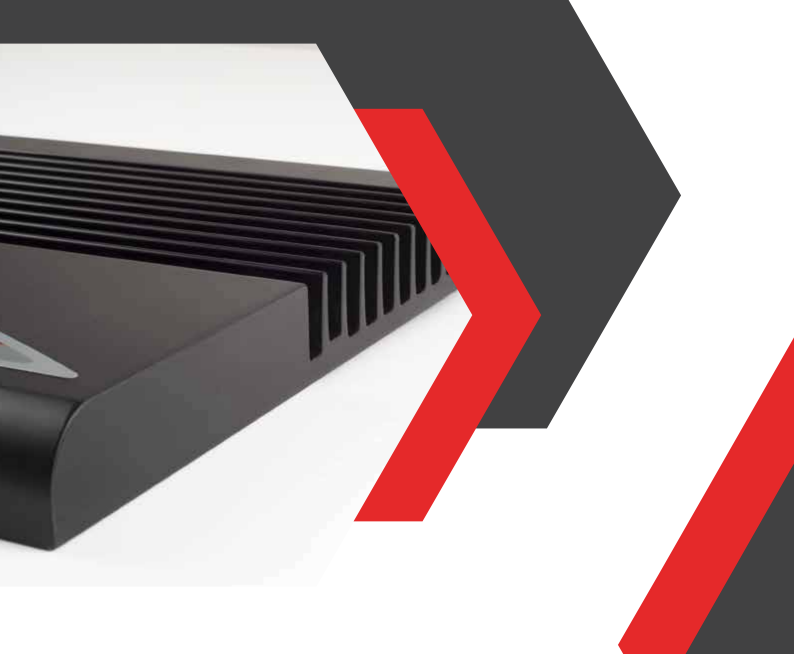


YOUR PARTNER IN METALWORKING

PRODUCTS e MACHINERY 2023

"Teamwork is the ability to work together toward a common vision. The ability to direct individual accomplishments toward organizational objectives". (A.Carnegie)







MG philosophy:

"Competition is not about what companies produce, but about what they are able to add to the product"



04 Company, Mission & Vision 05 Company Quality, Experience & Expertise Company Profile, Structure & Partnership 06 - 07 08 - 11 **Business Unit** 13 - 40 Extruded technology 41 - 47 Welded technology 48 - 61 Assembled technology 62 - 65 "HEATSINK PLUS" technology 66 - 67 Water technology 68 - 69 Dissipation technology MGSKIVED 70 - 82 PV fasteners 83 - 85 Processes – Machining



Leading group in mechanical machining and automation worldwide. Over the years, our group has remained fully committed to being a top-level manufacturer in high-precision machining and high-quality electromechanical components.



100 + Employees



3 Production plants



4.00 Sqm



25
Production lines

MG develops and produces heat dissipation systems with different technologies, air, liquid, and many others. Our organization is engaged in different sectors: Continuous Facades, Furniture, Transportation, Cooling Company, Automotive, Electronics, Civil and Military Defence, Design Lighting, Motors, Aerospace, Photovoltaic, many others.

Our group today covers an area of 4,000 square meters with over 100 operators and employees and operates in the sector of precision machining for industries of various sectors making use of constantly updated infrastructures and production plants.



Teamwork is the ability to work together toward a common vision.

The ability to direct individual accomplishments toward organizational objectives.



Experience and Expertise

Technical expertise at the service of our customer

Our technical staff, thanks to their considerable experience, will be able to deal reactively and with excellent quality and innovative solutions for any of your needs.

A unique service that has allowed us, over the years, to attract the attention of companies on a global level as well.

UNI EN ISO 9001:2015

Company Quality

Our organization is in continuous development, in a continuous search to improve each of its processes.

Our Top Management is continuously and systematically involved in the implementation, maintenance, development and improvement of the Quality Management System.

In Quality Management System (QMS) which allows to guarantee the achievement of the set objectives and customer satisfaction, in compliance with the applicable reference Standards and Directives, as well as with the specific contractual requirements.











OUR BASIC PRINCIPLES

- Satisfaction and focus on customer needs
- Always improving products and services offered
- Compliance with the requirements specified by customers
- Compliance with ASD customer requirements

- ✓ Compliance with workplace safety regulations
- High healthy and safety standards and regulations
- ✓ ISO 9001 QMS
- ✓ International Management System

COMPANY PROFILE

In 40 years we have developed an extraordinary set of skills accompanied by the typical commitment of those who want to be leaders and always placing the customer and their needs at the center of their business decisions, we have worked hard to obtain gratifying results both professionally and socially with particular regarding environmental protection.

On these premises, the company management has invested considerable energy to instill a new corporate culture understood as a consolidated and widespread practice in all sectors of the company. An ethical culture whose fundamental pillars are found in the values that have always distinguished our Company.



Company Structure

- Technical ability of operators to identify customer problems
- Many years of knowledge based on continuous technical updating and on maintaining high quality standards
- International team, English, German, Spanish and Russian native speakers
- Technical personnel with a notable and consolidated background gained through multiple and heterogeneous experiences in diversified sectors
- Carefully selected suppliers, according to a production chain system

International partners, we are present in foreign markets

We have many years of knowledge based on continuous technical updating and on maintaining high quality standards in order to ensure high corporate competitiveness. The company management has thought of a flexible and adequate structure built according to the suggestions of the customers to better assist them.



Our main strength is our highly qualified personnel who, having the latest generation machinery, the result of constant investments, are able to achieve increasingly stringent quality standards.

The continuous refinement of production technologies, combined with the experience gained in more than forty years of mechanical machining, makes the company the ideal partner for customers operating in different application sectors.



FLEXIBLE BUSBARS

Round, tubular and flat copper braids are an extra flexible conductor for all electrical connection needs, including power, earth and equipotential connections.

The new copper-insulated flexible bar, produced in a new and advanced production plant, is the only flexible bar and stands out, through the innovative features, for its high flexibility, excellent appearance and easy use.

The "barrel" insulator is used as an insulating support for active conductors, a support for electrical equipment, a spacer and/or stiffening element of a system made up of conductor bars (in copper and/or aluminium).

RIGID BUSBARS

In our Electronics division, we make all the connection components in copper and not only. The materials are chosen according to the needs each project.

We have various busbar solutions, which are designed together with our customers. Each project is created according to your needs.



DIE CASTING

We operate in the aluminum die-casting sector and thanks to the great experience accumulated over the last few decades, we offer a complete service, from the creation of the mold to the supply of the machined and tested piece.

We are able to collect all the requests from our customers, having the possibility of carrying out mechanical machining on die-cast parts, as well as performing aesthetic finishes.

Often, the customer prefers to commission the finishing activity, both to speed up the timing of the process and to have a single contact person and therefore not having to personally follow each phase.

Our Company is able to supply die-casting of any type of aluminum alloy.

In addition to the most used alloys (EN AB-43400, EN AB- 44300, EN AB-46000, EN AB-46100, EN AB-47100), we can use special alloys such as Silafont 36. All the molten aluminum in the central melting furnaces is then subjected to a degassing and slagging treatment with nitrogen and salts.



Business Unit:

METAL PLATES

- 3 fiber laser systems with automatic loading and unloading and 2 punching machines:
- 1 Amada LCG-AJ 6KW laser cutting machine with automated warehouse
- 1 Amada ENSIS 3015 AJ 2KW laser cutting machine with automated warehouse
- 1 Trumpf TruLaser 5030 fiber (L76) laser cutting machine with automated warehouse
- 1 Trumpf 3000 punching machine with bar loading and unloading bench
- 1 Rainer punching machine

Bending:

- 6 bending press brakes
- 1 automatic panel bender with flag bending system
- 1 HG ATC ARS Amada robotic bending cell
- 1 Starmatick robotic bending cell



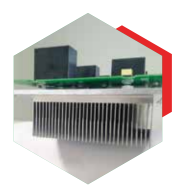
INDUSTRIES

This division deals with mechanical machining on CNC Milling and Turning centers, based on the executive drawings provided by our customers or by our technical office.

The machinery present in our production lines are all of the latest generation and constantly updated to guarantee high-performance and competitive processes on the market.

The entire production process is monitored through our operational processes that allow you to have quality and timing control on all productions.

Further information can be found on our website www.mgitaly.it



Business Unit:

ELECTRONICS

EXTRUDED

We are one of the world's leading manufacturers of aluminum heat sinks. Our main activities include the study, design and development of profiles aimed at the creation of finished products.

Innovative and flexible, we are able to provide customized solutions for any type of application. We produce extruded heat sinks, assembled, according to the requests of our customers.

We have been developing new ideas for over 40 years and our product range includes more than a thousand extruded aluminum profiles and more than 20,000 finished products. You can find out more about these aspects on our website: www.mgitaly.it

Cold_Plate

The COLD_PLATE solution is the optimal solution for efficiently managing complex systems with high concentrated powers. Water cooling is thus becoming the ideal alternative for dissipating high powers. This system avoids noise and problems due to vibrations, considering that this dissipation system can also be used in dusty environments where forced air cannot be used.



WELDINGS

Laser, tig, mig/mag and a dedicated robot for high quality welding services.

- 1 Welding Robot
- TIG & MIG welding machines



Business Unit:

Plastic materials

Plastic materials for electrical insulators and mechanical components

Once in operation, every plant requires a powerful and reliable electrical system. Generators, transformers and switchboards must always be coordinated with the expected performance and structure of the installation. We help you in the construction with our thermosetting semi-finished products, which have been used in the electrical industry all over the world for over 40 years. Highly resistant to electrical, mechanical and thermal loads, with our materials you develop generators, transformers and switchboards with high operational safety.

Your benefits

High operational safety - Long duration - Low flammability - High electrical stability - High mechanical stability - High thermal resistance

Application

Electrical systems High power systems Energy cooling systems, UPS, Systems with high operating temperatures.

Used materials:

Gpo3

Pvc

Lexan

Vetronite



MILLING

With a fleet of over 15 high-level machining centres, MG proposes itself as prime contractor for carrying out mechanical machining to customer drawings, in order to guarantee the production of high precision parts with limited time and cost.

All CNC machines are always manned by assigned personnel who are exclusively responsible for the good execution and dimensional control of the product they are making.

To make this way of working possible, the department heads supervise the production cycle, while other qualified personnel carry out some necessary and fundamental operations.



Business Unit: **TURNING**

In the field of high precision machining, MG also offers CNC turning service. We have state-of-the-art CNC turning machines.

Thanks to the computerized detection of work phases, the company can guarantee constant realtime control of the progress of production, together with the immediate traceability of the processes carried out or still in progress.



The aluminum extrusion process makes it possible to obtain profiles of infinite, even complex shapes.

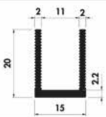
By varying the shape of the profile, changing the contact surface with the air and, consequently, the dissipation capacity.

By varying the shape of the profile, changing the contact surface with the air and, consequently, the dissipation capacity. The extruded heat sinks are presented subdivided by shape (T, H, L, K, E, U, P), width and height, and organized in increasing order of size. MG follows mechanical processes following the customer's requests, guaranteeing reliability and quality of the finished product.



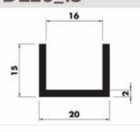






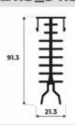
Kg/mt	0.25 Kg/mt	
L	15 mm	
Н	20 mm	
Rth,F	4.750 K/W	
Rth,N	14.10 K/W	
Alloy	6061	

CODE DE20_15



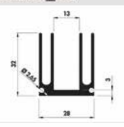
Kg/mt	0.24 Kg/mt	
L	20 mm	
н	5.590 K/W	
Rth,F	16.60 K/W	
Rth,N	15 mm	
Alloy	6061	

CODE DE21.3_91.3



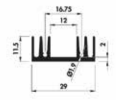
Kg/mt	1.898	
L	21.3 mm	
Н	91.3 mm	
Alloy	6061	

CODE DE28_32



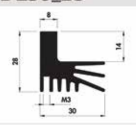
Kg/mt	0.73 Kg/mt	
L	28 mm	
Н	32 mm	
Rth,F	2.650 K/W	
Rth,N	7.80 K/W	
Alloy	6061	
	0001	

CODE | DE29_12



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

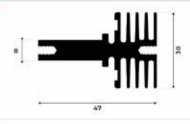
CODE DE30_28



Kg/mt	0.98 Kg/mt	
L	30 mm	
н	28 mm	
Rth,F	2,889 K/W	
Rth,N	9.30 K/W	
Alloy	6061	



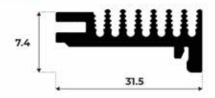




Kg/mt	1,3 Kg/mt
L	30 mm
Н	47 mm
Rth,F	4.29 K/W
Rth,N	2.99 K/W
Alloy	6060

CODE

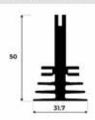
DE31.5_7.4



5.068 Kg/mt	
31.5 mm	
7.4 mm	
6061	
	31.5 mm 7.4 mm

CODE

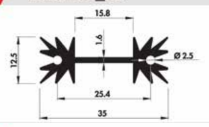
DE31.7_50



1.161 Kg/mt	
31.7 mm	
50 mm	
1.86 K/W	
5.6 K/W	
6061	
	31.7 mm 50 mm 1.86 K/W 5.6 K/W

CODE

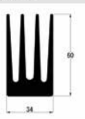
DE34.5_12



Kg/mt	0.17 Valent	
	0.43 Kg/mt	
L	34.5 mm	
Н	12.50 mm	
Rth,F	3.450 K/W	
Rth,N	10.20 K/W	
Alloy	6061	

CODE

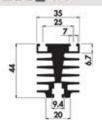
DE34_60



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

CODE

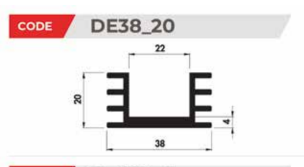
DE35_44



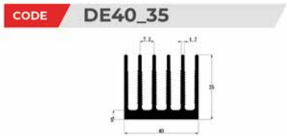
Kg/mt	2 Kg/mt	
L	35 mm	
Н	44 mm	
Rth,F	1.880 K/W	
Rth,N	5.60 K/W	
Alloy	6061	



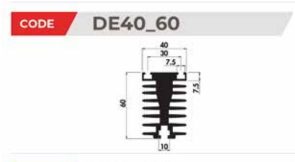




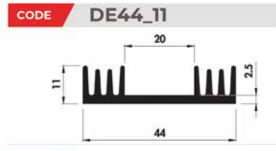
Kg/mt	0.71 Kg/mt	
L	38 mm	
н	20 mm	
Rth,F	3.250 K/W	
Rth,N	9.50 K/W	
Alloy	6061	



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



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



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

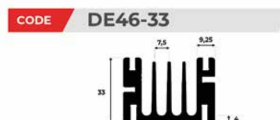
CODE		DE4	5_14		
		1	27	-	
	<u> </u>	_			
7	Ø 2.6				. 24
-	40				
,	1		34.6 45		

0.55 Kg/mt	
45 mm	
14 mm	
3.210 K/W	
9.70 K/W	
6061	
	45 mm 14 mm 3.210 K/W 9.70 K/W

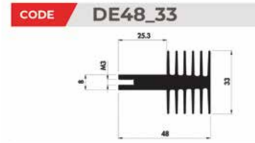
CODE	DE46-33
	7,5 9,25
	
	33
	46

2.077 Kg/mt	
100 mm	
0.87 K/W	
2.58 K/W	
33 mm	
	100 mm 0.87 K/W 2.58 K/W

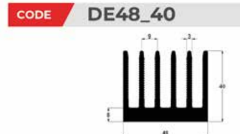




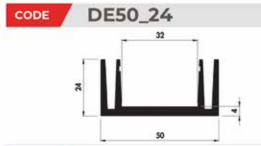
2.077 Kg/mt	
100 mm	
0.87 K/W	
2.58 K/W	
33 mm	
	100 mm 0.87 K/W 2.58 K/W



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



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



DE50_28

CODE

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

7.4	
52	
1. 1	
	50

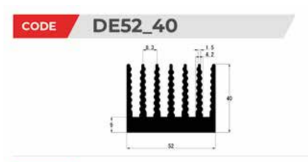
1.65 Kg/mt	
50 mm	
28 mm	
2.410 K/W	
7.20 K/W	
6061	
	50 mm 28 mm 2.410 K/W 7.20 K/W

DE52_20
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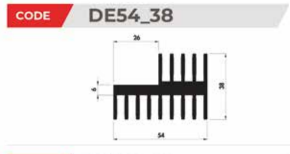
Kg/mt	0.73 Kg/mt	
L	52 mm	
н	0.259 K/W	
Rth,F	6.75 K/W	
Rth,N	20 mm	
Alloy	6061	



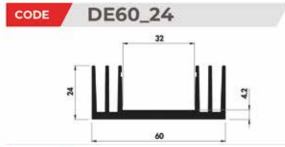




Kg/mt	2.79 Kg/mt	
L	52 mm	
н	40 mm	
Rth,F	1.050 K/W	
Rth,N	3.10 K/W	
Alloy	6061	



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



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

CODE	DE6	5_19.5	5	
	· ·	30	-1	
19.5	J INE		I LE	3.8
-				
		65		

1.25 Kg/mt	
65 mm	
1.989 K/W	
5.85 K/W	
19.50 mm	
6061	
	65 mm 1.989 K/W 5.85 K/W 19.50 mm

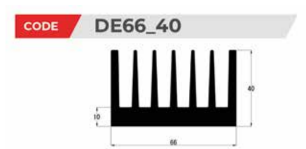
	10.5	3.2
90		4.5
	66	

Kg/mt	1,742 Kg/mt	
L	66 mm	
Rth,F	0,99 K/W	
Rth,N	2,9 K/W	
н	30 mm	

CODE	DE66_33
	34 111111111111111111111111111111111111

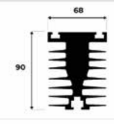
Kg/mt	2.43 Kg/mt	
L	66 mm	
Н	33 mm	
Rth,F	1.480 K/W	
Rth,N	4.40 K/W	
Alloy	6061	





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

CODE DE68_90



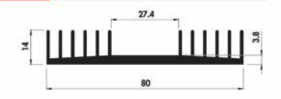
8,66 Kg/mt	
68 mm	
0.411 K/W	
1.22 K/W	
90 mm	
	68 mm 0.411 K/W 1.22 K/W

CODE DE70_132



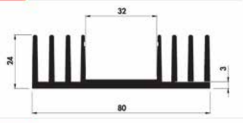
Kg/mt	13.22 Kg/mt	
L	70 mm	
н	132 mm	
Rth,F	0.830 K/W	
Rth,N	2.25 K/W	
Alloy	6061	

CODE DE80_14



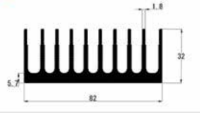
Kg/mt	1.18 Kg/mt	
L	80 mm	
Н	14 mm	
Rth,F	1.395 K/W	
Rth,N	4.05 K/W	
Alloy	6061	

CODE DE80_24



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

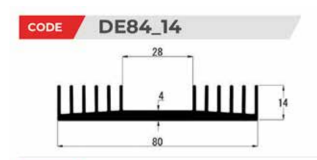
CODE DE82_32



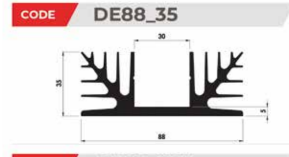
Kg/mt	2.99 Kg/mt	
L	82 mm	
н	32 mm	
Rth,F	0.670 K/W	
Rth,N	2.60 K/W	
Alloy	6061	



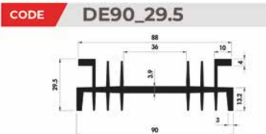




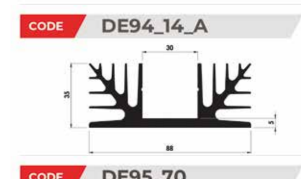
Kg/mt	1,95 Kg/mt	
L	80 mm	
Rth,F	3,45 K/W	
Rth,N	10,2 K/W	
н	14 mm	
Alloy	6060	



Kg/mt	2.80 Kg/mt	
L	88 mm	
Н	35 mm	
Rth,F	1.395 K/W	
Rth,N	4.05 K/W	
Alloy	6061	



Kg/mt	1.86 Kg/mt	
L	90 mm	
Н	29.50 mm	
Rth,F	1.650 K/W	
Rth,N	4.90 K/W	
Alloy	6061	



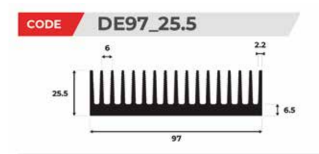
Kg/mt	1.64 Kg/mt
L	94 mm
Н	14.50 mm
Rth,F	1.629 K/W
Rth,N	4.86 K/W
Alloy	6061

Kg/mt	7.25 Kg/mt	
L	95 mm	
Н	70 mm	
Rth,F	0.580 K/W	
Rth,N	1.70 K/W	
Alloy	6061	

ODE	DE96.5_25	
	2.5 2.5	
25		\$ 5.5
	96.5	

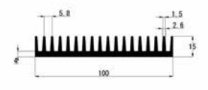
Kg/mt	3,934 Kg/mt	
L	96,5 mm	
Н	25 mm	
Rth,F	0,594 K/W	
Rth,N	1,78 K/W	





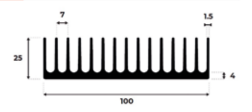
3.40 Kg/mt	
97 mm	
25.5 mm	
0.423 K/W	
1.25 K/W	
6061	
	97 mm 25.5 mm 0.423 K/W 1.25 K/W

CODE DE100_15



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

CODE DE100_25

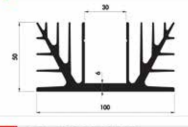


Kg/mt	2.66 Kg/mt
L	100 mm
Н	25 mm
Rth,F	0.484 K/W
Rth,N	1.43 K/W
Alloy	6061

DE100_40

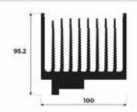
Kg/mt	5.12 Kg/mt	
L	100 mm	
н	0.401 K/W	
Rth,F	1.19 K/W	
Rth,N	40 mm	
Alloy	6061	

CODE DE100_50



4.90 Kg/mt	
100 mm	
50 mm	
1.125 K/W	
3.24 K/W	
6061	
	100 mm 50 mm 1.125 K/W 3.24 K/W

	D = 100 0 = 0
CODE A	
CODE	DE100_95.2
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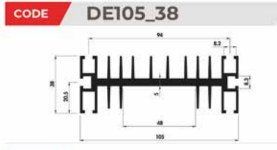
Kg/mt	8.548 Kg/mt	
L	100 mm	
Н	95.2 mm	
Rth,F	0.47 K/W	
Rth,N	1.4 K/W	
Alloy	6061	



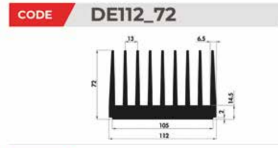




Kg/mt	15.64 Kg/mt	
L	100 mm	
Н	120 mm	
Rth,F	0.790 K/W	
Rth,N	2.30 K/W	
Alloy	6061	



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



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

1	1.1	1	1
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	80	80.0	
	113	113	113

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

CODE	DE115	_33	
		103 28	. 1
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		90.6 115	7.5

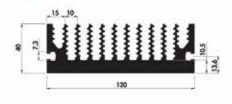
Kg/mt	3.83 Kg/mt	
L	115 mm	
н	33.50 mm	
Rth,F	0.880 K/W	
Rth,N	2.43 K/W	
Alloy	6061	

CODE	DE	115_80	
	2	113	T T
		115	

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

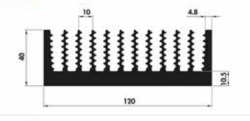






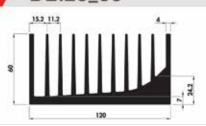
Kg/mt	6.70 Kg/mt	
L	120 mm	
Н	40 mm	
Rth,F	0.620 K/W	
Rth,N	1.71 K/W	
Alloy	6061	

CODE DE120_40_A



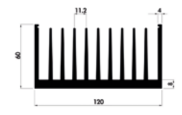
Kg/mt	6.51 Kg/mt	
L	120 mm	
н	40 mm	
Rth,F	0.610 K/W	
Rth,N	1.71 K/W	
Alloy	6061	

CODE DE120_60

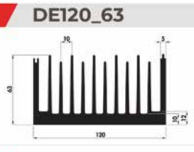


Kg/mt	8.37 Kg/mt	
L	120 mm	
н	60 mm	
Rth,F	0.580 K/W	
Rth,N	1.70 K/W	
Alloy	6061	

DE120_60_B

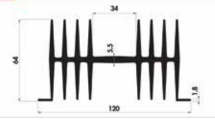


CODE



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

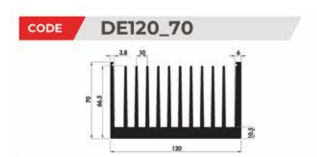
CODE DE120_64



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

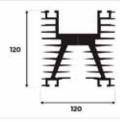






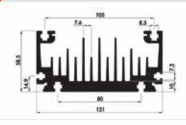
Kg/mt	8.96 Kg/mt	
L	120 mm	
н	70 mm	
Rth,F	0.410 K/W	
Rth,N	1.20 K/W	
Alloy	6061	
-		

CODE DE120_120



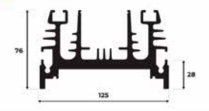
100 000 420 100 PM	AND STREET, DANSE SERVICE.	
Kg/mt	11.19 Kg/mt	
L	120 mm	
Н	120 mm	
Rth,F	0.251 K/W	
Rth,N	0.74 K/W	
Alloy	6061	

CODE DE121_58.5



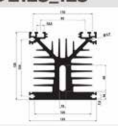
Kg/mt	7.13 Kg/mt	
L	121 mm	
Н	58.50 mm	
Rth,F	0.580 K/W	
Rth,N	1.70 K/W	
Alloy	6061	

CODE DE125_76



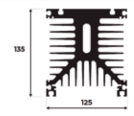
Kg/mt	7.081 Kg/mt	
L	125 mm	
Н	76 mm	
Rth,F	0.275 K/W	
Rth,N	0.84 K/W	
Alloy	6061	

CODE DE125_125



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

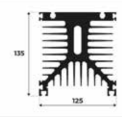
CODE DE125_135_A



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

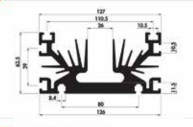


CODE DE125_135_B



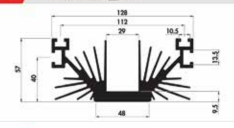
Kg/mt	17.9 Kg/mt	
L	125 mm	
Н	135 mm	
Rth,F	0.38 K/W	
Rth,N	1.10 K/W	
Alloy	6061	

CODE DE126_63.5



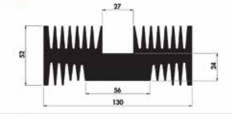
Kg/mt	8.21 Kg/mt	
L	126 mm	
Н	63.5 mm	
Rth,F	0.549 K/W	
Rth,N	1.62 K/W	
Alloy	6061	

CODE DE128_57



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

CODE DE130_52



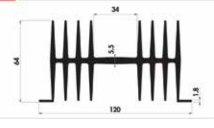
Kg/mt	11.18 Kg/mt	
L	130 mm	
Н	0.558 K/W	
Rth,F	1,75 K/W	
Rth,N	52 mm	
Alloy	6061	

CODE



13.44 Kg/mt	
130 mm	
84 mm	
0.470 K/W	
1.26 K/W	
6061	
	130 mm 84 mm 0.470 K/W 1.26 K/W

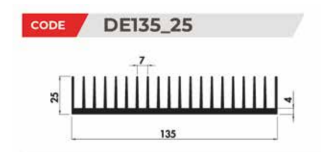
CODE DE130_130

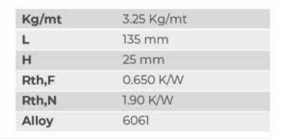


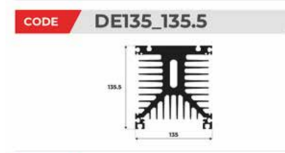
12.26 Kg/mt	
130 mm	
130 mm	
0.680 K/W	
1.89 K/W	
6061	
	130 mm 130 mm 0.680 K/W 1.89 K/W



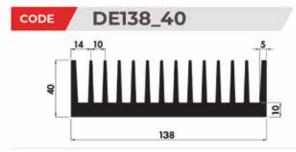








Kg/mt	21.9 Kg/mt	
L	135 mm	
Н	135.5 mm	
Rth,F	0.18 K/W	
Rth,N	0.81 K/W	
Alloy	6061	



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

000	2.5
	9,9,9

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

CODE	DE138_6	52	
62	1,6	4,2	.5

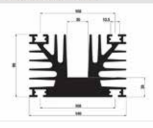
10.15 Kg/mt
138 mm
62 mm
2.75 K/W
1.69 K/W
6060

	35.6	_
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Kg/mt	4.90 Kg/mt	
L	100 mm	
Н	50 mm	
Rth,F	1.125 K/W	
Rth,N	3.24 K/W	
Alloy	6061	



CODE DE140_90



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

CODE

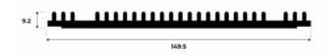
DE142_120



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

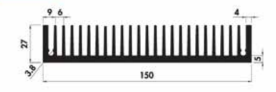
CODE

DE149.5_9.2



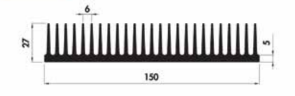
Kg/mt	2.306 Kg/mt	
L	149.5 mm	
Н	9.2 mm	
Rth,F	0.58 K/W	
Rth,N	1.7 K/W	
Alloy	6061	

CODE DE150_27_AF



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

CODE DE150_27



5.17 Kg/mt	
150 mm	
27 mm	
0.522 K/W	
1.53 K/W	
6061	
	150 mm 27 mm 0.522 K/W 1.53 K/W

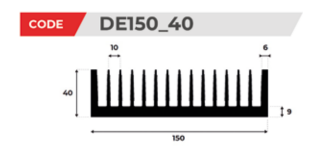
CODE DE150_27_A



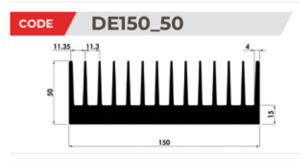
Kg/mt	5.27 Kg/mt
L	150 mm
н	27 mm
Rth,F	0.513 K/W
Rth,N	1.53 K/W
Alloy	6061











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



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

CODE	DE150_72
7	
	150

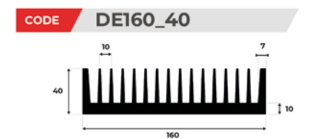
8.934 Kg/mt	
150 mm	
72 mm	
0.69 K/W	
1.89 K/W	
6061	
	150 mm 72 mm 0.69 K/W 1.89 K/W

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

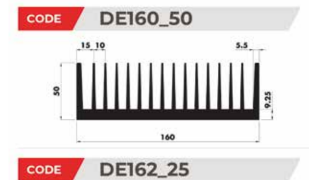
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2.15 Kg/mt	
115 mm	
35 mm	
1.350 K/W	
3.69 K/W	
6061	
	115 mm 35 mm 1.350 K/W 3.69 K/W

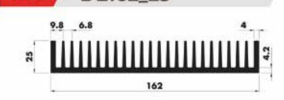




Kg/mt	8.64 Kg/mt
L	160 mm
Н	40 mm
Rth,F	0.281 K/W
Rth,N	0.64 K/W
Alloy	6061



Kg/mt	8.86 Kg/mt	
L	160 mm	
Н	50 mm	
Rth,F	0.459 K/W	
Rth,N	1.35 K/W	
Alloy	6061	



Kg/mt	5.23 Kg/mt	
L	162 mm	
н	25 mm	
Rth,F	0.531 K/W	
Rth,N	1.62 K/W	
Alloy	6061	

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Kg/mt	19 Kg/mt
L	164 mm
н	93.5 mm
Rth,F	0.405 K/W
Rth,N	1.17 K/W
Alloy	6061

CODE	DE173_28	
17 18	8.2	2.8
-	173	-

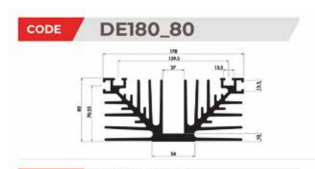
Kg/mt	4.22 Kg/mt
L	173 mm
Н	28 mm
Rth,F	0.369 K/W
Rth,N	1.08 K/W
Alloy	6061

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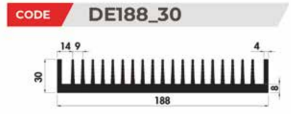
Kg/mt	12.782 Kg/mt
L	178 mm
н	80 mm
Rth,F	0.370 K/W
Rth,N	1.08 K/W
Alloy	6061



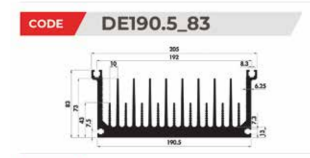




12.78 Kg/mt	
180 mm	
80 mm	
0.378 K/W	
1.17 K/W	
6061	
	180 mm 80 mm 0.378 K/W 1.17 K/W



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



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

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

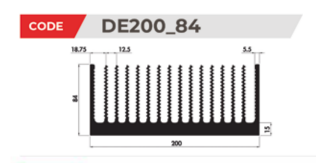
	12.6

6.799 Kg/mt	
190 mm	
50.1 mm	
0.45 K/W	
1.26 K/W	
6061	
	190 mm 50.1 mm 0.45 K/W 1.26 K/W

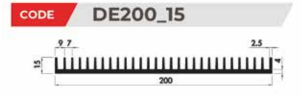
CODE	DE197_20			7
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	197		_	

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

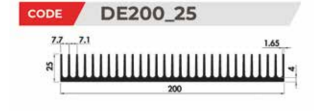




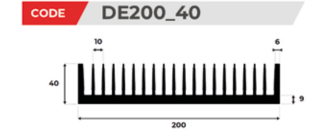
Kg/mt	17.74 Kg/mt	
L	200 mm	
Н	84 mm	
Rth,F	0.279 K/W	
Rth,N	0.90 K/W	
Alloy	6061	



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



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



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

CODE	DE200_60	
60	200	15

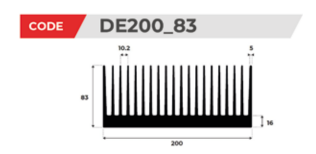
Kg/mt	15.16 Kg/mt
L	200 mm
Н	60 mm
Rth,F	0.121 K/W
Rth,N	0.36 K/W
Alloy	6061

CODE	DE200_72
72	200 1 10

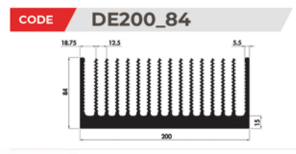
Kg/mt	14.53 Kg/mt
L	200 mm
Н	72 mm
Rth,F	0.130 K/W
Rth,N	0.38 K/W
Alloy	6061



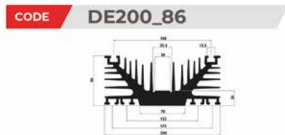








17.74 Kg/mt
200 mm
84 mm
0.279 K/W
0.90 K/W
6061



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

CODE	DE210_	70
2.5		
		90 J

19.99 Kg/mt	
210 mm	
68 mm	
0.369 K/W	
1.08 K/W	
6061	
	210 mm 68 mm 0.369 K/W 1.08 K/W

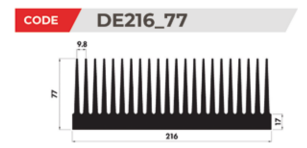
CODE DE215_77
200 10.5 215

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

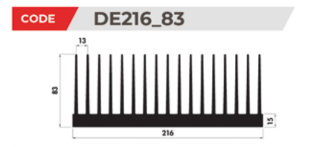
CODE	DE215_77	
10.4	9.25	3.5
	215	

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

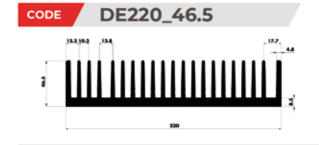




Kg/mt	24 Kg/mt	
L	216 mm	
Н	77 mm	
Rth,F	0.297 K/W	
Rth,N	0.88 K/W	
Alloy	6061	



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



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

CODE DE220_60	
« [10
220	-

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

CODE	DE220_7	77
	207.	5 83
" 45.5		
1.50	220	0

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

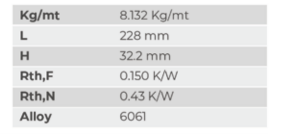
CODE	DE226_	80
2		
25		
		26

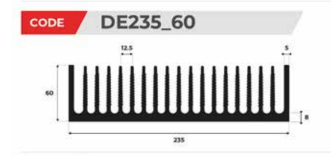
Kg/mt	23.74 Kg/mt	
L	226 mm	
Н	0.369 K/W	
Rth,F	1.08 K/W	
Rth,N	80 mm	
Alloy	6061	



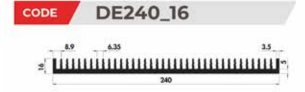




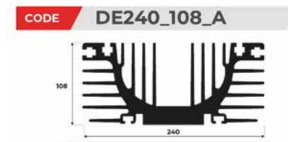




Kg/mt	14.893 Kg/mt	
L	235 mm	
н	60 mm	
Rth,F	0.310 K/W	
Rth,N	0.9 K/W	
Alloy	6061	



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



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

CODE	DE240_	108_B
308		
		40

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

E	DE240_	112
112		
	2	140

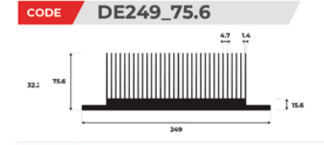
Kg/mt	29.824 Kg/mt
L	240mm
Н	112 mm
Rth,F	0.345 K/W
Rth,N	1.05 K/W
Alloy	6061

CODE





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



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



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



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

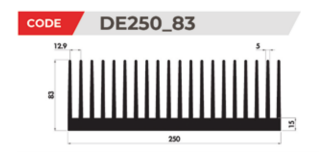
CODE	DE250_40_A
11.9	.9 28
9	
	250

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

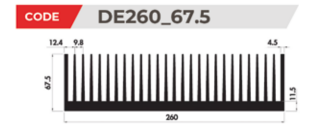
CODE	DE250_40_D
9	
T	250

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

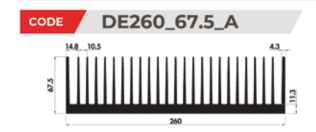








Kg/mt	20.68 Kg/mt
L	260 mm
Н	67.50 mm
Rth,F	0.290 K/W
Rth,N	0.81 K/W
Alloy	6061



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

CODE	DE265_74	
	13.5	10.5
	P 111(111111111111111111111111111111111	111114
×		
2	265	

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

CODE	DE265_74_A
13.	
. 1	265 2/8

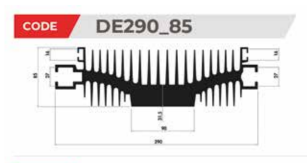
Kg/mt	24.13 Kg/mt	
L	265 mm	
Н	74 mm	
Rth,F	0.330 K/W	
Rth,N	0.88 K/W	
Alloy	6061	

CODE	DE270_7	3
	11	
	279	

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

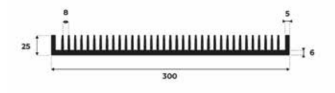


Technology: **EXTRUDED**



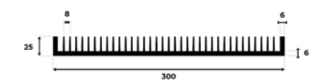
Kg/mt	25.40 Kg/mt	
L	290 mm	
Н	0.279 K/W	
Rth,F	0.81 K/W	
Rth,N	85 mm	
Alloy	6061	

CODE DE300_25_A



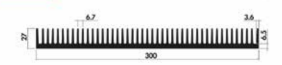
Kg/mt	9.022 Kg/mt	
L	300 mm	
Н	25 mm	
Rth,F	0.398 K/W	
Rth,N	1.28 K/W	
Alloy	6061	

CODE DE300_25_B



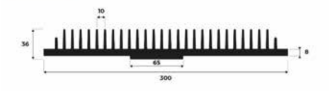
Kg/mt	9.01 Kg/mt
L	300 mm
Н	25 mm
Rth,F	0.121 K/W
Rth,N	0.36 K/W
Alloy	6061

CODE DE300_27



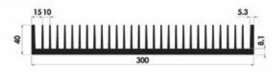
Kg/mt	11.90 Kg/mt	
L	300 mm	
Н	27 mm	
Rth,F	0.390 K/W	
Rth,N	1.08 K/W	
Alloy	6061	

CODE DE300_36



11.285 Kg/mt	
300 mm	
36 mm	
0.279 K/W	
0.81 K/W	
6061	
	300 mm 36 mm 0.279 K/W 0.81 K/W

CODE DE300_40

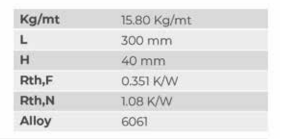


Kg/mt	13.02 Kg/mt	
L	300 mm	
Н	40 mm	
Rth,F	0.342 K/W	
Rth,N	1.10 K/W	
Alloy	6061	



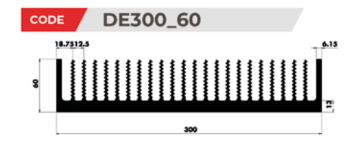




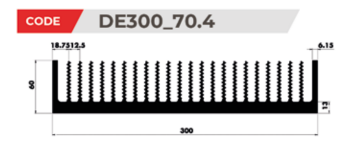




Kg/mt	14.35 Kg/mt	
L	300 mm	
Н	40 mm	
Rth,F	0.288 K/W	
Rth,N	0.88 K/W	
Alloy	6061	



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



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

CODE	DE300_83_A	
700	300	4.5 YOU

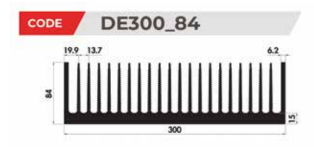
Kg/mt	23.07 Kg/mt
L	300 mm
Н	83 mm
Rth,F	0.261 K/W
Rth,N	0.81 K/W
Alloy	6061

CODE	DE300_84_C	
	25 12.5	25
84.5	***************************************	3
	300	

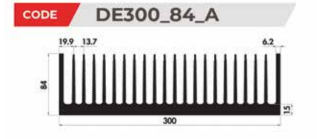
Kg/mt	24.99 Kg/mt
L	300 mm
Н	84.50 mm
Rth,F	0.250 K/W
Rth,N	0.72 K/W
Alloy	6061



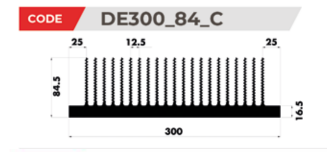
Technology: **EXTRUDED**



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



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



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



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

	17.8				4.
T		1111	1111	1111	111
72.7					

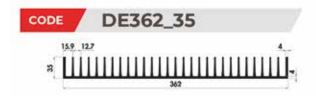
Kg/mt	15.466 Kg/mt
L	315 mm
Н	72.7 mm
Rth,F	0.348 K/W
Rth,N	1.10 K/W
Alloy	6061

CODE	DE345_61.5
15.4 57 19	13.1 4
	345

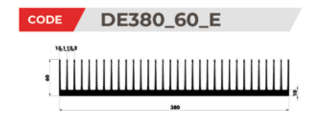
Kg/mt	20.07 Kg/mt
L	345 mm
н	61.5 mm
Rth,F	0.290 K/W
Rth,N	0.81 K/W
Alloy	6061







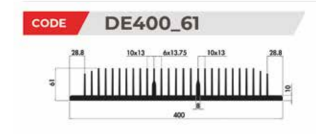
Kg/mt	11.13 Kg/mt	
L	362 mm	
н	35 mm	
Rth,F	0.342 K/W	
Rth,N	0.99 K/W	
Alloy	6061	



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



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



DE470_83

Kg/mt	22.35 Kg/mt	
L	400 mm	
н	0.290 K/W	
Rth,F	0.81 K/W	
Rth,N	61 mm	
Alloy	6061	

83

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

CODE



WELDED TECHNOLOGY

To obtain profiles of large dimensions, which cannot be made directly with extrusion, two or more extruded profiles can be welded together.

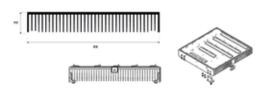
Welding is extremely flexible to the customer's dimensional needs and can be used for any modification to existing profiles. MG Italy makes its experience and availability available to its customers in order to create the required product.

We provide special extruded profiles already chamfered for a simpler and more efficient MIG and TIG welding operation. This technique allows us to create profiles with a maximum width of 900 mm.



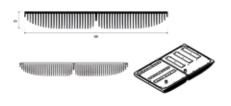


CODE DSAXX_YY



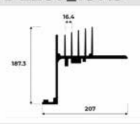
L	XX mm
н	YY mm
Alloy	6060

CODE DSBXX_YY



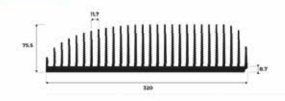
L	XX mm
Н	YY mm
Alloy	6060

CODE DE207_187.3



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

CODE DS340_70.4

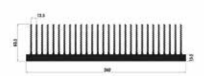




21.29 Kg/mt	
340 mm	
70.40 mm	
0.261 K/W	
0.81 K/W	
6061	
	340 mm 70.40 mm 0.261 K/W 0.81 K/W

CODE DS360_83.5



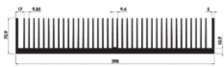


Kg/mt	30.40 Kg/mt	
L	360 mm	
н	0.117 K/W	
Rth,F	0.36 K/W	
Rth,N	83.50 mm	
Alloy	6061	



CODE DS398_70.9





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

CODE DS400_60





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

CODE DS400_83

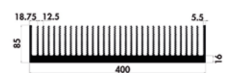




Kg/mt	39.75 Kg/mt
L	400 mm
Н	83 mm
Rth,F	0.63 K/W
Rth,N	0.60 K/W
Alloy	6061

CODE DS400_85





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

CODE DS430_77_A





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

CODE DS432_77





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







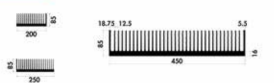
Kg/mt	36.13 Kg/mt
L	432 mm
Н	83 mm
Rth,F	0.198 K/W
Rth,N	0.63 K/W
Alloy	6061

CODE DS440_60



Kg/mt	34.54 Kg/mt
L	440 mm
Н	60 mm
Rth,F	0.216 K/W
Rth,N	0.70 K/W
Alloy	6061

CODE DS450_85



Kg/mt	40.13 Kg/mt	
L	450 mm	
H	85 mm	
Rth,F	0.162 K/W	
Rth,N	0.48 K/W	
Alloy	6061	

DS460_80.5



Kg/mt	34.95 Kg/mt
L	460 mm
Н	80.50 mm
Rth,F	0.108 K/W
Rth,N	0.32 K/W
Alloy	6061

CODE DS500_40

e/Industrial	3530 a	
250	500	

Kg/mt	23.87 Kg/mt	
L	500 mm	
Н	40 mm	
Rth,F	0.171 K/W	
Rth,N	0.63 K/W	
Alloy	6061	

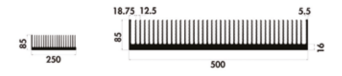
CODE DS500_83

a[2	
290	500	

Kg/mt	49.36 Kg/mt
L	500 mm
Н	83 mm
Rth,F	0.189 K/W
Rth,N	0.54 K/W
Alloy	6061



CODE DS500_85



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

CODE

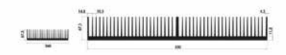
DS520_67.5



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

CODE

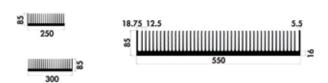
DS520_67.5_A



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

CODE

DS550_85



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

CODE

DS600_25



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

CODE

DS600_40_A



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







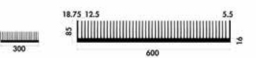
Kg/mt	37.53 Kg/mt	
L	600 mm	
Н	70.40 mm	
Rth,F	0.190 K/W	
Rth,N	0.54 K/W	
Alloy	6061	

CODE DS600_83_A



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

CODE DS600_85



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

CODE DS690_61.5



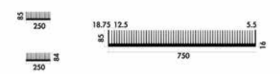
Kg/mt	40.15 Kg/mt	
L	690 mm	
Н	61.50 mm	
Rth,F	0.171 K/W	
Rth,N	0.54 K/W	
Alloy	6061	

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	
Alloy	6061	

CODE DS750_85



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

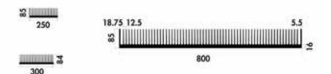






Kg/mt	42.87 Kg/mt	
L	800 mm	
Н	40 mm	
Rth,F	0.171 K/W	
Rth,N	0.54 K/W	
Alloy	6061	

CODE DS800_85



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

CODE DS850_85

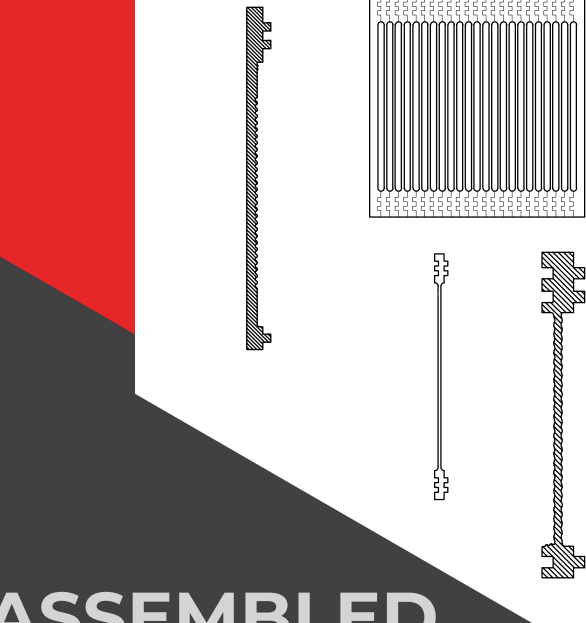


Kg/mt	75.12 Kg/mt	
L	850 mm	
Н	85 mm	
Rth,F	0.108 K/W	
Rth,N	0.32 K/W	
Alloy	6061	

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	
Alloy	6061	



ASSEMBLED TECHNOLOGY

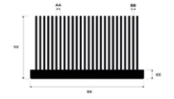
This line of products was born from the continuous and growing need to supply heat sinks with ever greater thermal performance.

We worked on the section of the single fin, on the number of fins and on their arrangement. Obtained by mechanically assembling the single fins, the high efficiency heat sinks also offer high dimensional flexibility and the same mechanical characteristics as the extruded heat sinks, making them particularly suitable for use in high power systems in forced convection.

Defined Assembled Profiles (PA) are divided by width and height of the single fin profile or module and organized in increasing order of size.



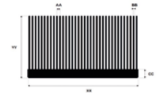






L	XX mm	
Н	YY mm	
Alloy	1050	

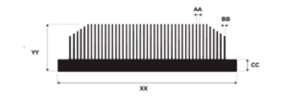
CODE DABXX_YY





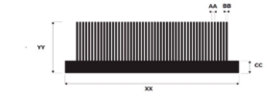
L	XX mm	
н	YY mm	
Alloy	1050	

CODE DACXX_YY



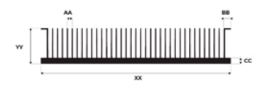
L	XX mm	
н	YY mm	
Alloy	1050	

CODE DADXX_YY



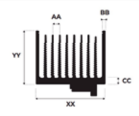
L	XX mm	
н	YY mm	
Alloy	1050	

CODE DAEXX_YY



L	XX mm
Н	YY mm
Alloy	1050

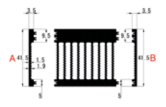
CODE DAFXX_YY



L	XX mm	
н	YY mm	
Alloy	1050	



CODE AE3.5_41.5



Kg/mt	0.28 Kg/mt
L	3.50 mm
н	41.50 mm
Alloy	6061

CODE AE4.5_65



Kg/mt	0.77 Kg/mt	
L	4.50 mm	
Н	65 mm	
Alloy	6061	

CODE AE4.5_70



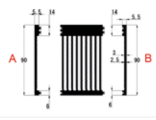
Kg/mt	0.39 Kg/mt	
L	4.50 mm	
Н	70 mm	
Alloy	6061	

CODE AE4.5_76



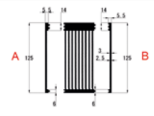
Kg/mt	0.47 Kg/mt	
L	4.50 mm	
Н	76 mm	
Alloy	6061	

CODE AE5.5_90



Kg/mt	0.81 Kg/mt
L	5.50 mm
Н	90 mm
Alloy	6061

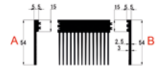
CODE AE5.5_125



Kg/mt	1.06 Kg/mt
L	5.50 mm
н	125 mm
Alloy	6061

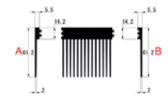


CODE AE5.5_54



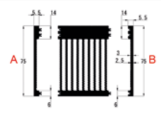
Kg/mt	0.61 Kg/mt	
L	5.50 mm	
Н	54 mm	
Alloy	6061	

CODE AE5.5_61.2



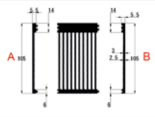
Kg/mt	0.44 Kg/mt	
L	5.50 mm	
н	61.20 mm	
Alloy	6061	

CODE AE5.5_75



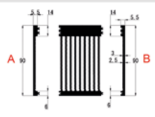
Kg/mt	0.45 Kg/mt
L	5.50 mm
Н	75 mm
Alloy	6061

CODE AE5.5_105



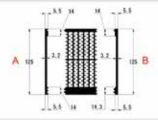
Kg/mt	0.83 Kg/mt	
L	5.50 mm	
н	105 mm	
Alloy	6061	

CODE AE5.5_90



Kg/mt	0.87 Kg/mt	
L	5.50 mm	
н	90 mm	
Alloy	6061	

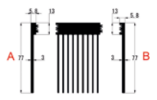
CODE AE5.5_125



Kg/mt	1.37 Kg/mt	
L	5.50 mm	
н	125 mm	
Alloy	6061	
7.7		



CODE AE5.8_77



Kg/mt	0.75 Kg/mt
L	5.80 mm
Н	77 mm
Alloy	6061

CODE AE5.9_100



Kg/mt	0.69 Kg/mt	
L	5.90 mm	
Н	100 mm	
Alloy	6061	

CODE AE5_41.50



Kg/mt	0.29 Kg/mt	
L	5 mm	
Н	41.5 mm	
Alloy	6061	

CODE AE6.3_77



Kg/mt	0.50 Kg/mt	
L	6.30 mm	
Н	77 mm	
Alloy	6061	

CODE AE6_90



Kg/mt	0.68 Kg/mt	
L	6 mm	
Н	90 mm	
Alloy	6061	

CODE AE6_125



Kg/mt	0.86 Kg/mt	
L	6 mm	
Н	125 mm	
Alloy	6061	





CODE AE6_57



Kg/mt	0.51 Kg/mt	
L	6 mm	
н	57 mm	
Alloy	6061	

CODE AE6_62



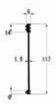
Kg/mt	0.44 Kg/mt	
L	6 mm	
Н	62 mm	
Alloy	6061	

CODE AE6_75



Kg/mt	0.51 Kg/mt	
L	6 mm	
н	75 mm	
Alloy	6061	

CODE AE6_117



Kg/mt	0.81 Kg/mt	
L	6 mm	
н	117 mm	
Alloy	6061	

CODE AE6_127



Kg/mt	0.96 Kg/mt	
L	6 mm	
Н	127 mm	
Alloy	6061	

CODE AE6_90



Kg/mt	0.77 Kg/mt	
L	6 mm	
Н	90 mm	
Alloy	6061	



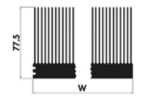
CODE AE6_125



Kg/mt	0.98 Kg/mt	
L	6 mm	
Н	125 mm	
Alloy	6061	

CODE DA7.6_77.5

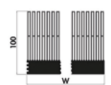




L	7.60 mm
Н	77.50 mm
Rth,F	0.270 K/W
Rth,N	0.80 K/W
Alloy	1050

CODE DA7.6_100





L	7.60 mm
Н	100 mm
Rth,F	0.216 K/W
Rth,N	0.63 K/W
Alloy	6061

CODE DA8_55









L	8 mm	
Н	55 mm	
Rth,F	0.360 K/W	
Rth,N	0.99 K/W	
Alloy	1050	

CODE DA8_62









L	8 mm	
Н	62 mm	
Rth,F	0.297 K/W	
Rth,N	0.88 K/W	
Alloy	1050	

CODE AE9_54



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



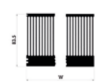
CODE AE9_61.2



0.67 Kg/mt	
9 mm	
61.2 mm	
6061	
	9 mm 61.2 mm

CODE DA9_83.5





L	9 mm	
Н	83.50 mm	
Rth,F	0.320 K/W	
Rth,N	0.88 K/W	
Alloy	1050	

CODE DA10_117









L	10 mm	
н	0.70 K/W	
Rth,F	0.240 K/W	
Rth,N	117 mm	
Alloy	1050	

CODE DA10_122



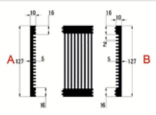






L	10 mm	
Н	122 mm	
Rth,F	0.230 K/W	
Rth,N	0.63 K/W	
Alloy	1050	

CODE AE10_127



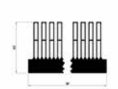
Kg/mt	2.52 Kg/mt	
L	10 mm	
Н	127 mm	
Alloy	6061	

CODE DA10_65









L	10 mm	
н	65 mm	
Rth,F	0.99 K/W	
Rth,N	0.360 K/W	
Alloy	1050	



DA10_71 CODE







L	10 mm	
Н	71 mm	
Rth,F	1.08 K/W	
Rth,N	0.369 K/W	
Alloy	1050	

DA10_75 CODE









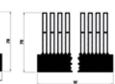
L	10 mm	
Н	75 mm	
Rth,F	0.90 K/W	
Rth,N	0.279 K/W	
Alloy	1050	

DA10_78 CODE





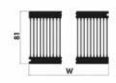




L	10 mm
Н	78 mm
Rth,F	0.320 K/W
Rth,N	0.88 K/W
Alloy	1050

DA10_81 CODE





L	10 mm	
Н	81 mm	
Rth,F	0.279 K/W	
Rth,N	0.81 K/W	
Alloy	1050	

DA10_85 CODE











L	10 mm	
Н	85 mm	
Rth,F	0.81 K/W	
Rth,N	0.252 K/W	
Alloy	1050	

DA10_90 CODE





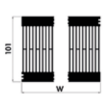


L	10 mm	
н	90 mm	
Rth,F	0.90 K/W	
Rth,N	0.279 K/W	
Alloy	1050	



CODE DA10_101





L	10 mm
Н	101 mm
Rth,F	0.279 K/W
Rth,N	0.81 K/W
Alloy	1050

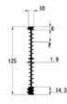
CODE DA10_132.5





L	10 mm
Н	132.50 mm
Rth,F	0.210 K/W
Rth,N	0.56 K/W
Alloy	1050

CODE AE12.5_125



1.38 Kg/mt	
12.50 mm	
125 mm	
6061	
	12.50 mm 125 mm

CODE AC12_90



Kg/mt	1,40 Kg/mt	
L	12 mm	
Н	90 mm	
Rth,F	100 K/W	

CODE AE12_90



Kg/mt	1.40 Kg/mt	
L	12 mm	
н	90 mm	
Alloy	6061	

CODE AE12_105



Kg/mt	1,53 Kg/mt	
L	12 mm	
Н	105 mm	
Alloy	6061	



CODE AE12_117



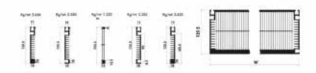
Kg/mt	1.64 Kg/mt	
L	12 mm	
Н	117 mm	
Alloy	6061	

CODE AE12_125



Kg/mt	1.76 Kg/mt	
L	12 mm	
Н	125 mm	
Alloy	6061	

CODE DA12_125



L	12 mm	
Н	125 mm	
Rth,F	0.220 K/W	
Rth,N	0.63 K/W	
Alloy	1050	

CODE DA12_127

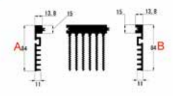






L	12 mm	
Н	127 mm	
Rth,F	0.250 K/W	
Rth,N	0.72 K/W	
Alloy	1050	

CODE AE13.79_84



Kg/mt	1,52 Kg/mt	
L	13.79 mm	
Н	84 mm	
Alloy	6061	

CODE DA15_118



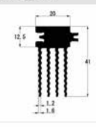




L	15 mm	
н	118 mm	
Rth,F	0.81 K/W	
Rth,N	0.290 K/W	
Alloy	1050	



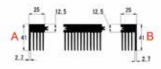
CODE A20_41



Kg/mt	1.08 Kg/mt	
L	20 mm	
Н	41 mm	
Alloy	6061	

CODE

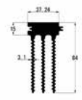
AE25_41



Kg/mt	1.52 Kg/mt	
L	25 mm	
н	41 mm	
Alloy	6061	

CODE

AE37.24_84



3.16 Kg/mt	
37.24 mm	
84 mm	
6061	
	37.24 mm 84 mm

CODE

DA50_62



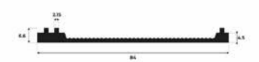




L	50 mm	
Н	62 mm	
Rth,F	0.220 K/W	
Rth,N	0.63 K/W	
Alloy	1050	

CODE

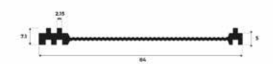
DE84_6.6



Kg/mt	0.54	
L	84 mm	
Н	6.6 mm	
Alloy	6061	

CODE

DE84_7.1

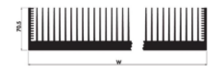


Kg/mt	0.97 Kg/mt	
L	84 mm	
Н	7.1 mm	
Alloy	6061	



CODE DA95_70.5





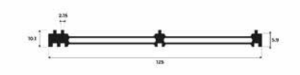
L	95 mm
Н	70.50 mm
Rth,F	0.480 K/W
Rth,N	1.40 K/W
Alloy	1050

AC100,5-12,5



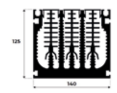
Kg/mt	1.3 Kg/mt	
L	100,5 mm	
Н	12.5 mm	
Alloy	6060	

CODE DE125_10.1



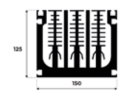
Kg/mt	1.35 Kg/mt	
L	125 mm	
H	10.1 mm	
Alloy	6061	

CODE DE140_125



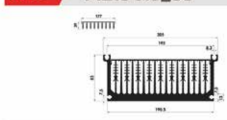
Kg/mt	22.9 Kg/mt
L	140 mm
Н	125 mm
Rth,F	0.18 K/W
Rth,N	0.81 K/W
Alloy	6061

CODE DE150_125



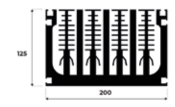
Kg/mt	23.77 Kg/mt
L	150 mm
Н	125 mm
Rth,F	0.128 K/W
Rth,N	0.38 K/W
Alloy	6061

CODE AE190.5_83



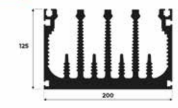
Kg/mt	18,87 Kg/mt	
L	190.50 mm	
н	83 mm	
Rth,F	0.260 K/W	
Rth,N	0.72 K/W	
Alloy	6061	



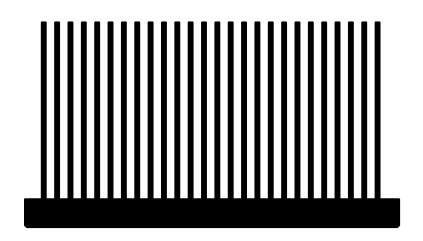


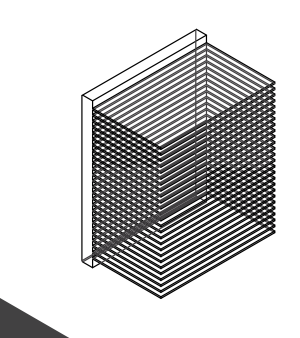
Kg/mt	30.8 Kg/mt
L	200 mm
Н	125 mm
Rth,F	0.088 K/W
Rth,N	0.26 K/W
Alloy	6061

DE200_125_A CODE



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



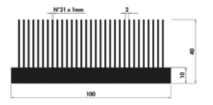


HEATSINK - PLUS TECHNOLOGY



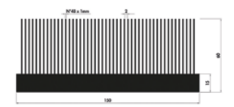
Technology: **HEAT SINK PLUS**

CODE HA100_40



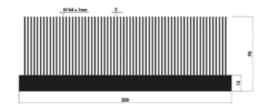
Kg/mt	5.21 Kg/mt
L	100 mm
Н	40 mm
Alloy	6061

CODE HA150_60



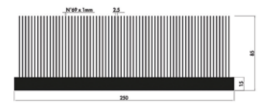
Kg/mt	11.18 Kg/mt
L	150 mm
Н	60 mm
Alloy	6061

CODE HA200_70



Kg/mt	17.60 Kg/mt	
L	200 mm	
Н	70 mm	
Alloy	6061	

CODE HA250_85

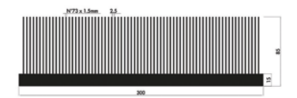


L	250 mm	
Н	85 mm	
Alloy	6061	



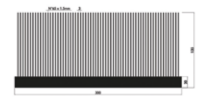
Technology: **HEAT SINK PLUS**

CODE HA300_85



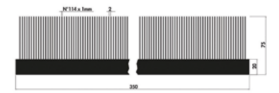
Kg/mt	32.85 Kg/mt
L	300 mm
Н	85 mm
Alloy	6061

CODE HA300_135



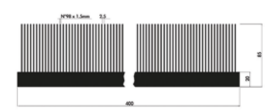
Kg/mt	46.47 Kg/mt
L	300 mm
Н	135 mm
Alloy	6061

CODE HA350_75



L	350 mm
Н	75 mm
Alloy	6061

CODE HA400_85

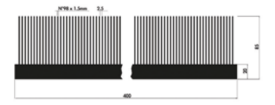


L	400 mm
Н	85 mm
Alloy	6061



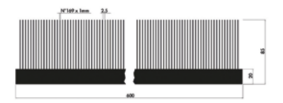
Technology: **HEAT SINK PLUS**

CODE HA500_100



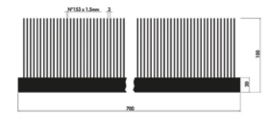
L	500 mm
Н	100 mm
Alloy	6061

CODE HA600_85



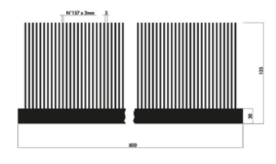
Kg/mt	62.02 Kg/mt	
L	600 mm	
Н	85 mm	
Alloy	6061	

CODE HA700_100

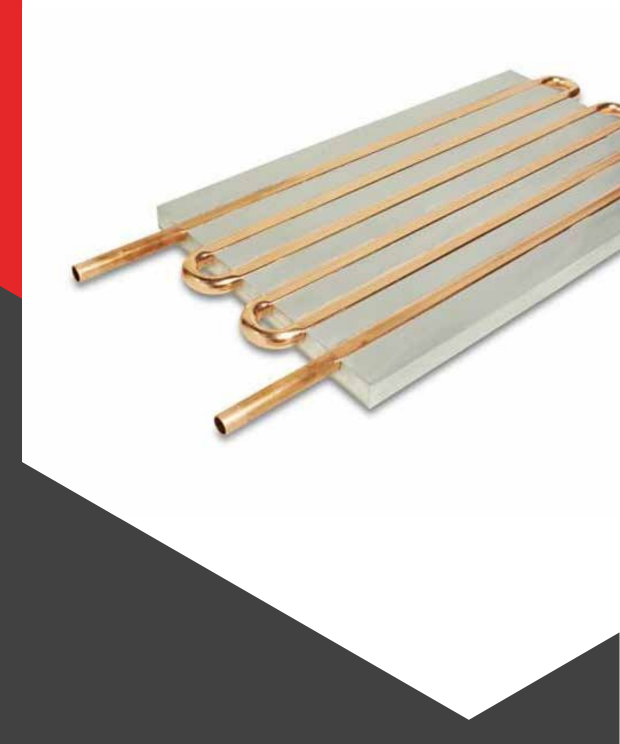


Kg/mt	87.37 Kg/mt	
L	700 mm	
Н	100 mm	
Alloy	6061	

CODE HA800_135



Kg/mt	140.70 Kg/mt	
L	800 mm	
н	135 mm	
Alloy	6061	



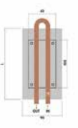
WATER TECHNOLOGY





CODE

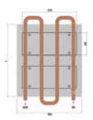
DA90_20



L	90 mm	
Н	20 mm	
Alloy	6060	

CODE

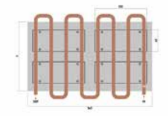
DA180_20



L	180 mm	
н	20 mm	
Alloy	6060	

CODE

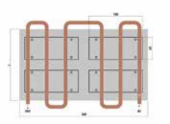
DA360_20



L	360 mm	
Н	20 mm	
Alloy	6060	

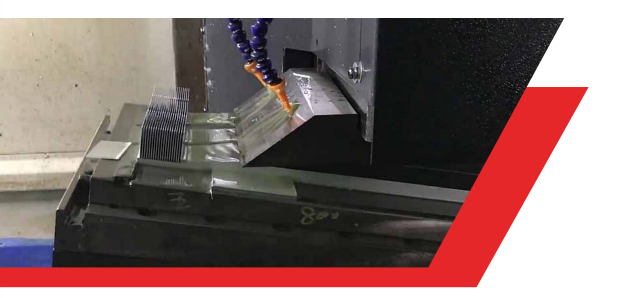
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DA360_20



L	360 mm	
Н	20 mm	
Alloy	6060	

MGSKIVED TECHNOLOGY



NEW DISSIPATION TECHNOLOGY MGSKIVED HEATSINKS

MGSKIVED technology is used when fins intensity cannot be achieved through extrusion technology. We can use both copper and aluminum.

Today, this technology allows us to overcome the limitations of the thickness and length ratio of conventional heat sinks, and our machines can produce high-density, very high-efficiency heat sinks. We can create tall and extremely thin fin-heatsinks with a long structure thanks to our dedicated beveling machines, using high-precision beveling cutting technology.

Our machines use a single block of material such as copper or aluminum. The fins and base become a "whole".

Therefore the efficiency of the heat sink with extended fins is up to two times higher than the traditional heat sink.

Thermal conductivity efficiency can reach 100% of the profile material. This technology can be applied in the photovoltaic industry, electric vehicles, inverters, communication products, LED lights.

General Specifications

Heat Sink Width (W)	max 3000 mm
Heat Sink Length (L)	max 580 mm
Heat Sink Height (H)	max 120 mm
Fin Thickness (FT)	0,3+1 mm
Fin Pitch (FD)	min 1,5 mm
Material	Aluminum, Copper



PV PROFILES





CODE

SC-467-90

Central support kit

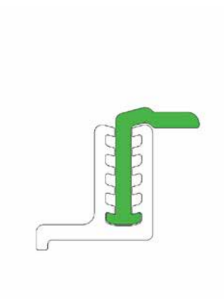


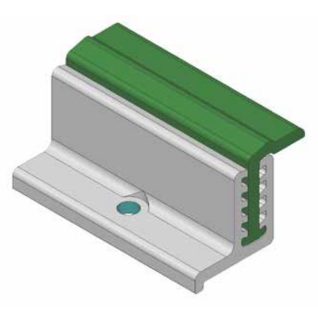


CODE

PF-REGO-50

Universal standard end clamp H 29 mm to 50 mm

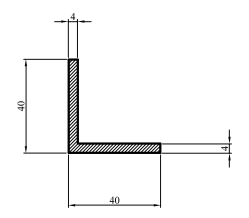




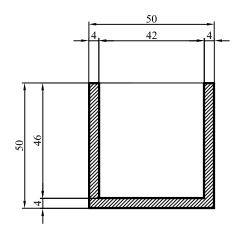




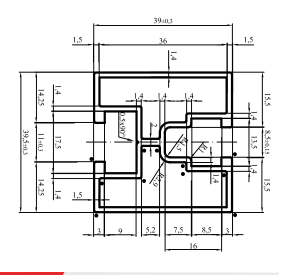
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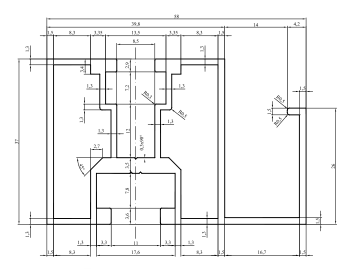
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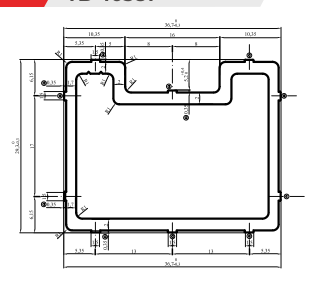
TB 39061



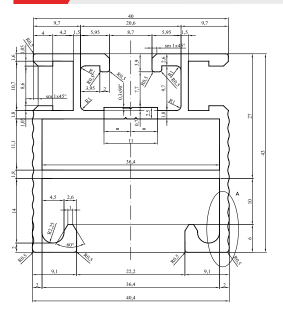
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CODE TB 40381



TB 40669



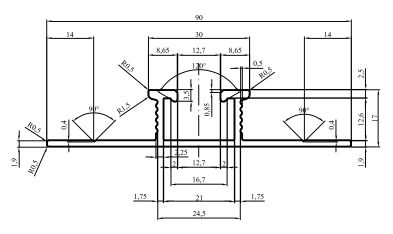


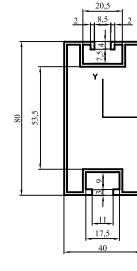


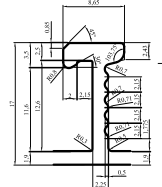
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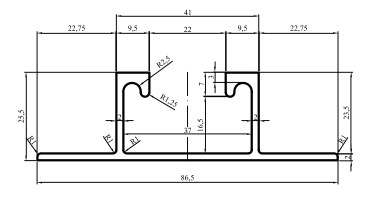
TB 40838

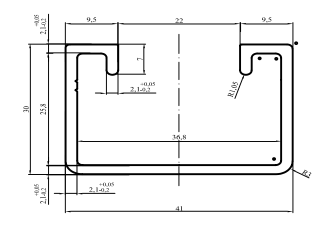






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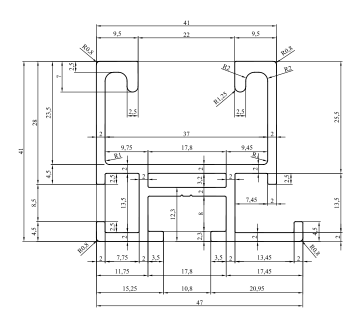




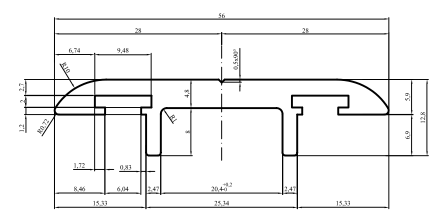




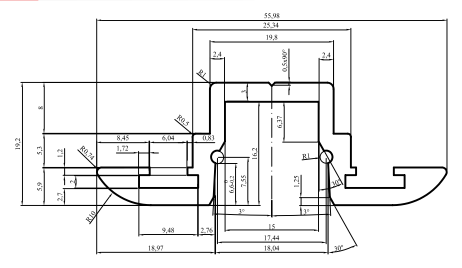
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CODE TB 40948



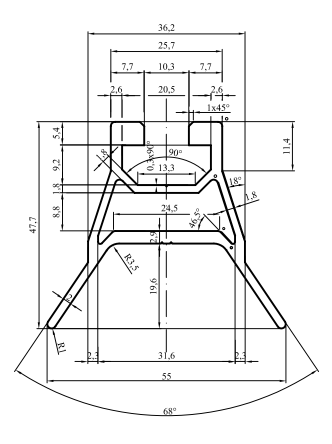
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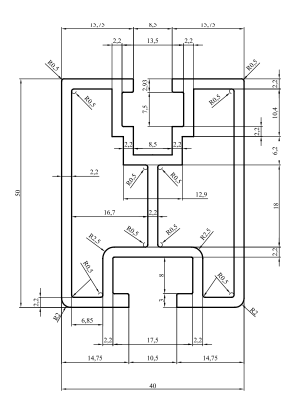




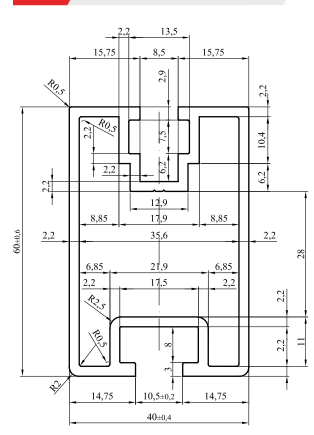
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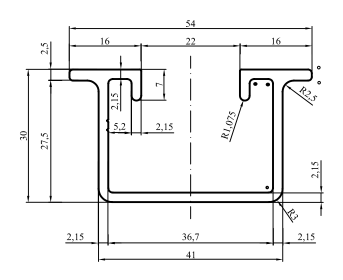


CODE TB 41025



CODE TB 41026

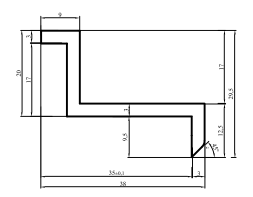




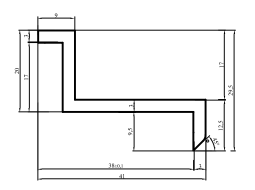




TB 41174 CODE

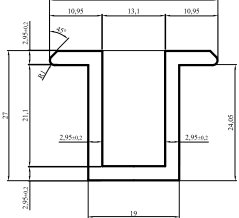


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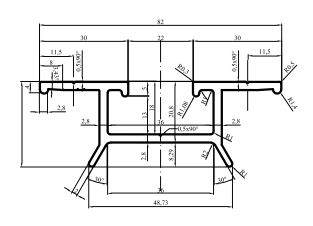


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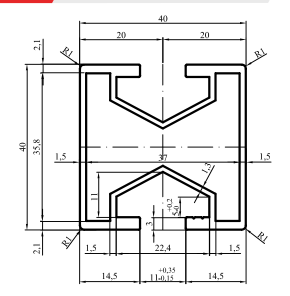




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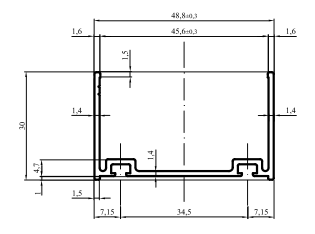


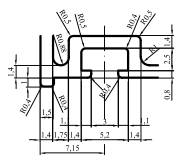
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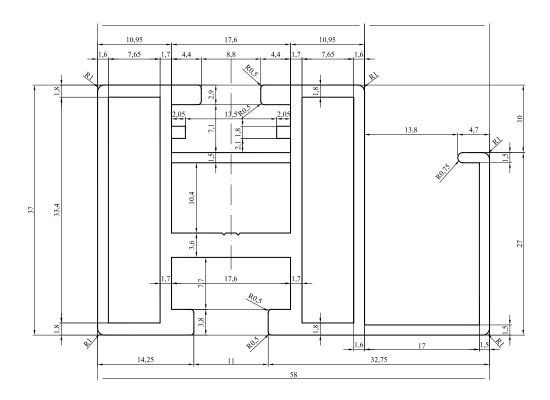


TB 41539





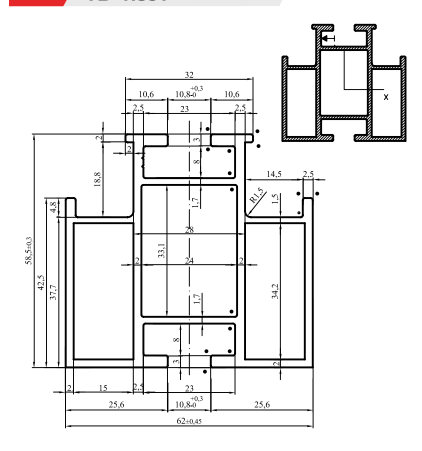
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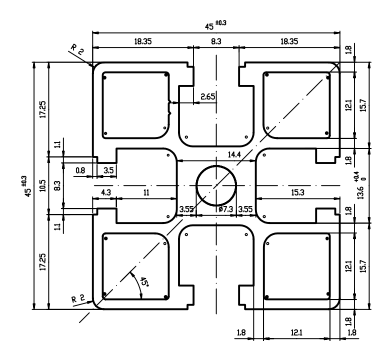




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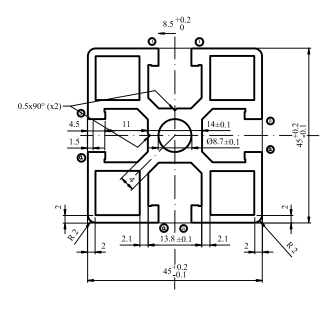
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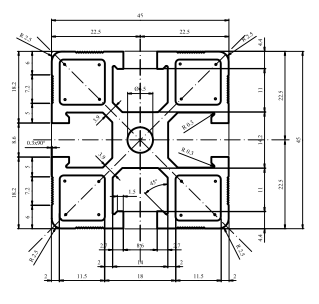


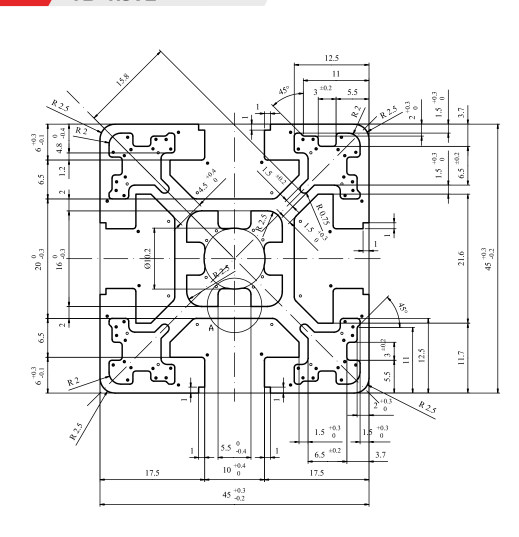


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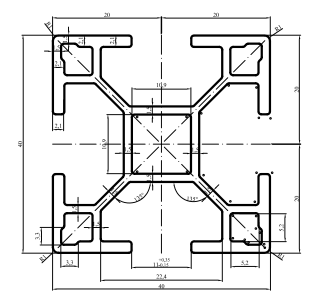




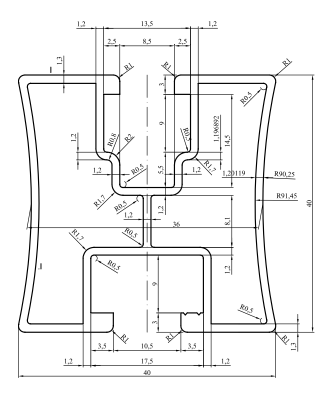


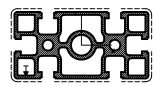


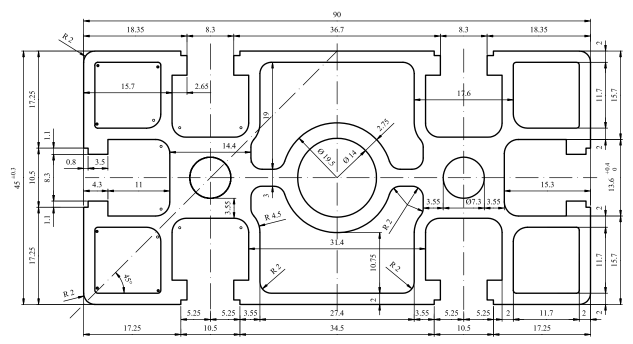
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TB 41174

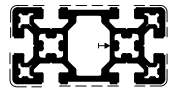


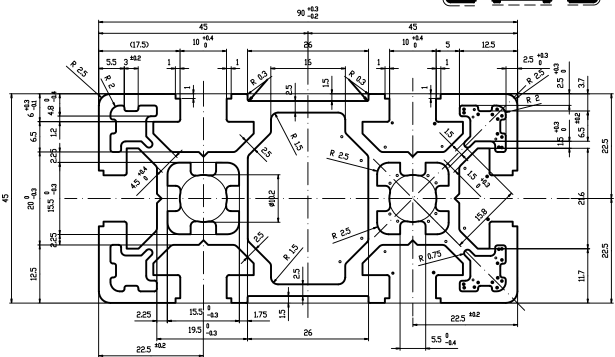




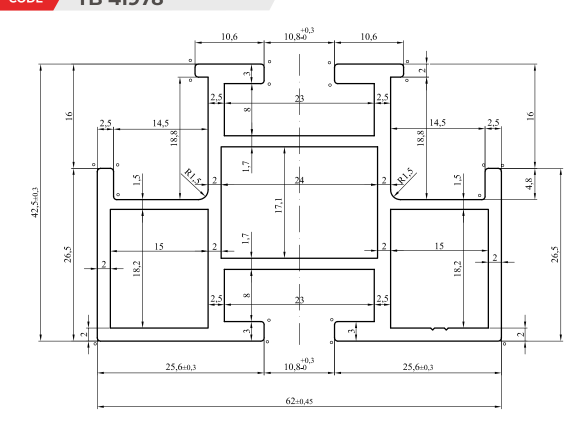


TB 41977





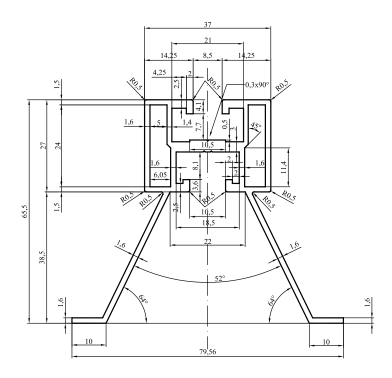
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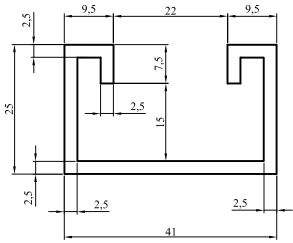




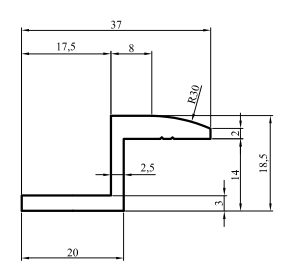
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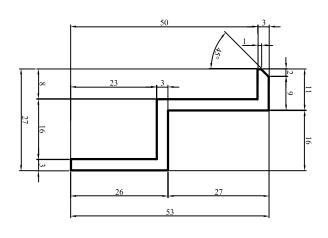


CODE TB 41980



CODE TB 41990







Processes & MACHINING

MG iTALY carries out countless processes in order to obtain finished products of the highest quality

Cut

- Surface tratments
- CNC Technology
- Assemblies
- Die Casting



Processes



The materials we commonly work are carbon steel (iron), aluminum and its alloys (6060, ergal, etc.), copper, brass and stainless steel in various alloys (AISI 304 – AISI 316 – INCONEL – DUPLEX – SUPER DUPLEX etc.).

Thanks to the very modern machinery we are able to make cuts of various degrees, according to the customer's needs.



CUT

MG has a constantly updated fleet of machines and has over 7 systems dedicated solely to cutting operations. Covering a processing range from diameter 6mm to 200mm with a thickness of a few tenths up to the solid. In addition to round bars, we cut all types of shapes.

Several plants perform operations such as wire brush deburring (brushing), tap/die chamfering and rolling, threading, boring, turning, tapering and washing in line.





Wheel Cut

Band cut

SURFACE TREATMENTS

Within its headquarters, the company has machinery for: metal burnishing, surface sandblasting, metal chrome plating, metal galvanizing, detail polishing.



Painting



Silk printing



DIE-CASTING



Die casting



Sand casting





CNC TECHNOLOGY

With a fleet of over 15 high-level machining centers, MG proposes itself as prime contractor for carrying out mechanical machining to customer drawings, guaranteeing the production of high precision parts with limited times and costs.

All the CNC machines always work manned by assigned personnel who are exclusively responsible for the good execution and dimensional control of the product they are making.

To make this way of working possible, the department heads supervise the production cycle, while other qualified personnel carry out some necessary and fundamental operations.



Milling



Turning



Laser cutting



Punching



Bending



ASSEMBLY

To complete our mechanical processes, thanks to the knowhow and experience acquired, our company is now specialized in the construction, assembly and assembly of groups for industrial plants and machinery.

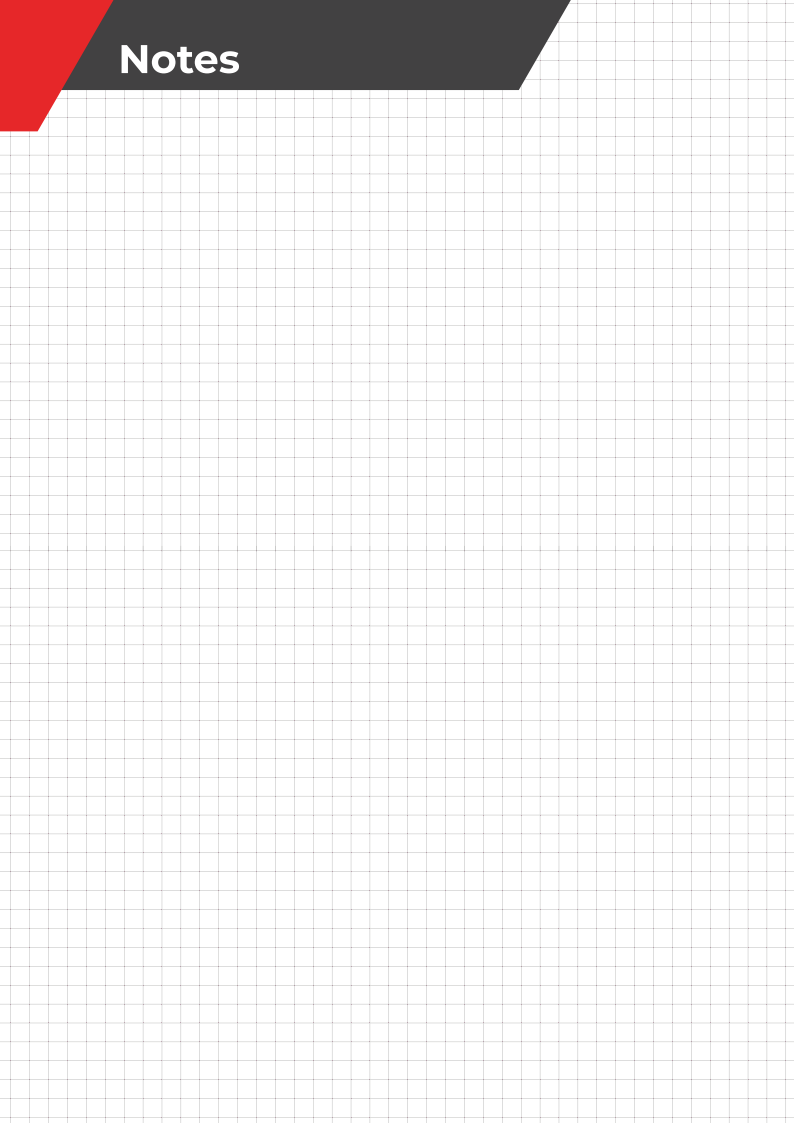
We also carry out assembly of groups of equipment, carried out internally following the specific requests, guaranteeing care, attention and quality that our major customers recognize us after years of collaboration.

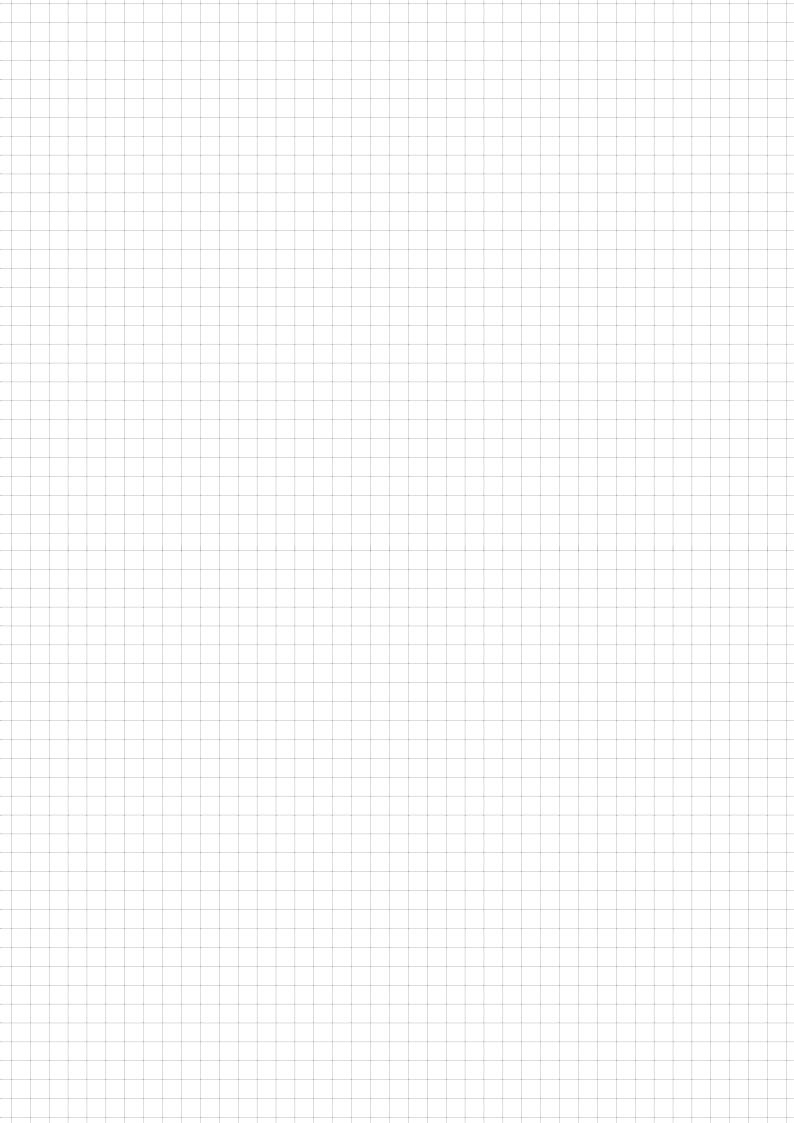


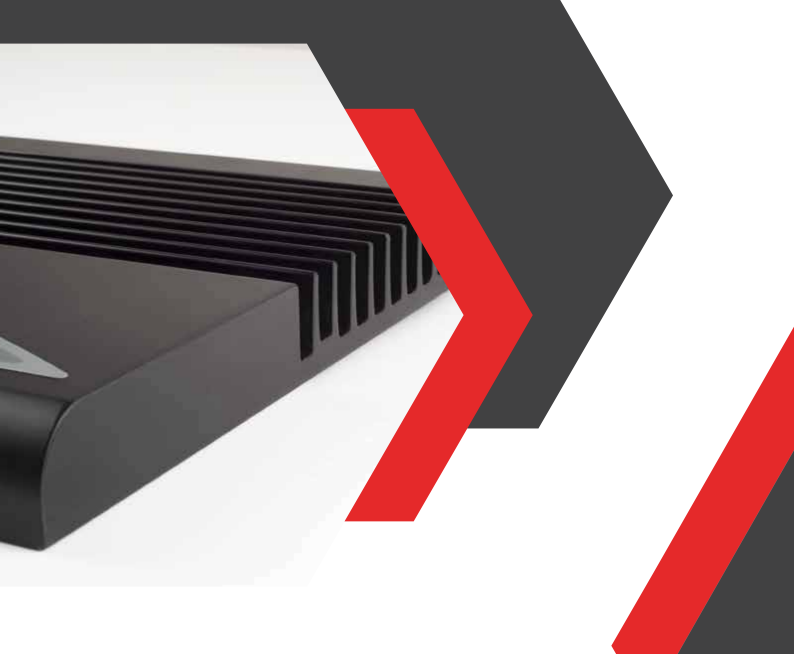
Mechanical assembly



Welding









MG philosophy:

"Competition is not about what companies produce, but about what they are able to add to the product"







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