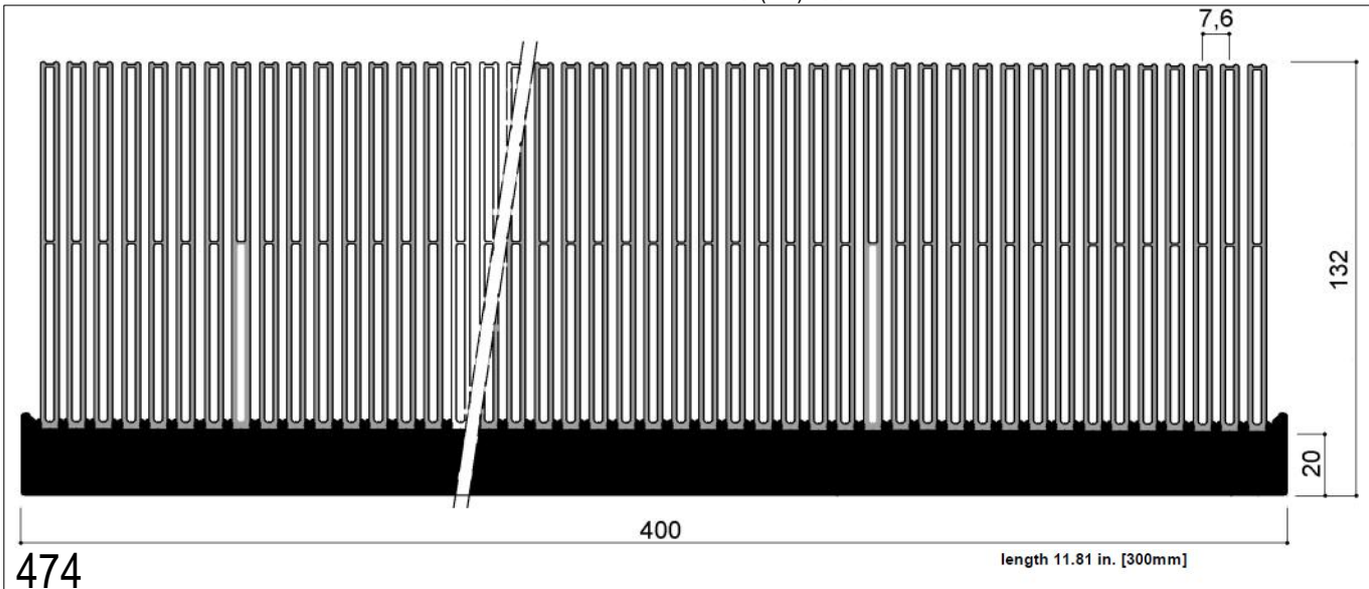


FOTO DI ESEMPIO: TAGLIO PROFILO IN ALLUMINIO ESTRUSO PER LED DI GROSSE DIMENSIONI



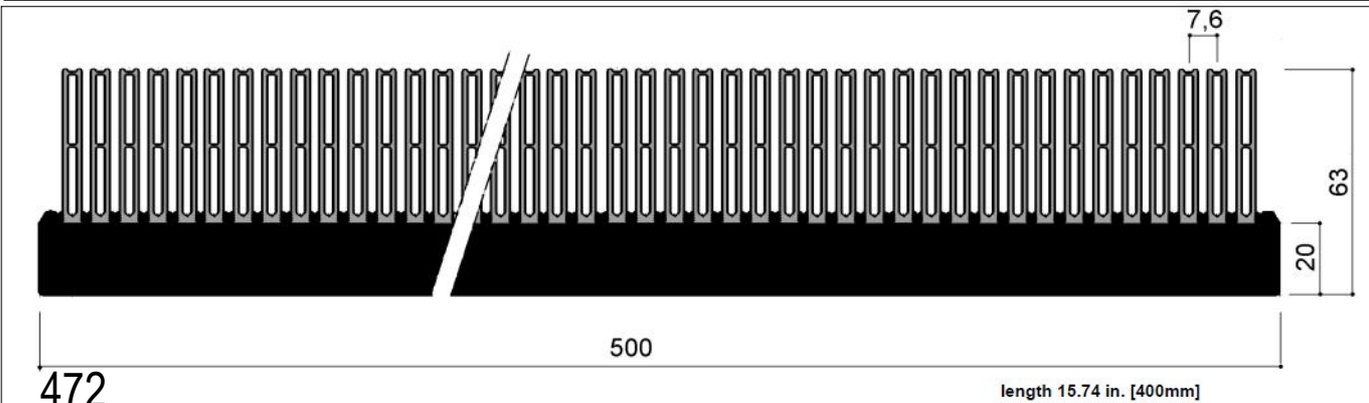
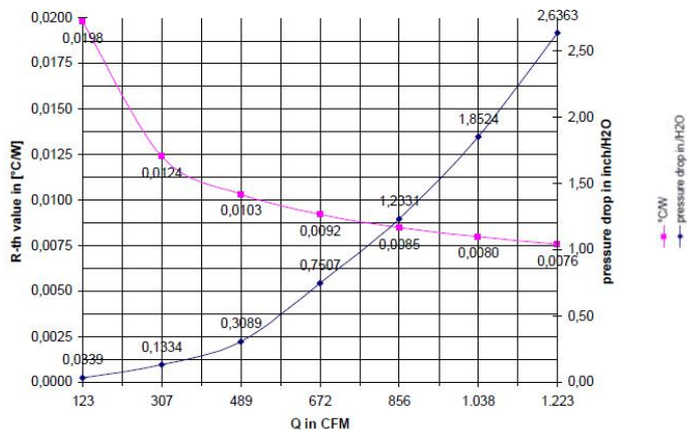
DISSIPATORI AD ALTO RENDIMENTO

Disegni Meta' del Vero (1:2) - Scale 1:2



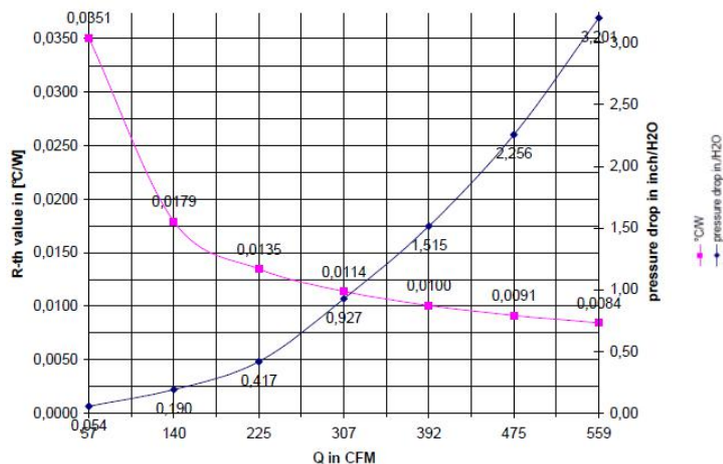
Resistenza termica (KW) in ventilazione forzata

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



Resistenza termica (KW) in ventilazione forzata

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



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

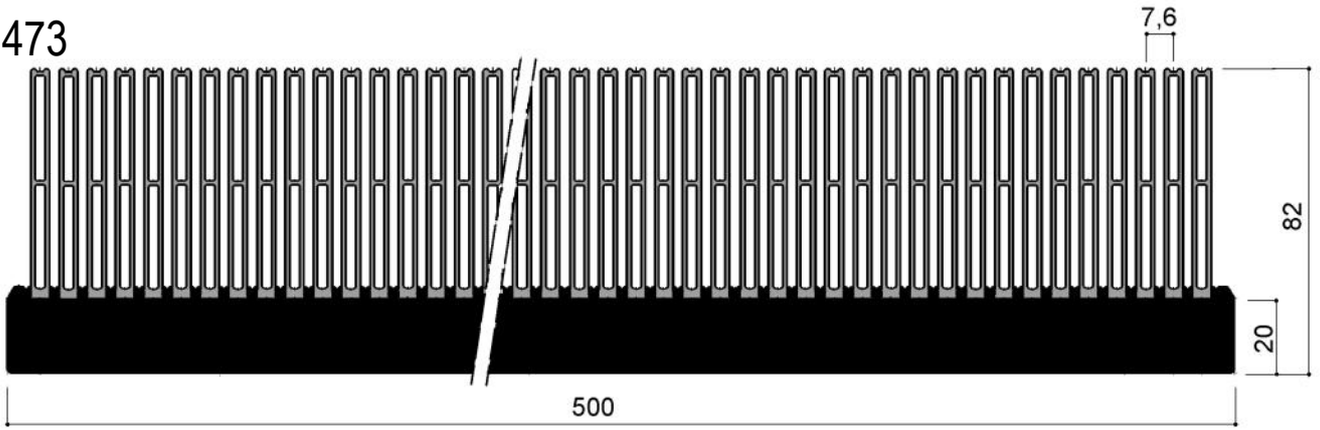


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

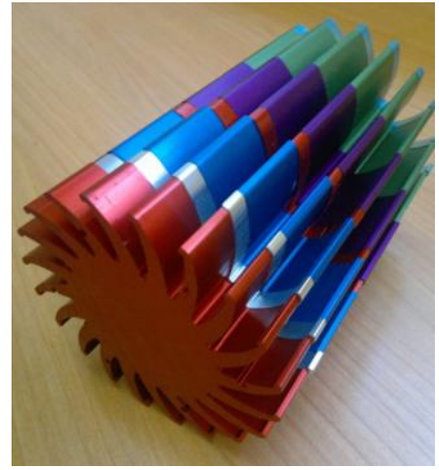
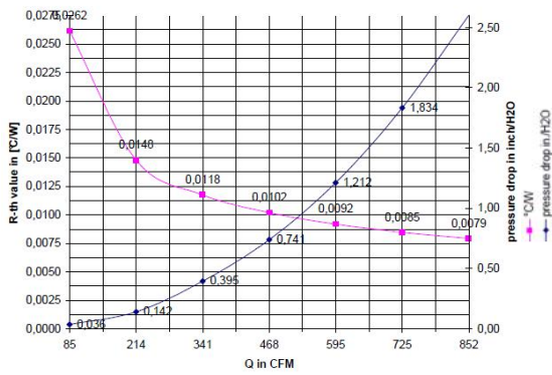
473



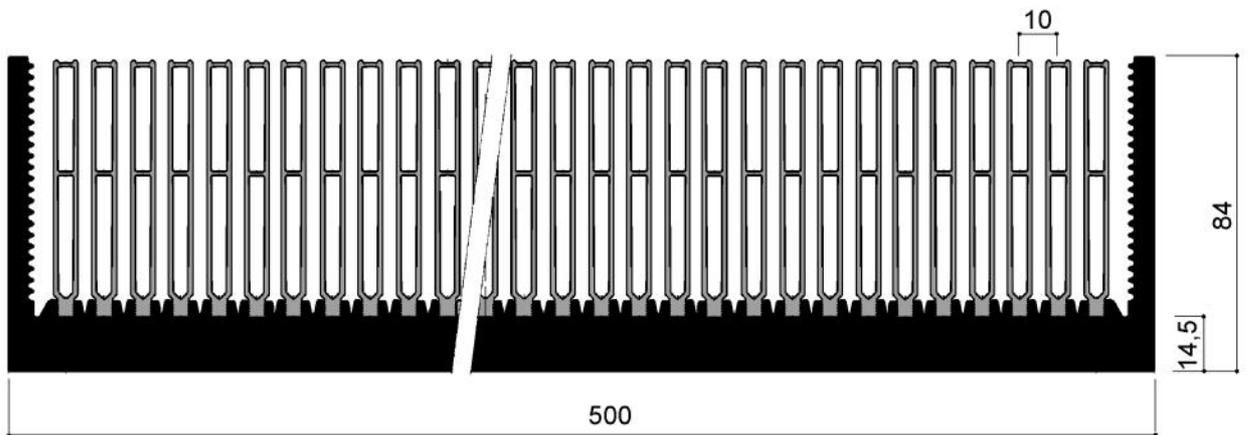
Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400	500
R _{th} a 5m/s	0,0 129	0,0 102	0,0 087	0,0077

length 11.81 in. [300mm]



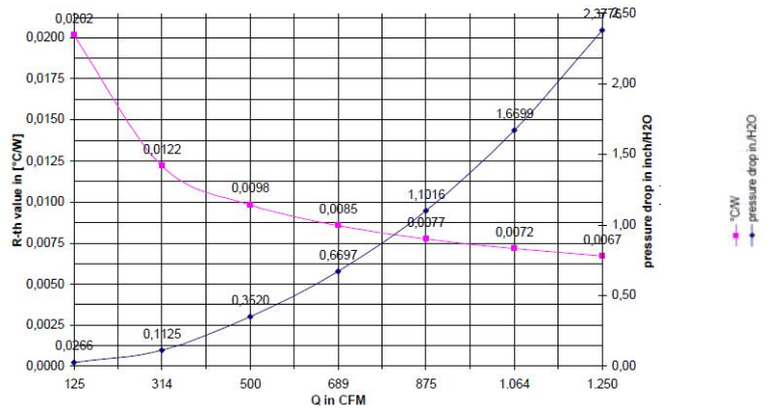
461



Resistenza termica (K/W) 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

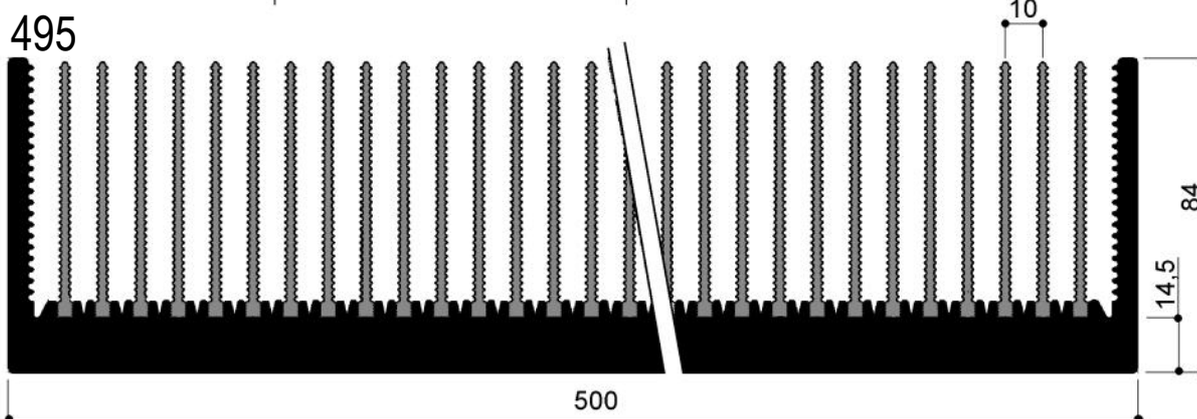
length 15.74 in. [400mm]



DISSIPATORI AD ALTO RENDIMENTO



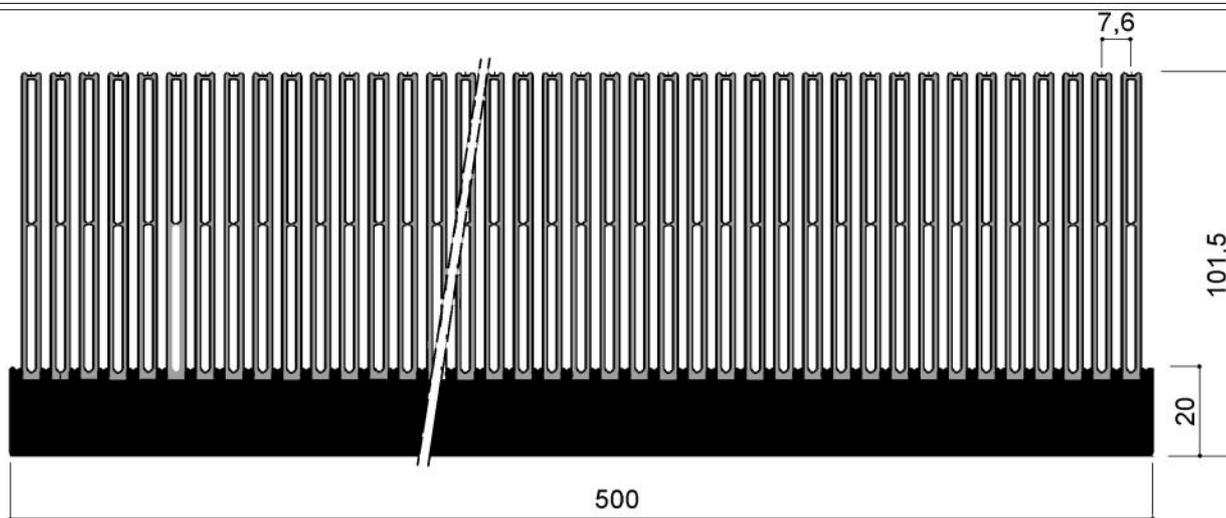
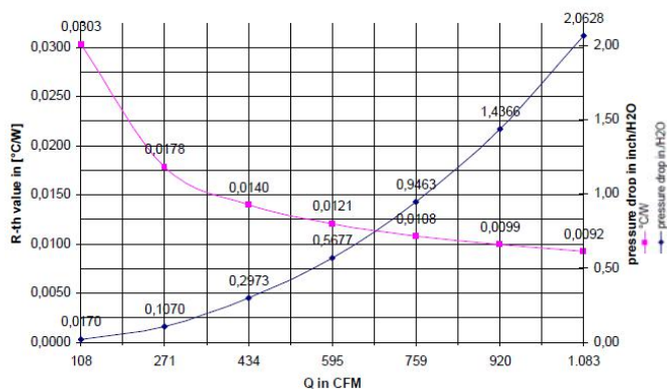
DISEGNI META' DEL VERO (1:2)- SCALE 1:2



Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	100	200	300	400	500
R _h 5 m/s	0,0473	0,0317	0,0270	0,0215	0,0178

length 19.68 in. [500mm]

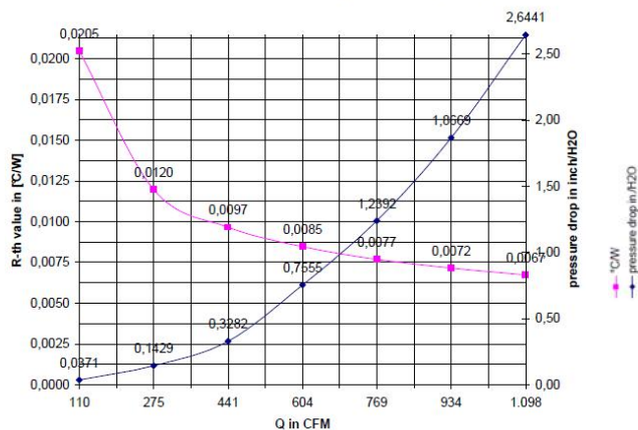


478

length 11.81 in. [300mm]

Resistenza termica (K/W) in ventilazione forzata

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



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

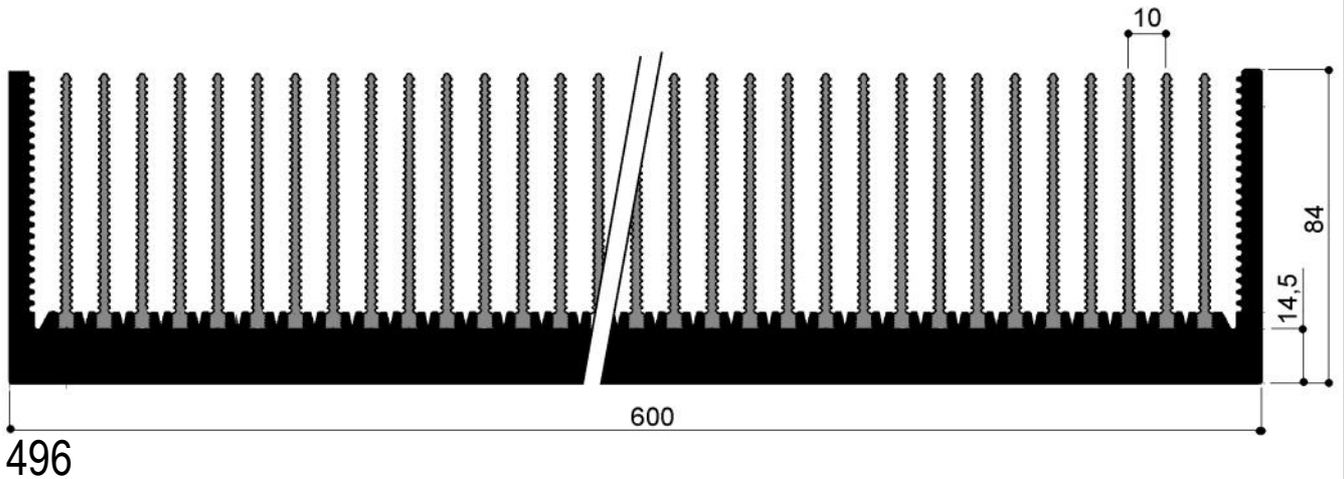
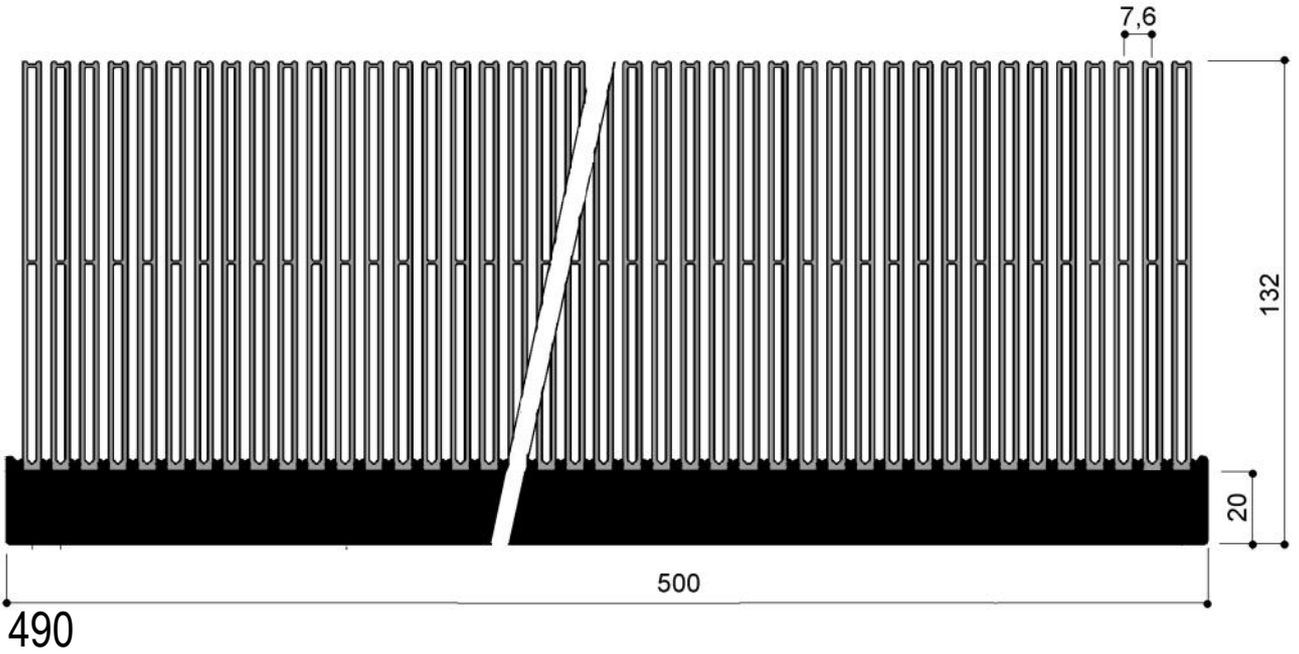


DISEGNI META' DEL VERO (1:2)- SCALE 1:2

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

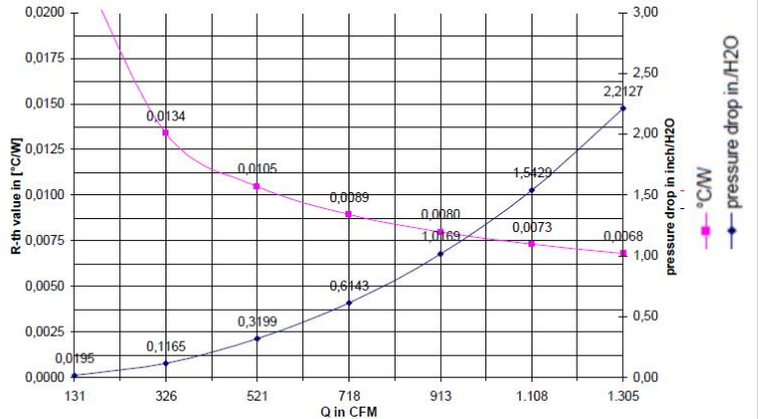
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



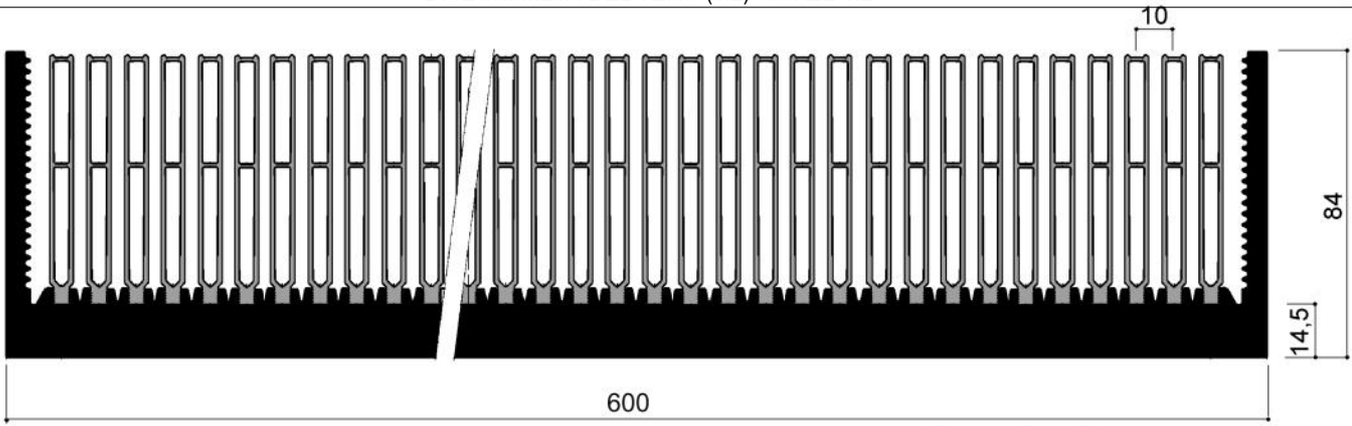
Resistenza termica (K/W) in ventilazione forzata

lg. (mm)	100	200	300	400	500	600
Rh5 m/s	0,034	0,0263	0,0211	0,0182	0,0152	0,0134



DISSIPATORI AD ALTO RENDIMENTO

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

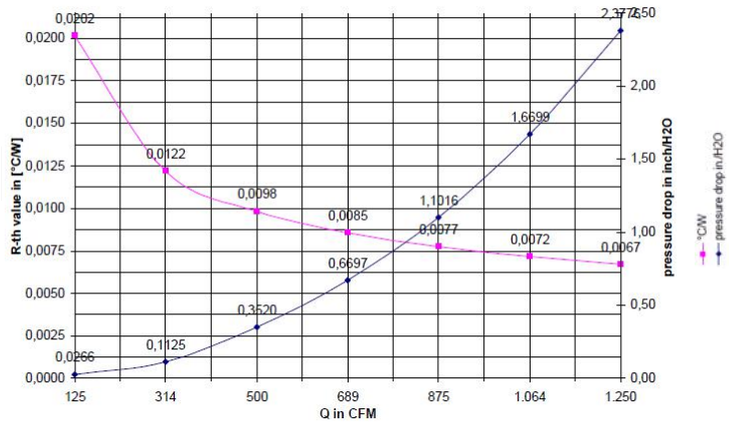


468

length 15.74 in. [400mm]

Resistenza termica (K/W) in ventilazione forzata

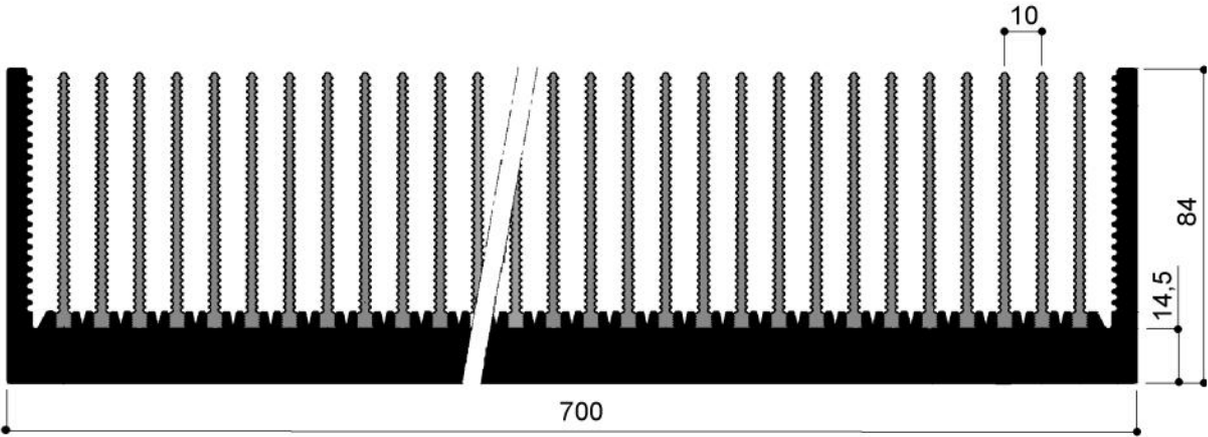
Lg. (mm)	100	200	300	400	500	600
R _{th} a 11 m/s	0,0269	0,0178	0,0142	0,0122	0,0109	0,0100



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

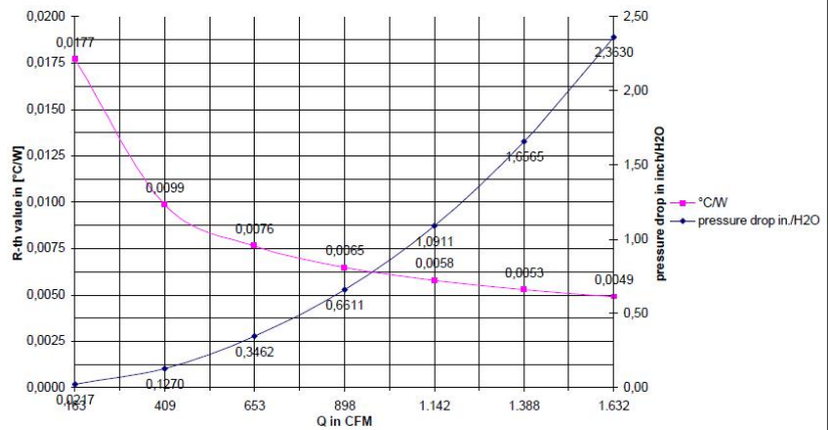


497

length 27.55 in. [700mm]

Resistenza termica (K/W) 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



OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

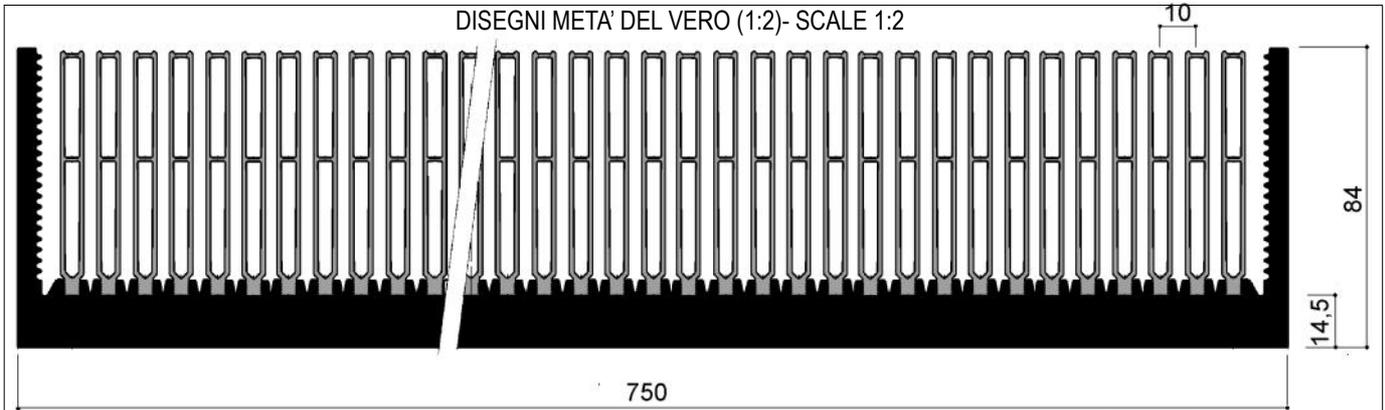


DISSIPATORI AD ALTO RENDIMENTO



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

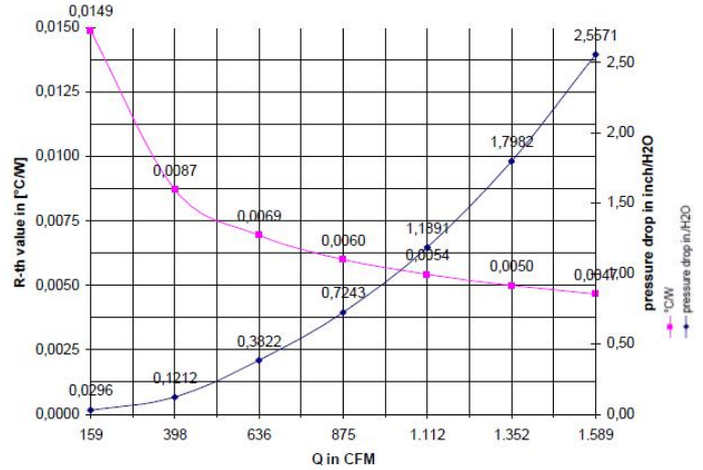


469

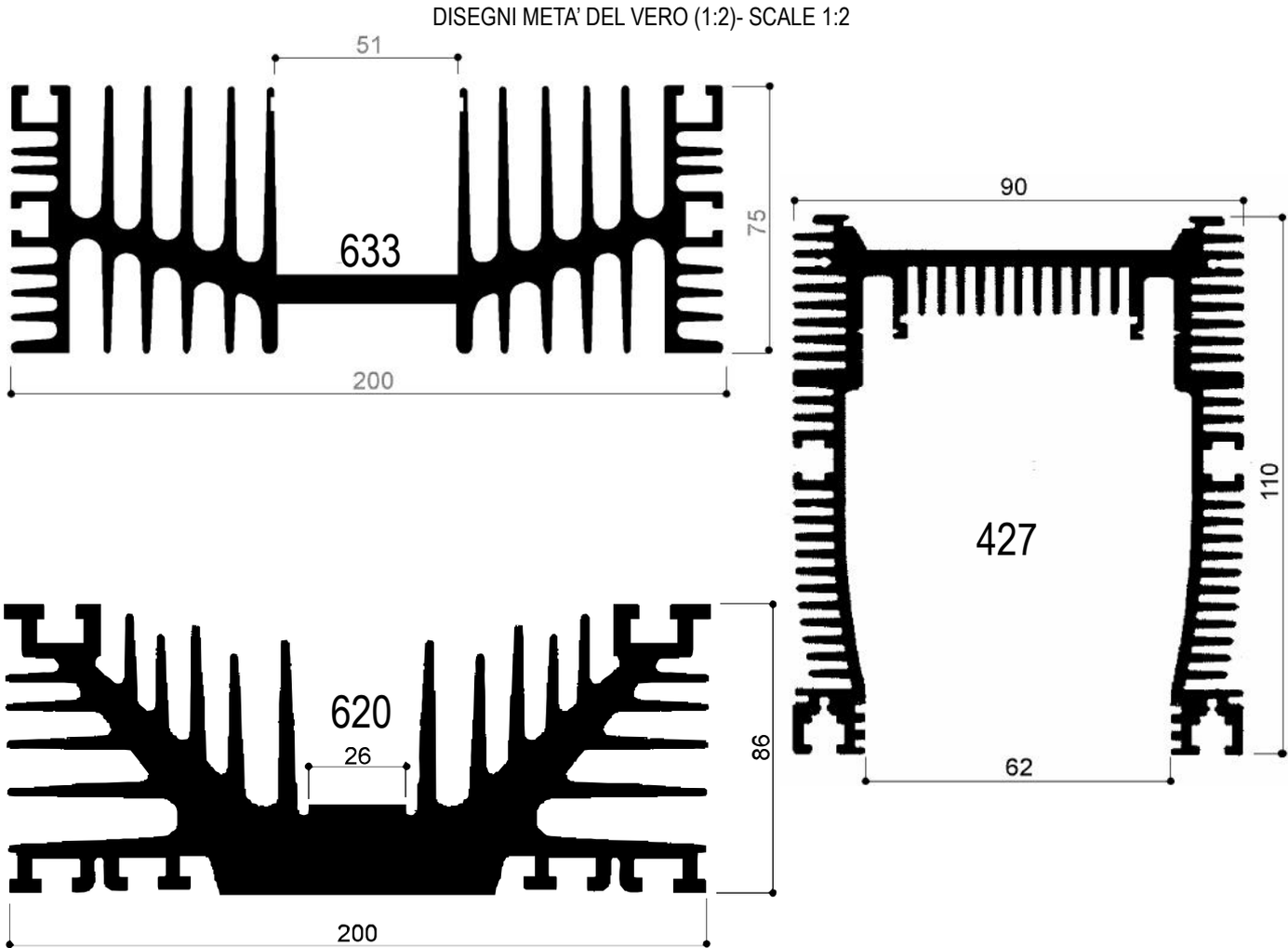
length 19.68 in. [500mm]

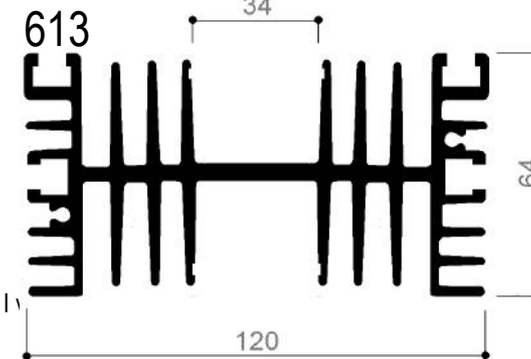
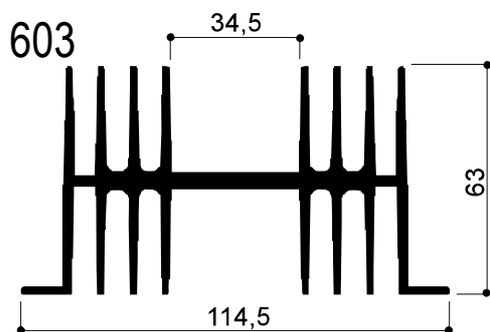
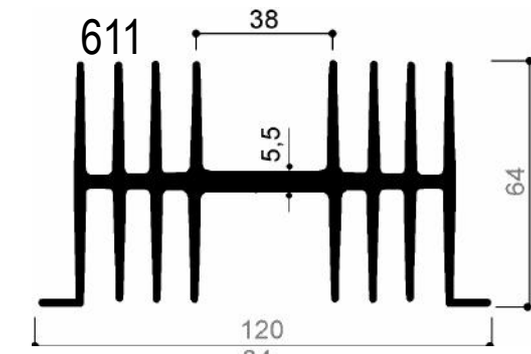
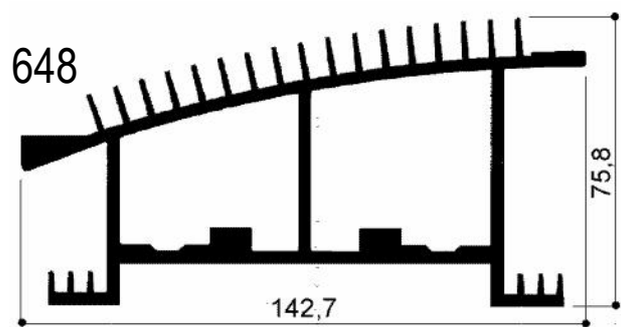
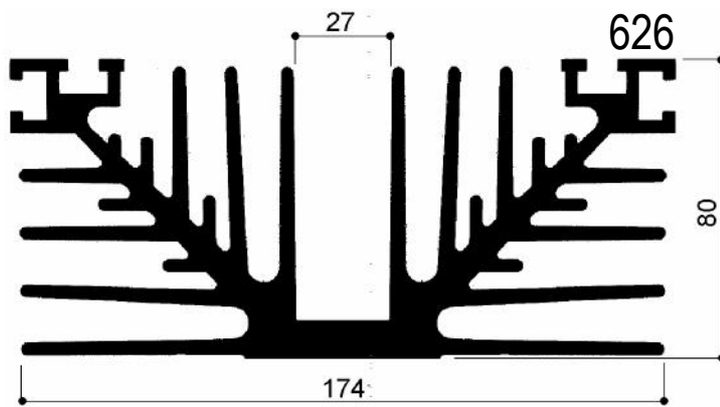
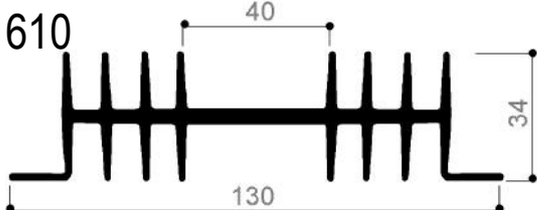
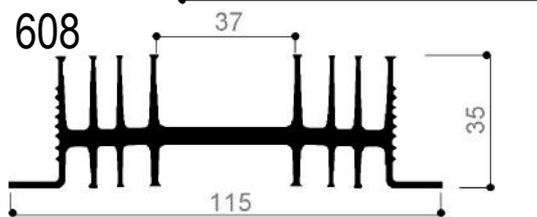
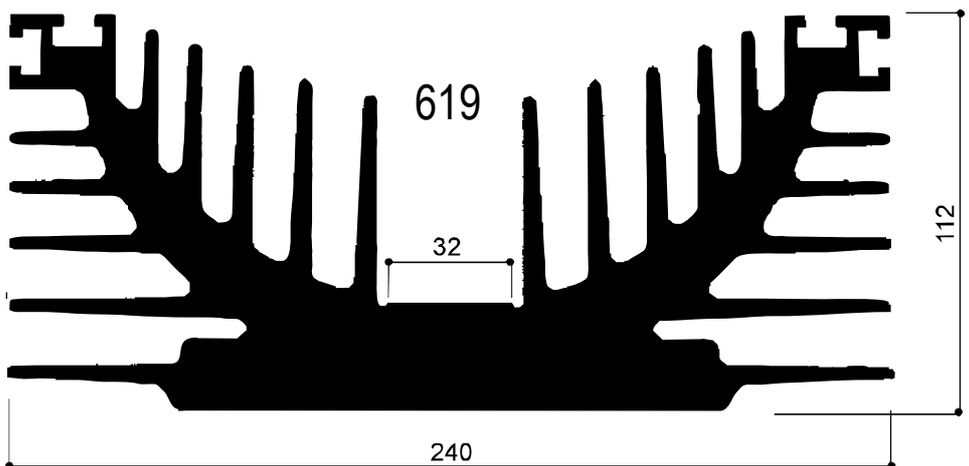
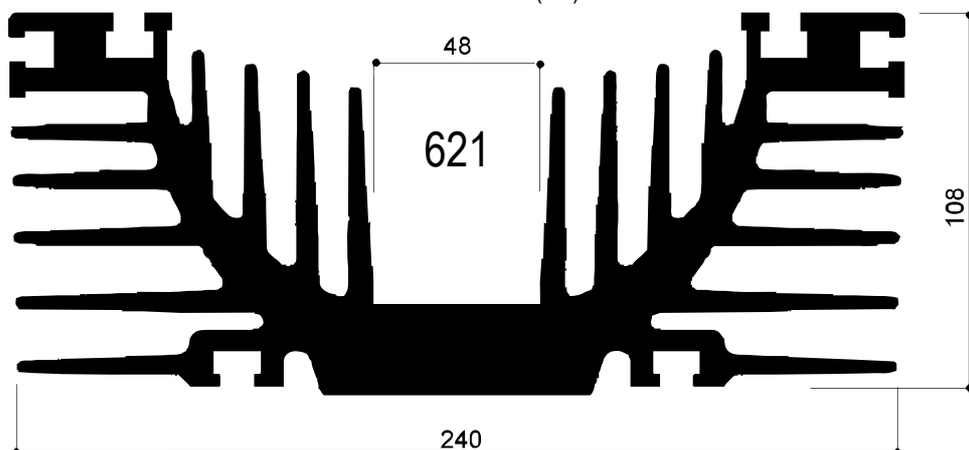
Resistenza termica (K/W) in ventilazione forzata

Lg. (mm)	200	300	400	500	600	700
R _{th} 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

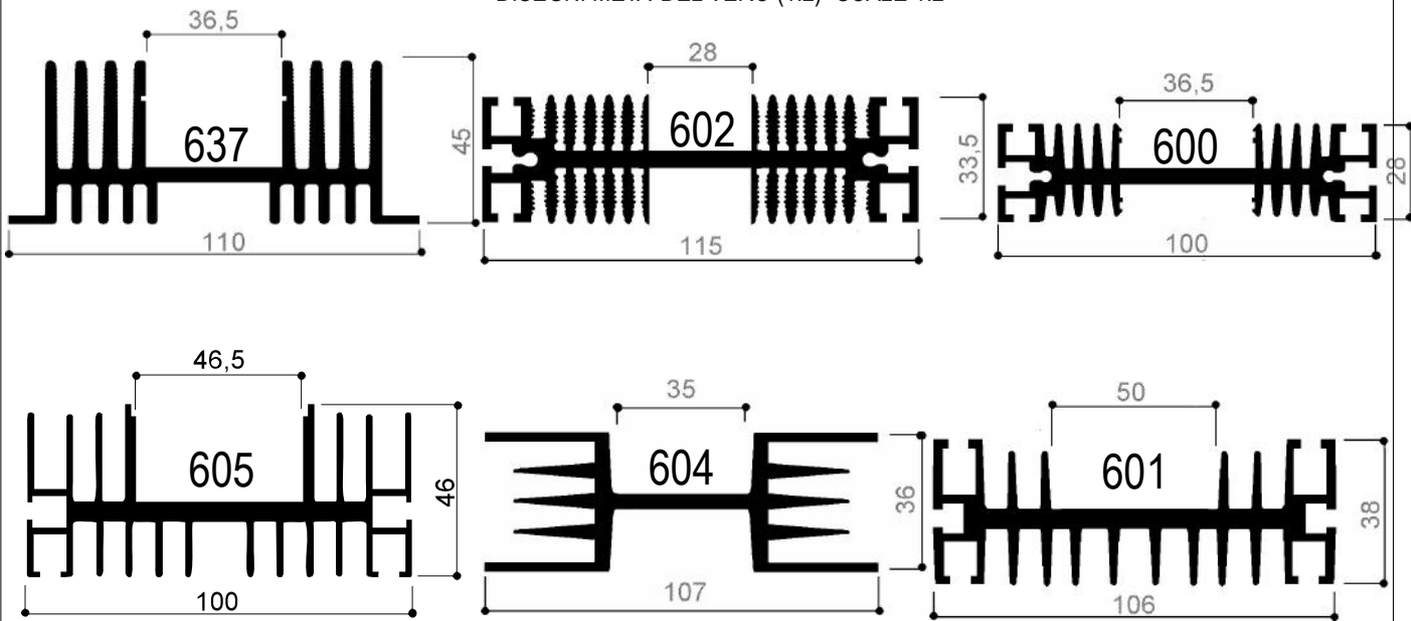
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022





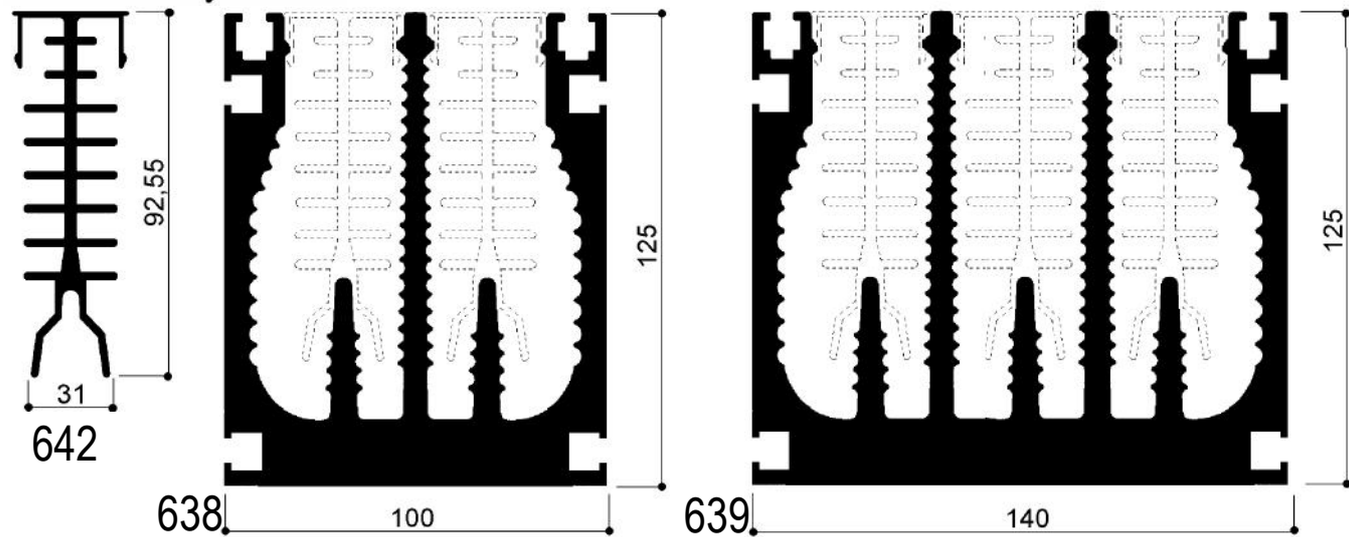
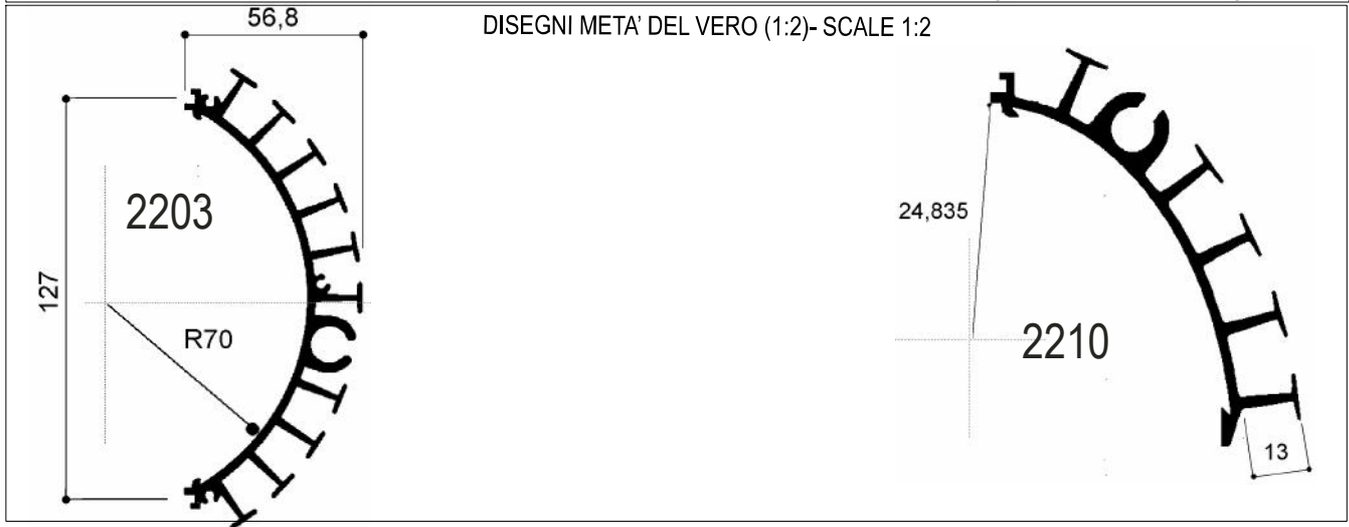
DISEGNI META' DEL VERO (1:2)- SCALE 1:2

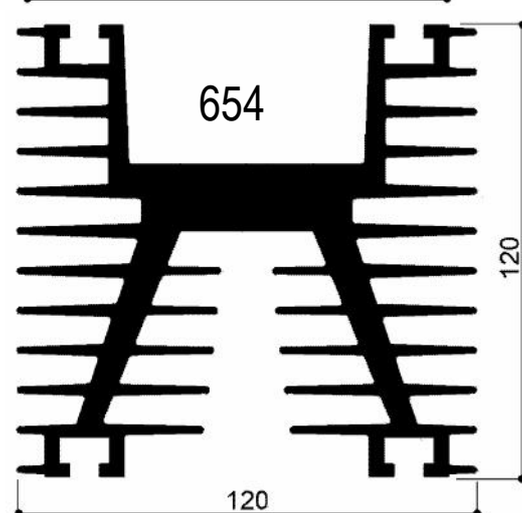
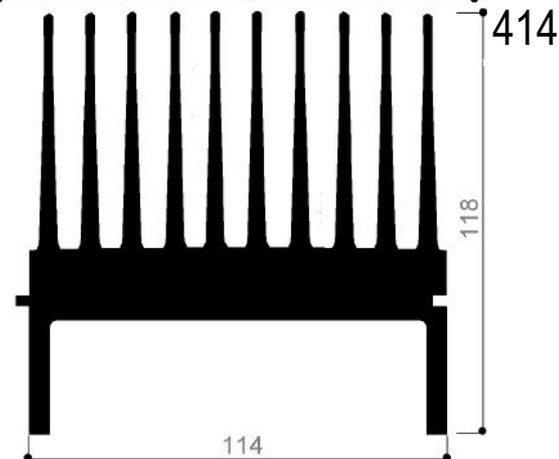
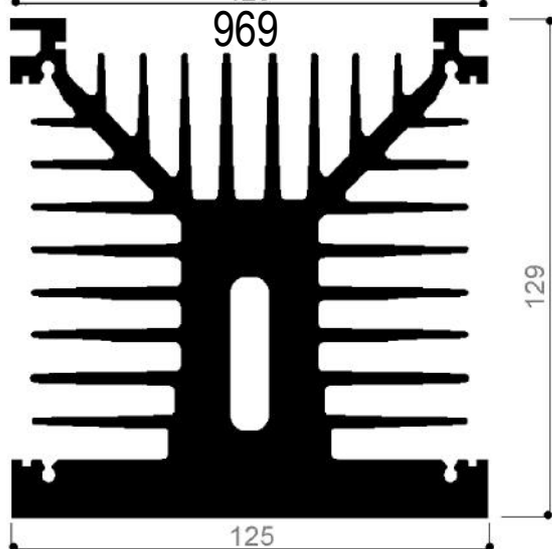
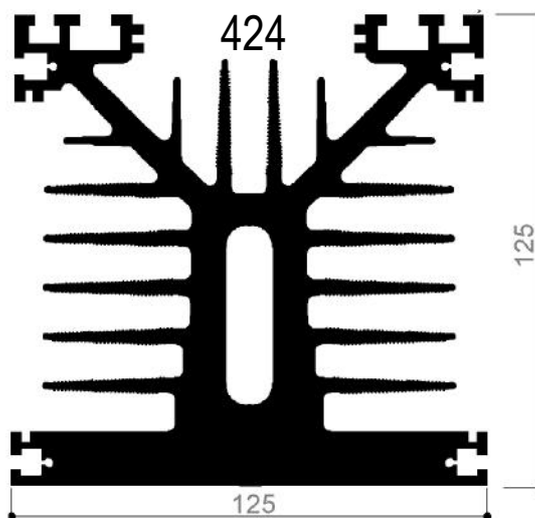
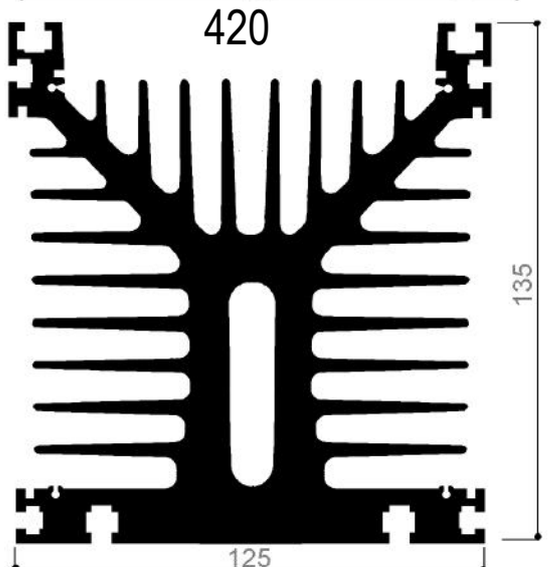
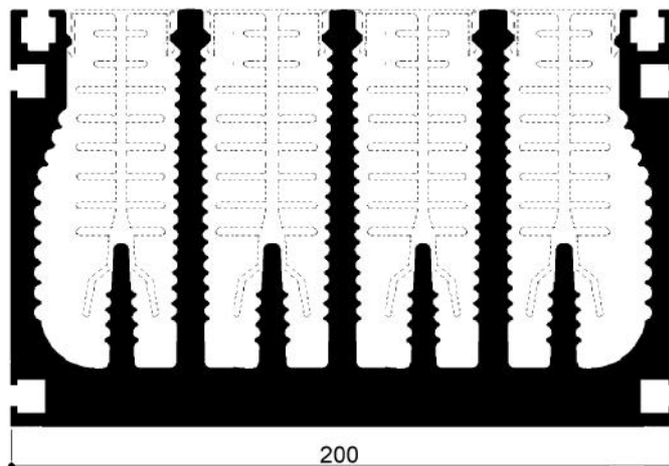
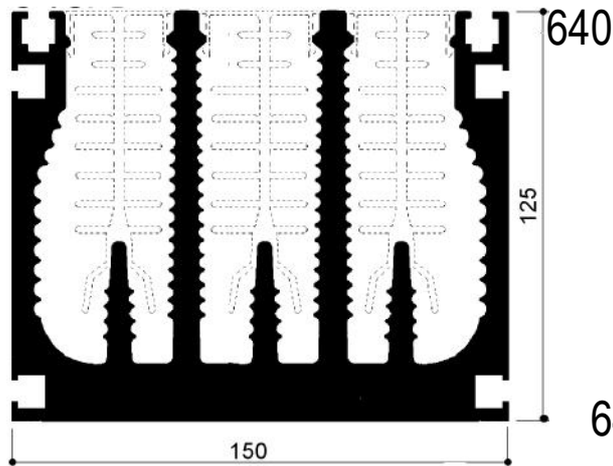


SISTEMI DI RADIAZIONE
 A VENTILAZIONE FORZATA
 COOLING AGGREGATES



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

Dissipatori di calore in alluminio per illuminazione a Led



Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

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

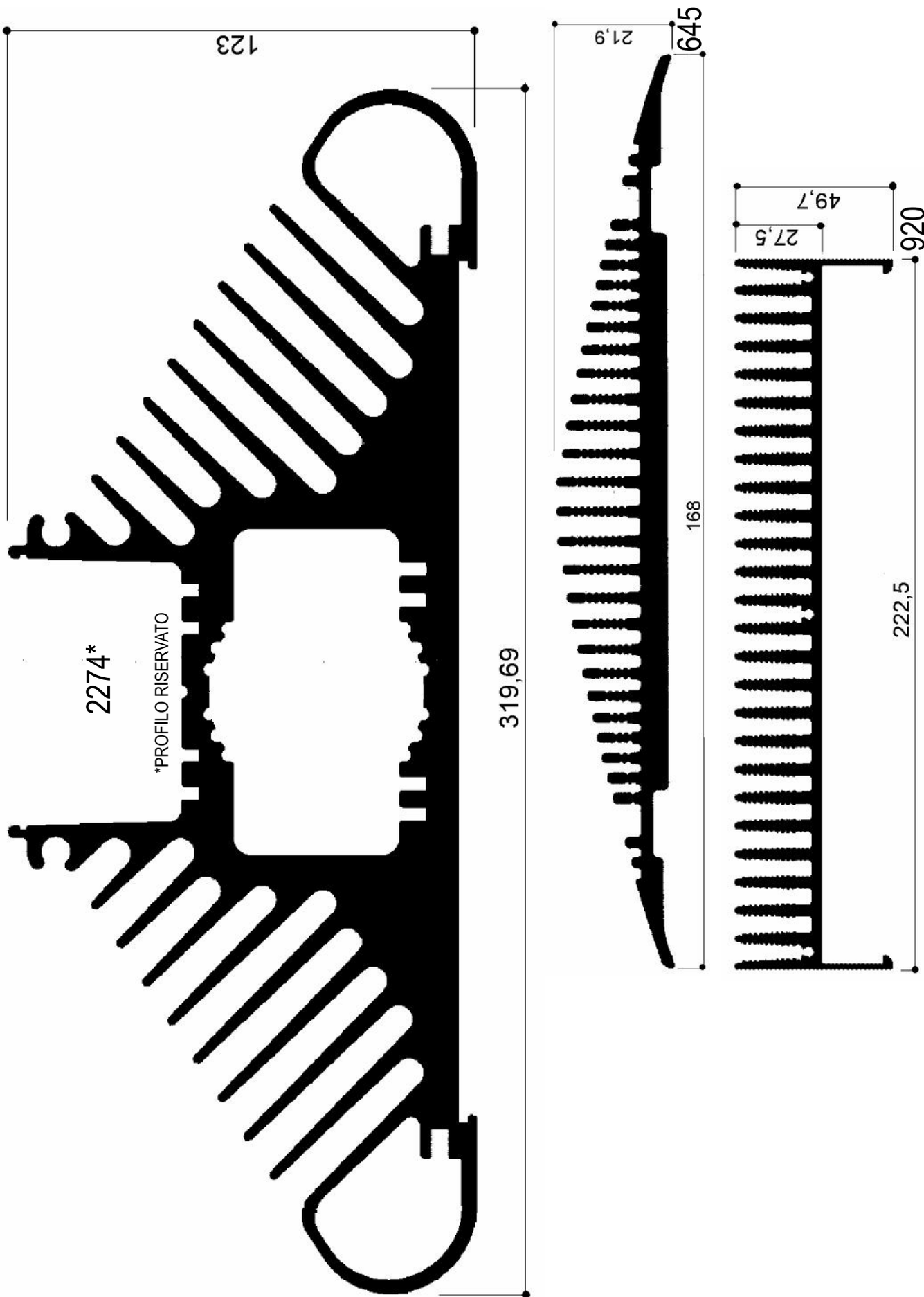
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12

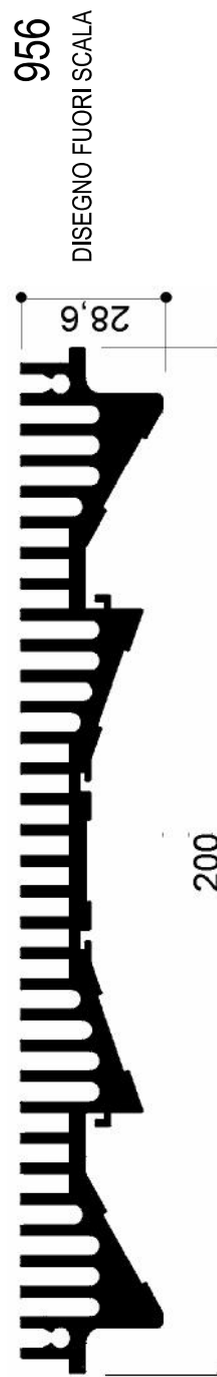
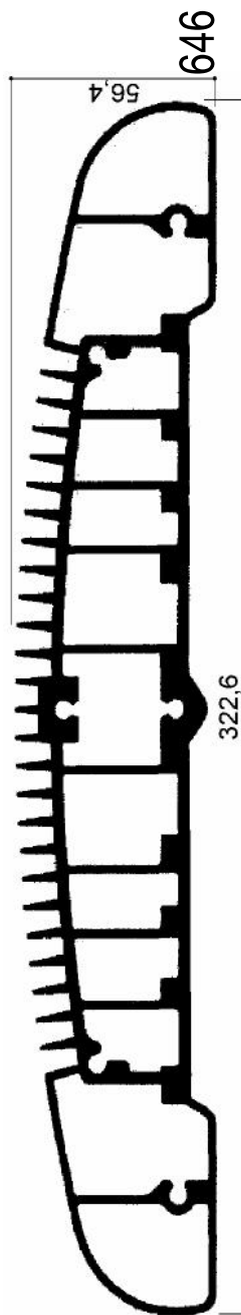
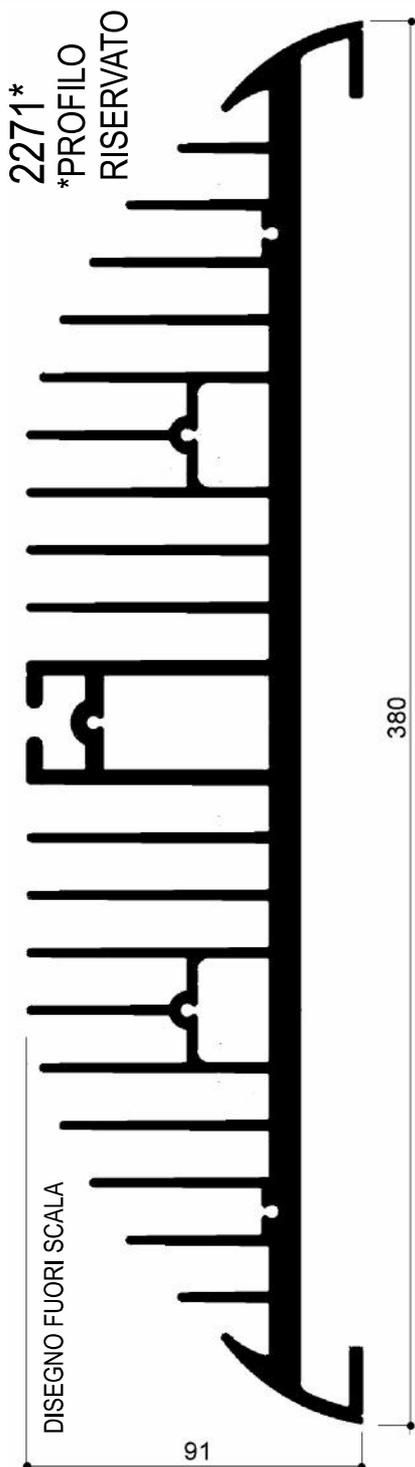
20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it



Dissipatori di calore in alluminio per illuminazione a Led



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

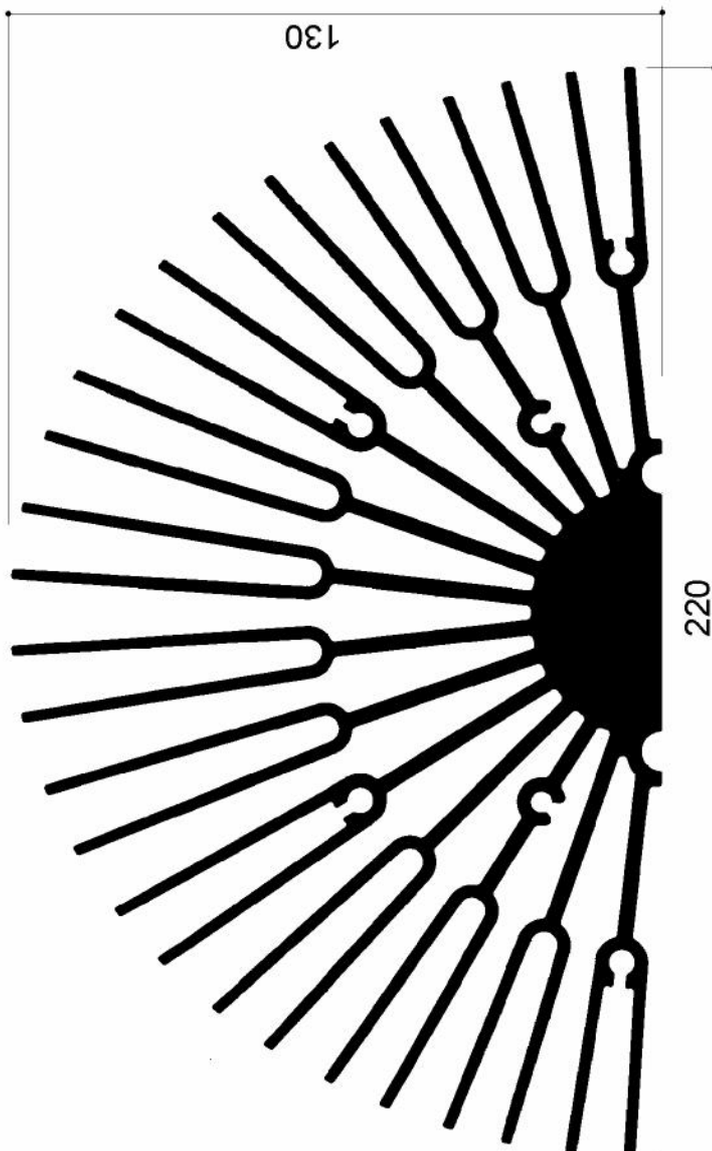
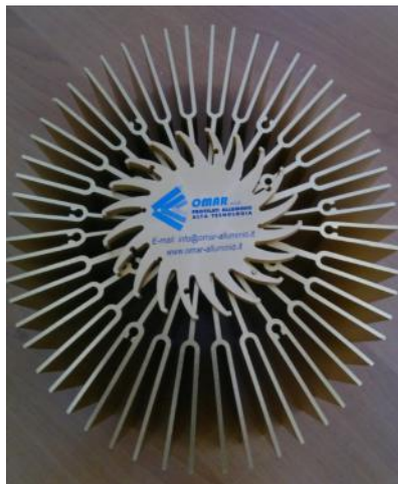
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

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 di calore in alluminio per illuminazione a Led



DISEGNO FUORI SCALA



2098* PROFILO RISERVATO



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

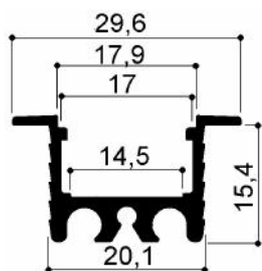
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E. Mail: info@omar-alluminio.it



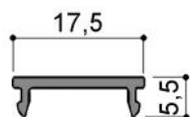
Dissipatori di calore in alluminio per illuminazione a Led



DISEGNI AL VERO SCALA 1:1

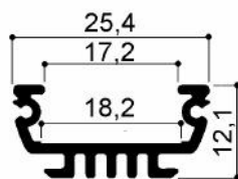


526

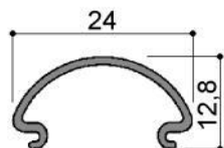


COV526

ESEMPIO PROFILI ASSEMBLATI

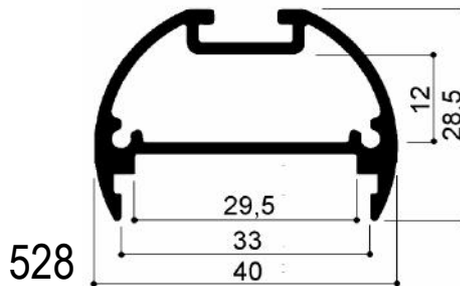
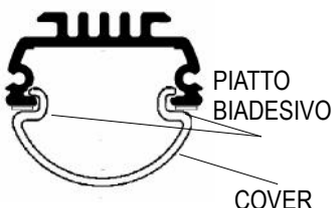


527

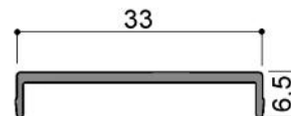


COV527

ESEMPIO PROFILI ASSEMBLATI

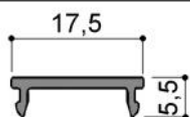
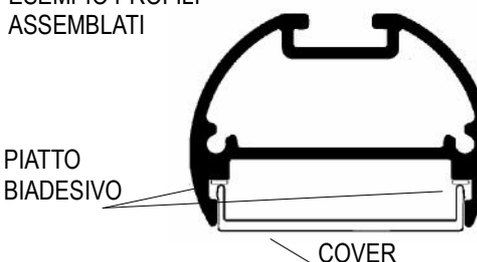


528



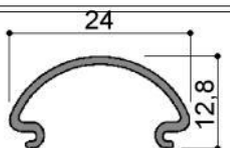
COV528

ESEMPIO PROFILI ASSEMBLATI



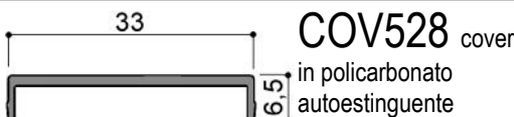
COV526 cover in policarbonato autoestinguente

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



COV527 cover in policarbonato autoestinguente

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

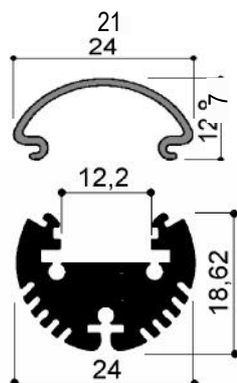


COV528 cover in policarbonato autoestinguente

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



COV533 cover in policarbonato autoestinguente

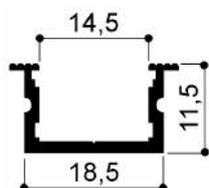


533

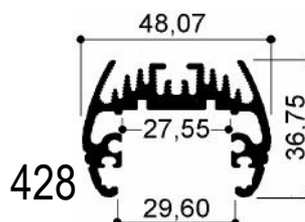


TAPPO CON FORO PASSACAVO IN ALLUMINIO ANODIZZATO PER ART.533 COD.ART.:L-0016

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



534



428

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



Profili in alluminio per STRISCE A LED



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



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



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



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



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



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



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



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



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



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



PASSA CAVO COD.ART.: L-0012



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



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



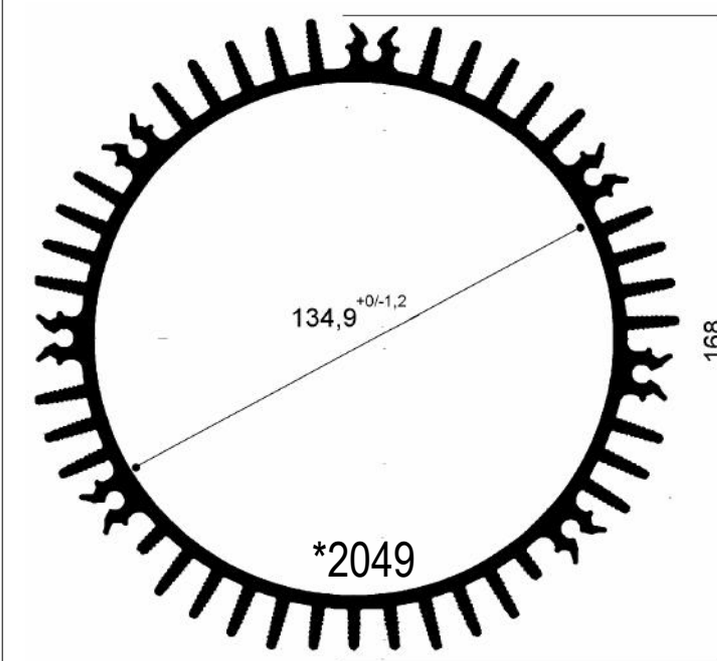
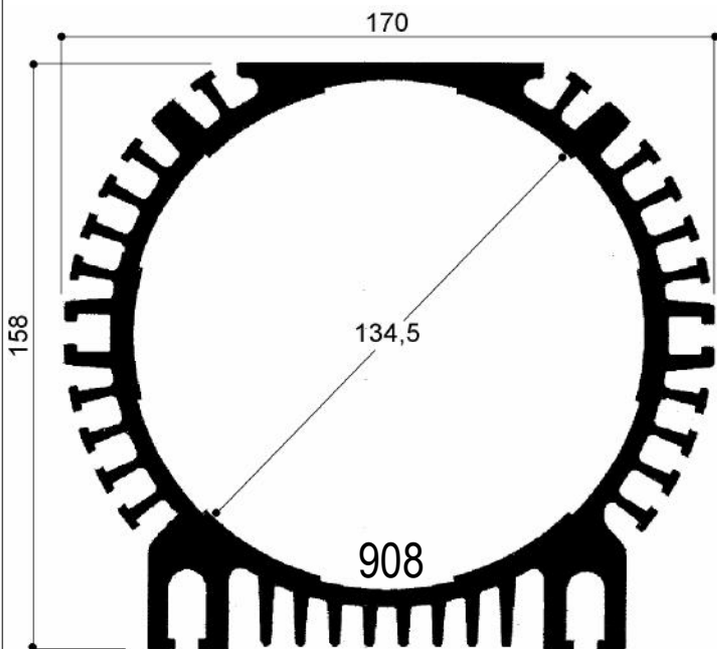
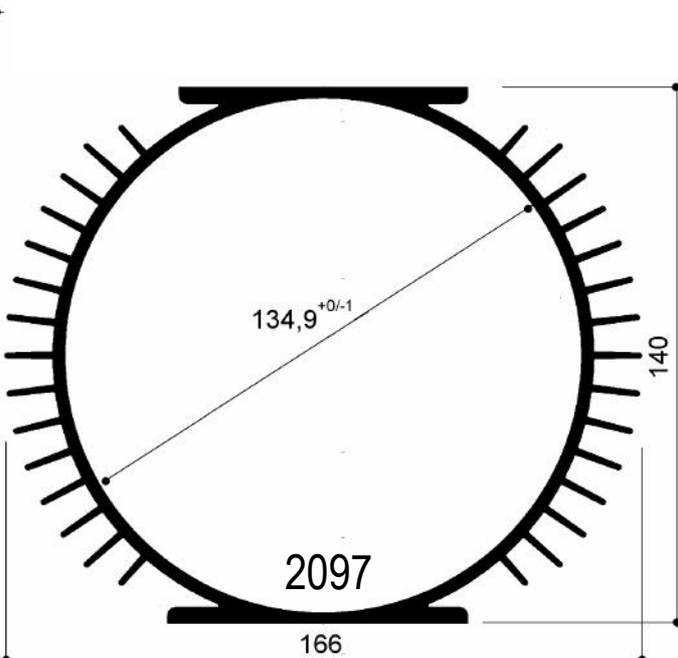
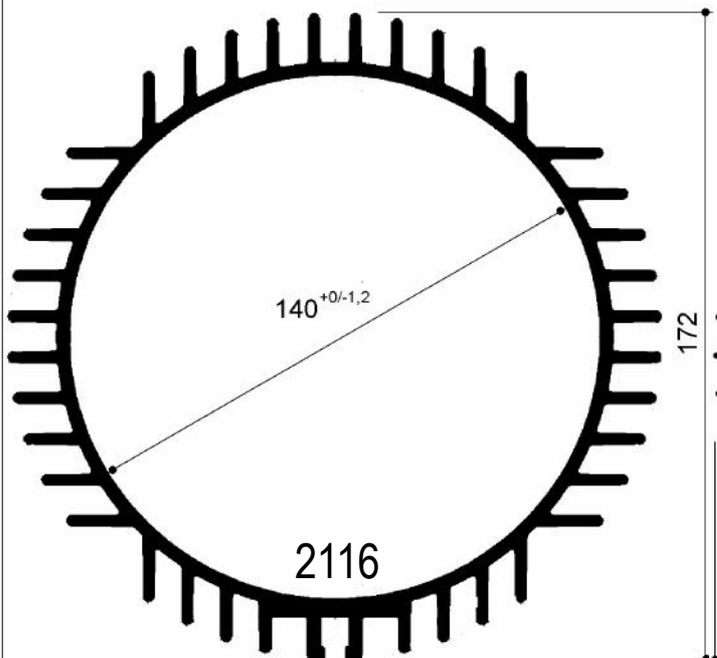
TAPPO CON FORO PASSACAVO IN ALLUMINIO ANODIZZATO ARGENTO PER ART.528 COD.ART.: L-0016

Via Valerbona, 1212
20090 Pieve (Milano) Italy
Tel: +39 032 359595 Fax: +39 032 3599929
E: mail@omaralluminio.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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA



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

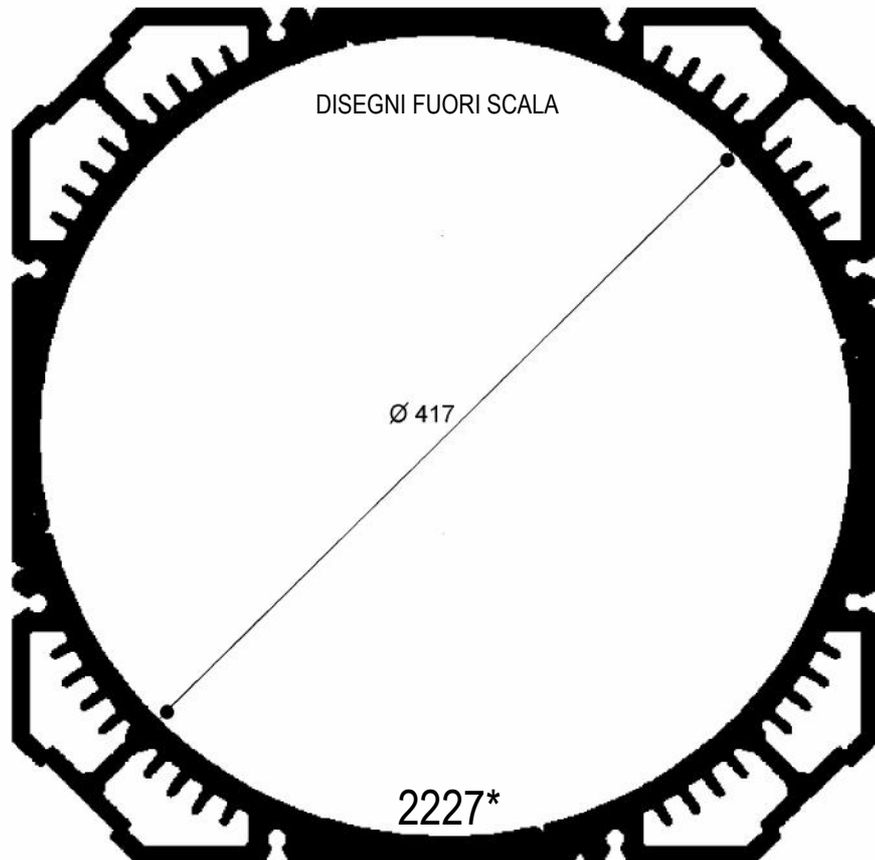
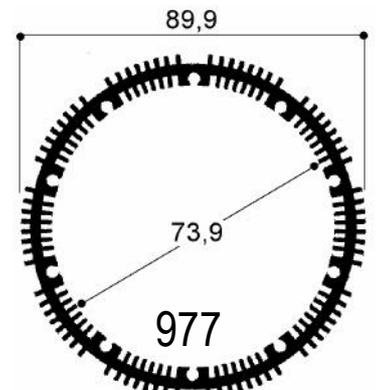
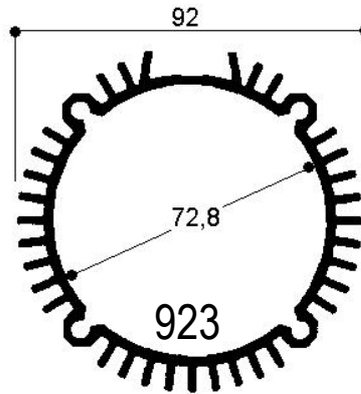
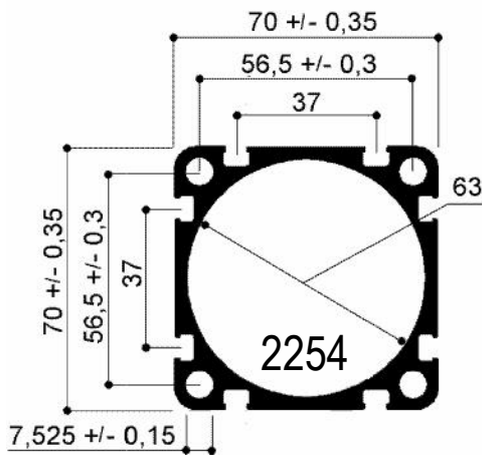
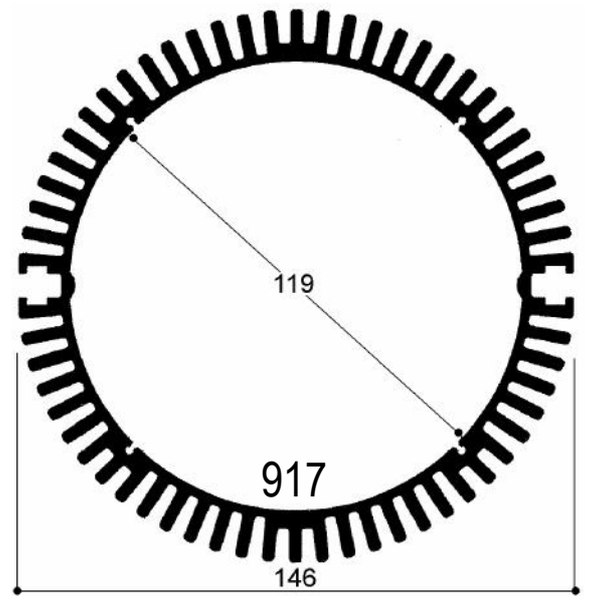
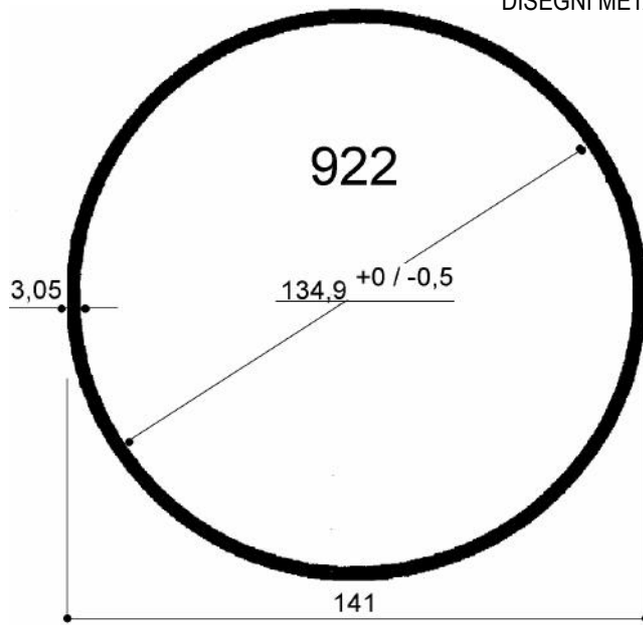
20016 Pero (Milano - Italy)

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

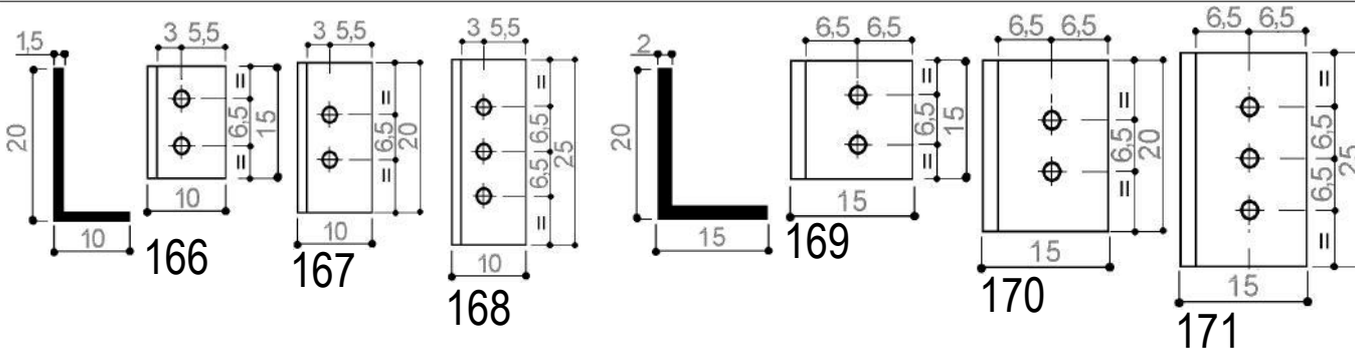
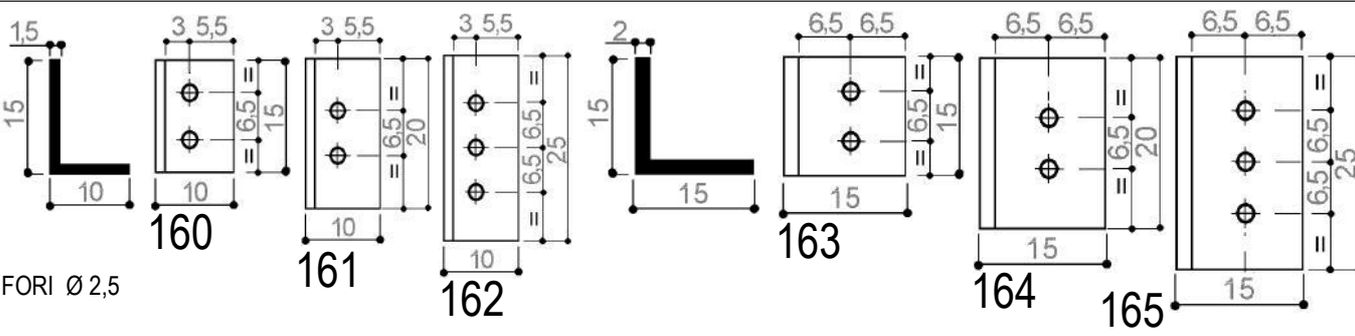
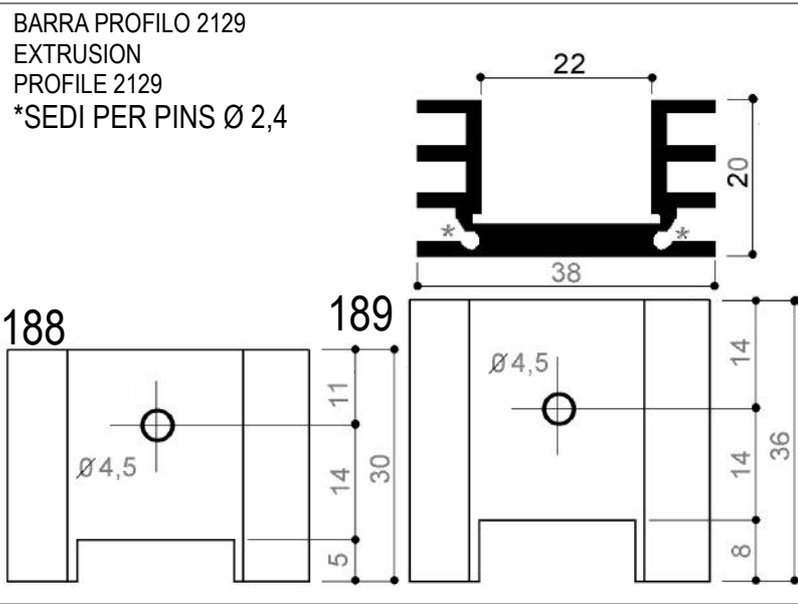
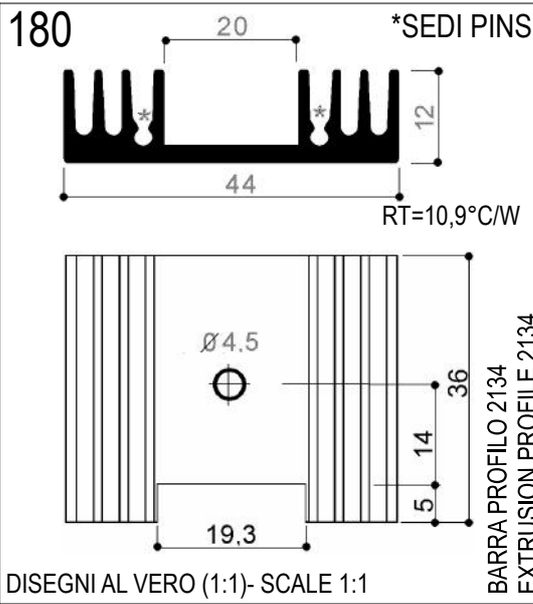
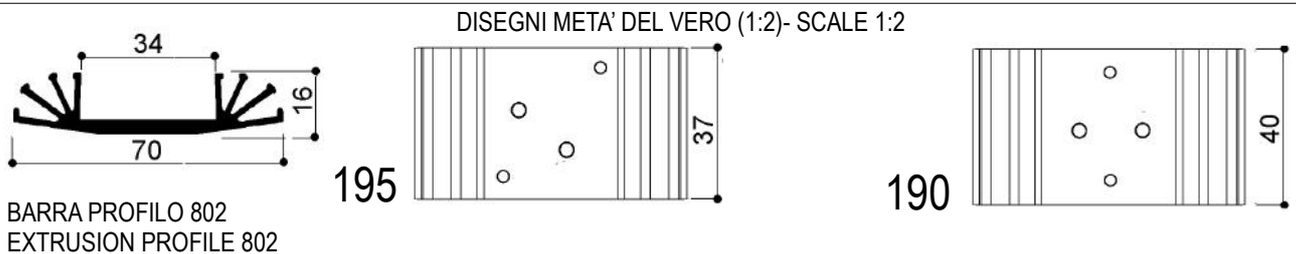
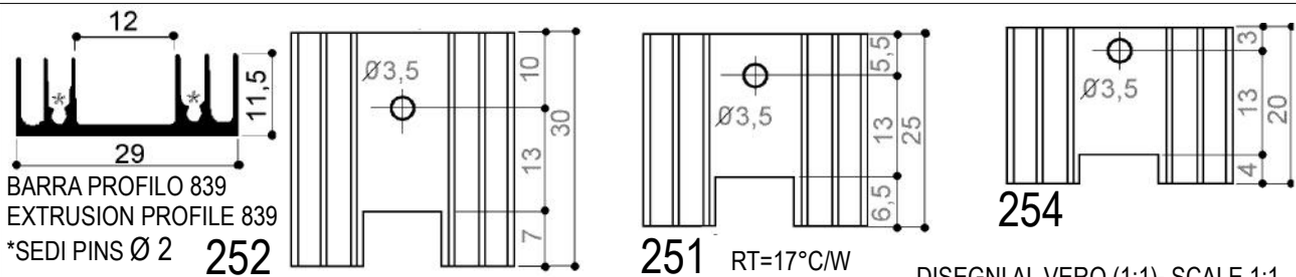
E-Mail: info@omar-alluminio.it



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



* PROFILO RISERVATO



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

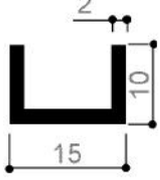
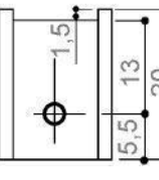
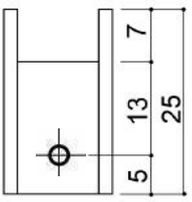
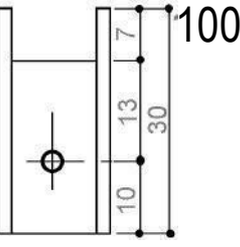
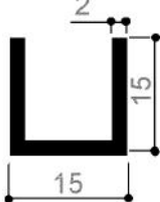
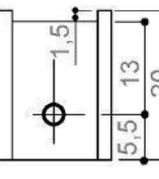
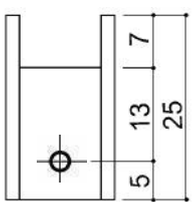
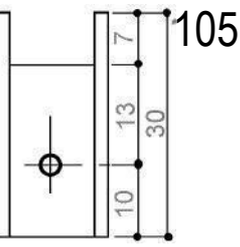
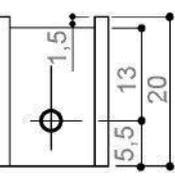
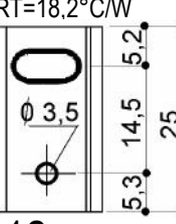
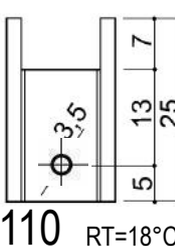
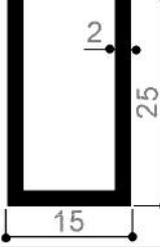
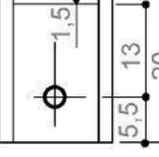
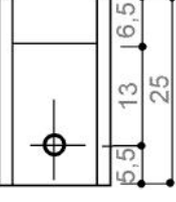
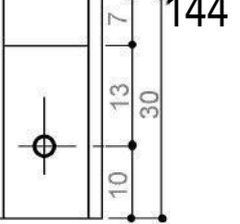
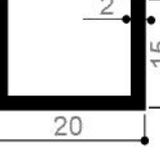
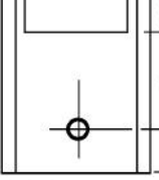
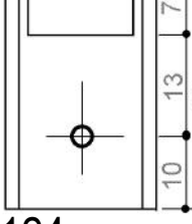
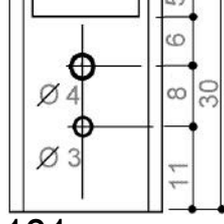
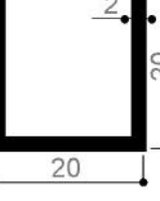
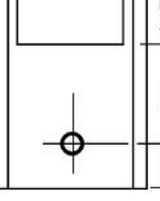
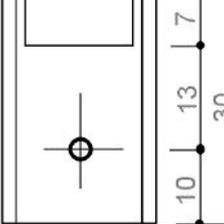
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

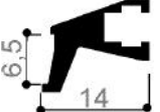
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



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

DOVE NON INDICATO I FORI SONO Ø 3,5 - HOLES Ø 3,5

 103	 104	 101 * RT=20°C/W	 100
 108	 109	 106 * RT=25°C/W	 105
 117 RT=20°C/W	 113	 112 RT=18,2°C/W	 110 RT=18°C/W
 149	 147	 146	 144
 123 RT=21°C/W	 122	 124	 121
 130 * RT=20°C/W	 134	 135	

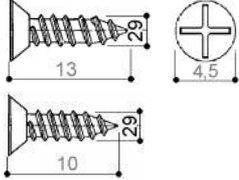


2101

Maniglie in alluminio per rack



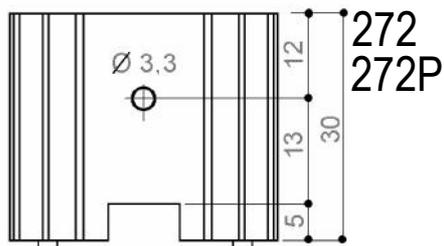
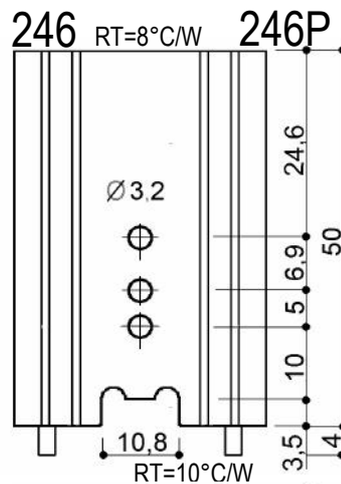
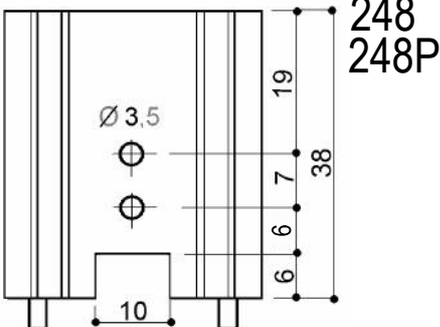
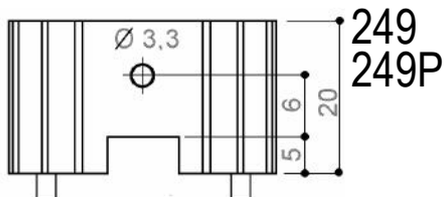
Viti autofilettanti speciali con testa a diametro ridotto e taglio a croce. Adatte per il fissaggio verticale dei dissipatori Art.2129,2134, 809,447



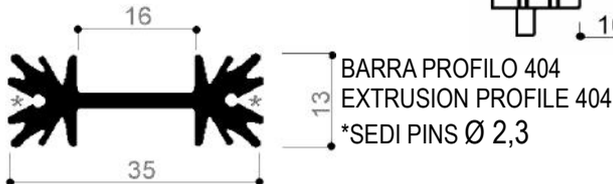
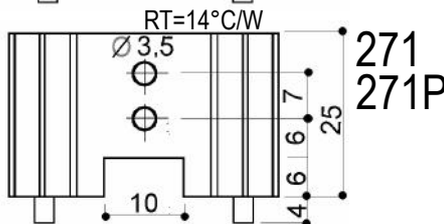
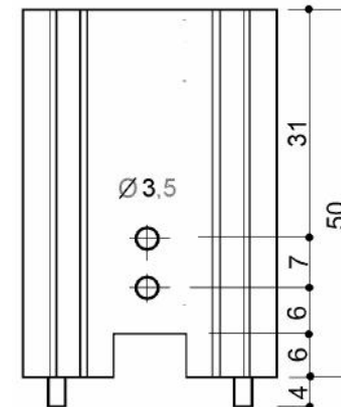
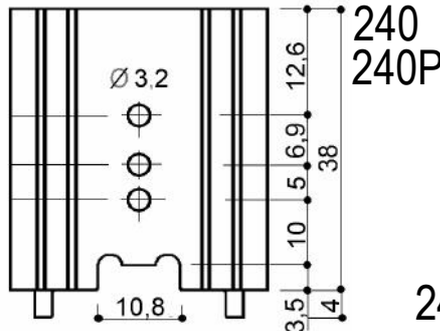
Cod. VTTS+2,9X13
 Cod. VTTS+2,9X10

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

RT=12°C/W

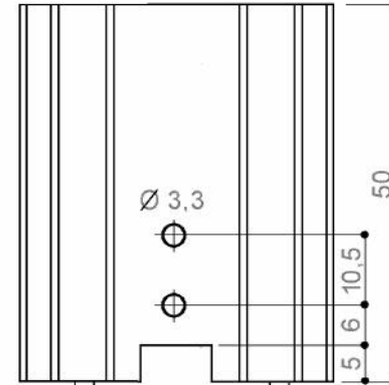
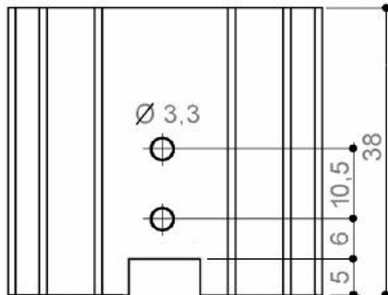
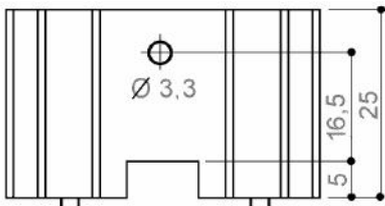


RT=10°C/W



247
247P

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

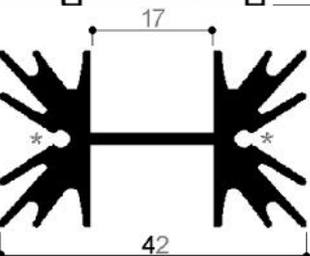
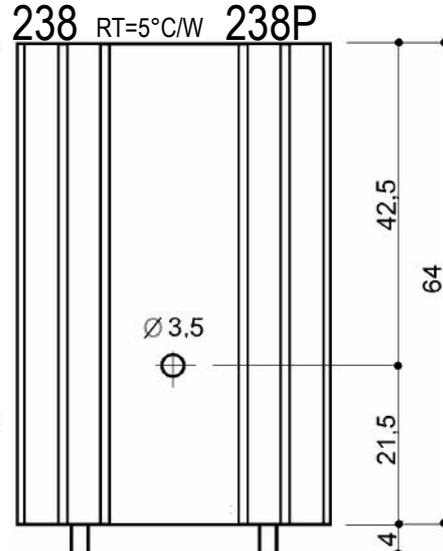
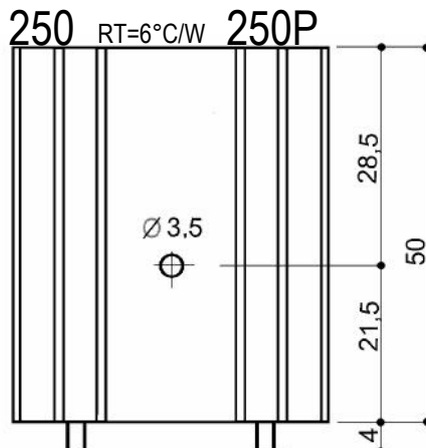
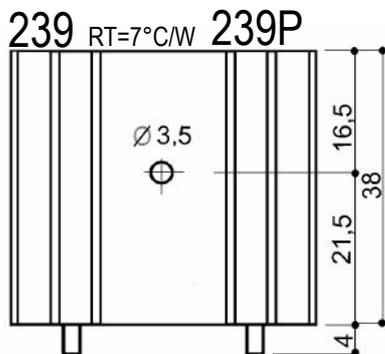


244 244P

243 243P

241 241P

RICAVATO DA PROFILO 447



*SEDI PINS Ø 2,3

CODICE ARTICOLO

CON P=FORNITO DI PINS Ø 2,3

-RIPRODUZIONE VIETATA-
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

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

Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

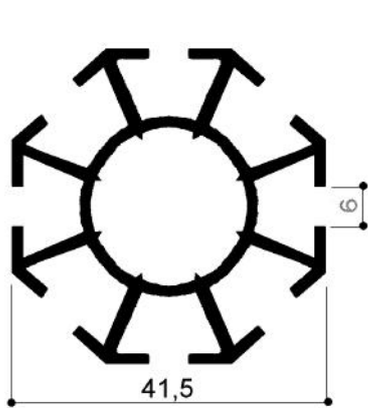


Profili per Stand

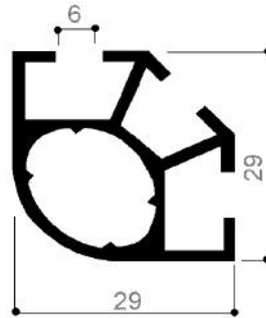
Per gli accessori passare a pag.148



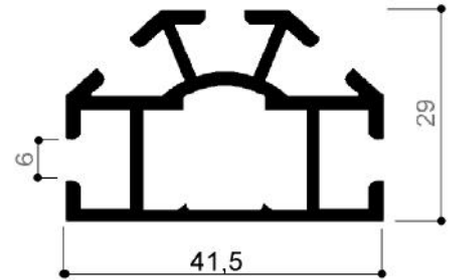
DISEGNI AL VERO (1:1)- SCALE 1:1



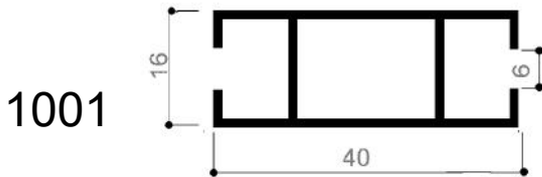
1002



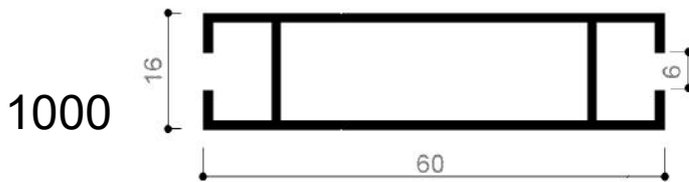
1008



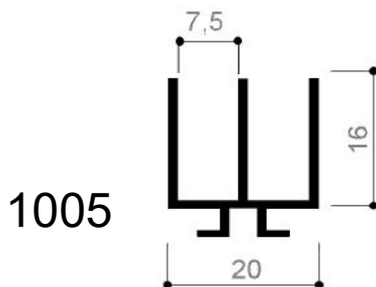
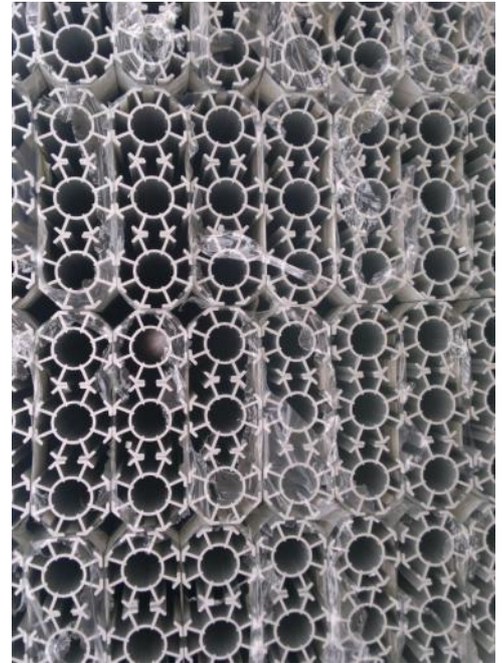
1013



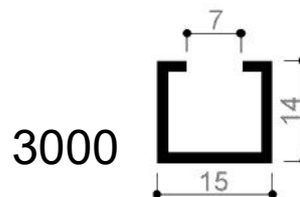
1001



1000



1005



3000

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

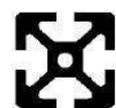
OMAR s.p.a.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems

Gamma completa per:

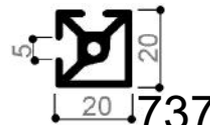
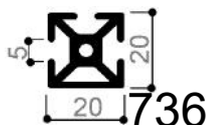
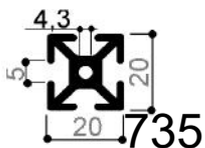
- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 - Accessori adatti alla realizzazione di strutture modulari
- (passare a pag.137 per la descrizione degli accessori)



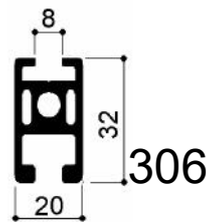
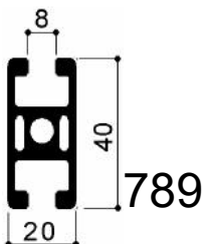
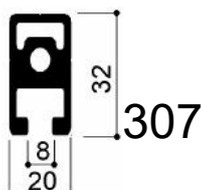
SERIE

20

DISEGNI META' DEL VERO (1:2)



FORI PER
FILETTO M5



Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems

Gamma completa per:

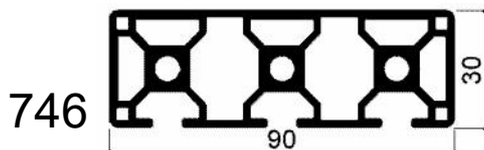
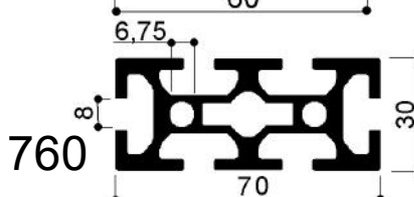
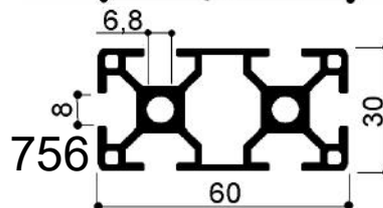
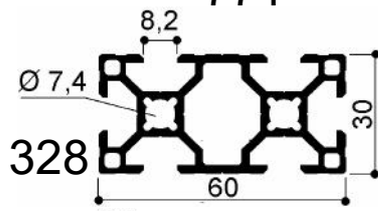
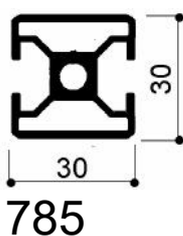
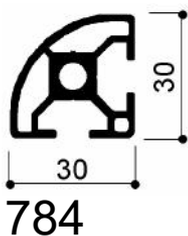
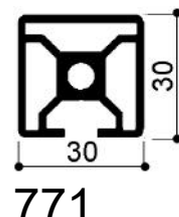
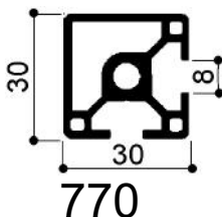
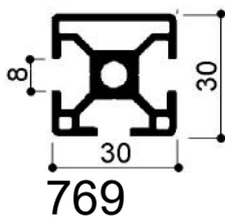
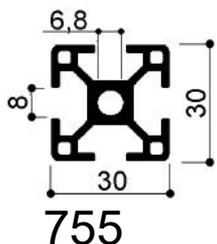
- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 - Accessori adatti alla realizzazione di strutture modulari
- (passare a pag.135 per la descrizione degli accessori)
- Foro centrale per filettatura tradizionale M8



SERIE

30

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



FORI PER FILETTO M8

Profili componibili per banchi e linee modulari

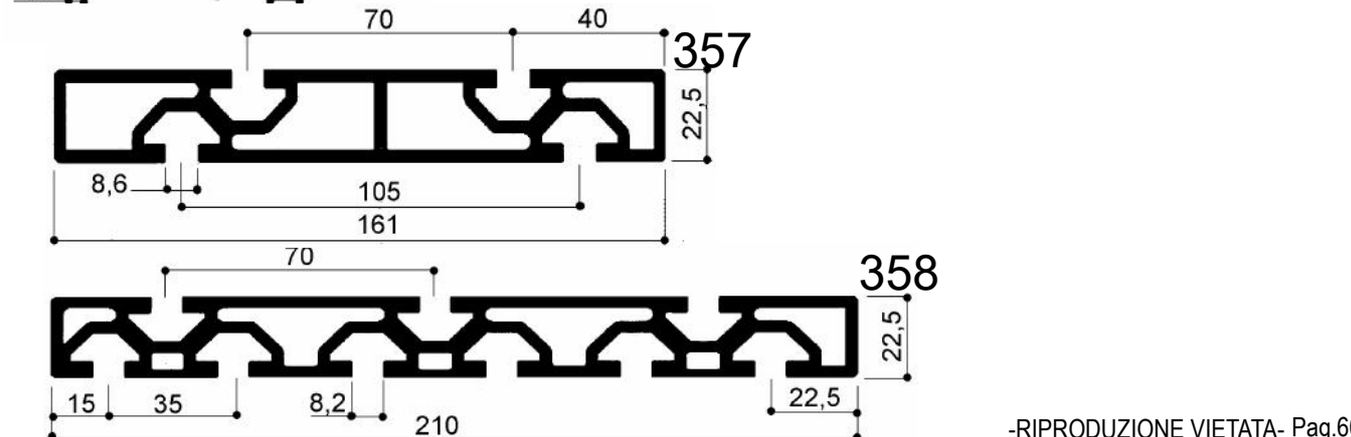
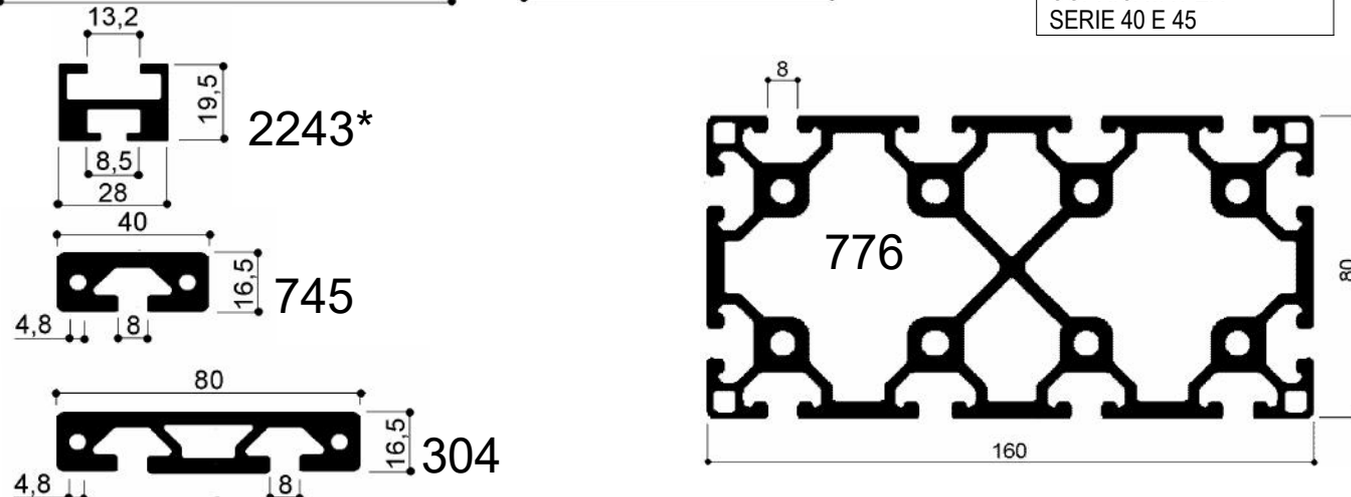
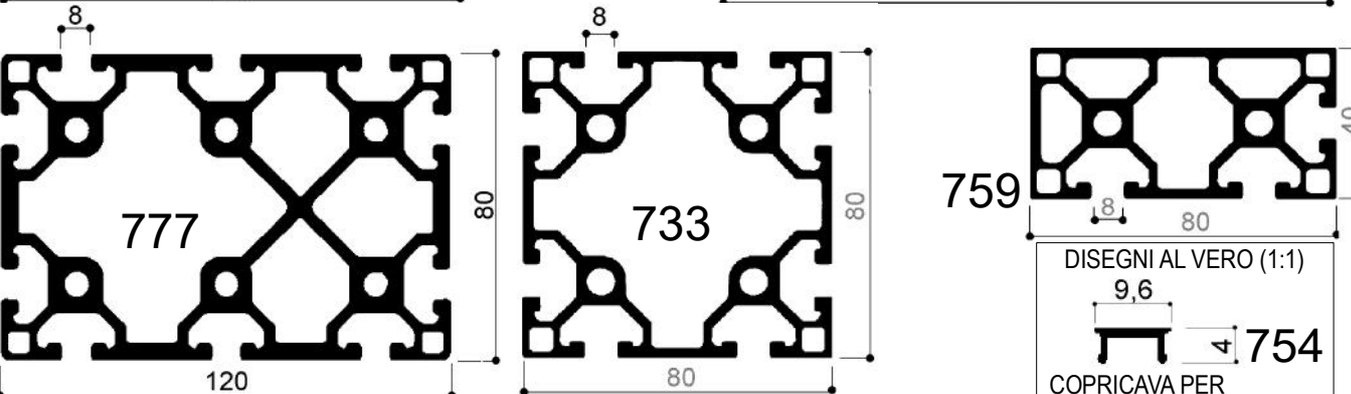
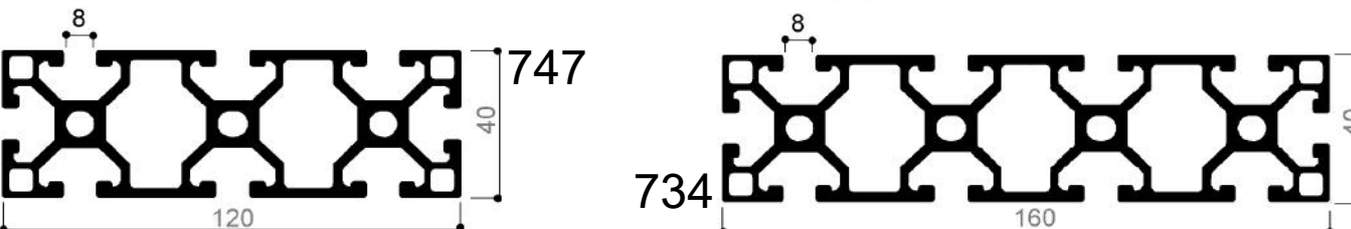
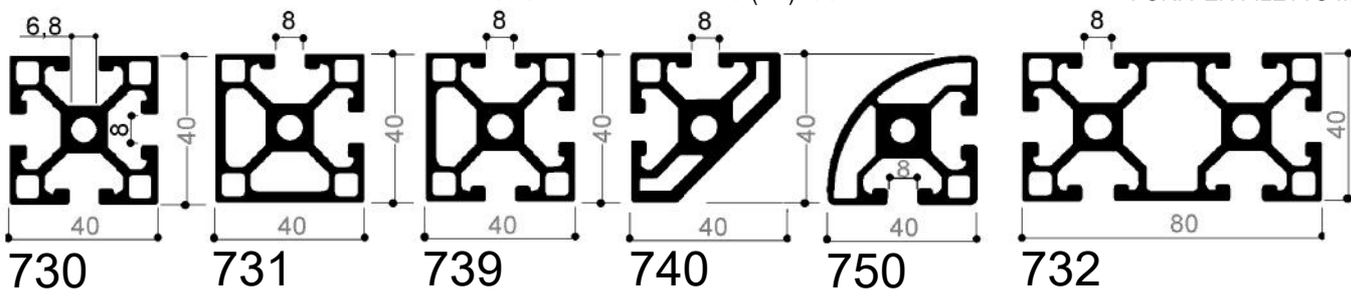
Profili strutturali - Extruded aluminium sections for modular systems
Gamma completa per:

- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
- Accessori adatti alla realizzazione di strutture modulari (passare a pag.137 per la descrizione degli accessori)
- Foro centrale per filettatura tradizionale M8

SERIE
40

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

FORI PER FILETTO M8



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

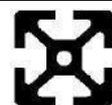


Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems

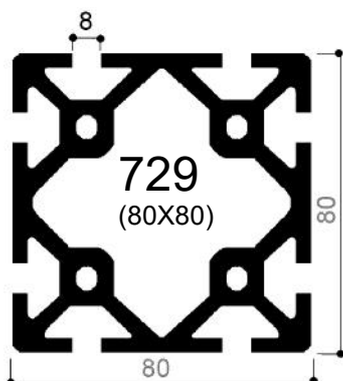
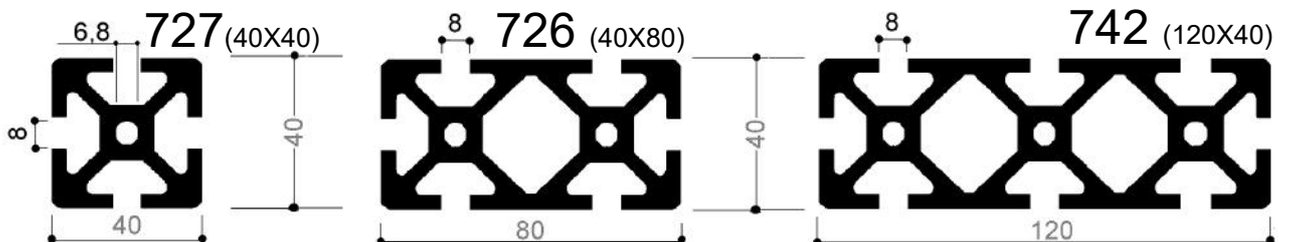
Gamma completa per:

- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
- Accessori adatti alla realizzazione di strutture modulari (passare a pag.137 per la descrizione degli accessori)
- Foro centrale per filettatura tradizionale M8

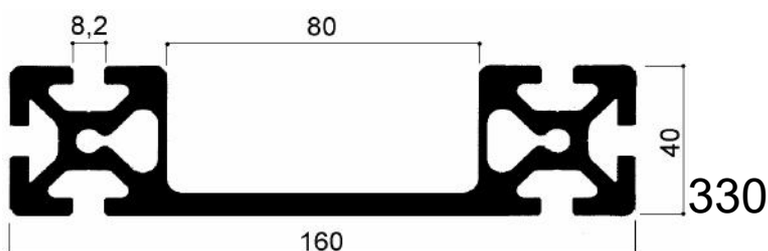
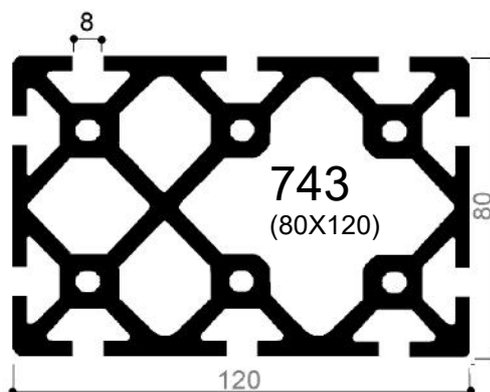
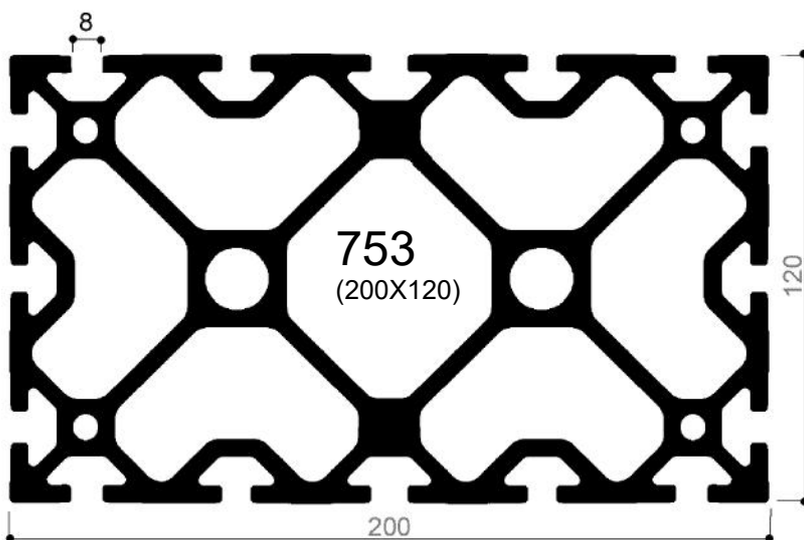
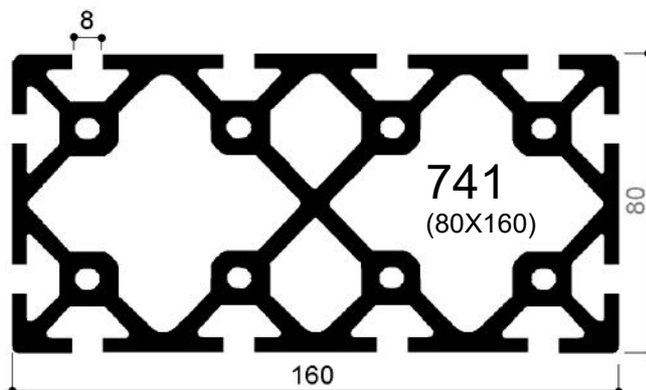


SERIE
40

DISEGNI META' DEL VERO (1:2)



FORI PER
FILETTO M8



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:

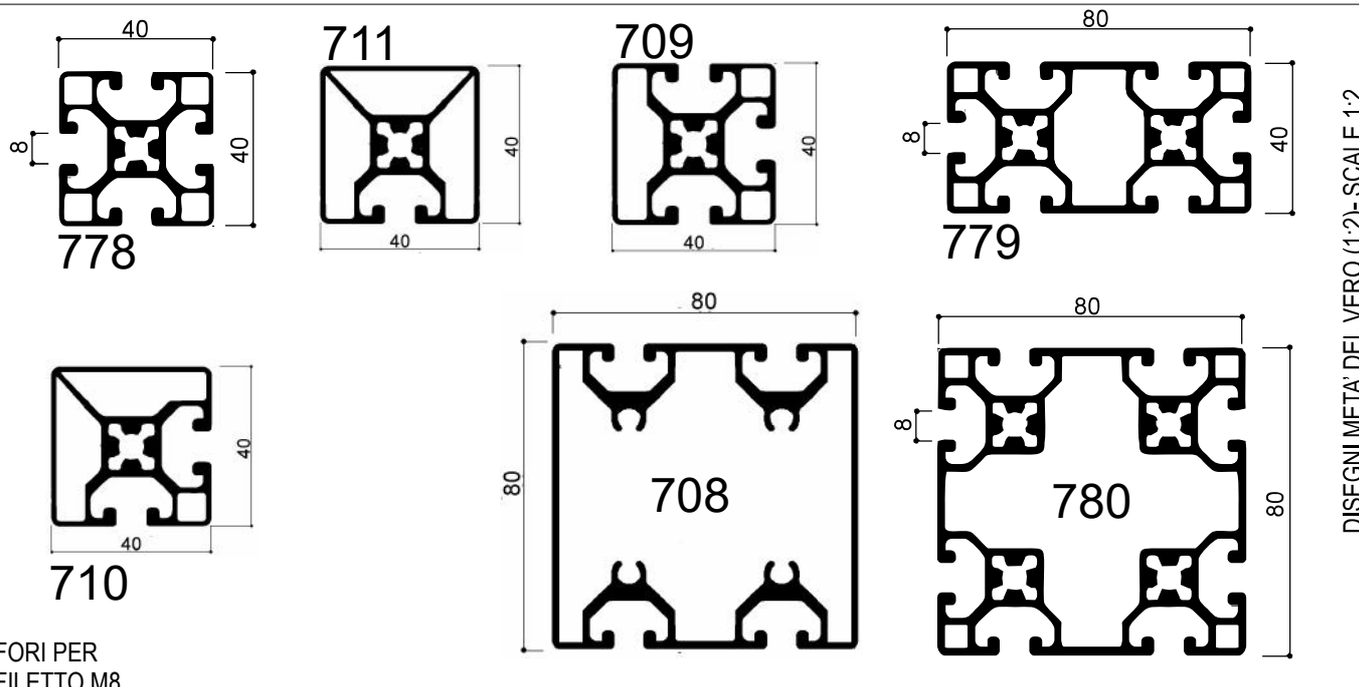
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE





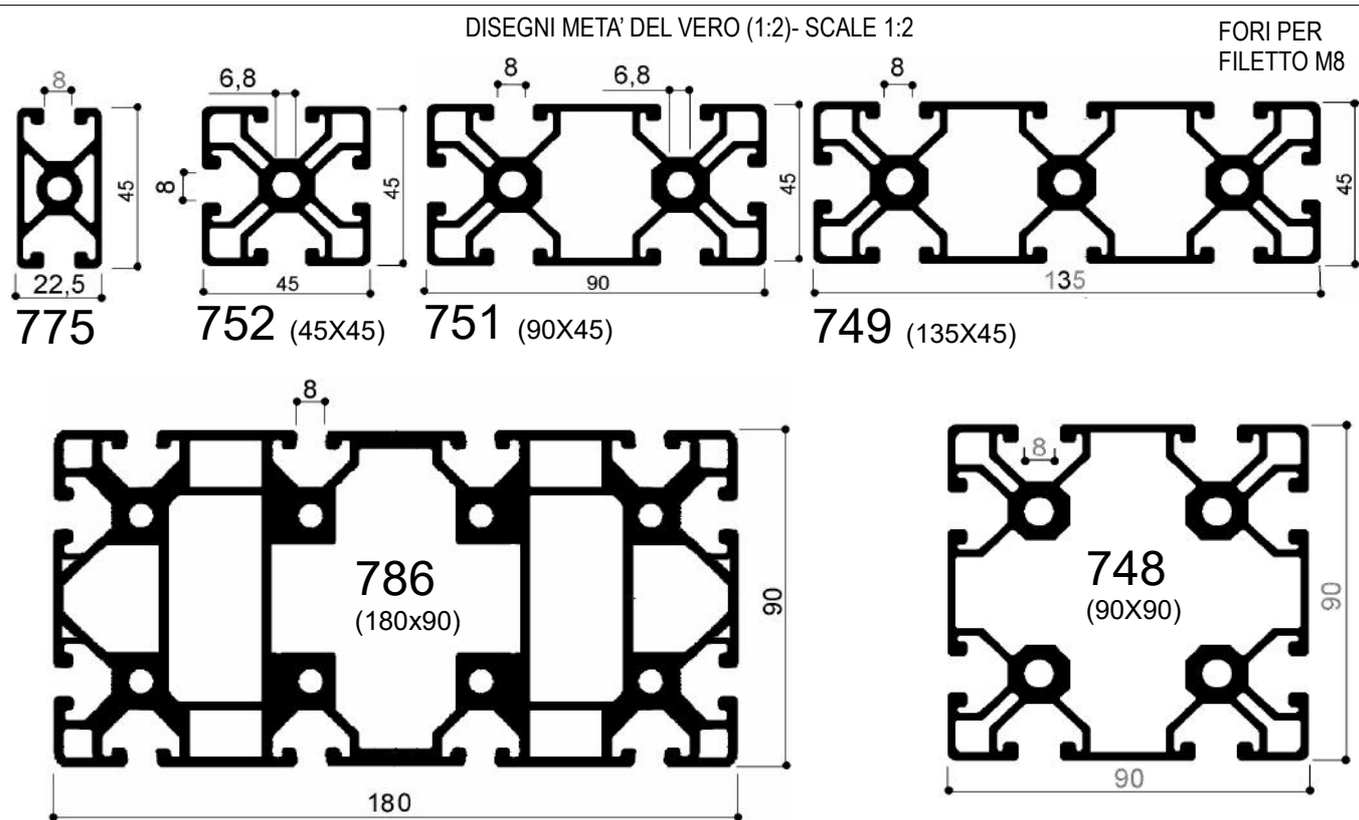
Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems
 Gamma completa per:
 -Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 -Accessori adatti alla realizzazione di strutture modulari (passare a pag.137 per la descrizione degli accessori)
 -Foro centrale per filettatura tradizionale M8



Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems
 Gamma completa per:
 -Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 -Accessori adatti alla realizzazione di strutture modulari (passare a pag.159 per la descrizione degli accessori)
 -Foro centrale per filettatura tradizionale M8



Profili componibili per banchi e linee modulari

Profili strutturali - Extruded aluminium sections for modular systems

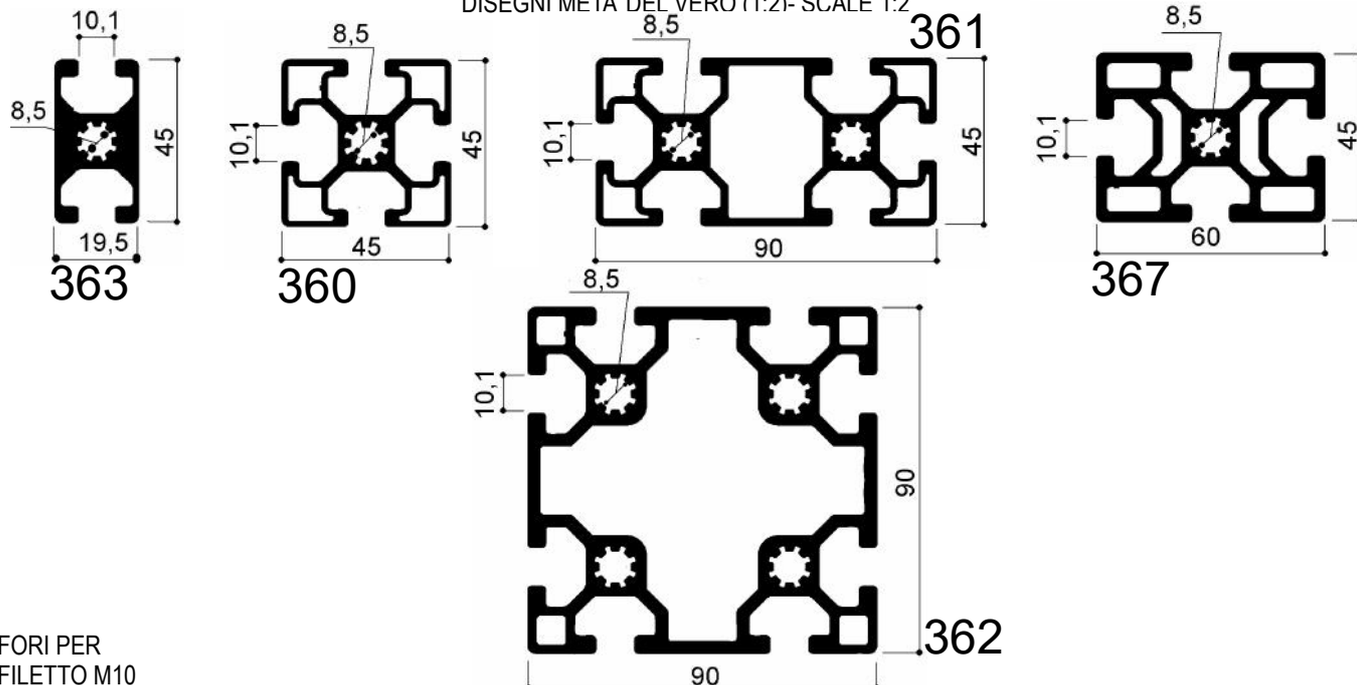
Gamma completa per:

- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 - Accessori adatti alla realizzazione di strutture modulari
- (passare a pag.137 per la descrizione degli accessori)



SERIE
45 CAVA10 LEGGERO

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



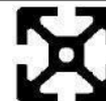
FORI PER
FILETTO M10

Profili componibili per banchi e linee modulari

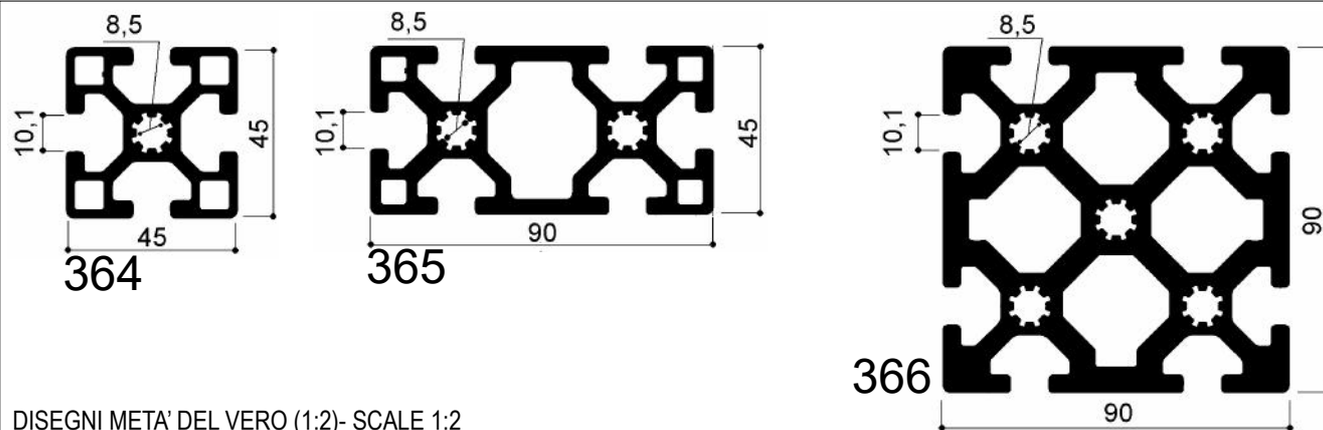
Profili strutturali - Extruded aluminium sections for modular systems

Gamma completa per:

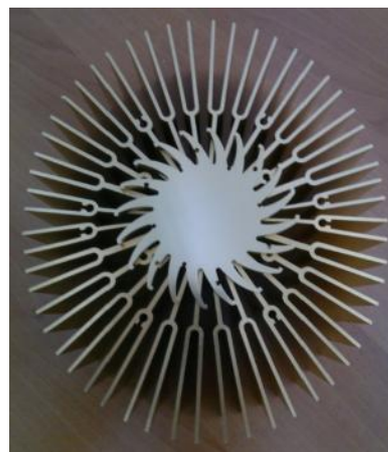
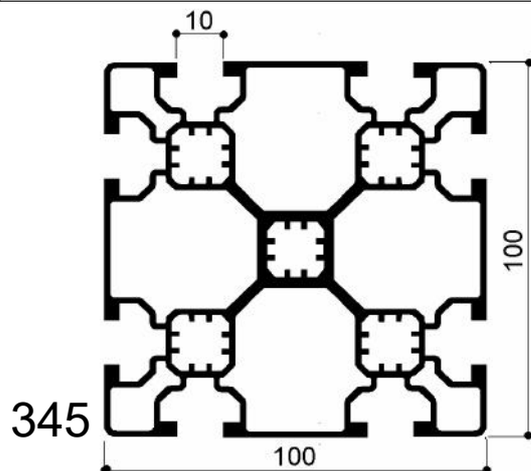
- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
 - Accessori adatti alla realizzazione di strutture modulari
- (passare a pag.139 per la descrizione degli accessori)



SERIE
45 CAVA10 PESANTE



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



Profili componibili per banchi e linee modulari

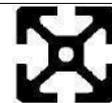
Profili strutturali - Extruded aluminium sections for modular systems

Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

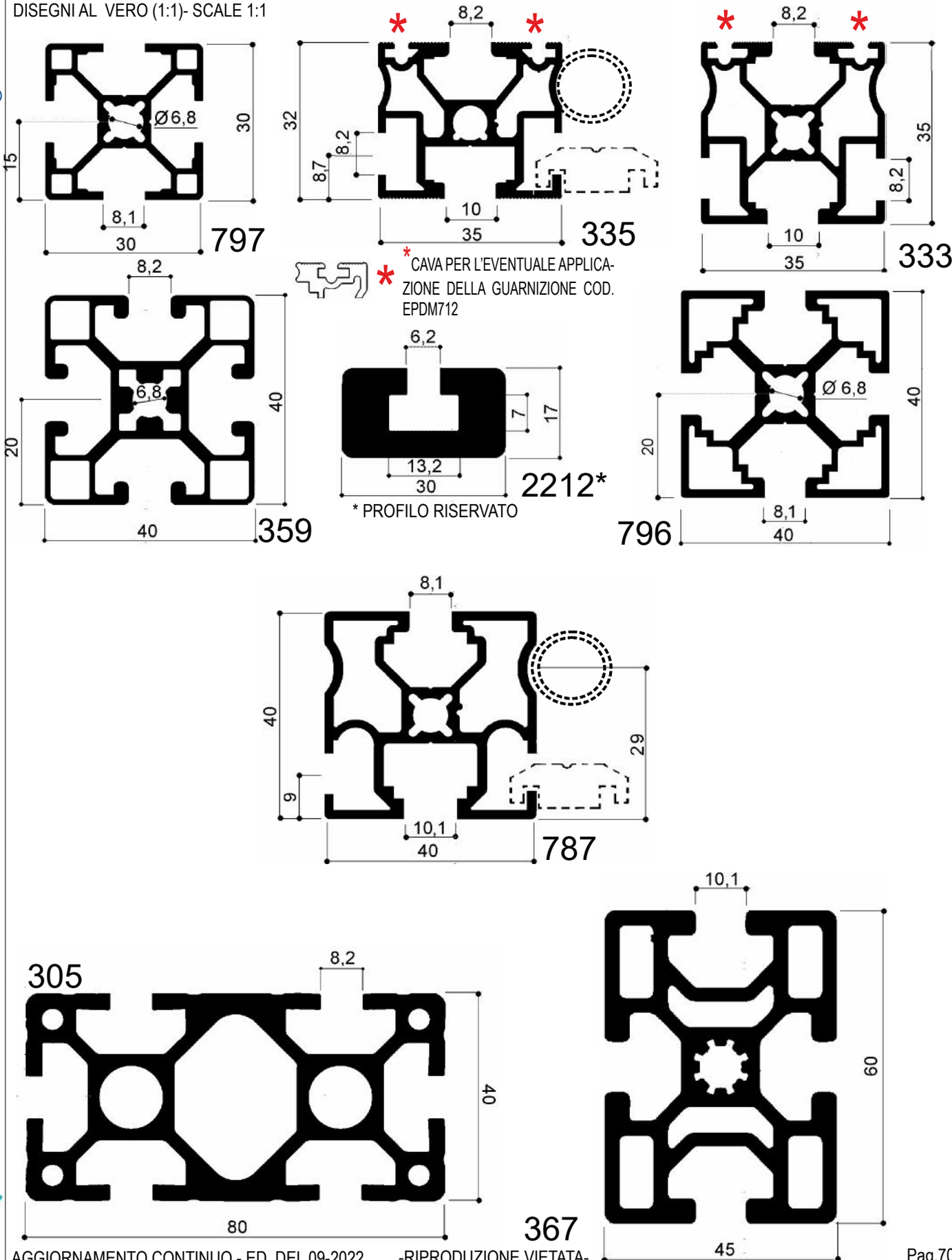
-Accessori adatti alla realizzazione di strutture modulari

(passare a pag.137 per la descrizione degli accessori)



SERIE
VARIE

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



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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA



Profili componibili per banchi e linee modulari

Profili strutturali - Caratteristiche statiche

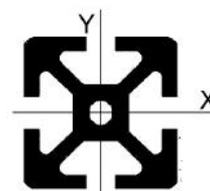
I_x = Momento d'inerzia su asse X

I_y = Momento d'inerzia su asse Y

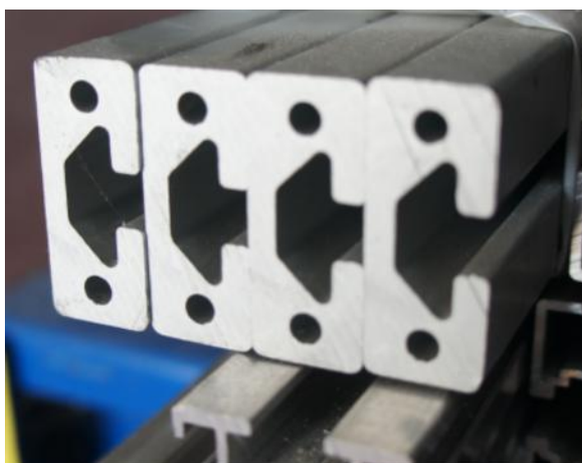
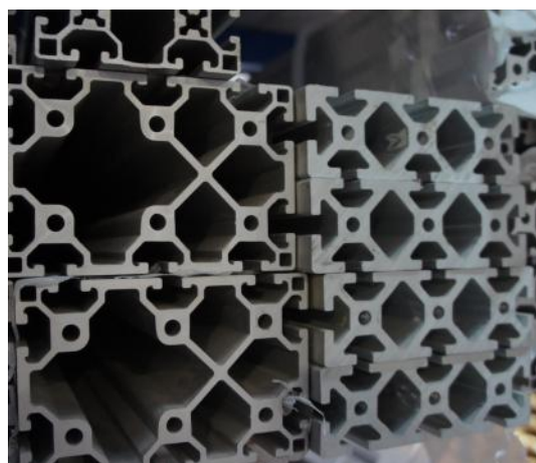
W_x = Momento di resistenza su asse X

W_y = Momento di resistenza su asse Y

I DATI RIPORTATI SONO PURAMENTE INDICATIVI



ART.	J_x (cm ⁴)	J_y (cm ⁴)	W_x (cm ³)	W_y (cm ³)	P(g/mt)
360	10,85	10,85	4,82	4,82	1544
361	22,55	86,87	10,02	19,29	2884
362	190,04	190,04	42,22	42,22	5557
363	6,42	3,11	2,85	2,76	1285
364	14,90	14,90	6,92	6,62	2020
365	33,83	120,79	14,58	26,83	4093
366	284,26	284,26	63,16	63,16	9717
367	21,46	35,79	9,53	11,92	2835
708	105,258	91,229	26,305	22,799	3375
709	8,096	7,795	4,048	3,736	1369
710	7,852	7,855	3,849	3,852	1326
711	7,841	7,601	3,891	3,800	1283
726	98,219	26,011	24,555	13,006	4207
727	14,002	14,002	7,001	7,001	2376
729	175,68	175,68	43,92	43,92	6539
730	9,913	9,913	4,957	4,957	1790
731	9,878	9,878	4,921	4,921	1709
732	72,237	18,458	18,059	9,229	3032
733	124,759	124,759	31,19	31,19	4574
734	503,196	35,546	62,899	17,722	5516
735	0,68	0,68	0,68	0,68	459
736	0,64	0,71	0,64	0,68	481
737	0,69	0,69	0,69	0,69	459
739	9,786	10,005	4,888	4,979	1749
740	6,41	6,41	2,777	2,777	1401
741	1147,892	335,465	143,483	83,868	12290
742	311,220	38,96	51,897	19,481	6032
743	529,588	253,727	85,922	63,417	9642
747	27,002	224,416	13,501	37,403	4277
748	148,255	148,255	32,946	32,946	4112
749	276,197	32,675	40,918	14,522	3969
750	6,809	6,808	3,044	3,052	1463
751	22,472	90,373	9,968	20,082	2878
752	12,4	12,4	5,511	5,511	1787
753	3022,650	1208,716	302,264	201,453	20260
755	2,85	2,85	1,9	1,9	872
756	4,994	20,149	3,329	6,716	1490
757	35,400	35,400	11,800	11,800	2680
759	19,493	75,379	9,525	18,63	3140
760	8,596	42,024	5,731	12,007	2376
769	2,929	2,741	1,942	1,827	867
770	2,883	2,882	1,904	1,902	853
771	2,811	3,05	1,823	2,033	891
775	6,519	2,292	2,897	2,197	1800
776	269,634	899,676	67,399	112,46	9731
777	205,015	422,99	51,248	68,556	7825
778	7,132	7,132	3,564	3,564	1318
779	15,151	59,684	7,576	14,921	2432
780	103,553	103,553	25,888	25,888	3846
784	2,177	2,175	1,341	1,338	778
785	3,002	2,634	2	1,756	861
786	1444,094	395,108	160,438	87,793	12050



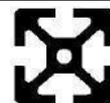
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



Profili componibili per banchi e linee modulari



Profili strutturali - Extruded aluminium sections for modular systems

Gamma completa per:

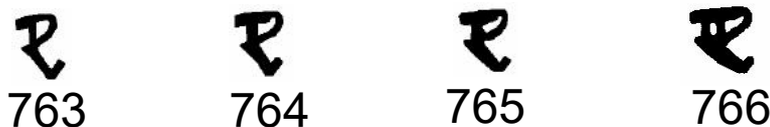
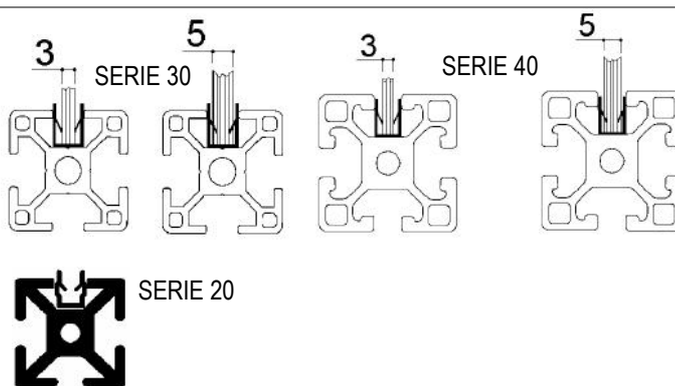
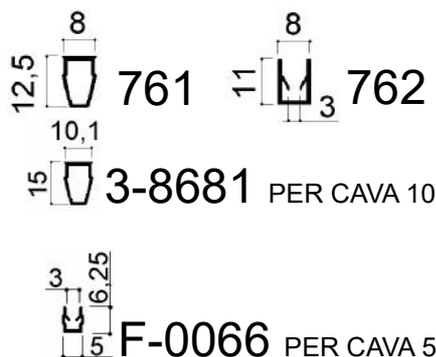
- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
- Accessori adatti alla realizzazione di strutture modulari (passare a pag.137 per la descrizione degli accessori)

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

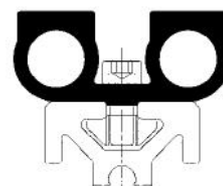
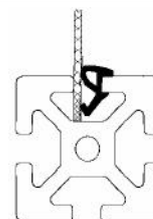
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

DISEGNI META' DEL VERO

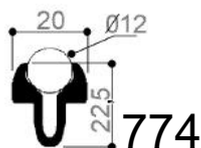


AMBITO DI LAVORO DA 2 - 2,5mm AMBITO DI LAVORO DA 3 - 3,5mm AMBITO DI LAVORO DA 4 - 4,5mm AMBITO DI LAVORO DA 6 - 8,0mm

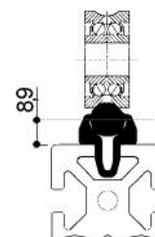
MATERIALE P.V.C. NERO



DISEGNI META' DEL VERO (1:2)

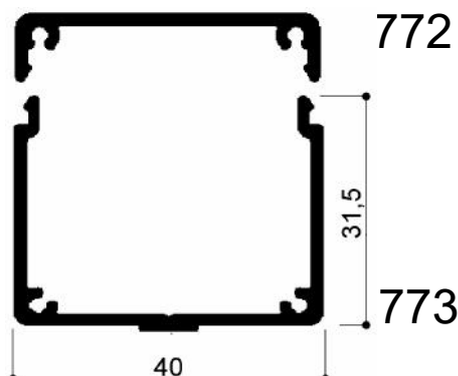


PROFILATO PORTA TONDINO

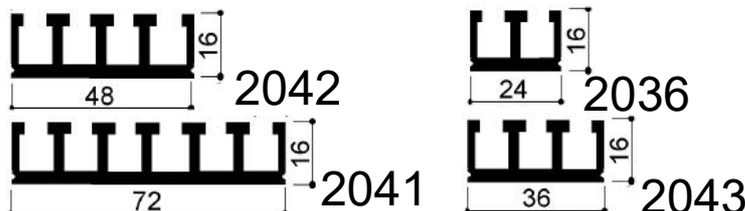


DISEGNI AL VERO (1:1)

PROFILATO PORTA CAVI



PROFILATO PER GUIDE DI FINE CORSA DISEGNI META' DEL VERO (1:2)- SCALE 1:2



3-TAS/P 3-TAS/G

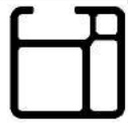


Profili componibili modulari in alluminio

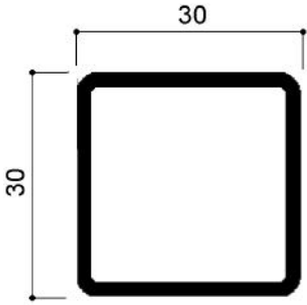
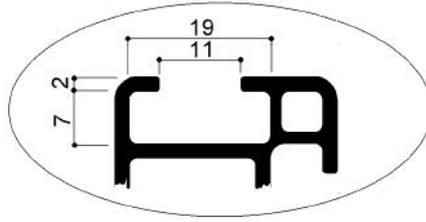
Extruded aluminium profiles for modular systems

-Profili in alluminio ossidati naturale fornibili in barre o tagliati a misura

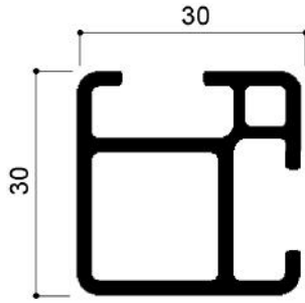
-ACCESSORI vedi pag. 147



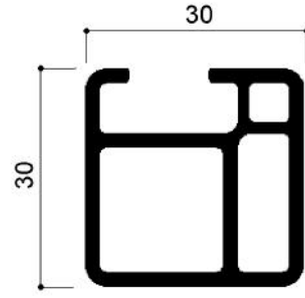
DISEGNI AL VERO (1:1)



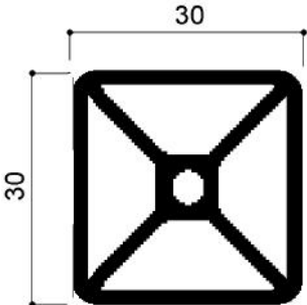
720



724

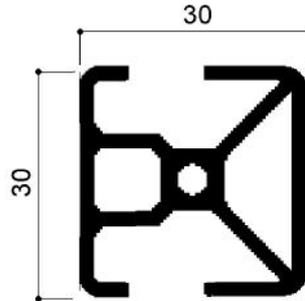


725



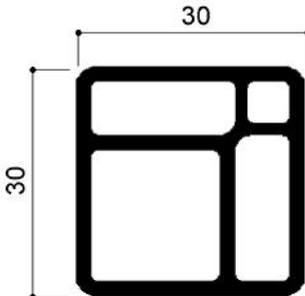
FORO PER FILETTO M5

721

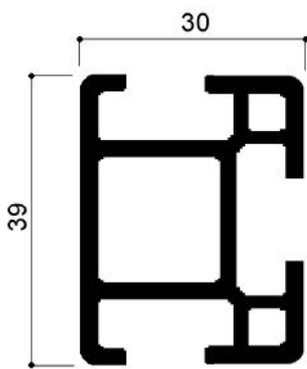


FORO PER FILETTO M5

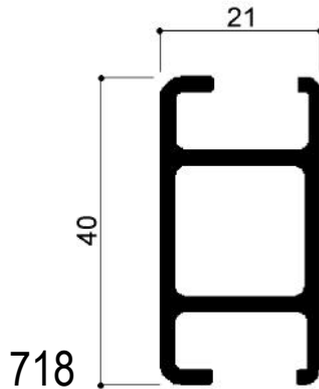
723



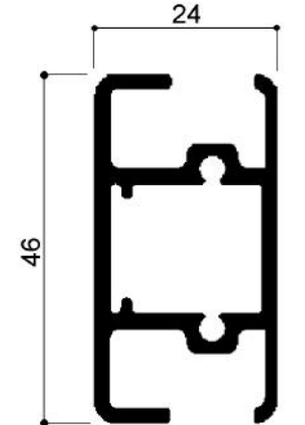
722



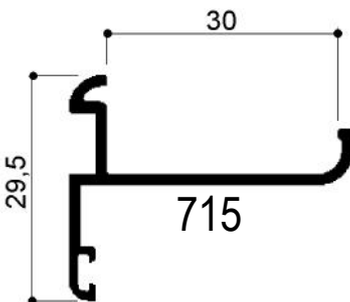
719



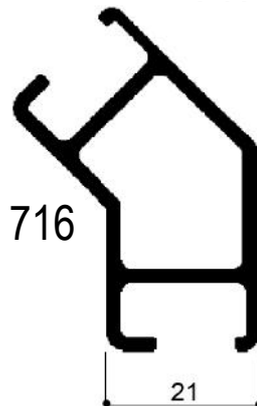
718



717



715



716

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

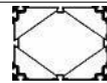
www.omar-alluminio.com

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

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



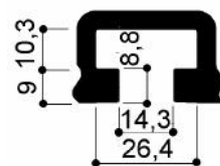
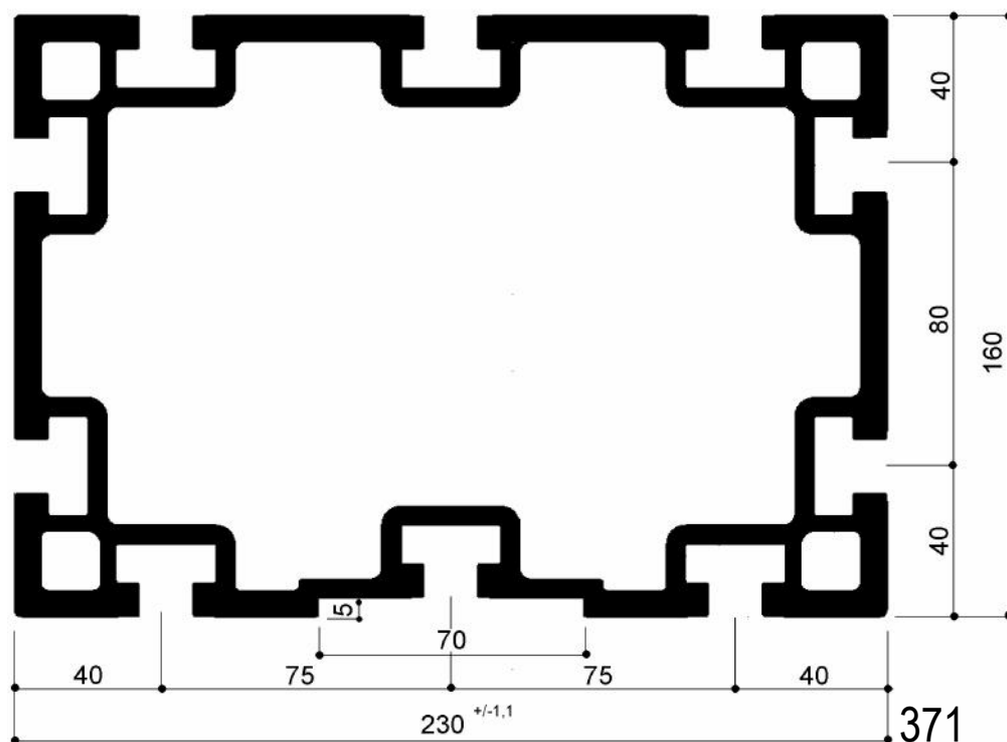
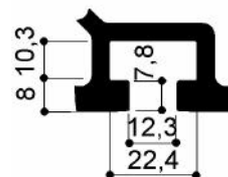
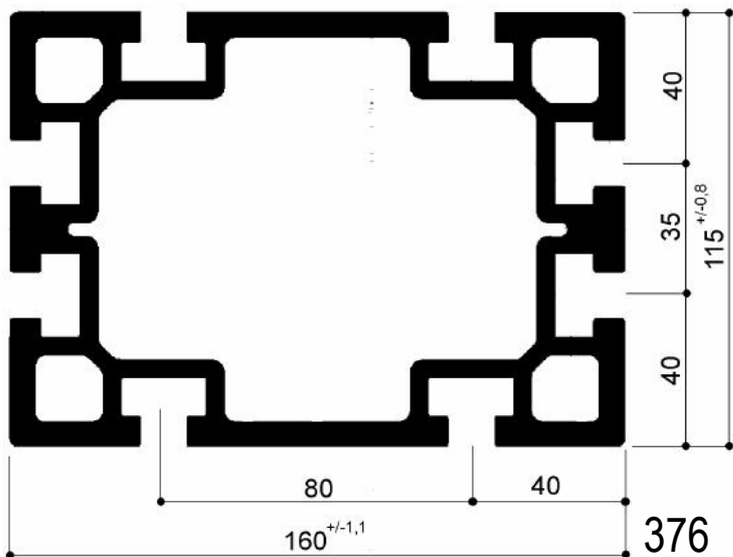
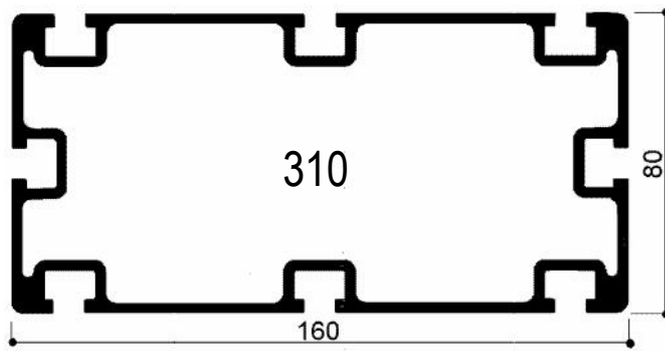
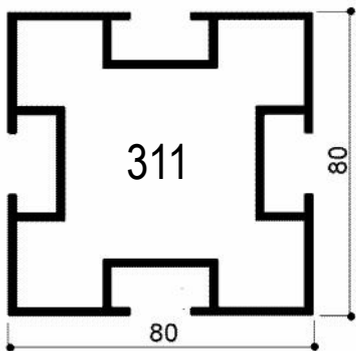
Profilati in alluminio / Travi / Longheroni



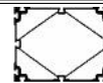
DISEGNI META' DEL VERO (1:2)

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

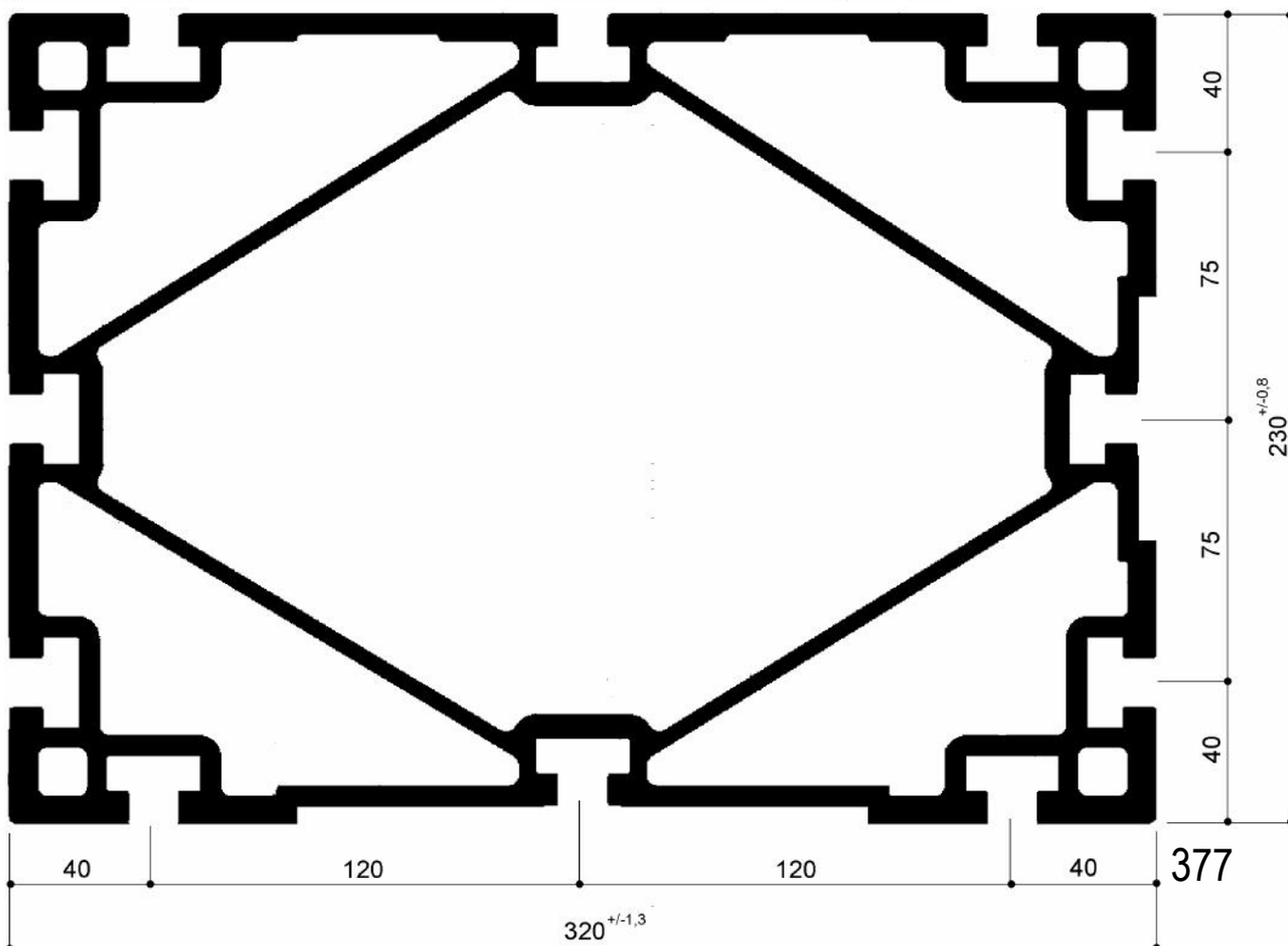
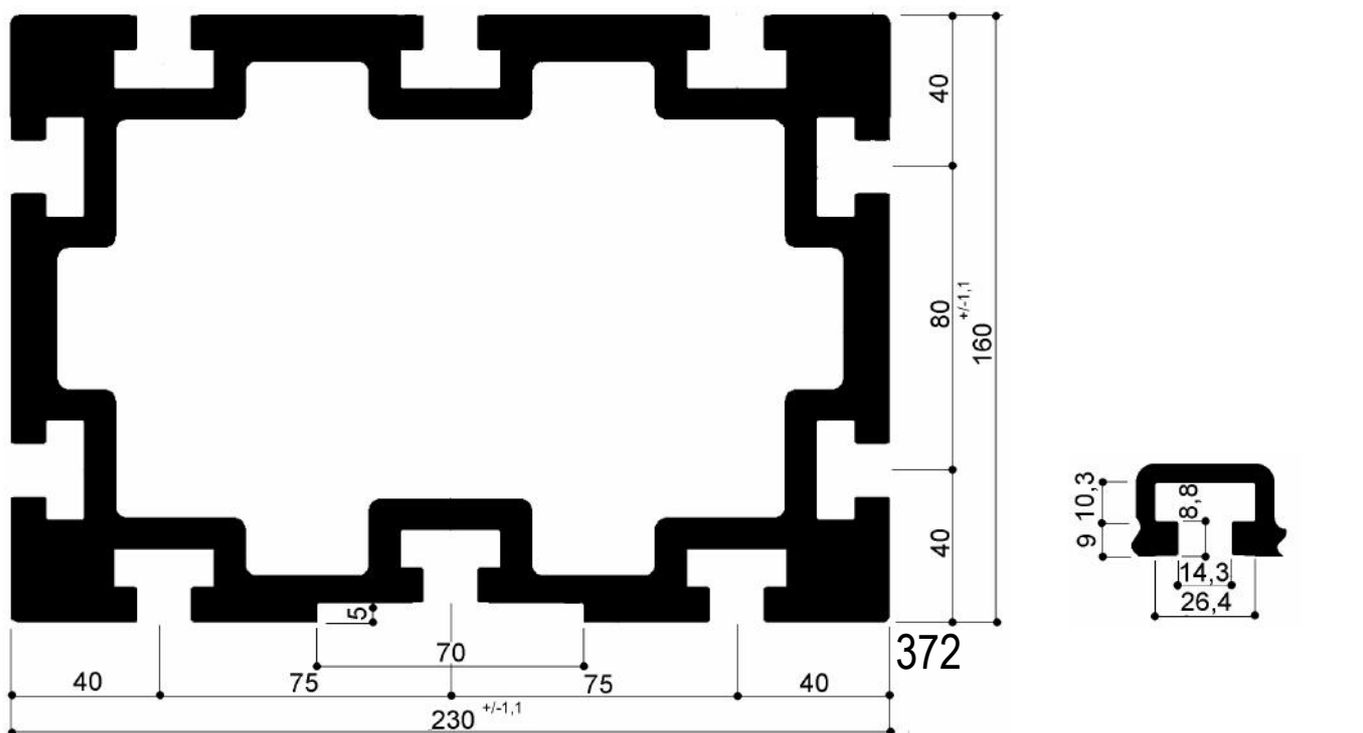
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Profilati in alluminio / Travi / Longheroni



DISEGNI META' DEL VERO (1:2)



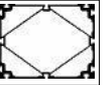
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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

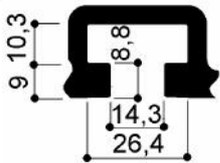
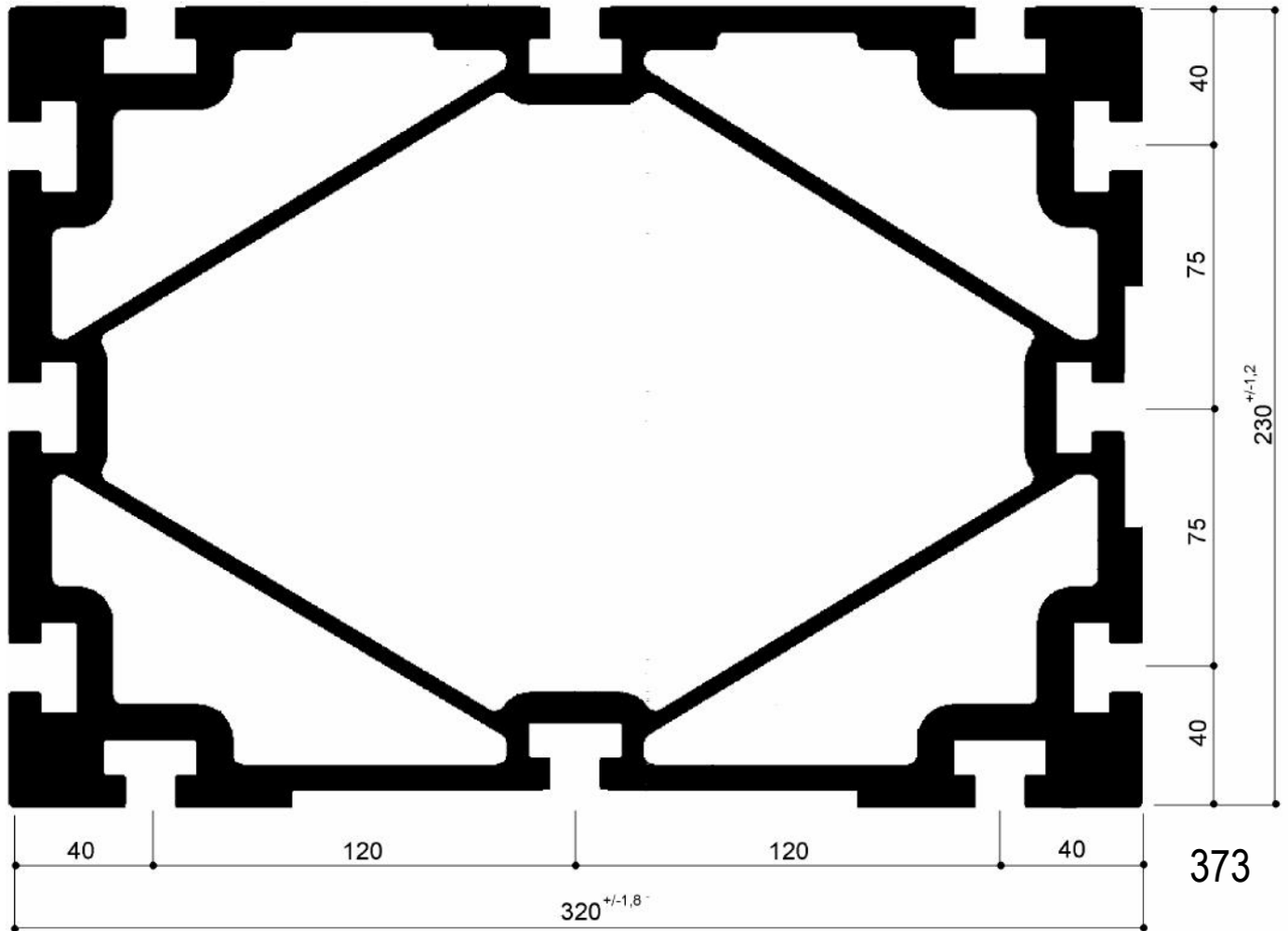
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Profilati in alluminio / Travi / Longheroni



DISEGNI META' DEL VERO (1:2)



E' possibile fornire barre in lunghezza MASSIMA di 10 mt.

FOTO DI ESEMPIO: UNA DELLE TRE LINEE DI TAGLIO A MISURA DI PROFILI IN ALLUMINIO ESTRUSO



E' possibile fornire barre in lunghezza MASSIMA di 10 mt.

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022-RIPRODUZIONE VIETATA-

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

Via Newton, n.12

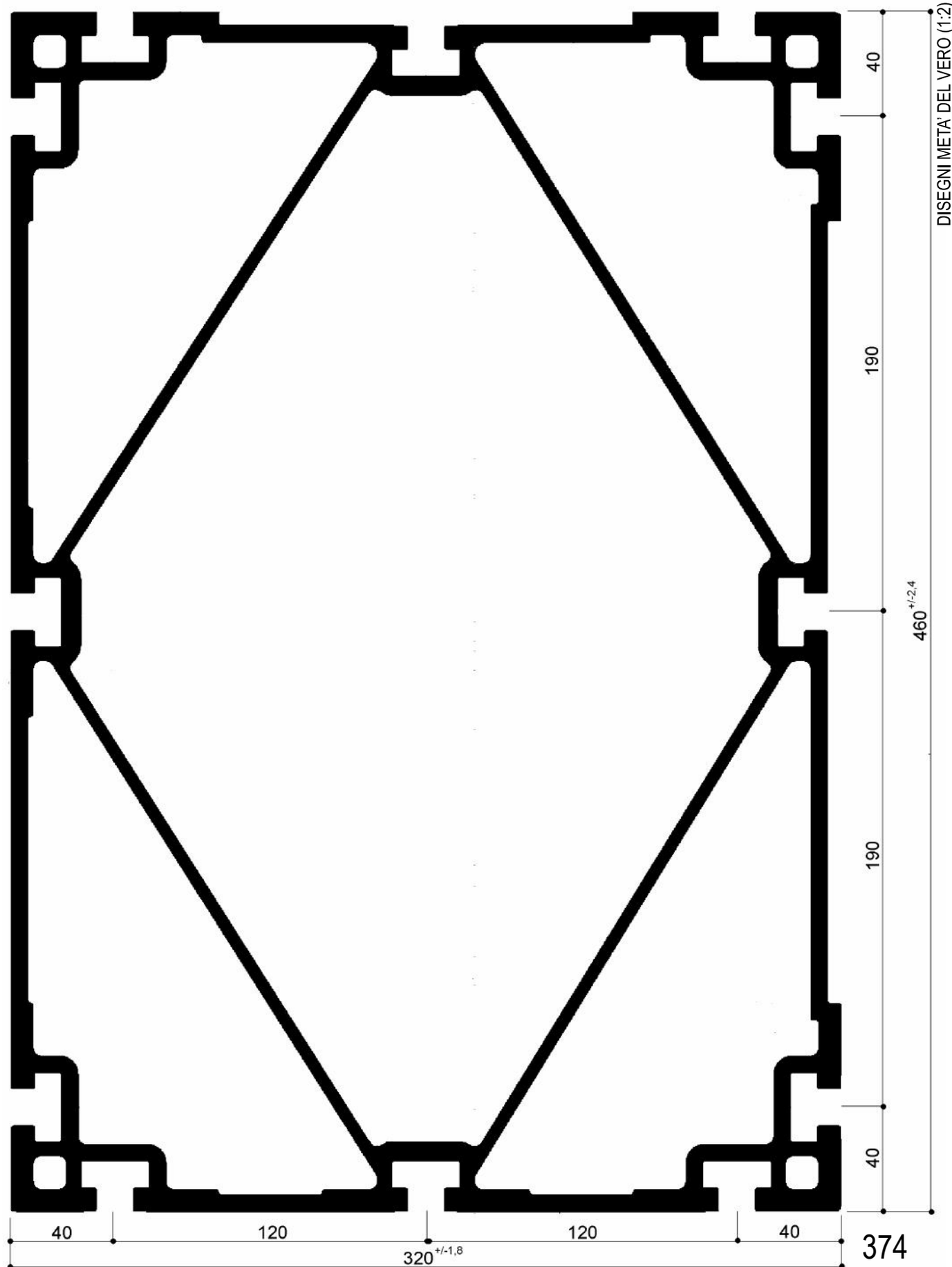
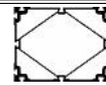
20016 Pero (Milano - Italy)

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA



DISEGNI METÀ DEL VERO (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

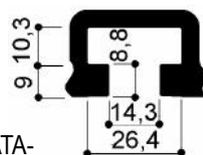
E-Mail: info@omar-alluminio.it



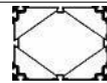
E' possibile fornire barre in lunghezza MASSIMA di 10 mt.

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

-RIPRODUZIONE VIETATA-

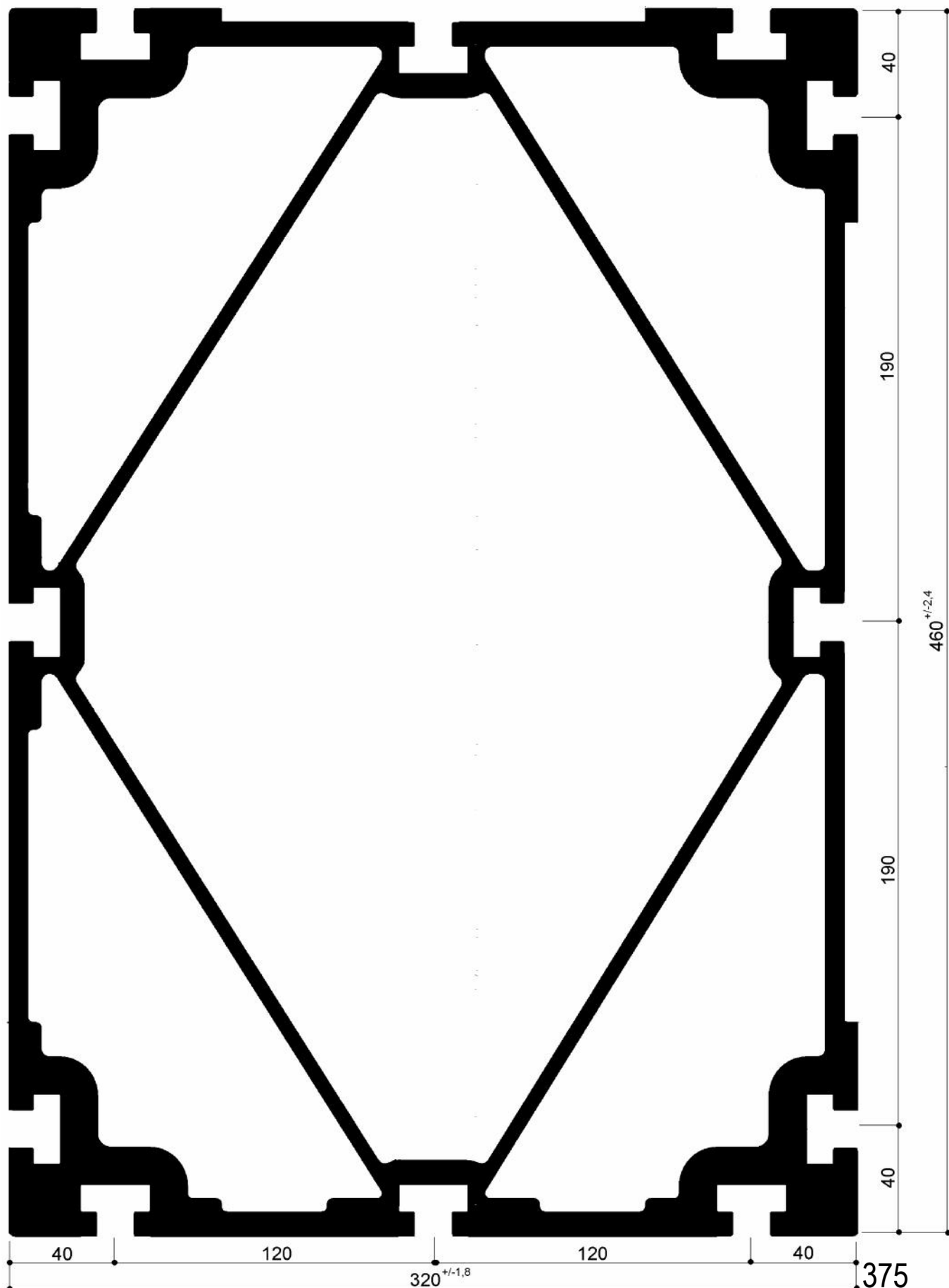


Profilati in alluminio/ Travi / Longheroni

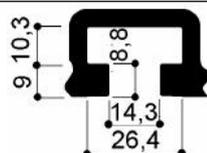


Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



DISEGNI META DEL VERO (1:2)



E' possibile fornire barre in lunghezza MASSIMA di 10 mt.
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

-RIPRODUZIONE VIETATA-

Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

- Ra radiale = 0,6 µm - Rmax radiale = 9 µm - Ra assiale = 0,4 µm

- * Ra radiale = 0,8 µm - * Rmax radiale = 10 µm - * Ra assiale = 0,5 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

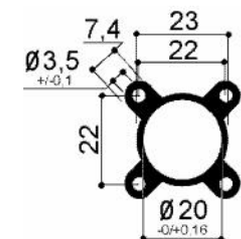
dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



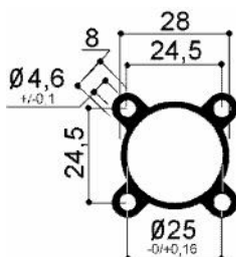
I 4 fori di fissaggio sono predisposti per la filettatura metrica mediante la tradizionale maschiatura ad asportazione di truciolo

SERIE 80

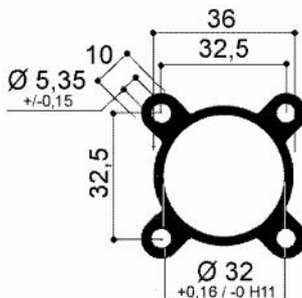
DISEGNI META' DEL VERO (1:2)



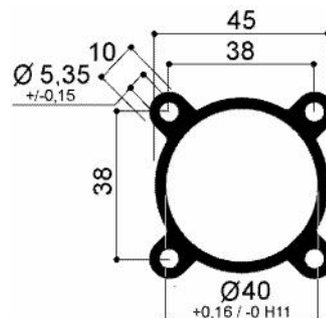
*PNM8020



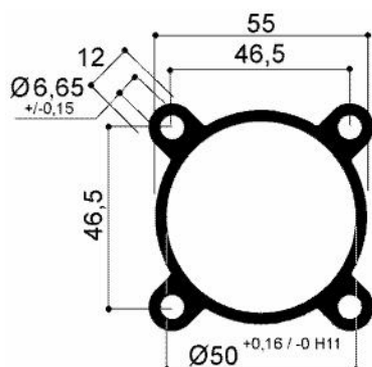
*PNM8025



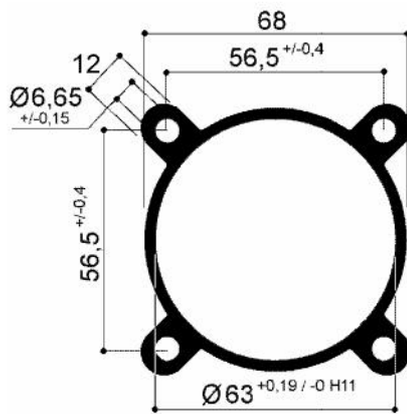
PNM8032



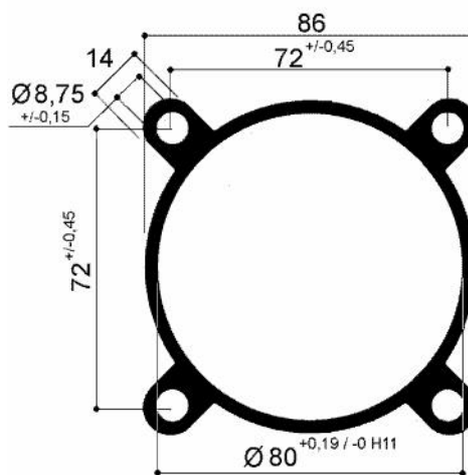
PNM8040



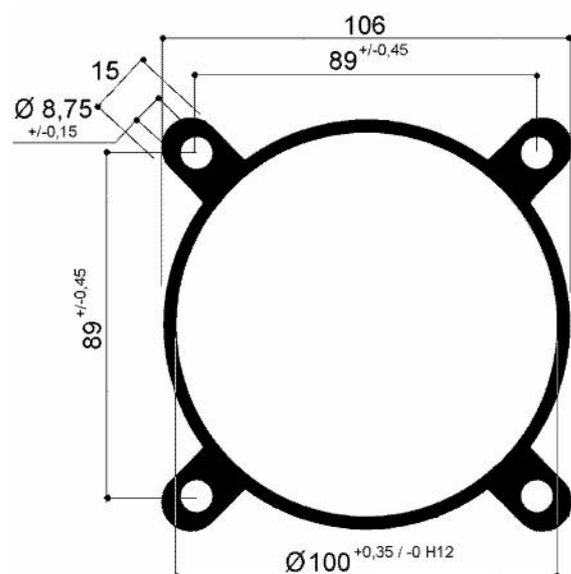
PNM8050



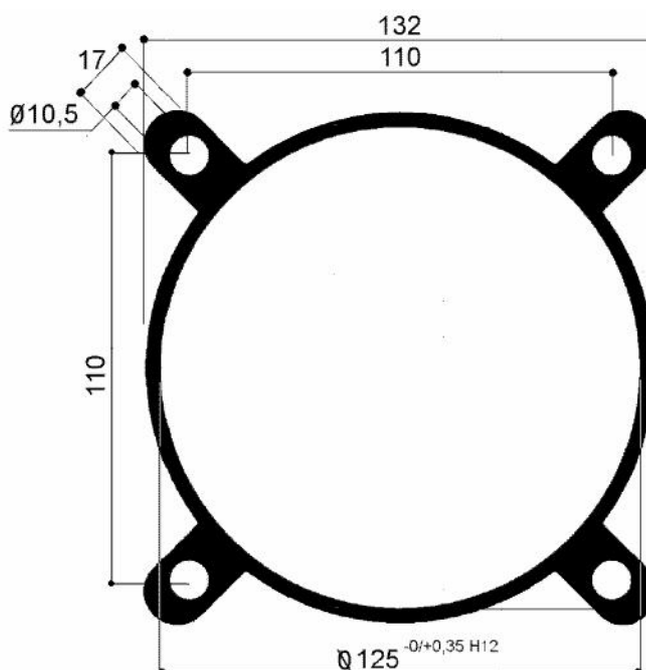
PNM8063



PNM8080



PNM80100



PNM80125

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



Tubi per sistemi Pneumatici

Lega Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 $\mu\text{m} +10/-4$ (interno) $+10/-8$ (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 μm -Rmax radiale = 9 μm -Ra assiale = 0,4 μm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)

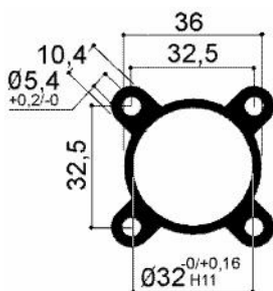


SERIE 90

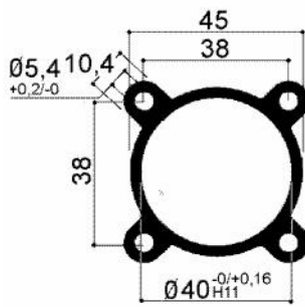
ISO 15552

I 4 fori di fissaggio sono predisposti per la filettatura metrica mediante rullatura o per l'impiego di viti autofilettanti

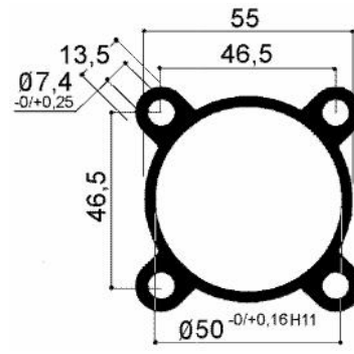
DISEGNI META' DEL VERO (1:2)



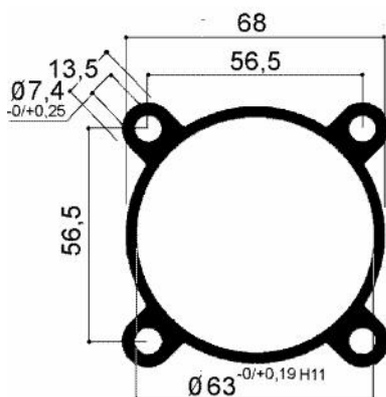
PNM9032



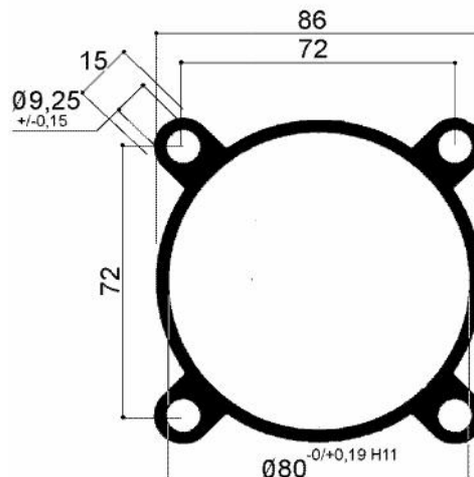
PNM9040



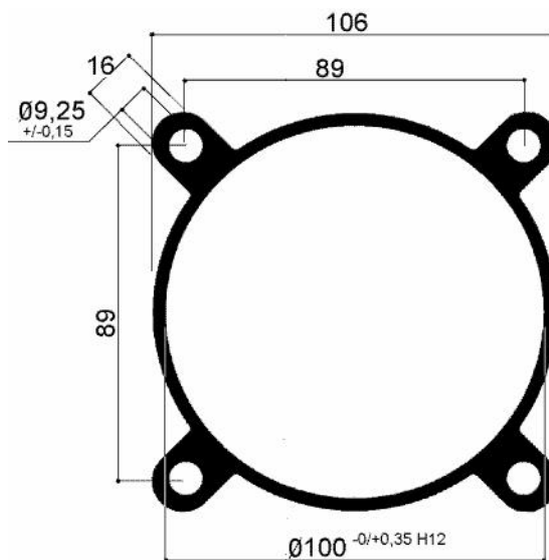
PNM9050



PNM9063



PNM9080



PNM90100

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

* Ra radiale = 0,8 µm * Rmax radiale = 10 µm * Ra assiale = 0,5 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

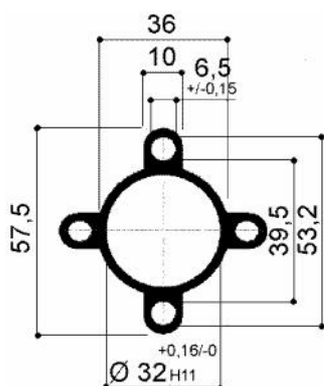
dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



I 4 fori di fissaggio asolati sono predisposti per l'inserimento di tiranti in acciaio

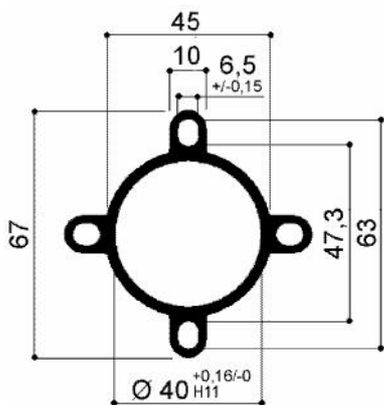
SERIE 89

DISEGNI META' DEL VERO (1:2)



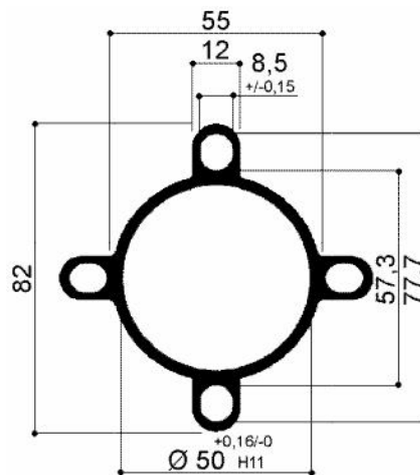
PNM8932

N.4 ASOLE A=6,5 B=6,85
PER SEDE TIRANTI



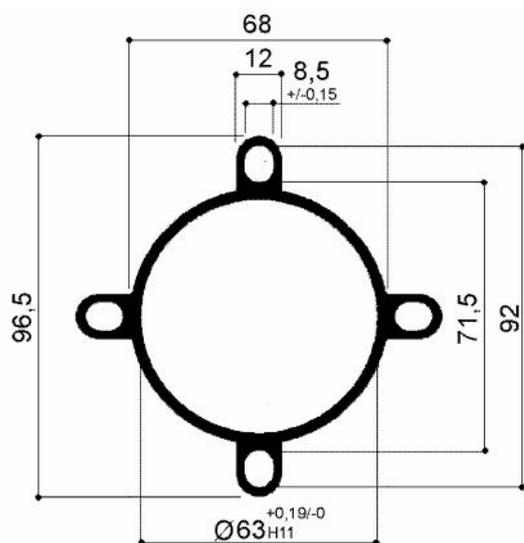
PNM8940

N.4 ASOLE A=6,5 B=7,85
PER SEDE TIRANTI



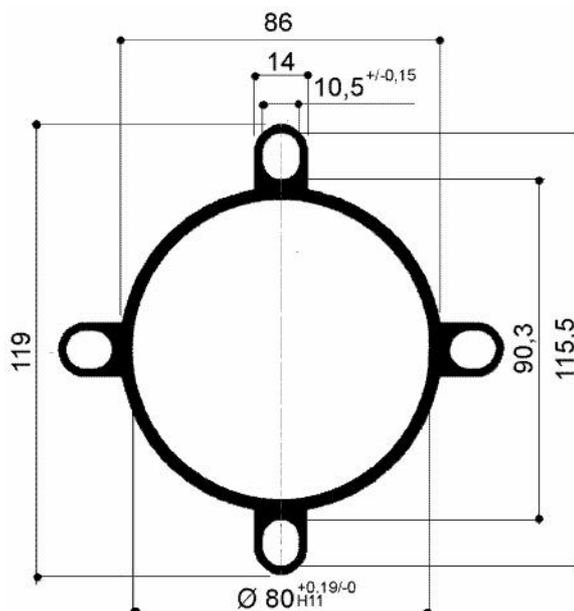
PNM8950

N.4 ASOLE A=8,5 B=10,20
PER SEDE TIRANTI



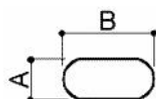
PNM8963

N.4 ASOLE A=8,5 B=10,25
PER SEDE TIRANTI



PNM8980

N.4 ASOLE DA A=10,5 B=12,60
PER SEDE TIRANTI



DETTAGLIO ASOLA PER SEDE TIRANTI

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



Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

-* Ra radiale = 0,8 µm -* Rmax radiale = 10 µm -* Ra assiale = 0,5 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

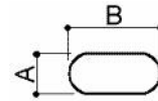
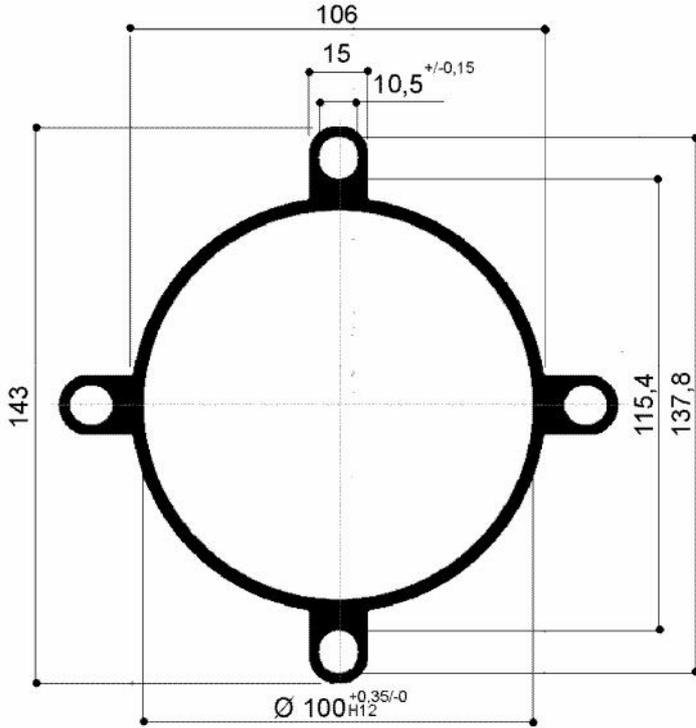
dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



I 4 fori di fissaggio asolati sono predisposti per l'inserimento di tiranti in acciaio

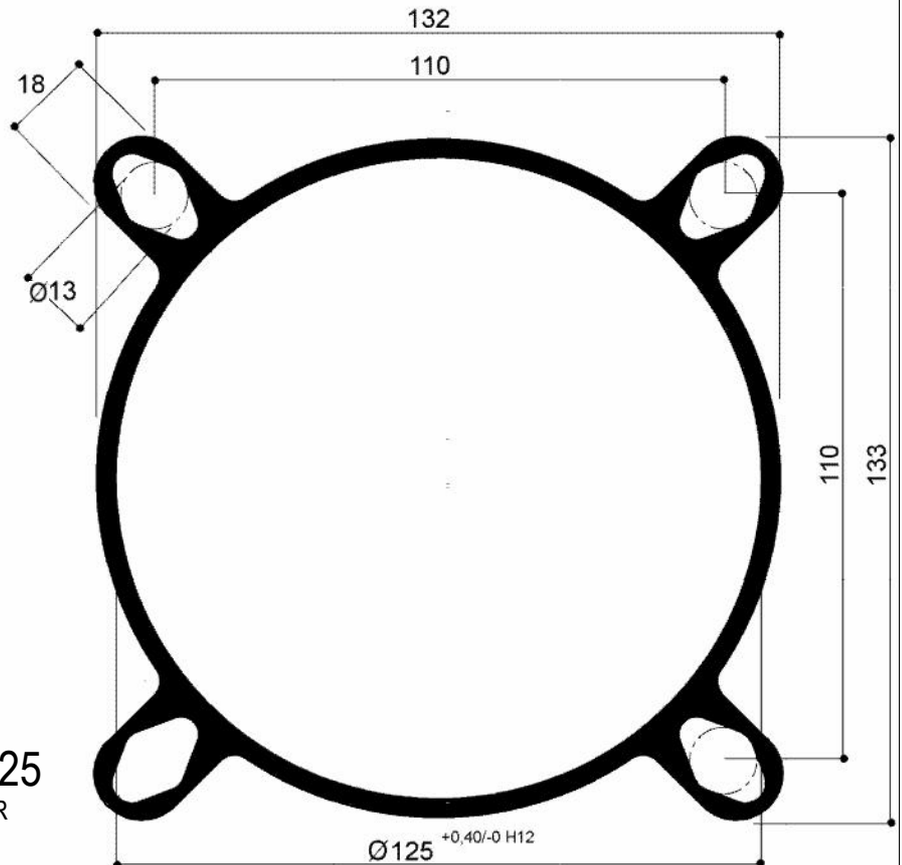
SERIE 89

DISFGNI MFTA' DFL VERO (1:2)



DETTAGLIO ASOLA
PER SEDE TIRANTI

PNM89100 N.4 ASOLE DA A=10,5 B=11,20
PER SEDE TIRANTI



PNM89125
N.4 ASOLE PER
SEDE TIRANTI

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

-* Ra radiale = 0,8 µm -* Rmax radiale = 10 µm -* Ra assiale = 0,5 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

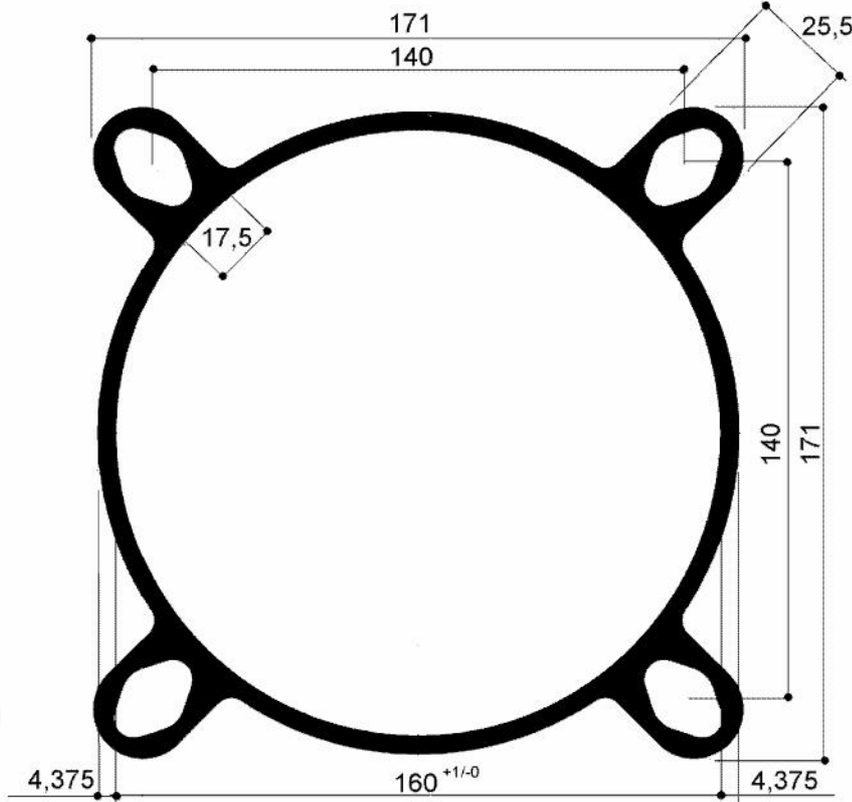
dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



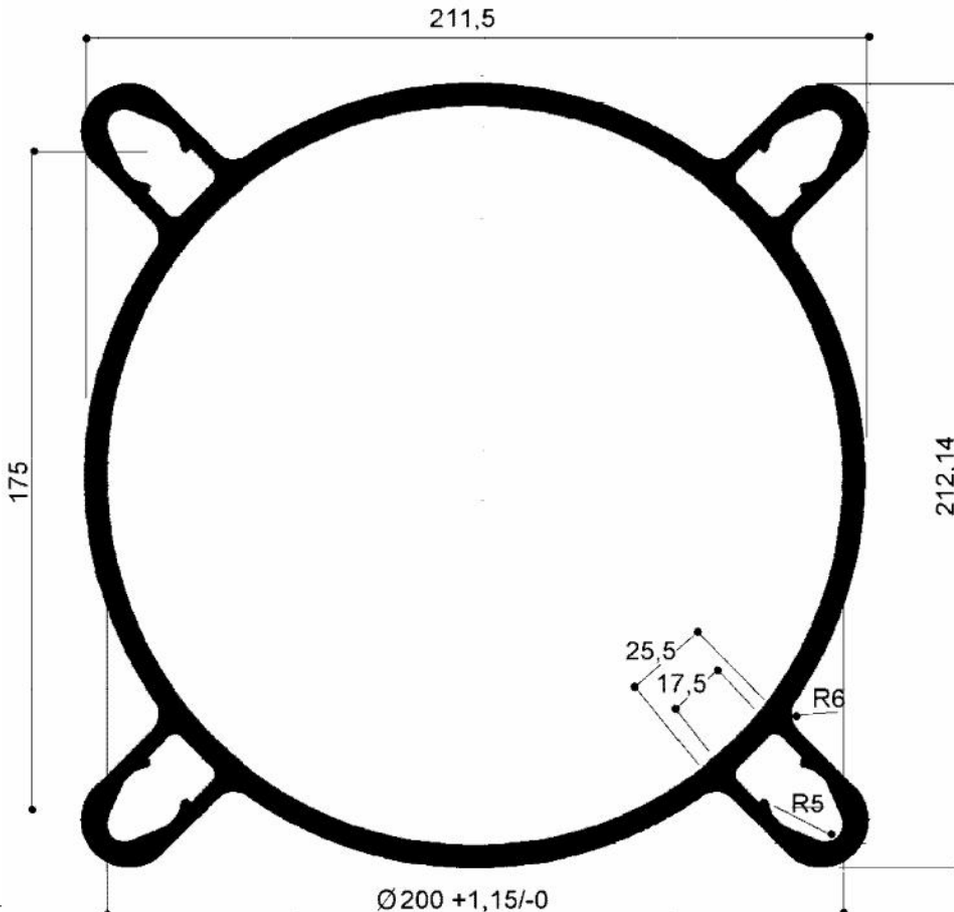
I 4 fori di fissaggio asolati sono predisposti per l'inserimento di tiranti in acciaio

SERIE 89

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



***PNM89160**
N.4 ASOLE PER
SEDE TIRANTI



***PNM89200**
N.4 ASOLE PER
SEDE TIRANTI

Pag.83

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



Tubi per sistemi Pneumatici

Lega Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



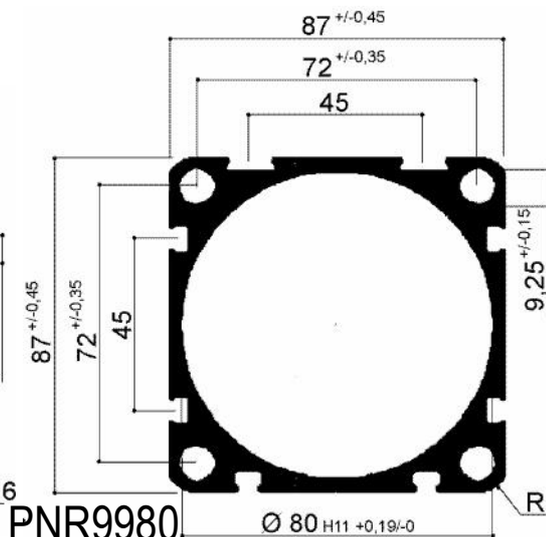
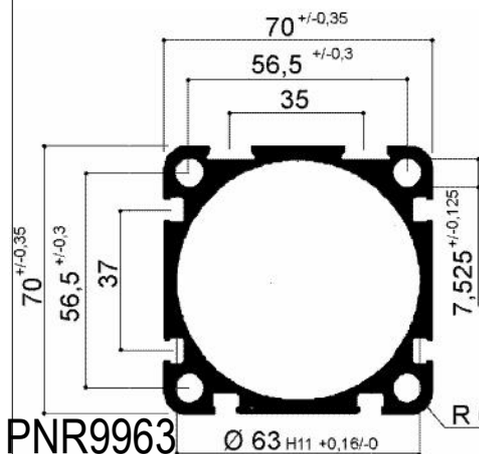
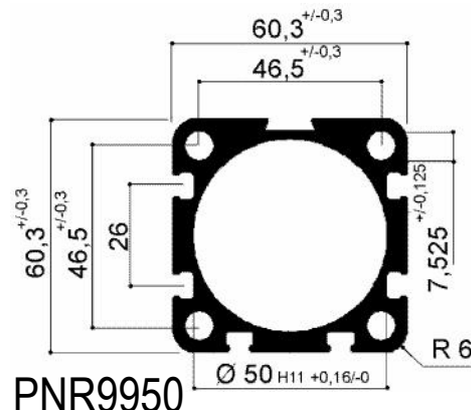
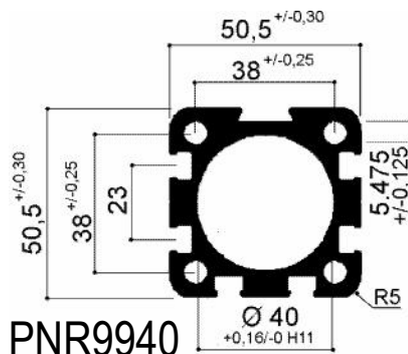
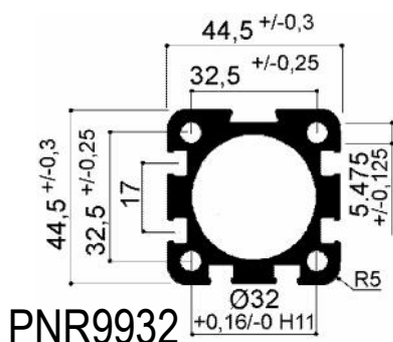
Da $\varnothing 32$ a $\varnothing 100$ I fori di fissaggio sono predisposti per la filettatura metrica mediante rullatura o per l'impiego di viti autofilettanti

$\varnothing 125$ I fori di fissaggio sono predisposti per la filettatura metrica mediante la tradizionale maschiatura ad asportazione di truciolo

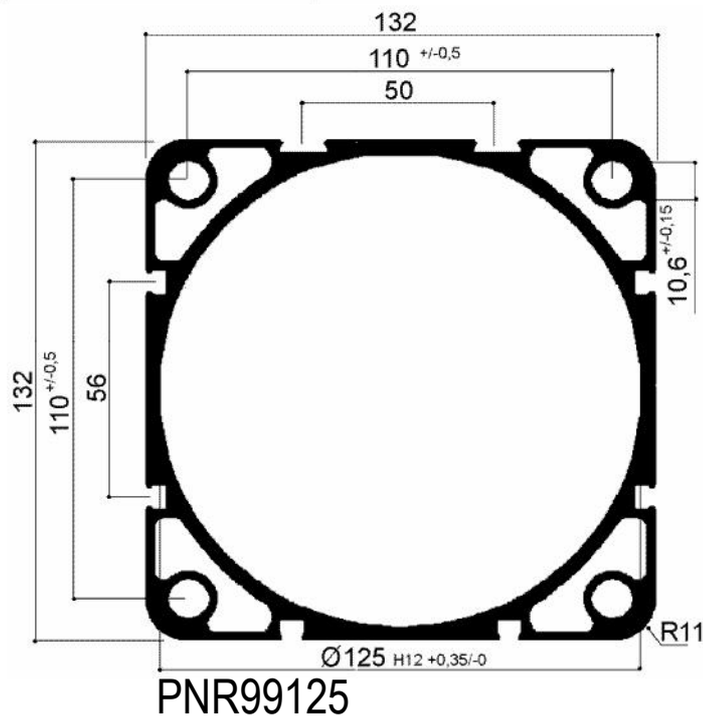
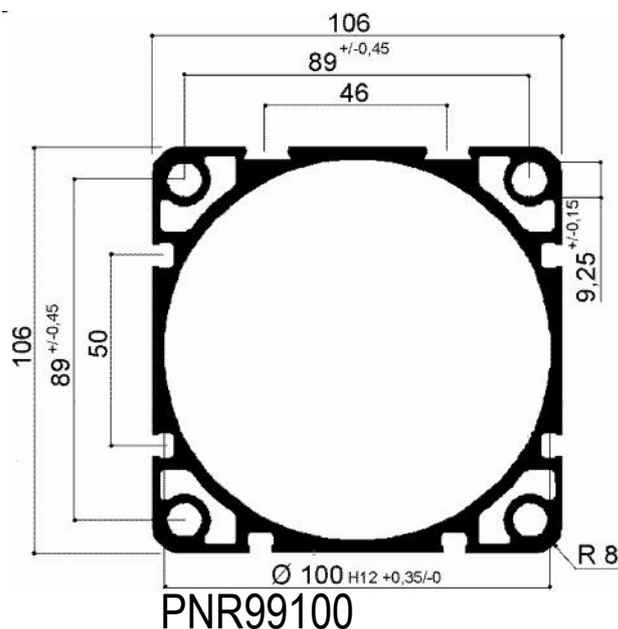
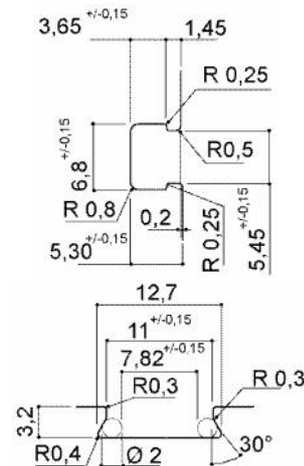
SERIE 99

ISO 15552 ex 6431

DISEGNI META' DEL VERO (1:2)



DETTAGLIO CAVE DEI PROFILI
SERIE 99



Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

-* Ra radiale = 0,8 µm -* Rmax radiale = 10 µm -* Ra assiale = 0,5 µm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

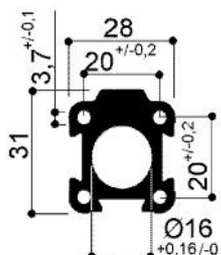
dopo accurata estrusione il profilo viene sottoposto a speciale
lavorazione di calibratura a freddo della camicia (parte interna)



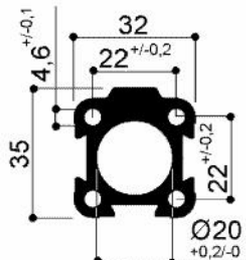
I fori di fissaggio sono predisposti per la
filettatura metrica mediante rullatura
o per l'impiego di viti autofilettanti

SERIE 94

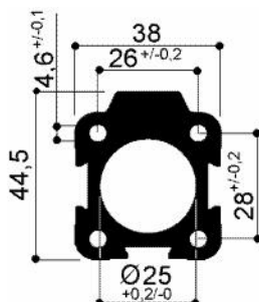
DISEGNI META' DEL VERO (1:2)



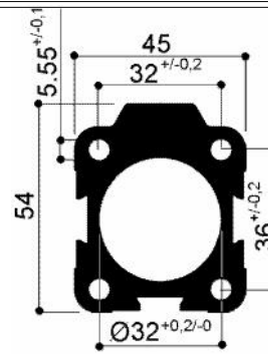
*PNP9416



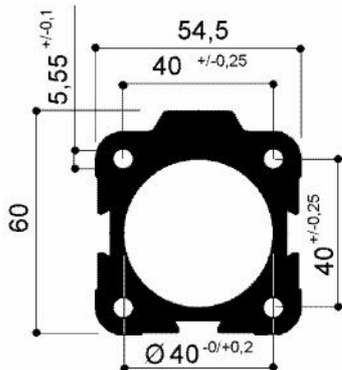
*PNP9420



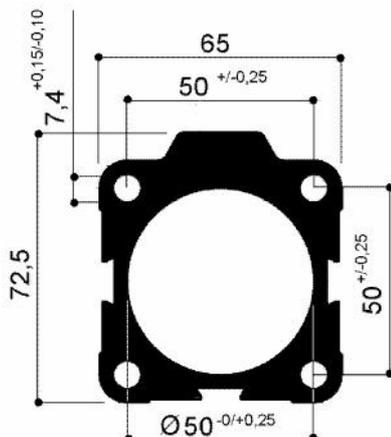
*PNP9425



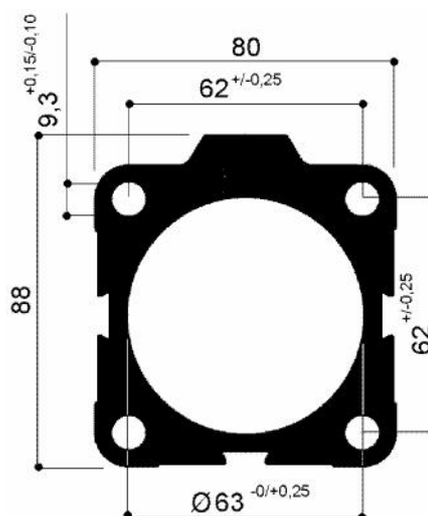
PNP9432



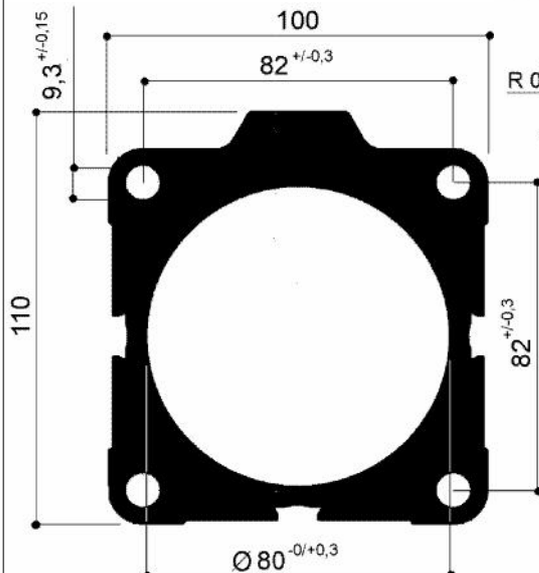
PNP9440



PNP9450

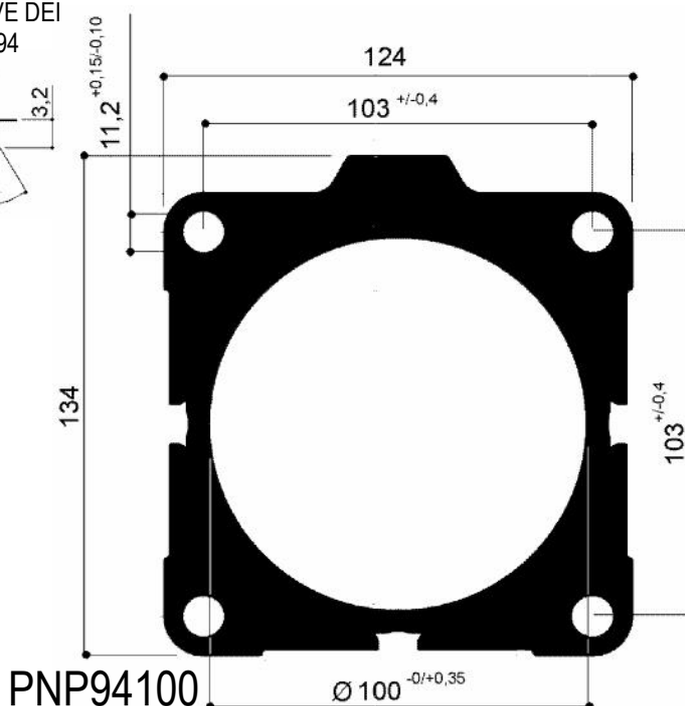
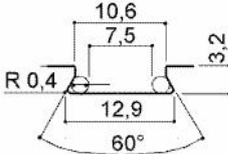


PNP9463



PNP9480

DETTAGLIO CAVE DEI
PROFILI SERIE 94



PNP94100

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



Tubi per sistemi Pneumatici

Lega Alluminio 6060 T6 / 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 μm +10/-4 (interno) +10/-8 (esterno)

- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità' diametro interno:

-Ra radiale = 0,6 μm -Rmax radiale = 9 μm -Ra assiale = 0,4 μm

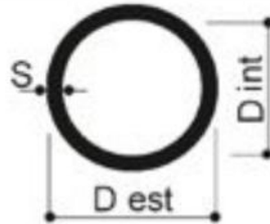
-* Ra radiale = 0,8 μm -* Rmax radiale = 10 μm -* Ra assiale = 0,5 μm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



**Tubi tondi per pneumatica
(DIN EN 755-8 ex DIN59705)**



Codice	Diametro Interno (mm)	Toll. D. Interno	Diametro Esterno (mm)	Spessore
PNT1216	*12	H11	16	2
PNT1620	*16	H11	20	2
PNT2024	*20	H11	24	2
PNT2025	*20	H11	25	2,5
PNT2529	*25	H11	29	2
PNT2530	*25	H11	30	2,5
PNT3236	32	H11	36	2
PNT3238	32	+0,2/-0	38	3
PNT3540	35	+0,2/-0	40	2,5
PNT3640	36	+0,2/-0	40	2
PNT4044	40	H11	44	2
PNT4045	40	H11	45	2,5
PNT5054	50	H11	54	2
PNT5055	50	H11	55	2,5
PNT5057	50	H11	57	3,5
PNT5060	50	+0,25/-0	60	5
PNT5560	55	H11	60	2,5
PNT5660	56	H11	60	2
PNT6065	60	H11	65	2,5
PNT6367	63	H11	67	2
PNT6368	63	H11	68	2,5
PNT6570	65	H11	70	2,5
PNT7075	70	+0,30/-0	75	2,5
PNT7580	75	H11	80	2,5
PNT8085	80	H11	85	2,5
PNT8086	80	H11	86	3
PNT8590	85	H12	90	2,5
PNT9095	90	H12	95	2,5
PNT9097	90	H12	97	3,5
PNT95100	95	H12	100	2,5
PNT100106	100	H12	106	3
PNT100107	100	H12	107	3,5
PNT105110	105	H12	110	2,5
PNT125131	125	H12	131	3
PNT125132	125	H12	132	3,5
PNT150160	150	H13	160	5
PNT160167	160	H13	167	3,5
PNT160170	160	H13	170	5
PNT200210	200	+1	210	5

Tubi per sistemi Pneumatici

Lega Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 μm +10/-4 (interno) +10/-8 (esterno)

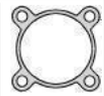
- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità' diametro interno:

-Ra radiale = 0,6 μm -Rmax radiale = 9 μm -Ra assiale = 0,4 μm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)

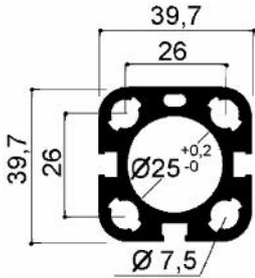


SERIE COMPATTO

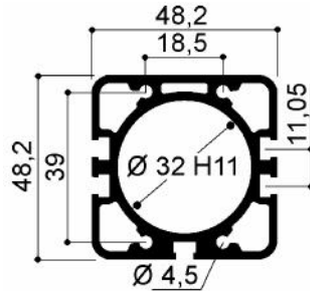
UNITOP ISO 21287

I 4 fori di fissaggio sono predisposti per la filettatura metrica mediante rullatura o per l'impiego di viti autofilettanti

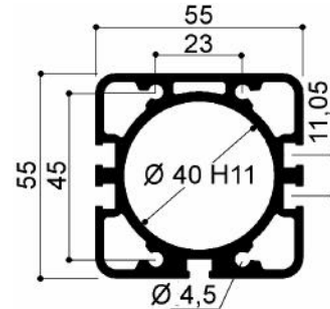
DISEGNI META' DEL VERO (1:2)



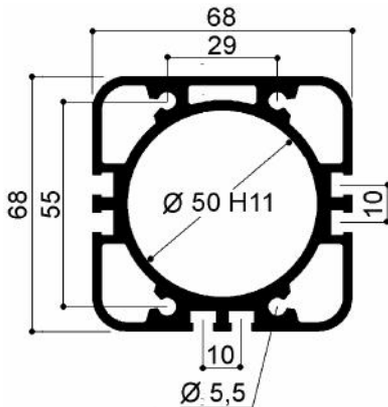
PNC25



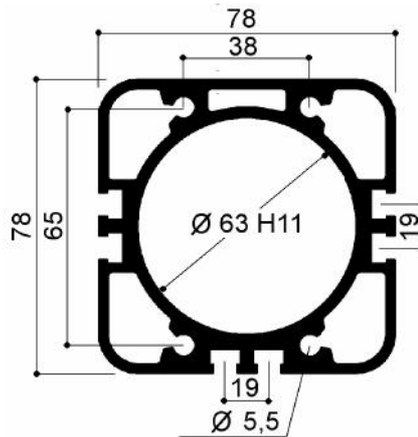
PNC32



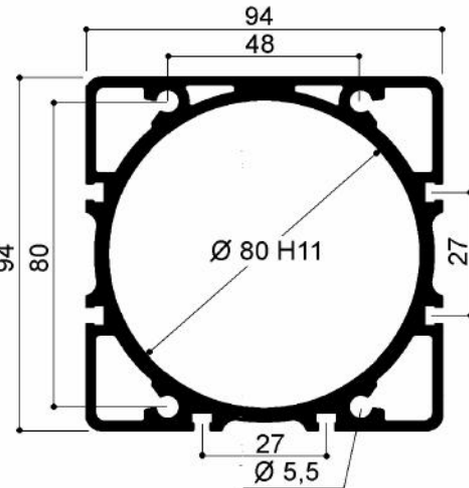
PNC40



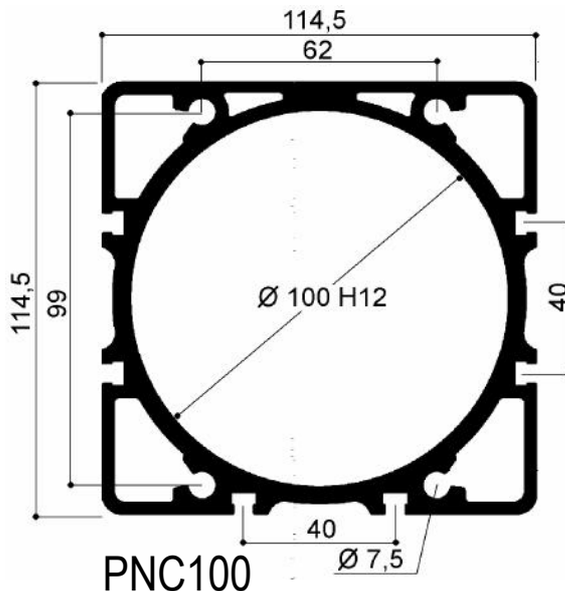
PNC50



PNC63

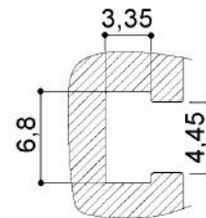


PNC80



PNC100

DETTAGLIO CAVA



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



Tubi per sistemi Pneumatici

Lega Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

ESTRUSO TESTATA

PER CILINDRI SERIE COMPATTO

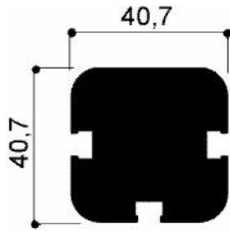


DISEGNI META' DEL VERO (1:2)

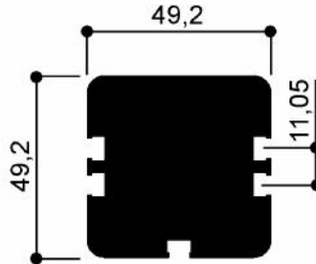
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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

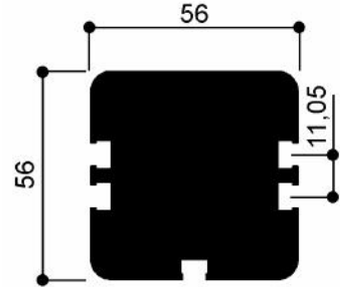
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



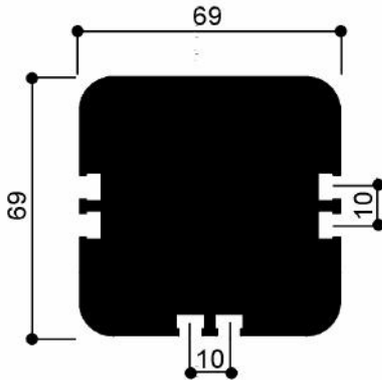
PNCT25



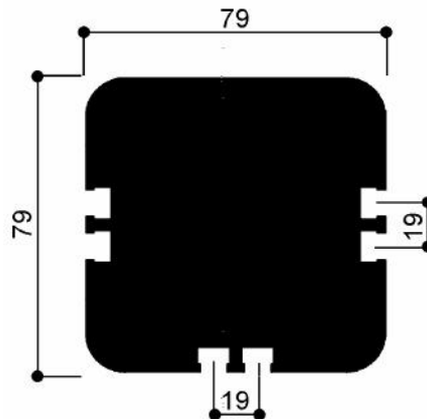
PNCT32



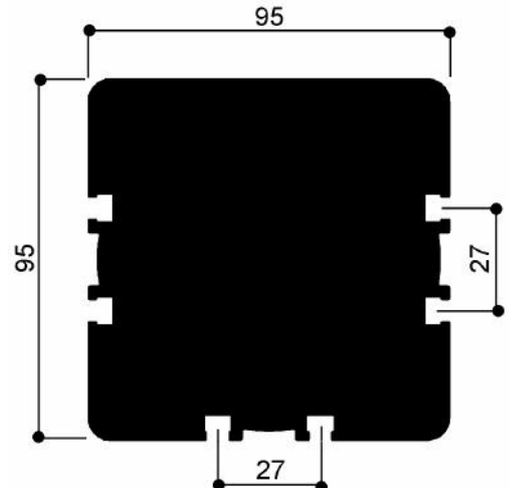
PNCT40



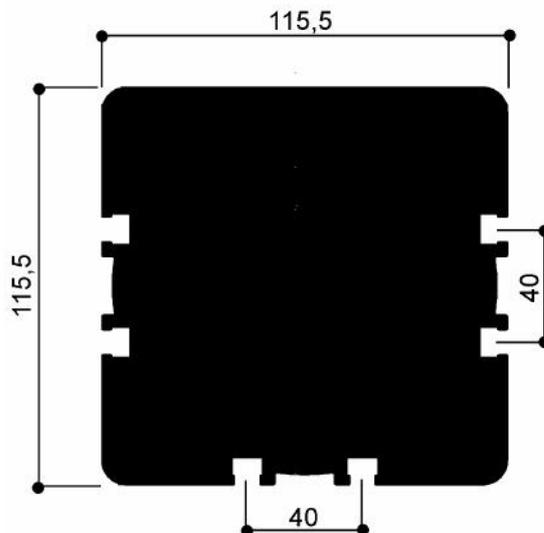
PNCT50



PNCT63

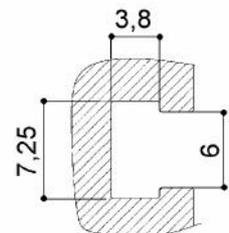


PNCT80



PNCT100

DETTAGLIO CAVA



Tubi per sistemi Pneumatici

Legna Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 µm +10/-4 (interno) +10/-8 (esterno)

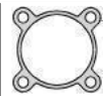
- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità' diametro interno:

-Ra radiale = 0,6 µm -Rmax radiale = 9 µm -Ra assiale = 0,4 µm

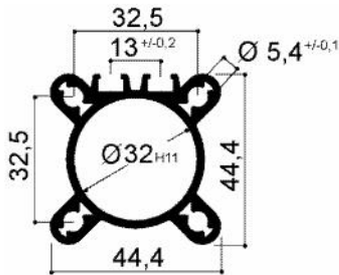
**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)

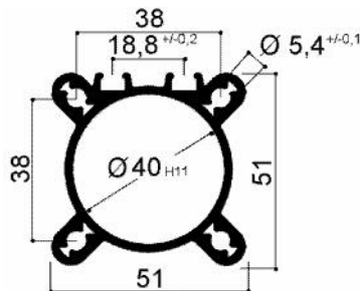


SERIE LIGHT ISO 15552 ex 6431

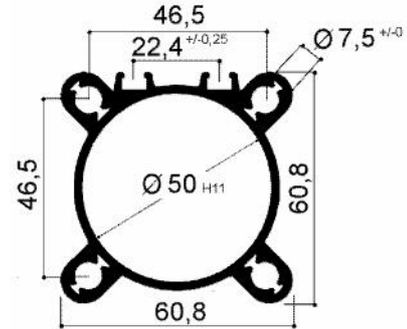
I fori di fissaggio sono predisposti per la filettatura metrica mediante rullatura



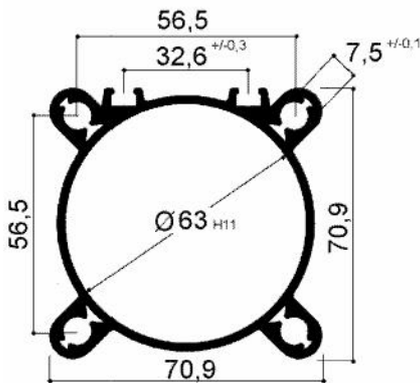
PNLG32



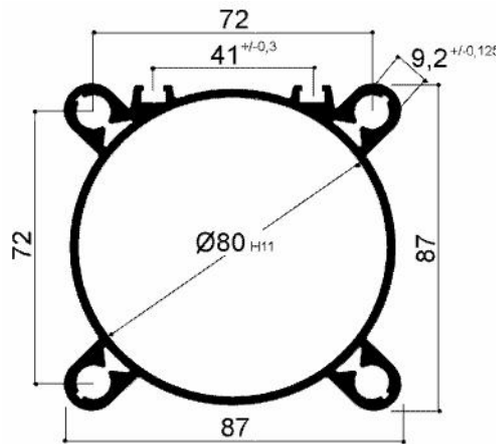
PNLG40



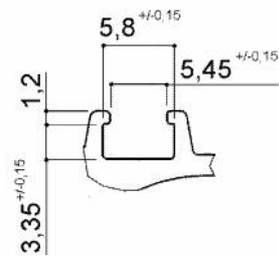
PNLG50



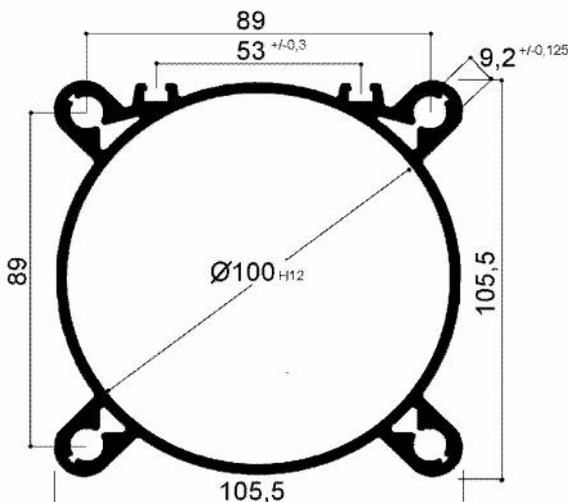
PNLG63



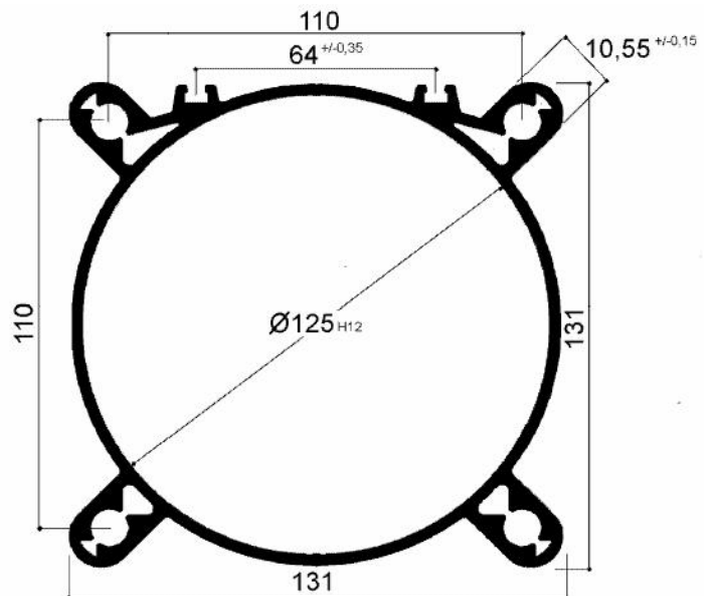
PNLG80



DETAGLIO CAVA



PNLG100



PNLG125

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



Tubi per sistemi Pneumatici

Lega Alluminio 6063 T6

Caratteristiche meccaniche minime:

Rm = Mpa 245 Rp 0,2 = Mpa 200 A% = 8 HBW = 80

Anodizzazione:

- spessore dello strato di ossido: classe 20 μm +10/-4 (interno) +10/-8 (esterno)

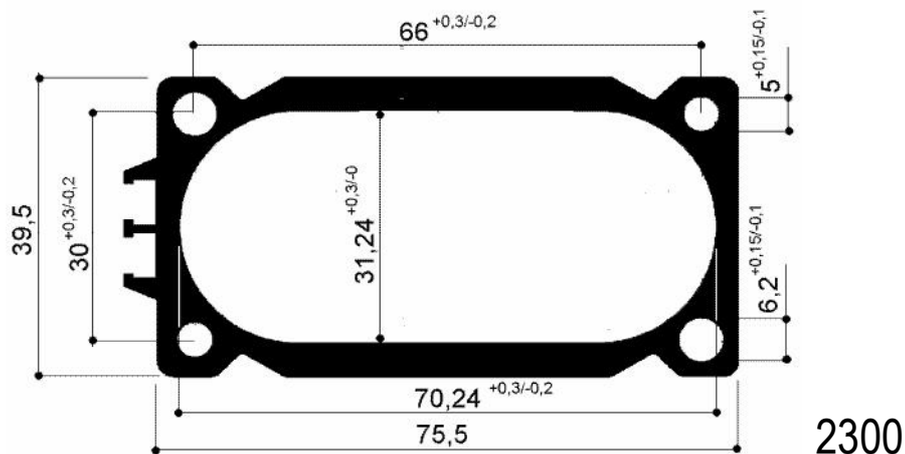
- durezza dello strato di ossido: 420 HV25 +130/-30

Rugosità diametro interno:

-Ra radiale = 0,6 μm -Rmax radiale = 9 μm -Ra assiale = 0,4 μm

**NOTA: CARATTERISTICHE TECNICHE
PECULIARI PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di calibratura a freddo della camicia (parte interna)



Barre trafilate per sistemi Pneumatici

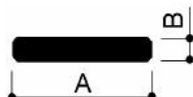
Se non diversamente indicato i profili sono in lega alluminio 2011 T3 Lunghezza barre mt.4,50

Caratteristiche meccaniche minime:

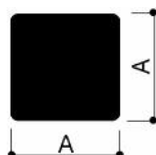
Rm = Mpa 370 Rp 0,2 = Mpa 280 A% = 15 HBW = 115

**NOTA: CARATTERISTICHE TECNICHE PECULIARI
PRODOTTO DI ALTA QUALITA'**

dopo accurata estrusione il profilo viene sottoposto a speciale lavorazione di trafilatura al fine di ottenere elevati valori di tolleranza dimensionale.



BARRE PIATTE TRAFILATE	DIMENSIONI Ax B	BARRE PIATTE TRAFILATE	DIMENSIONI Ax B
PTR2116	21x16	PTR4035	40x35
PTR2515	25x15	PTR4227	42x27
PTR2520	25x20	PTR4515	45x15
PTR2818	28x18	PTR4525	45x25
PTR3015	30x15	PTR4530	45x30
PTR3020	30x20	PTR4535	45x35
PTR3025	30x25	PTR5020	50x20
PTR3026	30x26	PTR5025	50x25
PTR3116	31x16	PTR5030	50x30
PTR3216	32x16	PTR5035	50x35
PTR3218	32x18	PTR5040	50x40
PTR3222	32x22	PTR5230	52x30
PTR3416	34x16	PTR5535	55x35
PTR3515	35x15	PTR6020	60x20
PTR3520	35x20	PTR6025	60x25
PTR3525	35x25	PTR6030	60x30
PTR3618	36x18	PTR6035	60x35
PTR3832	38x32	PTR6040	60x40
PTR4015	40x15	PTR6050	60x50
PTR4020	40x20	PTR6535	65x35
PTR4022	40x22	PTR6545	65x45
PTR4025	40x25	PTR7030	70x30
PTR4030	40x30	PTR7035	70x35
PTR4035	40x35	PTR7040	70x40



BARRE QUADRE TRAFILATE	DIMENSIONI Ax A	BARRE QUADRE TRAFILATE	DIMENSIONI Ax A
BQTR15	15x15	BQTR35	35x35
BQTR18	18x18	BQTR40	40x40
BQTR20	20x20	BQTR42	42x42
BQTR22	22x22	BQTR45	45x45
BQTR24	24x24	BQTR46	46x46
BQTR25	25x25	BQTR50	50x50
BQTR26	26x26	BQTR52	52x52
BQTR30	30x30	BQTR55	55x55
BQTR32	32x32	BQTR60	60x60
BQTR34	34x34		

Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

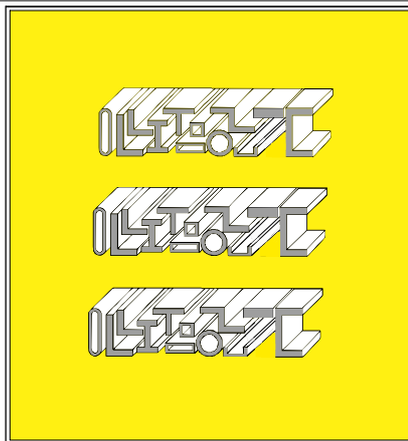
Cataloghi Online: www.omar-alluminio.it

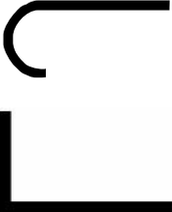
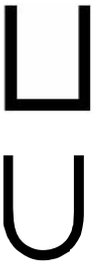
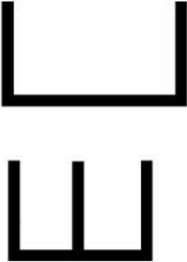
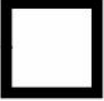
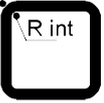
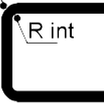
www.omar-alluminio.com

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

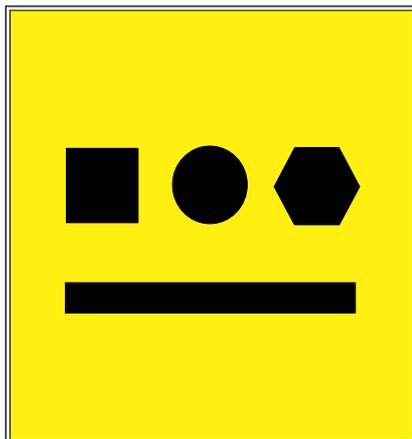
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



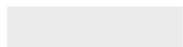


		www.piatti-alluminio.it	
			www.semitondi-alluminio.biz
		www.unghietta-alluminio.biz	
			www.canalini-alluminio.it
		www.profilati-t-alluminio.it www.profilati-z-alluminio.it	
		www.profilati-h-alluminio.it www.travi-alluminio.it	
		www.tubi-alluminio.it	
			
			





ESTRUSO



TRAFILATO



ESTRUSO



TRAFILATO



ESTRUSO



TRAFILATO



ESTRUSO



TRAFILATO

www.barre-alluminio-estruse-trafilate.it

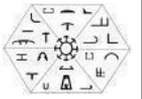
PRECISARE LA LEGA DI ALLUMINIO (6005/6060/6063/6082/6026...)

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

Profili Speciali - Aluminium profile custom sections



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

Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

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

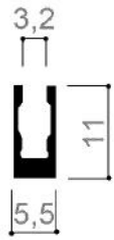
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

Via Newton, n.12

20016 Pero (Milano - Italy)

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

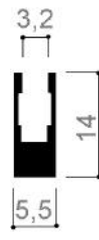
E-Mail: info@omar-alluminio.it



1303



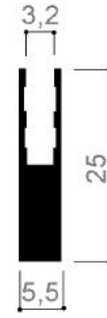
1300



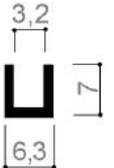
1306



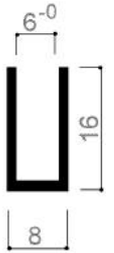
1333



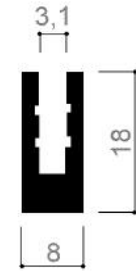
1312



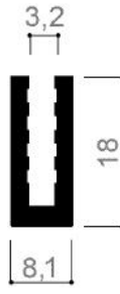
1315



1326



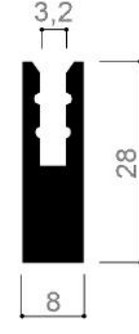
1309



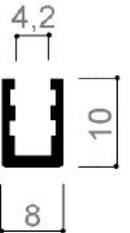
1322



1324

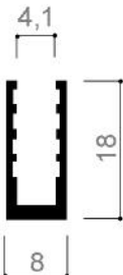


1313

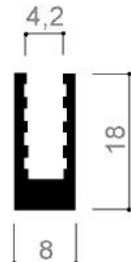


1302

OX ORO



1321



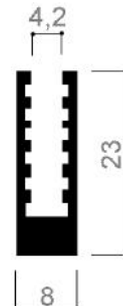
1308



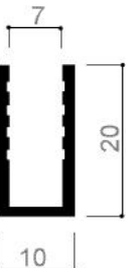
1338



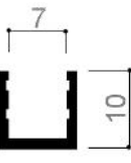
1325



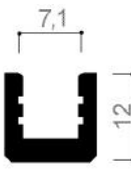
1323



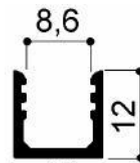
1329



1328

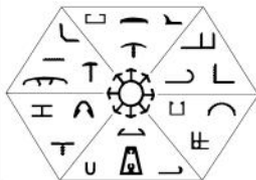


1330



2048*

*PROFILO RISERVATO



ANCHE PER MODESTE QUANTITA' SI POSSONO FORNIRE
PREVIO ALLESTIMENTO MATRICE, ULTERIORI PROFILI
SECONDO LE VS. SPECIFICHE

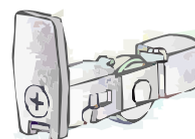
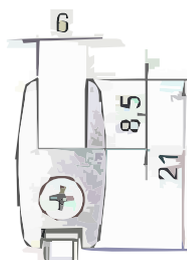
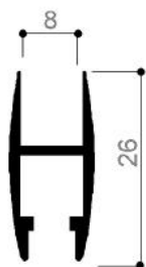
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

Profili in alluminio e scorrevoli per vetrinette

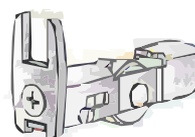


DISEGNI AL VERO (1:1)

3223

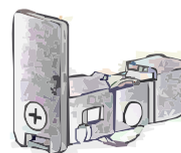
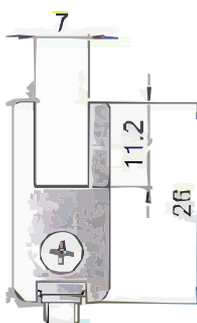
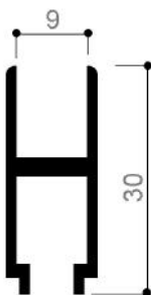


1621/D



1621/D/F

3221



1824/N

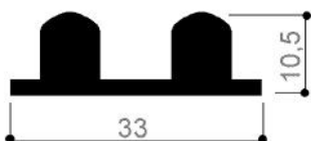


1824/N/F

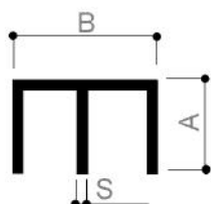
3162



3224

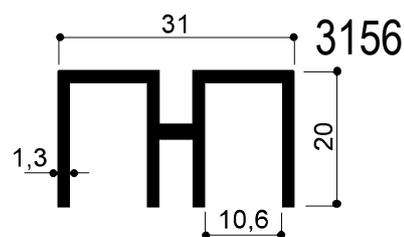
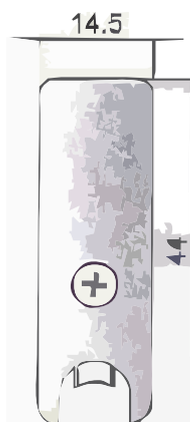
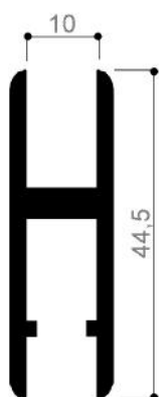


3225



A x B x S
20x15x1
20x18x1,2
20x20x1

3222



140-03

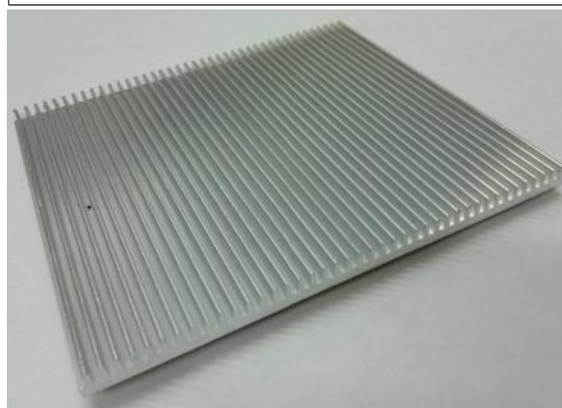


FOTO DI ESEMPIO: DISSIPATORE
CON ALETTATURA MICRO PER
ILLUMINAZIONE A LED

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

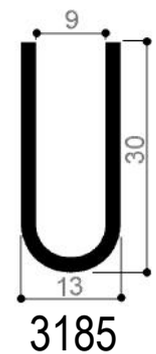
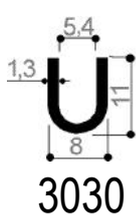
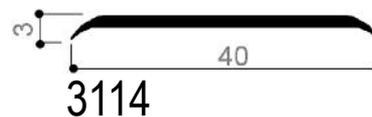
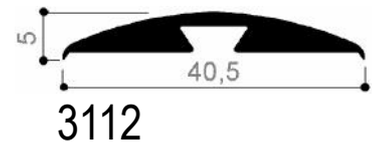
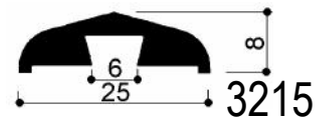
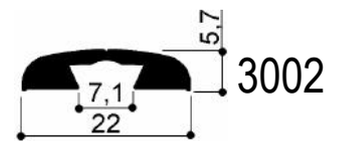
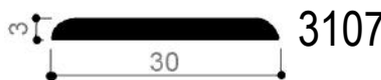
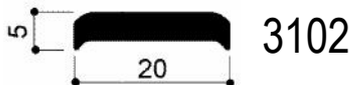
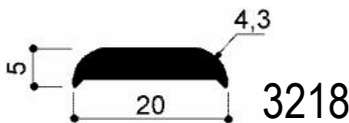
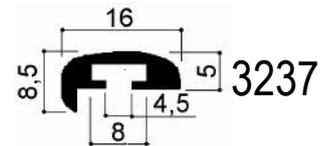
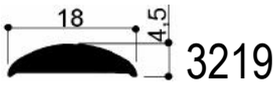
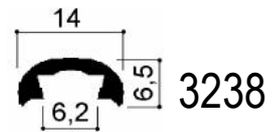
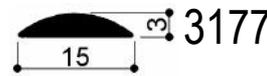
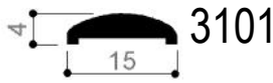
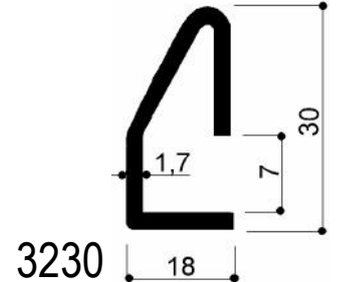
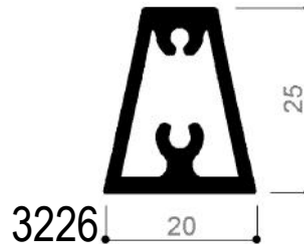
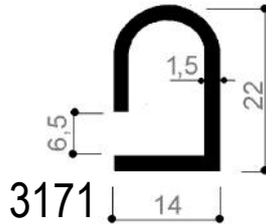
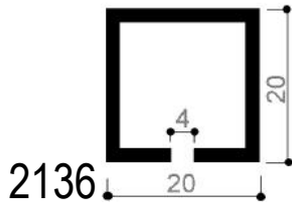
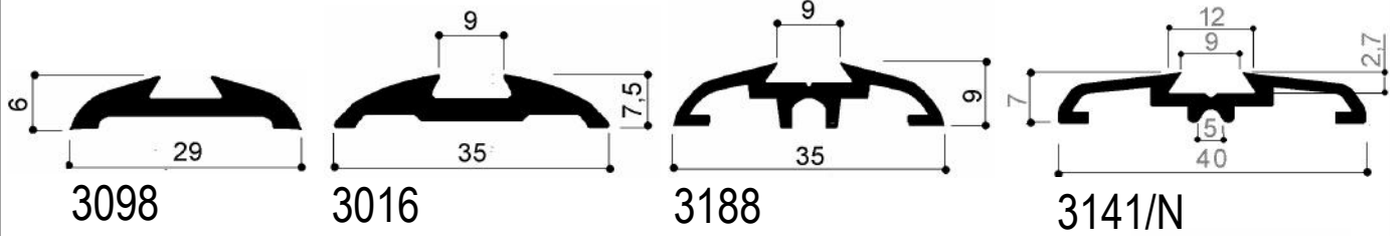
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



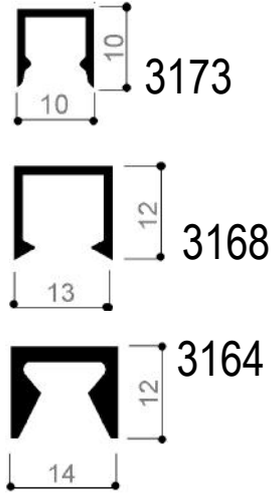
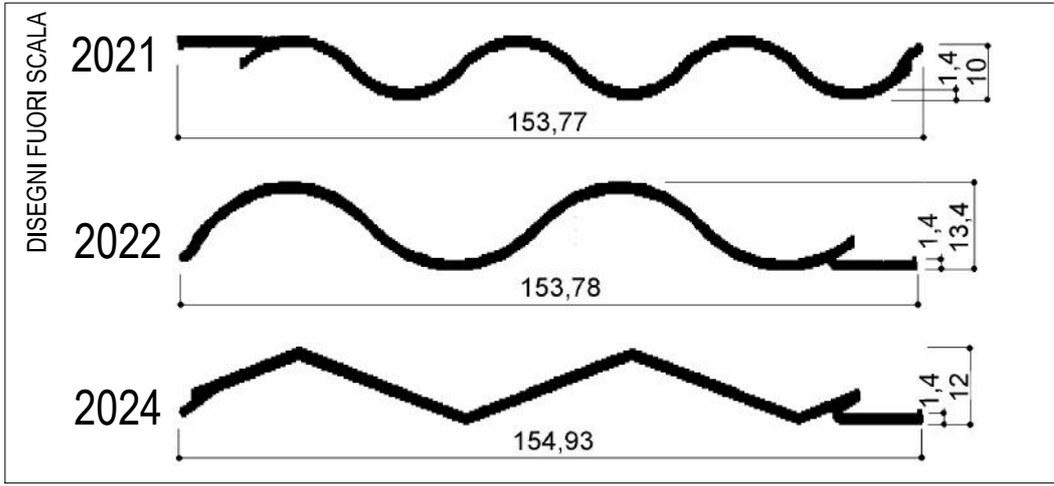
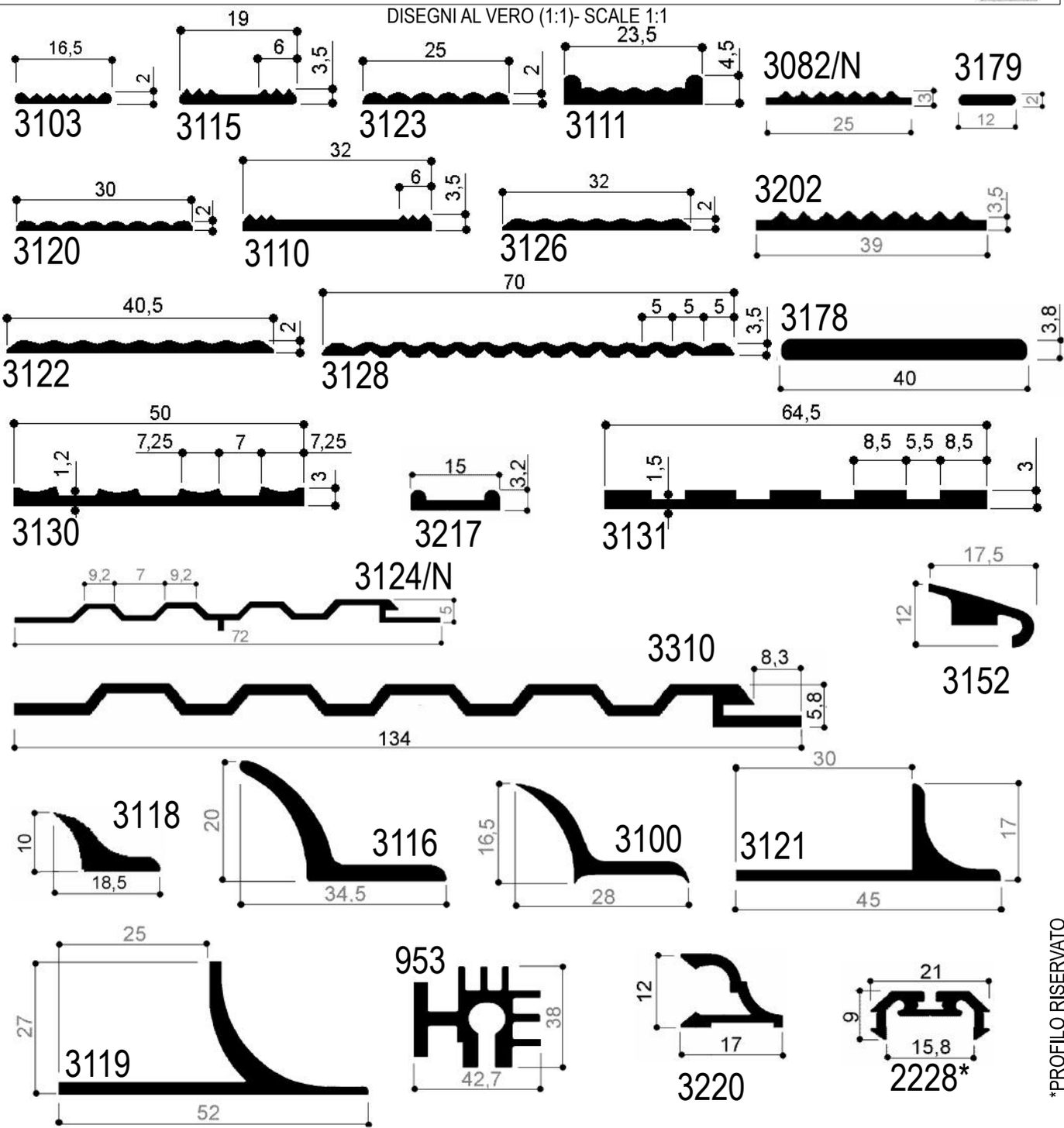
Profili Speciali - Aluminium profile custom sections



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



Profili Speciali - Aluminium profile custom sections



*PROFILO RISERVATO

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

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

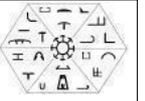
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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



Profili Speciali - Aluminium profile custom sections

DISEGNI AL VERO (1:1)



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

Via Newton, n.12

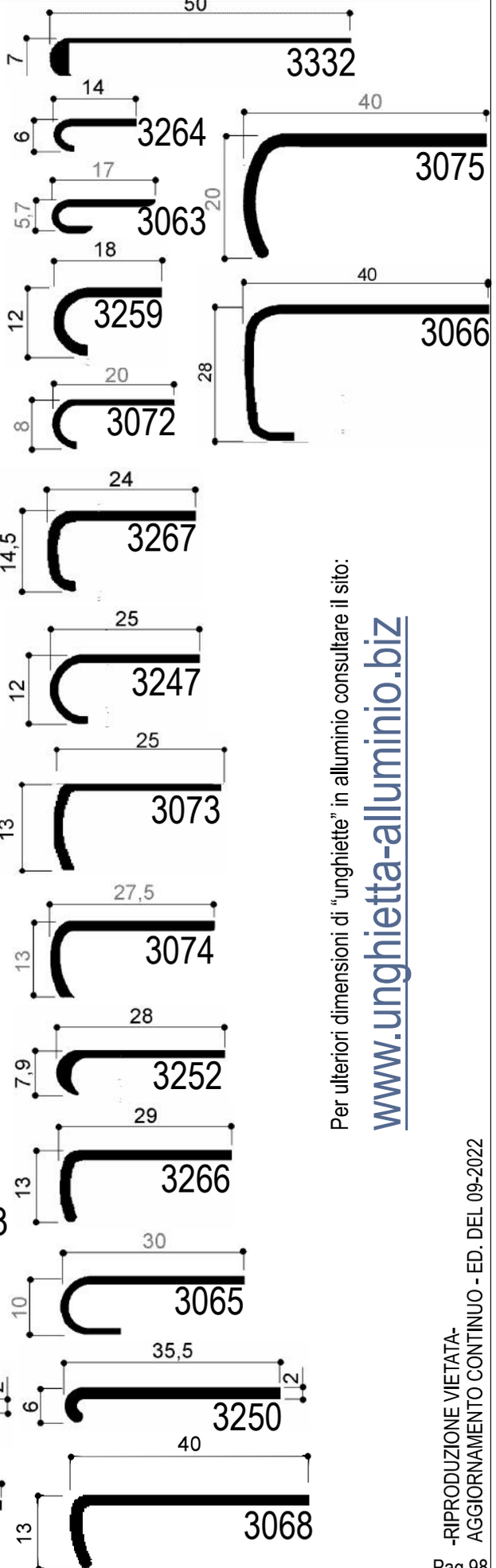
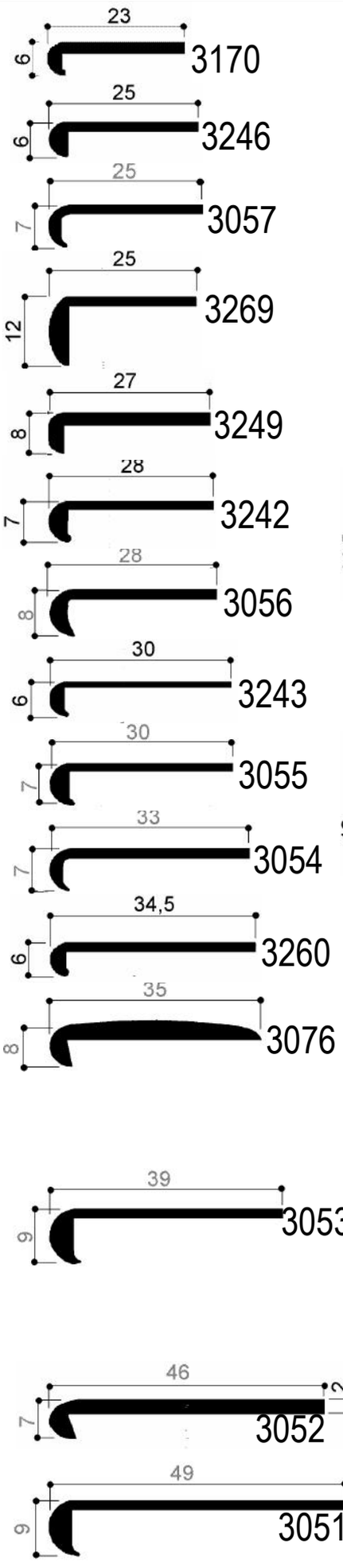
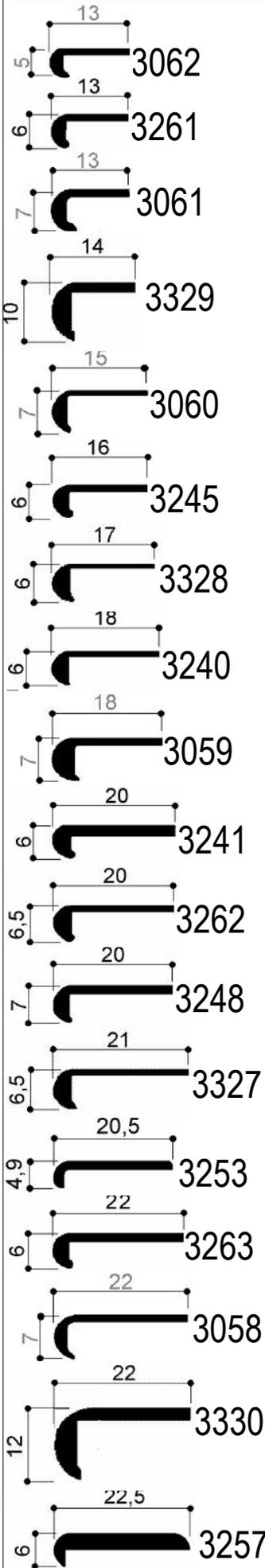
20016 Pero (Milano - Italy)

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



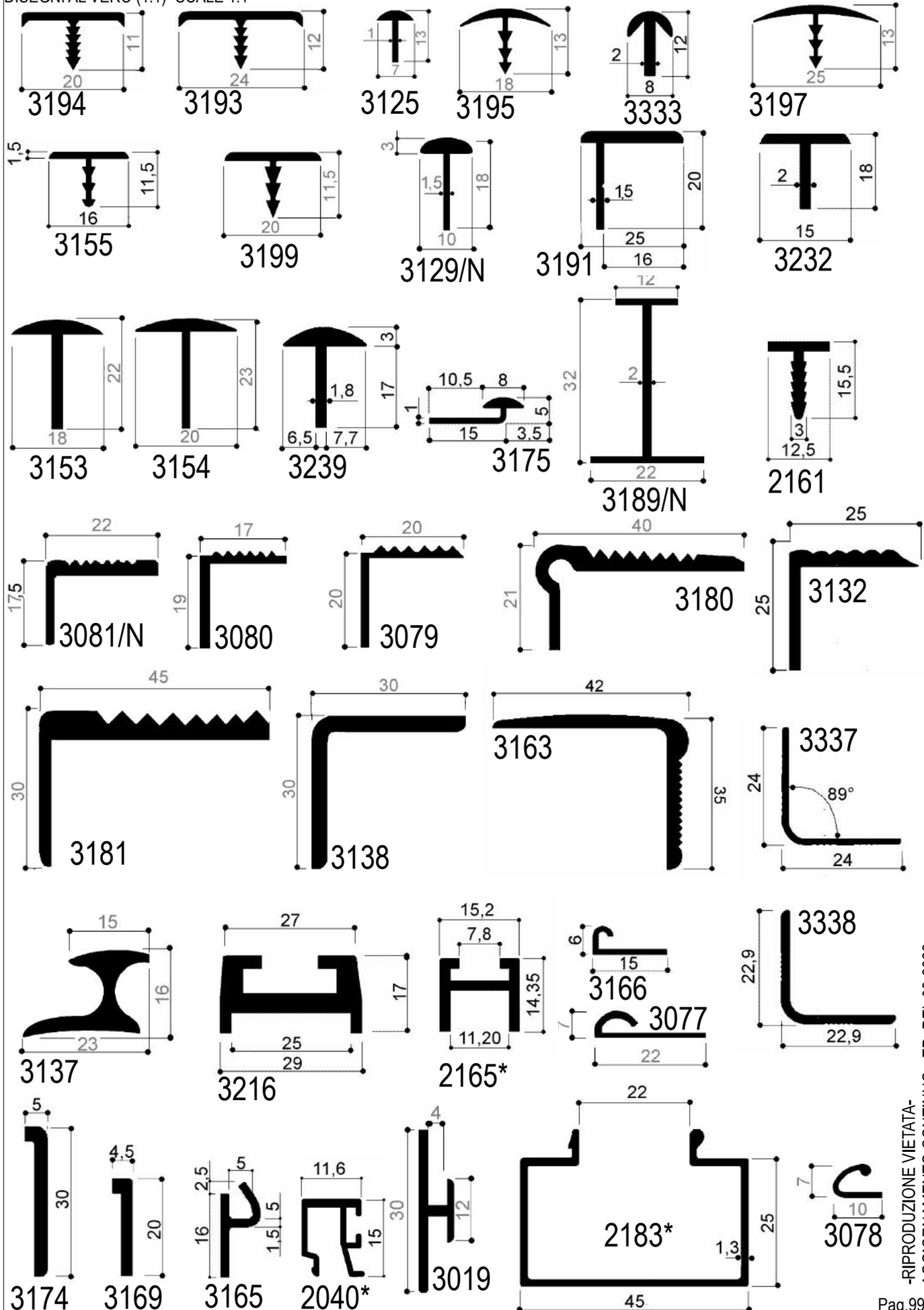
Per ulteriori dimensioni di "unghiette" in alluminio consultare il sito:

www.unghietta-alluminio.biz

Profili Speciali - Aluminium profile custom sections



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



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

Tel. +39 02 3539955 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

-RIPRODUZIONE VIETATA-
AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

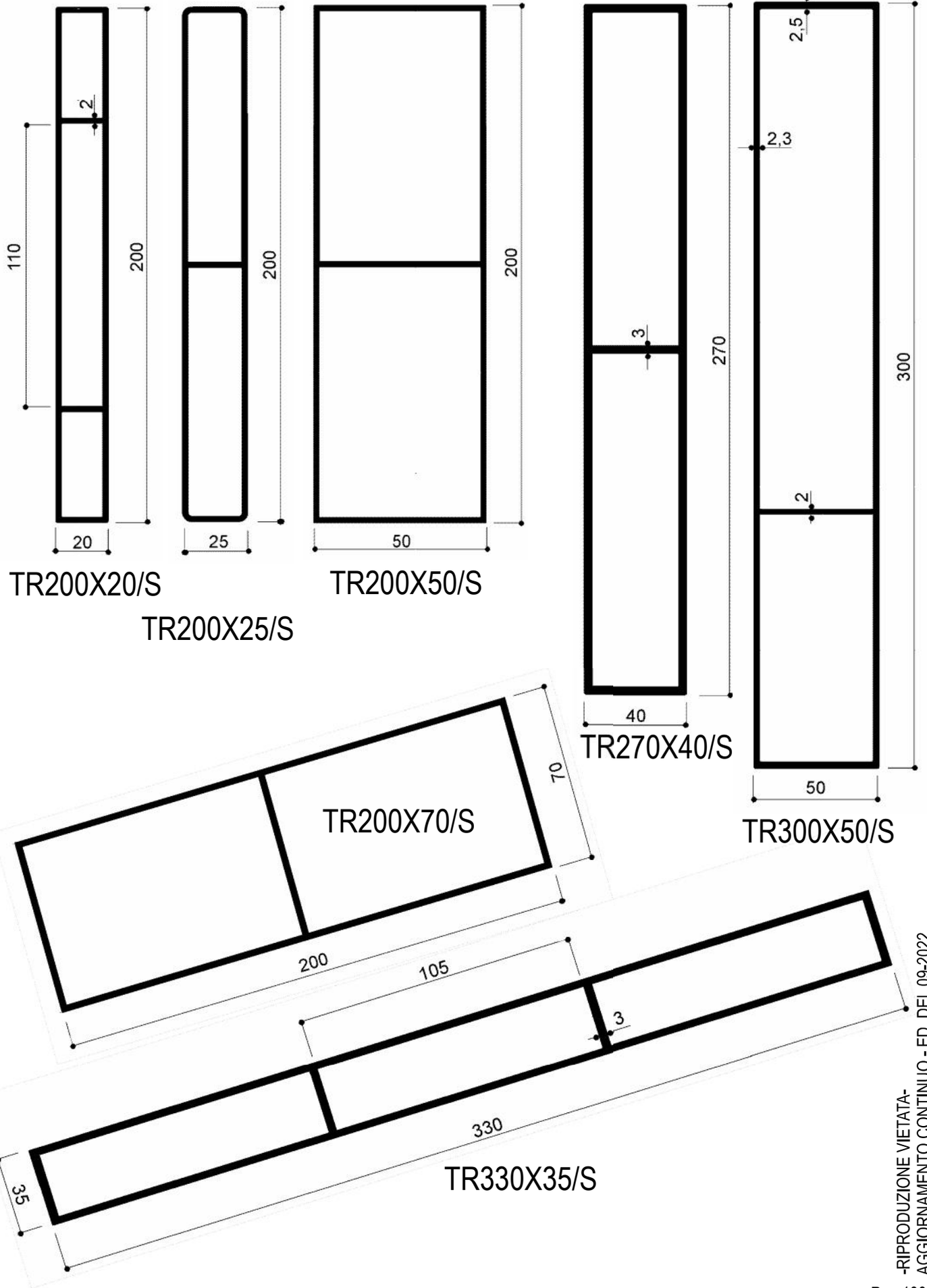


Profili Speciali - Aluminium profile custom sections



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

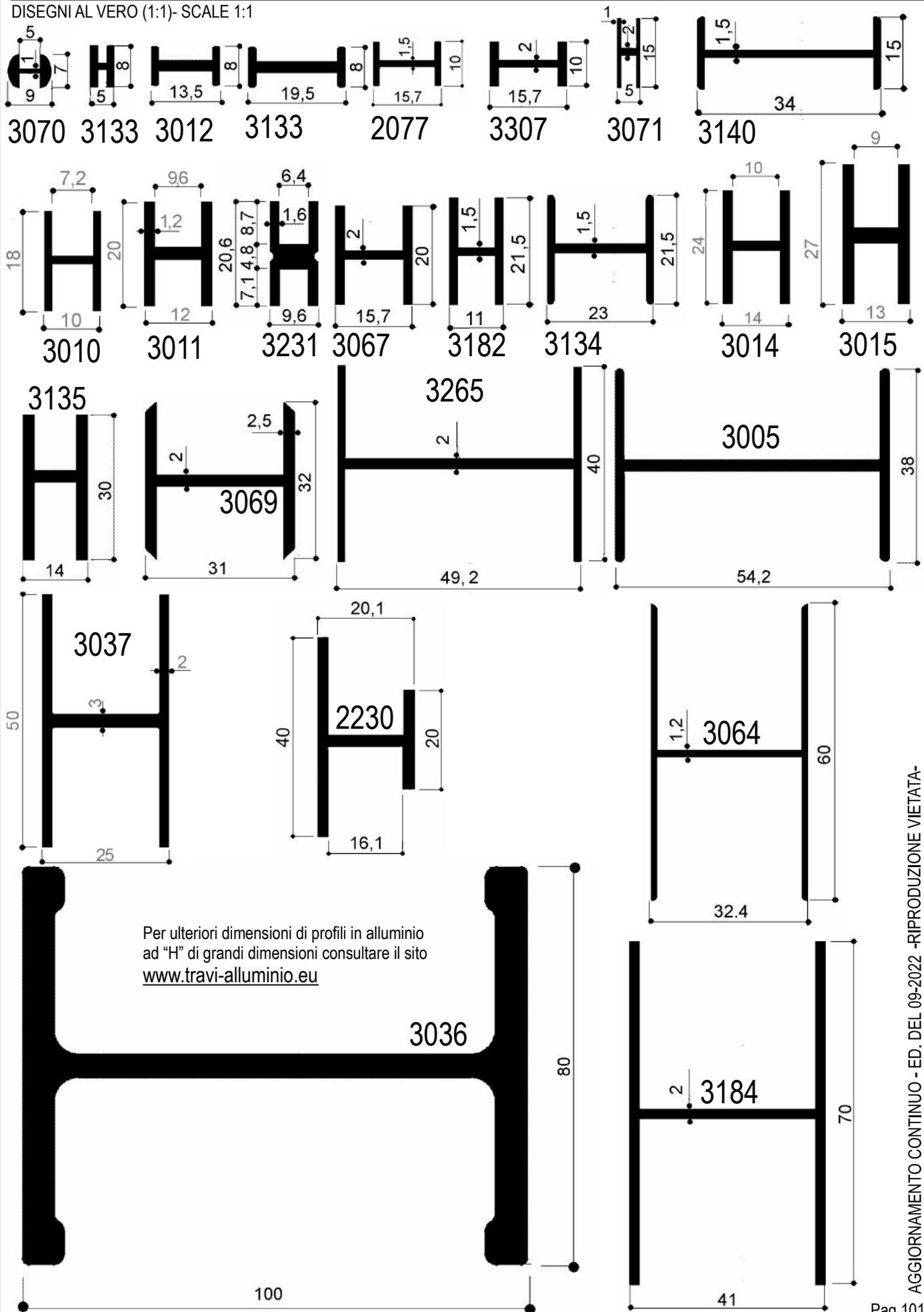
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Profili Speciali - Aluminium profile custom sections



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



Per ulteriori dimensioni di profili in alluminio ad "H" di grandi dimensioni consultare il sito www.travi-alluminio.eu

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

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022 - RIPRODUZIONE VIETATA-



Profili Speciali - Aluminium profile custom sections

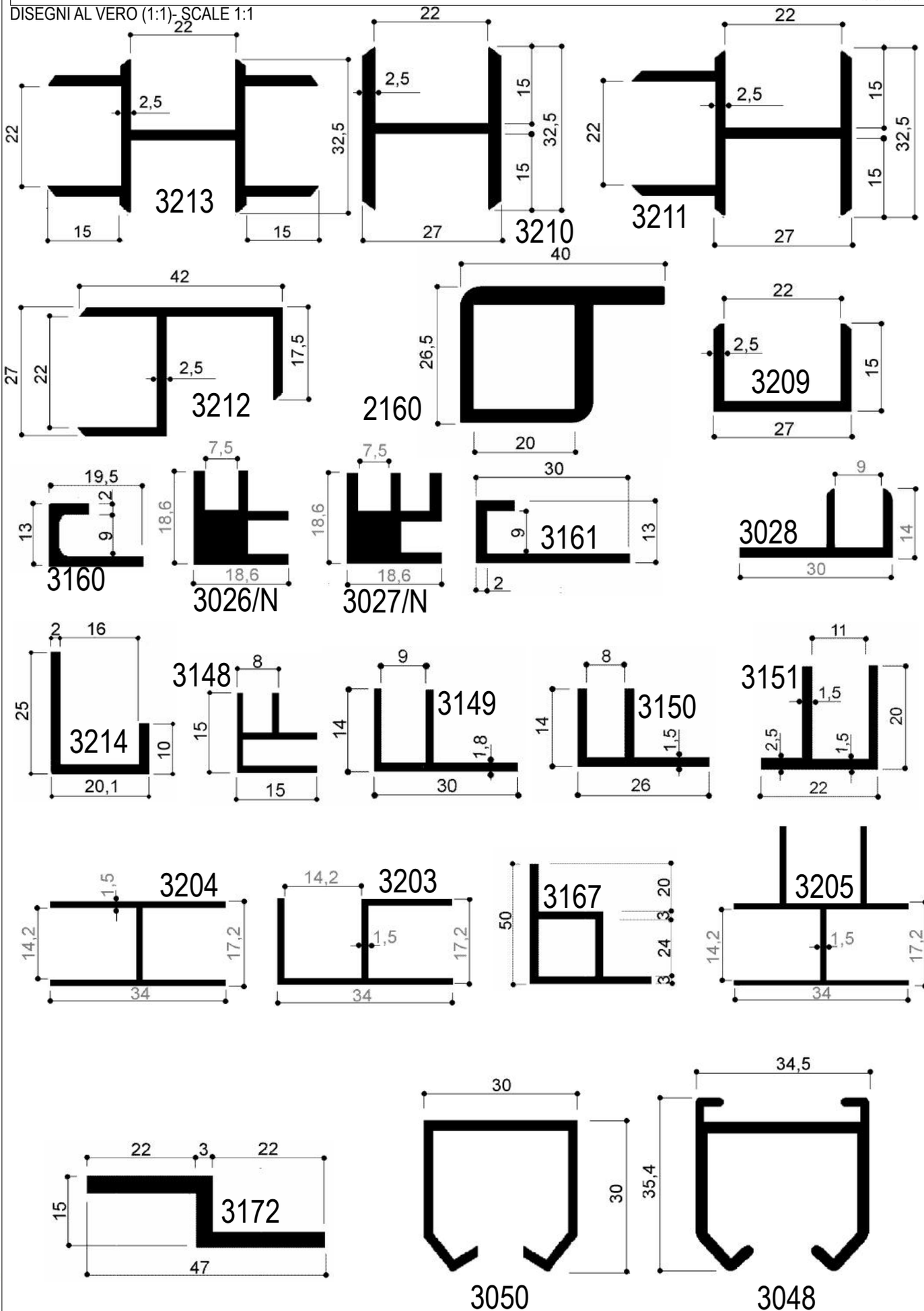


DISEGNI AL VERO (1:1) - SCALE 1:1

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

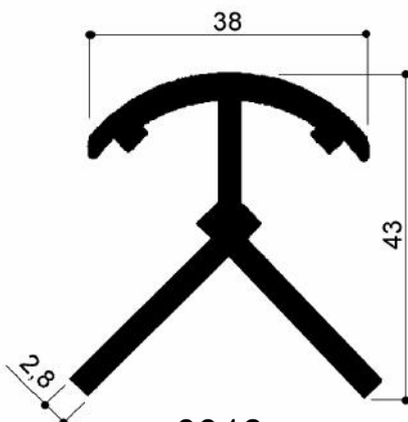
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

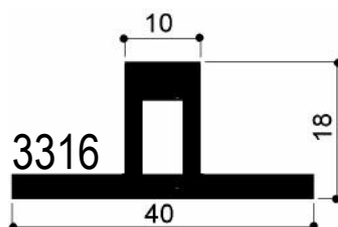




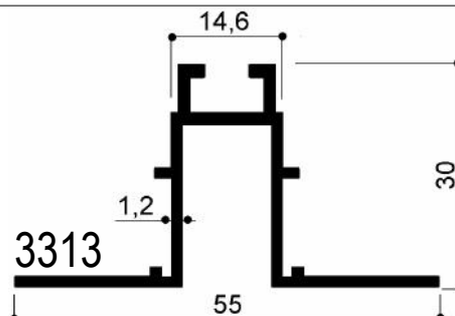
DISEGNI AL VERO (1:1)



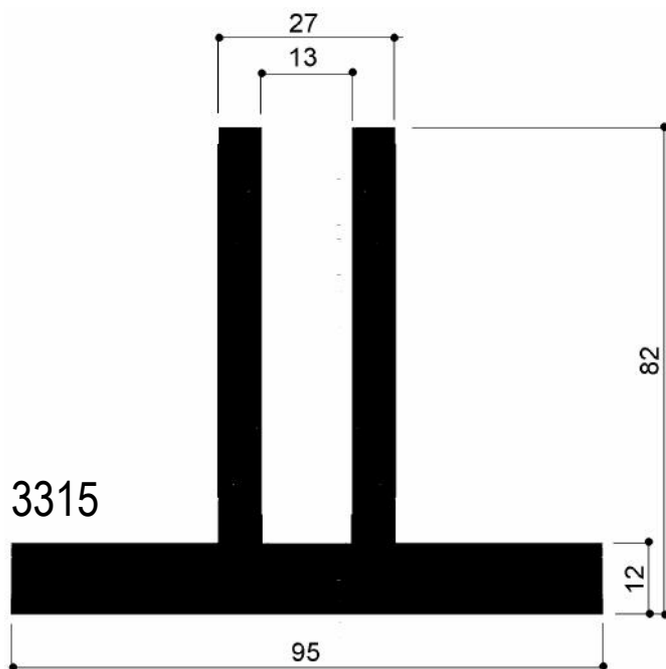
3312



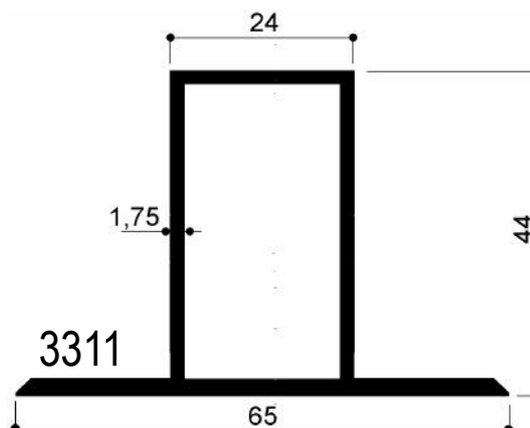
3316



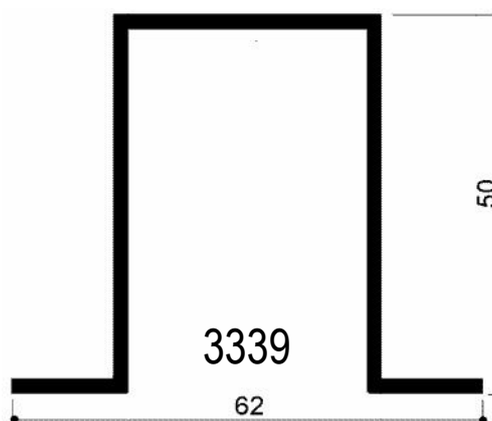
3313



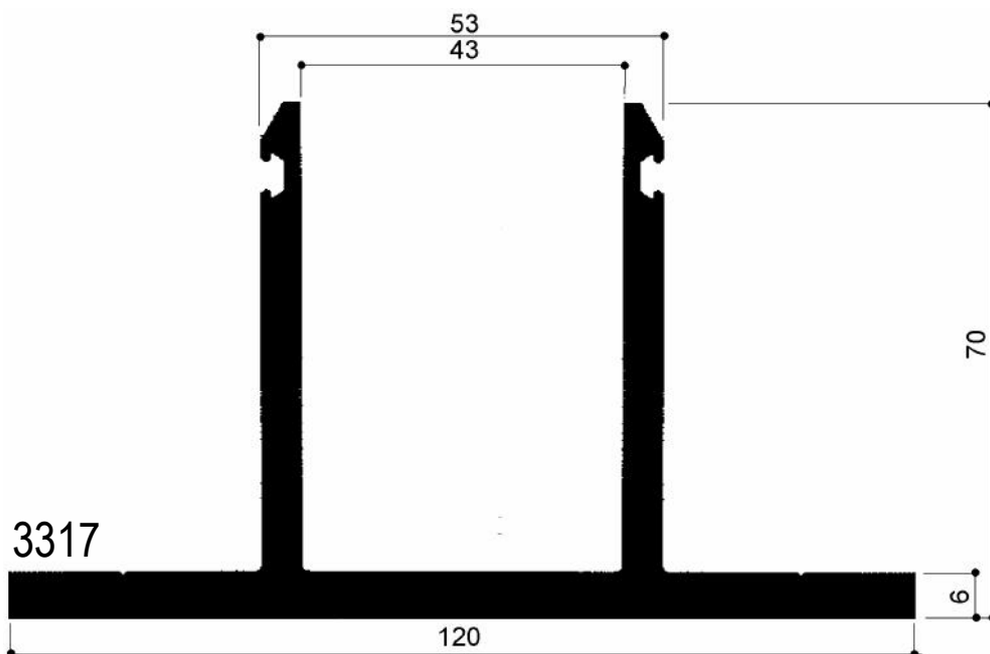
3315



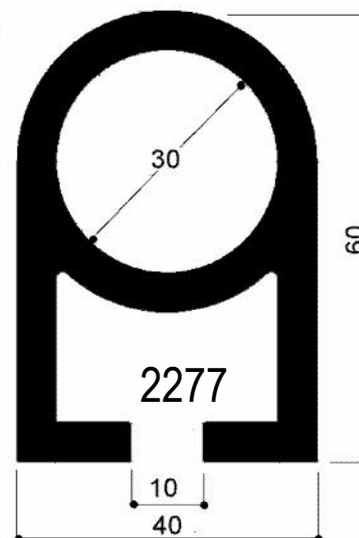
3311



3339



3317



2277

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

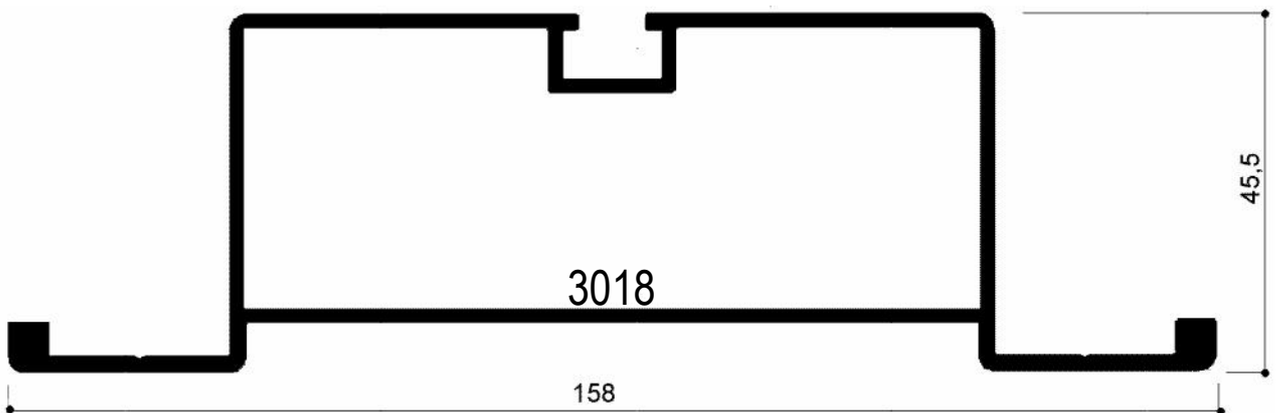
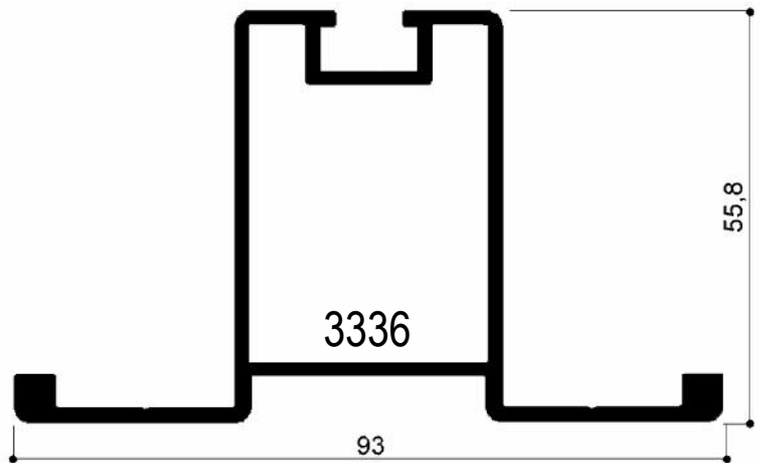
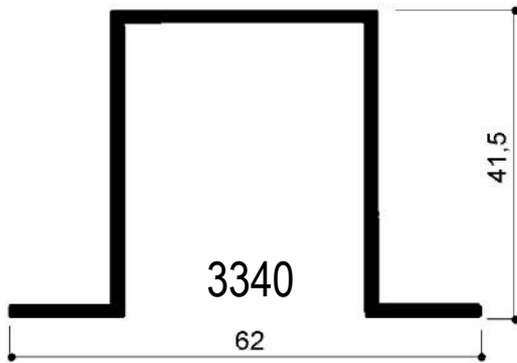
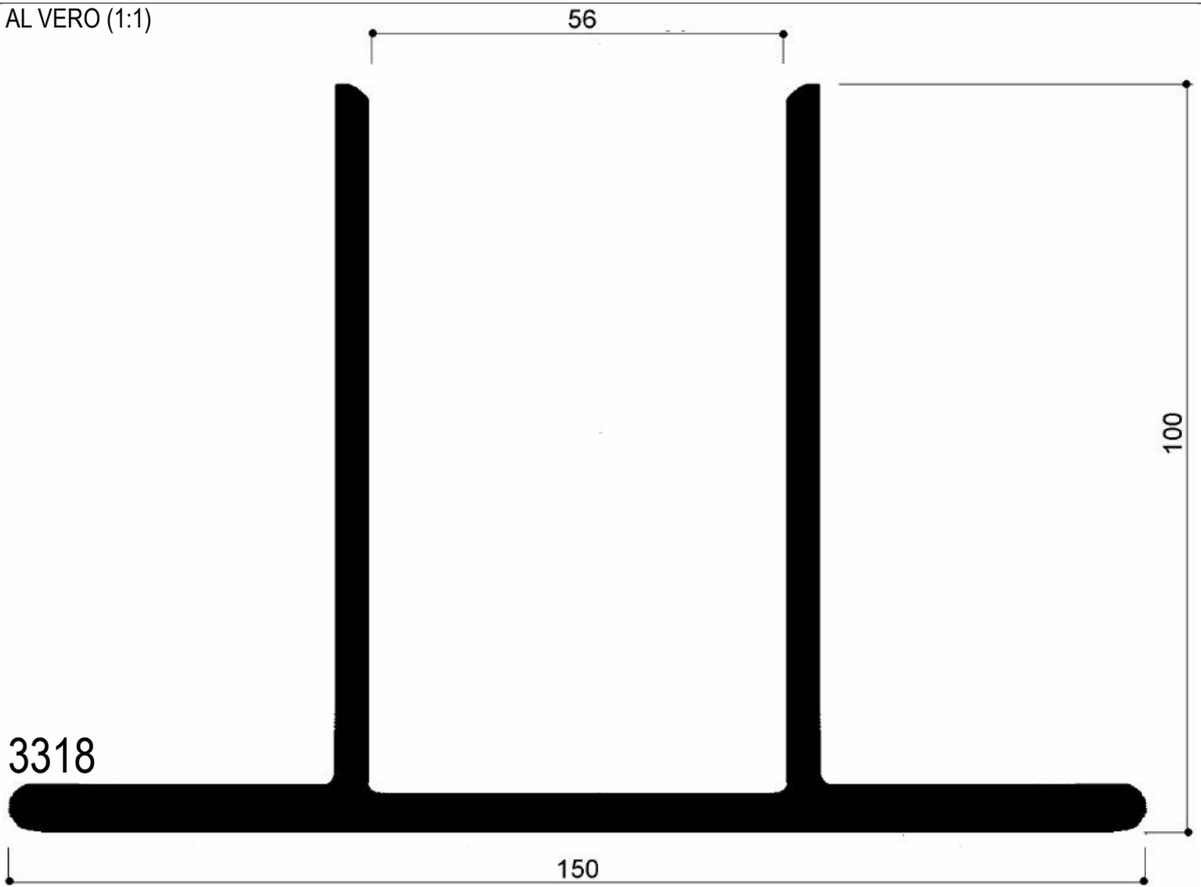
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Profili Speciali - Aluminium profile custom sections



DISEGNI AL VERO (1:1)



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

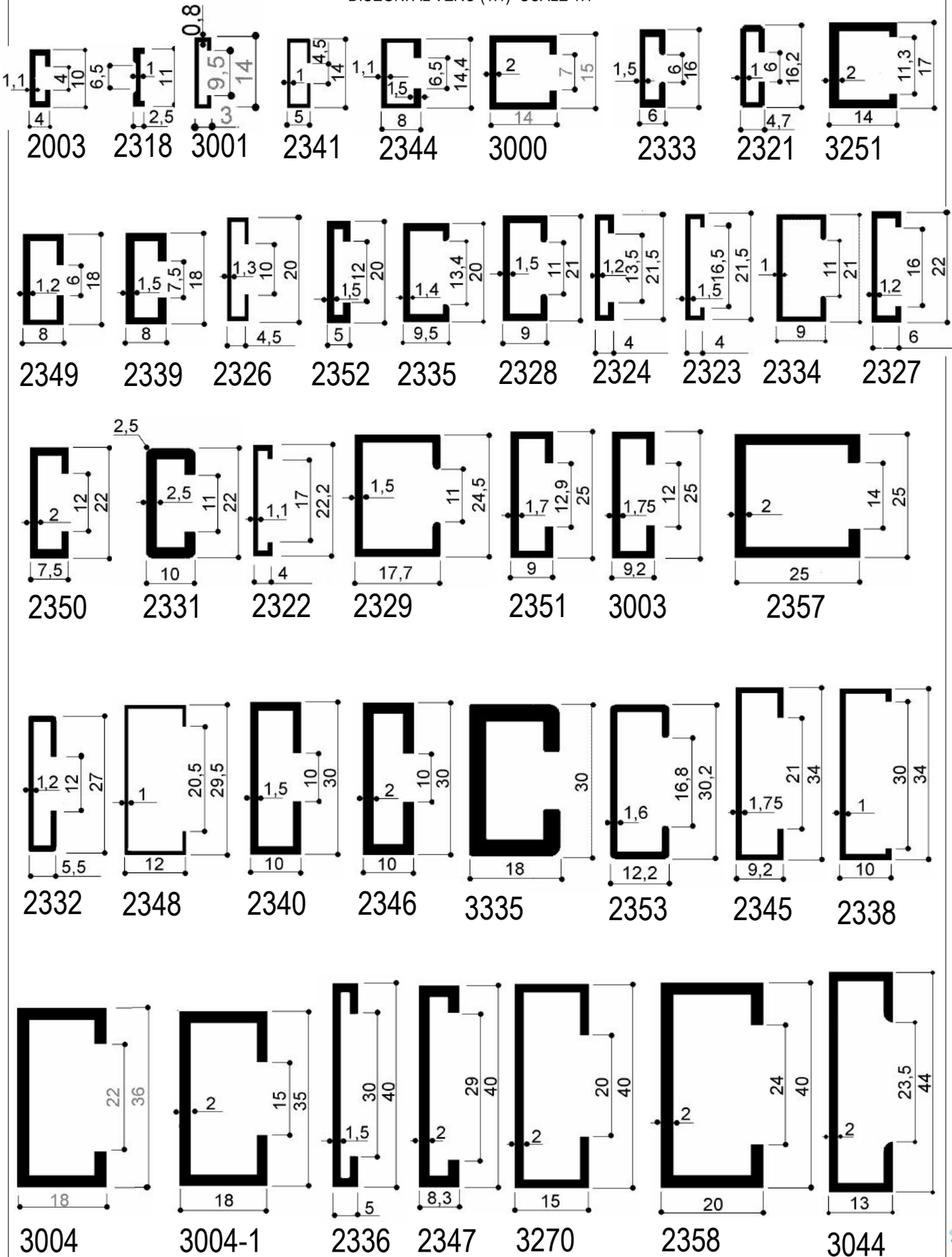
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

OMAR s.p.a.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Profili Speciali - Aluminium profile custom sections



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



Per ulteriori dimensioni di profili a C in alluminio consultare il sito: www.canalini-alluminio.it

-RIPRODUZIONE VIETATA-

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022

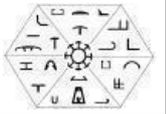
Pag.105

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

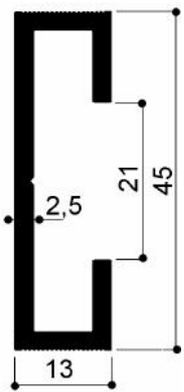
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



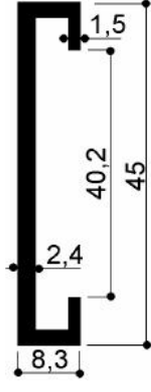
Profili Speciali - Aluminium profile custom sections



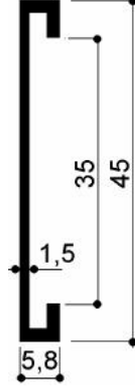
DISEGNI AL VERO (1:1)



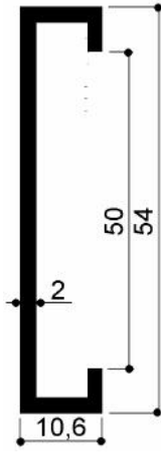
2325*



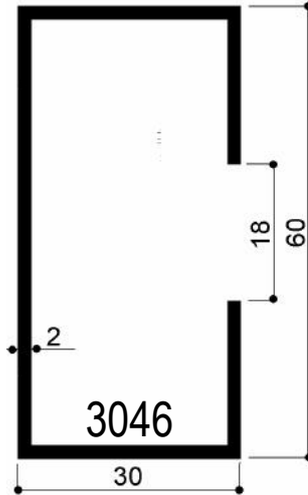
2343



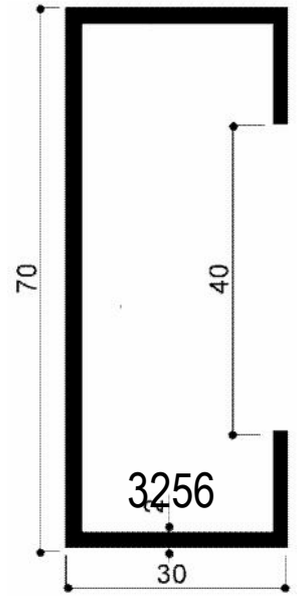
3045



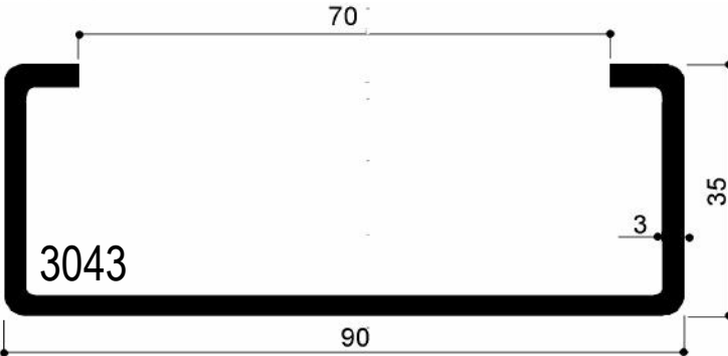
2342



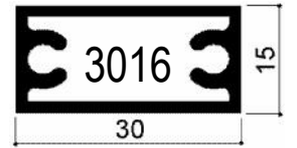
3046



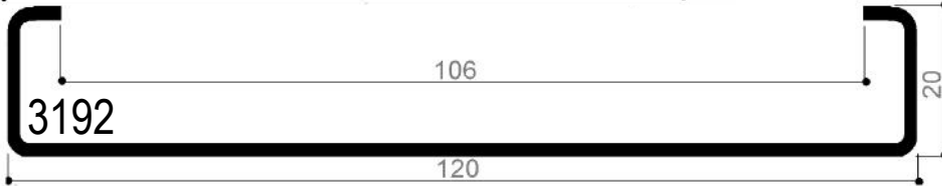
3256



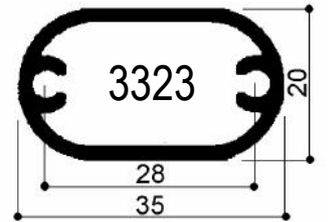
3043



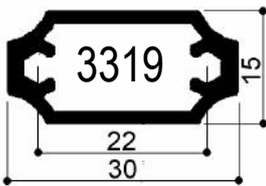
3016



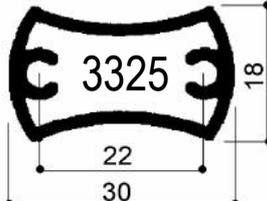
3192



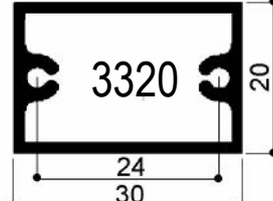
3323



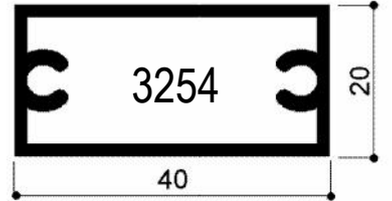
3319



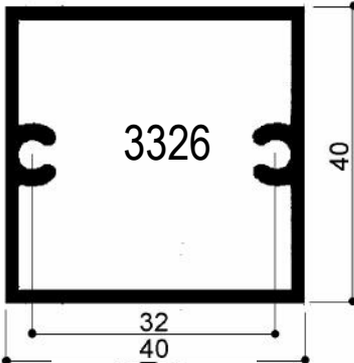
3325



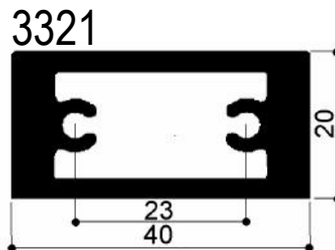
3320



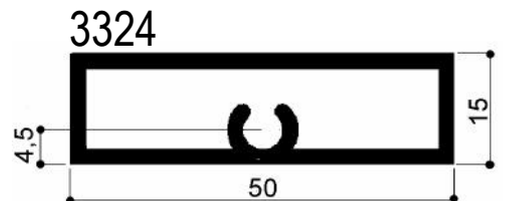
3254



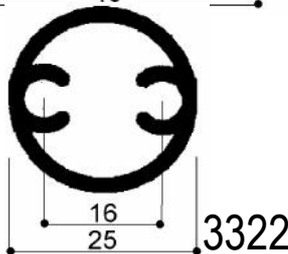
3326



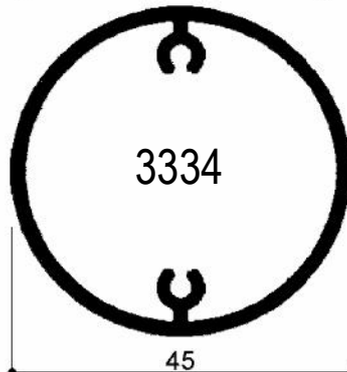
3321



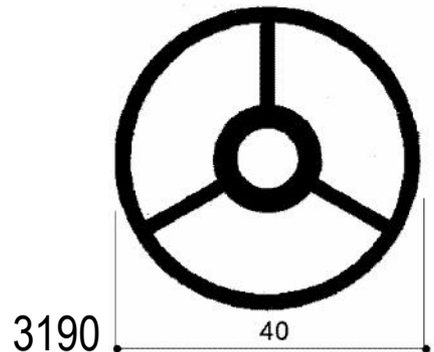
3324



3322



3334



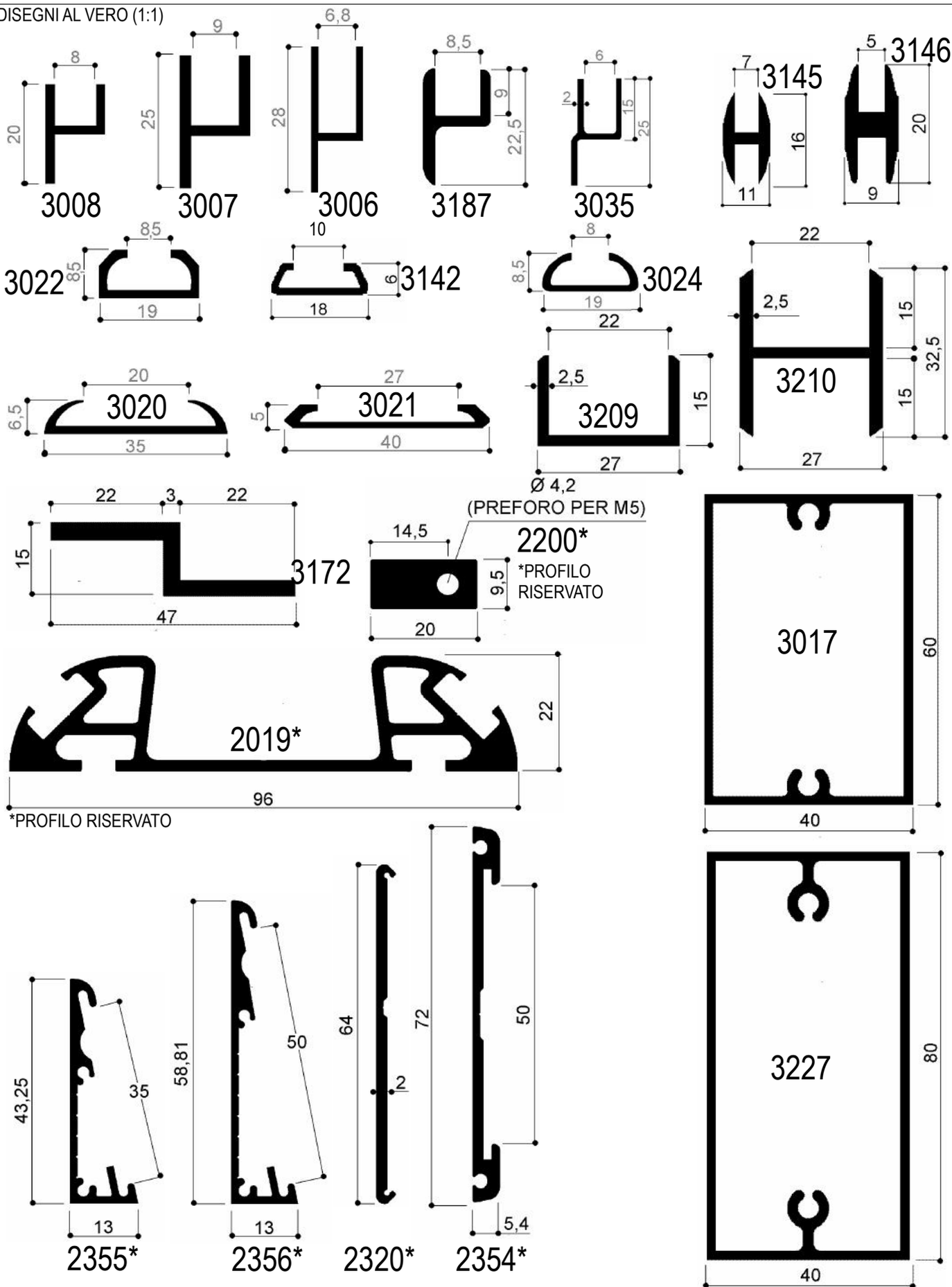
3190

-RIPRODUZIONE VIETATA-

Profili Speciali - Aluminium profile custom sections



DISEGNI AL VERO (1:1)



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

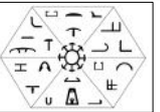
www.omar-alluminio.com

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

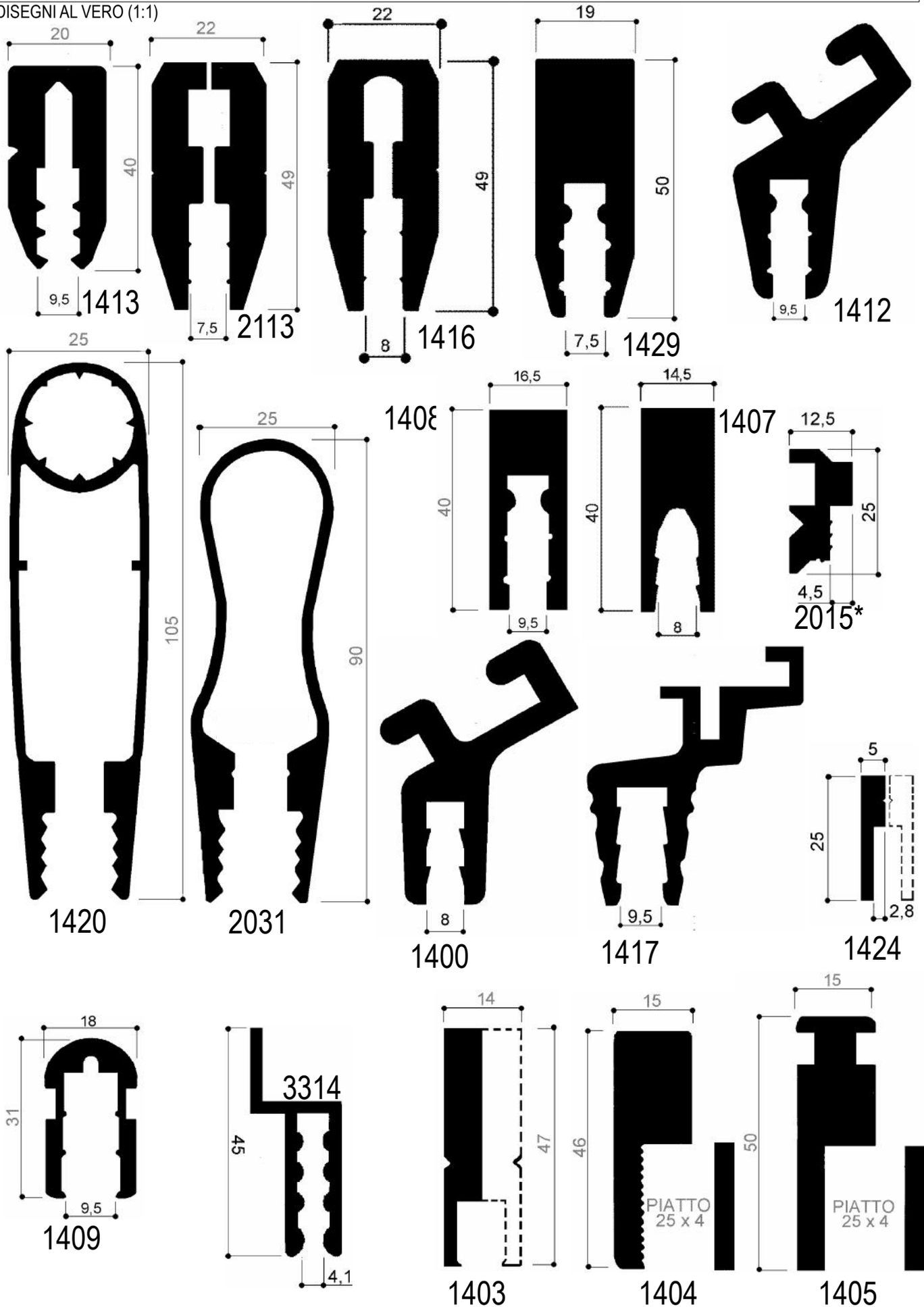
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



Profili Speciali - RACLE -



DISEGNI AL VERO (1:1)



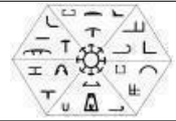
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

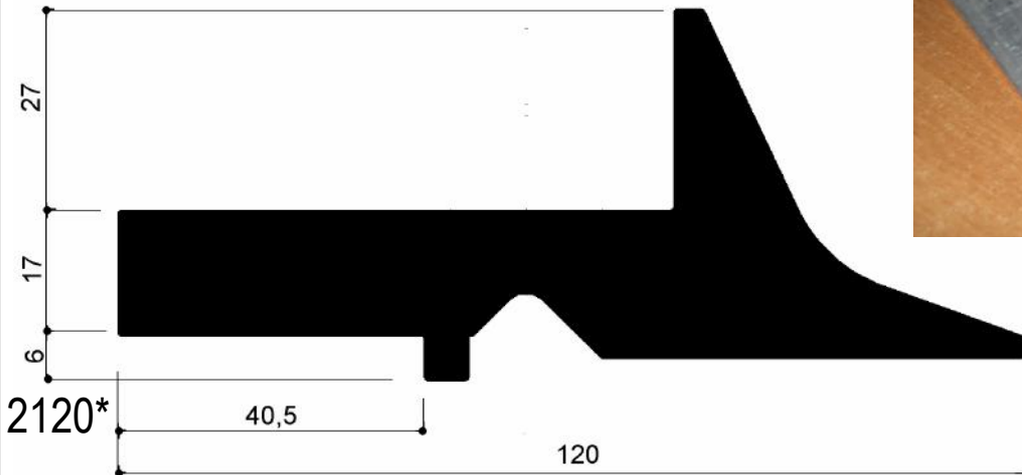
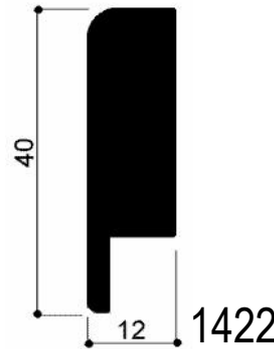
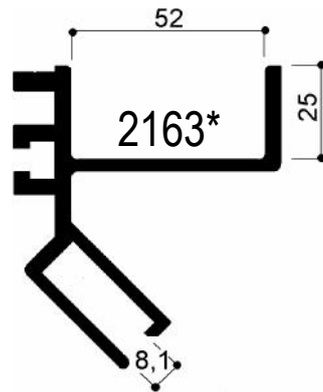
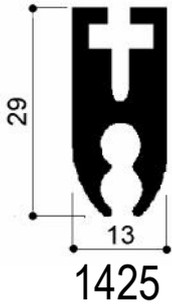
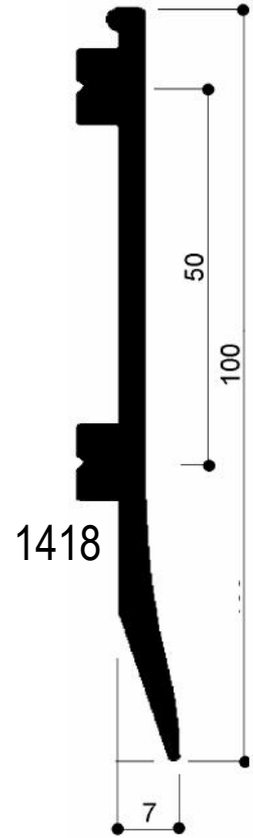
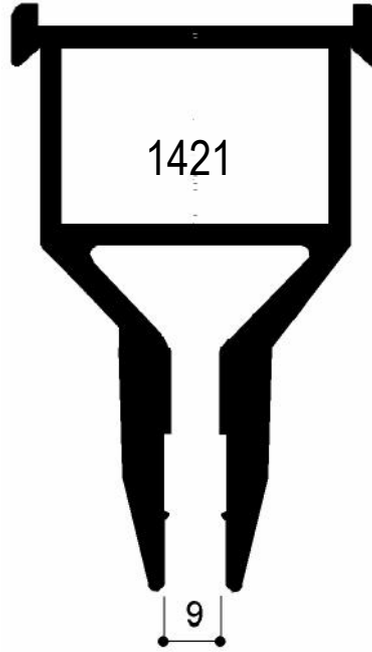
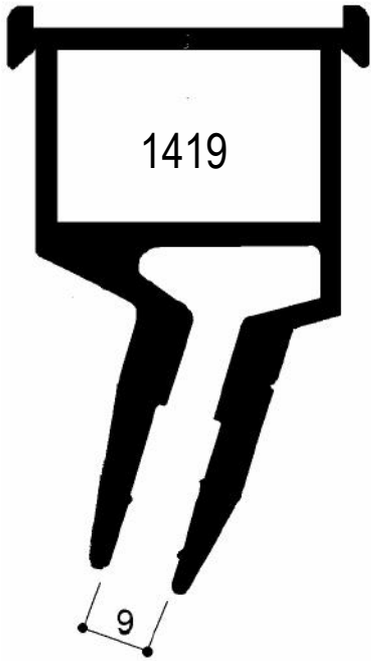
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
 ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

OMAR s.p.a.
 PROFILATI ALLUMINIO
 ALTA TECNOLOGIA

Profili Speciali - RACLE -



DISEGNI AL VERO (1:1)



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



Profili Speciali - RACLE -



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

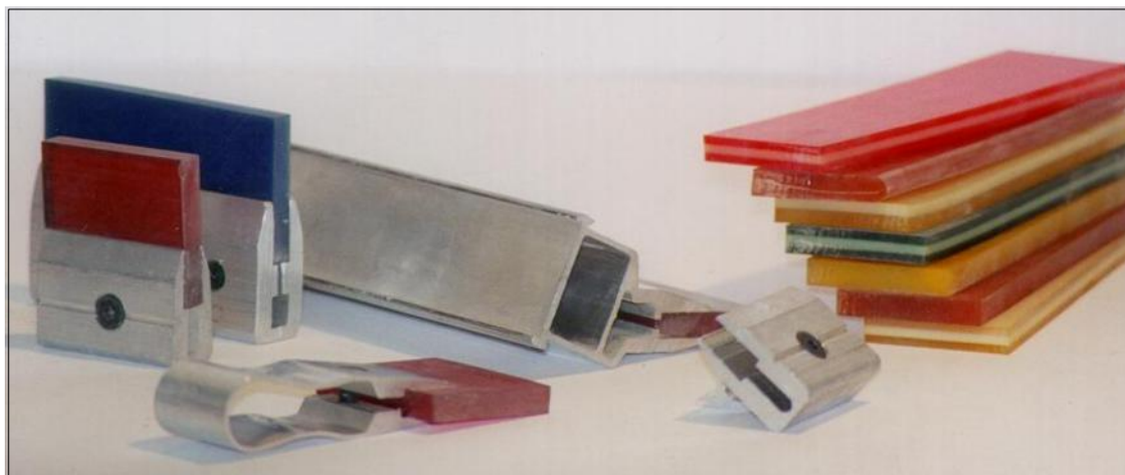


FOTO DI ESEMPIO: PROFILI ESTRUSI IN ALLUMINIO PORTA RACLE DA STAMPA A QUADRO SERIGRAFICA PER:
-MANOMACCHINE: REGGIANI, MECCANOTESSILE, BUSER etc...
-A CARRELLO: GALY, VIERO, ROBUSTELLI etc...
-PER IL SETTORE SERIGRAFICO: SIASPRINT, ARGON, THIEME etc..
-A GIOSTRA SERIGRAFICA: TEK-IND

RACLA



2113 LUNGHEZZA BARRE MT 4 CON
VITI A TESTA CILINDRICA M5 QUOTA PURAMENTE
INDICATIVA DEL PASSO VITI: 80MM CIRCA
(TOLLERANZA +/-5MM)

RACLA MECCANICA



1413 / 1419 / 1421 / 1429 LUNGHEZZA BARRE MT 4 CON
VITI A TESTA SVASATA M6 QUOTA PURAMENTE INDICATIVA DEL
PASSO VITI: 100MM CIRCA (TOLLERANZA +/-5MM)

RACLA A MANO



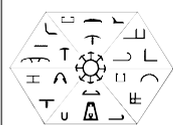
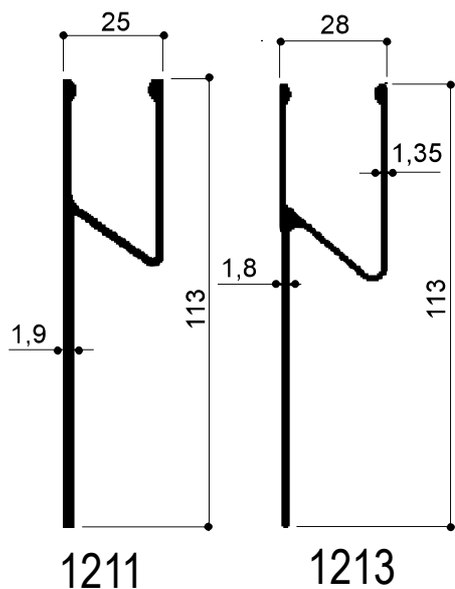
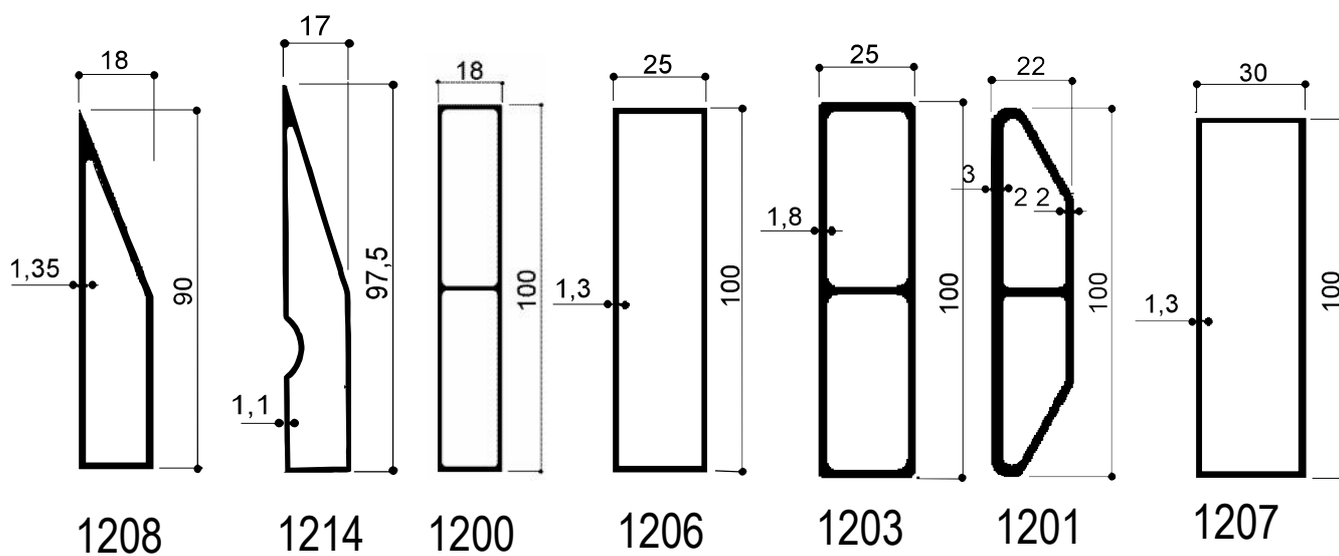
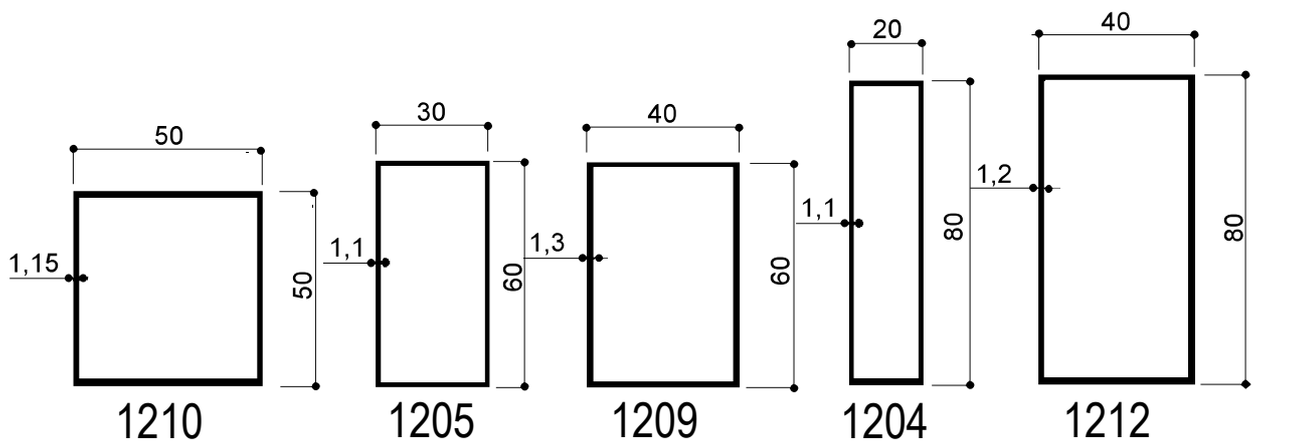
2031 LUNGHEZZA BARRE
MT 4 CON VITI A TESTA
SVASATA M6 QUOTA PURAMENTE
INDICATIVA DEL PASSO
VITI: 100 MM CIRCA
(TOLLERANZA +/-5MM)



Profili Speciali - STADIE/STAGGE



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



ANCHE PER MODESTE QUANTITA' SI POSSONO FORNIRE PREVIO ALLESTIMENTO MATRICE, ULTERIORI PROFILI SECONDO LE VS. SPECIFICHE

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



Profili Speciali - Cantieri Nautici -

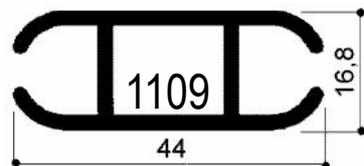
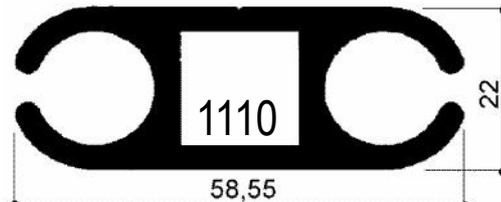
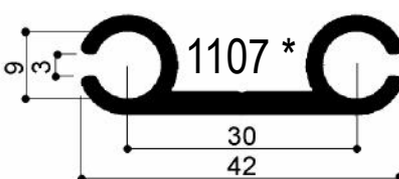
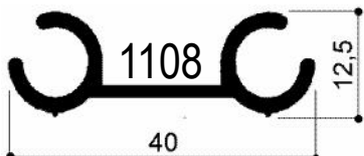
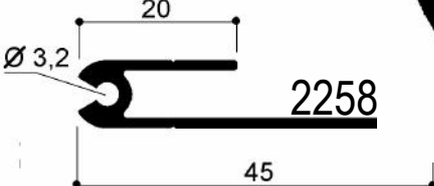
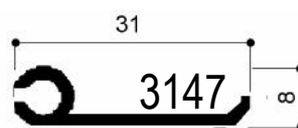
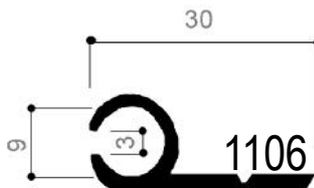
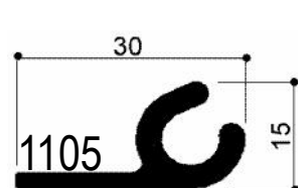
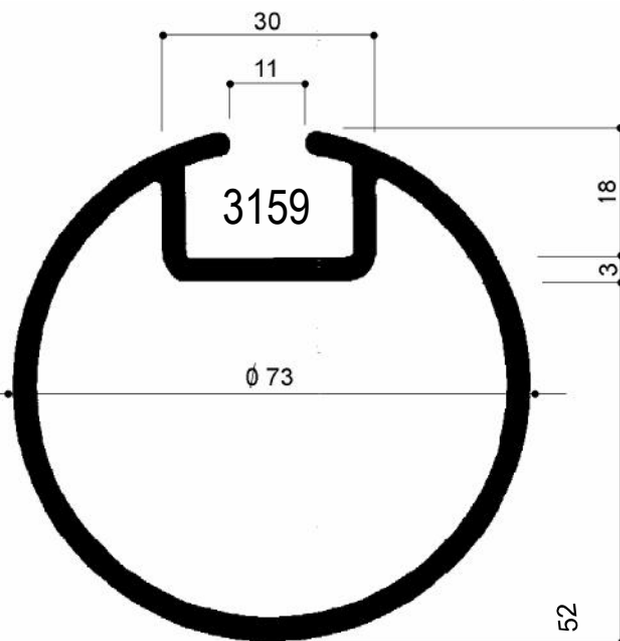
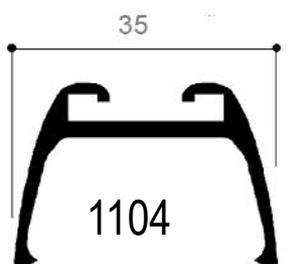
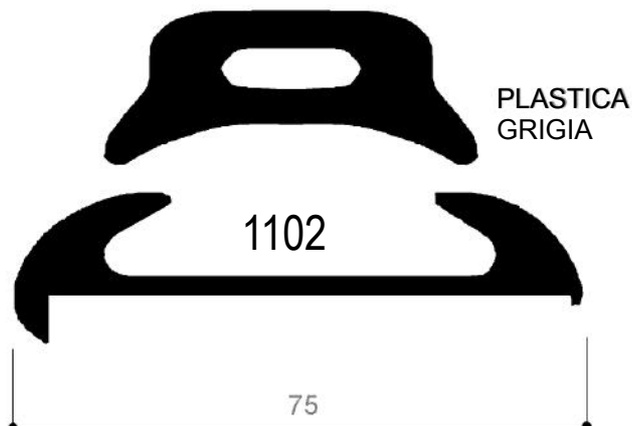
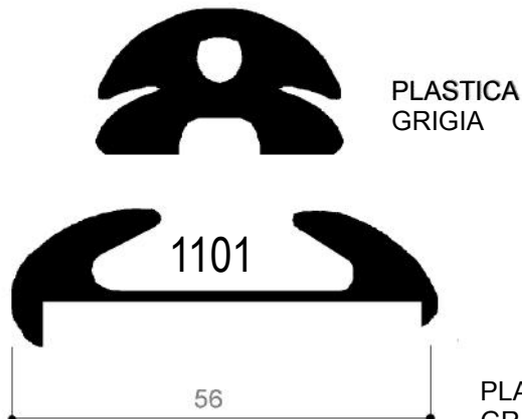
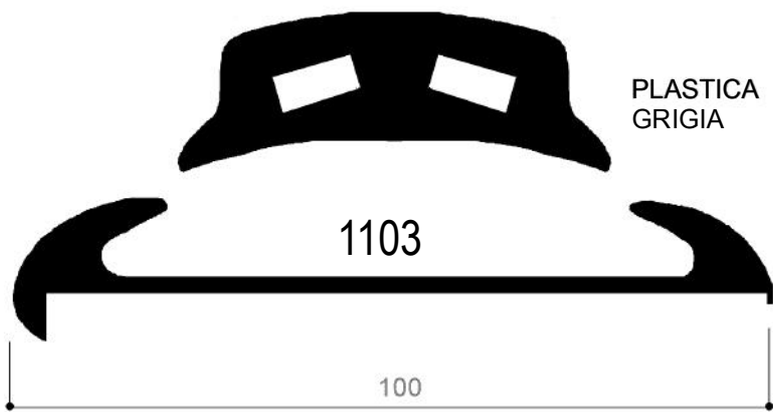
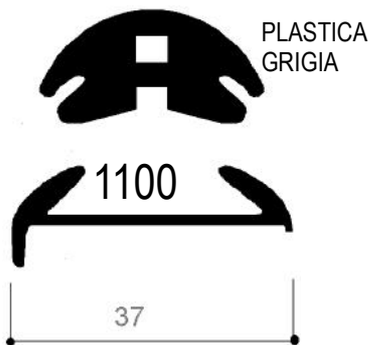


DISEGNI AL VERO (1:1)- SCALE 1:1
PLASTICA IN ROTOLI DA MT.30

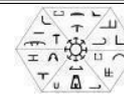
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



Profili Speciali - BATTISCOPIA -



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

3090 OX SATINATO
CHIMICO NATURALE

3092 OX SATINATO
CHIMICO NATURALE

3093

2012*

*PROFILO RISERVATO

3087 OX
SATINATO CHIMICO NATURALE

3088

3085 OX SATINATO CHIMICO NATURALE

3086

3271

3272 OX SATINATO
CHIMICO NATURALE

3083 OX SATINATO
CHIMICO NATURALE

3084 OX SATINATO
CHIMICO NATURALE

3089

3234

3235

3236

3308

3309



FINITURA STANDARD PRONTA A STOCK PER TUTTI I PROFILI ILLUSTRATI: OX SATINATO CHIMICO NATURALE

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

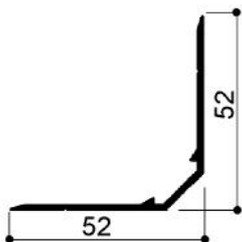
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



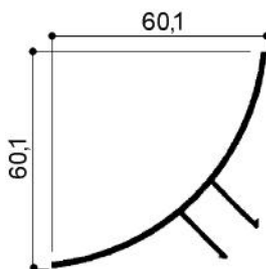
Profili Speciali - BATTISCOPIA -



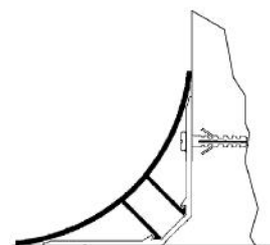
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it



3201

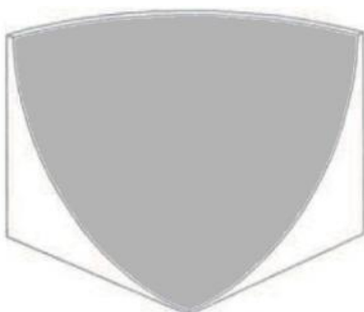


3200 OX SATINATO
CHIMICO NATURALE



ESEMPIO
DI MONTAGGIO

ACCESSORI

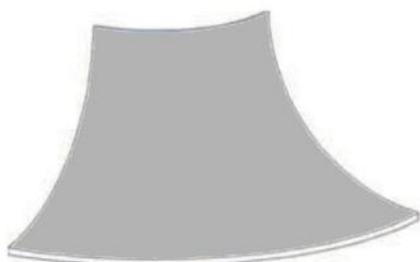


B-0001

FUSIONE IN ALLUMINIO 1/8 DI SFERA
VERNICIATO NATURALE PER
GIUNZIONE ANGOLARE DEI PROFILI 3200 / 3201

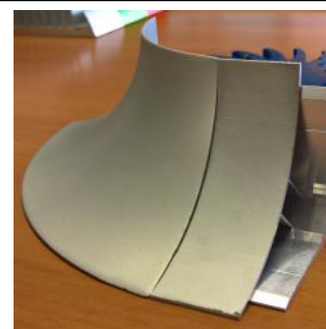


ESEMPIO DI MONTAGGIO



B-0002

FUSIONE IN ALLUMINIO 1/4 DI SFERA
VERNICIATO NATURALE PER GIUNZIONE
ANGOLARE DEI PROFILI 3200 / 3201



ESEMPIO DI MONTAGGIO



B-0003

FUSIONE IN ALLUMINIO TAPPO TERMINALE
VERNICIATO NATURALE PER I PROFILI 3200 / 3201

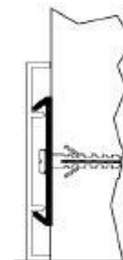
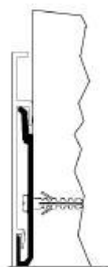
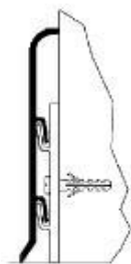


ESEMPIO DI MONTAGGIO

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

OMAR s.p.a.
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

ELENCO FINITURE DISPONIBILI SU RICHIESTA

FINITURA: ANODIZZATO



ELETTROCOLORE BRONZO 15	ELETTROCOLORE BRONZO 16	ELETTROCOLORE BRONZO 17	ELETTROCOLORE BRONZO 18	ELETTROCOLORE BRONZO 19	ELETTROCOLORE BRONZO 20
ELETTROCOLORE COD.1	ELETTROCOLORE COD.2	ELETTROCOLORE COD.3	ELETTROCOLORE COD.4	ELETTROCOLORE COD.5	ELETTROCOLORE COD.6
BLU COBALTO	ORO	ARGENTO SPAZZOLATO	ARGENTO CHIMICO FINITURA STANDARD DISPONIBILE 'DAL PRONTO'	FUME'	ACCIAIO
TITANIO LUCIDO					

FINITURA: VERNICIATO

COD.K06	COD.K09	COD.K17	COD.K20	COD.K23	COD.K31
COD.K35	COD.K38	COD.K40			

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



Profili Speciali - TENDE PER INTERNI

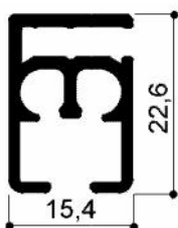
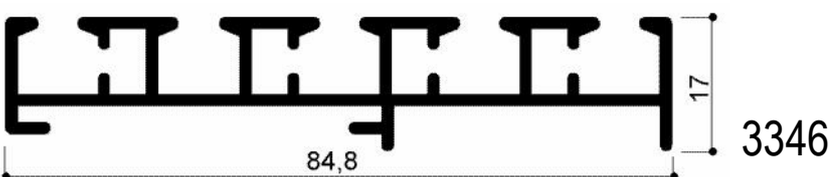
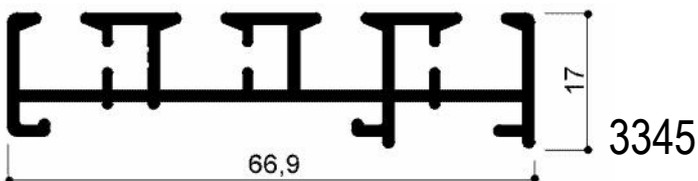
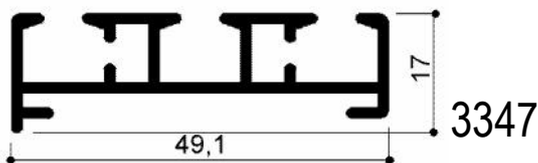
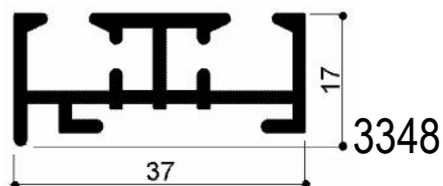


DISEGNI AL VERO (1:1)

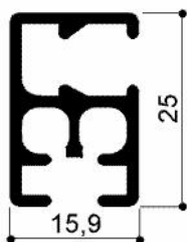
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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

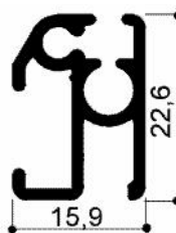
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE



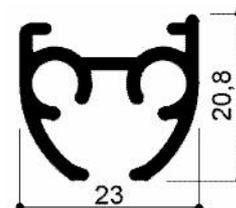
3344



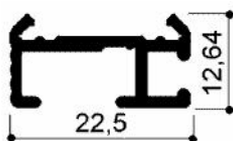
3343



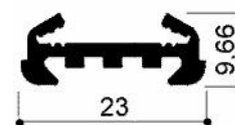
3342



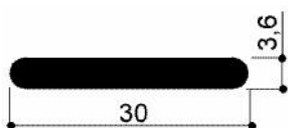
3341



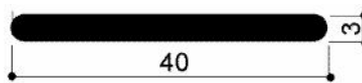
3349
VELCRATO



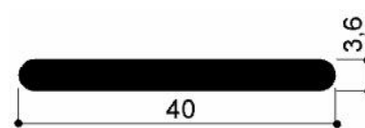
3350
VELCRATO



PR30x3,6x1,8

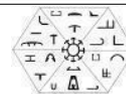


PR40x3x1,5

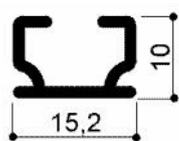
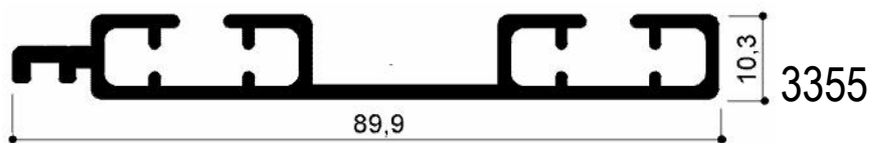


PR40x3,6x1,8

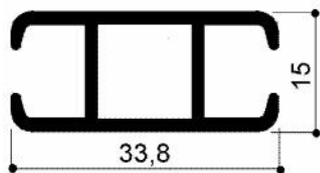
Profili Speciali - TENDE PER INTERNI



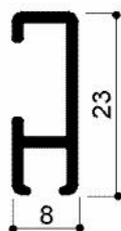
DISEGNI AL VERO (1:1)



3351

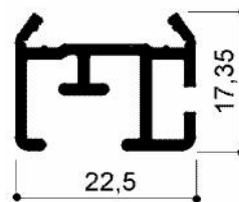


3354



3358

VELCRATO



3359

VELCRATO

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



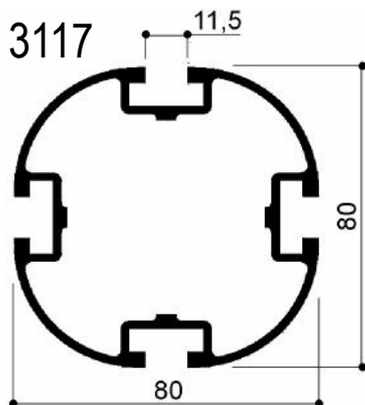
Profili Speciali - ARREDO URBANO



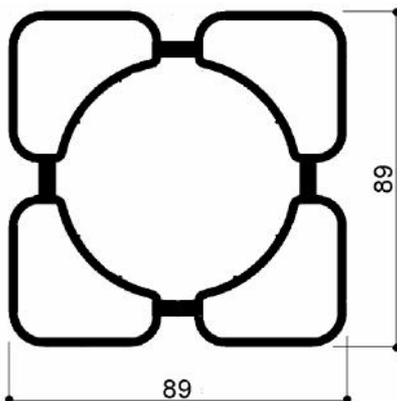
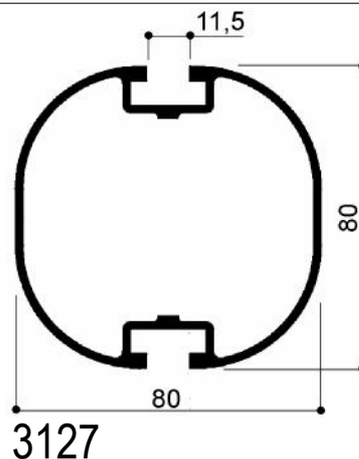
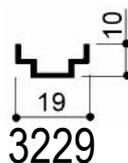
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



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

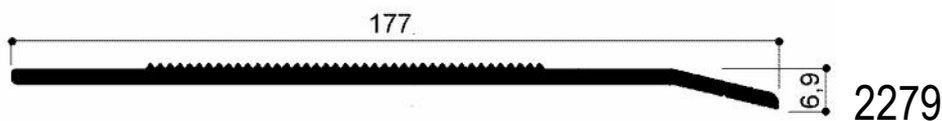


PROFILO RISERVATO

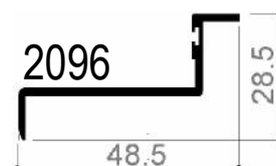
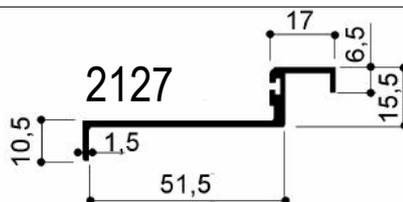
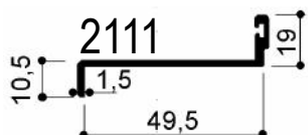
-RIPRODUZIONE VIETATA-

Profili Speciali - Soglie -

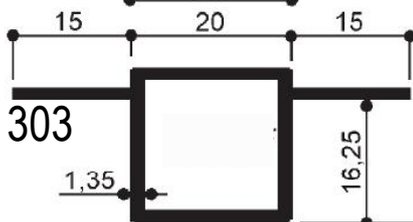
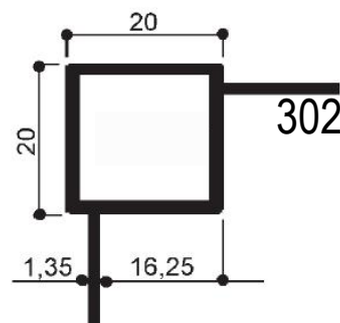
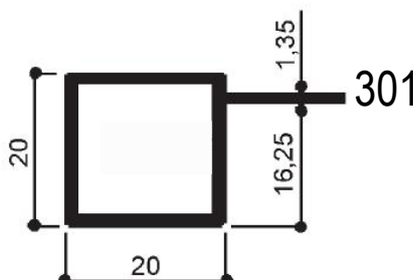
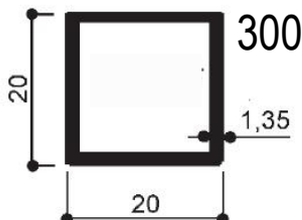
DISEGNI AL VERO (1:1)- SCALE 1:1



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



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



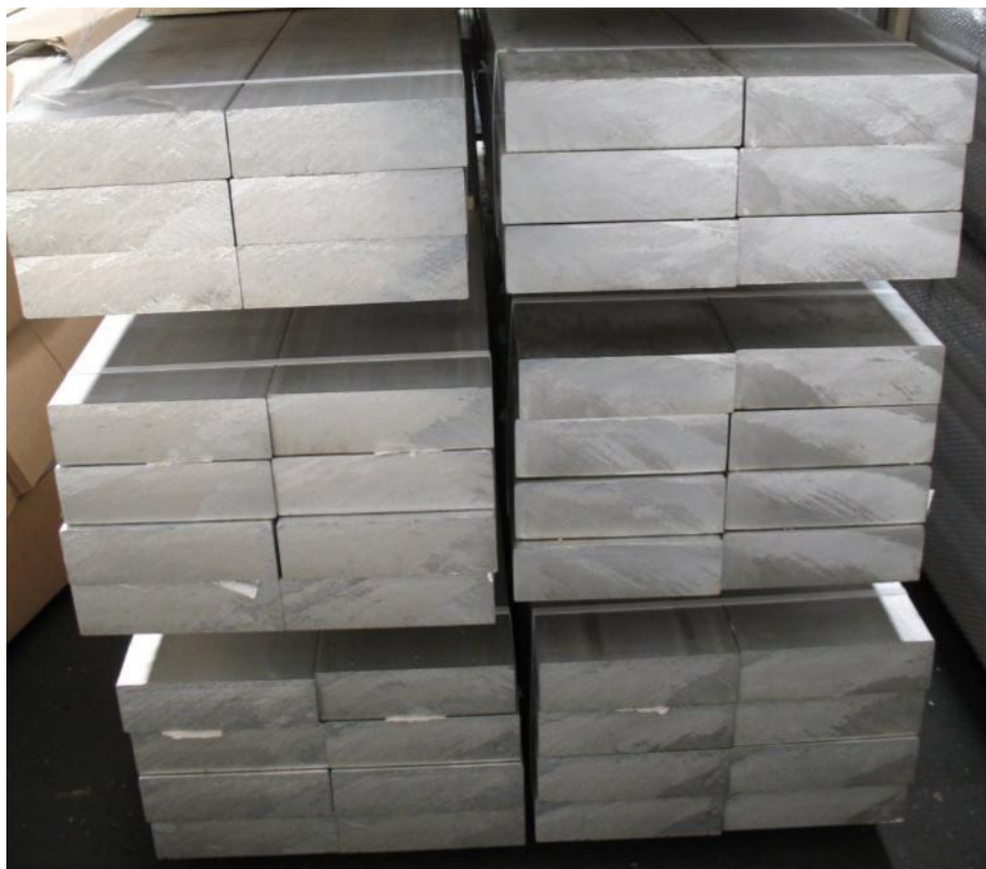


FOTO DI ESEMPIO: PROFILI IN ALLUMINIO ESTRUSO PIATTI DI GRANDI DIMENSIONI
LEGA 6060 - 6082



FOTO DI ESEMPIO: PROFILI IN ALLUMINIO ESTRUSO
CANNE PER LA REALIZZAZIONE DI CILINDRI PNEUMATICI

Consultate il catalogo aggiornato online su:

www.omar-alluminio.it

www.omar-alluminio.com

www.angolari-alluminio.it

www.canalini-alluminio.it

www.coprigiunti-alluminio.biz

www.fermavetro.biz

www.fermapassatoie.com

www.microprofili-alluminio.it

www.piatti-alluminio.it

www.piatti-trafilati-alluminio.biz

www.profilati-h-alluminio.it

www.profilati-omega-alluminio.it

www.profilati-t-alluminio.it

www.profilati-z-alluminio.it

www.semitondi-alluminio.biz

www.travi-alluminio.eu

www.tubi-alluminio.it

www.unghietta-alluminio.biz

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



ACCESSORI per contenitori porta schede elettroniche tipo DIN 43700

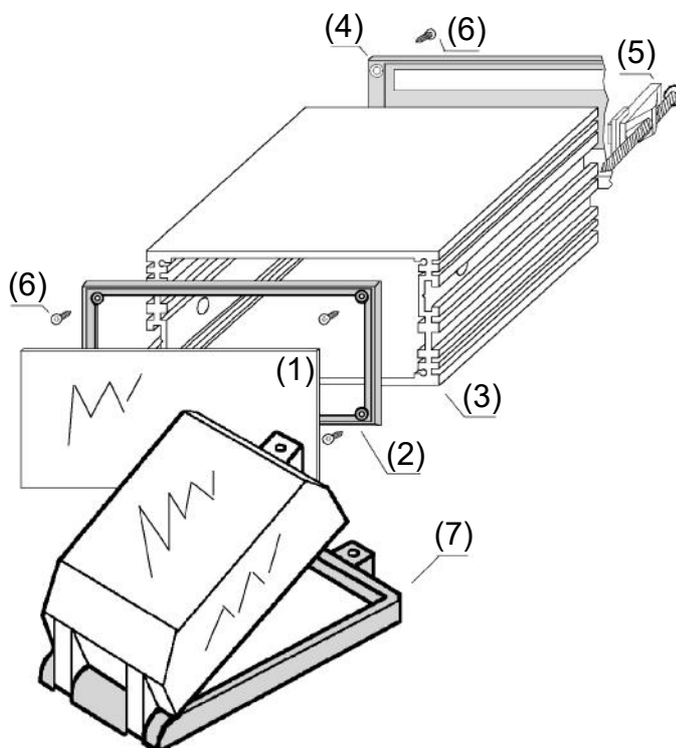
-DISEGNI PROFILI vedi pag. 1 -



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



(1) PANNELLO ANTERIORE IN ALLUMINIO TUTTO CHIUSO SPESSORE 15/10 OSSIDATO ARGENTO CON 'PELABILE'. PRONTO PER EVENTUALI PERSONALIZZAZIONI CON FORATURE "CUSTOM" ED EVENTUALE SERIGRAFIA

(2) CORNICE ANTERIORE COLORE NERO IN NYLON6 - FIBRA VETRO 30%

(3) CORPO CONTENITORE IN ALLUMINIO CON PROFONDITA' LIBERA. DISPONIBILE CON DIFFERENTI TRATTAMENTI SUPERFICIALI (OSSIDAZIONE: NERA, NATURALE, ROSSO, BLU, VERDE ETC.). SONO POSSIBILI LAVORAZIONI MECCANICHE (FORI, TAGLI, FRESATURE)

(4) FONDELLO POSTERIORE COLORE NERO IN NYLON 6 - FIBRA VETRO 30%
FORNIBILE IN DIVERSE SOLUZIONI (FONDELLO APERTO, CHIUSO, 1/2 APERTO, CON FESSURE A STRAPPO)

(5) AGGANCI DI FISSAGGIO IN MATERIALE PLASTICO NERO PER MONTAGGIO A PANNELLO

(6) VITI AUTOFILETTANTI BRUNITE PER FISSAGGIO CORNICI O PANNELLI IN ALLUMINIO

(7) PROTEZIONE ANTISPRUZZO IN POLICARBONATO TRASPARENTE

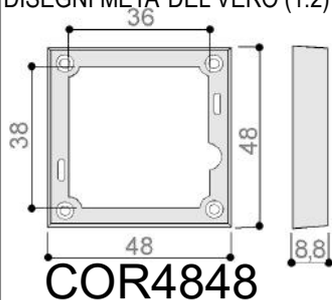


ACCESSORI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

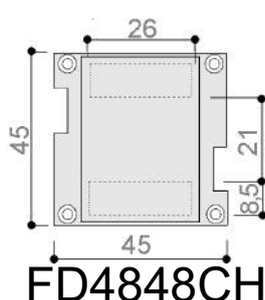


DISEGNI META' DEL VERO (1:2)



COR4848

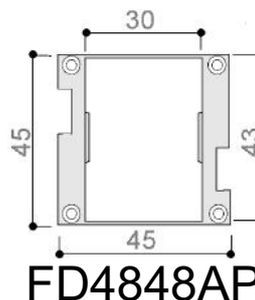
COR4848: Cornice anteriore nera



FD4848CH

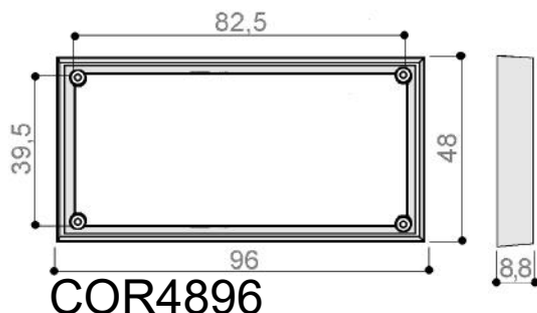
FD4848CH: Fondello posteriore chiuso (con inserti per connettori a 'strappo') -

FD4848AP: Fondello posteriore aperto

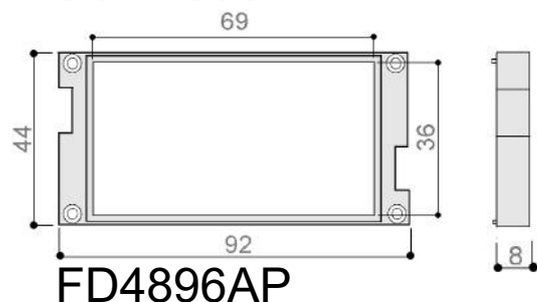


FD4848AP

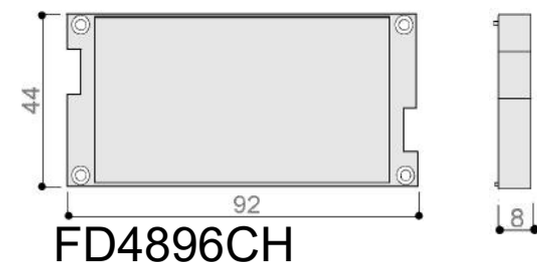
DISEGNI META' DEL VERO (1:2)-



COR4896

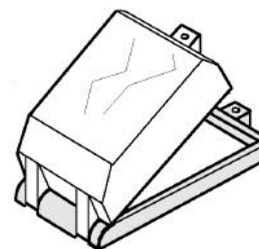


FD4896AP

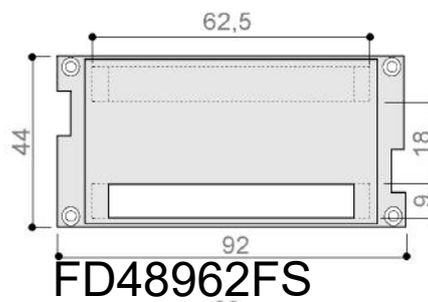


FD4896CH

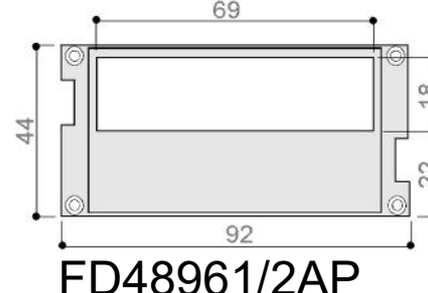
COR4896: Cornice anteriore nera
FD4896CH: Fondello posteriore chiuso
FD4896AP: Fondello posteriore aperto



COP4896



FD48962FS



FD48961/2AP

FD48961/2AP: Fondello posteriore mezzo aperto -
FD48962FS: Fondello posteriore con 2 fessure a strappo
COP4896: Copertura anteriore trasparente antispruzzo

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



ACCESSORI per contenitori porta schede elettroniche tipo DIN 43700

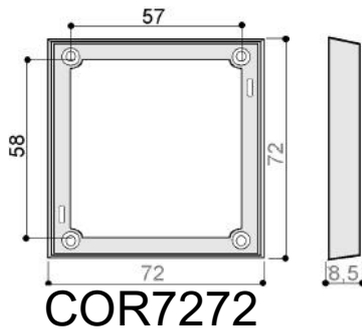
-DISEGNI PROFILI vedi pag. 1



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

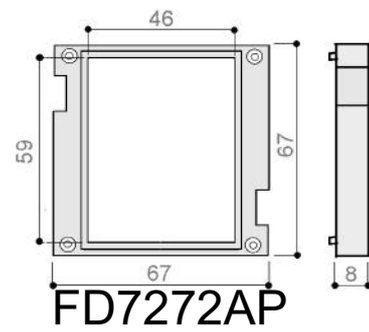
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

DISEGNI META' DEL VERO (1:2)



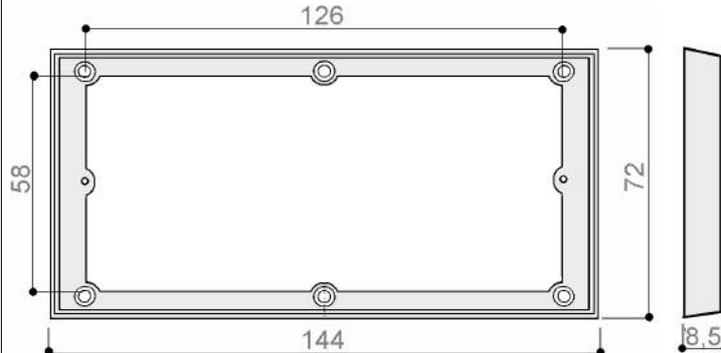
COR7272

COR7272: Cornice anteriore nera
FD7272AP: Fondello posteriore aperto

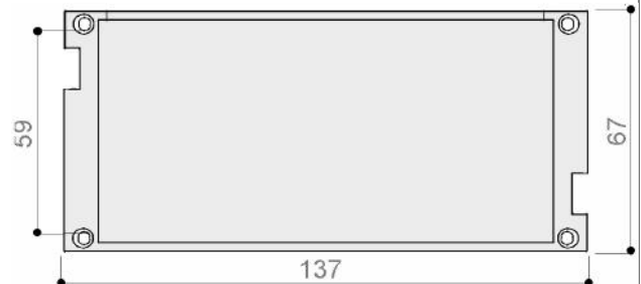


FD7272AP

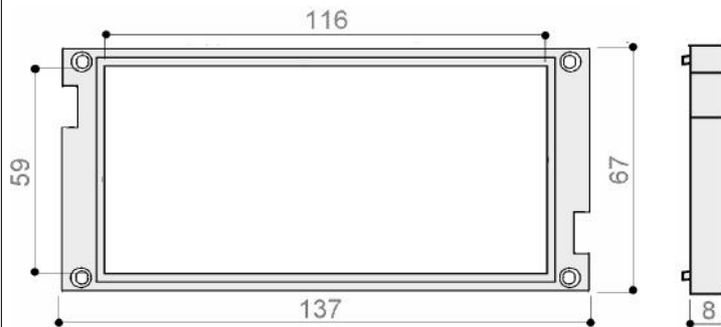
DISEGNI META' DEL VERO (1:2)



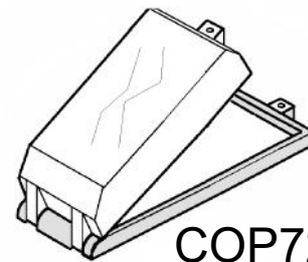
COR72144



FD72144CH



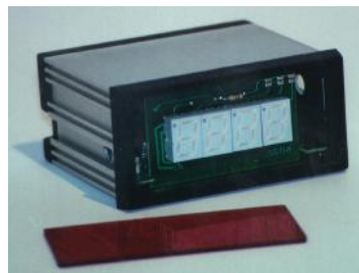
FD72144AP



COP72144

COR72144: Cornice anteriore nera
FD72144AP: Fondello posteriore aperto

FD72144CH: Fondello posteriore chiuso
COP72144: Copertura anteriore trasparente
antispruzzo

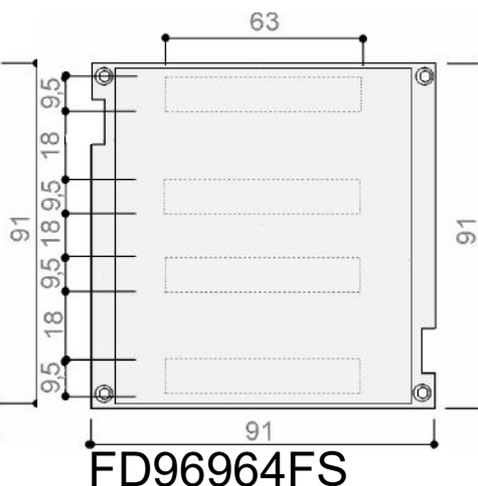
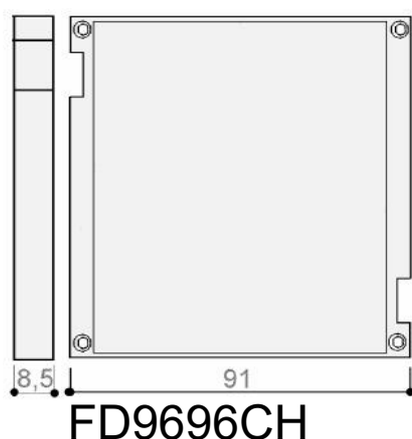
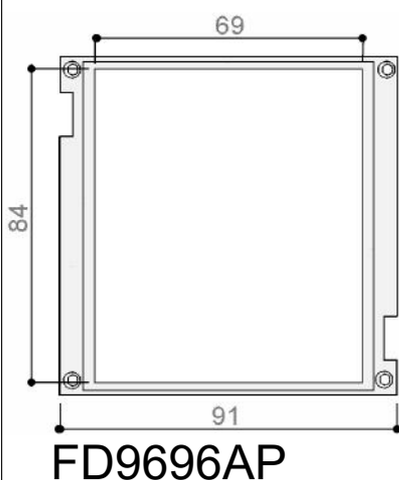
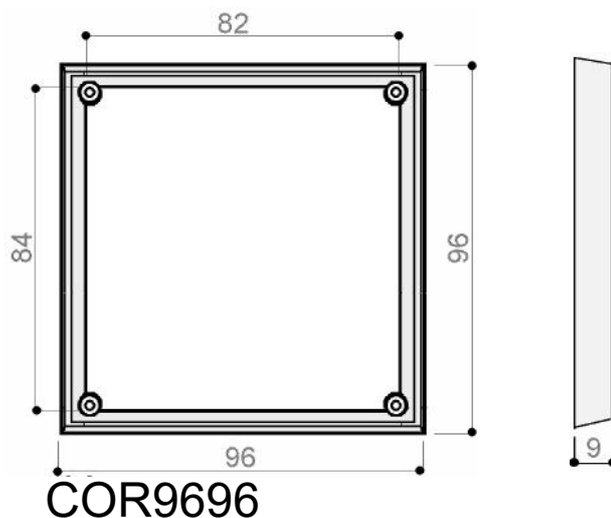


ACCESSORI per contenitori porta schede elettroniche tipo DIN 43700

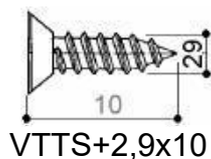
-DISEGNI PROFILI vedi pag. 1 -



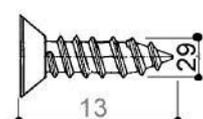
DISEGNI META' DEL VERO (1:2)



COR9696: Cornice anteriore nera
 FD9696AP: Fondello posteriore aperto
 FD9696CH: Fondello posteriore chiuso
 FD96964FS: Fondello posteriore con 4 fessure

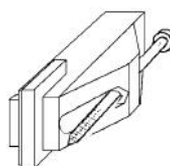


VTTS+2,9x10

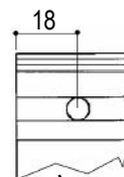


VTTS+2,9x13

Viti autofilettanti speciali con testa a diametro ridotto e taglio a croce.
 Adatte al fissaggio delle cornici e dei fondelli -



Tassello brevettato in plastica per il fissaggio al pannello -



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

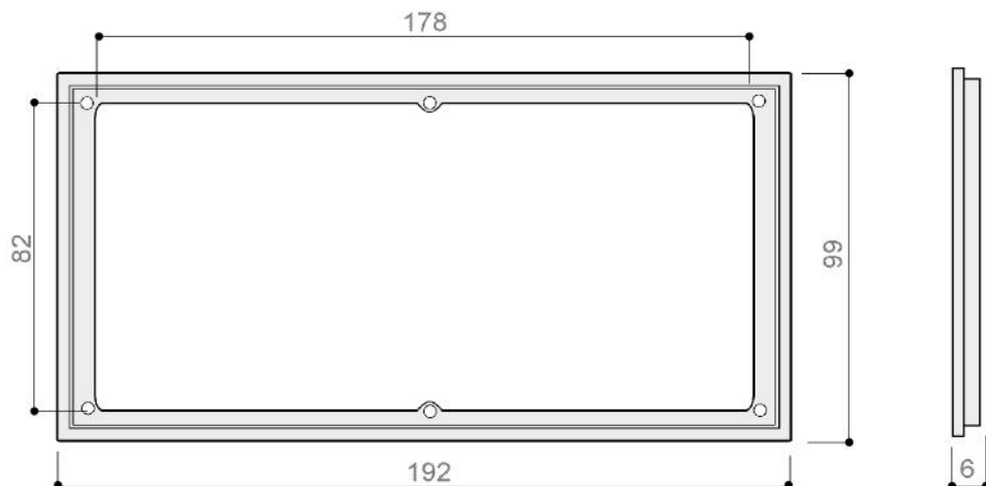
E-Mail: info@omar-alluminio.it

ACCESSORI per contenitori porta schede elettroniche tipo DIN 43700

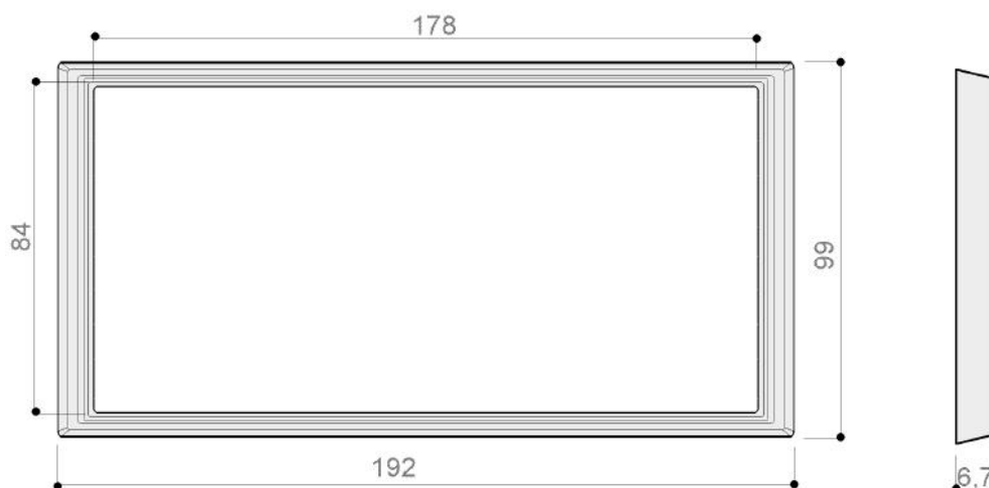
-DISEGNI PROFILI vedi pag. 1



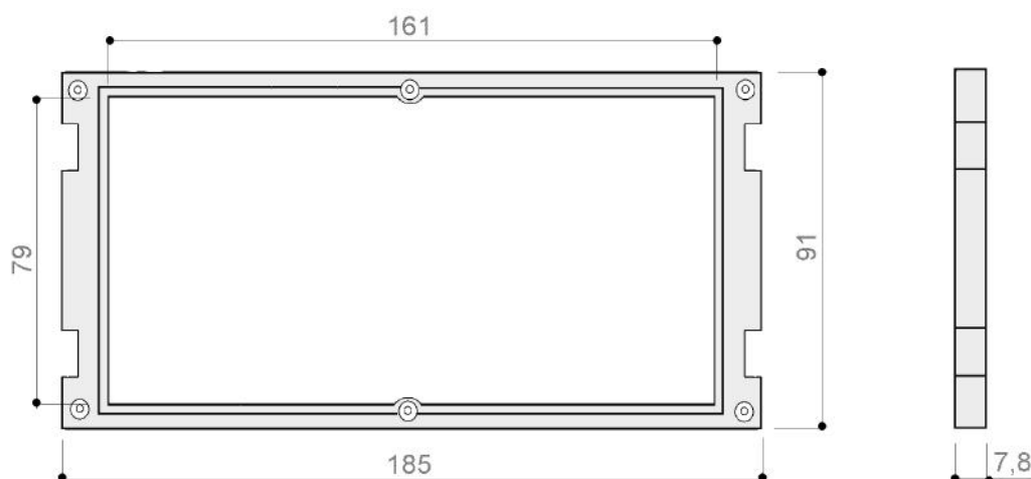
DISEGNI META' DEL VERO (1:2)



SUPP96192



COR96192



FD96192AP

SUPP96192: Cornice anteriore primo componente
COR96192: Cornice anteriore secondo componente

FD96192AP: Fondello posteriore aperto

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

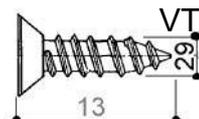
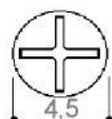
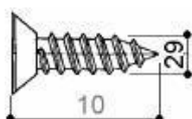


Pannelli base completamente chiusi, con fori svasati per fissaggio al corpo contenitore, in alluminio 5005 ossidati naturale e protetti con pellicola PRONTI A MAGAZZINO per effettuare prototipi a cui faranno seguito:

- pannelli in alluminio a disegno del Cliente
- grezzi
- ossidati (neri, argento e colori a richieste del Cliente)
- serigrafia



VTTS+2,9x10

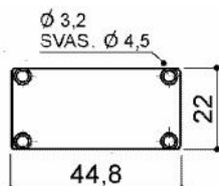


VTTS+2,9x13

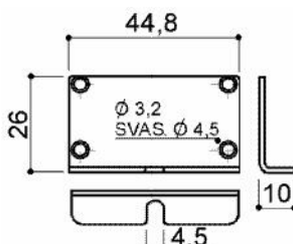
Viti autofilettanti speciali con testa a diametro ridotto e taglio a croce. Adatte al fissaggio delle cornici e dei fondelli -

PANNELLI BASE IN ALLUMINIO OX.ARGENTO

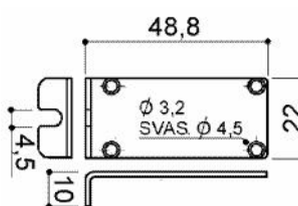
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



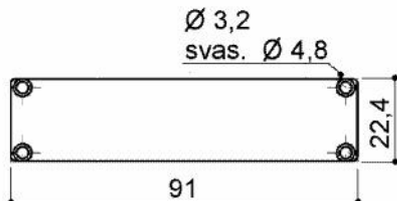
PB2448-A-207



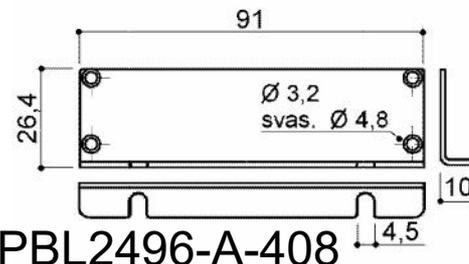
PBL2448-A-408



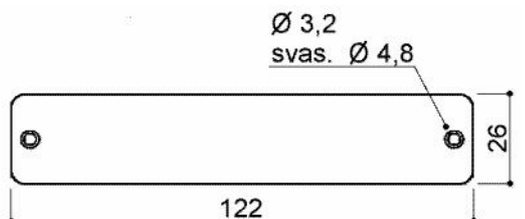
PBZ2448-A-608



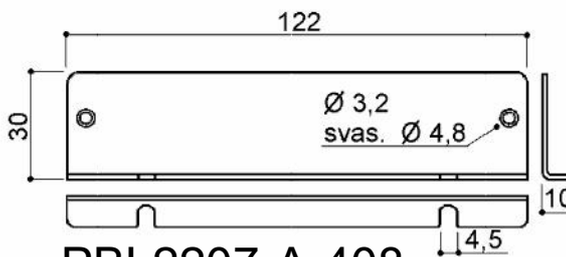
PB2496-A-204



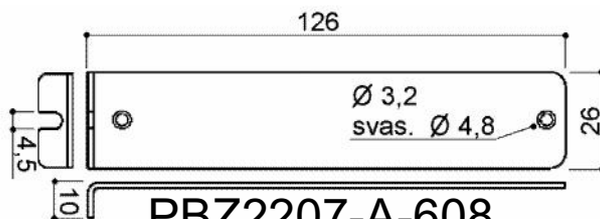
PBL2496-A-408



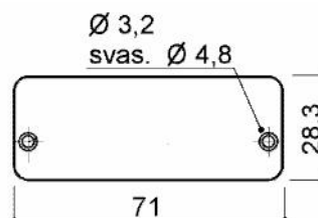
PB2207-A-1007



PBL2207-A-408



PBZ2207-A-608



PB2126-A-1007

Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili i disegni in formato CAD per una semplice realizzazione dei Vs. pannelli 'custom'

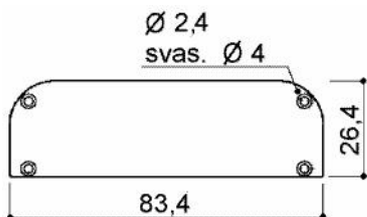
PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

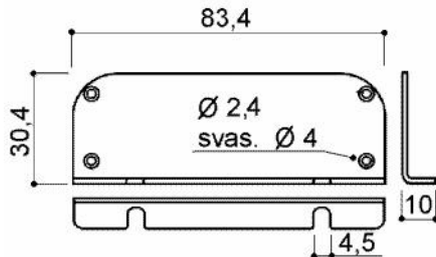


PANNELLI BASE IN ALLUMINIO OX.ARGENTO

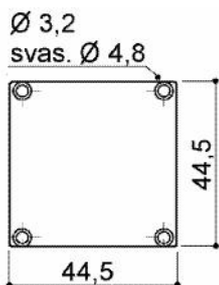
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



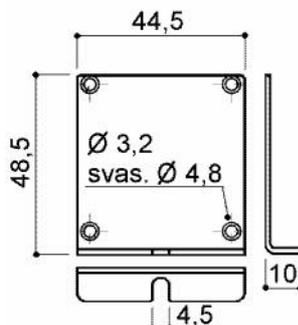
PB2091-A-208-R/F



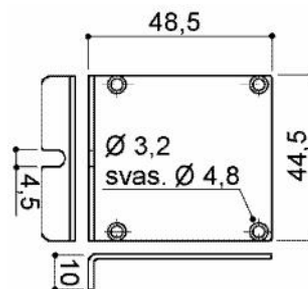
PBL2091-A-408-R/F



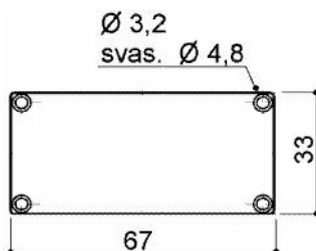
PB4848-A-199



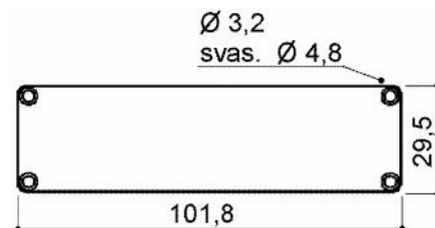
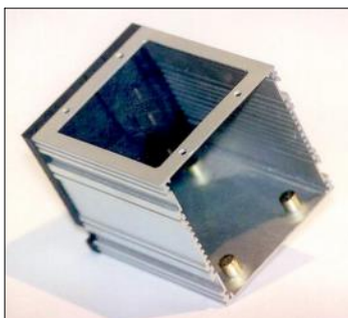
PBL4848-A-408



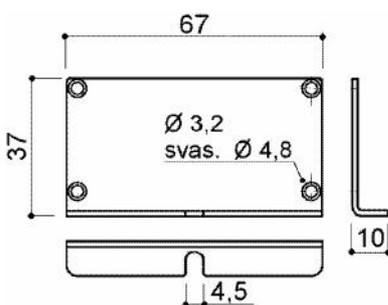
PBZ4848-A-608



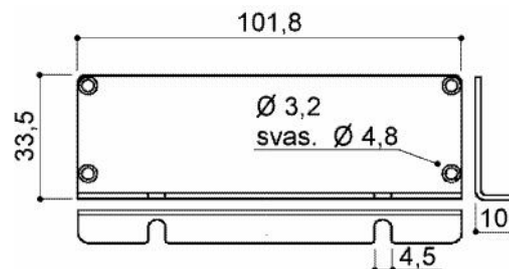
PB3672-A-102



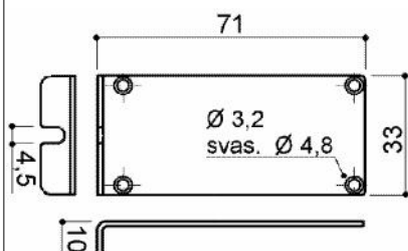
PB3696-A-1007



PBL3672-A-408

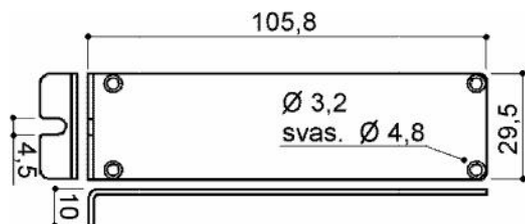


PBL3696-A-408



PBZ3672-A-608

Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili i disegni in formato CAD per una semplice realizzazione dei Vs. pannelli 'custom'



PBZ3696-A-608

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



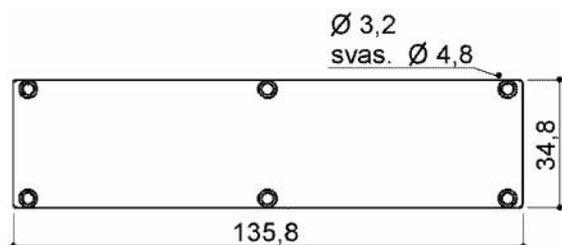
PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

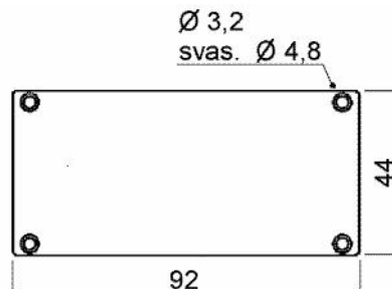


PANNELLI BASE IN ALLUMINIO OX.ARGENTO

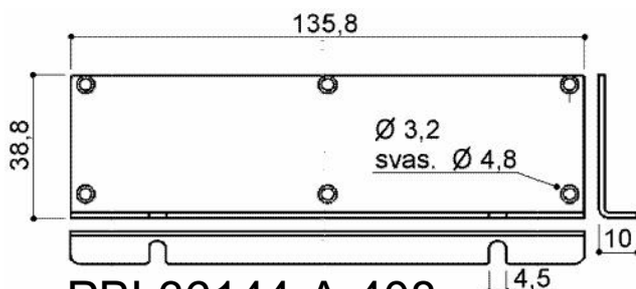
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



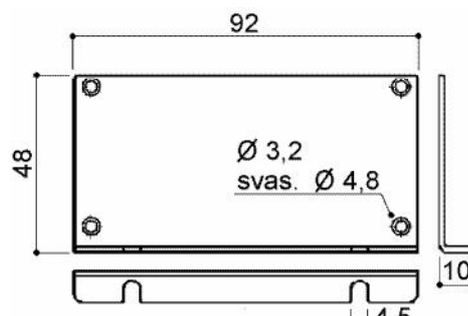
PB36144-A-1004



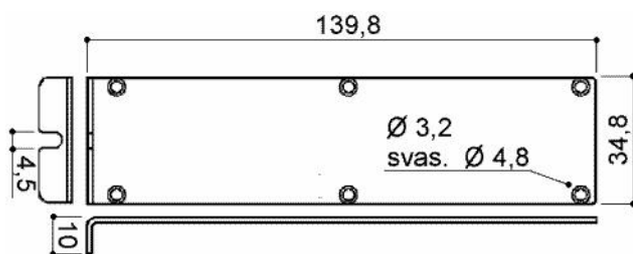
PB4896-A-199



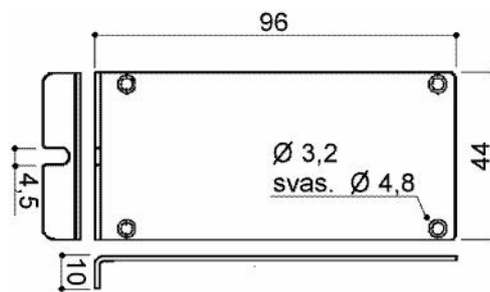
PBL36144-A-408



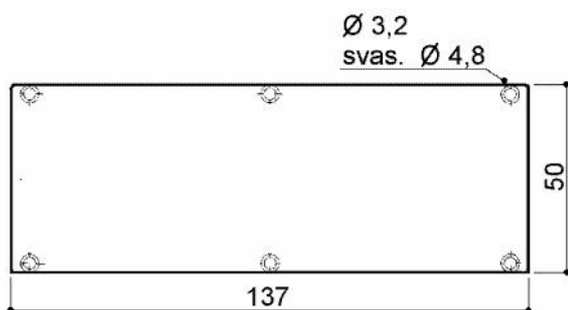
PBL4896-A-408



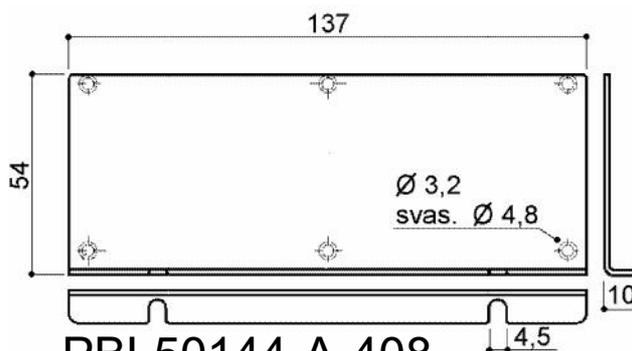
PBZ36144-A-608



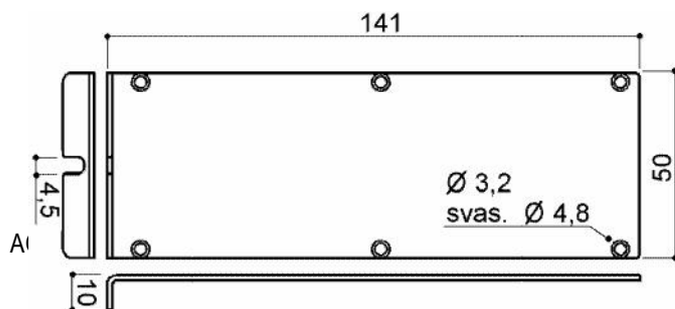
PBZ4896-A-608



PB50144-A-1201



PBL50144-A-408



PBZ50144-A-608

Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili i disegni in formato CAD per una semplice realizzazione dei Vs. pannelli 'custom'

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



PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -



PANNELLI BASE IN ALLUMINIO OX.ARGENTO

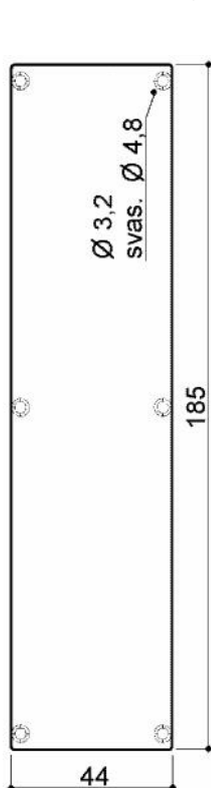
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10

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

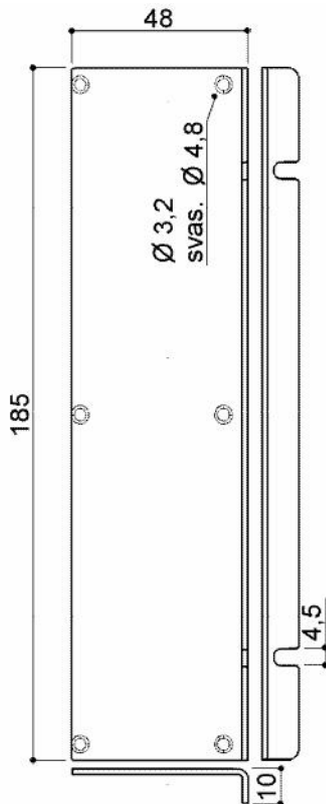
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:
ELETTRONICA / LED / FOTOVOLTAICO / AUTOMAZIONE ROBOTICA / PNEUMATICA / AUTOMOTIVE

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

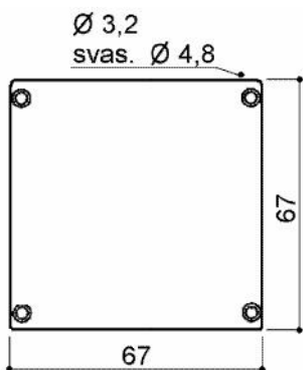
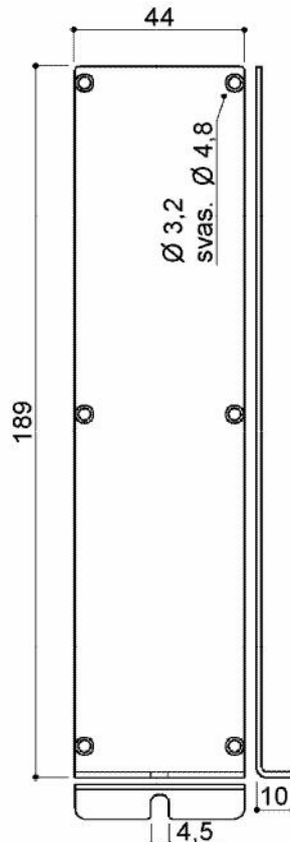
PB48192-A-705



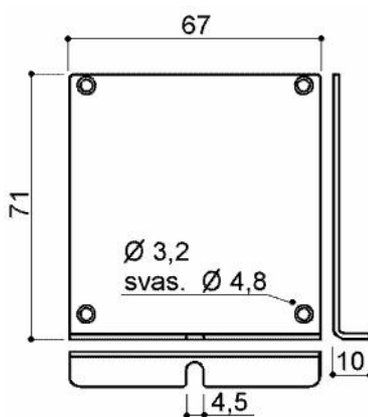
PBL48192-A-408



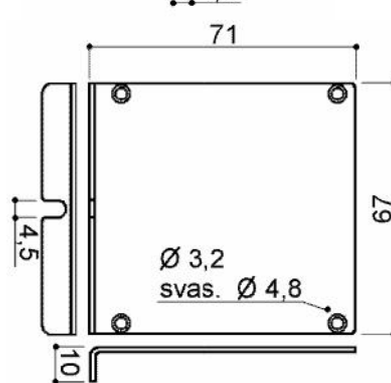
PBZ48192-A-608



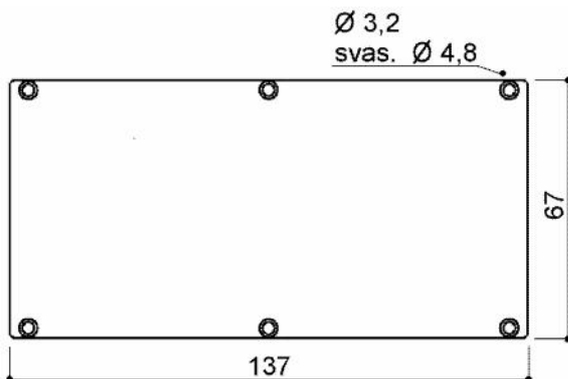
PB7272-A-199



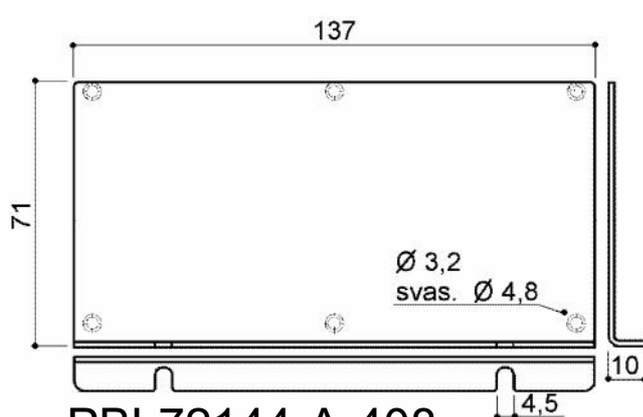
PBL7272-A-408



PBZ7272-A-608



PB72144-A-199



PBL72144-A-408

-RIPRODUZIONE VIETATA-

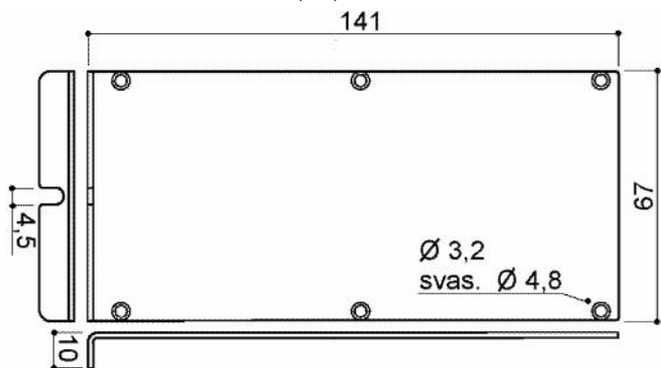
PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

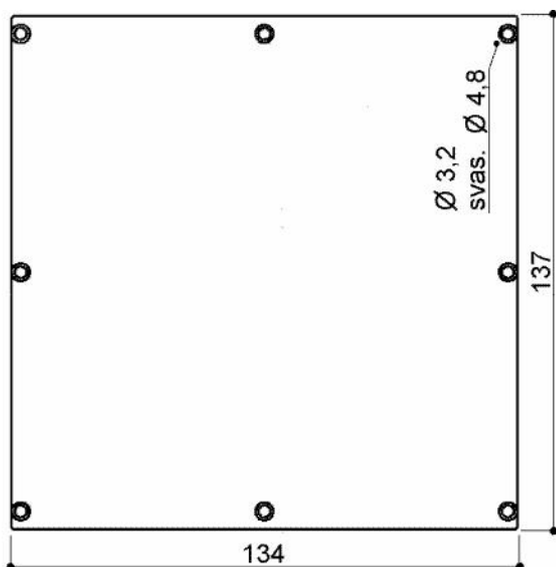


PANNELLI BASE IN ALLUMINIO OX.ARGENTO

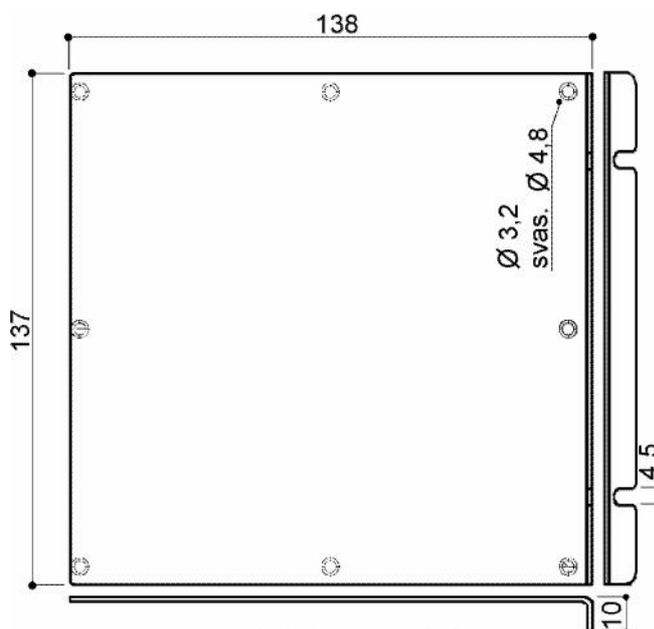
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



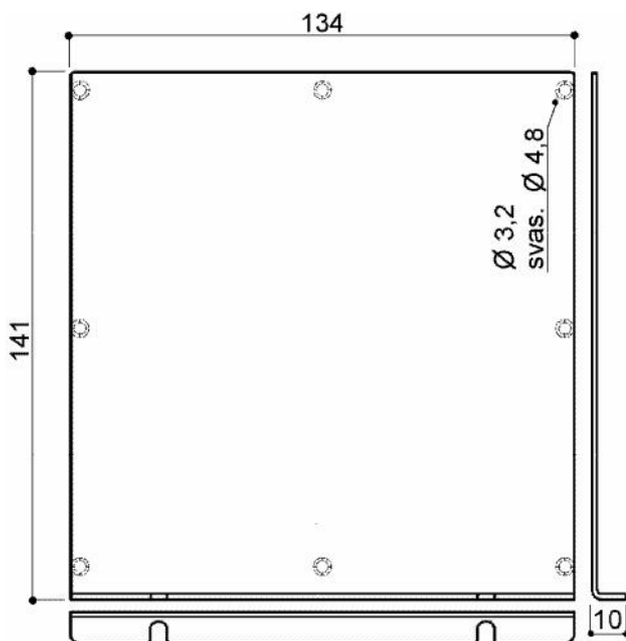
PBZ72144-A-608



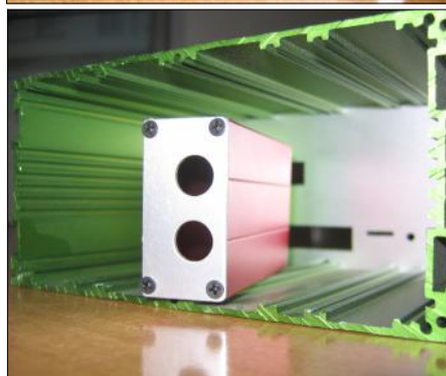
PB144144-A-605



PBL144144-A-408



PBZ144144-A-608



Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili i disegni in formato CAD per una semplice realizzazione dei Vs. pannelli 'custom'

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

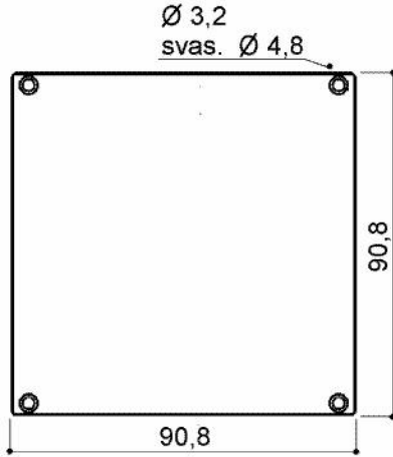
PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

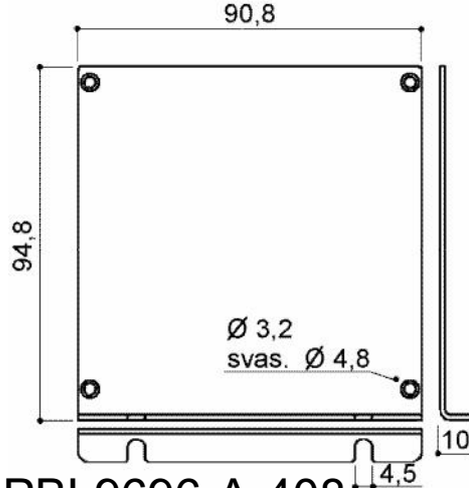


PANNELLI BASE IN ALLUMINIO OX.ARGENTO

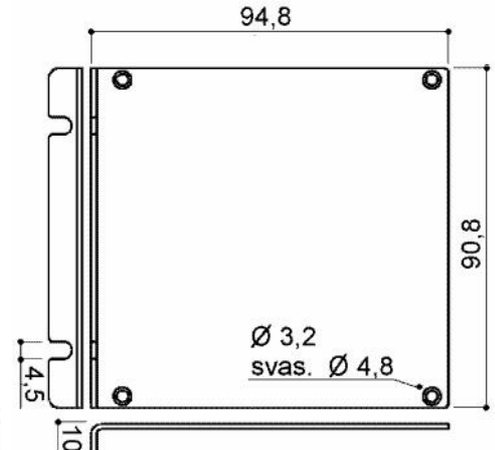
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



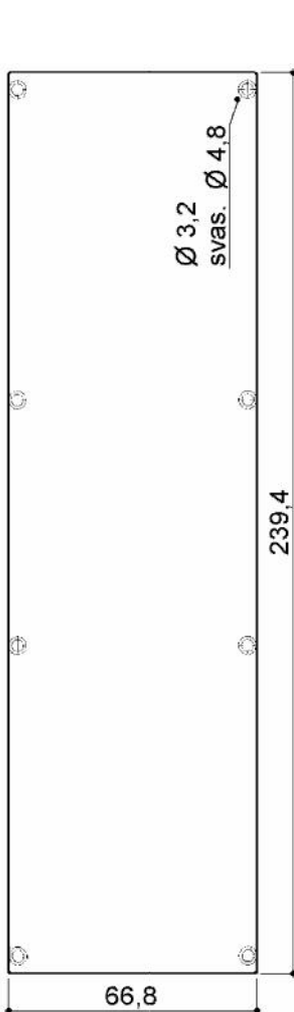
PB9696-A-499



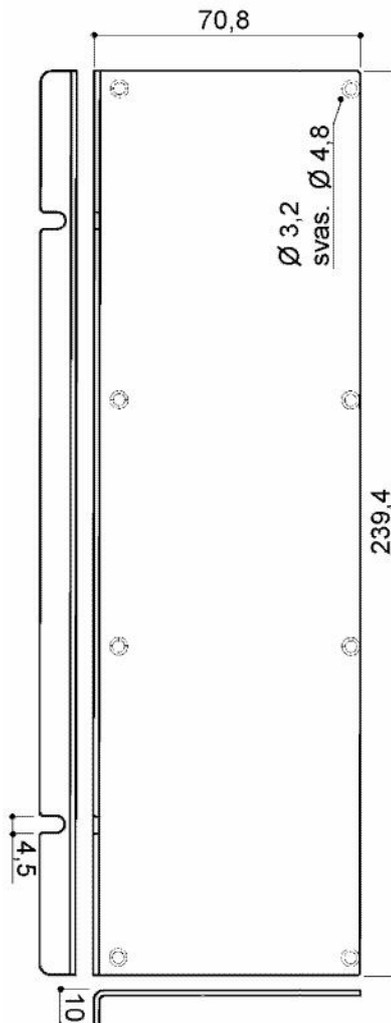
PBL9696-A-408



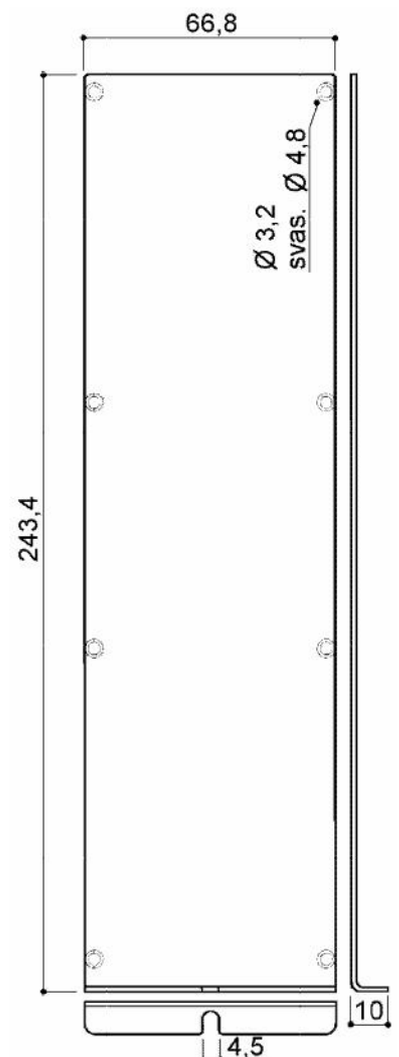
PBZ9696-A-608



PB72216-A-108



PBL72216-A-408



PBZ72216-A-608

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

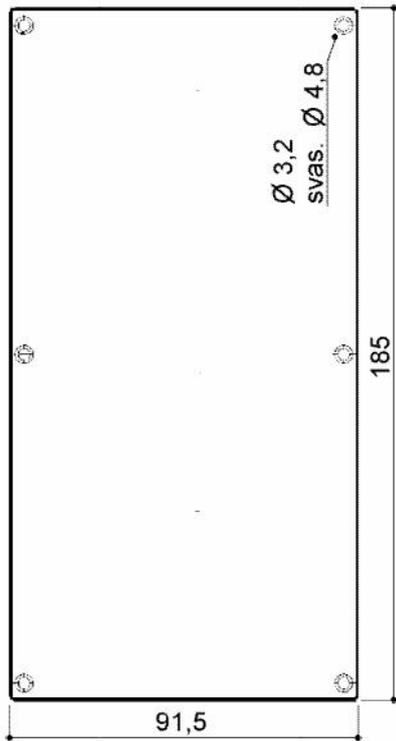
PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1-

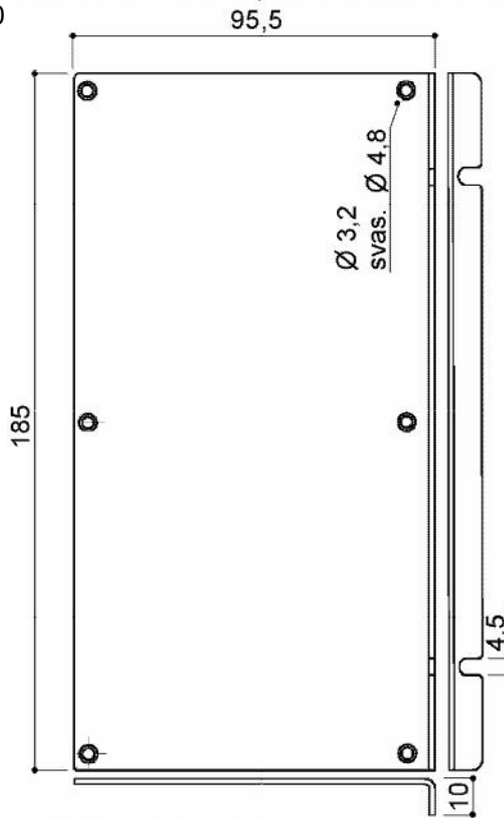


PANNELLI BASE IN ALLUMINIO OX.ARGENTO

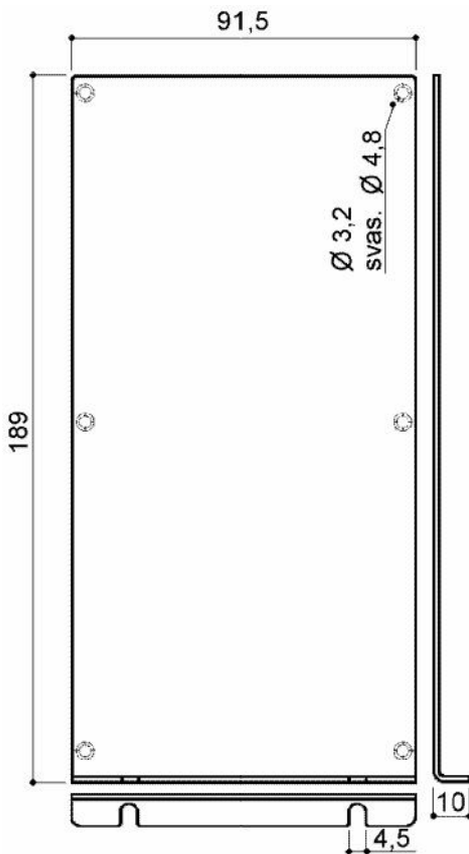
DISEGNI A META DEL VERO (1:2) SPESSORE 15/10



PB96192-A-705



PBL96192-A-408



PBZ96192-A-608

Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili i disegni in formato CAD per una semplice realizzazione dei pannelli 'custom'.

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



PANNELLI per contenitori porta schede elettroniche tipo DIN 43700

-DISEGNI PROFILI vedi pag. 1 -

DISEGNI A 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

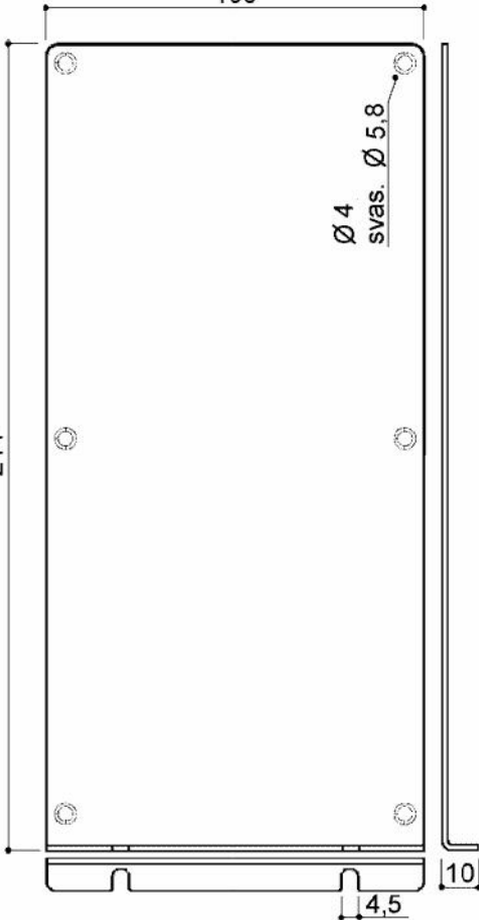
Via Newton, n.12

20016 Pero (Milano - Italy)

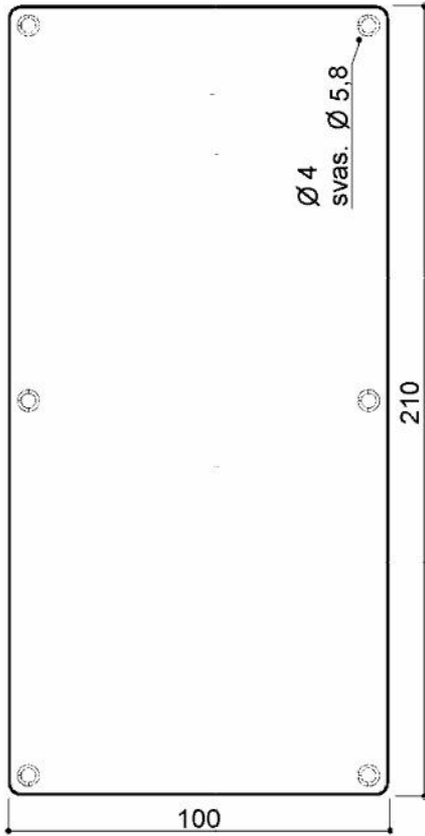
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929

E. Mail: info@omar-alluminio.it

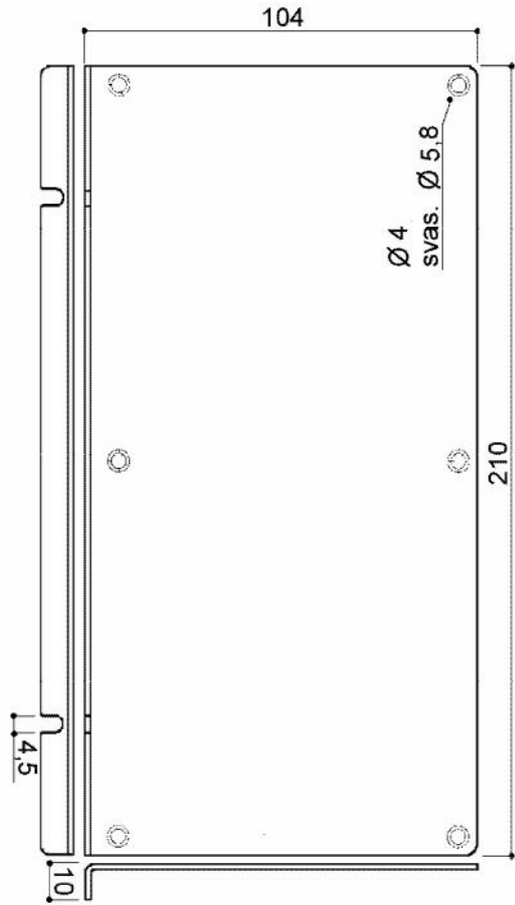
OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA



PBZ2154-A-608



PB2154-A-1007



PBL2154-A-408

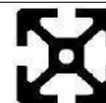
SPESSORE 15/10

PANNELLI BASE IN ALLUMINIO OX.ARG.



Si realizzano pannelli a disegno completi anche di serigrafie. Sul sito www.omar-alluminio.it sono disponibili I disegni in formato CAD per una semplice realizzazione dei Vs. pannelli 'custom'

ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali -



Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 40

Squadrette 90°



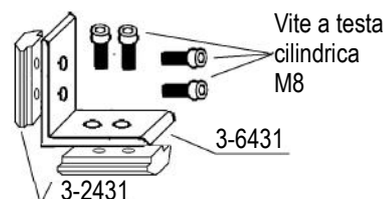
Squadretta in alluminio 40x40x40 anodizzato argento
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-5431/A



Squadretta in alluminio 40x40x80.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: F-0074



Squadretta in alluminio 60x60x40.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-6431



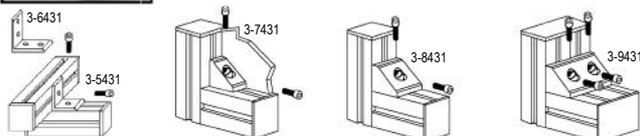
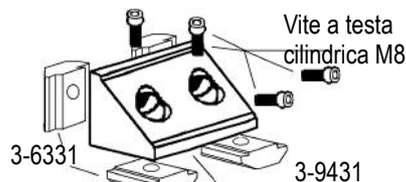
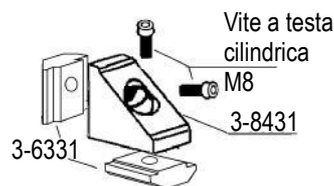
Squadretta in alluminio 40x40x20.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-7431



Squadretta in alluminio 40x40x40.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-8431



Squadretta in alluminio 40x40x80.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-9431



Esempio di utilizzo degli articoli sopra riportati



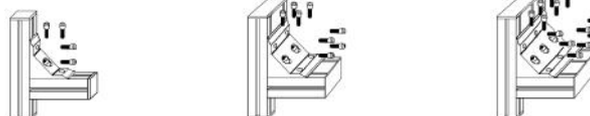
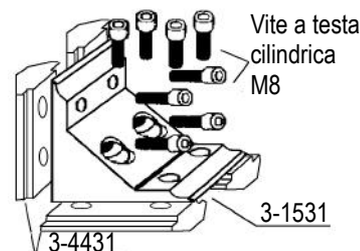
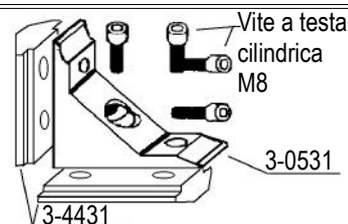
Squadretta in alluminio 80x80x40.
Utilizzabile con art.726 727 728 729 730 731 732 733 734 740
741 742 743 744 747
Codice Art.: 3-0531



Squadretta in alluminio 80x80x80.
Utilizzabile con art.728 729 732 733 734 740
741 742 743 744 747
Codice Art.: 3-1531



Squadretta in alluminio 80x80x120.
Utilizzabile con art.734 747 749 741 743 742
Codice Art.: 3-2241



Esempio di utilizzo degli articoli sopra riportati

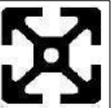
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3539555 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 40

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

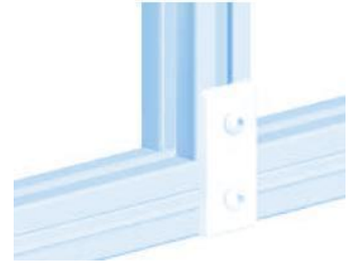
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

Piastra in alluminio
Codice Art. F-0078 40x80 per giunzione a 90°
Codice Art. F-0082 80x80 per collegamento



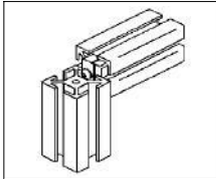
Esempio utilizzo F-0082



Esempio utilizzo F-0078

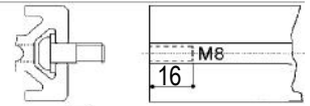


Piastrina in alluminio anti-rotazione per collegamenti 90



Codice Art.: 3-3241

Foro passante
diametro 7
per chiave
esagonare



3-3241
Vite testa
cilindrica
M8

22,5



Cursore alluminio lunghezza 18mm
con 1 foro M6 Codice Art.3-5331
con 1 foro M8 Codice Art 3-6331
con 1 foro M4 Codice Art 3-0341



Cursore alluminio lunghezza 40mm con
2 fori M6 interasse 20 mm - Codice Art.3-9331
Cursore alluminio lunghezza 40mm con
2 fori M8 interasse 25 mm Codice Art.3-2431



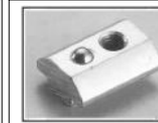
Cursore alluminio lunghezza 50mm con
2 fori M6 interasse 30 mm Codice Art.3-0431
Cursore alluminio lunghezza 50mm con
2 fori M8 interasse 30 mm Codice Art.3-3431



Cursore alluminio lunghezza 60mm con
2 fori M6 interasse 40 mm Codice Art.3-1431
Cursore alluminio lunghezza 60mm con
2 fori M8 interasse 40 mm Codice Art.3-4431



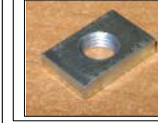
Cursore in acciaio zincato a 'culla' per
montaggio frontale da 22 mm con sferetta
Codice Art.3-1731 M8
Codice Art.3-0731 M6



Cursore in acciaio zincato da 22 mm con sferetta
Codice Art.3-2731 M6
Cursore in acciaio zincato da 22 mm con sferetta
Codice Art.3-3731 M8



Piastra romboidale filettata m8
in acciaio zincato misure 23x15x6
Codice Art.F-0029



Piastrina in acciaio zincato 20x13
spessore 5 mm
M8 Cod Art.F-0030
M6 Cod Art.F-0044



Cursore a martello M8x25 in acciaio
zincato per montaggio frontale.
Codice Art.3-9341



Cerniera alluminio con perno diametro
7 mm.
Codice Art.3-1141



Prolunga profilo completa di grani
M8 a punta
Cod. Art.3-5341 versione in acciaio zincato
Cod. Art.4-0019 versione in alluminio Lega 6082



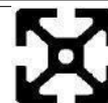
Ruota per porte scorrevoli
Cod. Art.F-0061



Collegamento 90° a scomparsa
in acciaio zincato per serie 40
Codice Art.F-0067



ACCESSORI per profili componibili, banchi e linee



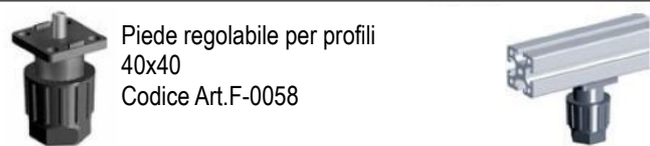
modulari - Profili strutturali

Gamma completa per:

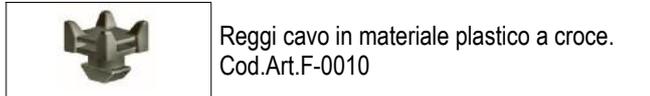
-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

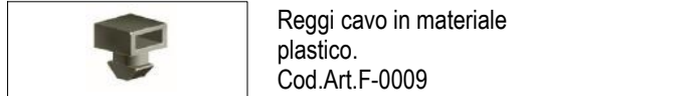
Serie 40



Piede regolabile per profili 40x40
Codice Art.F-0058



Reggi cavo in materiale plastico a croce.
Cod.Art.F-0010



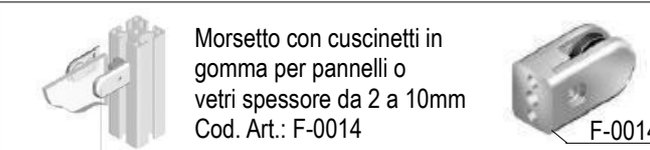
Reggi cavo in materiale plastico.
Cod.Art.F-0009



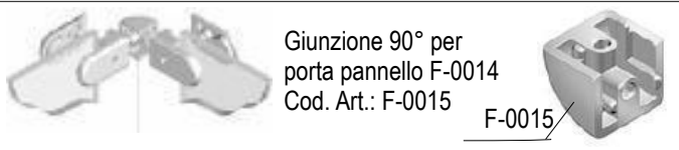
Reggi cavo in materiale plastico con due paratie.
Cod.Art.F-0020



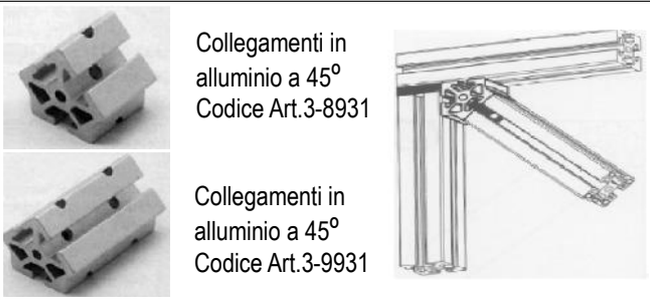
Reggi cavo in materiale plastico doppio
Cod.Art.F-0024



Morsetto con cuscinetti in gomma per pannelli o vetri spessore da 2 a 10mm
Cod. Art.: F-0014



Giunzione 90° per porta pannello F-0014
Cod. Art.: F-0015



Collegamenti in alluminio a 45°
Codice Art.3-8931

Collegamenti in alluminio a 45°
Codice Art.3-9931

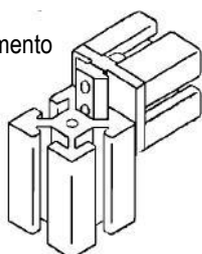


Giunto in metallo 40x40 con snodo e brugola di bloccaggio.
Codice Art.: 3-7341

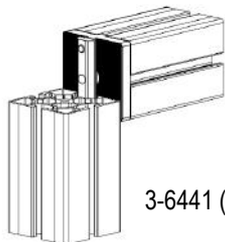
Giunto 90°

Giunto in alluminio per collegamenti a 90° singolo (40x40) e doppio (40x80). Utilizzabile con Art.: 726 727 728 729 730 731 732 733 734 739 740 741 742 743 747

Codice Art. 3-5241 (80x80)
Codice Art. 3-7131 (40x40)
Codice Art. 3-8041 (40x40) con scasso x tamponamento
Codice Art. 3-6241 (40x80)
Codice Art. 3-8131 (40x80)
Codice Art. 3-6441 (60X60)



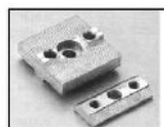
3-7131 (40x40)



3-6441 (60X60)



3-5241 (80x80)



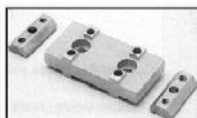
3-7131 (40x40)



3-8041 (40X40)



3-6441 (60X60)



3-6241 (40x80)



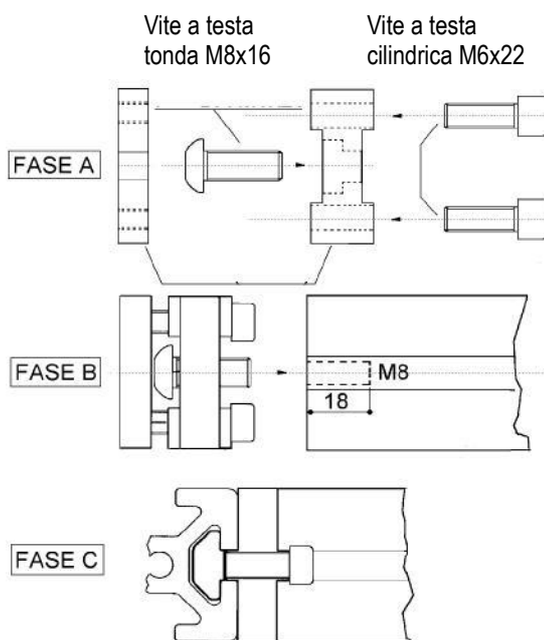
3-8131 (40x80)

ISTRUZIONI PER L'UTILIZZO

FASE A) Montare la vite M8x16 e le viti M6x22 sul giunto

FASE B) Avvitare la vite M8x16 sul profilo

FASE C) Collegare il secondo profilo al giunto



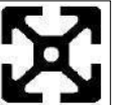
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel.+39 02 3535955 r.a. Fax.+39 02 3539929
E-Mail: info@omar-alluminio.it

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



ACCESSORI per profili componibili, banchi e linee



modulari - Profili strutturali

Gamma completa per:

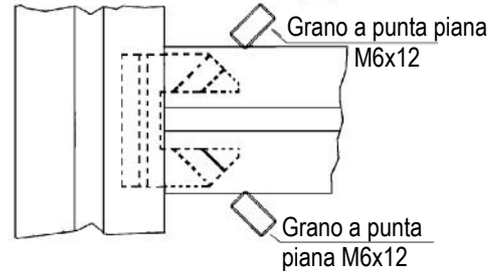
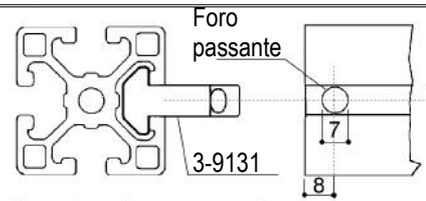
-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

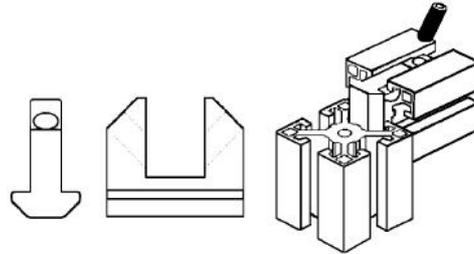
Serie 40

Giunto 90°

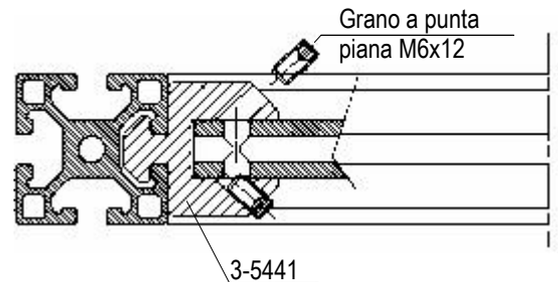
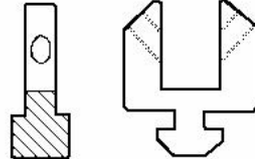
Giunto in alluminio per collegamenti a 90°. Utilizzabile con Art.: 726 727 728 729 730 731 732 733 734 739 740 741 742 743 747
Codice Art.3-9131



3-9131



3-5441



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



Maniglia in materiale plastico interasse 122mm.
Cod. Art.3-1131



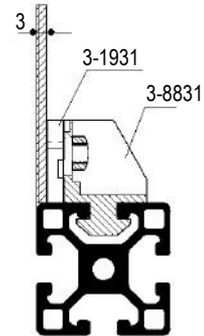
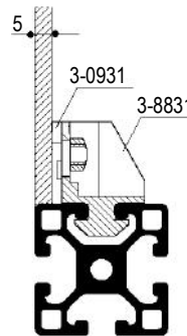
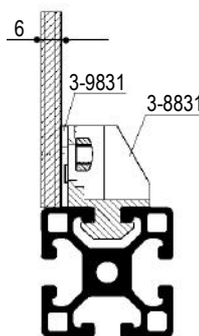
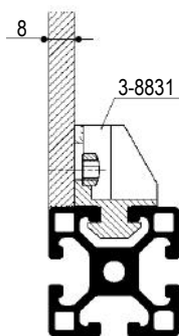
Maniglia in materiale plastico antifortunistica.
Cod. Art.3-4021



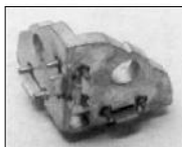
Blocchetto nero di fissaggio in plastica.
Codice Art.3-8831



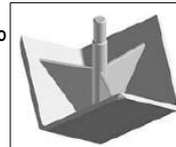
Distanziale in plastica.
Cod. Art.3-9831 distanziale per pannello da 6mm
Cod. Art.3-0931 distanziale per pannello da 5mm
Cod. Art.3-1931 distanziale per pannello da 3mm



Giunto 90° a 3 vie



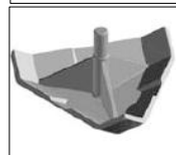
Giunto in alluminio per collegamenti a 90° 3 vie. Utilizzabile con Art.: 750 740
Codice Art.3-3341



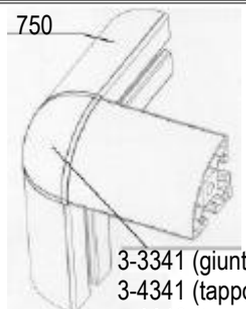
Tappo in nylon nero quadrato Utilizzabile con Art.: 740 3-3341
Codice Art.F-0012



Tappo in nylon nero Utilizzabile con Art.: 750 3-3341
Cod. Art.3-4341



Tappo in nylon nero trapezoidale Utilizzabile con Art.: 740 3-3341
Codice Art.F-0013



3-3341 (giunto)
3-4341 (tappo)
F-0012 (tappo)
F-0013 (tappo)

Via Newton, n.12

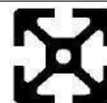
20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

OMAR s.p.a.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

ACCESSORI per profili componibili, banchi e linee



modulari - Profili strutturali

Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 40

Giunto 90°

3-2231 (3VIE)

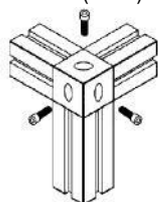
Giunto in alluminio per collegamenti a 90° a 2 o 3 vie. Utilizzabile con Art.: 726 727 728 729 730 731 732 733 734 739 740 741 742 743 747

Codice Art.3-1231 giunto 2 vie

Codice Art.3-2231 giunto 3 vie

Codice Art.3-9041 giunto 2 vie con scasso per tamponamento

Codice Art.3-0141 giunto 3 vie con scasso per tamponamento



3-9041



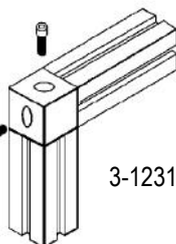
3-1231



3-0141



3-2231



3-1231 (2VIE)

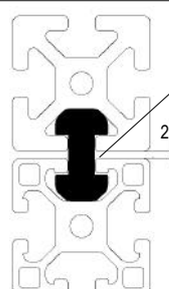
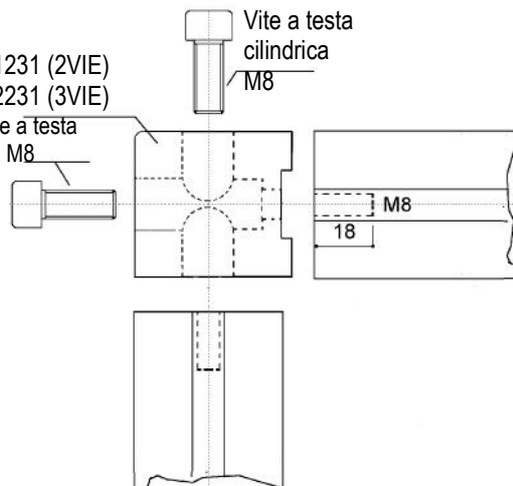
3-1231 (2VIE)

3-2231 (3VIE)

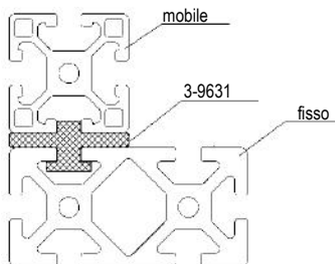
Vite a testa cil. M8

Vite a testa cil. M8

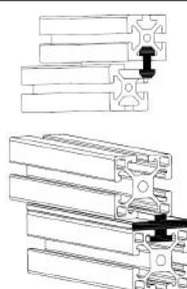
Vite a testa cilindrica M8



3-8241



3-9631



Guide di scorrimento

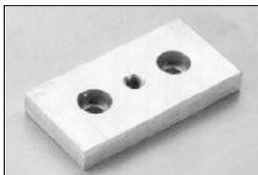
Guide di scorrimento in materiale plastico.

Lunghezza barre 3mt.

Cod. Art.3-8241

Cod. Art.3-9631

Accessori per l'ancoraggio a terra



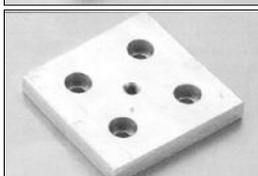
Piastra in alluminio 40x80 adatta a piedi snodati

Utilizzabile con art.726 732

Cod. Art.3-3531 Con foro centrale filettato M8

Cod. Art.3-4531 Con foro centrale filettato M10

Cod. Art.3-5531 Con foro centrale filettato M12

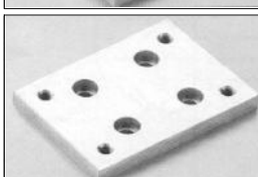


Piastra in alluminio 80x80 adatta a piedi snodati

Utilizzabile con art.729 733

Cod. Art.3-6531 con foro centrale M12

Cod. Art.3-7531 con foro centrale M16



Piastra in alluminio adatta al fissaggio di ruote

Utilizzabile con art.729 733 3-4231 3-5231 3-6231

Cod. Art.3-8531



Ruota girevole in acciaio-gomma

Cod. Art.3-4231 diametro 50mm

Cod. Art.3-5231 diametro 100mm

Cod. Art.3-6231 diametro 100mm con freno



Base diametro 40 in poliammide Utilizzabile con art. 3-4831

3-5831 3-6831 3-7531

Cod. Art.3-8731



Base diametro 60 in poliammide Utilizzabile con art. 3-4831

3-5831 3-6831 3-7531

Cod. Art.3-0831

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

AGGIORNAMENTO CONTINUO - ED. DEL 09-2022-RIPRODUZIONE VIETATA-

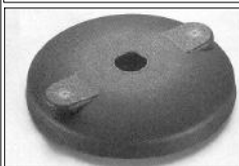
ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Gamma completa per:

- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
- Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

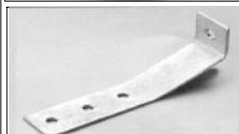
Serie 40



Base diametro 80 in poliammide
Utilizzabile con art. 3-4831 3-5831 3-6831 3-7531
Cod. Art.3-2831



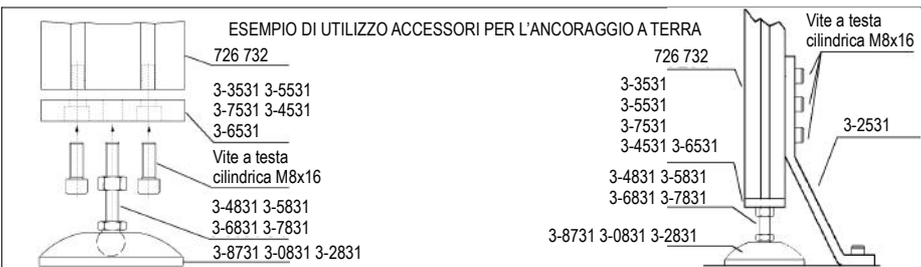
Perno con sfera in acciaio zincato
Cod. Art.3-4831 M8x80
Cod. Art.3-5831 M10x90
Cod. Art.3-6831 M12x100
Cod. Art.3-7831 M16x100



Staffa in acciaio zincato per il fissaggio a terra della struttura
Cod. Art.3-2531 Item no.: 3-2531



Sfera in acciaio zincato
Cod. Art.F-0071 M6
Cod. Art.F-0072 M8



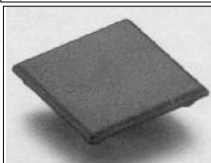
Squadretta di collegamento in alluminio pressofuso per angolazioni da 0° a 180°.
Cod. Art.F-0031



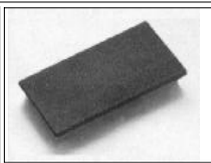
Squadretta di collegamento per angolazioni da 0° a 180°.
Cod. Art.F-0032



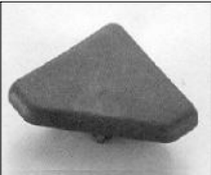
Squadretta di collegamento in acciaio zincato per angolazioni da 0° a 180°.
Cod. Art.F-0033



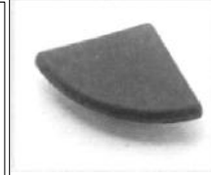
Tappo in nylon nero 40x40
Utilizzabile con art.727 730 731 739
Cod. Art.3-3631



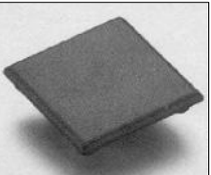
Tappo in nylon nero 40x80
Utilizzabile con art.726 732
Cod. Art.3-5631



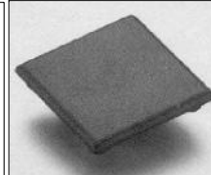
Tappo in nylon nero
Utilizzabile con art.728 740
Cod. Art.3-4631



Tappo in nylon nero
Utilizzabile con art.750
Cod. Art.3-6341



Tappo in nylon nero 80x80
Utilizzabile con art.729 733
Cod. Art.3-6631

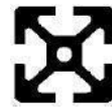


Tappo in nylon nero 60x60
Utilizzabile con art.757
Cod. Art.3-7141



Tappo in nylon nero 30x70
Utilizzabile con art.760
Cod. Art.3-3141

ACCESSORI per profili componibili, banchi e linee



modulari - Profili strutturali

Gamma completa per:

- Profili in alluminio con ossidazione naturale in barre o tagliati a misura
- Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

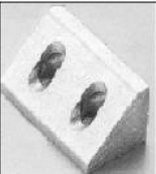
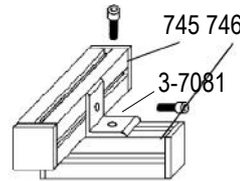
Serie 45



Squadretta in alluminio 40x40x45 burattato
Utilizzabile con art.745 746 748 749 751 752
Codice Art.: 3-7081



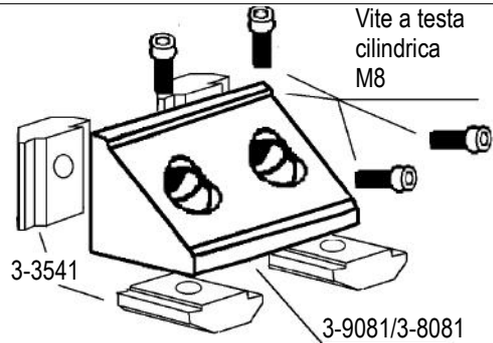
Squadretta in alluminio 45x45x90 burattato
Utilizzabile con art.745 746 748 749 751 752
Codice Art.: F-0075



Squadretta in alluminio 40x40x90.
Utilizzabile con art.745 746 748 749 751 752
Codice Art.: 3-9081



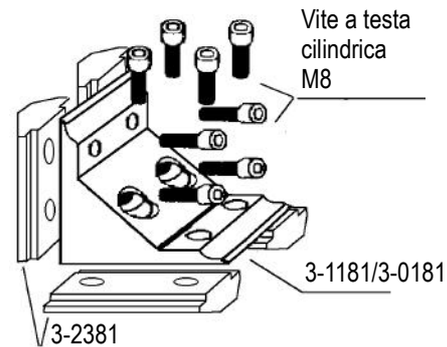
Squadretta in alluminio 40x40x45.
Utilizzabile con art.745 752
Codice Art.: 3-8081



Squadretta in alluminio 80x80x45.
Utilizzabile con art.745 752
Codice Art.: 3-0181



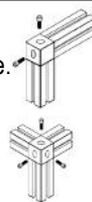
Squadretta in alluminio 80x80x90.
Utilizzabile con art.745 752 746 748 749 751
Codice Art.: 3-1181



Giunto 90°

Giunto in alluminio per collegamenti a 90° a 2 o 3 vie.

- Codice Art. 3-5181 (3VIE) per profilo cava 8
- Codice Art. 3-4181 (2VIE) per profilo cava 8
- Codice Art. 3-9581 (3VIE) per profilo cava 10
- Codice Art. 3-8581 (2VIE) per profilo cava 10



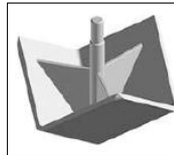
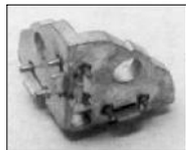
- 3-4181 (2VIE) cava 8
- 3-8581 (2VIE) cava 10

- 3-5181 (3VIE) cava 8
- 3-9581 (3VIE) cava 10



Giunto 90° a 3 vie

Giunto in per collegamenti a 90° 3 vie. Utilizzabile con Art.: 752 360 364
Codice Art.F-0063



Tappo in nylon nero quadrato
Codice Art.F-0064



Tappo in nylon stonato nero
Cod. Art.F-0065



Piastra in alluminio

- Codice Art. F-0079 45x90 per giunzione a 90°
- Codice Art. F-0083 90x90 per collegamento



Esempio utilizzo F-0083



Esempio utilizzo F-0079

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



ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Serie 45

Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Giunto in alluminio per collegamenti a 90° singolo (45x45) e doppio (45x90).

Codice Art. 3-4581 (45x45)

Codice Art. 3-5581 (45x90)

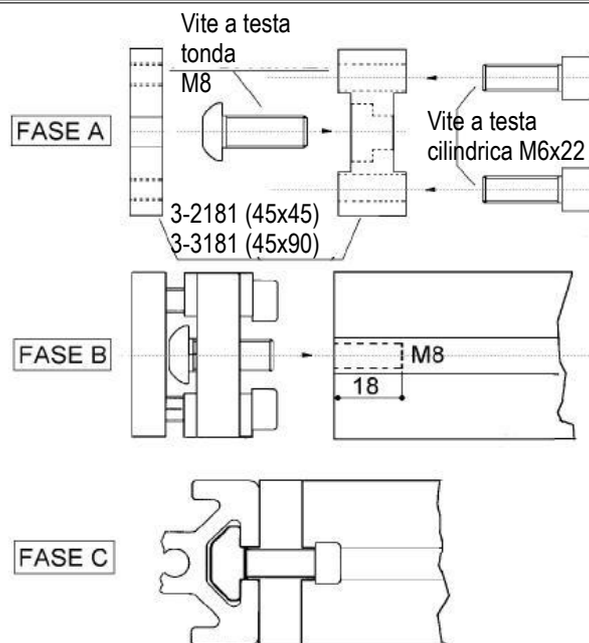
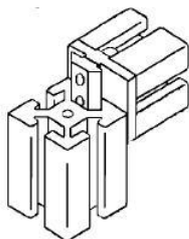
Codice Art. 3-6581 (90x90)

ISTRUZIONI PER L'UTILIZZO

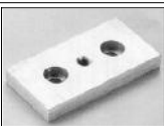
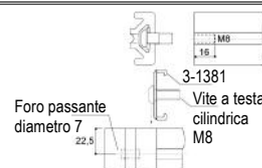
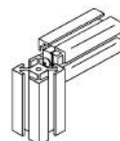
FASE A) Montare la vite M8x16 e le viti M6x22 sul giunto

FASE B) Avvitare la vite M8x16 sul profilo

FASE C) Collegare il secondo profilo al giunto



Piastrina in lamiera anti-rotazione per collegamenti 90
Codice Art.: 3-1381 per profilo cava 8
Codice Art.: 3-7581 per profilo cava 10



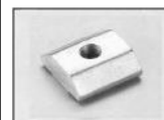
Piastra in alluminio 45x90 con foro M10
Cod. Art.3-0681



Piastra in alluminio 90x90 con foro M10
Utilizzabile con art.748 Cod. Art.3-3681



Collegamento 90° a scomparsa in acciaio zincato per serie 45
Codice Art.F-0067



Cursore alluminio lunghezza 21mm con 1 foro M8 - Codice Art.3-3081
Cursore alluminio lunghezza 21mm con 1 foro M10 - Codice Art.3-4081



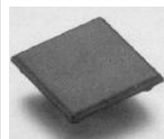
Giunto in metallo 45x45 snodato con brugola per il bloccaggio.
Cod. Art.F-0017



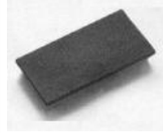
Cursore alluminio lunghezza 65mm con 2 fori M8 interasse 45 mm
Codice Art.3-2381



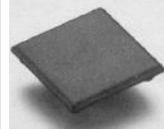
Cerniera con perno diametro 7 mm
Codice Art.3-3281



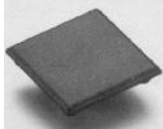
Tappo in nylon nero 45x45
Cod.Art.3-0081



Tappo in nylon nero 45x90
Cod. Art.3-1081 profilo cava 8
Cod.Art.3-1581 profilo cava 10



Tappo in nylon nero 90x90
Cod.Art.3-2581



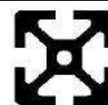
Tappo in nylon nero 90x60
Cod.Art.3-7681 profilo cava 10



Piede regolabile per profili 45x45
Codice Art.F-0059



ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 30



Squadretta in alluminio 30x30x30. Utilizzabile con art.755 769 770 771 785 784
Codice Art.: 3-3741



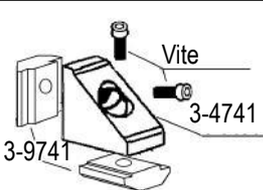
Vite a testa cilindrica
3-3741



Squadretta in alluminio 30x30x60. Utilizzabile con art.328 755 756 769 770 771 785 784
Codice Art.: F-0073



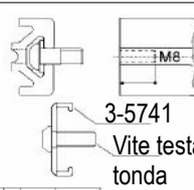
Squadretta in alluminio 30x30x30. Utilizzabile con art.755 769 770 771 785 784
Cod.: 3-4741



Vite
3-4741



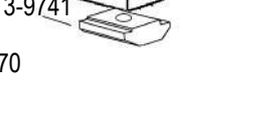
Piastrina in alluminio anti-rotazione per collegamenti 90° Cod.: 3-5741



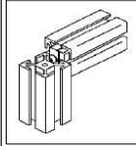
Vite testa tonda M8
3-5741



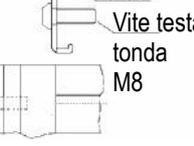
Squadretta in alluminio 30x30x60. Utilizzabile con art.328 755 756 769 770 771 785 784
Codice Art.: 3-7741



Vite
3-9741



Foro passante diametro 7 per chiave esagonare



Vite testa tonda M8
15

Piastra in alluminio
Codice Art. F-0077 30x60 per giunzione a 90°
Codice Art. F-0081 60x60 per collegamento




Esempio utilizzo F-0081



Esempio utilizzo F-0077



Cursore in zama di fissaggio Utilizzabile con art.755 769 770 771 756
Codice Art.: 3-0841 1 foro M6
Codice Art.: 3-9741 1 foro M5



Cursore in acciaio zincato a 'culla' per montaggio frontale da 21 mm con sferetta
Codice Art.F-0023 1 foro M6
Codice Art.F-0022 1 foro M8.



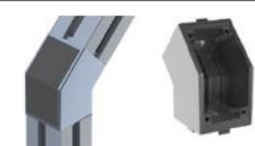
Cursore di fissaggio in alluminio 1 foro M4
Codice Art.: 3-4841



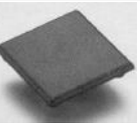
Cursore in acciaio zincato con foro M6.
Cod. Art.3-2741 in acciaio zincato
Cod. Art.3-2741-INOX in acciaio inox



Dado testa quadra M5/M6/M8 a montaggio frontale in acciaio zincato con linguetta
Codice Art. F-0040 M5
Codice Art. F-0039 M6
Codice Art. F-0038 M8



Collegamento 45° 30x30 Utilizzabile con art.755 769 770 771 785
Codice Art.: F-0062



Tappo in nylon nero 30x30 Utilizzabile con art.755 769 770 771
Cod. Art.3-1741



Tappo in nylon nero 30x60 Utilizzabile con art.756
Cod. Art.3-8741 Item no.: 3-8741



Reggi cavo in materiale plastico . Fissare al profilo utilizzando 3-3331 F-0028 etc. Cod.Art.F-0018



Giunto in zinco pressofuso a 90° a 3 vie . Utilizzabile con Art.: 755 769 770 771 785
Codice Art.F-0001



Tappo in plastica nera per giunto 3 vie . Utilizzabile con Art.: F-0001
Codice Art.F-0002



Tappo in plastica nera stonato per giunto 3 vie . Utilizzabile con Art.: F-0001
Codice Art.F-0008



Giunto in metallo 30x30 con snodo e brugola di bloccaggio. Utilizzabile con art.755 769 770 771 784 785 756
Codice Art.: F-0011

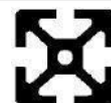
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel.+39 02 3535955 r.a. Fax.+39 02 3539929
E-Mail: info@omar-alluminio.it

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



ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 30

 <p>Morsetto con cuscinetti in gomma per pannelli o vetri spessore 2-10mm Cod. Art.: F-0014</p>	 <p>Giunzione 90° per porta pannello F-0014 Cod. Art.: F-0015</p>
 <p>Piede regolabile per profili 30x30 Codice Art.F-0057</p>	 <p>Reggicavo (materiale plastico) Codice Art.F-0060</p>
 <p>Cerniera con inserto M5 interasse 31 Codice Art.3-2021</p>	 <p>Cerniera alluminio interasse 32 mm Codice Art.3-7331</p>
 <p>Cursore a martello in acciaio zincato filettato M6x30 Codice Art. F-0025</p>	 <p>Collegamento 90° a scomparsa in acciaio zincato per serie 30 Codice Art.F-0067</p>
 <p>Piastra in alluminio per ancoraggio a terra 30x60 con foro M8 art.3-6741 Utilizzabile con art.755 756</p>	 <p>Giunto in alluminio per collegamenti a 90° a 2 o 3 vie 30x30. Codice Art.F-0007 GIUNTO 2 VIE Codice Art.F-0055 GIUNTO 3 VIE</p>

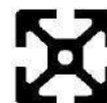
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

ACCESSORI per profili componibili, banchi e linee modulari - Profili strutturali



Gamma completa per:

-Profili in alluminio con ossidazione naturale in barre o tagliati a misura

-Accessori adatti alla realizzazione di strutture modulari (passare a pag.71 per i disegni dei profili)

Serie 20

	<p>Squadretta in alluminio 40x40x20. Utilizzabile con art.735 736 737 Codice Art.: 3-9531</p> <p>Squadretta in alluminio 20x20x20. Utilizzabile con art.735 736 737 Codice Art.: F-0084</p>	<p>Vite a testa cilindrica 3-9531 F-0084</p>	<p>Morsetto con cuscinetti in gomma per pannelli o vetri spessore 2-10mm Cod. Art.: F-0014</p>
	<p>Squadretta in alluminio 40x40x20. Material: aluminium.Utilizzabile con art.735 736 737 Codice Art.: 3-7431</p>	<p>Vite a testa cilindrica 3-7431</p>	<p>Giunzione 90° per porta pannello F-0014 Cod. Art.: F-0015</p>
<p>Giunto in alluminio per collegamenti a 90° a 2 vie 20X20 con tappi .Codice Art.F-0051</p>	<p>Giunto in alluminio per collegamenti a 90° a 3 vie 20X20 con tappi. Codice Art.F-0052</p>		
<p>Piastrina di fissaggio in acciaio Utilizzabile con art.735 736 737 Codice Art.: 3-3331 1 foro M4 Codice Art.: 3-4331 1 foro M5</p>	<p>Cursore in acciaio zincato a 'culla' per montaggio frontale da 12 mm con sferetta. Codice Art.F-0026 1 foro M3 Codice Art.F-0027 1 foro M4 Codice Art.F-0028 1 foro M5</p>		
<p>Giunto in per collegamenti a 90° a 3 vie. Codice Art. F-0068</p>	<p>Tappo in nylon nero quadrato per giunto 3vie Codice Art.F-0069</p>		
<p>Giunto in alluminio 20x20 con snodo e brugola di bloccaggio. Codice Art.: F-0056</p>	<p>Reggi cavo in materiale plastico . Cod.Art.F-0018</p> <p>Tappo in nylon nero 20x20. Utilizzabile con art.735 736 737 Cod. Art.3-1631</p>		

Accessori per profili componibili modulari

Per i disegni dei profili in alluminio andare a pag. 79



<p>Esempio di utilizzo</p>	<p>Giunzione 90° a 2 vie in Nylon Cod. 3-0121 da utilizzare con art. 3-9021 724 725 722</p>	<p>Collegamento in Nylon Cod. 3-9021 da utilizzare con art. 3-0121 3-5121 3-7121</p>
	<p>Giunzione 90° a 3 vie in Nylon Cod. 3-5121 da utilizzare con art. 3-9021 722 724 725</p>	<p>Giunzione 135° a 3 vie in Nylon Cod. 3-6121 da utilizzare con art. 3-9021 716</p>
	<p>Terminale in Nylon Cod. 3-7121 da utilizzare con art.3-9021 722 724 725</p>	<p>Terminale in Nylon con inserto M8 Cod.3-1421 da utilizzare con art. 3-9021 722 724 725</p>
<p>Esempio di utilizzo</p>	<p>Giunzione a 2 vie in alluminio Cod 3-8321 da utilizzare con art. 721 723</p>	<p>Giunzione a 3 vie in alluminio Cod 3-9321 da utilizzare con art. 721 723</p>

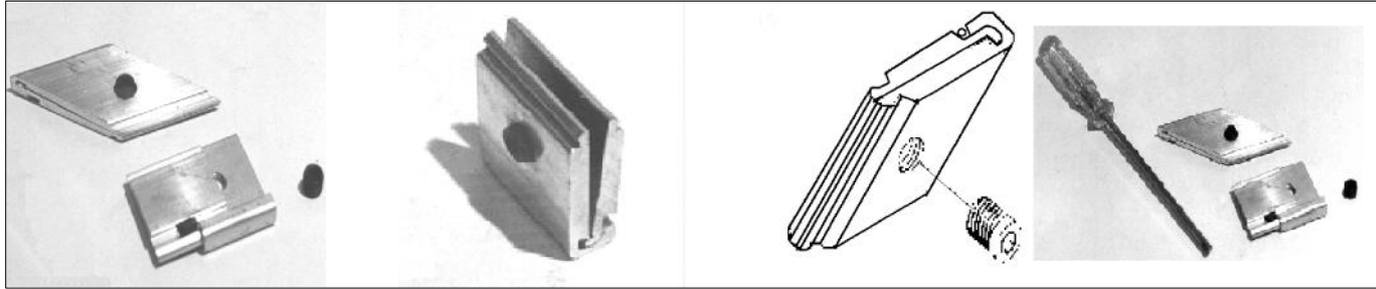
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel.+39 02 3535955 r.a. Fax.+39 02 3539929
E-Mail: info@omar-alluminio.it

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



Accessori per profili Stand

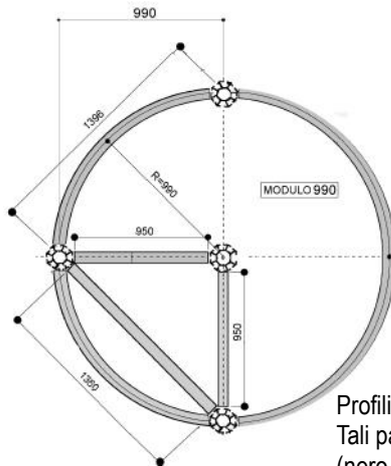
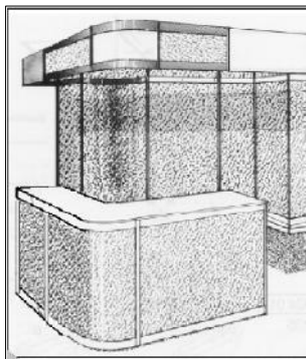
Per i profili passare a pag.70



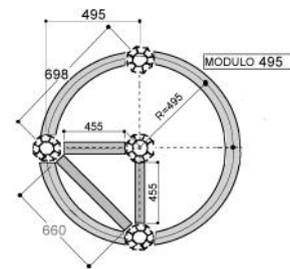
Cod. Art. Item no.	Descrizione
S-GT40	Giunto in alluminio brevettato per collegamenti a 90°. Art.1001 1002.
S-GT60	Giunto in alluminio brevettato per collegamenti a 90°. Utilizzabile per Art.1000 1002 1003 1004 1008.

Giunti in alluminio brevettati ad alto grado di serraggio, con grani M10 disponibili anche per collegamenti a 30° 60° 45° o secondo Vs. Specifiche

Traverse curvate

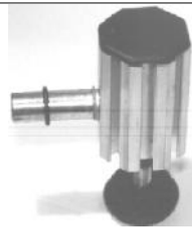


Curve per moduli da 1Mt o da 1/2 Mt (da effettuare su Art.1000 1001)



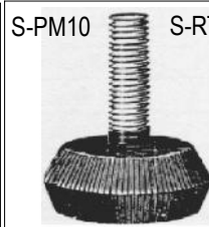
Profili curvati e traverse per la realizzazione di moduli da 1mt o 1/2 mt. Tali particolari sono fornibili grezzi, anodizzati (nero o bianco) o verniciati.

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



Perno reggi ripiano

Perno reggi ripiano in metallo zincato con fissaggio rapido al profilo guarnizione di protezione dello stesso e guarnizione in gomma. Da utilizzare con Art. 1000 1001 1002 1006 1008 1013 Codice articolo: S-NOTT



Piede e rotella

Piede e rotella in plastica nera per tappo M10.

Codice Art.: S-PM10
S-RTM10



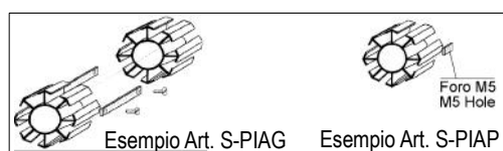
Tappi filettati in plastica

Tappo in plastica nera filettato M10 per il montaggio di rotelle piedi etc..Da utilizzare con Art. 1002 1008 1013 PM10 RTM10
Codice articolo: S-TPM10 per art.1002 1008
S-TPM10-1 per art.1013

Supporto reggi cavi



Reggi cavo in materiale plastico . Fissare al profilo utilizzando S-PIAP F-0018 etc. Cod.Art.F-0018



Piastrine di giunzione in metallo zincato

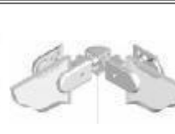


Piastrine di giunzione per art. 1002 1008 1013 Codice articolo: S-PIAG
Piastrine di fissaggio accessori con filetto M5 Codice articolo: S-PIAG



Morsetto con cuscinetti in gomma per pannelli o vetri spessore 2-10mm
Cod. Art.: F-0014

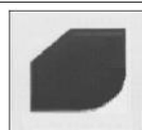
Porta Vetri



Giunzione 90° per porta pannello F-0014
Cod. Art.: F-0015



S-TPON S-TPOB
Per art. 1002



S-TPAN S-TPAB
Per art. 1008

Tappi di finitura n plastica di colore nero o bianco.
Codice art. S-TPON (nero) S-TPOB (bianco)
S-TPAN (nero) S-TPAB (bianco)
S-TPEN (nero) S-TPEB (bianco)

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

OMAR s.p.a.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Consultate il Catalogo aggiornato Online
all'indirizzo www.omar-alluminio.it

Indice Articoli

COD.	TIPO ARTICOLO	PAG	COD.	TIPO ARTICOLO	PAG	COD.	TIPO ARTICOLO	PAG
100	DISSIPATORE	62	335	PROFILI FOTOVOLTAICO	70	461	DISSIPATORE	46
101	DISSIPATORE	62	345	PROFILI COM PONIBILI	69	462	DISSIPATORE	31
103	DISSIPATORE	62	357	PROFILI COM PONIBILI	66	463	DISSIPATORE	30
104	DISSIPATORE	62	358	PROFILI COM PONIBILI	66	464	DISSIPATORE	31
105	DISSIPATORE	62	359	PROFILI FOTOVOLTAICO	70	465	DISSIPATORE	34
106	DISSIPATORE	62	360	PROFILI COM PONIBILI	69	466	DISSIPATORE	41
108	DISSIPATORE	62	361	PROFILI COM PONIBILI	69	467	DISSIPATORE	44
109	DISSIPATORE	62	362	PROFILI COM PONIBILI	69	468	DISSIPATORE	49
110	DISSIPATORE	62	363	PROFILI COM PONIBILI	69	469	DISSIPATORE	50
111	DISSIPATORE	62	364	PROFILI COM PONIBILI	69	470	DISSIPATORE	44
112	DISSIPATORE	62	365	PROFILI COM PONIBILI	69	471	DISSIPATORE	42
113	DISSIPATORE	62	366	PROFILI COM PONIBILI	69	472	DISSIPATORE	45
117	DISSIPATORE	62	367	PROFILI COM PONIBILI	69	473	DISSIPATORE	46
121	DISSIPATORE	62	371	PROFILI COM PONIBILI	74	474	DISSIPATORE	45
122	DISSIPATORE	62	372	PROFILI COM PONIBILI	75	475	DISSIPATORE	33
123	DISSIPATORE	62	373	PROFILI COM PONIBILI	76	476	DISSIPATORE	32
124	DISSIPATORE	62	374	PROFILI COM PONIBILI	77	477	DISSIPATORE	29
130	DISSIPATORE	62	375	PROFILI COM PONIBILI	78	478	DISSIPATORE	47
134	DISSIPATORE	62	376	PROFILI COM PONIBILI	74	479	DISSIPATORE	40
135	DISSIPATORE	62	377	PROFILI COM PONIBILI	75	480	DISSIPATORE	35
144	DISSIPATORE	62	400	DISSIPATORE	4	481	DISSIPATORE	38
146	DISSIPATORE	62	401	DISSIPATORE	4	482	DISSIPATORE	39
147	DISSIPATORE	62	402	DISSIPATORE	4	483	DISSIPATORE	37
149	DISSIPATORE	62	403	DISSIPATORE	4	484	DISSIPATORE	36
160	DISSIPATORE	61	404	DISSIPATORE	4	485	DISSIPATORE	42
161	DISSIPATORE	61	405	DISSIPATORE	4	486	DISSIPATORE	32
162	DISSIPATORE	61	406	DISSIPATORE	4	487	DISSIPATORE	36
163	DISSIPATORE	61	408	DISSIPATORE	5	489	DISSIPATORE	37
164	DISSIPATORE	61	409	DISSIPATORE	5	490	DISSIPATORE	48
165	DISSIPATORE	61	410	DISSIPATORE	5	491	DISSIPATORE	41
166	DISSIPATORE	61	411	DISSIPATORE	5	492	DISSIPATORE	38
167	DISSIPATORE	61	412	DISSIPATORE	5	493	DISSIPATORE	39
168	DISSIPATORE	61	413	DISSIPATORE	4	494	DISSIPATORE	43
169	DISSIPATORE	61	414	DISSIPATORE	53	495	DISSIPATORE	47
170	DISSIPATORE	61	415	DISSIPATORE	5	496	DISSIPATORE	48
171	DISSIPATORE	61	416	DISSIPATORE	5	497	DISSIPATORE	49
180	DISSIPATORE	61	419	DISSIPATORE	4	500	DISSIPATORE	6
188	DISSIPATORE	61	420	DISSIPATORE	53	503	DISSIPATORE	7
189	DISSIPATORE	61	421	DISSIPATORE	5	505	DISSIPATORE	8
190	DISSIPATORE	61	423	DISSIPATORE	4	513	DISSIPATORE	10
195	DISSIPATORE	61	424	DISSIPATORE	53	525	DISSIPATORE	13
238	DISSIPATORE	63	427	DISSIPATORE	50	526	DISSIPATORE	6
239	DISSIPATORE	63	428	DISSIPATORE	57	527	DISSIPATORE	57
240	DISSIPATORE	63	429	DISSIPATORE	11	528	DISSIPATORE	57
241	DISSIPATORE	63	430	DISSIPATORE	12	529	DISSIPATORE	9
243	DISSIPATORE	63	432	DISSIPATORE	11	530	DISSIPATORE	12
244	DISSIPATORE	63	433	DISSIPATORE	14	531	DISSIPATORE	7
246	DISSIPATORE	63	434	DISSIPATORE	21	532	DISSIPATORE	10
247	DISSIPATORE	63	438	DISSIPATORE	9	533	DISSIPATORE	57
248	DISSIPATORE	63	439	DISSIPATORE	10	534	DISSIPATORE	57
249	DISSIPATORE	63	440	DISSIPATORE	11	537	DISSIPATORE	7
250	DISSIPATORE	63	441	DISSIPATORE	7	545	DISSIPATORE	7
251	DISSIPATORE	61	442	DISSIPATORE	5	600	DISSIPATORE	52
252	DISSIPATORE	61	443	DISSIPATORE	10	601	DISSIPATORE	52
254	DISSIPATORE	61	444	DISSIPATORE	9	602	DISSIPATORE	52
271	DISSIPATORE	63	445	DISSIPATORE	19	603	DISSIPATORE	51
272	DISSIPATORE	63	446	DISSIPATORE	5	604	DISSIPATORE	52
300	PROFILI SPECIALI	118	447	DISSIPATORE	4	605	DISSIPATORE	52
301	PROFILI SPECIALI	118	449	DISSIPATORE	5	608	DISSIPATORE	51
302	PROFILI SPECIALI	118	450	DISSIPATORE	28	610	DISSIPATORE	51
303	PROFILI SPECIALI	118	451	DISSIPATORE	29	611	DISSIPATORE	51
304	PROFILI COM PONIBILI	66	452	DISSIPATORE	30	613	DISSIPATORE	51
305	PROFILI COM PONIBILI	70	453	DISSIPATORE	28	617	DISSIPATORE	7
306	PROFILI COM PONIBILI	65	454	DISSIPATORE	30	618	DISSIPATORE	7
307	PROFILI COM PONIBILI	65	455	DISSIPATORE	33	619	DISSIPATORE	51
310	PROFILI SPECIALI	74	456	DISSIPATORE	40	620	DISSIPATORE	50
311	PROFILI SPECIALI	74	457	DISSIPATORE	43	621	DISSIPATORE	51
328	PROFILI COM PONIBILI	65	458	DISSIPATORE	28	622	DISSIPATORE	20
330	PROFILI COM PONIBILI	67	459	DISSIPATORE	29	624	DISSIPATORE	15
333	PROFILI FOTOVOLTAICO	70	460	DISSIPATORE	34	626	DISSIPATORE	51

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

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 Catalogo aggiornato Online
 all'indirizzo www.omar-alluminio.it

Indice Articoli

629	DISSIPATORE	10	768	PROFILI COM PONIBILI	72	853	DISSIPATORE	16
633	DISSIPATORE	50	769	PROFILI COM PONIBILI	65	855	DISSIPATORE	20
634	DISSIPATORE	17	770	PROFILI COM PONIBILI	65	856	DISSIPATORE	8
637	DISSIPATORE	52	771	PROFILI COM PONIBILI	65	857	DISSIPATORE	8
638	DISSIPATORE	52	772	PROFILI FOTOVOLTAICO	72	858	DISSIPATORE	9
639	DISSIPATORE	52	773	PROFILI FOTOVOLTAICO	72	863	DISSIPATORE	8
640	DISSIPATORE	53	774	PROFILI COM PONIBILI	72	865	DISSIPATORE	22
641	DISSIPATORE	53	775	PROFILI COM PONIBILI	68	867	DISSIPATORE	9
642	DISSIPATORE	52	776	PROFILI COM PONIBILI	66	869	DISSIPATORE	9
645	DISSIPATORE	54	777	PROFILI COM PONIBILI	66	871	DISSIPATORE	24
646	DISSIPATORE	55	778	PROFILI COM PONIBILI	68	872	DISSIPATORE	18
647	DISSIPATORE	9	779	PROFILI COM PONIBILI	68	873	DISSIPATORE	20
648	DISSIPATORE	51	780	PROFILI COM PONIBILI	68	874	DISSIPATORE	21
649	DISSIPATORE	6	784	PROFILI COM PONIBILI	65	875	DISSIPATORE	20
650	DISSIPATORE	6	785	PROFILI COM PONIBILI	65	876	DISSIPATORE	23
651	DISSIPATORE	4	786	PROFILI COM PONIBILI	68	879	DISSIPATORE	17
652	DISSIPATORE	21	787	PROFILI FOTOVOLTAICO	70	880	DISSIPATORE	17
653	DISSIPATORE	10	789	PROFILI COM PONIBILI	65	881	DISSIPATORE	16
654	DISSIPATORE	53	796	PROFILI COM PONIBILI	70	882	DISSIPATORE	7
708	PROFILI COM PONIBILI	68	797	PROFILI FOTOVOLTAICO	70	883	DISSIPATORE	6
709	PROFILI COM PONIBILI	68	801	DISSIPATORE	4	884	DISSIPATORE	6
710	PROFILI COM PONIBILI	68	802	DISSIPATORE	4	885	DISSIPATORE	13
711	PROFILI COM PONIBILI	68	803	DISSIPATORE	12	886	DISSIPATORE	10
715	PROFILI COM PONIBILI	73	804	DISSIPATORE	15	887	DISSIPATORE	13
716	PROFILI COM PONIBILI	73	805	DISSIPATORE	12	888	DISSIPATORE	6
717	PROFILI COM PONIBILI	73	806	DISSIPATORE	4	889	DISSIPATORE	11
718	PROFILI COM PONIBILI	73	807	DISSIPATORE	4	890	DISSIPATORE	9
719	PROFILI COM PONIBILI	73	808	DISSIPATORE	5	891	DISSIPATORE	14
720	PROFILI COM PONIBILI	73	809	DISSIPATORE	6	892	DISSIPATORE	8
721	PROFILI COM PONIBILI	73	810	DISSIPATORE	6	893	DISSIPATORE	6
722	PROFILI COM PONIBILI	73	811	DISSIPATORE	5	894	DISSIPATORE	19
723	PROFILI COM PONIBILI	73	812	DISSIPATORE	6	895	DISSIPATORE	11
724	PROFILI COM PONIBILI	73	813	DISSIPATORE	8	896	DISSIPATORE	15
725	PROFILI COM PONIBILI	73	814	DISSIPATORE	12	897	DISSIPATORE	20
726	PROFILI COM PONIBILI	67	815	DISSIPATORE	7	898	DISSIPATORE	14
727	PROFILI COM PONIBILI	67	816	DISSIPATORE	8	899	DISSIPATORE	21
729	PROFILI COM PONIBILI	67	817	DISSIPATORE	8	900	DISSIPATORE	11
730	PROFILI COM PONIBILI	66	818	DISSIPATORE	9	901	DISSIPATORE	15
731	PROFILI COM PONIBILI	66	819	DISSIPATORE	9	902	DISSIPATORE	21
732	PROFILI COM PONIBILI	66	820	DISSIPATORE	9	903	DISSIPATORE	11
733	PROFILI COM PONIBILI	66	821	DISSIPATORE	24	904	DISSIPATORE	12
734	PROFILI COM PONIBILI	66	822	DISSIPATORE	15	905	DISSIPATORE	12
735	PROFILI COM PONIBILI	65	823	DISSIPATORE	10	906	DISSIPATORE	8
736	PROFILI COM PONIBILI	65	824	DISSIPATORE	15	907	DISSIPATORE	9
737	PROFILI COM PONIBILI	65	825	DISSIPATORE	10	908	DISSIPATORE	59
739	PROFILI COM PONIBILI	66	826	DISSIPATORE	14	909	DISSIPATORE	6
740	PROFILI COM PONIBILI	66	827	DISSIPATORE	11	910	DISSIPATORE	24
741	PROFILI COM PONIBILI	67	828	DISSIPATORE	11	911	DISSIPATORE	16
742	PROFILI COM PONIBILI	67	829	DISSIPATORE	12	912	DISSIPATORE	14
743	PROFILI COM PONIBILI	67	830	DISSIPATORE	12	913	DISSIPATORE	52
745	PROFILI COM PONIBILI	66	831	DISSIPATORE	8	914	DISSIPATORE	7
746	PROFILI COM PONIBILI	65	832	DISSIPATORE	8	915	DISSIPATORE	6
747	PROFILI COM PONIBILI	66	833	DISSIPATORE	6	916	DISSIPATORE	8
748	PROFILI COM PONIBILI	68	834	DISSIPATORE	6	917	DISSIPATORE	60
749	PROFILI COM PONIBILI	68	835	DISSIPATORE	16	918	DISSIPATORE	24
750	PROFILI COM PONIBILI	66	836	DISSIPATORE	22	919	DISSIPATORE	6
751	PROFILI COM PONIBILI	68	837	DISSIPATORE	6	920	DISSIPATORE	19
752	PROFILI COM PONIBILI	68	838	DISSIPATORE	13	921	DISSIPATORE	9
753	PROFILI COM PONIBILI	67	839	DISSIPATORE	6	922	DISSIPATORE	60
754	PROFILI COM PONIBILI	66	841	DISSIPATORE	4	923	DISSIPATORE	60
755	PROFILI COM PONIBILI	65	842	DISSIPATORE	9	924	DISSIPATORE	16
756	PROFILI COM PONIBILI	65	843	DISSIPATORE	8	925	DISSIPATORE	18
757	PROFILI COM PONIBILI	65	844	DISSIPATORE	12	926	DISSIPATORE	22
759	PROFILI COM PONIBILI	66	845	DISSIPATORE	9	927	DISSIPATORE	22
760	PROFILI COM PONIBILI	65	846	DISSIPATORE	14	928	DISSIPATORE	16
761	PROFILI COM PONIBILI	72	847	DISSIPATORE	9	929	DISSIPATORE	18
762	PROFILI COM PONIBILI	72	848	DISSIPATORE	12	930	DISSIPATORE	23
763	PROFILI COM PONIBILI	72	849	DISSIPATORE	10	931	DISSIPATORE	10
764	PROFILI COM PONIBILI	72	850	DISSIPATORE	13	932	DISSIPATORE	17
765	PROFILI COM PONIBILI	72	851	DISSIPATORE	10	933	DISSIPATORE	20
766	PROFILI COM PONIBILI	72	852	DISSIPATORE	15	934	DISSIPATORE	6



Consultate il Catalogo aggiornato Online
all'indirizzo www.omar-alluminio.it

Indice Articoli

936	DISSIPATORE	12	1200	PROFILI SPECIALI	111	2047	DISSIPATORE	3
937	DISSIPATORE	16	1201	PROFILI SPECIALI	111	2048	DISSIPATORE	3
938	DISSIPATORE	8	1203	PROFILI SPECIALI	111	2049	DISSIPATORE	59
939	DISSIPATORE	8	1204	PROFILI SPECIALI	111	2052	CONTENITORE ELETTRONICA	3
940	DISSIPATORE	14	1205	PROFILI SPECIALI	111	2058	PROFILI SPECIALI	118
944	DISSIPATORE	8	1206	PROFILI SPECIALI	111	2065	CONTENITORE ELETTRONICA	2
945	DISSIPATORE	7	1207	PROFILI SPECIALI	111	2072	DISSIPATORE	7
946	DISSIPATORE	22	1208	PROFILI SPECIALI	111	2072D46	DISSIPATORE	7
947	DISSIPATORE	18	1209	PROFILI SPECIALI	111	2073	DISSIPATORE	9
948	DISSIPATORE	18	1210	PROFILI SPECIALI	111	2073D70	DISSIPATORE	8
950	DISSIPATORE	19	1211	PROFILI SPECIALI	111	2074	DISSIPATORE	7
951	DISSIPATORE	8	1212	PROFILI SPECIALI	111	2074D46	DISSIPATORE	7
952	DISSIPATORE	21	1213	PROFILI SPECIALI	111	2075	DISSIPATORE	7
953	PROFILI SPECIALI	97	1214	PROFILI SPECIALI	111	2076	DISSIPATORE	11
956	DISSIPATORE	16	1300	PROFILI SPECIALI	94	2077	PROFILI SPECIALI	101
958	DISSIPATORE	20	1302	PROFILI SPECIALI	94	2091	CONTENITORE ELETTRONICA	1
959	DISSIPATORE	12	1303	PROFILI SPECIALI	94	2096	PROFILI SPECIALI	118
960	DISSIPATORE	18	1306	PROFILI SPECIALI	94	2097	DISSIPATORE	59
961	DISSIPATORE	28	1308	PROFILI SPECIALI	94	2098	DISSIPATORE	56
962	DISSIPATORE	23	1309	PROFILI SPECIALI	94	2100	DISSIPATORE	5
963	DISSIPATORE	7	1312	PROFILI SPECIALI	94	2101	DISSIPATORE	62
965	DISSIPATORE	4	1313	PROFILI SPECIALI	94	2106	PROFILI RACLE	109
967	DISSIPATORE	13	1315	PROFILI SPECIALI	94	2111	PROFILI SPECIALI	118
968	DISSIPATORE	13	1321	PROFILI SPECIALI	94	2112	DISSIPATORE	8
969	DISSIPATORE	53	1322	PROFILI SPECIALI	94	2113	PROFILI RACLE	108
970	DISSIPATORE	10	1323	PROFILI SPECIALI	94	2115	DISSIPATORE	11
971	DISSIPATORE	11	1324	PROFILI SPECIALI	94	2116	DISSIPATORE	59
972	DISSIPATORE	4	1325	PROFILI SPECIALI	94	2119	DISSIPATORE	6
973	DISSIPATORE	19	1326	PROFILI SPECIALI	94	2120	PROFILI SPECIALI	109
974	DISSIPATORE	16	1328	PROFILI SPECIALI	94	2126	CONTENITORE ELETTRONICA	2
975	DISSIPATORE	4	1329	PROFILI SPECIALI	94	2127	PROFILI SPECIALI	118
976	DISSIPATORE	19	1330	PROFILI SPECIALI	94	2129	DISSIPATORE	6
977	DISSIPATORE	60	1333	PROFILI SPECIALI	94	2131	CONTENITORE ELETTRONICA	3
978	DISSIPATORE	10	1338	PROFILI SPECIALI	94	2134	DISSIPATORE	7
979	DISSIPATORE	23	1400	PROFILI RACLE	108	2136	PROFILI SPECIALI	96
980	DISSIPATORE	25	1403	PROFILI RACLE	108	2139	DISSIPATORE	5
981	DISSIPATORE	25	1404	PROFILI RACLE	108	2142	DISSIPATORE	5
982	DISSIPATORE	26	1405	PROFILI RACLE	108	2144	DISSIPATORE	5
983/N	DISSIPATORE	11	1407	PROFILI RACLE	108	2148	DISSIPATORE	11
984	DISSIPATORE	17	1408	PROFILI RACLE	108	2153	DISSIPATORE	12
985	DISSIPATORE	12	1409	PROFILI RACLE	108	2154	CONTENITORE ELETTRONICA	3
986	DISSIPATORE	26	1412	PROFILI RACLE	108	2155	DISSIPATORE	23
987	DISSIPATORE	26	1413	PROFILI RACLE	108	2156	CONTENITORE ELETTRONICA	2
988	DISSIPATORE	27	1416	PROFILI RACLE	108	2158	DISSIPATORE	7
989	DISSIPATORE	27	1417	PROFILI RACLE	108	2160	PROFILI SPECIALI	102
990	DISSIPATORE	27	1418	PROFILI RACLE	109	2161	PROFILI SPECIALI	99
991	DISSIPATORE	27	1419	PROFILI RACLE	109	2163	PROFILI RACLE	109
992	DISSIPATORE	25	1420	PROFILI RACLE	108	2165	PROFILI SPECIALI	99
993	DISSIPATORE	26	1421	PROFILI RACLE	109	2170	DISSIPATORE	12
994	DISSIPATORE	22	1422	PROFILI RACLE	109	2176	DISSIPATORE	8
996	DISSIPATORE	21	1424	PROFILI SPECIALI	108	2181	DISSIPATORE	7
997	DISSIPATORE	9	1425	PROFILI SPECIALI	109	2183	PROFILI SPECIALI	99
998	DISSIPATORE	15	1429	PROFILI RACLE	108	2187	CONTENITORE ELETTRONICA	2
999	DISSIPATORE	12	1621	PROFILI SPECIALI	95	2193	DISSIPATORE	10
1000	PROFILI STAND	64	1824	PROFILI SPECIALI	95	2196	DISSIPATORE	4
1001	PROFILI STAND	64	2003	PROFILI SPECIALI	105	2197	DISSIPATORE	9
1002	PROFILI STAND	64	2005	CONTENITORE ELETTRONICA	3	2198	DISSIPATORE	5
1005	PROFILI STAND	64	2012	PROFILI SPECIALI	113	2200	PROFILI PNEUMATICI	107
1008	PROFILI STAND	64	2015	PROFILI RACLE	108	2202	DISSIPATORE	6
1013	PROFILI STAND	64	2017	DISSIPATORE	55	2203	DISSIPATORE	52
1100	PROFILI SPECIALI	112	2019	PROFILI SPECIALI	107	2210	DISSIPATORE	52
1101	PROFILI SPECIALI	112	2021	PROFILI SPECIALI	97	2212	PROFILI COM PONIBILI	70
1102	PROFILI SPECIALI	112	2022	PROFILI SPECIALI	97	2216	DISSIPATORE	5
1103	PROFILI SPECIALI	112	2024	PROFILI SPECIALI	97	2219	DISSIPATORE	4
1104	PROFILI SPECIALI	112	2028	CONTENITORE ELETTRONICA	2	2227	DISSIPATORE	60
1105	PROFILI SPECIALI	112	2031	PROFILI RACLE	108	2228	DISSIPATORE	97
1106	PROFILI SPECIALI	112	2036	DISSIPATORE	5	2230	PROFILI SPECIALI	101
1107	PROFILI SPECIALI	112	2040	PROFILI SPECIALI	99	2232	CONTENITORE ELETTRONICA	1
1108	PROFILI SPECIALI	112	2041	PROFILI COM PONIBILI	72	2235	DISSIPATORE	11
1109	PROFILI SPECIALI	112	2042	PROFILI COM PONIBILI	72	2243	PROFILI COM PONIBILI	66
1110	PROFILI SPECIALI	112	2043	PROFILI COM PONIBILI	72	2248	DISSIPATORE	4

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

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

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



Indice Articoli

Consultate il Catalogo aggiornato Online
all'indirizzo www.omar-alluminio.it

2249	DISSIPATORE	22	3019	PROFILI SPECIALI	99	3102	PROFILI SPECIALI	96
2254	DISSIPATORE	60	3020	PROFILI SPECIALI	107	3103	PROFILI SPECIALI	97
2258	PROFILI SPECIALI	112	3021	PROFILI SPECIALI	107	3104	PROFILI SPECIALI	96
2260	DISSIPATORE	8	3022	PROFILI SPECIALI	107	3105	PROFILI SPECIALI	96
2266	DISSIPATORE	6	3024	PROFILI SPECIALI	107	3106	PROFILI SPECIALI	96
2271	DISSIPATORE	55	3026/N	PROFILI SPECIALI	102	3107	PROFILI SPECIALI	96
2273	DISSIPATORE	5	3027/N	PROFILI SPECIALI	102	3108	PROFILI SPECIALI	96
2274	DISSIPATORE	54	3028	PROFILI SPECIALI	102	3109	PROFILI SPECIALI	96
2277	PROFILI SPECIALI	103	3029	PROFILI SPECIALI	96	3110	PROFILI SPECIALI	97
2278	DISSIPATORE	6	3030	PROFILI SPECIALI	96	3111	PROFILI SPECIALI	97
2279	PROFILI SPECIALI	118	3031	PROFILI SPECIALI	96	3112	PROFILI SPECIALI	96
2298	DISSIPATORE	5	3032	PROFILI SPECIALI	96	3113	PROFILI SPECIALI	96
2300	PROFILI PNEUMATICA	90	3033	PROFILI SPECIALI	96	3114	PROFILI SPECIALI	96
2318	PROFILI SPECIALI	105	3034	PROFILI SPECIALI	96	3115	PROFILI SPECIALI	97
2320	PROFILI SPECIALI	107	3035	PROFILI SPECIALI	107	3116	PROFILI SPECIALI	97
2321	PROFILI SPECIALI	105	3036	PROFILI SPECIALI	101	3117	PROFILI SPECIALI	118
2322	PROFILI SPECIALI	105	3037	PROFILI SPECIALI	101	3118	PROFILI SPECIALI	97
2323	PROFILI SPECIALI	105	3043	PROFILI SPECIALI	106	3119	PROFILI SPECIALI	97
2324	PROFILI SPECIALI	105	3044	PROFILI SPECIALI	105	3120	PROFILI SPECIALI	97
2325	PROFILI SPECIALI	106	3045	PROFILI SPECIALI	106	3121	PROFILI SPECIALI	97
2326	PROFILI SPECIALI	105	3046	PROFILI SPECIALI	106	3122	PROFILI SPECIALI	97
2327	PROFILI SPECIALI	105	3048	PROFILI SPECIALI	102	3123	PROFILI SPECIALI	97
2328	PROFILI SPECIALI	105	3050	PROFILI SPECIALI	102	3124/N	PROFILI SPECIALI	97
2329	PROFILI SPECIALI	105	3051	PROFILI SPECIALI	98	3125	PROFILI SPECIALI	99
2331	PROFILI SPECIALI	105	3052	PROFILI SPECIALI	98	3126	PROFILI SPECIALI	97
2332	PROFILI SPECIALI	105	3053	PROFILI SPECIALI	98	3127	PROFILI SPECIALI	118
2333	PROFILI SPECIALI	105	3054	PROFILI SPECIALI	98	3128	PROFILI SPECIALI	97
2334	PROFILI SPECIALI	105	3055	PROFILI SPECIALI	98	3129/N	PROFILI SPECIALI	99
2335	PROFILI SPECIALI	105	3056	PROFILI SPECIALI	98	3130	PROFILI SPECIALI	97
2336	PROFILI SPECIALI	105	3057	PROFILI SPECIALI	98	3131	PROFILI SPECIALI	97
2338	PROFILI SPECIALI	105	3058	PROFILI SPECIALI	98	3132	PROFILI SPECIALI	99
2339	PROFILI SPECIALI	105	3059	PROFILI SPECIALI	98	3133	PROFILI SPECIALI	101
2340	PROFILI SPECIALI	105	3060	PROFILI SPECIALI	98	3134	PROFILI SPECIALI	101
2341	PROFILI SPECIALI	105	3061	PROFILI SPECIALI	98	3135	PROFILI SPECIALI	101
2342	PROFILI SPECIALI	106	3062	PROFILI SPECIALI	98	3137	PROFILI SPECIALI	99
2343	PROFILI SPECIALI	106	3063	PROFILI SPECIALI	98	3138	PROFILI SPECIALI	99
2344	PROFILI SPECIALI	105	3064	PROFILI SPECIALI	101	3140	PROFILI SPECIALI	101
2345	PROFILI SPECIALI	105	3065	PROFILI SPECIALI	98	3141/N	PROFILI SPECIALI	96
2346	PROFILI SPECIALI	105	3066	PROFILI SPECIALI	98	3142	PROFILI SPECIALI	107
2347	PROFILI SPECIALI	105	3067	PROFILI SPECIALI	101	3143	PROFILI SPECIALI	96
2348	PROFILI SPECIALI	105	3068	PROFILI SPECIALI	98	3144	PROFILI SPECIALI	96
2349	PROFILI SPECIALI	105	3069	PROFILI SPECIALI	101	3145	PROFILI SPECIALI	107
2350	PROFILI SPECIALI	105	3070	PROFILI SPECIALI	101	3146	PROFILI SPECIALI	107
2351	PROFILI SPECIALI	105	3071	PROFILI SPECIALI	101	3147	PROFILI SPECIALI	112
2352	PROFILI SPECIALI	105	3072	PROFILI SPECIALI	98	3148	PROFILI SPECIALI	102
2353	PROFILI SPECIALI	105	3073	PROFILI SPECIALI	98	3149	PROFILI SPECIALI	102
2354	PROFILI SPECIALI	107	3074	PROFILI SPECIALI	98	3150	PROFILI SPECIALI	102
2355	PROFILI SPECIALI	107	3075	PROFILI SPECIALI	98	3151	PROFILI SPECIALI	102
2356	PROFILI SPECIALI	107	3076	PROFILI SPECIALI	98	3152	PROFILI SPECIALI	97
2357	PROFILI SPECIALI	105	3077	PROFILI SPECIALI	99	3153	PROFILI SPECIALI	99
2358	PROFILI SPECIALI	105	3078	PROFILI SPECIALI	99	3154	PROFILI SPECIALI	99
2448	CONTENITORE ELETTRONICA	1	3079	PROFILI SPECIALI	99	3155	PROFILI SPECIALI	99
2496	CONTENITORE ELETTRONICA	1	3080	PROFILI SPECIALI	99	3156	PROFILI SPECIALI	95
3000	PROFILI STAND	64	3081/N	PROFILI SPECIALI	99	3159	PROFILI SPECIALI	112
3001	PROFILI SPECIALI	105	3082/N	PROFILI SPECIALI	97	3160	PROFILI SPECIALI	102
3002	PROFILI SPECIALI	96	3083	PROFILI SPECIALI	113	3161	PROFILI SPECIALI	102
3003	PROFILI SPECIALI	105	3084	PROFILI SPECIALI	113	3162	PROFILI SPECIALI	95
3004	PROFILI SPECIALI	105	3085	PROFILI SPECIALI	113	3163	PROFILI SPECIALI	99
3004-1	PROFILI SPECIALI	105	3086	PROFILI SPECIALI	113	3164	PROFILI SPECIALI	97
3005	PROFILI SPECIALI	101	3087	PROFILI SPECIALI	113	3165	PROFILI SPECIALI	99
3006	PROFILI SPECIALI	107	3088	PROFILI SPECIALI	113	3166	PROFILI SPECIALI	99
3007	PROFILI SPECIALI	107	3089	PROFILI SPECIALI	113	3167	PROFILI SPECIALI	102
3008	PROFILI SPECIALI	107	3090	PROFILI SPECIALI	113	3168	PROFILI SPECIALI	97
3010	PROFILI SPECIALI	101	3091	PROFILI SPECIALI	113	3169	PROFILI SPECIALI	99
3011	PROFILI SPECIALI	101	3092	PROFILI SPECIALI	113	3170	PROFILI SPECIALI	98
3012	PROFILI SPECIALI	101	3093	PROFILI SPECIALI	113	3171	PROFILI SPECIALI	96
3014	PROFILI SPECIALI	101	3097	DISSIPATORE	5	3172	PROFILI SPECIALI	102
3015	PROFILI SPECIALI	101	3098	PROFILI SPECIALI	96	3173	PROFILI SPECIALI	97
3016	PROFILI SPECIALI	96	3099	PROFILI SPECIALI	96	3174	PROFILI SPECIALI	99
3017	PROFILI SPECIALI	107	3100	PROFILI SPECIALI	97	3175	PROFILI SPECIALI	99
3018	PROFILI SPECIALI	104	3101	PROFILI SPECIALI	96	3177	PROFILI SPECIALI	96

Indice Articoli

Consultate il Catalogo aggiornato Online
all'indirizzo www.omar-alluminio.it

3178	PROFILI SPECIALI	97	3261	PROFILI SPECIALI	98	96192	CONTENITORE ELETTRONICA	2
3179	PROFILI SPECIALI	97	3262	PROFILI SPECIALI	98	PNC100	PROFILI PNEUMATICI	87
3180	PROFILI SPECIALI	99	3263	PROFILI SPECIALI	98	PNC25	PROFILI PNEUMATICI	87
3181	PROFILI SPECIALI	99	3264	PROFILI SPECIALI	98	PNC32	PROFILI PNEUMATICI	87
3182	PROFILI SPECIALI	101	3265	PROFILI SPECIALI	101	PNC40	PROFILI PNEUMATICI	87
3184	PROFILI SPECIALI	101	3266	PROFILI SPECIALI	98	PNC50	PROFILI PNEUMATICI	87
3185	PROFILI SPECIALI	96	3267	PROFILI SPECIALI	98	PNC63	PROFILI PNEUMATICI	87
3187	PROFILI SPECIALI	107	3269	PROFILI SPECIALI	98	PNC80	PROFILI PNEUMATICI	87
3188	PROFILI SPECIALI	96	3270	PROFILI SPECIALI	105	PNCT100	PROFILI PNEUMATICI	88
3189/N	PROFILI SPECIALI	99	3271	PROFILI RACLE	113	PNCT25	PROFILI PNEUMATICI	88
3190	PROFILI SPECIALI	106	3272	PROFILI RACLE	113	PNCT32	PROFILI PNEUMATICI	88
3191	PROFILI SPECIALI	99	3307	PROFILI SPECIALI	101	PNCT40	PROFILI PNEUMATICI	88
3192	PROFILI SPECIALI	106	3308	PROFILI SPECIALI	113	PNCT50	PROFILI PNEUMATICI	88
3193	PROFILI SPECIALI	99	3309	PROFILI SPECIALI	113	PNCT63	PROFILI PNEUMATICI	88
3194	PROFILI SPECIALI	99	3310	PROFILI SPECIALI	97	PNCT80	PROFILI PNEUMATICI	88
3195	PROFILI SPECIALI	99	3311	PROFILI SPECIALI	103	PNLG100	PROFILI PNEUMATICI	89
3197	PROFILI SPECIALI	99	3312	PROFILI SPECIALI	103	PNLG125	PROFILI PNEUMATICI	89
3199	PROFILI SPECIALI	99	3313	PROFILI SPECIALI	103	PNLG32	PROFILI PNEUMATICI	89
3200	PROFILI SPECIALI	114	3314	PROFILI SPECIALI	108	PNLG40	PROFILI PNEUMATICI	89
3201	PROFILI SPECIALI	114	3315	PROFILI SPECIALI	103	PNLG50	PROFILI PNEUMATICI	89
3202	PROFILI SPECIALI	97	3316	PROFILI SPECIALI	103	PNLG63	PROFILI PNEUMATICI	89
3203	PROFILI SPECIALI	102	3317	PROFILI SPECIALI	103	PNLG80	PROFILI PNEUMATICI	89
3204	PROFILI SPECIALI	102	3318	PROFILI SPECIALI	104	PNM80100	PROFILI PNEUMATICI	79
3205	PROFILI SPECIALI	102	3319	PROFILI SPECIALI	106	PNM80125	PROFILI PNEUMATICI	79
3209	PROFILI SPECIALI	102	3320	PROFILI SPECIALI	106	PNM8020	PROFILI PNEUMATICI	79
3210	PROFILI SPECIALI	102	3321	PROFILI SPECIALI	106	PNM8025	PROFILI PNEUMATICI	79
3211	PROFILI SPECIALI	102	3322	PROFILI SPECIALI	106	PNM8032	PROFILI PNEUMATICI	79
3212	PROFILI SPECIALI	102	3323	PROFILI SPECIALI	106	PNM8040	PROFILI PNEUMATICI	79
3213	PROFILI SPECIALI	102	3324	PROFILI SPECIALI	106	PNM8050	PROFILI PNEUMATICI	79
3214	PROFILI SPECIALI	102	3325	PROFILI SPECIALI	106	PNM8063	PROFILI PNEUMATICI	79
3215	PROFILI SPECIALI	96	3326	PROFILI SPECIALI	106	PNM8080	PROFILI PNEUMATICI	79
3216	PROFILI SPECIALI	99	3327	PROFILI SPECIALI	98	PNM89100	PROFILI PNEUMATICI	82
3217	PROFILI SPECIALI	97	3328	PROFILI SPECIALI	98	PNM89125	PROFILI PNEUMATICI	82
3218	PROFILI SPECIALI	96	3329	PROFILI SPECIALI	98	PNM89160	PROFILI PNEUMATICI	83
3219	PROFILI SPECIALI	96	3330	PROFILI SPECIALI	98	PNM89200	PROFILI PNEUMATICI	83
3220	PROFILI SPECIALI	97	3332	PROFILI SPECIALI	98	PNM8932	PROFILI PNEUMATICI	81
3221	PROFILI SPECIALI	95	3333	PROFILI SPECIALI	99	PNM8940	PROFILI PNEUMATICI	81
3222	PROFILI SPECIALI	95	3334	PROFILI SPECIALI	106	PNM8950	PROFILI PNEUMATICI	81
3223	PROFILI SPECIALI	95	3335	PROFILI SPECIALI	105	PNM8963	PROFILI PNEUMATICI	81
3224	PROFILI SPECIALI	95	3336	PROFILI SPECIALI	104	PNM8980	PROFILI PNEUMATICI	81
3225	PROFILI SPECIALI	95	3337	PROFILI SPECIALI	99	PNM90100	PROFILI PNEUMATICI	80
3226	PROFILI SPECIALI	96	3338	PROFILI SPECIALI	99	PNM9032	PROFILI PNEUMATICI	80
3227	PROFILI SPECIALI	107	3339	PROFILI SPECIALI	103	PNM9040	PROFILI PNEUMATICI	80
3229	PROFILI SPECIALI	118	3340	PROFILI SPECIALI	104	PNM9050	PROFILI PNEUMATICI	80
3230	PROFILI SPECIALI	96	3341	TENDE PER INTERNI	116	PNM9063	PROFILI PNEUMATICI	80
3231	PROFILI SPECIALI	101	3342	TENDE PER INTERNI	116	PNM9080	PROFILI PNEUMATICI	80
3232	PROFILI SPECIALI	99	3343	TENDE PER INTERNI	116	PNP94100	PROFILI PNEUMATICI	85
3234	PROFILI SPECIALI	113	3344	TENDE PER INTERNI	116	PNP9416	PROFILI PNEUMATICI	85
3235	PROFILI SPECIALI	113	3345	TENDE PER INTERNI	116	PNP9420	PROFILI PNEUMATICI	85
3236	PROFILI SPECIALI	113	3346	TENDE PER INTERNI	116	PNP9425	PROFILI PNEUMATICI	85
3237	PROFILI SPECIALI	96	3347	TENDE PER INTERNI	116	PNP9432	PROFILI PNEUMATICI	85
3238	PROFILI SPECIALI	96	3348	TENDE PER INTERNI	116	PNP9440	PROFILI PNEUMATICI	85
3239	PROFILI SPECIALI	99	3349	TENDE PER INTERNI	116	PNP9450	PROFILI PNEUMATICI	85
3240	PROFILI SPECIALI	98	3350	TENDE PER INTERNI	116	PNP9463	PROFILI PNEUMATICI	85
3241	PROFILI SPECIALI	98	3351	TENDE PER INTERNI	117	PNP9480	PROFILI PNEUMATICI	85
3242	PROFILI SPECIALI	98	3354	TENDE PER INTERNI	117	PNR99100	PROFILI PNEUMATICI	84
3243	PROFILI SPECIALI	98	3355	TENDE PER INTERNI	117	PNR99125	PROFILI PNEUMATICI	84
3245	PROFILI SPECIALI	98	3356	TENDE PER INTERNI	117	PNR9932	PROFILI PNEUMATICI	84
3246	PROFILI SPECIALI	98	3357	TENDE PER INTERNI	117	PNR9940	PROFILI PNEUMATICI	84
3247	PROFILI SPECIALI	98	3358	TENDE PER INTERNI	117	PNR9950	PROFILI PNEUMATICI	84
3248	PROFILI SPECIALI	98	3359	TENDE PER INTERNI	117	PNR9963	PROFILI PNEUMATICI	84
3249	PROFILI SPECIALI	98	3672	CONTENITORE ELETTRONICA	1	PNR9980	PROFILI PNEUMATICI	84
3250	PROFILI SPECIALI	98	3696	CONTENITORE ELETTRONICA	1	PNT100106	PROFILI PNEUMATICI	86
3251	PROFILI SPECIALI	105	4848	CONTENITORE ELETTRONICA	1	PNT100107	PROFILI PNEUMATICI	86
3252	PROFILI SPECIALI	98	4896	CONTENITORE ELETTRONICA	1	PNT105110	PROFILI PNEUMATICI	86
3253	PROFILI SPECIALI	98	7272	CONTENITORE ELETTRONICA	1	PNT1216	PROFILI PNEUMATICI	86
3254	PROFILI SPECIALI	106	9696	CONTENITORE ELETTRONICA	1	PNT125131	PROFILI PNEUMATICI	86
3256	PROFILI SPECIALI	106	36144	CONTENITORE ELETTRONICA	1	PNT125132	PROFILI PNEUMATICI	86
3257	PROFILI SPECIALI	98	48192	CONTENITORE ELETTRONICA	2	PNT150160	PROFILI PNEUMATICI	86
3259	PROFILI SPECIALI	98	50144	CONTENITORE ELETTRONICA	1	PNT160167	PROFILI PNEUMATICI	86
3260	PROFILI SPECIALI	98	72144	CONTENITORE ELETTRONICA	1	PNT160170	PROFILI PNEUMATICI	86

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

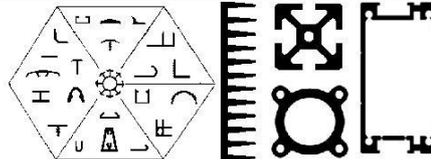
Cataloghi Online: www.omar-alluminio.it
www.omar-alluminio.com

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

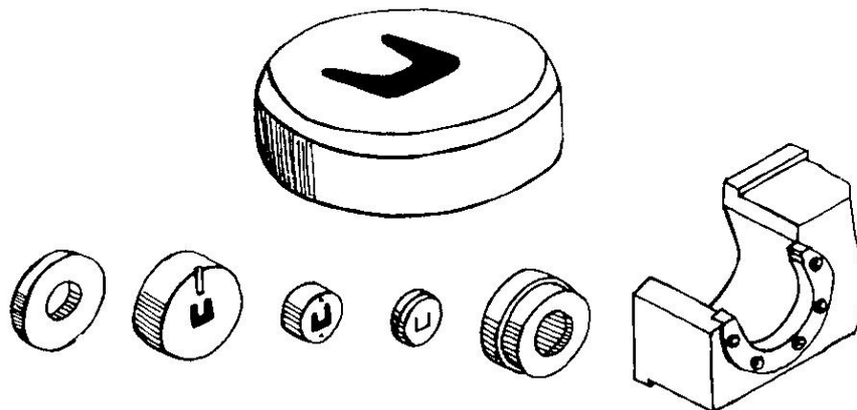


Tipo di matrici di estrusione

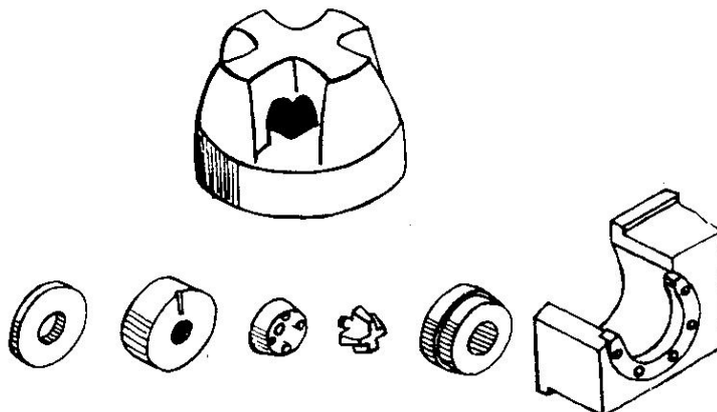
Extrusion tools



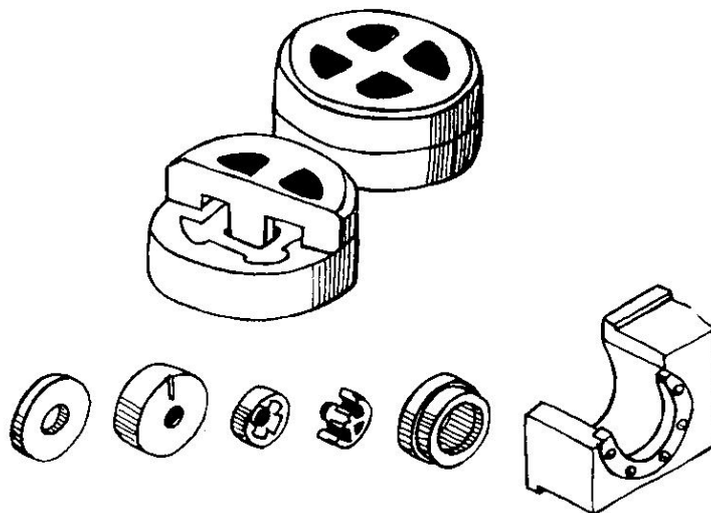
A) matrice piana per
profilato aperto



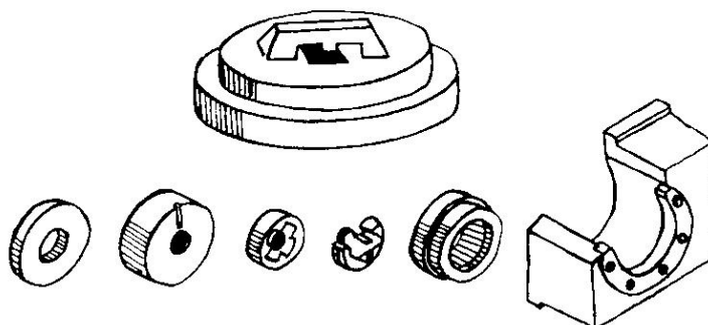
B) matrice Spyder per
profilato cavo



C) matrice Porthole
per profilato cavo



D) matrice a Ponte simile
a Porthole per profilato cavo



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

- DIMENSIONI MASSIME ESTRUDIBILI -

SCALA 1:3

470

330

R145

R90

PRESSA 3200 TON

PRESSA 6050 TON

450

630

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

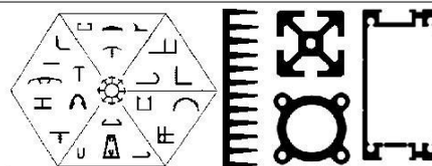
PROFILATI ALLUMINIO A DISEGNO / STANDARD / SPECIALI / E PER:

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

OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Principali leghe da estrusione

Extrusion aluminium alloy proprieties



LEGA DI ALLUMINIO DA ESTRUSIONE EN AW-6060

La lega EN AW 6060 è lega da estrusione più diffusa sul mercato europeo, per le sue doti di alta velocità di deformazione a caldo.

Essa consente la realizzazione di profilati con sezione anche complessa, comprendente cavità e scanalature, per avvicinare quanto più possibile il disegno dell'estruso a quello del manufatto finito, e ridurre al minimo le lavorazioni intermedie.

Essa inoltre presenta ottima resistenza alla corrosione ambientale, anche in atmosfera industriale e marina.

Caratteristiche fisiche

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

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

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

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

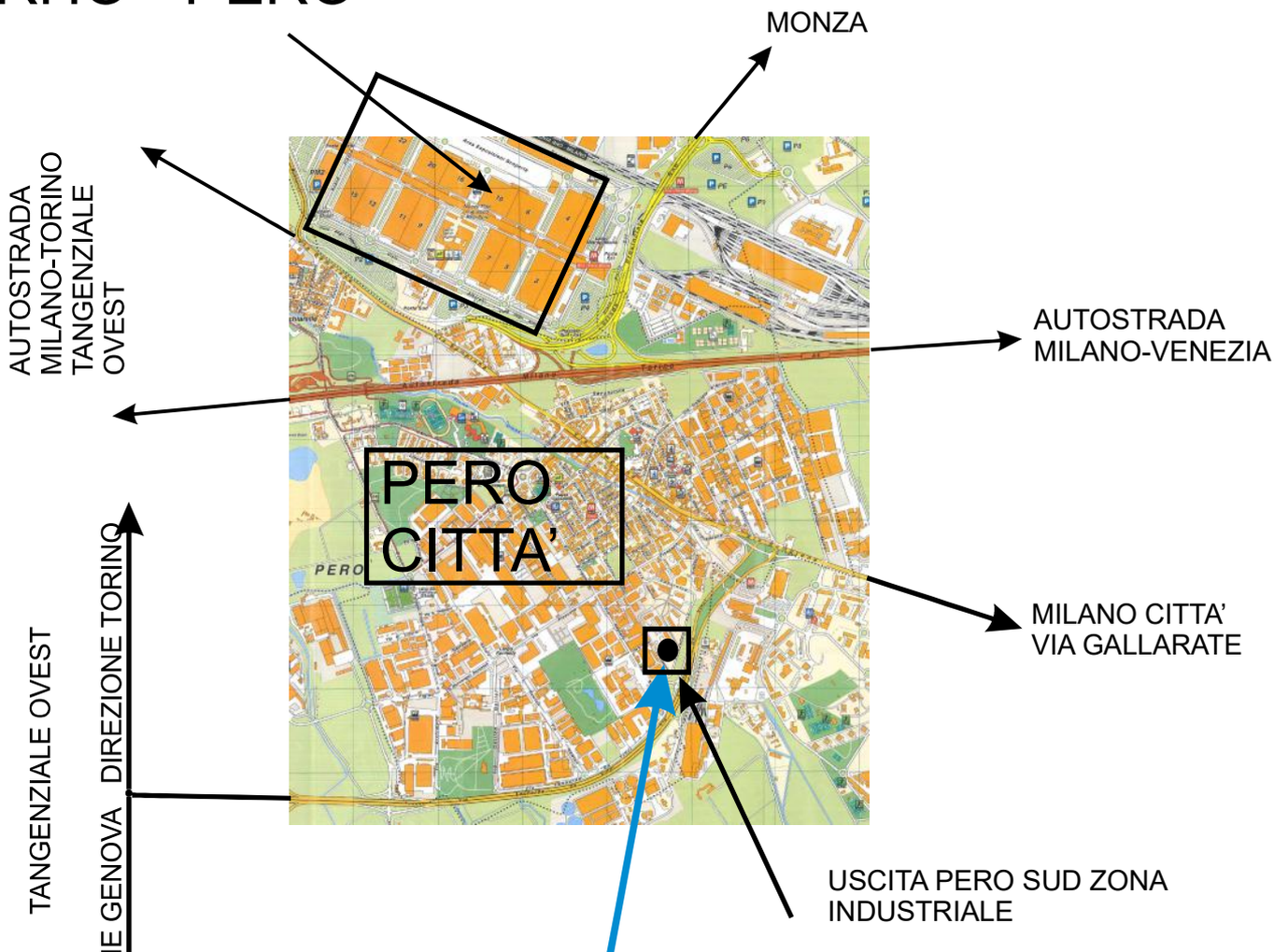
Via Newton, n.12
20016 Pero (Milano - Italy)
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929
E-Mail: info@omar-alluminio.it

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



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