

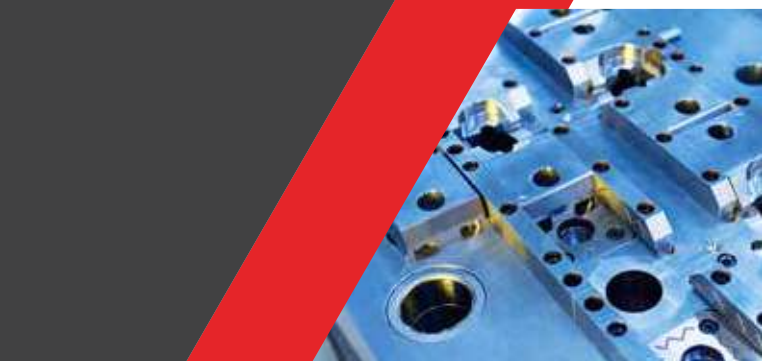
MGITALY

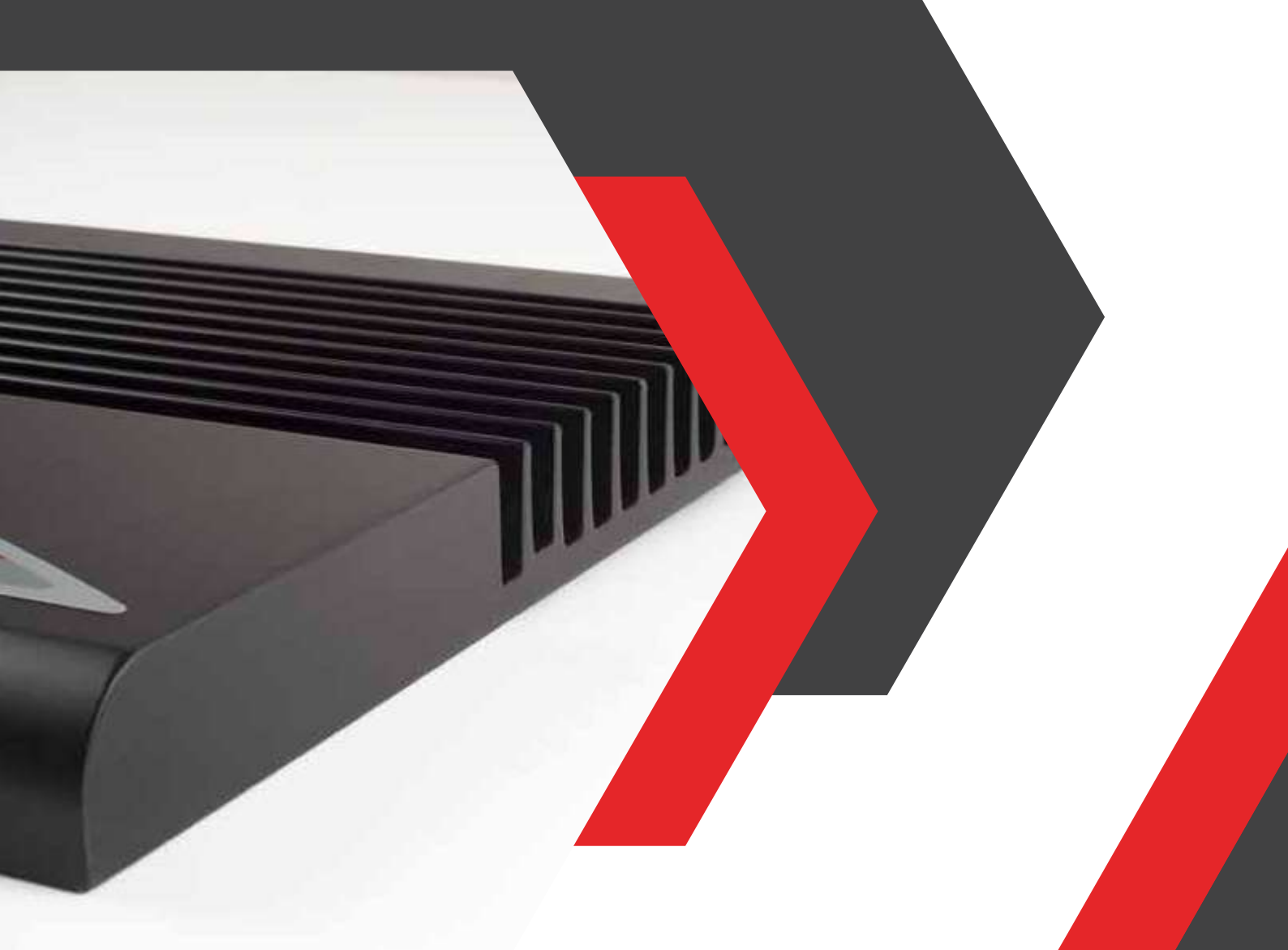
YOUR PARTNER IN METALWORKING

CATALOGO PRODOTTI e LAVORAZIONI 2023

Il lavoro di gruppo è l'abilità di lavorare insieme verso una visione comune. L'abilità di dirigere ogni realizzazione individuale verso un obiettivo organizzato.

mgitaly.it





MG ITALY

YOUR PARTNER IN METALWORKING

La filosofia aziendale di MG è :

“La concorrenza non è fra ciò che le imprese producono, ma fra ciò che sono in grado di aggiungere al prodotto ”



Indice

Azienda, Mission e Vision	P.	04
Qualità aziendale, Esperienza e Competenza	P.	05
Profilo aziendale, Struttura e Partnership	P.	06 - 07
Business Unit	P.	08 - 11
Tecnologia Estrusi	P.	13 - 40
Tecnologia Saldati	P.	41 - 47
Tecnologia Assemblato	P.	48 - 61
Tecnologia Heat Sink Plus	P.	62 - 65
Tecnologia ad Acqua	P.	66 - 67
Tecnologia: MGSKIVED	P.	68 - 69
Elementi di fissaggio per fotovoltaico	P.	70 - 82
Processi - Lavorazioni Meccaniche	P.	83 - 85

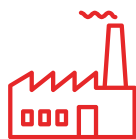
Gruppo leader nelle lavorazioni meccaniche e automazione a livello mondiale. Nel corso degli anni, il nostro gruppo è rimasto pienamente impegnato ad essere un produttore di primo livello nelle lavorazioni meccaniche di alta precisione e componenti elettromeccanici di alta qualità.



OLTRE 100
Dipendenti



3
Plan produttivi



4.000 mq
Di superficie



25
Linee produttive

MG sviluppa e produce sistemi di dissipazione di calore con differenti tecnologie, aria, liquido, e tanti altri. La nostra organizzazione è impegnata in differenti settori: Facciate in continuo, Arredamento, Trasporti, Azienda del raffreddamento, Automotive, Elettronica, Difesa Civile e Militare, Illuminazione di Design, Motori, Aerospaziale, Fotovoltaico, tanti altri.

Il nostro gruppo ad oggi copre una superficie di 4.000 mq con oltre 100 addetti tra operatori e impiegati ed opera nel settore delle lavorazioni meccaniche di precisione per industrie di vari settori avvalendosi di infrastrutture ed impianti di produzione aggiornate costantemente.



Mission e vision

Il lavoro di gruppo è l'abilità di lavorare insieme verso una visione comune. L'abilità di dirigere ogni realizzazione individuale verso un obiettivo organizzato.



Esperienza e Competenza

Competenza tecnica a servizio del nostro cliente

Il nostro personale tecnico, grazie alla notevole esperienza, sarà capace di affrontare in modo reattivo e con soluzioni qualitativamente eccellenti e innovative qualsiasi vostra esigenza. Un servizio unico che ci ha permesso, con l'andare degli anni, di attrarre l'attenzione anche di aziende a livello globale.

UNI EN ISO 9001:2015



Qualità Aziendale

La nostra organizzazione è in continuo sviluppo, in una continua ricerca di migliorare ogni suo processo.

Il nostro Top Management è continuamente e sistematicamente coinvolto nell'implementazione, nel mantenimento, nello sviluppo e nel miglioramento del Sistema di Gestione per la Qualità.

In Sistema di Gestione per la Qualità (SGQ) che permetta di garantire l'ottenimento degli obiettivi prefissati e la soddisfazione del cliente, in conformità alle Norme e alle Direttive di riferimento applicabili, nonché dei specifici requisiti contrattuali.



Regione Toscana



I NOSTRI PRINCIPI FONDAMENTALI

- ✓ *Soddisfazione e focalizzazione delle esigenze del cliente*
- ✓ *Miglioramento continuo dei prodotti e dei servizi offerti*
- ✓ *Rispetto dei requisiti specifici esplicitati dai clienti*
- ✓ *Rispetto dei requisiti dei clienti ASD*
- ✓ *Rispetto della normativa di sicurezza sui luoghi di lavoro*
- ✓ *Miglioramento nel tempo delle performance sulla salute e sicurezza sul lavoro*
- ✓ *Sistema di gestione per la qualità ISO 9001 2015*
- ✓ *Sistema di gestione internazionale dei processi*

Profilo aziendale

In 40 anni abbiamo sviluppato uno straordinario bagaglio di competenze accompagnati dal tipico impegno di chi vuole essere leader e ponendo il cliente e le sue esigenze sempre al centro delle proprie scelte aziendali, abbiamo lavorato sodo per ottenere risultati gratificanti sia sul piano professionale che sociale con particolare riguardo alla tutela dell'ambiente.

Su queste premesse il management aziendale ha investito ingenti energie per infondere una nuova cultura d'impresa intesa come prassi consolidata e diffusa in tutti i settori dell'azienda. Una cultura etica i cui pilastri fondamentali si ritrovano nei valori che da sempre contraddistinguono la nostra Azienda.



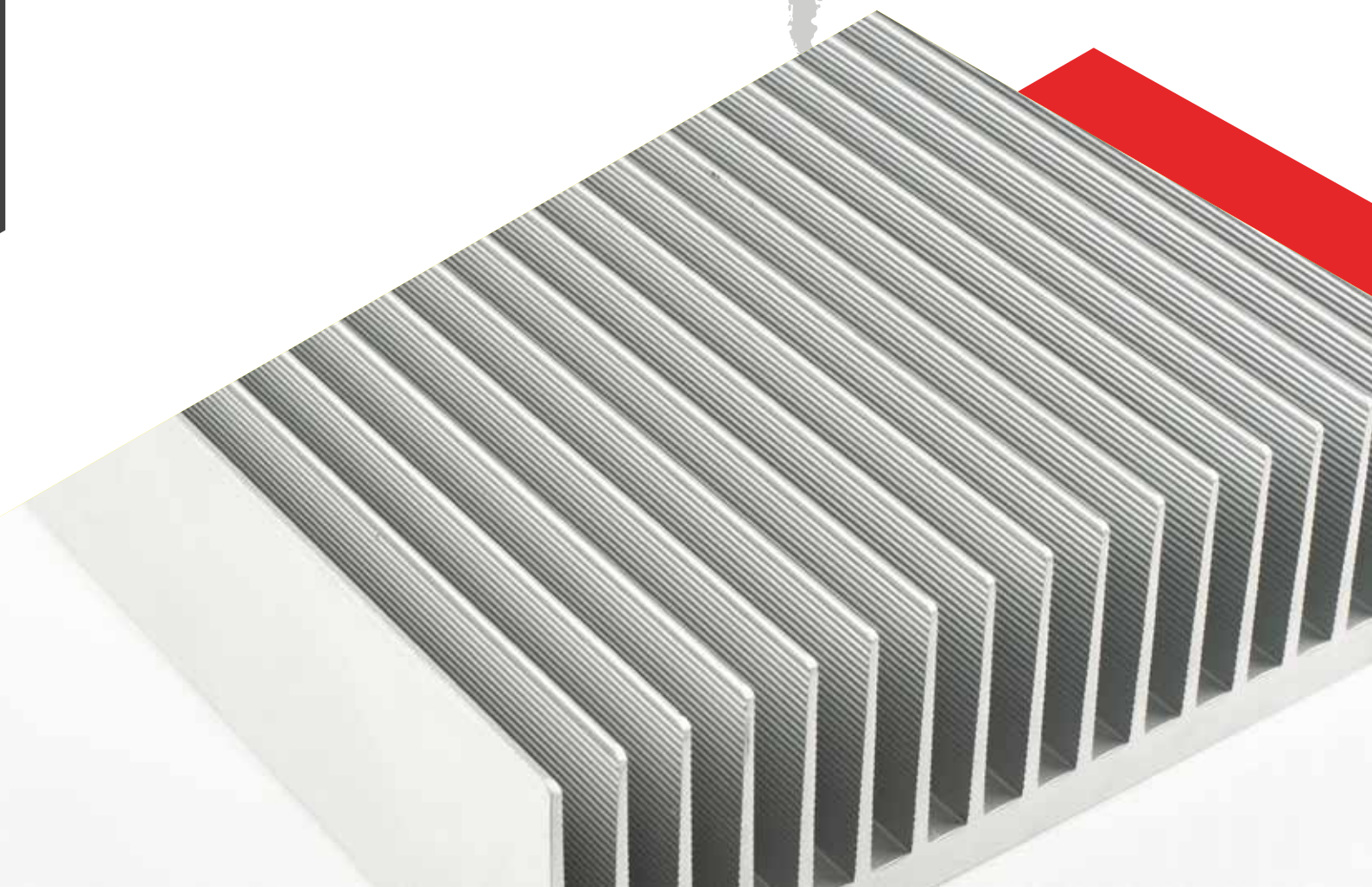
Struttura Aziendale

- ✓ Capacità tecnica degli operatori di identificare le problematiche dei Clienti
- ✓ Knowledge pluriennale basato sul continuo aggiornamento tecnico e sul mantenimento di elevati standard qualitativi
- ✓ Operatori esteri gestiti da un ufficio competente, dotato di personale madrelingua inglese, spagnolo, tedesco e russo
- ✓ Personale tecnico con un notevole e consolidato background maturato attraverso molteplici ed eterogenee esperienze in settori diversificati
- ✓ Fornitori accuratamente selezionati secondo un sistema di filiera produttiva

Partnership internazionali, presenza nei mercati esteri.

Fondamentale leva di sviluppo aziendale è il suo knowledge pluriennale basato sul continuo aggiornamento tecnico e sul mantenimento di elevati standard qualitativi al fine di assicurare un'elevata competitività aziendale. Il management aziendale ha pensato ad una struttura flessibile ed adeguata costruita secondo i suggerimenti dei Clienti per meglio assisterli.

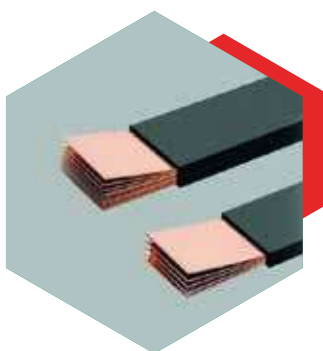
- 1** **Spagna**
Aerospazio, Arredamento, Nautica
- 2** **USA**
Dissipazione, Mobilità elettrica
- 3** **Germania**
Aerospazio, Elettronica, Automotive
- 4** **Slovacchia**
Elettronica di potenza, Industria, Navale
- 5** **Italia**
Industria, Elettronica, Energia Rinnovabili



Business Unit

La nostra forza principale è il personale altamente qualificato che, disponendo di macchinari di ultima generazione, frutto di costanti investimenti, è in grado di raggiungere standard qualitativi sempre più severi.

L'affinamento continuo delle tecnologie produttive, unito all'esperienza maturata in più di quaranta anni di lavorazioni meccaniche, rende l'azienda il partner ideale per clienti operanti in differenti settori applicativi.



Business Unit: **Bus Bar e Connessioni**

BUS BAR _ FLESSIBILE

Le trecce in rame tonde, tubolari e piatte sono un conduttore extra flessibile per tutte le necessità di connessioni elettriche compresi collegamenti di potenza, di terra ed equipotenziali.

La nuova barra flessibile isolata in rame, prodotta in un nuovo e avanzato impianto produttivo, è l'unica barra flessibile e si distingue, tramite le innovative caratteristiche, per l'elevata flessibilità, l'eccellente aspetto ed il facile utilizzo.

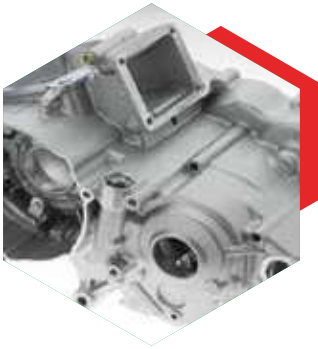
L'isolatore a "barilotto" viene utilizzato come supporto isolante di conduttori attivi, supporto di apparecchiature elettriche, elemento distanziatore e/o di irrigidimento di un sistema costituito da barre conduttrici (in rame e/o alluminio).

BUS BAR _ RIGIDA

Nella nostra divisione Elettronica, realizziamo tutta la componentistica di connessione in rame e non solo. I materiali vengono scelti in base alle esigenze del progetto di utilizzo.

Abbiamo varie soluzioni di Bus Bar, le quali vengono progettate assieme ai nostri Clienti.

Ogni progetto viene realizzato a secondo delle Vostre esigenze.



Business Unit: **STAMPAGGIO**

Operiamo nel settore della pressofusione di alluminio e grazie alla grande esperienza accumulata nel corso degli ultimi decenni, offriamo un servizio completo, dalla realizzazione dello stampo, fino alla fornitura del pezzo lavorato e collaudato.

Siamo in grado di raccogliere tutte le richieste dei nostri Clienti, avendo la possibilità di svolgendo lavorazioni meccaniche sui particolari pressofusi, nonché eseguire finiture estetica.

Spesso, il Cliente preferisce commissionare l'attività di finitura, sia per velocizzare le tempistiche del processo, che per avere un unico referente e non dover quindi seguire in prima persona ogni fase.

L'azienda è in grado di fornire pressofusione di qualsiasi tipo di lega di alluminio.

Oltre alle leghe maggiormente utilizzate (EN AB-43400, EN AB- 44300, EN AB-46000, EN AB-46100, EN AB-47100), sono in uso leghe speciali come Silafont 36. Tutto l'alluminio fuso nei forni fusori centrali viene poi sottoposto a un trattamento di degassaggio e scorifica con azoto e sali.



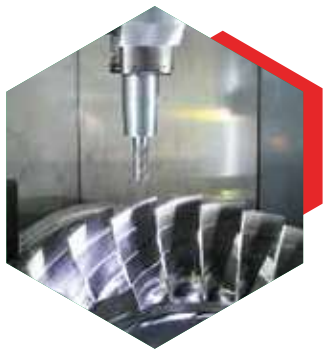
Business Unit: **LAMIERA**

3 impianti laser fibra con carico e scarico automatico e 2 punzonatrici:

- 1 taglio laser Amada LCG-AJ 6KW con magazzino automatico
- 1 taglio laser Amada ENSIS 3015 AJ 2KW con magazzino automatico
- 1 taglio laser Trumpf TruLaser 5030 fiber (L76) con magazzino automatico
- 1 punzonatrice Trumpf 3000 con carico scarico
- 1 punzonatrice Rainer

Piegatura:

- 6 presse piegatrici
- 1 pannellatrice automatica con sistema di piegatura a bandiera
- 1 cella di piegatura robotizzata HG ATC ARS Amada
- 1 cella di piegatura robotizzata Starmatick



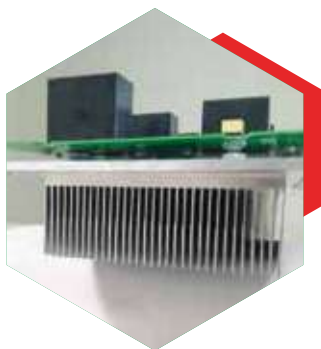
Business Unit: **INDUSTRIE**

Questa divisione si occupa di lavorazioni meccaniche su centri CNC di Fresatura e Tornitura, in base ai disegni esecutivi forniti dai nostri Clienti o dal nostro ufficio tecnico.

I macchinari presenti nelle nostre linee di produzione sono tutti di ultima generazione e costantemente aggiornati per garantire lavorazioni performanti e competitive sul mercato.

L'intero processo produttivo è monitorato tramite i nostri processi operativi che permettono di avere un controllo qualitativo e tempistico su tutte le produzioni.

E' possibile approfondire ulteriormente all'interno del nostro sito www.mgitaly.it



Business Unit: **ELETTRONICA**

ESTRUSO

Siamo una delle imprese leader nel mondo nella produzione di dissipatori in alluminio. Le nostre principali attività includono studio, progettazione e sviluppo di profili volti alla realizzazione dei prodotti finiti.

Innovativi e flessibili siamo in grado di fornire soluzioni personalizzate per ogni tipo di applicazione.

Realizziamo dissipatori estrusi, assemblati, a seconda delle richieste dei nostri Clienti.

Da oltre 40 anni sviluppiamo nuove idee e la nostra gamma di prodotti comprende più di mille profili di alluminio estrusi e più di 20000 prodotti finiti.

Sul nostro sito è possibile approfondire questi aspetti: www.mgitaly.it

Cold_Plate

La soluzione COLD_PLATE, è la soluzione ottimale per gestire efficientemente complessi sistemi con elevate potenze concentrate. Il raffreddamento ad acqua sta diventando così l'alternativa ideale per dissipare elevate potenze.

Questo sistema permette di evitare il rumore e i problemi dovuti alle vibrazioni, considerando che questo sistema di dissipazione può essere utilizzato anche in ambienti polverosi dove non è possibile ricorrere all'aria forzata.



Business Unit: **WELDINGS**

Laser, tig, mig/mag e un robot dedicato per servizi di saldatura dall'alto livello qualitativo.

- 1 Robot di Saldatura
- Varie saldatrici TIG e MIG



Business Unit: **Materiali plastici**

Materiali plastici per isolanti elettrici e componentistica meccanica

Una volta in funzione, ogni impianto richiede un sistema elettrico potente e affidabile. Generatori, trasformatori e quadri elettrici devono sempre essere coordinati con la prestazione prevista e la struttura dell'impianto. Vi aiutiamo nella costruzione con i nostri semilavorati termoindurenti, che da oltre 40 anni vengono impiegati nell'industria elettrica in tutto il mondo. Altamente resistenti al carico elettrico, meccanico e termico, con i nostri materiali sviluppatore generatori, trasformatori e quadri elettrici con elevata sicurezza operativa.

I vostri vantaggi

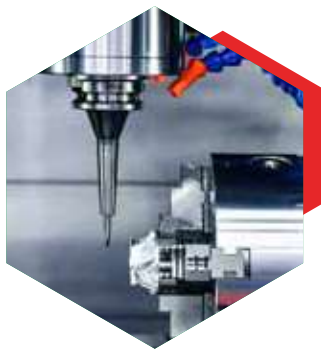
Elevata sicurezza operativa Lunga durata Bassa infiammabilità Elevata stabilità elettrica Elevata stabilità meccanica Elevata resistenza termica

Campi di applicazione

Impianti elettrici Impianti alta potenza Sistemi di raffreddamento di energia, UPS, Sistemi con alte temperature di funzionamento.

Materiali utilizzati:

Gpo3
Pvc
Lexan
Vetronite

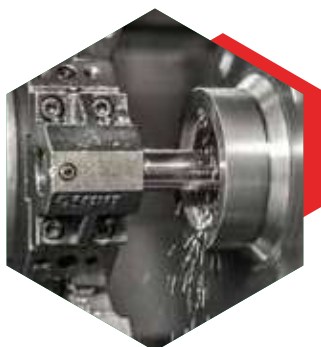


Business Unit:
FRESATURA

Con un parco macchine composto da oltre 15 centri di lavoro di alto livello, MG si propone come capo commessa per l'effettuazione di lavorazioni meccaniche a disegno cliente, garantendo la produzione di particolari di altissima precisione con tempi e costi contenuti.

Tutte le macchine a cnc lavorano sempre presidiate da personale addetto che si occupa esclusivamente della buona esecuzione e del controllo dimensionale del prodotto che stanno eseguendo.

Per rendere possibile questo modo di operare, i capi reparto supervisionano il ciclo produttivo, mentre altro personale qualificato esegue alcune necessarie e fondamentali operazioni.



Business Unit:
TORNITURA

Nel campo delle lavorazioni meccaniche di elevata precisione, l'azienda M.G. offre anche un servizio di tornitura a controllo numerico. Disponiamo di macchine all'avanguardia per la tornitura CNC.

Grazie alla rilevazione computerizzata delle fasi di lavoro, l'azienda può garantire un costante controllo in tempo reale dell'avanzamento della produzione insieme alla rintracciabilità immediata delle lavorazioni effettuate oppure ancora in corso.



Tecnologia ESTRUSI

Il processo di estrusione dell'alluminio permette di ottenere profili di infinite forme anche complesse.

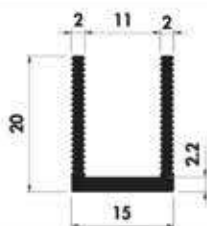
Variando la forma del profilo, cambiando la superficie di contatto con l'aria e, di conseguenza, la capacità di dissipazione.

I prodotti estrusi sono generalmente utilizzati in sistemi di media potenza sia in convezione naturale che forzata.

I prodotti della tecnologia estrusi vengono presentati suddivisi per forma (T, H, L, K, E, U, P), larghezza ed altezza, ed organizzati in ordine crescente di dimensioni. MG segue lavorazioni meccaniche seguendo le richieste del Cliente, garantendo affidabilità e qualità al prodotto finito.

CODE

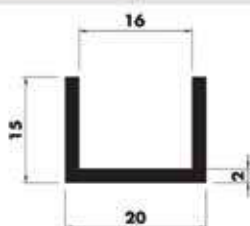
DE15_20



Kg/mt	0.25 Kg/mt
L	15 mm
H	20 mm
Rth,F	4.750 K/W
Rth,N	14.10 K/W
Lega	6061

CODE

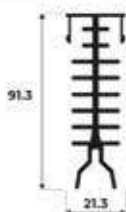
DE20_15



Kg/mt	0.24 Kg/mt
L	20 mm
H	5.590 K/W
Rth,F	16.60 K/W
Rth,N	15 mm
Lega	6061

CODE

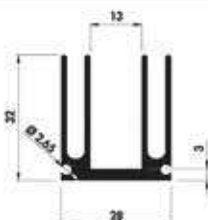
DE21.3_91.3



Kg/mt	1.898
L	21.3 mm
H	91.3 mm
Lega	6061

CODE

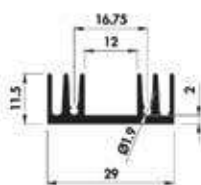
DE28_32



Kg/mt	0.73 Kg/mt
L	28 mm
H	32 mm
Rth,F	2.650 K/W
Rth,N	7.80 K/W
Lega	6061

CODE

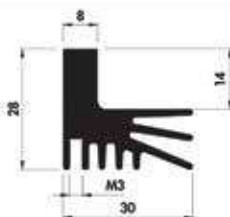
DE29_12



Kg/mt	0.35 Kg/mt
L	29 mm
H	11.50 mm
Rth,F	3.850 K/W
Rth,N	11.50 K/W
Lega	6061

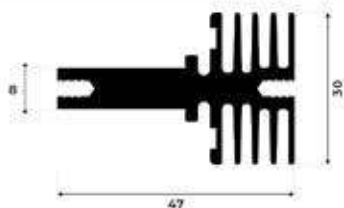
CODE

DE30_28



Kg/mt	0.98 Kg/mt
L	30 mm
H	28 mm
Rth,F	2.889 K/W
Rth,N	9.30 K/W
Lega	6061

CODE DE30_47



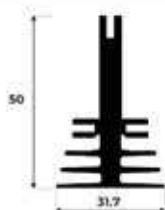
Kg/mt	1,3 Kg/mt
L	30 mm
H	47 mm
Rth,F	4.29 K/W
Rth,N	2.99 K/W
Lega	6060

CODE DE31.5_7.4



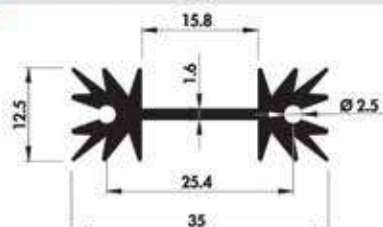
Kg/mt	5.068 Kg/mt
L	31.5 mm
H	7.4 mm
Lega	6061

CODE DE31.7_50



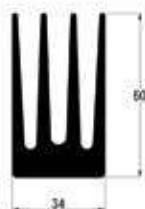
Kg/mt	1.161 Kg/mt
L	31.7 mm
H	50 mm
Rth,F	1.86 K/W
Rth,N	5.6 K/W
Lega	6061

CODE DE34.5_12



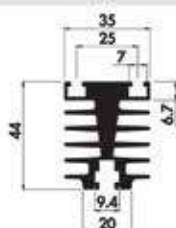
Kg/mt	0.43 Kg/mt
L	34.5 mm
H	12.50 mm
Rth,F	3.450 K/W
Rth,N	10.20 K/W
Lega	6061

CODE DE34_60



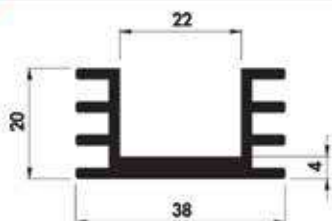
Kg/mt	2.84 Kg/mt
L	34 mm
H	60 mm
Rth,F	1.170 K/W
Rth,N	3.50 K/W
Lega	6061

CODE DE35_44



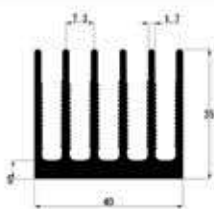
Kg/mt	2 Kg/mt
L	35 mm
H	44 mm
Rth,F	1.880 K/W
Rth,N	5.60 K/W
Lega	6061

CODE DE38_20



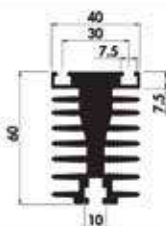
Kg/mt	0.71 Kg/mt
L	38 mm
H	20 mm
Rth,F	3.250 K/W
Rth,N	9.50 K/W
Lega	6061

CODE DE40_35



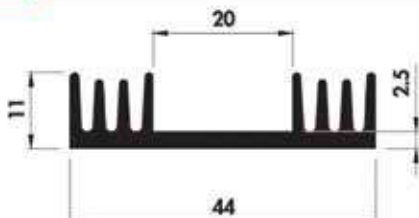
Kg/mt	1.73 Kg/mt
L	40 mm
H	35 mm
Rth,F	1.17 K/W
Rth,N	3.50 K/W
Lega	6061

CODE DE40_60



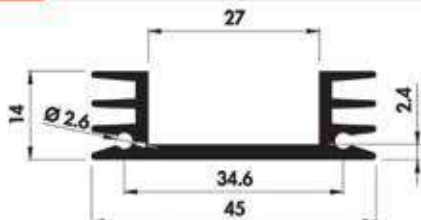
Kg/mt	3.41 Kg/mt
L	40 mm
H	1.450 K/W
Rth,F	4.30 K/W
Rth,N	60 mm
Lega	6061

CODE DE44_11



Kg/mt	0.56 Kg/mt
L	44 mm
H	11 mm
Rth,F	3.250 K/W
Rth,N	9.09 K/W
Lega	6061

CODE DE45_14



Kg/mt	0.55 Kg/mt
L	45 mm
H	14 mm
Rth,F	3.210 K/W
Rth,N	9.70 K/W
Lega	6061

CODE DE46-33



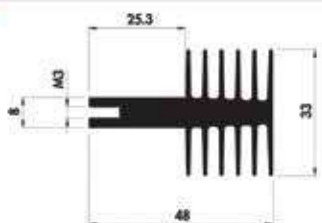
Kg/mt	2.077 Kg/mt
L	100 mm
Rth,F	0.87 K/W
Rth,N	2.58 K/W
H	33 mm

CODE DE46-33



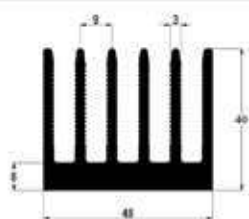
Kg/mt	2.077 Kg/mt
L	100 mm
Rth,F	0.87 K/W
Rth,N	2.58 K/W
H	33 mm

CODE DE48_33



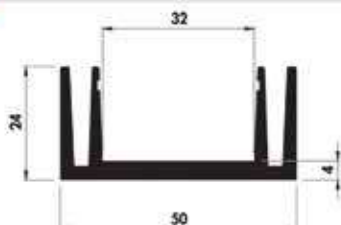
Kg/mt	1.45 Kg/mt
L	48 mm
H	33 mm
Rth,F	1.990 K/W
Rth,N	5.90 K/W
Lega	6061

CODE DE48_40



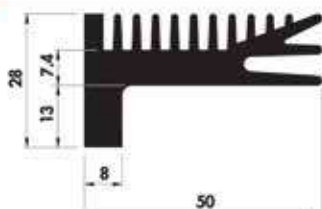
Kg/mt	2.45 Kg/mt
L	48 mm
H	40 mm
Rth,F	1.240 K/W
Rth,N	3.70 K/W
Lega	6061

CODE DE50_24



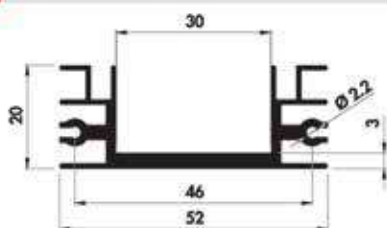
Kg/mt	1.03 Kg/mt
L	50 mm
H	2.750 K/W
Rth,F	8.30 K/W
Rth,N	24 mm
Lega	6061

CODE DE50_28



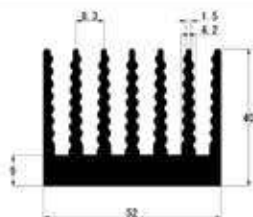
Kg/mt	1.65 Kg/mt
L	50 mm
H	28 mm
Rth,F	2.410 K/W
Rth,N	7.20 K/W
Lega	6061

CODE DE52_20



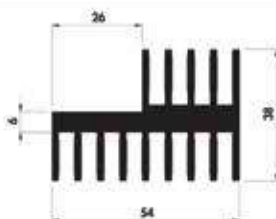
Kg/mt	0.73 Kg/mt
L	52 mm
H	0.259 K/W
Rth,F	6.75 K/W
Rth,N	20 mm
Lega	6061

CODE DE52_40



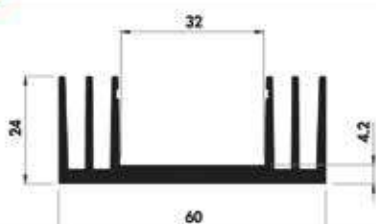
Kg/mt	2.79 Kg/mt
L	52 mm
H	40 mm
Rth,F	1.050 K/W
Rth,N	3.10 K/W
Lega	6061

CODE DE54_38



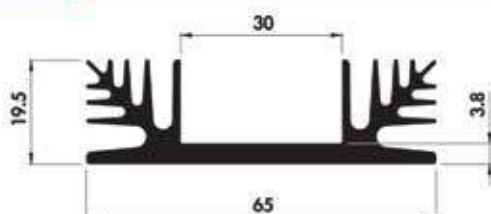
Kg/mt	2.20 Kg/mt
L	54 mm
H	38 mm
Rth,F	4.50 K/W
Rth,N	4.50 K/W
Lega	6061

CODE DE60_24



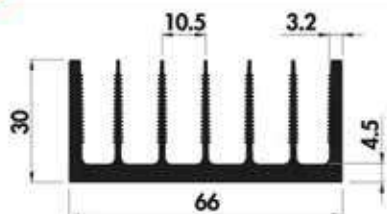
Kg/mt	1.22 Kg/mt
L	60 mm
H	2.210 K/W
Rth,F	6.03 K/W
Rth,N	24 mm
Lega	6061

CODE DE65_19.5



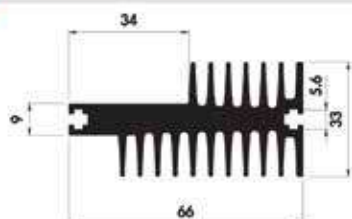
Kg/mt	1.25 Kg/mt
L	65 mm
H	1.989 K/W
Rth,F	5.85 K/W
Rth,N	19.50 mm
Lega	6061

CODE DE66_30



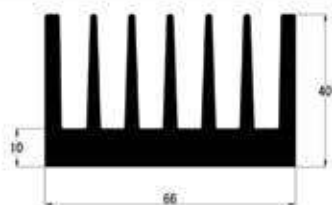
Kg/mt	1.742 Kg/mt
L	66 mm
Rth,F	0.99 K/W
Rth,N	2.9 K/W
H	30 mm

CODE DE66_33



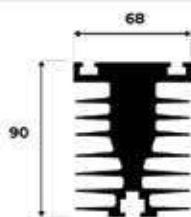
Kg/mt	2.43 Kg/mt
L	66 mm
H	33 mm
Rth,F	1.480 K/W
Rth,N	4.40 K/W
Lega	6061

CODE DE66_40



Kg/mt	3.47 Kg/mt
L	66 mm
H	40 mm
Rth,F	0.990 K/W
Rth,N	3.10 K/W
Lega	6061

CODE DE68_90



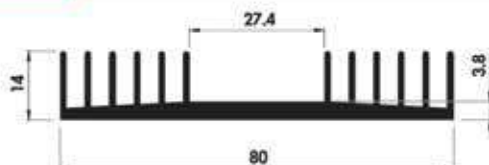
Kg/mt	8.66 Kg/mt
L	68 mm
Rth,F	0.411 K/W
Rth,N	1.22 K/W
H	90 mm

CODE DE70_132



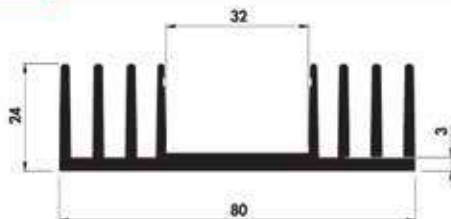
Kg/mt	13.22 Kg/mt
L	70 mm
H	132 mm
Rth,F	0.830 K/W
Rth,N	2.25 K/W
Lega	6061

CODE DE80_14



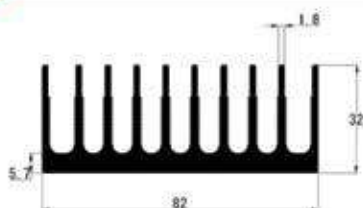
Kg/mt	1.18 Kg/mt
L	80 mm
H	14 mm
Rth,F	1.395 K/W
Rth,N	4.05 K/W
Lega	6061

CODE DE80_24



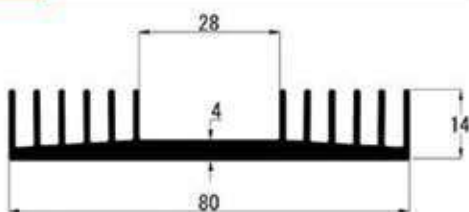
Kg/mt	1.72 Kg/mt
L	80 mm
H	24 mm
Rth,F	1.830 K/W
Rth,N	5.40 K/W
Lega	6061

CODE DE82_32



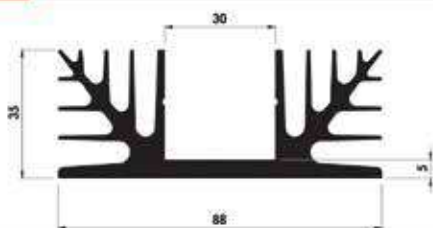
Kg/mt	2.99 Kg/mt
L	82 mm
H	32 mm
Rth,F	0.670 K/W
Rth,N	2.60 K/W
Lega	6061

CODE DE84_14



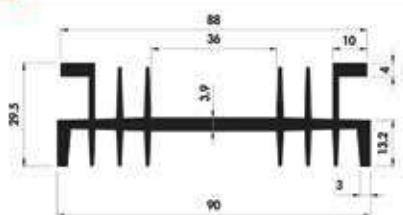
Kg/mt	1,95 Kg/mt
L	80 mm
Rth,F	3,45 K/W
Rth,N	10,2 K/W
H	14 mm
Lega	6060

CODE DE88_35



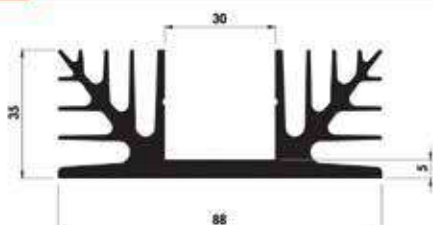
Kg/mt	2,80 Kg/mt
L	88 mm
H	35 mm
Rth,F	1,395 K/W
Rth,N	4,05 K/W
Lega	6061

CODE DE90_29.5



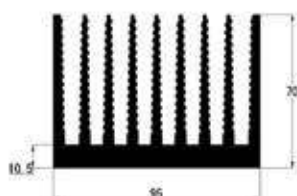
Kg/mt	1,86 Kg/mt
L	90 mm
H	29,50 mm
Rth,F	1,650 K/W
Rth,N	4,90 K/W
Lega	6061

CODE DE94_14_A



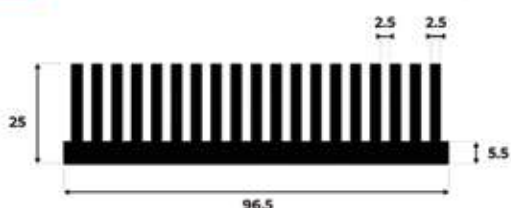
Kg/mt	1,64 Kg/mt
L	94 mm
H	14,50 mm
Rth,F	1,629 K/W
Rth,N	4,86 K/W
Lega	6061

CODE DE95_70



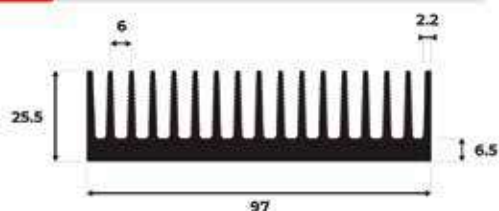
Kg/mt	7,25 Kg/mt
L	95 mm
H	70 mm
Rth,F	0,580 K/W
Rth,N	1,70 K/W
Lega	6061

CODE DE96.5_25



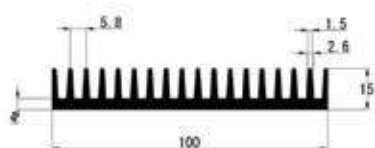
Kg/mt	3,934 Kg/mt
L	96,5 mm
H	25 mm
Rth,F	0,594 K/W
Rth,N	1,78 K/W

CODE DE97_25.5



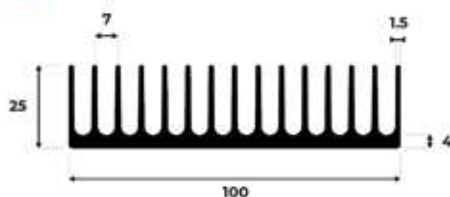
Kg/mt	3.40 Kg/mt
L	97 mm
H	25.5 mm
Rth,F	0.423 K/W
Rth,N	1.25 K/W
Lega	6061

CODE DE100_15



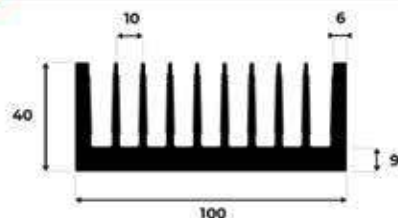
Kg/mt	2.16 Kg/mt
L	100 mm
H	15 mm
Rth,F	1.020 K/W
Rth,N	3.10 K/W
Lega	6061

CODE DE100_25



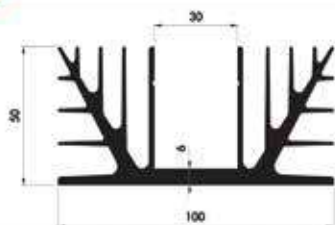
Kg/mt	2.66 Kg/mt
L	100 mm
H	25 mm
Rth,F	0.484 K/W
Rth,N	1.43 K/W
Lega	6061

CODE DE100_40



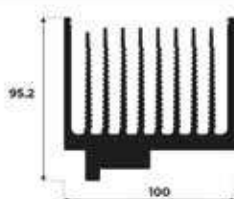
Kg/mt	5.12 Kg/mt
L	100 mm
H	40 mm
Rth,F	1.19 K/W
Rth,N	40 mm
Lega	6061

CODE DE100_50



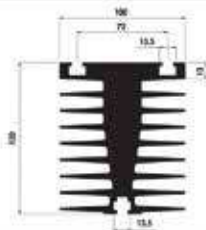
Kg/mt	4.90 Kg/mt
L	100 mm
H	50 mm
Rth,F	1.125 K/W
Rth,N	3.24 K/W
Lega	6061

CODE DE100_95.2



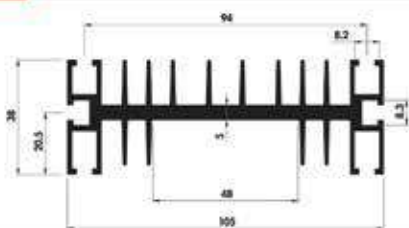
Kg/mt	8.548 Kg/mt
L	100 mm
H	95.2 mm
Rth,F	0.47 K/W
Rth,N	1.4 K/W
Lega	6061

CODE DE100_120



Kg/mt	15.64 Kg/mt
L	100 mm
H	120 mm
Rth,F	0.790 K/W
Rth,N	2.30 K/W
Lega	6061

CODE DE105_38



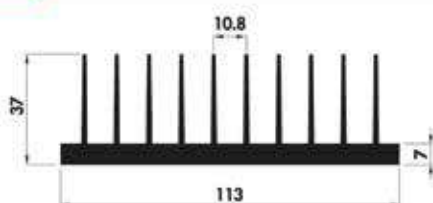
Kg/mt	2.83 Kg/mt
L	105 mm
H	38 mm
Rth,F	1.210 K/W
Rth,N	3.60 K/W
Lega	6061

CODE DE112_72



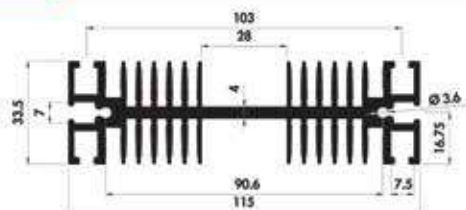
Kg/mt	9.81 Kg/mt
L	112 mm
H	72 mm
Rth,F	0.590 K/W
Rth,N	1.62 K/W
Lega	6061

CODE DE113_37



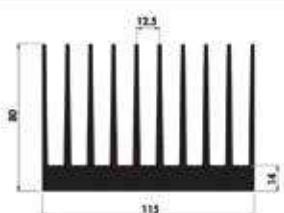
Kg/mt	3.43 Kg/mt
L	113 mm
H	37 mm
Rth,F	0.790 K/W
Rth,N	2.30 K/W
Lega	6061

CODE DE115_33



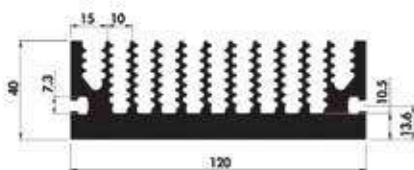
Kg/mt	3.83 Kg/mt
L	115 mm
H	33.50 mm
Rth,F	0.880 K/W
Rth,N	2.43 K/W
Lega	6061

CODE DE115_80



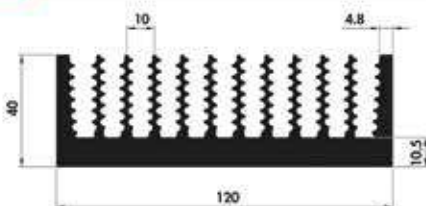
Kg/mt	9.52 Kg/mt
L	115 mm
H	80 mm
Rth,F	0.510 K/W
Rth,N	1.50 K/W
Lega	6061

CODE DE120_40



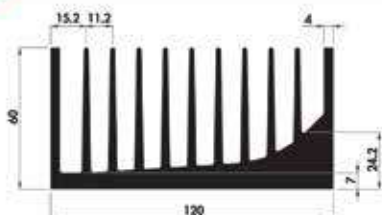
Kg/mt	6.70 Kg/mt
L	120 mm
H	40 mm
Rth,F	0.620 K/W
Rth,N	1.71 K/W
Lega	6061

CODE DE120_40_A



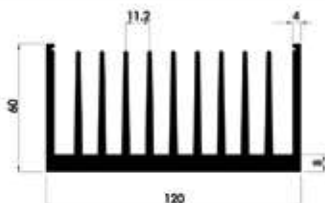
Kg/mt	6.51 Kg/mt
L	120 mm
H	40 mm
Rth,F	0.610 K/W
Rth,N	1.71 K/W
Lega	6061

CODE DE120_60



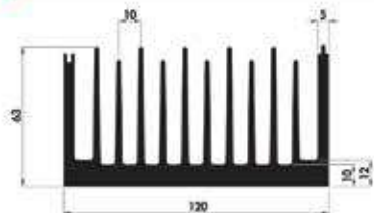
Kg/mt	8.37 Kg/mt
L	120 mm
H	60 mm
Rth,F	0.580 K/W
Rth,N	1.70 K/W
Lega	6061

CODE DE120_60_B



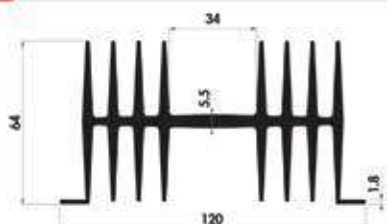
Kg/mt	7.29 Kg/mt
L	120 mm
H	60 mm
Rth,F	0.560 K/W
Rth,N	1.70 K/W
Lega	6061

CODE DE120_63



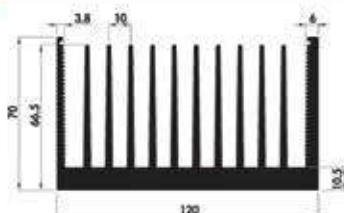
Kg/mt	8.39 Kg/mt
L	120 mm
H	63 mm
Rth,F	0.540 K/W
Rth,N	60 K/W
Lega	6061

CODE DE120_64



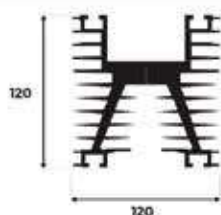
Kg/mt	4.97 Kg/mt
L	120 mm
H	64 mm
Rth,F	1.010 K/W
Rth,N	2.79 K/W
Lega	6061

CODE DE120_70



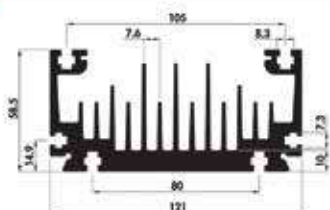
Kg/mt	8.96 Kg/mt
L	120 mm
H	70 mm
Rth,F	0.410 K/W
Rth,N	1.20 K/W
Lega	6061

CODE DE120_120



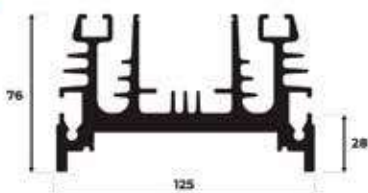
Kg/mt	11.19 Kg/mt
L	120 mm
H	120 mm
Rth,F	0.251 K/W
Rth,N	0.74 K/W
Lega	6061

CODE DE121_58.5



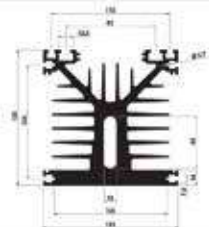
Kg/mt	7.13 Kg/mt
L	121 mm
H	58.50 mm
Rth,F	0.580 K/W
Rth,N	1.70 K/W
Lega	6061

CODE DE125_76



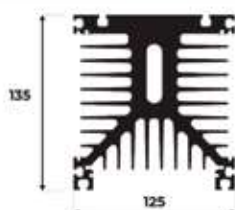
Kg/mt	7.081 Kg/mt
L	125 mm
H	76 mm
Rth,F	0.275 K/W
Rth,N	0.84 K/W
Lega	6061

CODE DE125_125



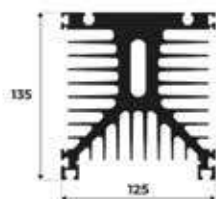
Kg/mt	15.53 Kg/mt
L	125 mm
H	125 mm
Rth,F	0.390 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE125_135_A



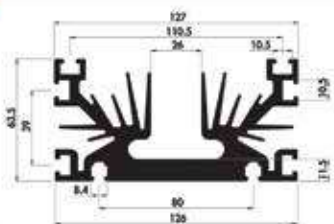
Kg/mt	17.61 Kg/mt
L	125 mm
H	135 mm
Rth,F	0.168 K/W
Rth,N	0.50 K/W
Lega	6061

CODE DE125_135_B



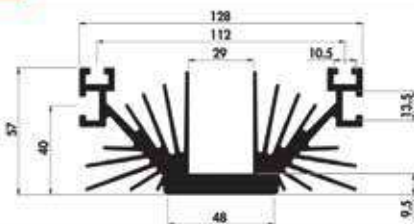
Kg/mt	17.9 Kg/mt
L	125 mm
H	135 mm
Rth,F	0.38 K/W
Rth,N	1.10 K/W
Lega	6061

CODE DE126_63.5



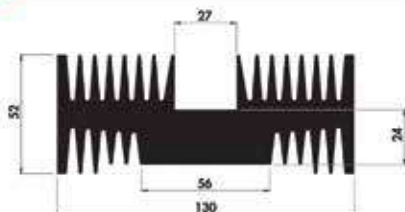
Kg/mt	8.21 Kg/mt
L	126 mm
H	63.5 mm
Rth,F	0.549 K/W
Rth,N	1.62 K/W
Lega	6061

CODE DE128_57



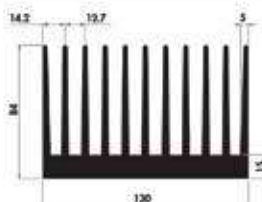
Kg/mt	5.95 Kg/mt
L	128 mm
H	57 mm
Rth,F	0.522 K/W
Rth,N	1.53 K/W
Lega	6061

CODE DE130_52



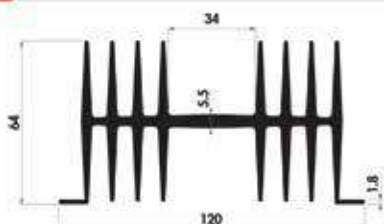
Kg/mt	11.18 Kg/mt
L	130 mm
H	52 mm
Rth,F	1.75 K/W
Rth,N	52 mm
Lega	6061

CODE DE130_84



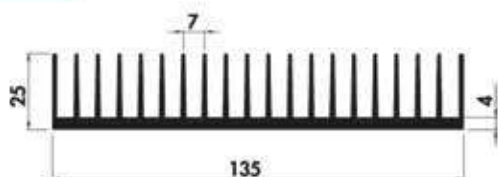
Kg/mt	13.44 Kg/mt
L	130 mm
H	84 mm
Rth,F	0.470 K/W
Rth,N	1.26 K/W
Lega	6061

CODE DE130_130



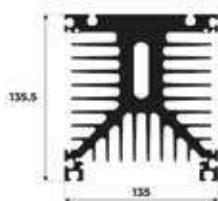
Kg/mt	12.26 Kg/mt
L	130 mm
H	130 mm
Rth,F	0.680 K/W
Rth,N	1.89 K/W
Lega	6061

CODE DE135_25



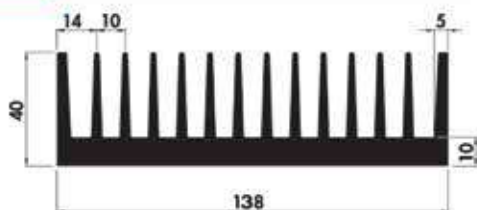
Kg/mt	3.25 Kg/mt
L	135 mm
H	25 mm
Rth,F	0.650 K/W
Rth,N	1.90 K/W
Lega	6061

CODE DE135_135.5



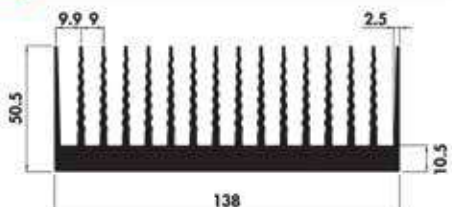
Kg/mt	21.9 Kg/mt
L	135 mm
H	135.5 mm
Rth,F	0.18 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE138_40



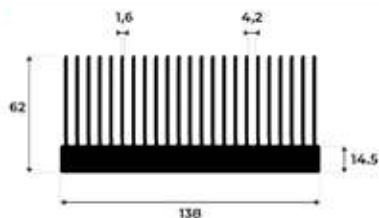
Kg/mt	7.29 Kg/mt
L	138 mm
H	40 mm
Rth,F	0.650 K/W
Rth,N	1.90 K/W
Lega	6061

CODE DE138_50.5



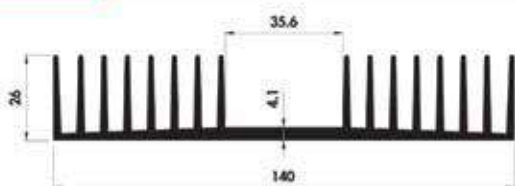
Kg/mt	7.55 Kg/mt
L	138 mm
H	50.5 mm
Rth,F	0.51 K/W
Rth,N	1.50 K/W
Lega	6061

CODE DE138_62



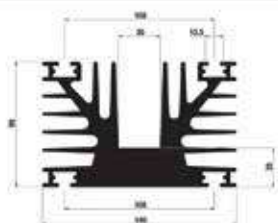
Kg/mt	10.15 Kg/mt
L	138 mm
H	62 mm
Rth,F	2.75 K/W
Rth,N	1.69 K/W
Lega	6060

CODE DE140_26



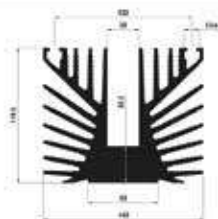
Kg/mt	4.90 Kg/mt
L	100 mm
H	50 mm
Rth,F	1.125 K/W
Rth,N	3.24 K/W
Lega	6061

CODE DE140_90



Kg/mt	15.23 Kg/mt
L	140 mm
H	90 mm
Rth,F	0.459 K/W
Rth,N	1.35 K/W
Lega	6061

CODE DE142_120



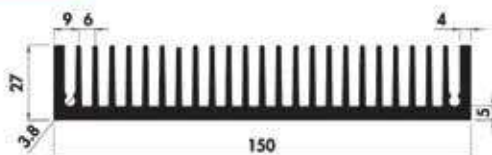
Kg/mt	19.50 Kg/mt
L	142 mm
H	119.5 mm
Rth,F	0.380 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE149.5_9.2



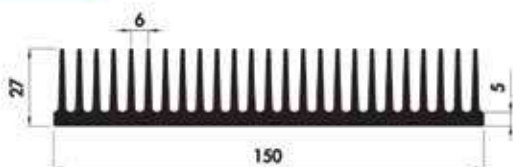
Kg/mt	2.306 Kg/mt
L	149.5 mm
H	9.2 mm
Rth,F	0.58 K/W
Rth,N	1.7 K/W
Lega	6061

CODE DE150_27_AF



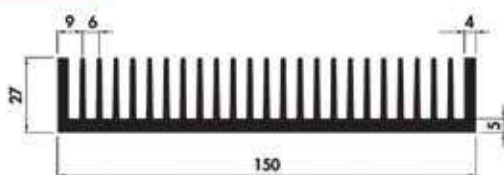
Kg/mt	5.29 Kg/mt
L	150 mm
H	27 mm
Rth,F	0.513 K/W
Rth,N	1.53 K/W
Lega	6061

CODE DE150_27



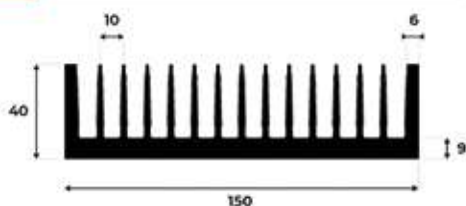
Kg/mt	5.17 Kg/mt
L	150 mm
H	27 mm
Rth,F	0.522 K/W
Rth,N	1.53 K/W
Lega	6061

CODE DE150_27_A



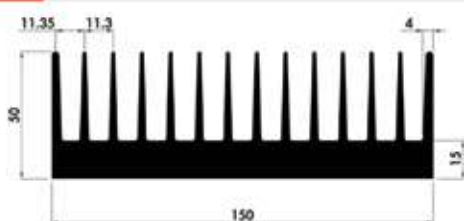
Kg/mt	5.27 Kg/mt
L	150 mm
H	27 mm
Rth,F	0.513 K/W
Rth,N	1.53 K/W
Lega	6061

CODE DE150_40



Kg/mt	7.42 Kg/mt
L	150 mm
H	40 mm
Rth,F	0.299 K/W
Rth,N	0.68 K/W
Lega	6061

CODE DE150_50



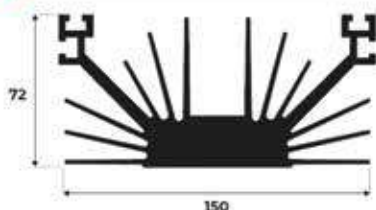
Kg/mt	9.58 Kg/mt
L	150 mm
H	50 mm
Rth,F	0.580 K/W
Rth,N	1.70 K/W
Lega	6061

CODE DE150_62



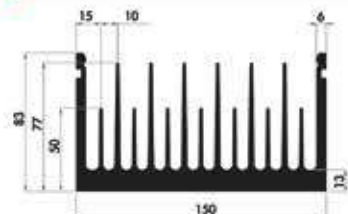
Kg/mt	12.33 Kg/mt
L	150 mm
H	62 mm
Rth,F	0.252 K/W
Rth,N	0.73 K/W
Lega	6061

CODE DE150_72



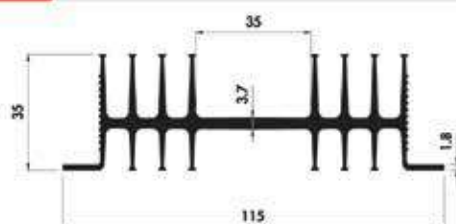
Kg/mt	8.934 Kg/mt
L	150 mm
H	72 mm
Rth,F	0.69 K/W
Rth,N	1.89 K/W
Lega	6061

CODE DE150_83



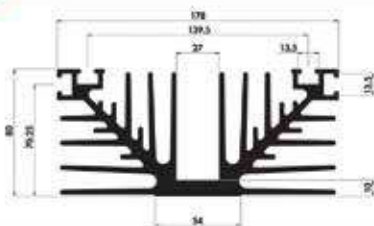
Kg/mt	12.33 Kg/mt
L	150 mm
H	83 mm
Rth,F	0.460 K/W
Rth,N	1.26 K/W
Lega	6061

CODE DE115_35



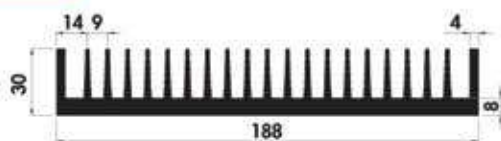
Kg/mt	2.15 Kg/mt
L	115 mm
H	35 mm
Rth,F	1.350 K/W
Rth,N	3.69 K/W
Lega	6061

CODE DE180_80



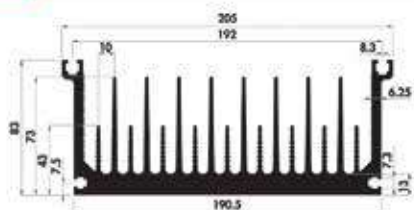
Kg/mt	12.78 Kg/mt
L	180 mm
H	80 mm
Rth,F	0.378 K/W
Rth,N	1.17 K/W
Lega	6061

CODE DE188_30



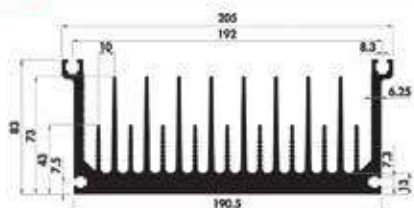
Kg/mt	7.36 Kg/mt
L	188 mm
H	30 mm
Rth,F	0.531 K/W
Rth,N	1.62 K/W
Lega	6061

CODE DE190.5_83



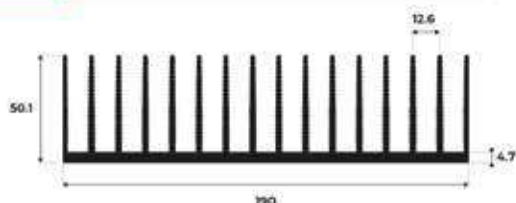
Kg/mt	14.83 Kg/mt
L	190.5 mm
H	83 mm
Rth,F	0.369 K/W
Rth,N	.08 K/W
Lega	6061

CODE DE190.5_83_A



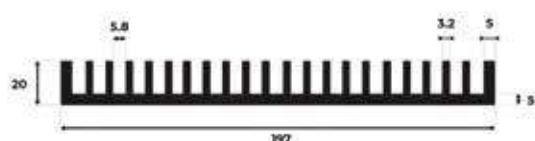
Kg/mt	14.75 Kg/mt
L	190.5 mm
H	83 mm
Rth,F	0.410 K/W
Rth,N	1.20 K/W
Lega	6061

CODE DE190_50.1



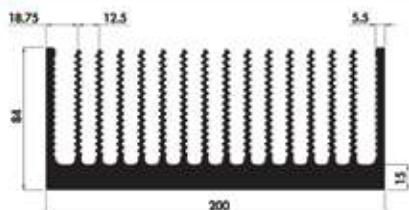
Kg/mt	6.799 Kg/mt
L	190 mm
H	50.1 mm
Rth,F	0.45 K/W
Rth,N	1.26 K/W
Lega	6061

CODE DE197_20



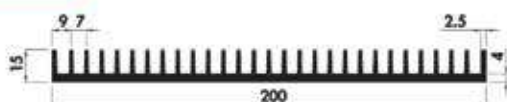
Kg/mt	5.64 Kg/mt
L	197 mm
H	20 mm
Rth,F	0.242 K/W
Rth,N	0.72 K/W
Lega	6061

CODE DE200_84



Kg/mt	17.74 Kg/mt
L	200 mm
H	84 mm
Rth,F	0.279 K/W
Rth,N	0.90 K/W
Lega	6061

CODE DE200_15



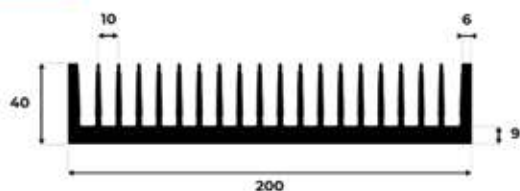
Kg/mt	3.90 Kg/mt
L	200 mm
H	15 mm
Rth,F	0.621 K/W
Rth,N	1.89 K/W
Lega	6061

CODE DE200_25



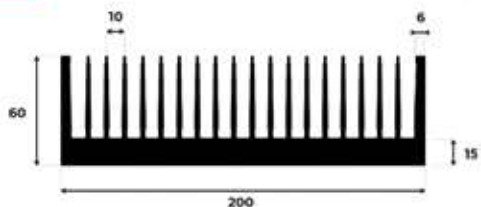
Kg/mt	5.38 Kg/mt
L	200 mm
H	25 mm
Rth,F	0.477 K/W
Rth,N	1.50 K/W
Lega	6061

CODE DE200_40



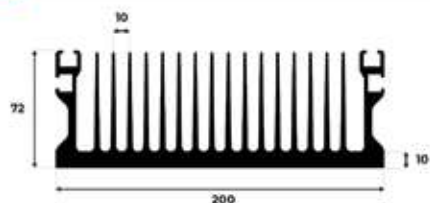
Kg/mt	9.72 Kg/mt
L	200 mm
H	40 mm
Rth,F	0.154 K/W
Rth,N	0.46 K/W
Lega	6061

CODE DE200_60



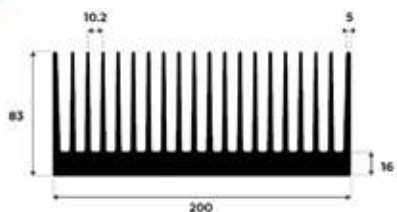
Kg/mt	15.16 Kg/mt
L	200 mm
H	60 mm
Rth,F	0.121 K/W
Rth,N	0.36 K/W
Lega	6061

CODE DE200_72



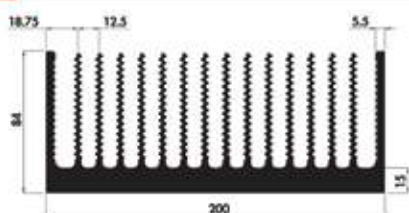
Kg/mt	14.53 Kg/mt
L	200 mm
H	72 mm
Rth,F	0.130 K/W
Rth,N	0.38 K/W
Lega	6061

CODE DE200_83



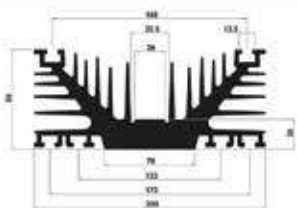
Kg/mt	19.9 Kg/mt
L	200 mm
H	83 mm
Rth,F	0.119 K/W
Rth,N	0.35 K/W
Lega	6061

CODE DE200_84



Kg/mt	17.74 Kg/mt
L	200 mm
H	84 mm
Rth,F	0.279 K/W
Rth,N	0.90 K/W
Lega	6061

CODE DE200_86



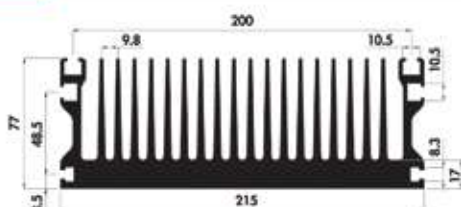
Kg/mt	19.17 Kg/mt
L	200 mm
H	86 mm
Rth,F	1.17 K/W
Rth,N	1.20 K/W
Lega	6061

CODE DE210_70



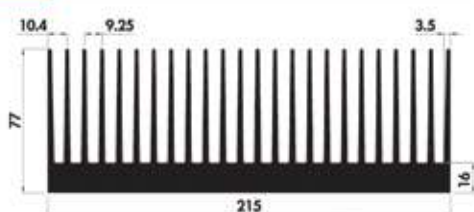
Kg/mt	19.99 Kg/mt
L	210 mm
H	68 mm
Rth,F	0.369 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE215_77



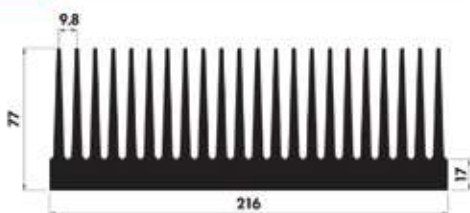
Kg/mt	22.15 Kg/mt
L	215 mm
H	77 mm
Rth,F	0.330 K/W
Rth,N	0.88 K/W
Lega	6061

CODE DE215_77



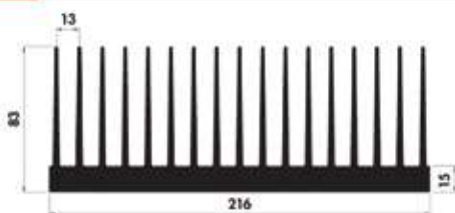
Kg/mt	19.80 Kg/mt
L	215 mm
H	77 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE216_77



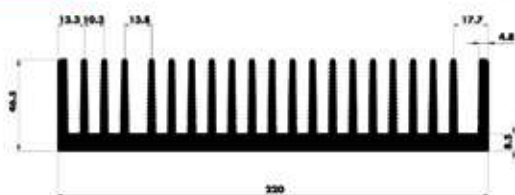
Kg/mt	24 Kg/mt
L	216 mm
H	77 mm
Rth,F	0.297 K/W
Rth,N	0.88 K/W
Lega	6061

CODE DE216_83



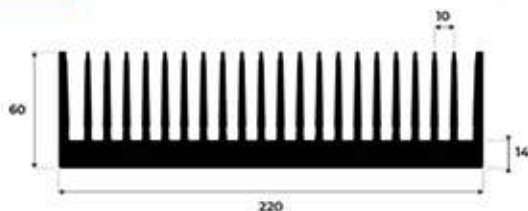
Kg/mt	18.06 Kg/mt
L	216 mm
H	83 mm
Rth,F	0.324 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE220_46.5



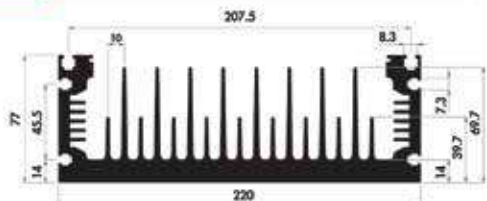
Kg/mt	11.27 Kg/mt
L	220 mm
H	46.5 mm
Rth,F	0.378 K/W
Rth,N	1.17 K/W
Lega	6061

CODE DE220_60



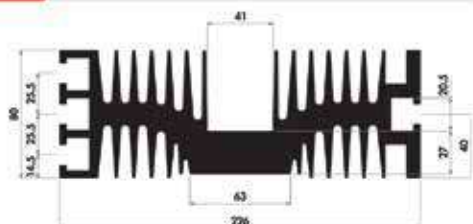
Kg/mt	16.719 Kg/mt
L	220 mm
H	60 mm
Rth,F	0.36 K/W
Rth,N	0.39 K/W
Lega	6061

CODE DE220_77



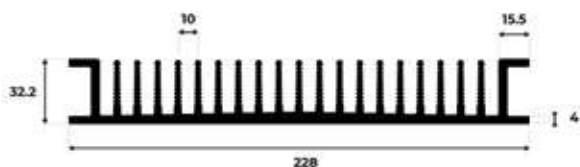
Kg/mt	17.54 Kg/mt
L	220 mm
H	77 mm
Rth,F	0.351 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE226_80



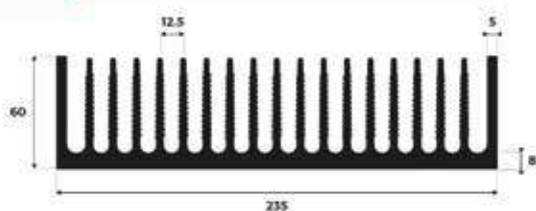
Kg/mt	23.74 Kg/mt
L	226 mm
H	80 mm
Rth,F	0.369 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE228_32.2



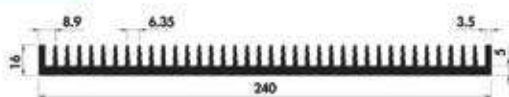
Kg/mt	8.132 Kg/mt
L	228 mm
H	32.2 mm
Rth,F	0.150 K/W
Rth,N	0.43 K/W
Lega	6061

CODE DE235_60



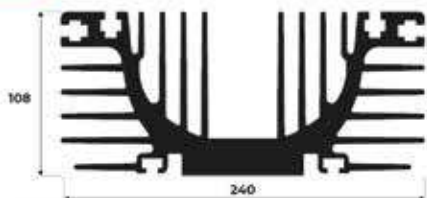
Kg/mt	14.893 Kg/mt
L	235 mm
H	60 mm
Rth,F	0.310 K/W
Rth,N	0.9 K/W
Lega	6061

CODE DE240_16



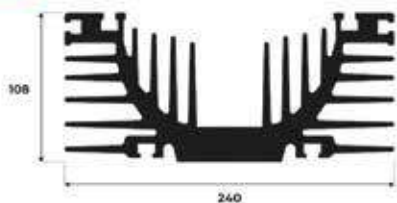
Kg/mt	5.57 Kg/mt
L	240 mm
H	16 mm
Rth,F	0.531 K/W
Rth,N	1.62 K/W
Lega	6061

CODE DE240_108_A



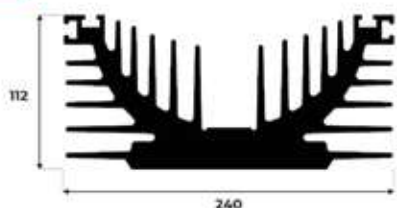
Kg/mt	25.056 Kg/mt
L	240mm
H	108 mm
Rth,F	0.324 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE240_108_B



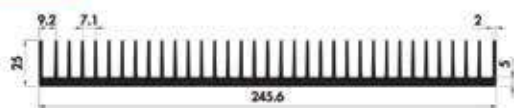
Kg/mt	26.101 Kg/mt
L	240mm
H	108 mm
Rth,F	0.324 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE240_112



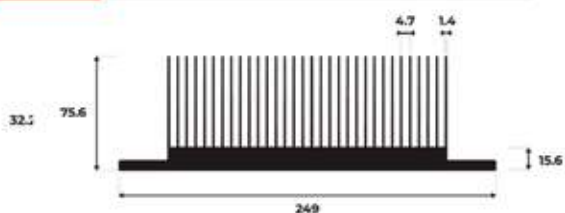
Kg/mt	29.824 Kg/mt
L	240mm
H	112 mm
Rth,F	0.345 K/W
Rth,N	1.05 K/W
Lega	6061

CODE DE245.6



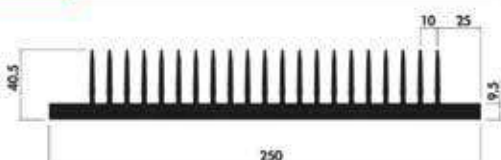
Kg/mt	6.39 Kg/mt
L	245.6 mm
H	0.423 K/W
Rth,F	1.26 K/W
Rth,N	25 mm
Lega	6061

CODE DE249_75.6



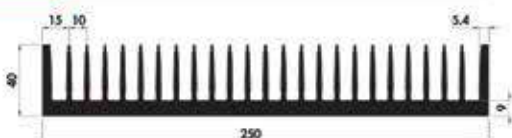
Kg/mt	15.841 Kg/mt
L	249 mm
H	75.6 mm
Rth,F	0.082 K/W
Rth,N	0.28 K/W
Lega	6061

CODE DE250_40.5



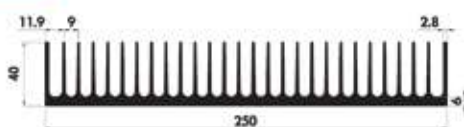
Kg/mt	10.97 Kg/mt
L	250 mm
H	40.50 mm
Rth,F	0.390 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE250_40



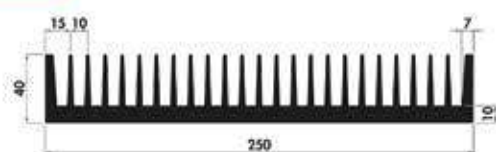
Kg/mt	11.94 Kg/mt
L	250 mm
H	40 mm
Rth,F	0.333 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE250_40_A



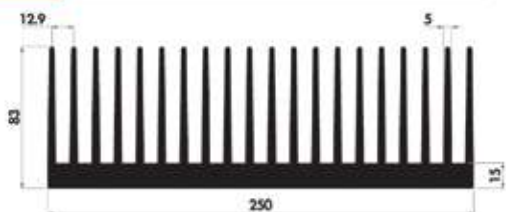
Kg/mt	9.66 Kg/mt
L	250 mm
H	40 mm
Rth,F	0.390 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE250_40_D



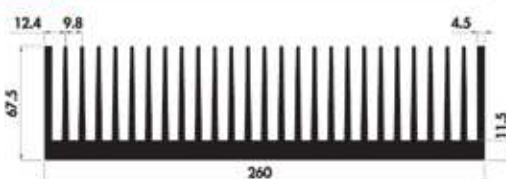
Kg/mt	13.22 Kg/mt
L	250 mm
H	40 mm
Rth,F	0.430 K/W
Rth,N	1.30 K/W
Lega	6061

CODE DE250_83



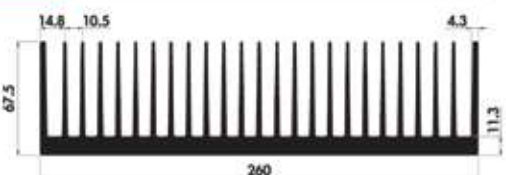
Kg/mt	24.68 Kg/mt
L	250 mm
H	83 mm
Rth,F	0.310 K/W
Rth,N	0.90 K/W
Lega	6061

CODE DE260_67.5



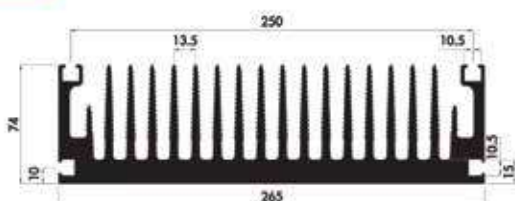
Kg/mt	20.68 Kg/mt
L	260 mm
H	67.50 mm
Rth,F	0.290 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE260_67.5_A



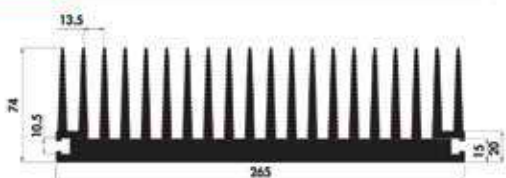
Kg/mt	18.18 Kg/mt
L	260 mm
H	67.50 mm
Rth,F	0.279 K/W
Rth,N	0.90 K/W
Lega	6061

CODE DE265_74



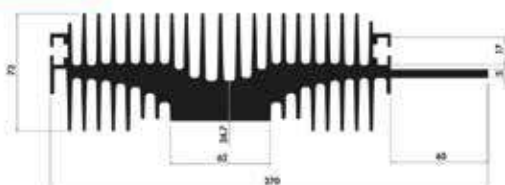
Kg/mt	24.92 Kg/mt
L	265 mm
H	74 mm
Rth,F	0.297 K/W
Rth,N	0.88 K/W
Lega	6061

CODE DE265_74_A



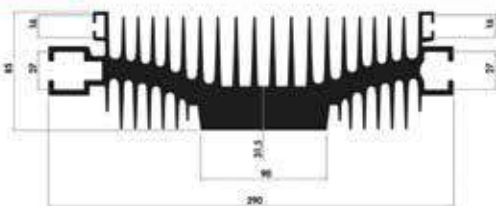
Kg/mt	24.13 Kg/mt
L	265 mm
H	74 mm
Rth,F	0.330 K/W
Rth,N	0.88 K/W
Lega	6061

CODE DE270_73



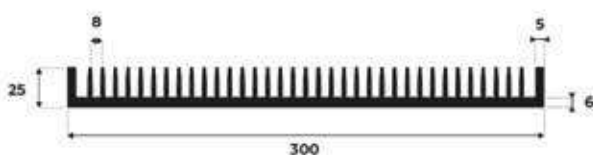
Kg/mt	18.74 Kg/mt
L	270 mm
H	73 mm
Rth,F	0.350 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE290_85



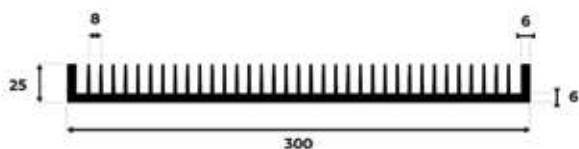
Kg/mt	25.40 Kg/mt
L	290 mm
H	0.279 K/W
Rth,F	0.81 K/W
Rth,N	85 mm
Lega	6061

CODE DE300_25_A



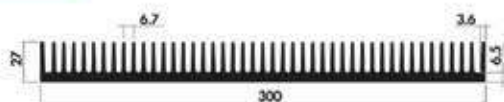
Kg/mt	9.022 Kg/mt
L	300 mm
H	25 mm
Rth,F	0.398 K/W
Rth,N	1.28 K/W
Lega	6061

CODE DE300_25_B



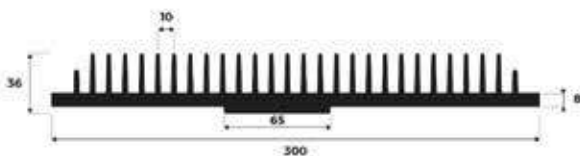
Kg/mt	9.01 Kg/mt
L	300 mm
H	25 mm
Rth,F	0.121 K/W
Rth,N	0.36 K/W
Lega	6061

CODE DE300_27



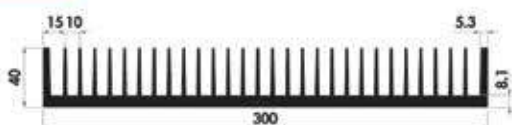
Kg/mt	11.90 Kg/mt
L	300 mm
H	27 mm
Rth,F	0.390 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE300_36



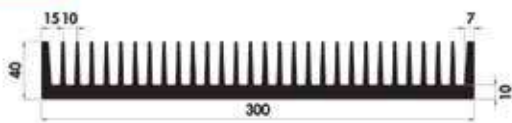
Kg/mt	11.285 Kg/mt
L	300 mm
H	36 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE300_40



Kg/mt	13.02 Kg/mt
L	300 mm
H	40 mm
Rth,F	0.342 K/W
Rth,N	1.10 K/W
Lega	6061

CODE DE300_40_A



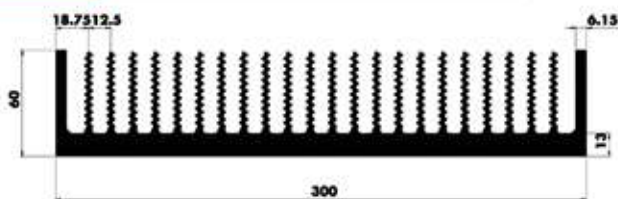
Kg/mt	15.80 Kg/mt
L	300 mm
H	40 mm
Rth,F	0.351 K/W
Rth,N	1.08 K/W
Lega	6061

CODE DE300_40_B



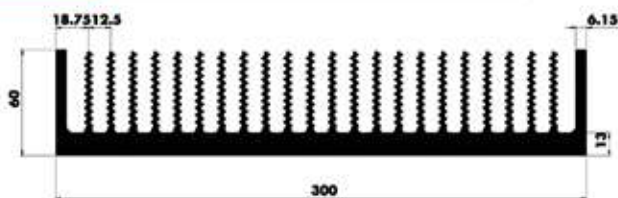
Kg/mt	14.35 Kg/mt
L	300 mm
H	40 mm
Rth,F	0.288 K/W
Rth,N	0.88 K/W
Lega	6061

CODE DE300_60



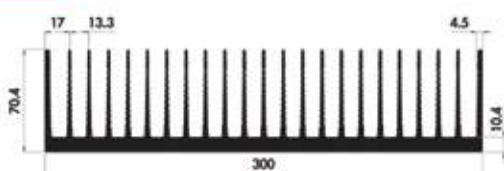
Kg/mt	20.53 Kg/mt
L	300 mm
H	60 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE300_70.4



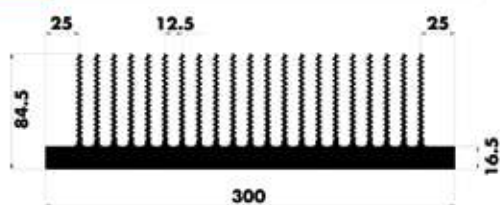
Kg/mt	18.77 Kg/mt
L	300 mm
H	70.4 mm
Rth,F	0.279 K/W
Rth,N	0.90 K/W
Lega	6061

CODE DE300_83_A



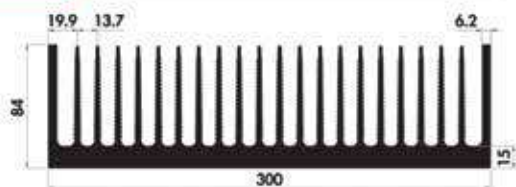
Kg/mt	23.07 Kg/mt
L	300 mm
H	83 mm
Rth,F	0.261 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE300_84_C



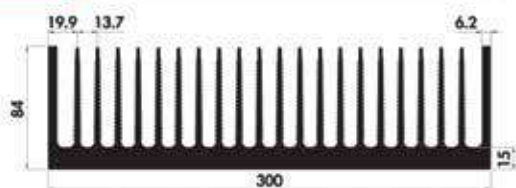
Kg/mt	24.99 Kg/mt
L	300 mm
H	84.50 mm
Rth,F	0.250 K/W
Rth,N	0.72 K/W
Lega	6061

CODE DE300_84



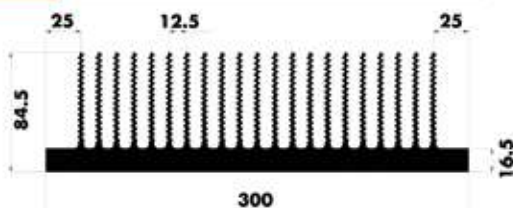
Kg/mt	28.44 Kg/mt
L	300 mm
H	84 mm
Rth,F	0.280 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE300_84_A



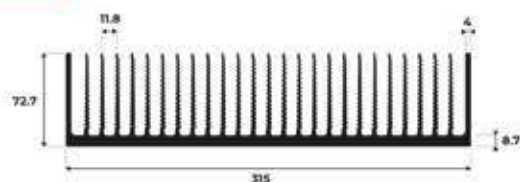
Kg/mt	26.64 Kg/mt
L	300 mm
H	84 mm
Rth,F	0.230 K/W
Rth,N	0.63 K/W
Lega	6061

CODE DE300_84_C



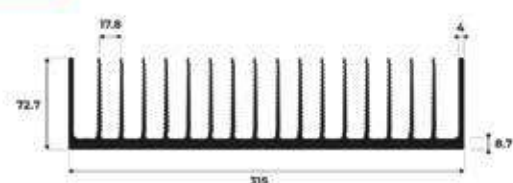
Kg/mt	24.99 Kg/mt
L	300 mm
H	84.50 mm
Rth,F	0.250 K/W
Rth,N	0.72 K/W
Lega	6061

CODE DE315_72.7_A



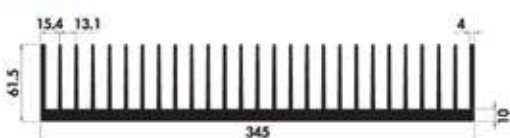
Kg/mt	19.217 Kg/mt
L	315 mm
H	72.7 mm
Rth,F	0.23 K/W
Rth,N	0.63 K/W
Lega	6061

CODE DE315_72.7_B



Kg/mt	15.466 Kg/mt
L	315 mm
H	72.7 mm
Rth,F	0.348 K/W
Rth,N	1.10 K/W
Lega	6061

CODE DE345_61.5



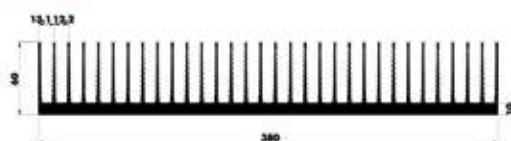
Kg/mt	20.07 Kg/mt
L	345 mm
H	61.5 mm
Rth,F	0.290 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE362_35



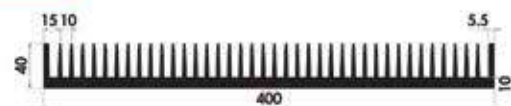
Kg/mt	11.13 Kg/mt
L	362 mm
H	35 mm
Rth,F	0.342 K/W
Rth,N	0.99 K/W
Lega	6061

CODE DE380_60_E



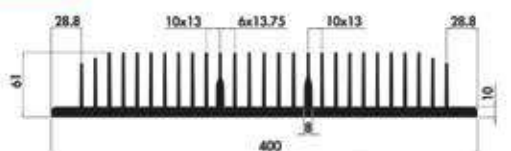
Kg/mt	18.35 Kg/mt
L	380 mm
H	60 mm
Rth,F	0.243 K/W
Rth,N	0.72 K/W
Lega	6061

CODE DE400_40



Kg/mt	21.44 Kg/mt
L	400 mm
H	40 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE400_61



Kg/mt	22.35 Kg/mt
L	400 mm
H	61 mm
Rth,F	0.81 K/W
Rth,N	61 mm
Lega	6061

CODE DE470_83



Kg/mt	25.60 Kg/mt
L	470 mm
H	83 mm
Rth,F	0.087 K/W
Rth,N	0.23 K/W
Lega	6061



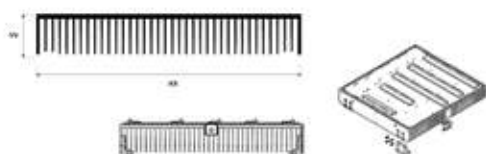
Tecnologia SALDATI

Per ottenere profili di dimensioni elevate, non realizzabili direttamente con l'estrusione, si possono saldare tra loro due o più profili estrusi.

La saldatura è estremamente flessibile alle esigenze dimensionali del cliente e utilizzabile per qualsiasi modifica a profili già esistenti. MG Italy mette a disposizione la propria esperienza e disponibilità ai propri Clienti al fine di realizzare il prodotto richiesto.

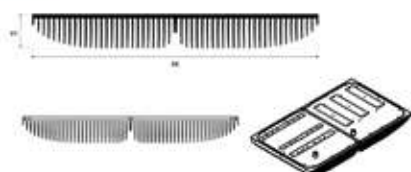
Mettiamo a disposizione appositi profili estrusi già smussati per una più semplice ed efficiente operazione di saldatura MIG e TIG. Tale tecnica ci permette di arrivare a realizzare profili con una larghezza massima di 900 mm.

CODE DSAXX_YY



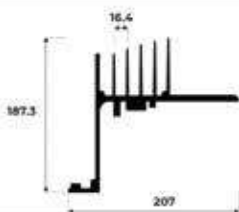
L	XX mm
H	YY mm
Lega	6060

CODE DSBXX_YY



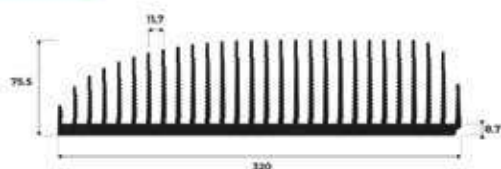
L	XX mm
H	YY mm
Lega	6060

CODE DE207_187.3



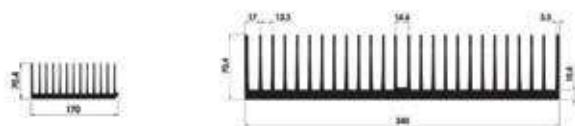
Kg/mt	6 Kg/mt
L	207 mm
H	187.3 mm
Rth,F	0.127 K/W
Rth,N	0.39 K/W
Lega	6061

CODE DE320_75.5



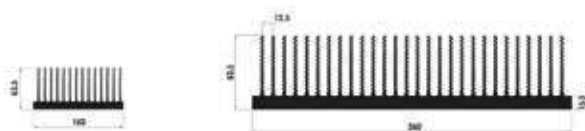
Kg/mt	18.128 Kg/mt
L	320 mm
H	75.5 mm
Rth,F	0.27 K/W
Rth,N	0.80 K/W
Lega	6061

CODE DS340_70.4



Kg/mt	21.29 Kg/mt
L	340 mm
H	70.40 mm
Rth,F	0.261 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DS360_83.5



Kg/mt	30.40 Kg/mt
L	360 mm
H	0.117 K/W
Rth,F	0.36 K/W
Rth,N	83.50 mm
Lega	6061

CODE DS398_70.9



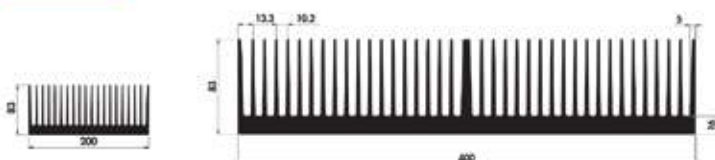
Kg/mt	28.70 Kg/mt
L	398 mm
H	70.90 mm
Rth,F	0.63 K/W
Rth,N	0.60 K/W
Lega	6061

CODE DS400_60



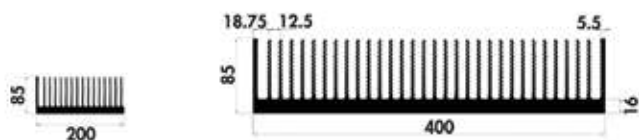
Kg/mt	30.60 Kg/mt
L	400 mm
H	60 mm
Rth,F	0.117 K/W
Rth,N	0.36 K/W
Lega	6061

CODE DS400_83



Kg/mt	39.75 Kg/mt
L	400 mm
H	83 mm
Rth,F	0.63 K/W
Rth,N	0.60 K/W
Lega	6061

CODE DS400_85



Kg/mt	35.76 Kg/mt
L	400 mm
H	85 mm
Rth,F	0.190 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS430_77_A



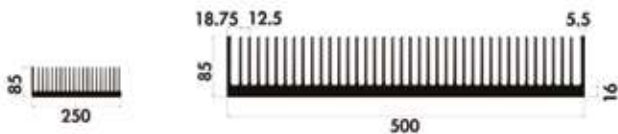
Kg/mt	39.60 Kg/mt
L	430 mm
H	77 mm
Rth,F	0.190 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS432_77



Kg/mt	48 Kg/mt
L	432 mm
H	77 mm
Rth,F	0.189 K/W
Rth,N	0.60 K/W
Lega	6061

CODE DS500_85



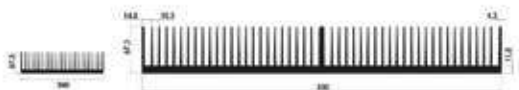
Kg/mt	44.51 Kg/mt
L	500 mm
H	85 mm
Rth,F	0.153 K/W
Rth,N	0.45 K/W
Lega	6061

CODE DS520_67.5



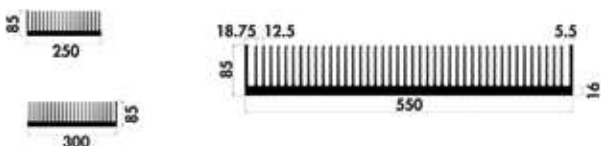
Kg/mt	41.36 Kg/mt
L	520 mm
H	67.50 mm
Rth,F	0.171 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS520_67.5_A



Kg/mt	36.37 Kg/mt
L	520 mm
H	67.50 mm
Rth,F	0.190 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS550_85



Kg/mt	48.88 Kg/mt
L	550 mm
H	85 mm
Rth,F	0.150 K/W
Rth,N	0.45 K/W
Lega	6061

CODE DS600_25



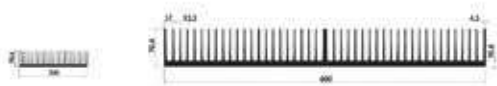
Kg/mt	18.02 Kg/mt
L	600 mm
H	25 mm
Rth,F	0.252 K/W
Rth,N	0.80 K/W
Lega	6061

CODE DS600_40_A



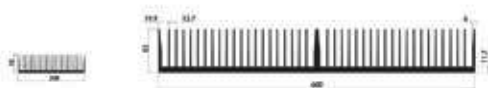
Kg/mt	31.60 Kg/mt
L	600 mm
H	40 mm
Rth,F	0.72 K/W
Rth,N	0.70 K/W
Lega	6061

CODE DS600_70.4



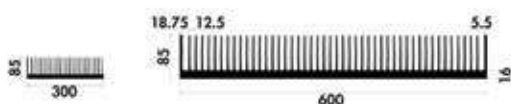
Kg/mt	37.53 Kg/mt
L	600 mm
H	70.40 mm
Rth,F	0.190 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS600_83_A



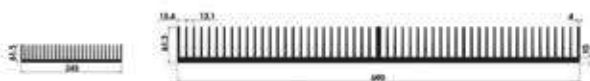
Kg/mt	46.15 Kg/mt
L	600 mm
H	83 mm
Rth,F	0.162 K/W
Rth,N	0.48 K/W
Lega	6061

CODE DS600_85



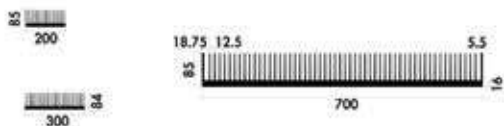
Kg/mt	53.25 Kg/mt
L	600 mm
H	85 mm
Rth,F	0.135 K/W
Rth,N	0.40 K/W
Lega	6061

CODE DS690_61.5



Kg/mt	40.15 Kg/mt
L	690 mm
H	61.50 mm
Rth,F	0.171 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS700_85



Kg/mt	62 Kg/mt
L	700 mm
H	85 mm
Rth,F	0.13 K/W
Rth,N	0.36 K/W
Lega	6061

CODE DS750_85



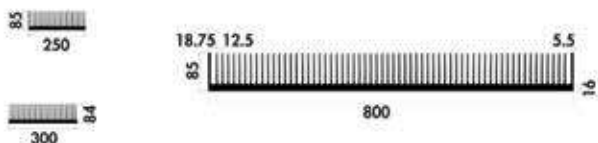
Kg/mt	66.37 Kg/mt
L	750 mm
H	85 mm
Rth,F	0.117 K/W
Rth,N	0.36 K/W
Lega	6061

CODE DS800_40



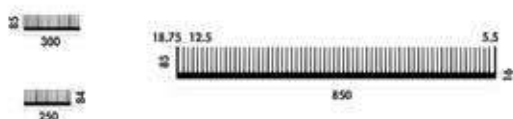
Kg/mt	42.87 Kg/mt
L	800 mm
H	40 mm
Rth,F	0.171 K/W
Rth,N	0.54 K/W
Lega	6061

CODE DS800_85



Kg/mt	70.75 Kg/mt
L	800 mm
H	85 mm
Rth,F	0.108 K/W
Rth,N	0.32 K/W
Lega	6061

CODE DS850_85

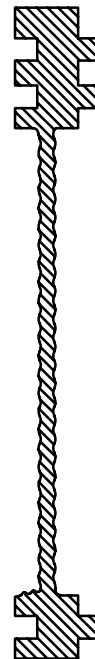
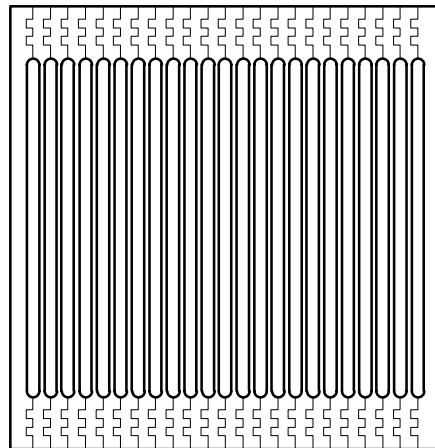


Kg/mt	75.12 Kg/mt
L	850 mm
H	85 mm
Rth,F	0.108 K/W
Rth,N	0.32 K/W
Lega	6061

CODE DS900_85



Kg/mt	79.49 Kg/mt
L	900 mm
H	85 mm
Rth,F	0.099 K/W
Rth,N	0.32 K/W
Lega	6061



Tecnologia ASSEMBLATI

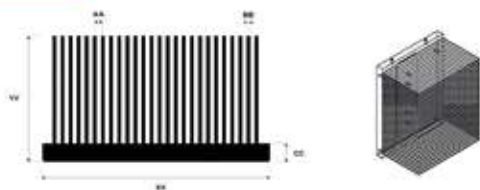
Questa linea di prodotti nasce dalla continua e crescente esigenza di fornire dissipatori dalle prestazioni termiche sempre maggiori.

Per raggiungere questo obiettivo abbiamo lavorato sulla sezione della singola aletta, sul numero di alette e sulla loro disposizione. Ottenuti assemblando meccanicamente le singole alette, i dissipatori ad alta efficienza offrono inoltre una elevata flessibilità dimensionale e le stesse caratteristiche meccaniche della tecnologia estrusi,

rendendoli particolarmente adatti per l'utilizzo in sistemi ad alta potenza in convezione forzata.

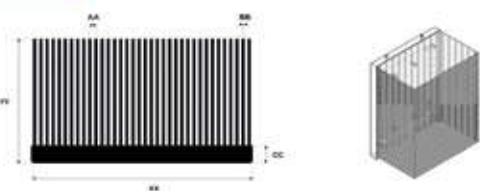
Definiti Profili Assemblati (PA) sono suddivisi per larghezza ed altezza del singolo profilo aletta o modulo ed organizzati in ordine crescente di dimensioni.

CODE DAAXX_YY



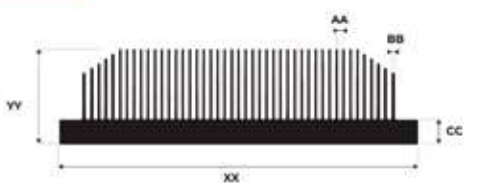
L	XX mm
H	YY mm
Lega	1050

CODE DABXX_YY



L	XX mm
H	YY mm
Lega	1050

CODE DACXX_YY



L	XX mm
H	YY mm
Lega	1050

CODE DADXX_YY



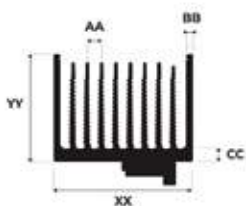
L	XX mm
H	YY mm
Lega	1050

CODE DAEXX_YY



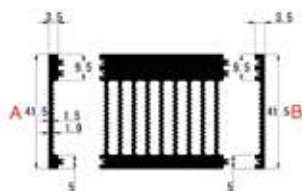
L	XX mm
H	YY mm
Lega	1050

CODE DAFXX_YY



L	XX mm
H	YY mm
Lega	1050

CODE AE3.5_41.5



Kg/mt	0.28 Kg/mt
L	3.50 mm
H	41.50 mm
Lega	6061

CODE AE4.5_65



Kg/mt	0.77 Kg/mt
L	4.50 mm
H	65 mm
Lega	6061

CODE AE4.5_70



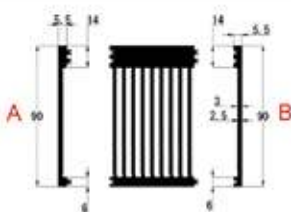
Kg/mt	0.39 Kg/mt
L	4.50 mm
H	70 mm
Lega	6061

CODE AE4.5_76



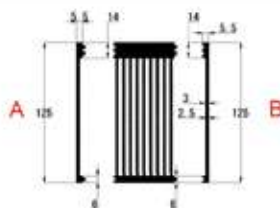
Kg/mt	0.47 Kg/mt
L	4.50 mm
H	76 mm
Lega	6061

CODE AE5.5_90



Kg/mt	0.81 Kg/mt
L	5.50 mm
H	90 mm
Lega	6061

CODE AE5.5_125



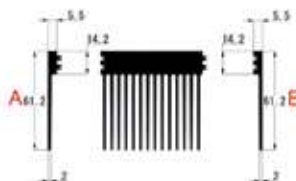
Kg/mt	1.06 Kg/mt
L	5.50 mm
H	125 mm
Lega	6061

CODE AE5.5_54



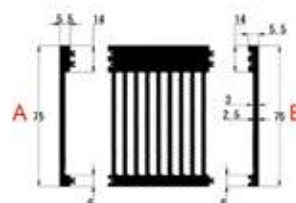
Kg/mt	0.61 Kg/mt
L	5.50 mm
H	54 mm
Lega	6061

CODE AE5.5_61.2



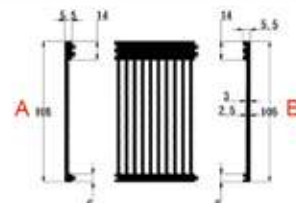
Kg/mt	0.44 Kg/mt
L	5.50 mm
H	61.20 mm
Lega	6061

CODE AE5.5_75



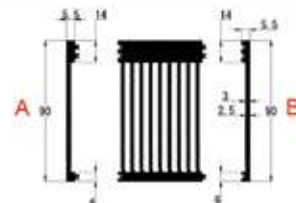
Kg/mt	0.45 Kg/mt
L	5.50 mm
H	75 mm
Lega	6061

CODE AE5.5_105



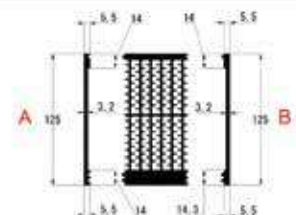
Kg/mt	0.83 Kg/mt
L	5.50 mm
H	105 mm
Lega	6061

CODE AE5.5_90



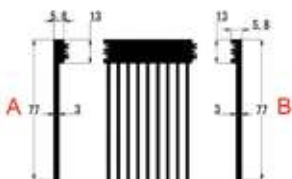
Kg/mt	0.87 Kg/mt
L	5.50 mm
H	90 mm
Lega	6061

CODE AE5.5_125



Kg/mt	1.37 Kg/mt
L	5.50 mm
H	125 mm
Lega	6061

CODE AE5.8_77



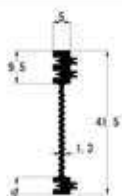
Kg/mt	0.75 Kg/mt
L	5.80 mm
H	77 mm
Lega	6061

CODE AE5.9_100



Kg/mt	0.69 Kg/mt
L	5.90 mm
H	100 mm
Lega	6061

CODE AE5_41.50



Kg/mt	0.29 Kg/mt
L	5 mm
H	41.5 mm
Lega	6061

CODE AE6.3_77



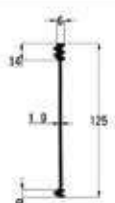
Kg/mt	0.50 Kg/mt
L	6.30 mm
H	77 mm
Lega	6061

CODE AE6_90



Kg/mt	0.68 Kg/mt
L	6 mm
H	90 mm
Lega	6061

CODE AE6_125



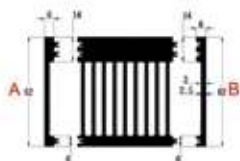
Kg/mt	0.86 Kg/mt
L	6 mm
H	125 mm
Lega	6061

CODE AE6_57



Kg/mt	0.51 Kg/mt
L	6 mm
H	57 mm
Lega	6061

CODE AE6_62



Kg/mt	0.44 Kg/mt
L	6 mm
H	62 mm
Lega	6061

CODE AE6_75



Kg/mt	0.51 Kg/mt
L	6 mm
H	75 mm
Lega	6061

CODE AE6_117



Kg/mt	0.81 Kg/mt
L	6 mm
H	117 mm
Lega	6061

CODE AE6_127



Kg/mt	0.96 Kg/mt
L	6 mm
H	127 mm
Lega	6061

CODE AE6_90



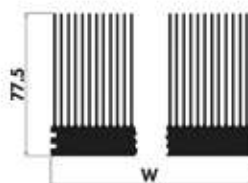
Kg/mt	0.77 Kg/mt
L	6 mm
H	90 mm
Lega	6061

CODE AE6_125



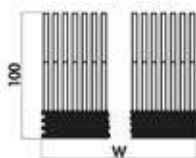
Kg/mt	0.98 Kg/mt
L	6 mm
H	125 mm
Lega	6061

CODE DA7.6_77.5



L	7.60 mm
H	77.50 mm
Rth,F	0.270 K/W
Rth,N	0.80 K/W
Lega	1050

CODE DA7.6_100



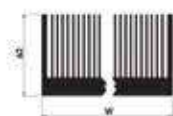
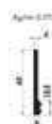
L	7.60 mm
H	100 mm
Rth,F	0.216 K/W
Rth,N	0.63 K/W
Lega	6061

CODE DA8_55



L	8 mm
H	55 mm
Rth,F	0.360 K/W
Rth,N	0.99 K/W
Lega	1050

CODE DA8_62



L	8 mm
H	62 mm
Rth,F	0.297 K/W
Rth,N	0.88 K/W
Lega	1050

CODE AE9_54



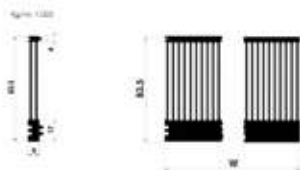
Kg/mt	0.63 Kg/mt
L	9 mm
H	54 mm
Lega	6061

CODE AE9_61.2



Kg/mt	0.67 Kg/mt
L	9 mm
H	61.2 mm
Lega	6061

CODE DA9_83.5



L	9 mm
H	83.50 mm
Rth,F	0.320 K/W
Rth,N	0.88 K/W
Lega	1050

CODE DA10_117



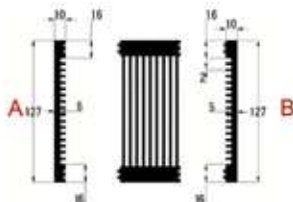
L	10 mm
H	0.70 K/W
Rth,F	0.240 K/W
Rth,N	117 mm
Lega	1050

CODE DA10_122



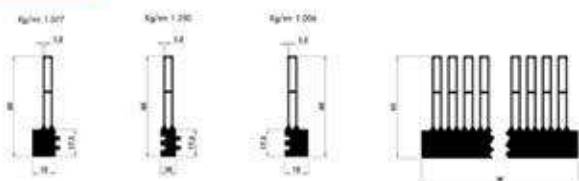
L	10 mm
H	122 mm
Rth,F	0.230 K/W
Rth,N	0.63 K/W
Lega	1050

CODE AE10_127



Kg/mt	2.52 Kg/mt
L	10 mm
H	127 mm
Lega	6061

CODE DA10_65



L	10 mm
H	65 mm
Rth,F	0.99 K/W
Rth,N	0.360 K/W
Lega	1050

CODE DA10_71



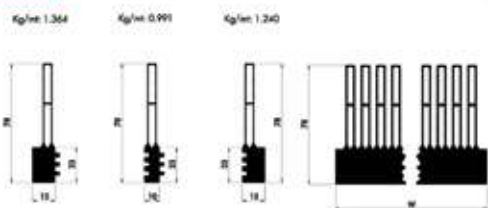
L	10 mm
H	71 mm
Rth,F	1.08 K/W
Rth,N	0.369 K/W
Lega	1050

CODE DA10_75



L	10 mm
H	75 mm
Rth,F	0.90 K/W
Rth,N	0.279 K/W
Lega	1050

CODE DA10_78



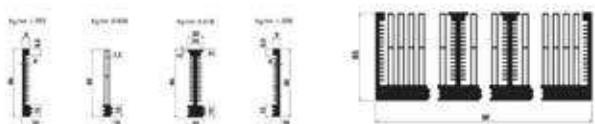
L	10 mm
H	78 mm
Rth,F	0.320 K/W
Rth,N	0.88 K/W
Lega	1050

CODE DA10_81



L	10 mm
H	81 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	1050

CODE DA10_85



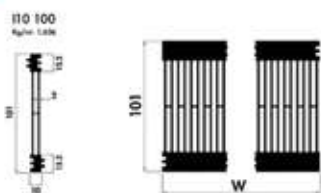
L	10 mm
H	85 mm
Rth,F	0.81 K/W
Rth,N	0.252 K/W
Lega	1050

CODE DA10_90



L	10 mm
H	90 mm
Rth,F	0.90 K/W
Rth,N	0.279 K/W
Lega	1050

CODE DA10_101



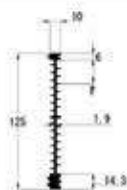
L	10 mm
H	101 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Lega	1050

CODE DA10_132.5



L	10 mm
H	132.50 mm
Rth,F	0.210 K/W
Rth,N	0.56 K/W
Lega	1050

CODE AE12.5_125



Kg/mt	1.38 Kg/mt
L	12.50 mm
H	125 mm
Lega	Lega 6061

CODE AC12_90



Kg/mt	1.40 Kg/mt
L	12 mm
H	90 mm
Rth,F	100 K/W

CODE AE12_90



Kg/mt	1.40 Kg/mt
L	12 mm
H	90 mm
Lega	6061

CODE AE12_105



Kg/mt	1.53 Kg/mt
L	12 mm
H	105 mm
Lega	6061

CODE AE12_117



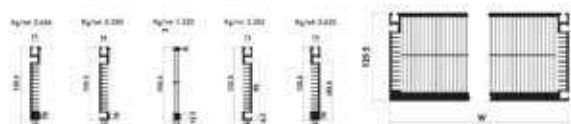
Kg/mt	1.64 Kg/mt
L	12 mm
H	117 mm
Lega	6061

CODE AE12_125



Kg/mt	1.76 Kg/mt
L	12 mm
H	125 mm
Lega	6061

CODE DA12_125



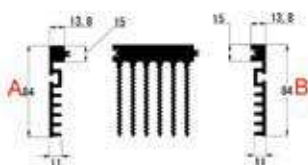
L	12 mm
H	125 mm
Rth,F	0.220 K/W
Rth,N	0.63 K/W
Lega	1050

CODE DA12_127



L	12 mm
H	127 mm
Rth,F	0.250 K/W
Rth,N	0.72 K/W
Lega	1050

CODE AE13.79_84



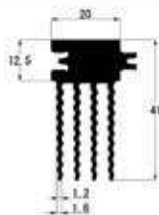
Kg/mt	1.52 Kg/mt
L	13.79 mm
H	84 mm
Lega	6061

CODE DA15_118



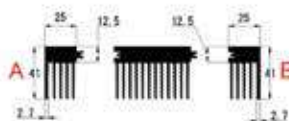
L	15 mm
H	118 mm
Rth,F	0.81 K/W
Rth,N	0.290 K/W
Lega	1050

CODE A20_41



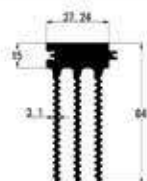
Kg/mt	1.08 Kg/mt
L	20 mm
H	41 mm
Lega	6061

CODE AE25_41



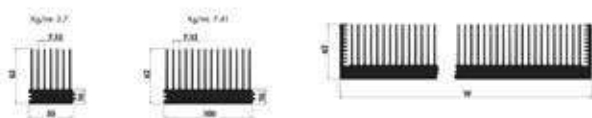
Kg/mt	1.52 Kg/mt
L	25 mm
H	41 mm
Lega	6061

CODE AE37.24_84



Kg/mt	3.16 Kg/mt
L	37.24 mm
H	84 mm
Lega	6061

CODE DA50_62



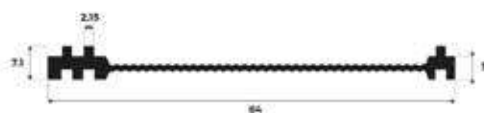
L	50 mm
H	62 mm
Rth,F	0.220 K/W
Rth,N	0.63 K/W
Lega	1050

CODE DE84_6.6



Kg/mt	0.54
L	84 mm
H	6.6 mm
Lega	6061

CODE DE84_7.1



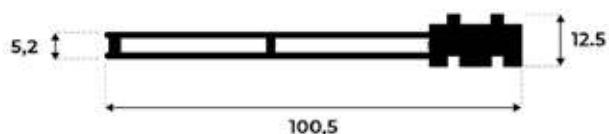
Kg/mt	0.97 Kg/mt
L	84 mm
H	7.1 mm
Lega	6061

CODE DA95_70.5



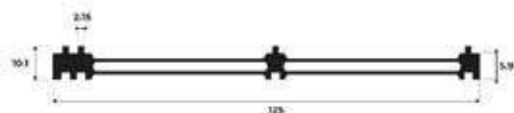
L	95 mm
H	70.50 mm
Rth,F	0.480 K/W
Rth,N	1.40 K/W
Lega	1050

CODE AC100,5-12,5



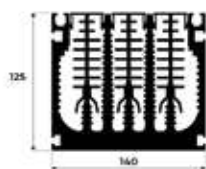
Kg/mt	1.3 Kg/mt
L	100,5 mm
H	12,5 mm
Lega	6060

CODE DE125_10.1



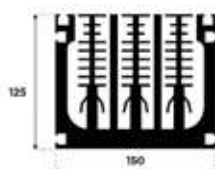
Kg/mt	1.35 Kg/mt
L	125 mm
H	10.1 mm
Lega	6061

CODE DE140_125



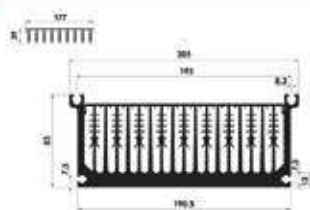
Kg/mt	22.9 Kg/mt
L	140 mm
H	125 mm
Rth,F	0.18 K/W
Rth,N	0.81 K/W
Lega	6061

CODE DE150_125



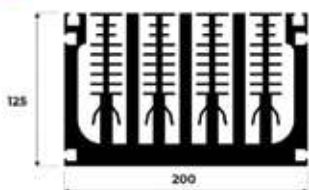
Kg/mt	23.77 Kg/mt
L	150 mm
H	125 mm
Rth,F	0.128 K/W
Rth,N	0.38 K/W
Lega	6061

CODE AE190.5_83



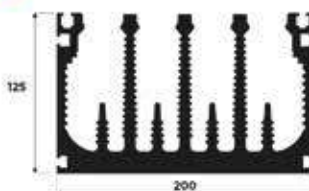
Kg/mt	18.87 Kg/mt
L	190.50 mm
H	83 mm
Rth,F	0.260 K/W
Rth,N	0.72 K/W
Lega	6061

CODE DE200_125_B

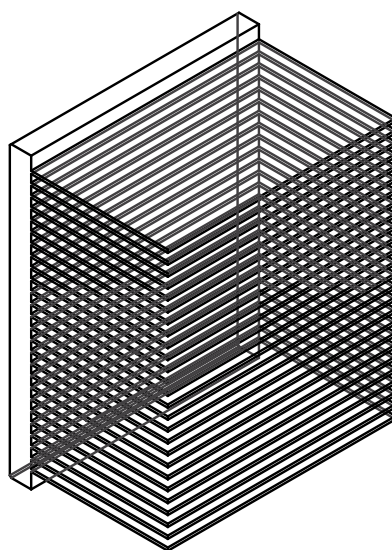
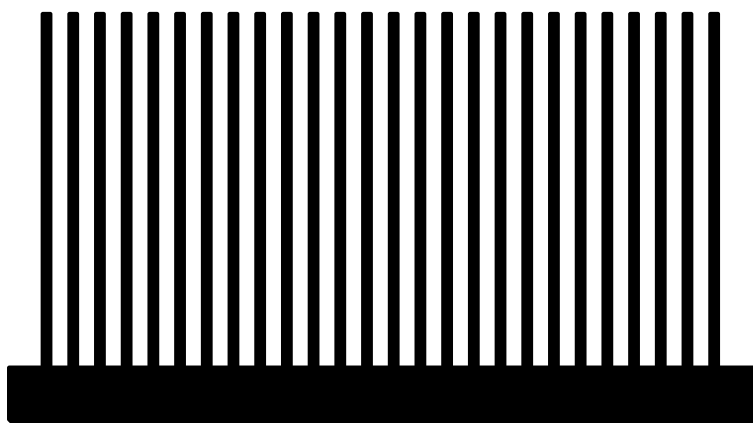


Kg/mt	30.8 Kg/mt
L	200 mm
H	125 mm
Rth,F	0.088 K/W
Rth,N	0.26 K/W
Lega	6061

CODE DE200_125_A



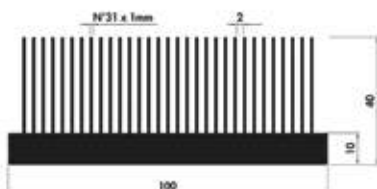
Kg/mt	24.440 Kg/mt
L	200 mm
H	125 mm
Rth,F	0.088 K/W
Rth,N	0.26 K/W
Lega	6061



Tecnologia

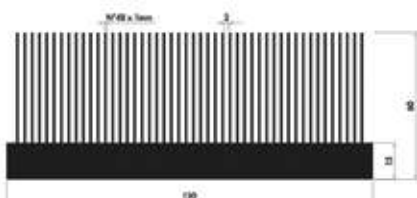
HEAT-SINK-PLUS

CODE HA100_40



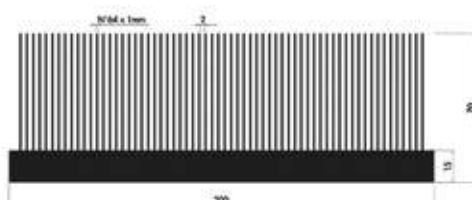
Kg/mt	5.21 Kg/mt
L	100 mm
H	40 mm
Lega	6061

CODE HA150_60



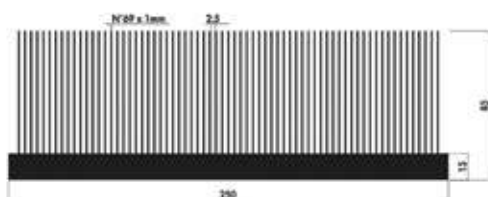
Kg/mt	11.18 Kg/mt
L	150 mm
H	60 mm
Lega	6061

CODE HA200_70



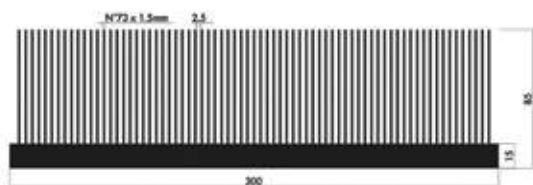
Kg/mt	17.60 Kg/mt
L	200 mm
H	70 mm
Lega	6061

CODE HA250_85



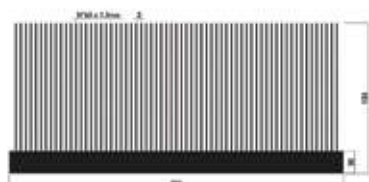
L	250 mm
H	85 mm
Lega	6061

CODE HA300_85



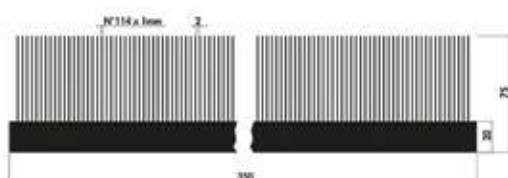
Kg/mt	32.85 Kg/mt
L	300 mm
H	85 mm
Lega	6061

CODE HA300_135



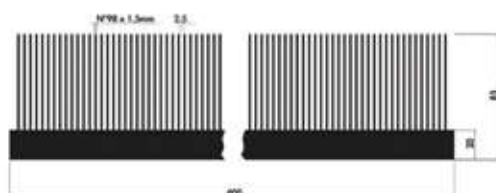
Kg/mt	46.47 Kg/mt
L	300 mm
H	135 mm
Lega	6061

CODE HA350_75



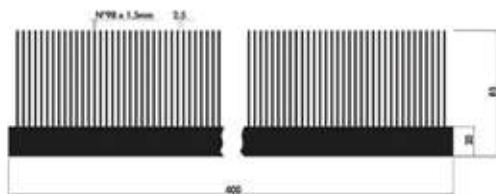
L	350 mm
H	75 mm
Lega	6061

CODE HA400_85



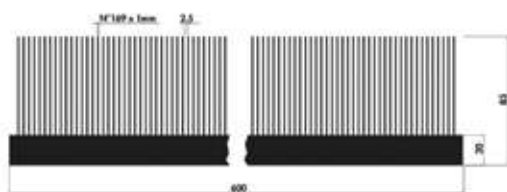
L	400 mm
H	85 mm
Lega	6061

CODE HA500_100



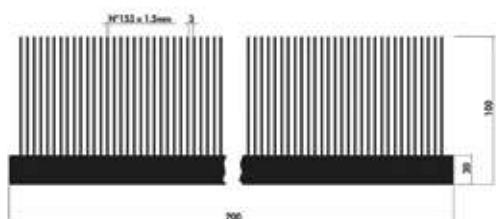
L	500 mm
H	100 mm
Lega	6061

CODE HA600_85



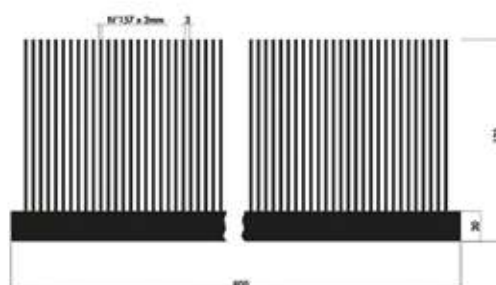
Kg/mt	62.02 Kg/mt
L	600 mm
H	85 mm
Lega	6061

CODE HA700_100

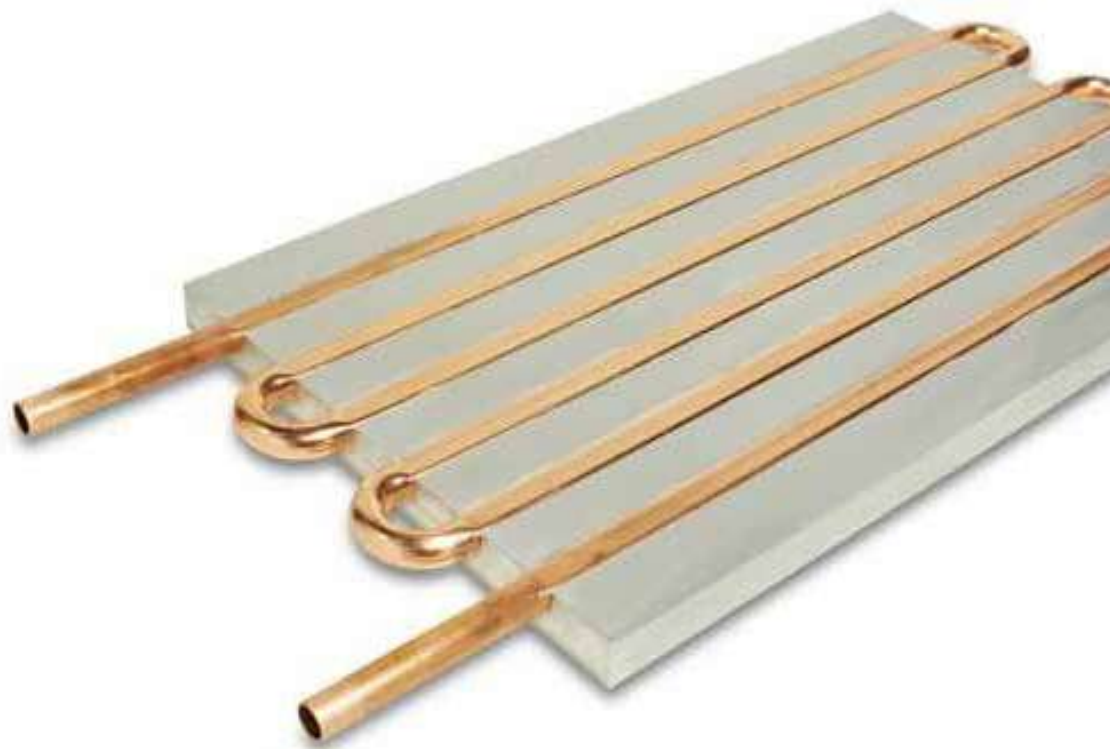


Kg/mt	87.37 Kg/mt
L	700 mm
H	100 mm
Lega	6061

CODE HA800_135

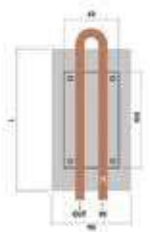


Kg/mt	140.70 Kg/mt
L	800 mm
H	135 mm
Lega	6061



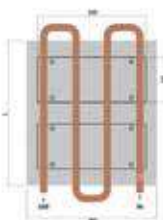
Tecnologia
AD ACQUA

CODE DA90_20



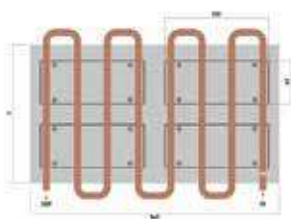
L	90 mm
H	20 mm
Lega	6060

CODE DA180_20



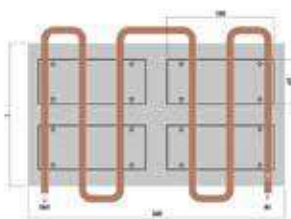
L	180 mm
H	20 mm
Lega	6060

CODE DA360_20



L	360 mm
H	20 mm
Lega	6060

CODE DA360_20



L	360 mm
H	20 mm
Lega	6060



TECNOLOGIA
MGSKIVED



NUOVA TECNOLOGIA DI DISSIPAZIONE

MGSKIVED

La tecnologia MGSKIVED viene utilizzata quando le alette hanno un'intensità che non può essere ottenuta con la tecnologia di estrusione. Con tale tecnologia possiamo realizzare dissipatori in rame o alluminio. Oggi, tale tecnologia ci permette di superare i limiti del rapporto di spessore e lunghezza dei dissipatori di calore convenzionali e le nostre macchine possono produrre dissipatori di calore ad alta densità e ad altissima efficienza. Le alette possono essere alte ed estremamente sottili e una struttura del dissipatore di calore extra lunga possono essere prodotti dalle nostre macchine smussanti dedicate utilizzando una tecnologia di taglio ad alta precisione di smussatura. Le nostre macchine utilizzano un unico blocco di materiale come rame o alluminio. Le alette e la base è "un pezzo unico". Pertanto l'efficienza del dissipatore di calore con alette sfilate è fino a due volte superiore rispetto al dissipatore di calore tradizionale. L'efficienza della conduttività termica può raggiungere il 100% del materiale del profilo. Tale tecnologia può essere applicata nell'industria fotovoltaica, veicoli elettrici, inverter, prodotti di comunicazione, luci a led.

Specifiche generali

Larghezza del dissipatore di calore (W)	max 3000 mm
Lunghezza del dissipatore di calore (L)	max 580 mm
Altezza del dissipatore di calore (H)	max 120 mm
Spessore delle alette (FT)	0,3+1 mm
Distanza delle alette (FD)	min 1,5 mm
Materiale	Alluminio, Rame



Profili

FOTOVOLTAICI

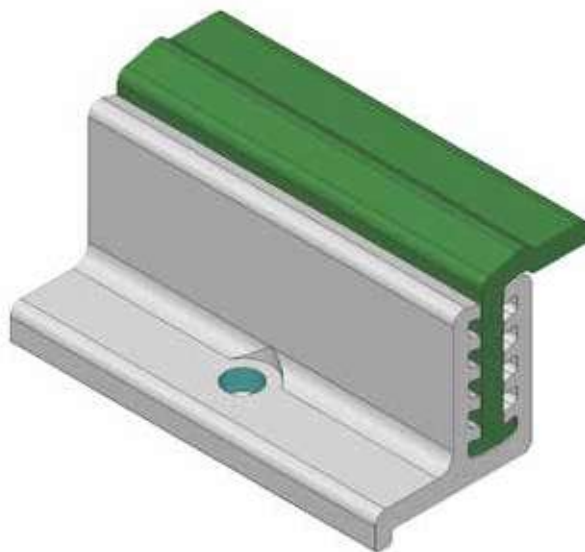
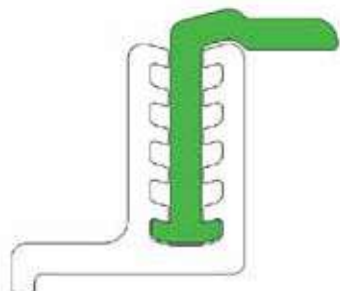
CODE SC-467-90

Kit supporto centrale

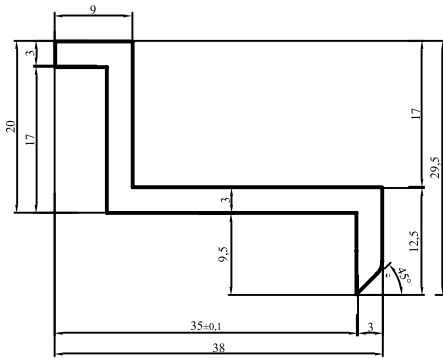


CODE PF-REGO-50

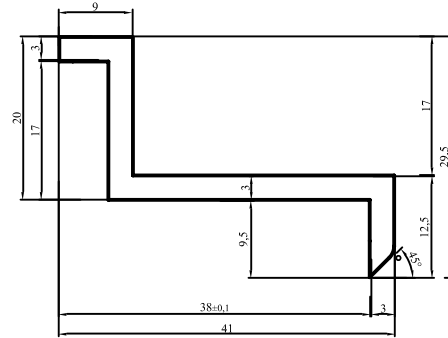
Morsetto finale standard universale H 29 mm a 50 mm



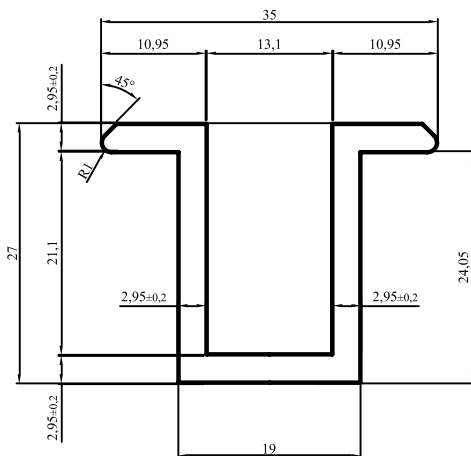
CODE **TB 41174**



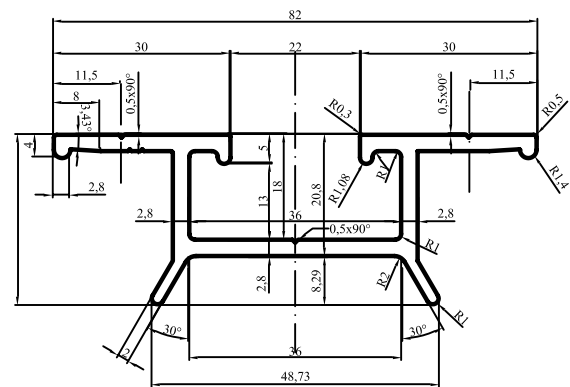
CODE **TB 41176**



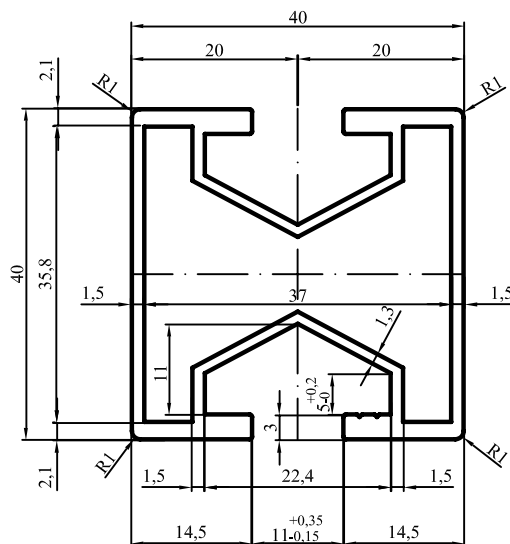
CODE **TB 41187**



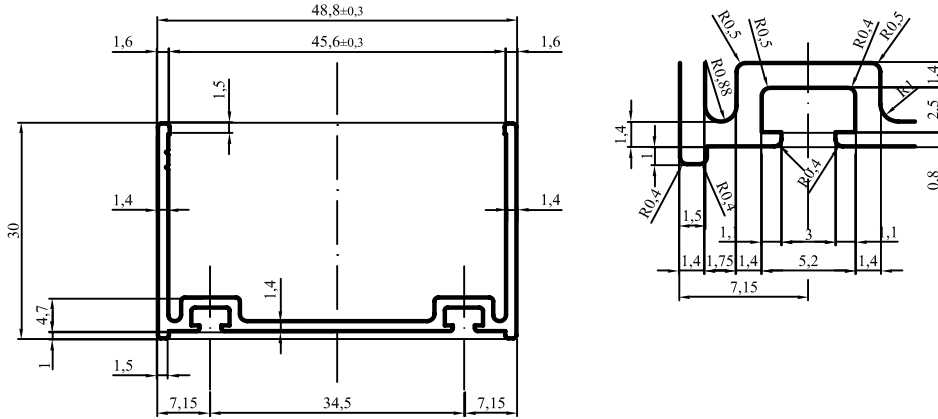
CODE **TB 41367**



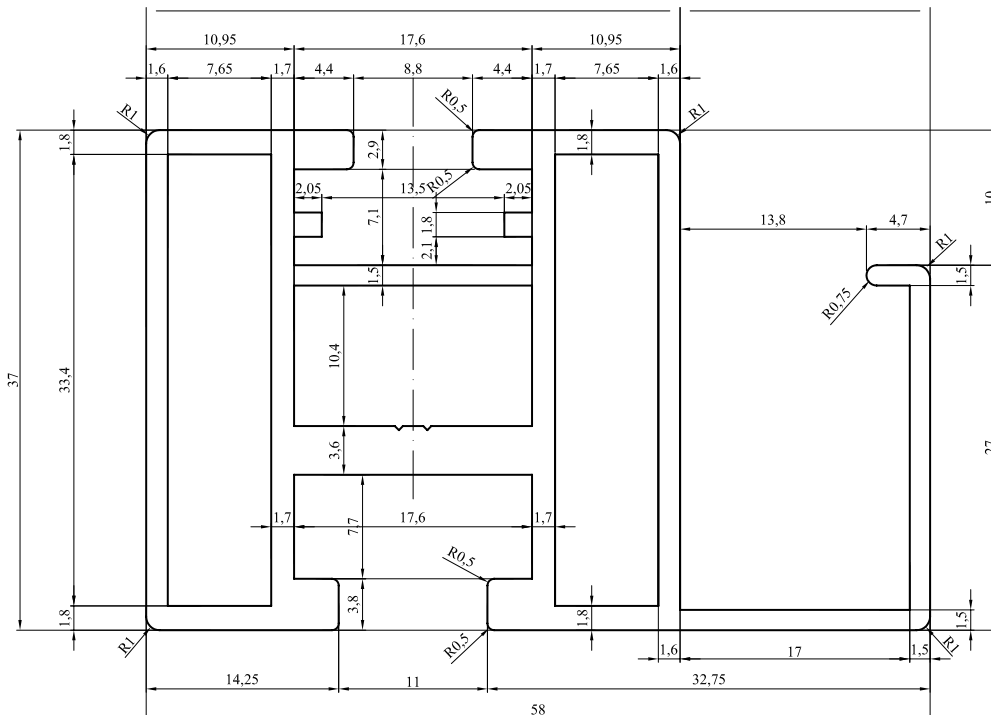
CODE **TB 41187**



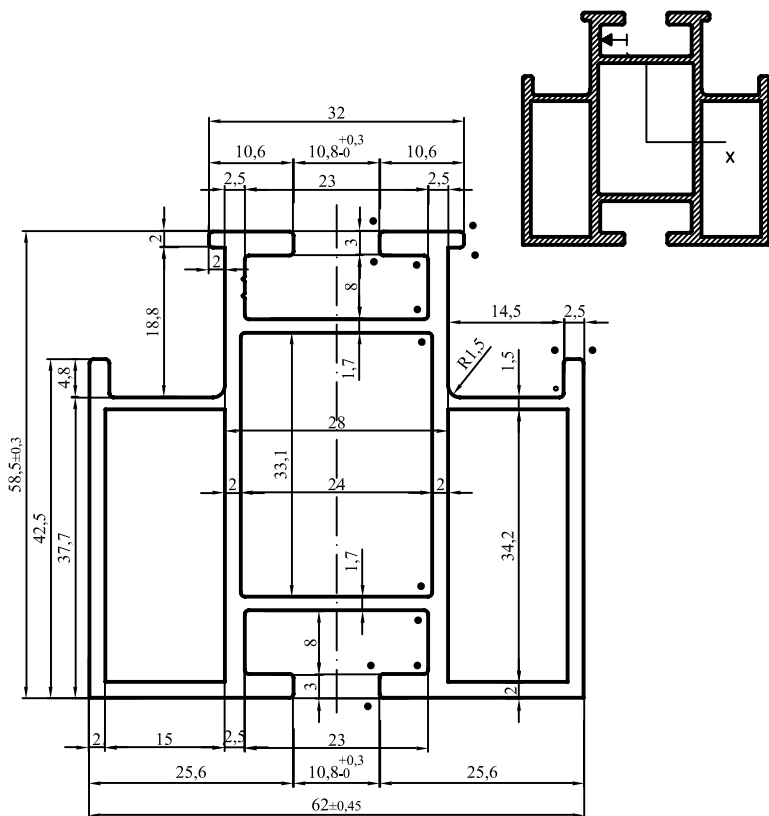
CODE **TB 41539**



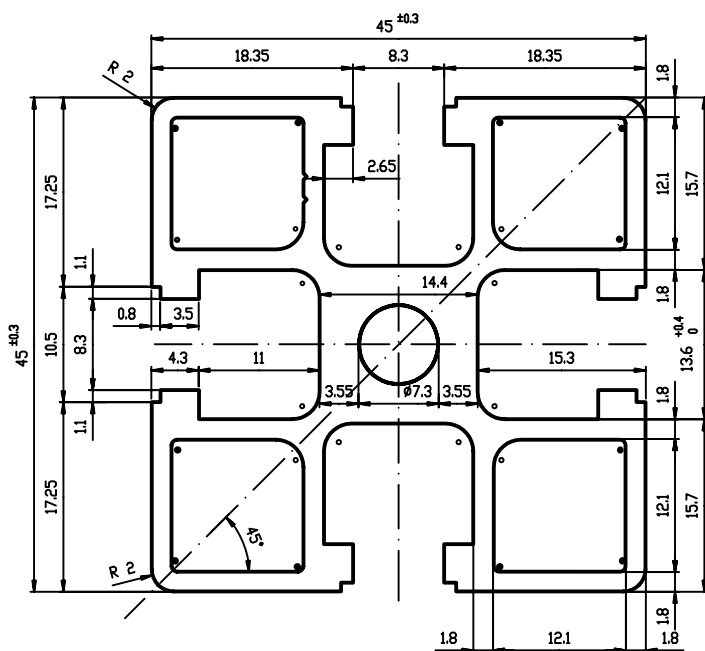
CODE **TB 41590**



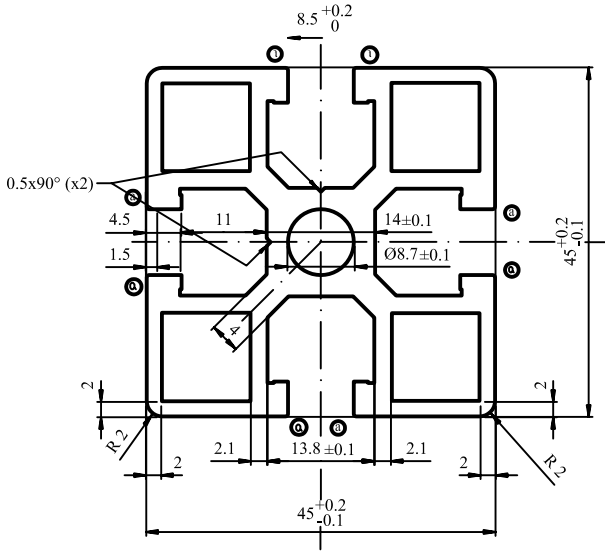
CODE **TB 41591**



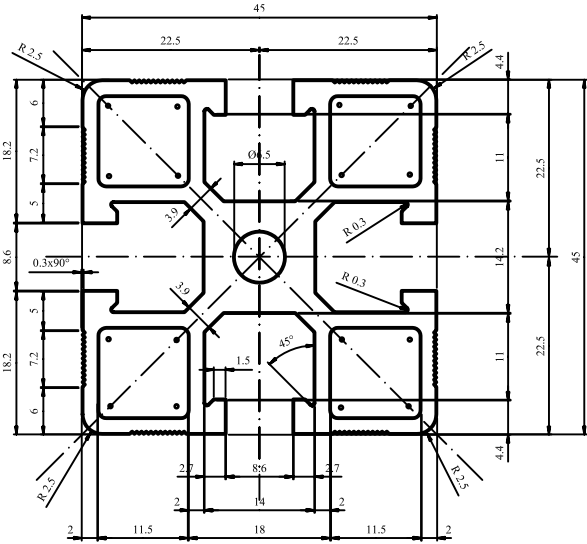
CODE **TB 41969**



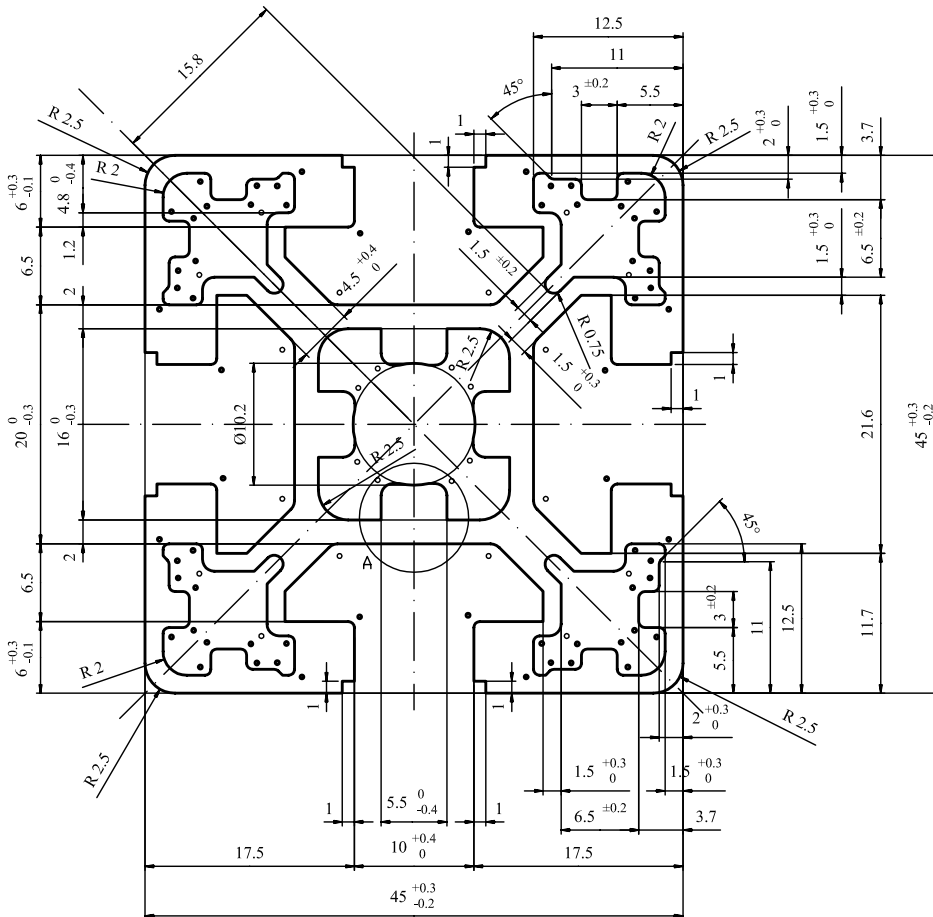
CODE **TB 41970**



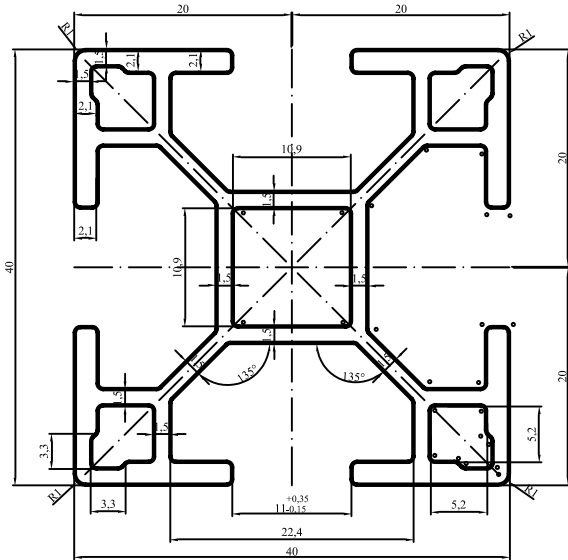
CODE **TB 41971**



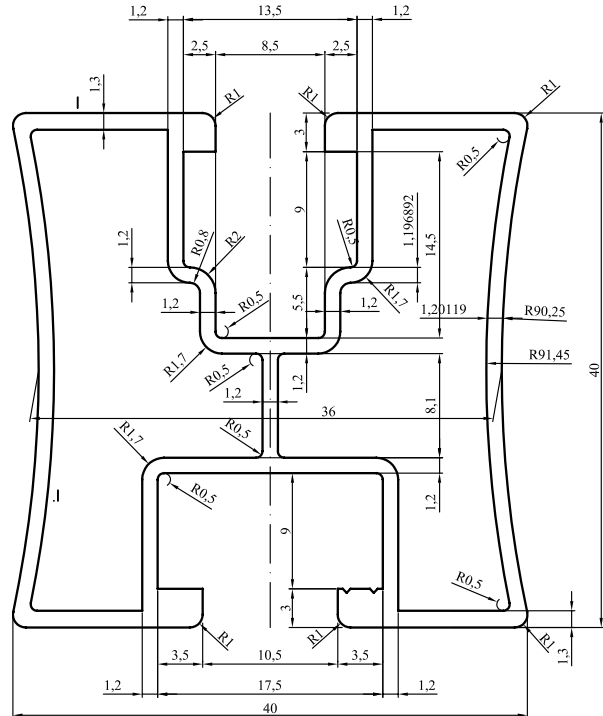
CODE **TB 41972**



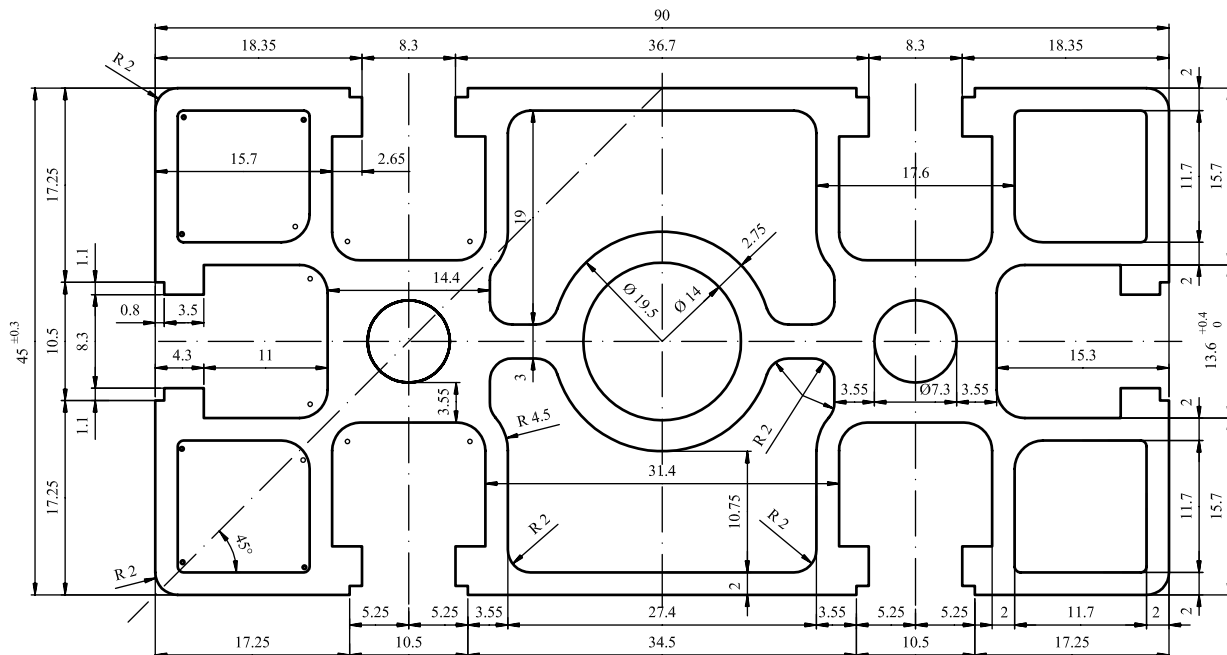
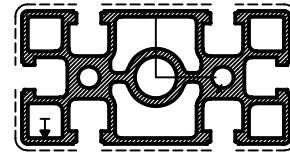
CODE **TB 41173**



CODE **TB 41174**



CODE **TB 41975**





Processi e Lavorazioni MECCANICHE

*MG ITALY svolge innumerevoli processi
al fine di ottenere prodotti finiti di
altissima qualità*

- ◆ Taglio
- ◆ Trattamenti superficial
- ◆ CNC Technology
- ◆ Assemblaggi
- ◆ Die & Casting



Processi



I materiali che comunemente lavoriamo sono l'acciaio al carbonio (ferro), l'alluminio e le sue leghe (6060, ergal ,ecc.), il rame l'ottone e l'acciaio inox in diverse leghe (AISI 304 - AISI 316 - INCONEL - DUPLEX - SUPER DUPLEX ecc.).

Grazie ai modernissimi macchinari siamo in grado di effettuare tagli di varie gradazioni, secondo l'esigenza del Cliente.



TAGLIO

MG vanta un parco macchine costantemente aggiornato e dispone di oltre 7 impianti dedicati alle sole operazioni di taglio. Coprendo un range di lavorazione da D. 6 a D. 200 con spessore di pochi decimi fino al taglio dei piani. Oltre ai tondi, tagliamo quadri, rettangolari e sagome speciali e profilati.

Diversi impianti eseguono in linea operazioni accessorie quali la sbavatura mediante spazzole metalliche (spazzolatura), la smussatura a maschio/filiera e mediante rullatura, la filettatura, la barenatura, la tornitura, la rastrematura ed il lavaggio.



Taglio a disco



Taglio a nastro

TRATTAMENTI SUPERFICIALI

All'interno della propria sede, infatti, l'azienda dispone di macchinari per: la brunitura dei metalli, la sabbatura delle superfici, la cromatura dei metalli, la zincatura dei metalli, la lucidatura dei particolari.



Verniciatura



Serigrafia

DIE-CASTING



Pressofusione



Pressofusione a terra

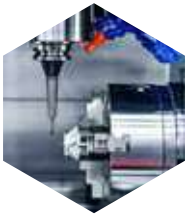


CNC TECHNOLOGY

Con un parco macchine composto da oltre 15 centri di lavoro di alto livello, MG si propone come capo commessa per l'effettuazione di lavorazioni meccaniche a disegno cliente, garantendo la produzione di particolari di altissima precisione con tempi e costi contenuti.

Tutte le macchine a cnc lavorano sempre presidiate da personale addetto che si occupa esclusivamente della buona esecuzione e del controllo dimensionale del prodotto che stanno eseguendo.

Per rendere possibile questo modo di operare, i capi reparto supervisionano il ciclo produttivo, mentre altro personale qualificato esegue alcune necessarie e fondamentali operazioni.



Fresa



Tornio



Taglio laser



Punzonatrice



Piegatura



ASSEMBLAGGIO

A completamento delle nostre lavorazioni meccaniche, grazie al know-how e alla esperienza acquisita, la nostra società è oggi specializzata nella realizzazione, montaggio e assemblaggio di gruppi per impianti e macchinari industriali.

Eseguiamo inoltre assemblaggi di gruppi di attrezzature, eseguiti internamente seguendo le specifiche richieste, garantendo cura, attenzione e qualità che i nostri maggiori clienti ci riconoscono dopo anni di collaborazione.



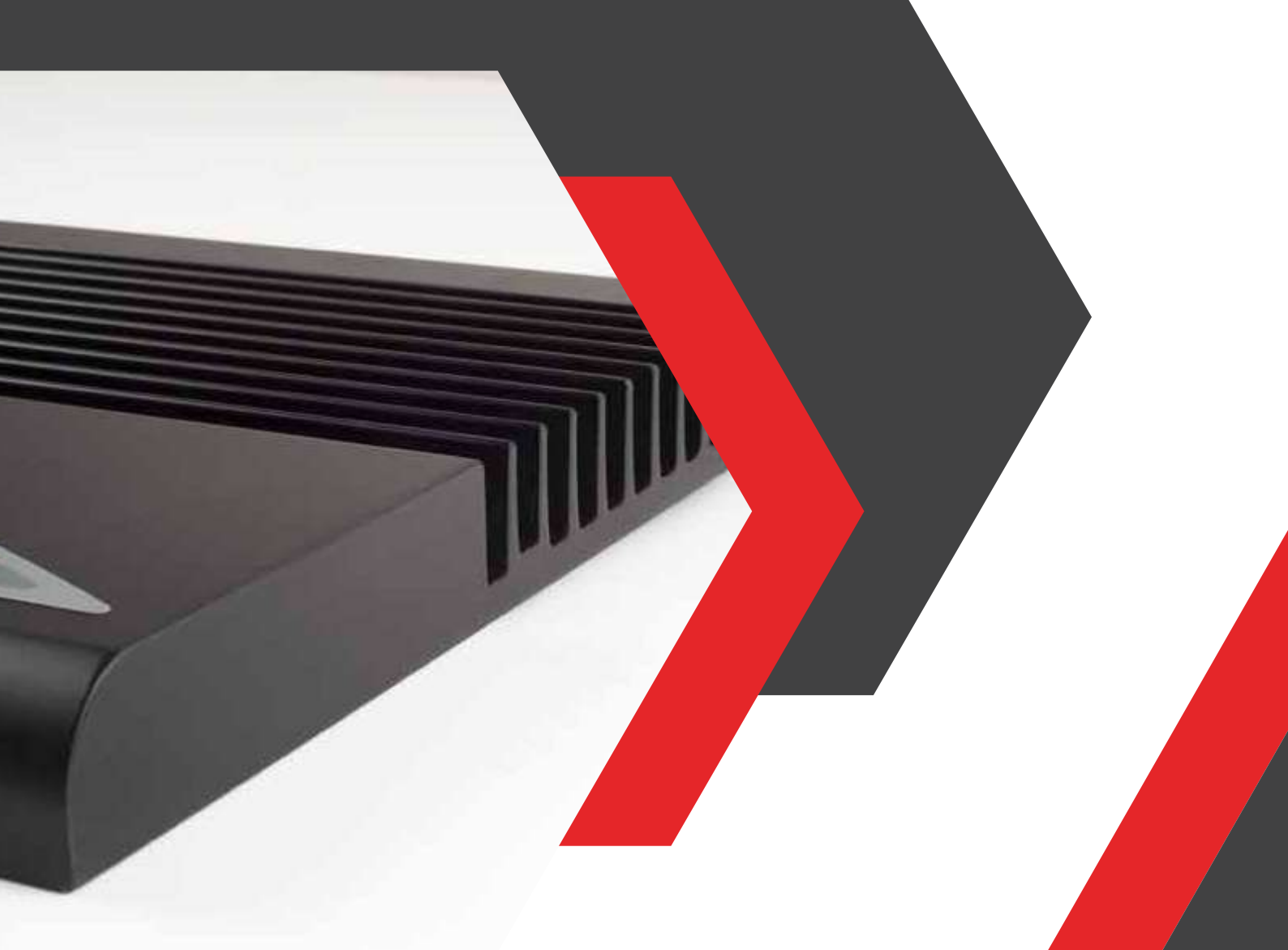
Montaggio meccanico



Saldatura

Appunti





MG ITALY

YOUR PARTNER IN METALWORKING

La filosofia aziendale di MG è :

“La concorrenza non è fra ciò che le imprese producono, ma fra ciò che sono in grado di aggiungere al prodotto ”



YOUR PARTNER IN METALWORKING





MG ITALY
YOUR PARTNER IN METALWORKING

**Barcelona
Spain**
Calle Perú,
186 bis 08020

MG ITALY
YOUR PARTNER IN METALWORKING

**Arezzo
Italy**
Via La Minierina, 10
Loc. Meleto 52022
Cavriglia

MG ITALY
YOUR PARTNER IN METALWORKING

**DACH-Region
Germany**
Riedelsbach 61, 94089
Neureichenau

**GERMANIA &
AUSTRIA & SVIZZERA:**

Sales Representative DACH Region
Mr. Uwe Rüttgers

✉ uwe.ruetters@mgitaly.it

☎ +49 160 90 667 850

**SPAGNA &
PORTOGALLO**

Sales Representative Region
Mr. Carlos Bausà

✉ carlos.bausa@mgitaly.it

☎ +34 611 706 967

**ITALIA &
FRANCIA**

Sales Representative Region
Mr. Giovanni Arcidiacono

✉ Giovanni.arcidiacono@mgitaly.it

☎ +39 055 91 23 830

MG ITALY
YOUR PARTNER IN METALWORKING

www.mgitaly.it

Servizio clienti:



Phone: +39 055 91 23 830

Fax: 055 91 24 139



Service-eu@mgitaly.it



Via La Minierina n° 10
52022 Cavriglia
ITALIA (AR)



MGItaly ti invita a unirti alla sua visione eco-friendly: fruisci del nostro catalogo in formato digitale e riduci l'impatto ambientale.