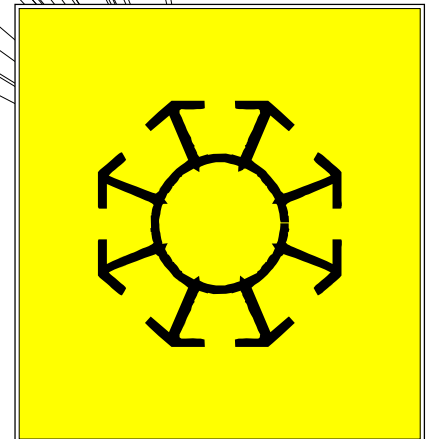
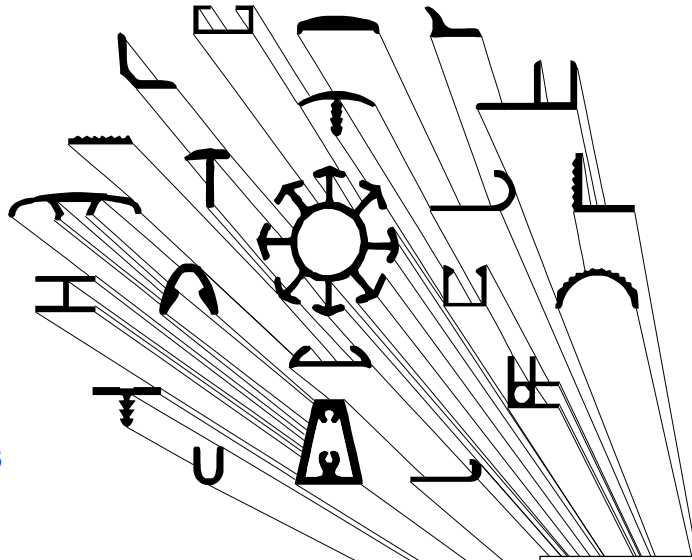


- ° Custom and standard shapes aluminium profiles
- ° Aluminum heatsink cut to length or Raw Bar
- ° high-dissipation aluminium profiles heat sinks
- ° LED aluminium extrusion profiles heat sinks
- ° CNC Machining Parts
- ° Aluminum Electronics Enclosures Instrument panel enclosures
- ° Modular structural aluminium profiles



OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

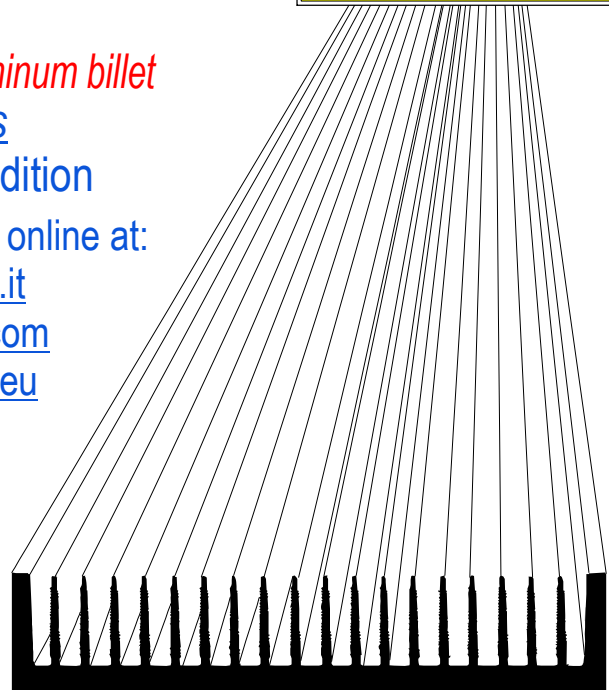
The "many forms" of the aluminum billet
Stand Profiles

September 2024 edition

Consult the updated catalog online at:

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

- ° Profiles for pneumatics
- ° Stand profiles
- ° Profiles for skirting boards skirting wire covers
- ° Products derived from profiles of aluminium
- ° Machining aluminium profiles



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

ALUMINUM PROFILES
 BY DRAWING-STANDARD-SPECIAL



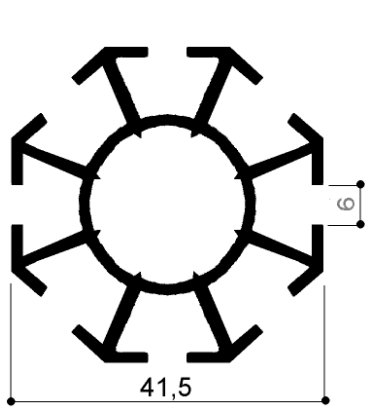
ED: ELECTRONICS-LED-PHOTOVOLTAIC
 AUTOMATION-ROBOTICS-PNEUMATICS-AUTOMOTIVE

Stand Profiles

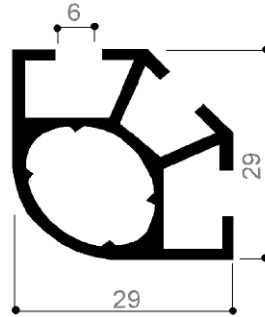
For accessories go to page 148



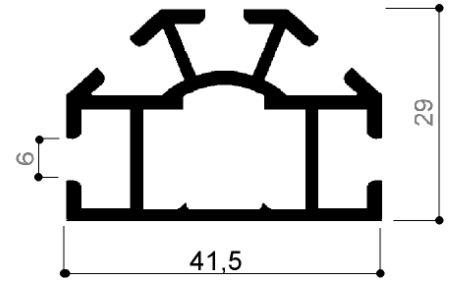
LIFE DRAWINGS (1:1) - 1:1 SCALE



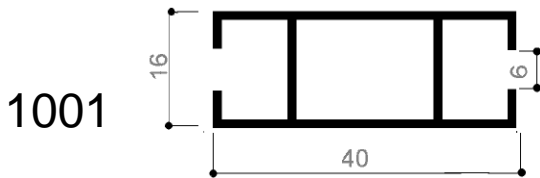
1002



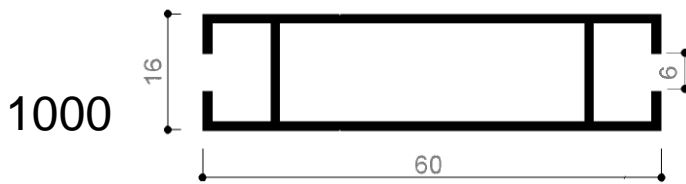
1008



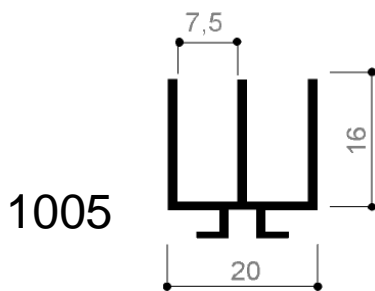
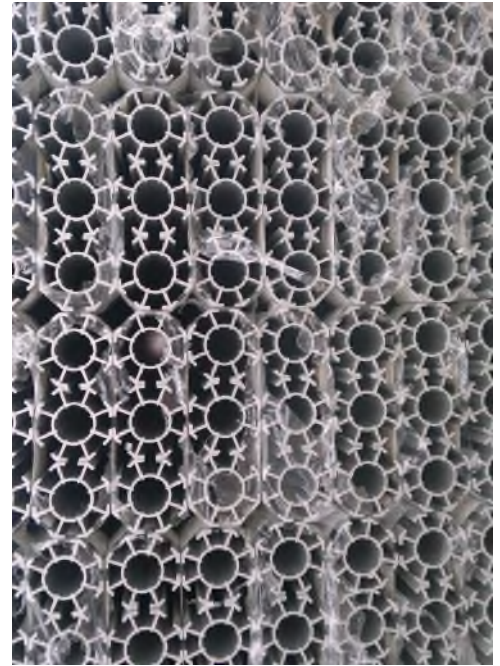
1013



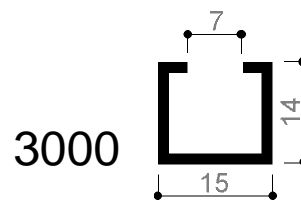
1001



1000



1005



3000

Via Newton, n.12

20016 Pero (Milano - Italy)

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

E-Mail: info@omar-alluminio.it

Cataloghi Online: www.omar-alluminio.it

www.omar-alluminio.com

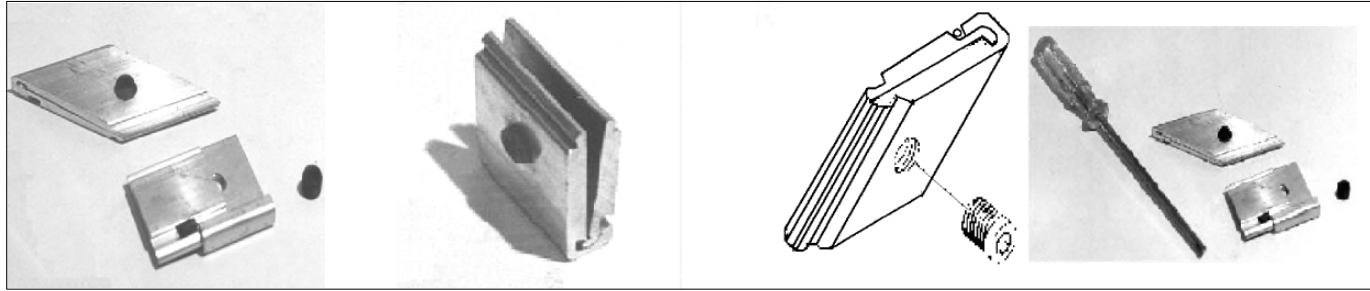
CUSTOM ALUMINIUM PROFILES / STANDARD / SPECIAL / AND FOR:

ELECTRONICS / LED / PHOTOVOLTAIC / ROBOTIC AUTOMATION / PNEUMATICS / AUTOMOTIVE

OMAR s.p.a.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

Accessories for Stand profiles

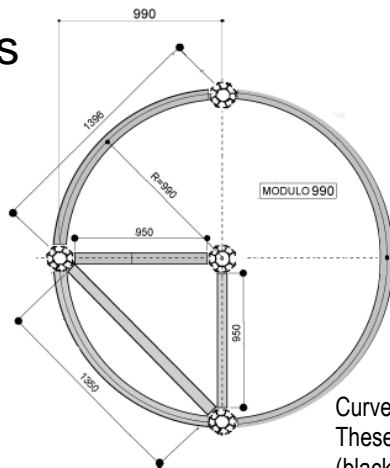
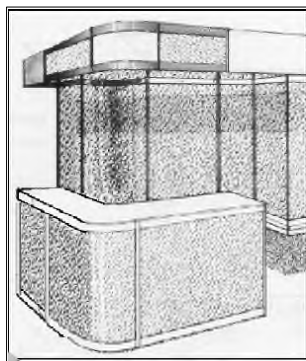
For profiles go to page 70



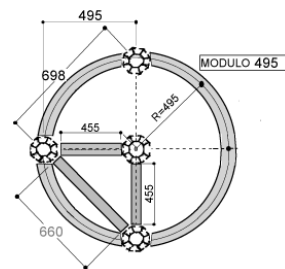
| Cod. Art. Item no. | Description |
|--------------------|---------------------------------------------------------------------------------------|
| S-GT40 | Patented aluminum joint for 90° connections. Art.1001 1002. |
| S-GT60 | Patented aluminum joint for 90° connections. Usable for Art.1000 1002 1003 1004 1008. |

Patented high-tightening aluminum joints, with M10 grub screws also available for 30° 60° 45° connections or according to your specifications

Curved crossbars

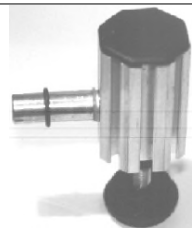


Curves for 1Mt or 1/2Mt modules (to be made on Art.1000 1001)



Curved profiles and crosspieces for the creation of 1m or 1/2m modules. These parts can be supplied raw, anodized (black or white) or painted.

- REPRODUCTION PROHIBITED -
CONTINUOUS UPDATE
- ED. 02-2017



Shelf support pin

Shelf support pin in galvanized metal with quick fixing to the profile, protection gasket of the same and rubber gasket.
To be used with Art. 1000 1001 1002 1006 1008 1013 Article code: S-NOTT

S-PM10 S-RTM10



Foot and wheel

Foot and wheel in black plastic for M10 cap.

Code Art.: S-PM10
S-RTM10



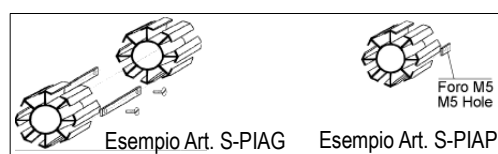
Threaded plastic caps

Black plastic cap threaded M10 for mounting casters feet etc.. To be used with Art. 1002 1008 1013 PM10 RTM10
Item code: S-TPM10 for art.1002 1008
S-TPM10-1 for art.1013

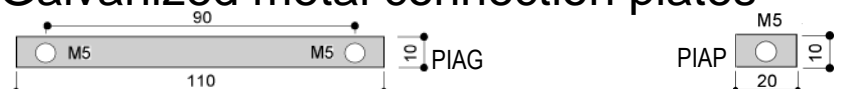
Cable holder support



Plastic cable holder.
Fix to the profile using S-PIAP F-0018 etc. Cod.Art.F-0018



Galvanized metal connection plates



Connection plates for art. 1002 1008 1013 Article code: S-PIAG
Accessory fixing plates with M5 thread Item code: S-PIAG

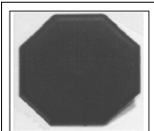


Clamp with rubber pads for panels or glass thickness 2-10mm
Art. No.: F-0014

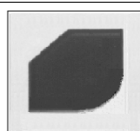
Glass Door



90° joint for panel door F-0014
Item No.: F-0015



S-TPON S-TPOB
Per art. 1002



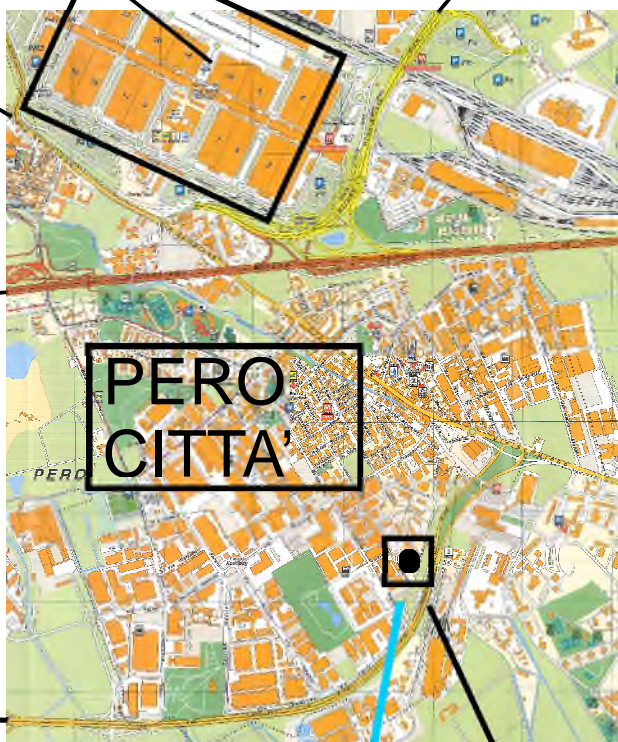
S-TPAN S-TPAB
Per art. 1008

Plastic finishing caps in black or white.
Item code S-TPON (black) S-TPOB (white)
S-TPAN (black) S-TPAB (white)
S-TPEN (black) S-TPEB (white)

FIERA MILANO RHO - PERO

MONZA

AUTOSTRADA
MILANO-TORINO
TANGENZIALE
OVEST



AUTOSTRADA
MILANO-VENEZIA

MILANO CITTA'
VIA GALLARATE

TANGENZIALE OVEST

DIREZIONE TORINO
DIREZIONE GENOVA

USCITA PERO SUD ZONA
INDUSTRIALE



OMAR s.r.l.
PROFILATI ALLUMINIO
ALTA TECNOLOGIA

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

Consultate il ns. catalogo aggiornato online all'indirizzo:

www.omar-alluminio.it

www.omar-alluminio.com

www.omar-alluminio.eu

PROFILATI IN ALLUMINIO
A DISEGNO-STANDARD-SPECIALI



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