

- °Profilati in alluminio a disegno/standard/speciali
- °Dissipatori di calore in barre
- °Dissipatori di calore lavorati a disegno e anodizzati
- °Contenitori porta schede per elettronica in alluminio tipo DIN 43700
- °Profilati strutturali modulari per robotica
- °Profilati per pneumatica
- °Profilati per stand
- °Profilati per battiscopa copri fili zoccolini



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

Dissipatori di calore per elettronica  
Curve di dissipazione  
 Edizione Gennaio 2010

Consultate il catalogo aggiornato  
 online su:

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

- °Prodotti derivati da profili di alluminio
- °Lavorazione meccanica profili di alluminio

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

PROFILATI IN ALLUMINIO  
 A DISEGNO-STANDARD-SPECIALI



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

# CURVE di Dissipazione

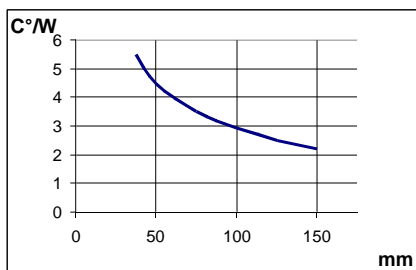
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



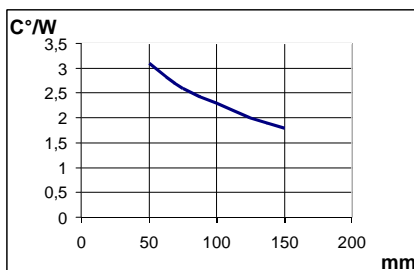
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

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

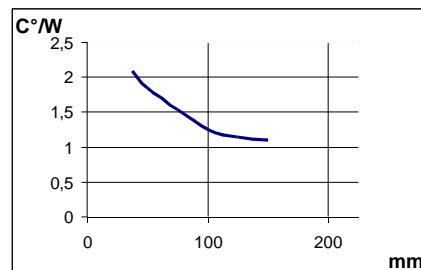
PROFILATI ALLUMINIO  
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



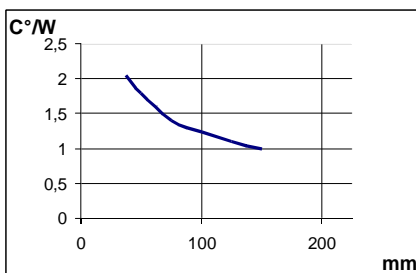
**ART 404** Pag.6  
peso teorico: ~436 gr/mt



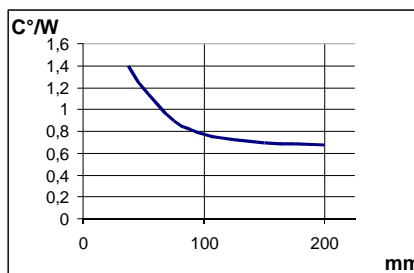
**ART 408** Pag.7  
peso teorico : ~1700 gr/mt



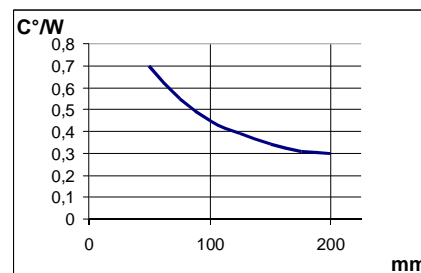
**ART 409** Pag.7  
peso teorico: ~3163 gr/mt



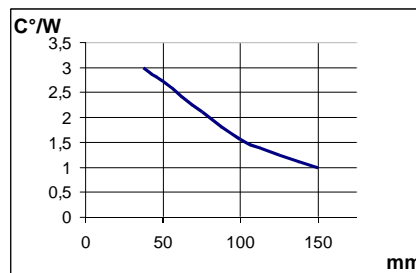
**ART 410** Pag.7  
peso teorico: ~6780 gr/mt



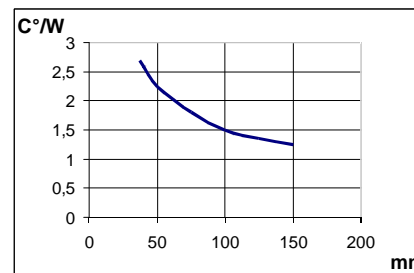
**ART 414** Pag.26  
peso teorico: ~11814 gr/mt



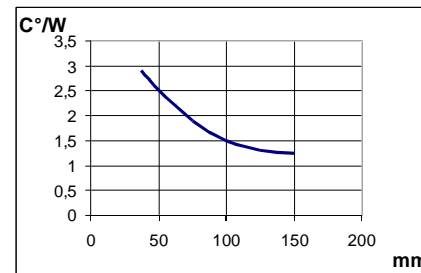
**ART 420** Pag.26  
peso teorico: ~15667 gr/mt



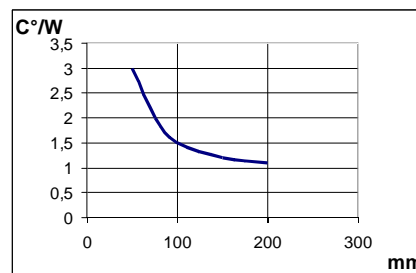
**ART 442** Pag.7  
peso teorico: ~2208 gr/mt



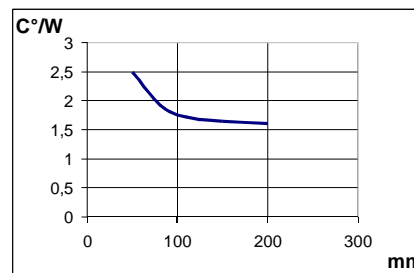
**ART 600** Pag.23  
peso teorico: ~2900 gr/mt



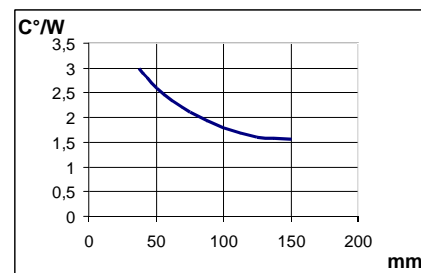
**ART 601** Pag.23  
peso teorico: ~2793 Gr/mt



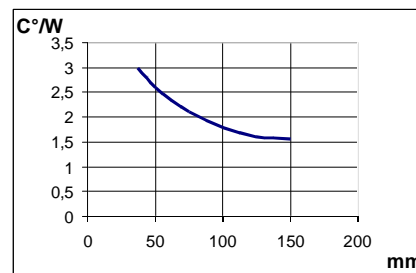
**ART 604** Pag.24  
peso teorico : ~2816Gr/mt



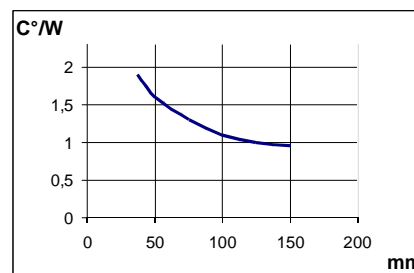
**ART 605** Pag.23  
peso teorico: ~3167 Gr/mt



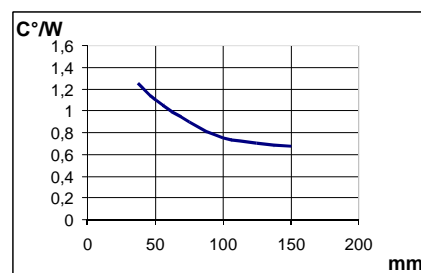
**ART 608** Pag.24  
peso teorico: ~2435 Gr/mt



**ART 610** Pag.24  
peso teorico: ~2344 Gr/mt



**ART 611** Pag.24  
peso teorico: ~3520 Gr/mt

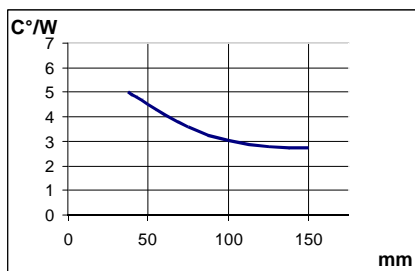


**ART 613** Pag.24  
peso teorico: ~4700 Gr/mt

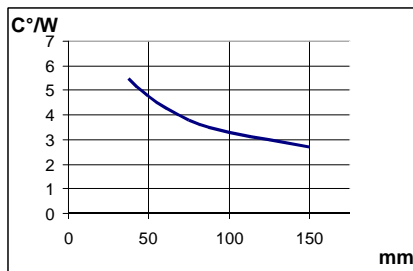


# CURVE di Dissipazione

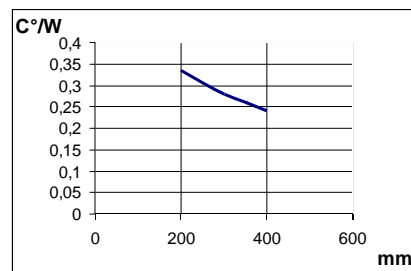
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



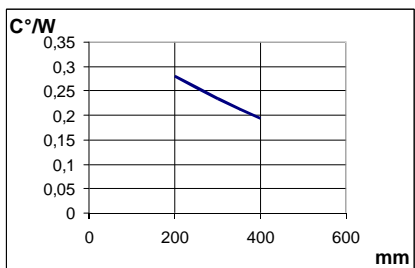
**ART 617** Pag.7  
peso teorico: ~2146 Gr/mt



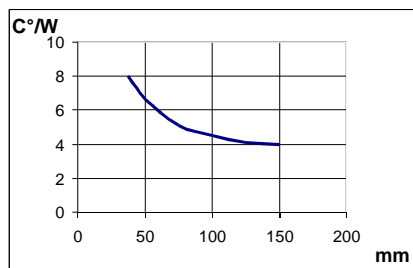
**ART 618** Pag.7  
peso teorico: ~2238Gr/mt



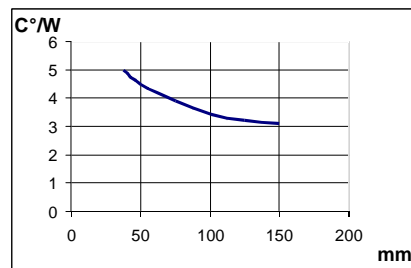
**ART 638-642** Pag.25  
peso teorico: ~14155 Gr/mt



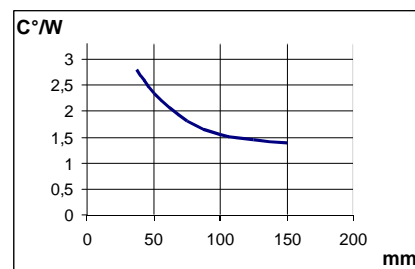
**ART 640-642** Pag.25  
peso teorico: ~19825 Gr/mt



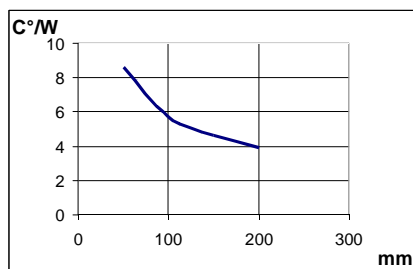
**ART 801** Pag.6  
peso teorico: ~548Gr/mt



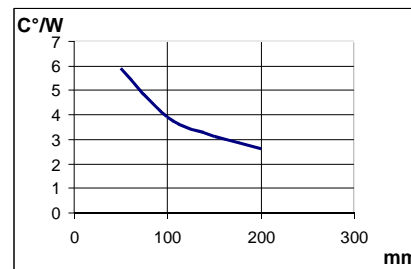
**ART 802** Pag.6  
peso teorico: ~875 Gr/mt



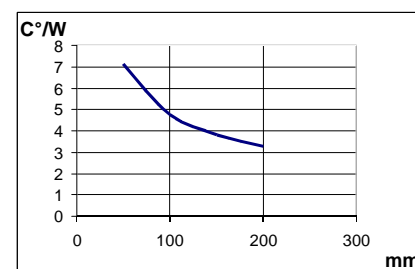
**ART 806** Pag.6  
peso teorico: ~2919 Gr/mt



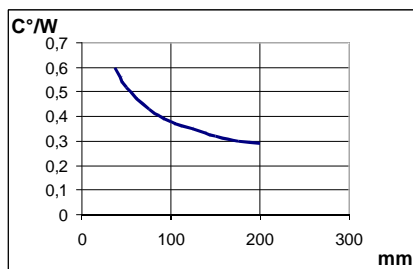
**ART 808** Pag.6  
peso teorico: ~ // Gr/mt



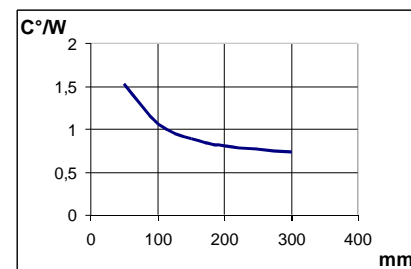
**ART 809** Pag.6  
peso teorico: ~710 Gr/mt



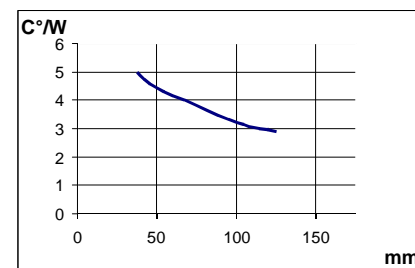
**ART 810** Pag.6  
peso teorico : ~710 gr/mt



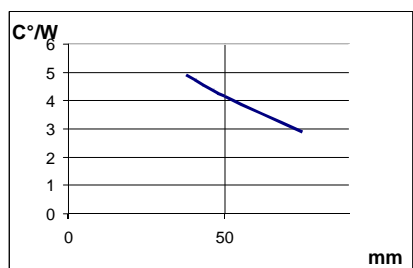
**ART 813** Pag.18  
peso teorico: ~ /// Gr/mt



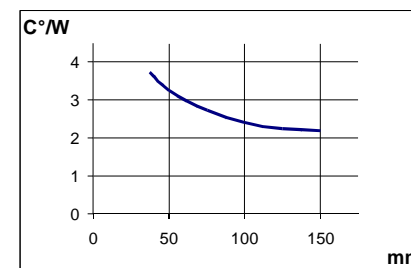
**ART 814** Pag.10  
peso teorico: ~ 2962 Gr/mt



**ART 815** Pag.7  
peso teorico: ~ 1060 Gr/mt



**ART 816** Pag.8  
peso teorico: ~1250 Gr/mt



**ART 817** Pag.8  
peso teorico: ~1250 Gr/mt

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

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

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



# CURVE di Dissipazione

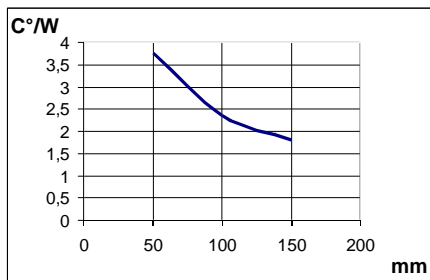
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



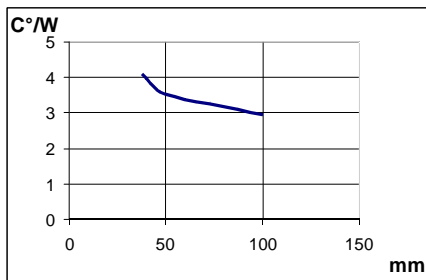
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

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

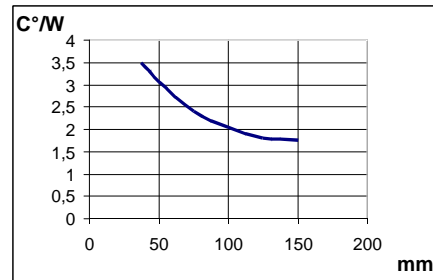
PROFILATI ALLUMINIO  
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



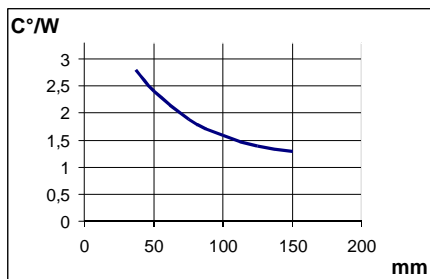
**ART 818** Pag.8  
peso teorico: ~6730 Gr/mt



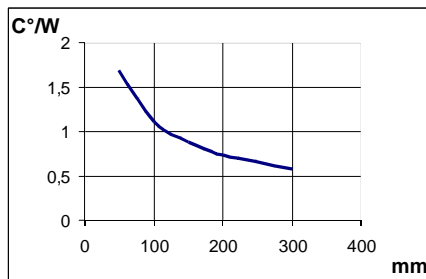
**ART 819** Pag.8  
peso teorico: ~1600 Gr/mt



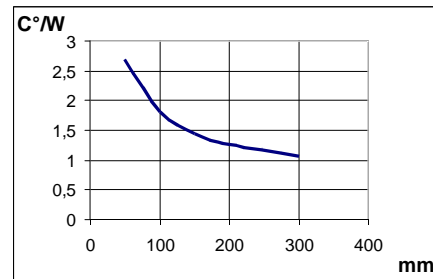
**ART 820** Pag.9  
peso teorico : ~1744 Gr/mt



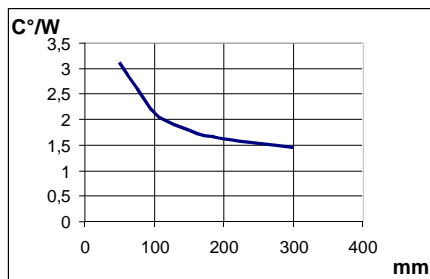
**ART 823** Pag.9  
peso teorico: ~ 1873 Gr/mt



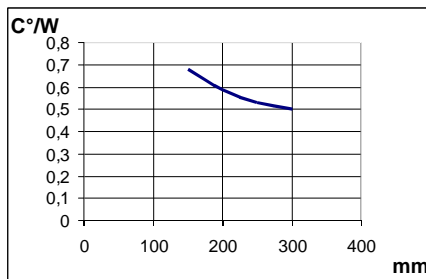
**ART 826** Pag.11  
peso teorico: ~ 4158 Gr/mt



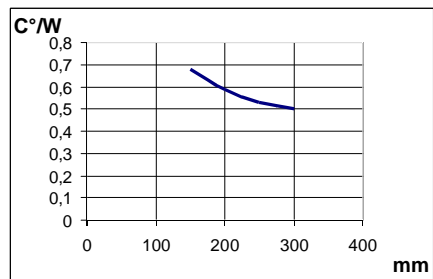
**ART 827** Pag.9  
peso teorico: ~3583 Gr/mt



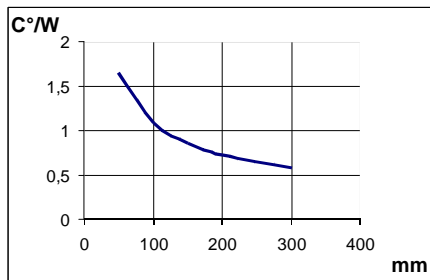
**ART 828** Pag.9  
peso teorico: ~ 3113 Gr/mt



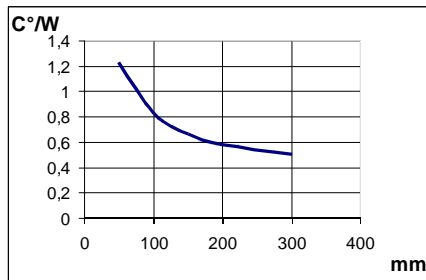
**ART 829** Pag.10  
peso teorico: ~ 3320 Gr/mt



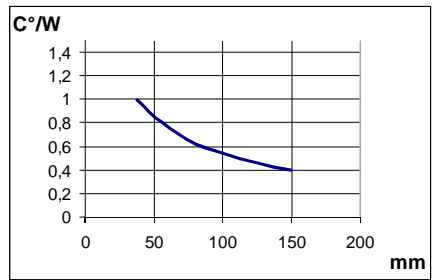
**ART 830** Pag.10  
peso teorico: ~5162 Gr/mt



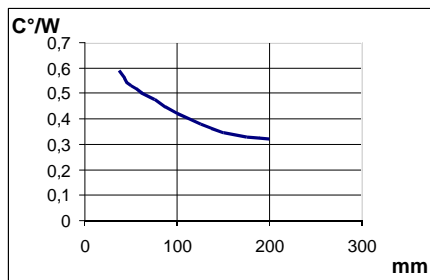
**ART 831** Pag.10  
peso teorico: ~ 3091 Gr/mt



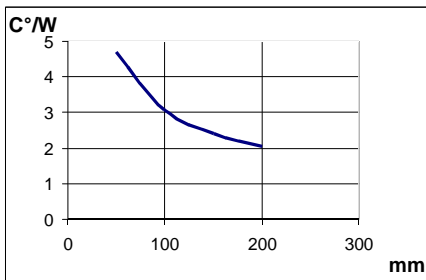
**ART 835/9,5** Pag.12  
peso teorico: ~ 5100 Gr/mt



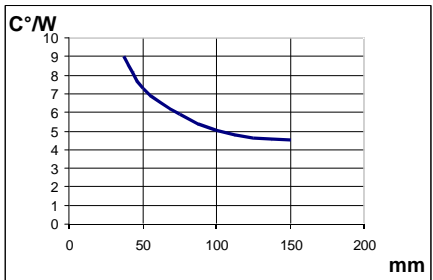
**ART 835/10R** Pag.12  
peso teorico: ~ 11147 Gr/mt



**ART 836** Pag.16  
peso teorico : ~ 15000 Gr/mt



**ART 837** Pag.6  
peso teorico: ~ 3700 Gr/mt

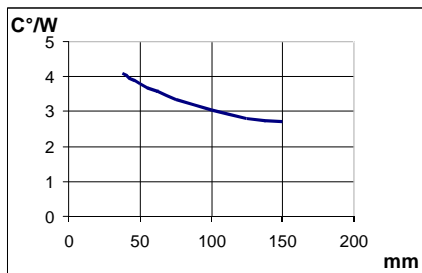


**ART 839** Pag.6  
peso teorico: ~ 390 Gr/mt

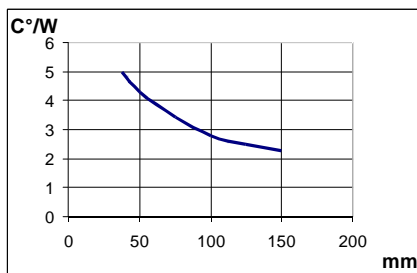


# CURVE di Dissipazione

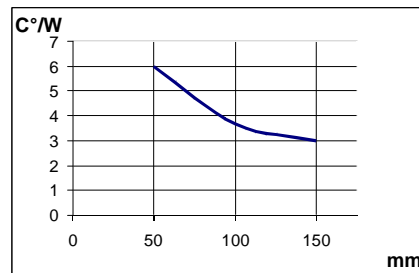
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



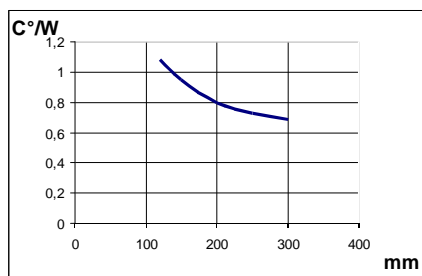
**ART 841** Pag.6  
peso teorico: ~ 1240 Gr/mt



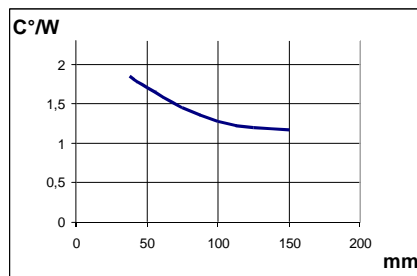
**ART 844** Pag. 10  
peso teorico: ~ 10908 Gr/mt



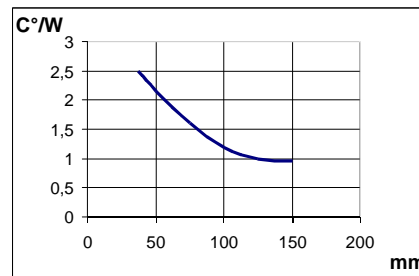
**ART 845** Pag.8  
peso teorico: ~1171 Gr/mt



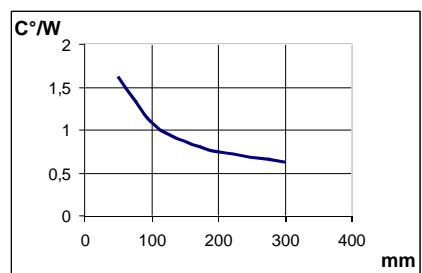
**ART 847** Pag.8  
peso teorico: ~ 2821 Gr/mt



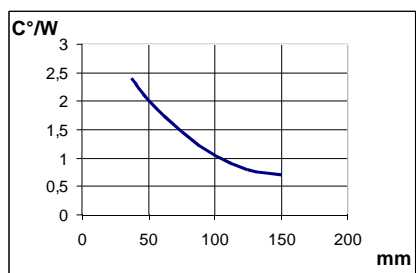
**ART 848** Pag.10  
peso teorico : ~ 4700 Gr/mt



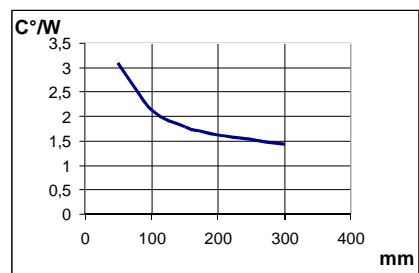
**ART 849** Pag.9  
peso teorico: ~ 5100 Gr/mt



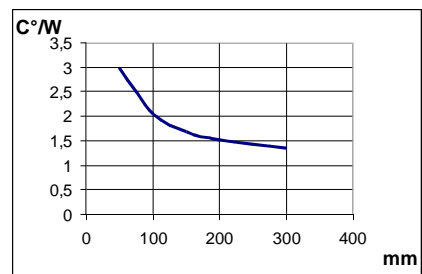
**ART 852** Pag.12  
peso teorico: ~ 5535 Gr/mt



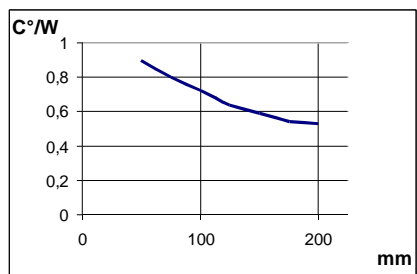
**ART 853** Pag.12  
peso teorico: ~5540 Gr/mt



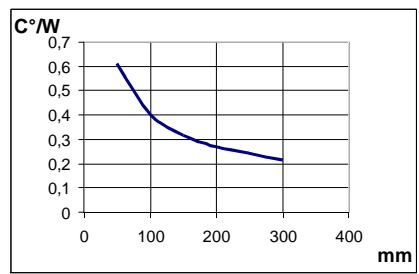
**ART 858** Pag.8  
peso teorico: ~ /// Gr/mt



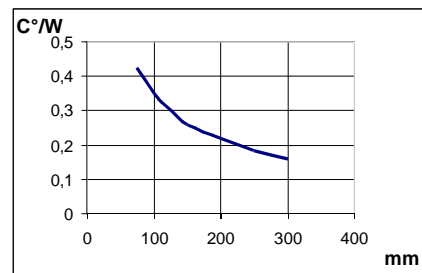
**ART 869** Pag.8  
peso teorico: ~ 3799 Gr/mt



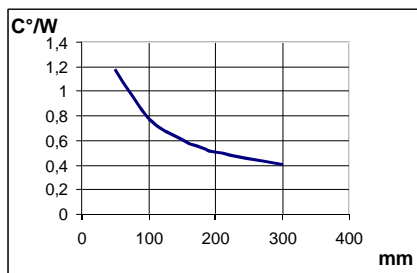
**ART 872** Pag.14  
peso teorico: ~ 18059 Gr/mt



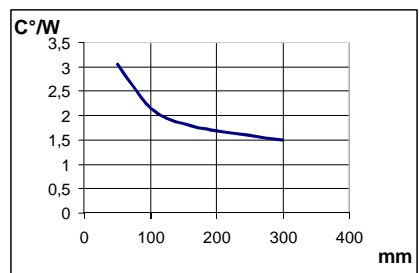
**ART 873** Pag.14  
peso teorico : ~14755 Gr/mt



**ART 876** Pag.16  
peso teorico: ~26000 Gr/mt



**ART 877** Pag.7  
peso teorico: ~ 3176 Gr/mt



**ART 878** Pag.10  
peso teorico: ~ 7380 Gr/mt

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

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

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



# CURVE di Dissipazione

Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi

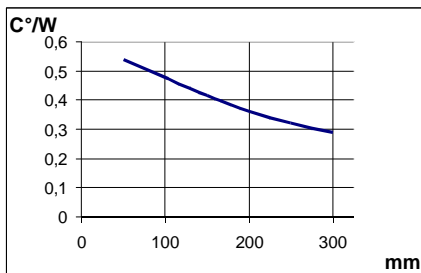


Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

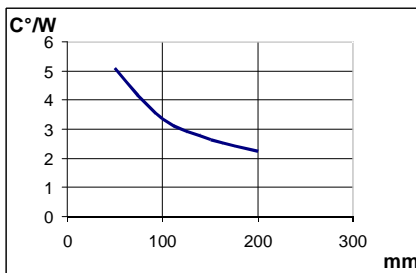
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO

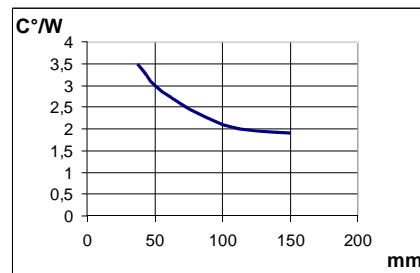
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



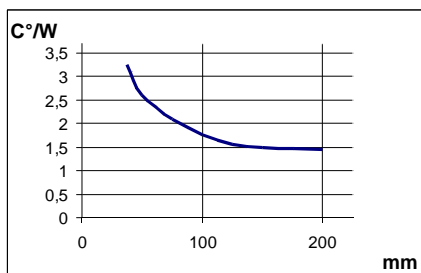
**ART 879** Pag.12  
peso teorico: ~ 17318 Gr/mt



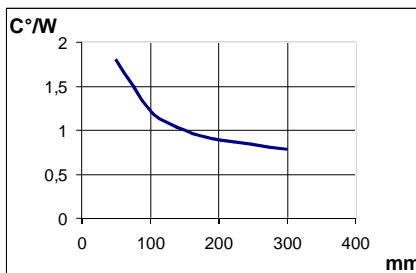
**ART 884** Pag.6  
peso teorico: ~ 2948 Gr/mt



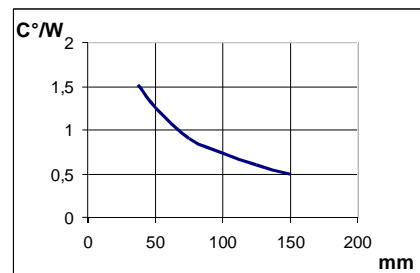
**ART 886** pag.9  
peso teorico: ~ 2123 Gr/mt



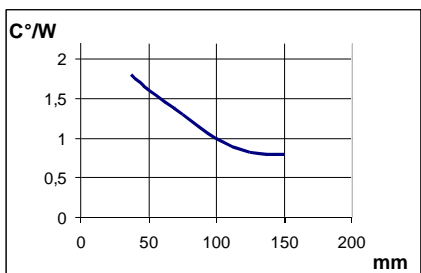
**ART 887** Pag.10  
peso teorico: ~ 3200 Gr/mt



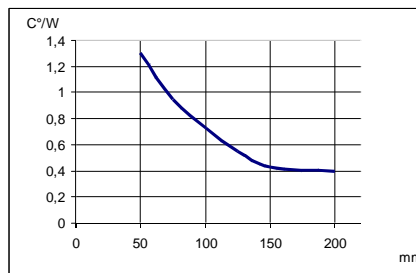
**ART 890** Pag.9  
peso teorico : ~ 7231 Gr/mt



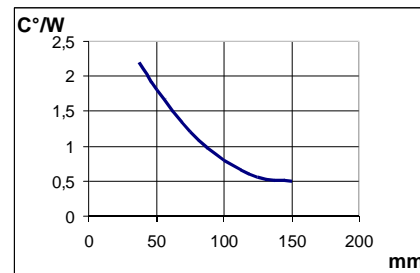
**ART 895** Pag.9  
peso teorico: ~ 6134 Gr/mt



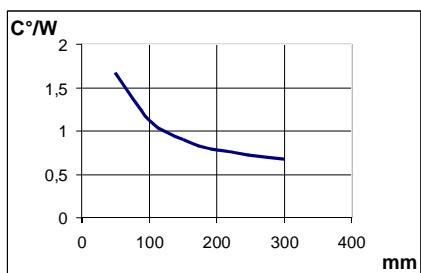
**ART 896** Pag.12  
peso teorico: ~ 3900 Gr/mt



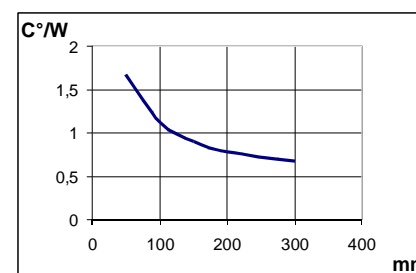
**ART 897** Pag.14  
peso teorico: ~ 6382 Gr/mt



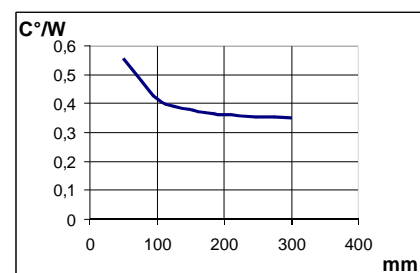
**ART 898** Pag.11  
peso teorico: ~ 5216 Gr/mt



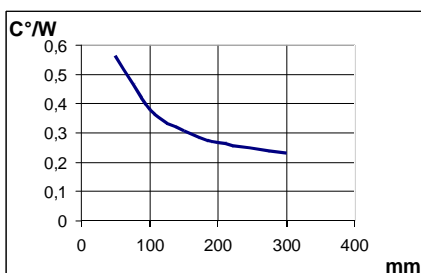
**ART 899** Pag.16  
peso teorico: ~ 9010 Gr/mt



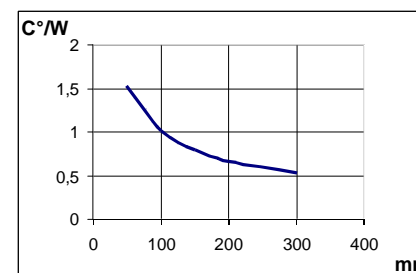
**ART 900** Pag.9  
peso teorico: ~ 8659 Gr/mt



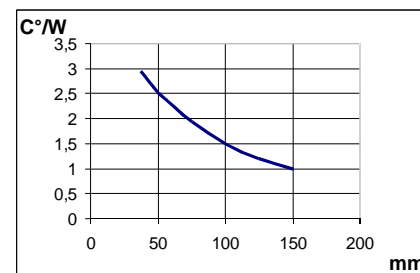
**ART 901** Pag.11  
peso teorico: ~ 17890 Gr/mt



**ART 902** Pag.15  
peso teorico : ~ 20892 Gr/mt



**ART 905** Pag.10  
peso teorico: ~ 7287 Gr/mt

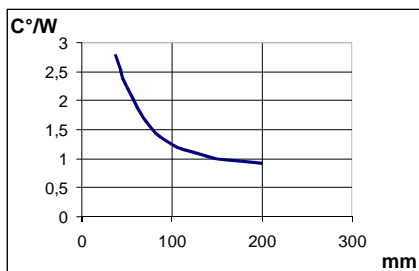


**ART 906** Pag.8  
peso teorico: ~3474 Gr/mt

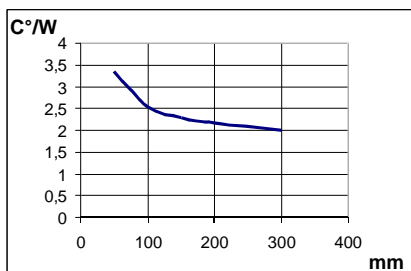


# CURVE di Dissipazione

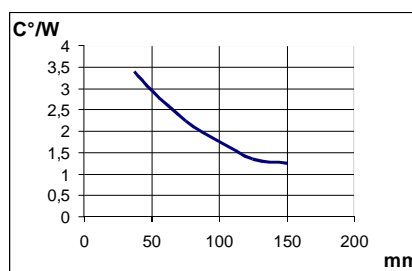
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



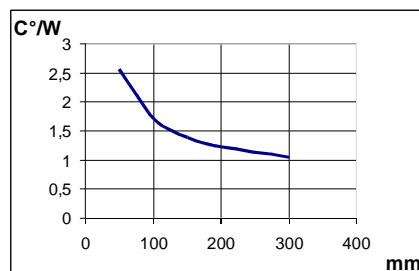
**ART 907** Pag.8  
peso teorico: ~ 4428 Gr/mt



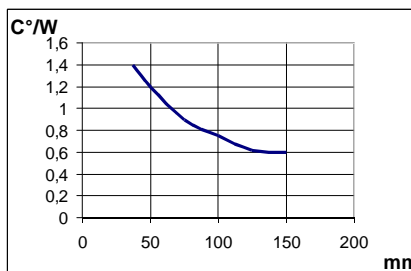
**ART 908** Pag.8  
peso teorico: ~ 1730 Gr/mt



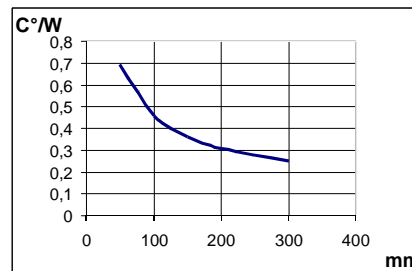
**ART 915** Pag.7  
peso teorico: ~ 1645 Gr/mt



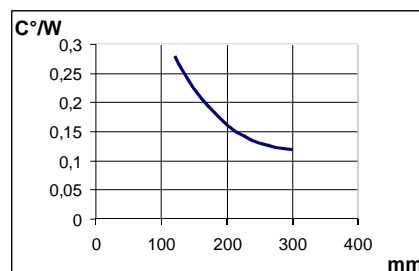
**ART 916** Pag.8  
peso teorico: ~ 4477 Gr/mt



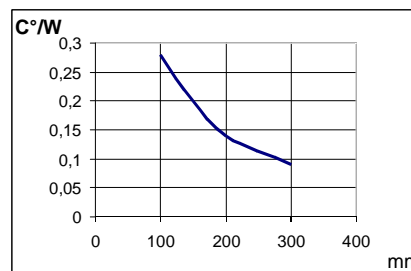
**ART 917** Pag.9  
peso teorico: ~ 5307 Gr/mt



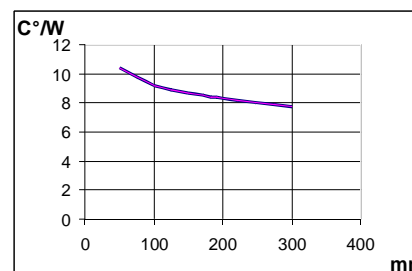
**ART 918** Pag.17  
peso teorico :~ 15565 Gr/mt



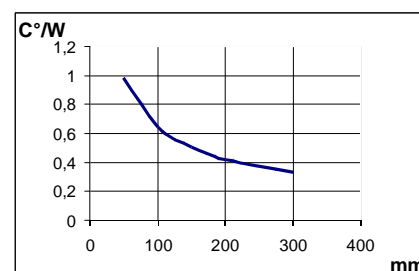
**ART 926** Pag.16  
peso teorico: ~ 23073 Gr/mt



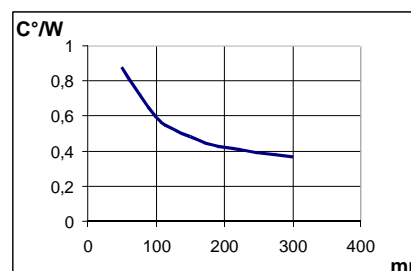
**ART 928-929** Pag.25  
peso teorico: ~ 19000 Gr/mt



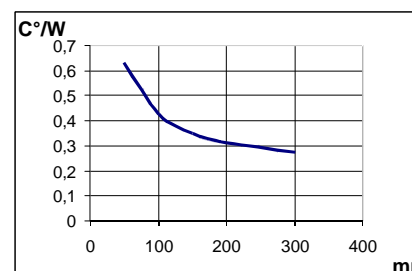
**ART 935** Pag.7  
peso teorico: ~ 670 Gr/mt



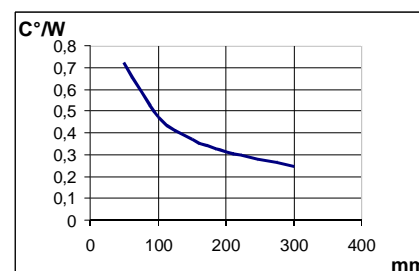
**ART 940** Pag.11  
peso teorico: ~ 10252 Gr/mt



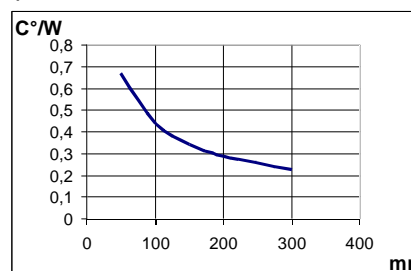
**ART 946** Pag.13  
peso teorico: ~ 16475 Gr/mt



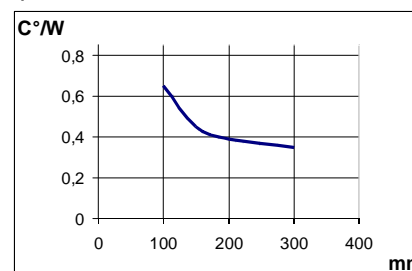
**ART 947** Pag.14  
peso teorico: ~ 24000 Gr/mt



**ART 948** Pag.13  
peso teorico: ~ 17371 Gr/mt



**ART 952** Pag.15  
peso teorico : ~ 25043 Gr/mt



**ART 954** Pag.28  
peso teorico: ~ /// Gr/mt

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

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

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



# CURVE di Dissipazione

Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi

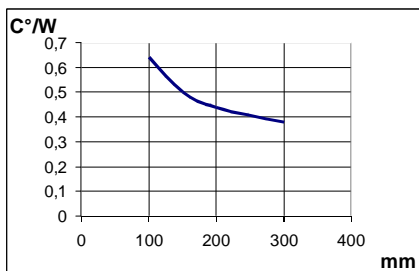


Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E.Mail: info@omar-alluminio.it

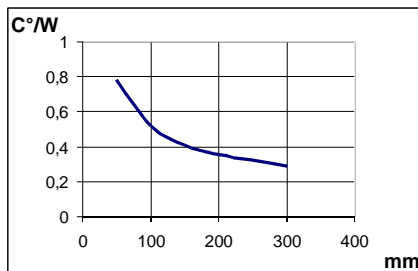
Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)

PROFILATI ALLUMINIO

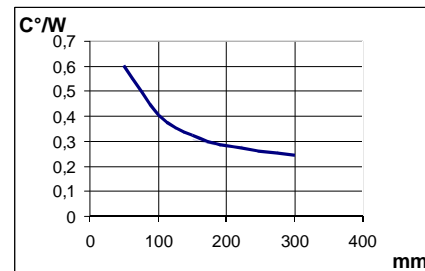
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



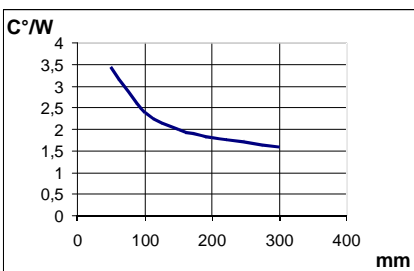
**ART 955** Pag.28  
peso teorico: ~ /// Gr/mt



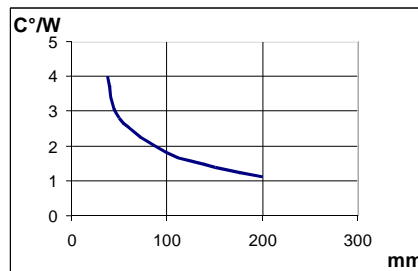
**ART 959** Pag.16  
peso teorico: ~ 16256 Gr/mt



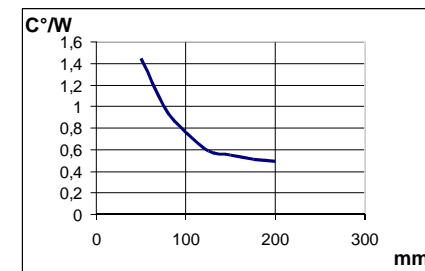
**ART 960** Pag.18  
peso teorico: ~ 35766 Gr/mt



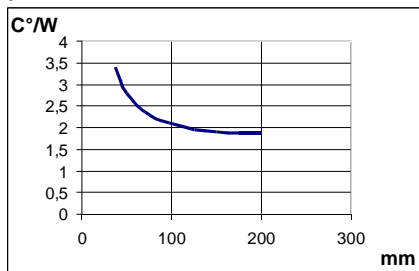
**ART 963** Pag.7  
peso teorico: ~ 2600 Gr/mt



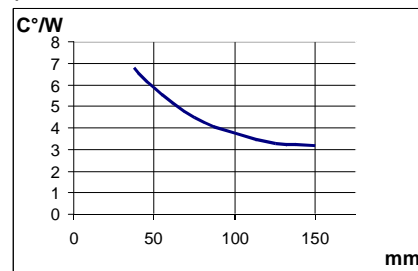
**ART 965** Pag.6  
peso teorico: ~ 1809 Gr/mt



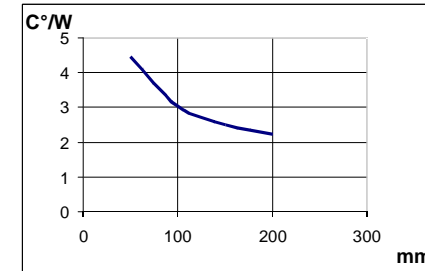
**ART 968** Pag.11  
peso teorico: ~ 9362 Gr/mt



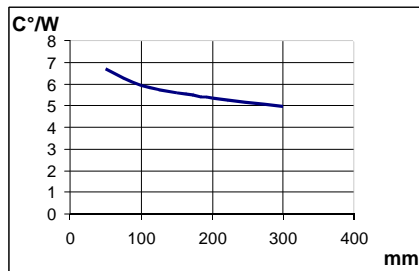
**ART 970** Pag.9  
peso teorico: ~ 2676 Gr/mt



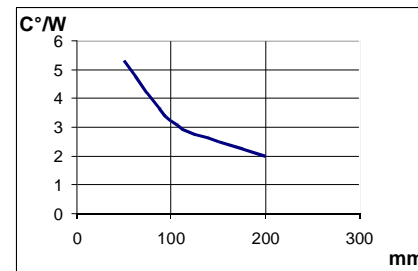
**ART 972** Pag.6  
peso teorico: ~ 1631 Gr/mt



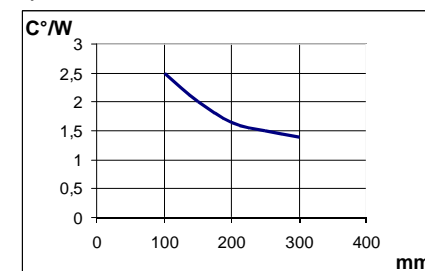
**ART 973** Pag.6  
peso teorico: ~ 1945 Gr/mt



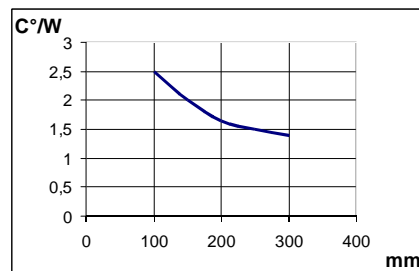
**ART 974** Pag.7  
peso teorico: ~ 1203 Gr/mt



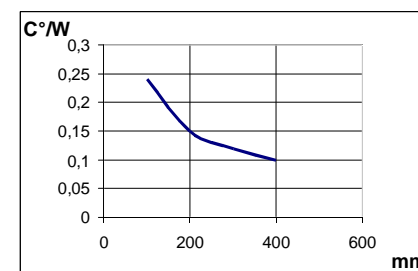
**ART 975** Pag.6  
peso teorico: ~ 2754 Gr/mt



**ART 976** Pag.8  
peso teorico : 2987 Gr/mt



**ART 979** Pag.19  
peso teorico : ~ 26631 Gr/mt

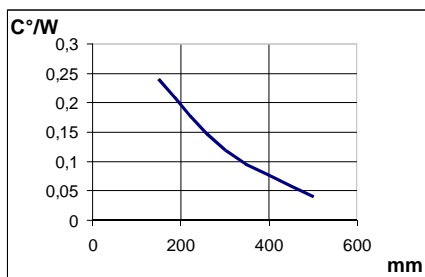


**ART 980** Pag.19  
peso teorico: ~ /// Gr/mt

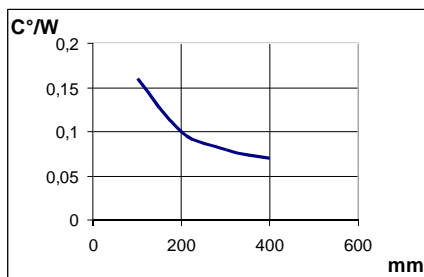


# CURVE di Dissipazione

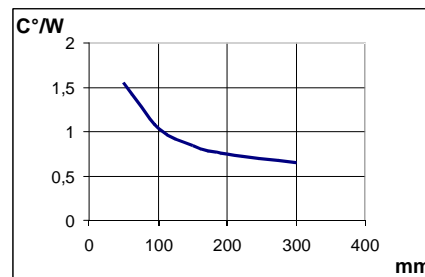
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



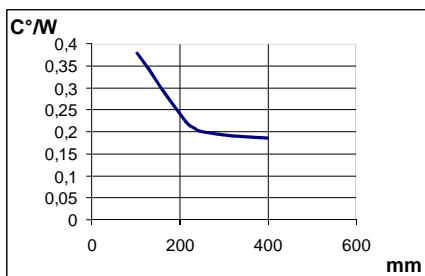
**ART 981** Pag.19  
peso teorico: ~ 44512 Gr/mt



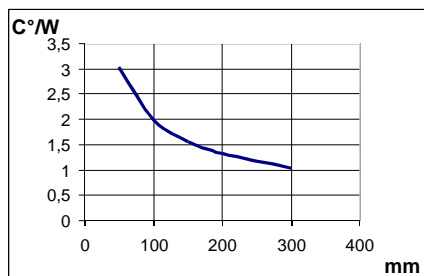
**ART 982** Pag.20  
peso teorico: ~53259 Gr/mt



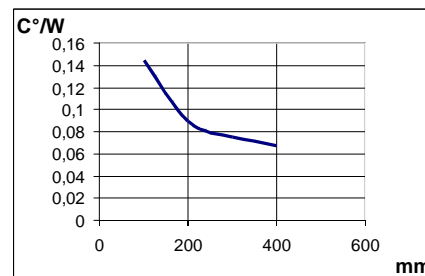
**ART 983** Pag.10  
peso teorico: ~ 10461 Gr/mt



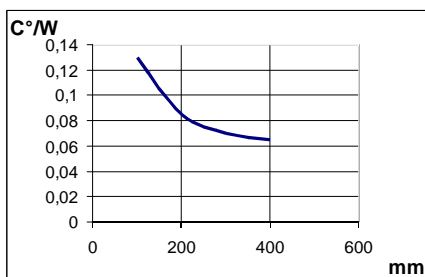
**ART 984** Pag.19  
peso teorico: ~ 17733 Gr/mt



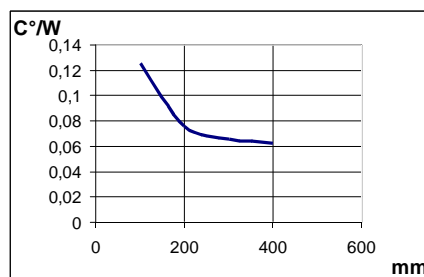
**ART 985** Pag.9  
peso teorico: ~ 2905 Gr/mt



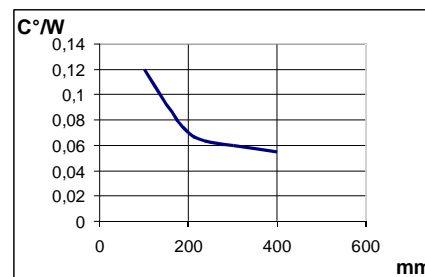
**ART 986** Pag.20  
peso teorico: ~ 57631 Gr/mt



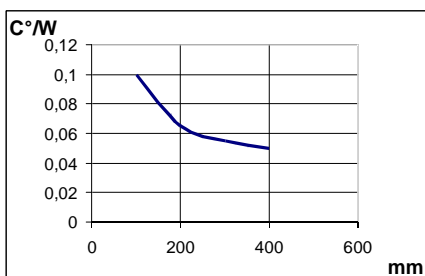
**ART 987** Pag. 20  
peso teorico : ~ 61994 Gr/mt



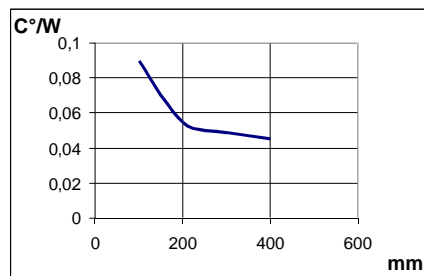
**ART 988** Pag.21  
peso teorico: ~ 66376 Gr/mt



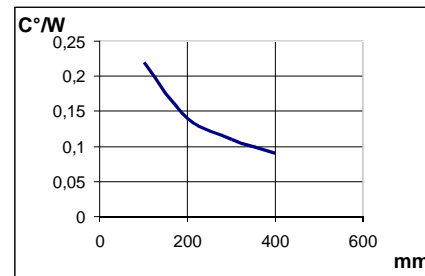
**ART 989** Pag.21  
peso teorico: ~ 70742/ Gr/mt



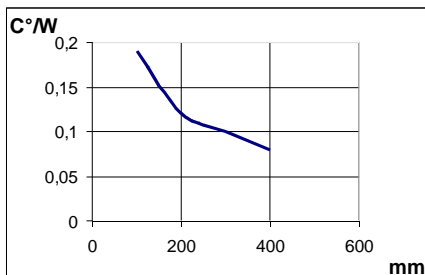
**ART 990** Pag.21  
peso teorico: ~ 75116 Gr/mt



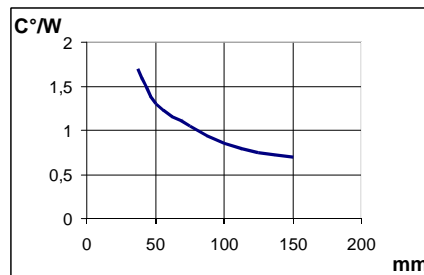
**ART 991** Pag.21  
peso teorico: ~ 79490 Gr/mt



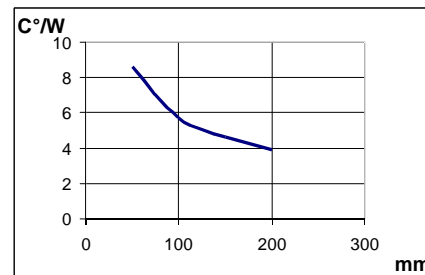
**ART 992** Pag.19  
peso teorico: ~ 40139 Gr/mt



**ART 993** Pag.20  
peso teorico: ~ 48888 Gr/mt



**ART 996** Pag.16  
peso teorico : ~ 6550 Gr/mt



**ART 2036** Pag. 42 - 6  
peso teorico: ~ 430 Gr/mt

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

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

PROFILATI ALLUMINIO

A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



# CURVE di Dissipazione

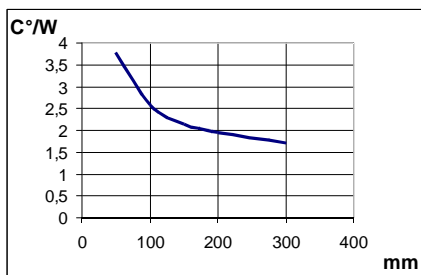
Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



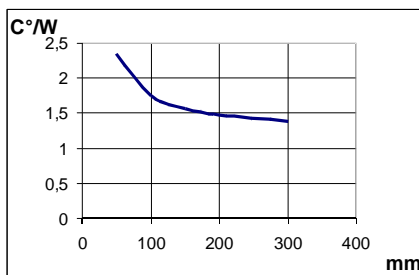
Via Newton, n.12  
20016 Pero (Milano - Italy)  
Tel. +39 02 3535955 r.a. Fax. +39 02 3539929  
E-Mail: info@omar-alluminio.it

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

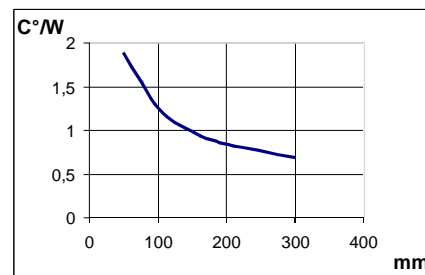
PROFILATI ALLUMINIO  
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI



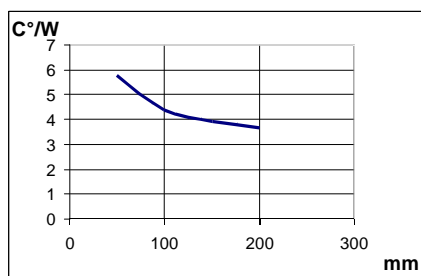
**ART 2112** Pag.8  
peso teorico: ~ 1631 Gr/mt



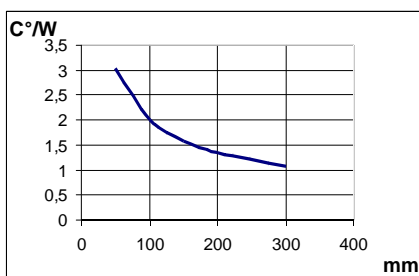
**ART 2115** Pag.9  
peso teorico: ~ 2989 Gr/mt



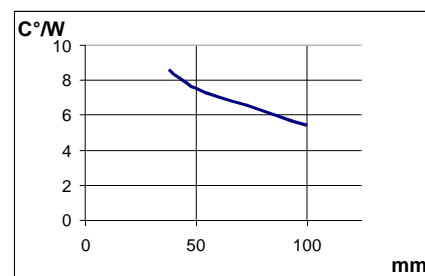
**ART 2118** Pag.10  
peso teorico: ~ 3999 Gr/mt



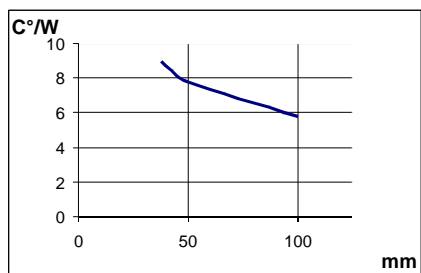
**ART 2119** Pag.6  
peso teorico: ~ 1100 Gr/mt



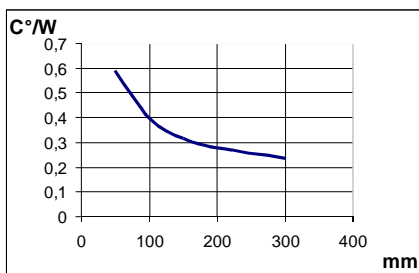
**ART 2125** Pag.9  
peso teorico: ~ 5492 Gr/mt



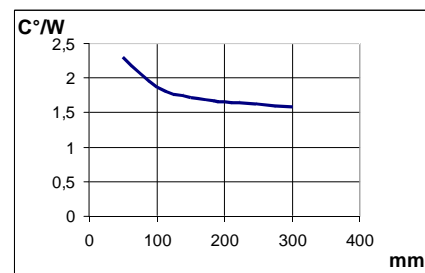
**ART 2129** Pag.6  
peso teorico: ~ 727 Gr/mt



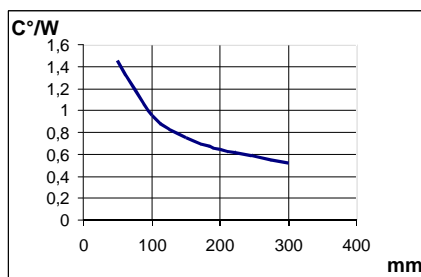
**ART 2134** Pag. 6  
peso teorico : ~ 538 Gr/mt



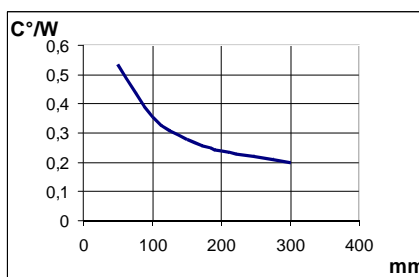
**ART 2141** Pag.18  
peso teorico: ~ 21255 Gr/mt



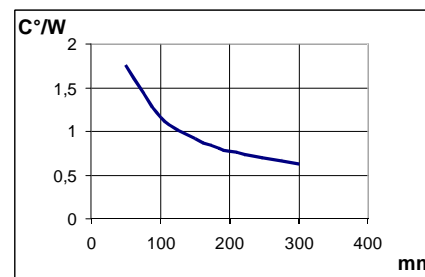
**ART 2148** Pag.10  
peso teorico: ~ 3163 Gr/mt



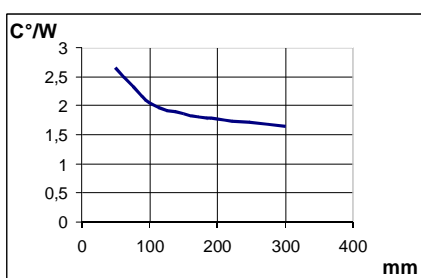
**ART 2153** Pag.10  
peso teorico: ~ 11326 Gr/mt



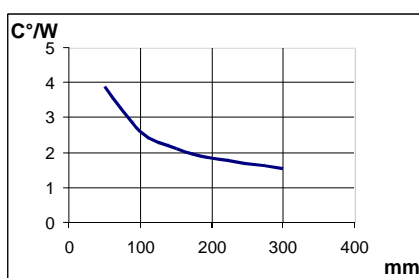
**ART 2155** Pag.17  
peso teorico: ~ 29006 Gr/mt



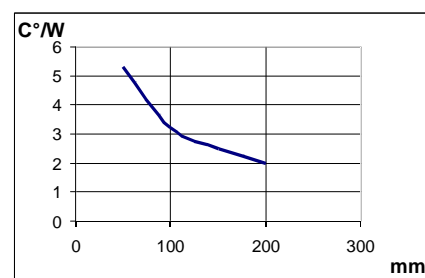
**ART 2170** Pag.10  
peso teorico: ~ 6547 Gr/mt



**ART 2176** Pag.8  
peso teorico : ~ 2659 Gr/mt



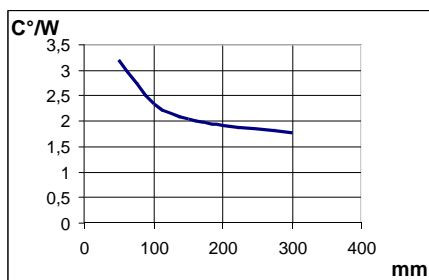
**ART 2181** Pag.7  
peso teorico: ~ 2503 Gr/mt



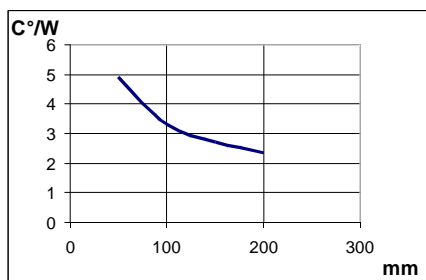
**ART 2196** Pag.6  
peso teorico: ~ 1919 Gr/mt

# CURVE di Dissipazione

Per i disegni di dettaglio dei dissipatori consultare il catalogo a partire da pag.6  
I valori espressi dalle curve sono puramente indicativi



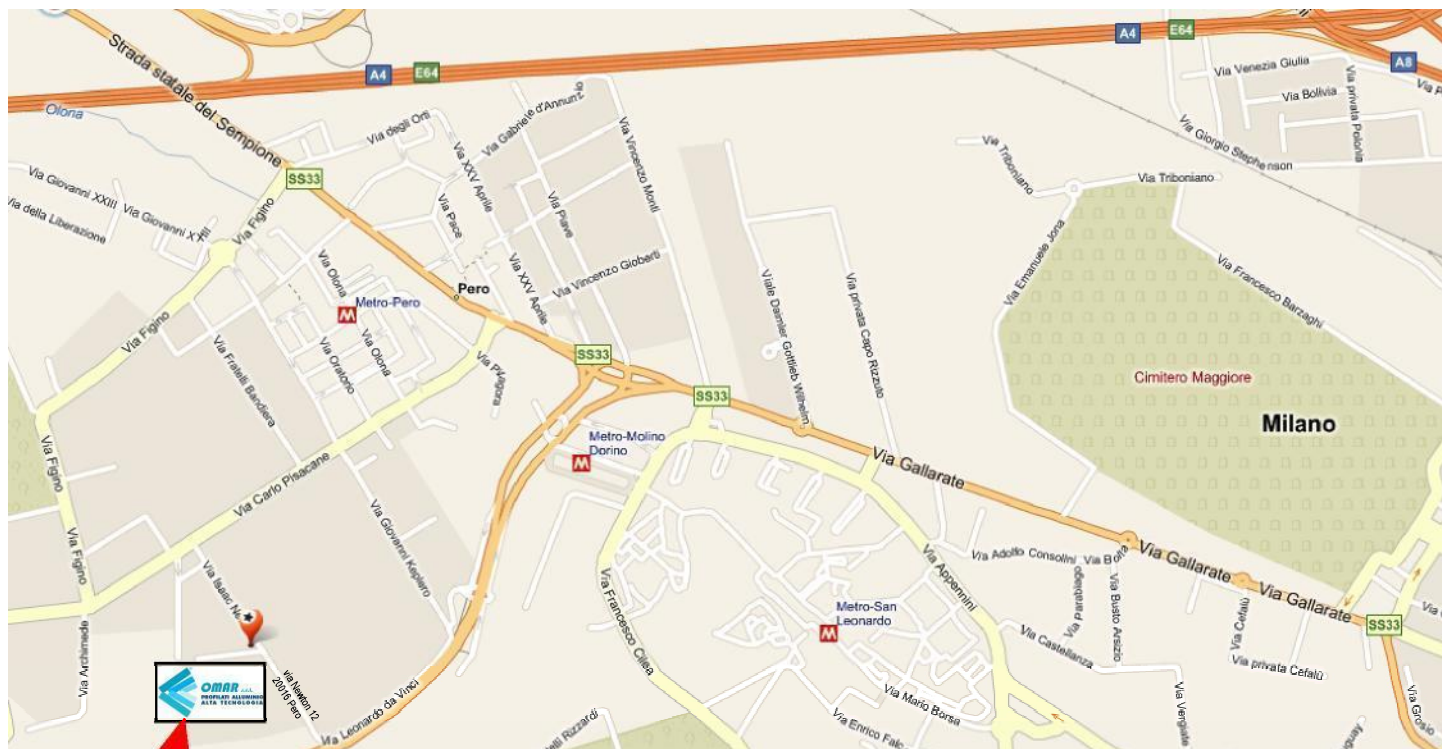
**ART 2197** Pag.8  
peso teorico: ~ 2425 Gr/mt



**ART 2202** Pag.6  
peso teorico: ~ 1153 Gr/mt

Cataloghi Online: [www.omar-alluminio.it](http://www.omar-alluminio.it)  
[www.omar-alluminio.com](http://www.omar-alluminio.com)  
**PROFILATI ALLUMINIO**  
A DISEGNO / STANDARD / SPECIALI E LORO DERIVATI

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



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

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

Consultate il ns. catalogo aggiornato online all'indirizzo  
[www.omar-alluminio.it](http://www.omar-alluminio.it) [www.omar-alluminio.com](http://www.omar-alluminio.com) [www.omar-alluminio-it.eu](http://www.omar-alluminio-it.eu)

PROFILATI IN ALLUMINIO  
A DISEGNO-STANDARD-SPECIALI



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