

INSTALLATIONS

HVAC INSTALLATION SOLUTIONS

Rodigas[®]
SRL

A FAMILY COMPANY
SINCE 1958





1958



Since its creation in 1958, our company has been able to read and interpret changes in society, anticipating the evolution of the market and offering solutions in tune with the times. Adaptability and innovation are the keys to the success of Rodigas, which today operates worldwide in the sectors of air conditioning systems, photovoltaic systems and fall protection systems.

“

OUR COMPANY
HAS GROWN LIKE
A FAMILY.
THIS STRATEGY
HAS ALLOWED US
TO BECOME A
EUROPEAN COMPANY.”

Dino Roverato
Founder of Rodigas

WE BELIEVE IN PERSONS AND FOR THIS REASON WE INVEST IN THEM

A COMPANY MADE
UP OF PEOPLE
CANNOT FAIL TO TAKE
CARE THE HEALTH
AND SAFETY OF ITS
EMPLOYEES.
IT WAS A NATURAL
STEP FOR US TO
CERTIFIED ISO 45001.

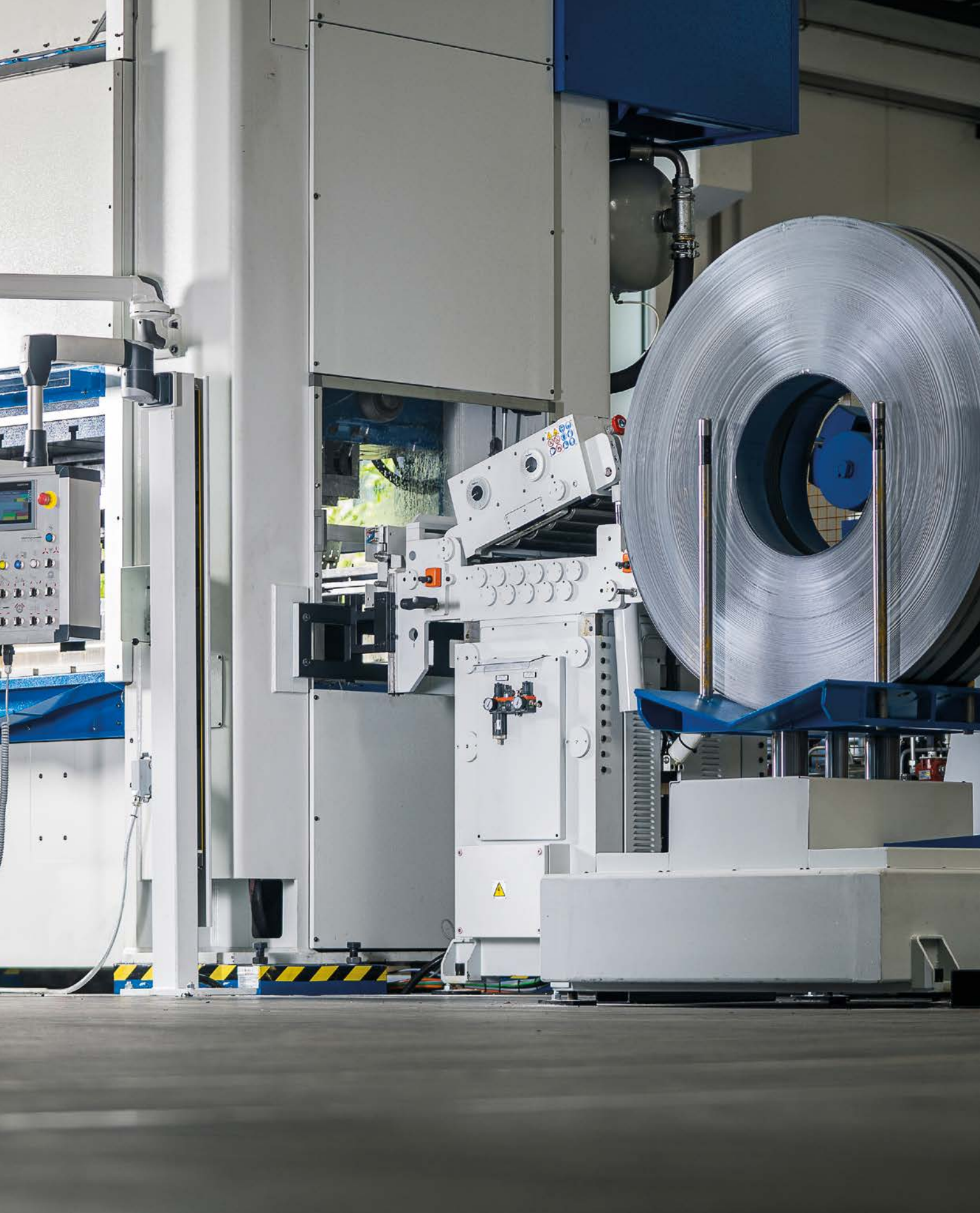


Health and safety
management systems

We believe that collaboration, respect and culture are fundamental values a company can not dismiss. For this reason we are committed to invest not only in the training of our employees, but also to the creation of a cohesive and reliable work environment, which can guarantee safety and continuity in the workplace and which translates into loyalty to the company.

Crediamo che collaborazione, rispetto e cultura siano valori fondamentali dai quali un'azienda non possa prescindere. È per questa ragione che ci impegniamo a investire non soltanto nella formazione dei nostri collaboratori, ma anche nella creazione di un ambiente di lavoro affiatato e affidabile, che possa garantire sicurezza e continuità nel lavoro e che si traduca in fedeltà all'azienda.

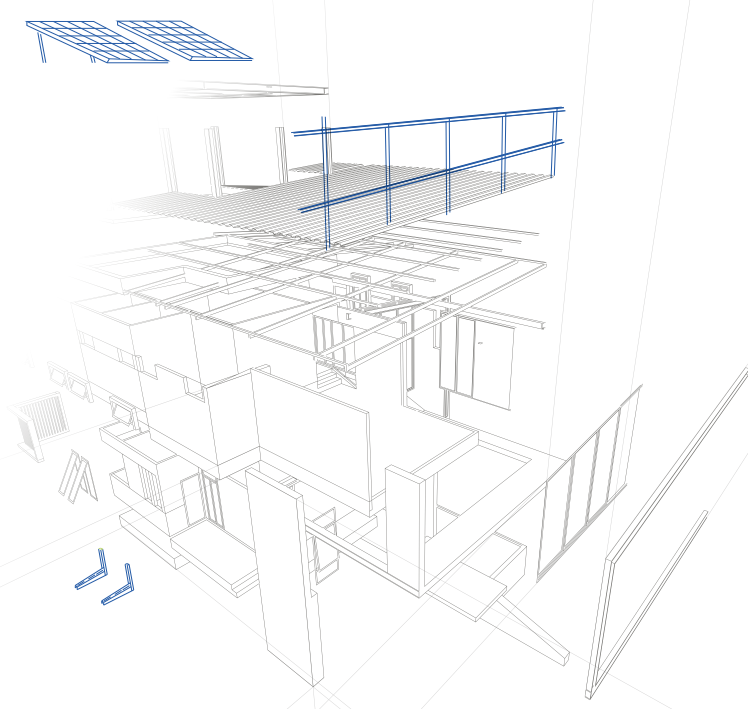




ENSURING PRODUCT SECURITY AND HIGH QUALITY PRODUCTION STANDARDS ARE OUR FOCUS

BIM

For us at Rodigas, service is always the first and most important product we offer to our customers. That is why we are concerned about offering highly professional solutions for technical studies and designers who are more responsive to new technology solutions. This is a brilliant example of our Building Information Modeling Libraries (BIM), available to all professionals who want to include Rodigas products for conditioning, photovoltaics and fall protection in their projects.



OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.

Rodigas[®]
S.R.L.

AIPAA[®]

DOLOMITICERT
TESTING LABORATORY



TÜV
AUSTRIA



Management System
ISO 9001:2015



www.tuv.com
ID 9105073334



Management System
ISO 14001:2015



www.tuv.com
ID 9105073334



Management System
ISO 45001:2018



www.tuv.com
ID 9105073334

SOCIUNI
Licenza 0082 del 15/12/2015



Rodigas

THE FOURTH INDUSTRIAL REVOLUTION

WE WORK TO IMPROVE PRODUCT
QUALITY, BOOST FACTORY EFFICIENCY,
STAY COMPETITIVE, ENHANCE SAFETY,
SECURITY AND THE SUSTAINABILITY OF
OUR PROCESSES.



TECHNOLOGY DIGITAL IS THE NEW MOTOR OF OUR GROWTH

THE ARTISAN ORIGIN OF
RODIGAS LIVES IN THE FACES
AND GESTURES OF PEOPLE
WHO HAVE SET THE BASIS
OF THE COMPANY



Faces that are the mirror of a metalworking tradition and that, knowing how to replace the “tools of the trade” at the right time, have built the company’s future by learning to manage that technology which today allows us to operate with cutting-edge machinery and software.

**QUALITY
STARTING
FROM EXPERT
PEOPLE**



Our quality management team carries out strict inspection and testing procedures throughout the entire development and production process. Thus we assure a constant quality in performance and in the products, for the best of the customers.

Il nostro team di gestione della qualità esegue rigorose ispezioni e collaudi durante tutto il processo di produzione. In questo modo possiamo garantire una qualità costante nelle prestazioni e nel prodotto.



4

persone dedicate al controllo qualità
people employed in quality control



80

ore dedicate a test e controlli ogni settimana
hours dedicated to testing and inspection every week



100%

controlli automatici in linea di produzione
automatic controls in production line

FALL PROTECTION SYSTEMS

From the experience gained in the field of renewable energy, we have developed solutions for the safety of operators working at height.



Fall protection systems and parapets are the right answer to security on building sites and during maintenance of buildings and systems.

STRUCTURES FOR PHOTOVOLTAIC PLANTS

Our attention to the environment and to new energy sources has seen us engaged for over ten years in the photovoltaic energy sector.



We have consolidated skills regarding the design, verification and production of structures for installing photovoltaic modules.



PRODUCTION

Introduction Introduzione	04
Sliding brackets Mensole scorrevoli	16
Folding brackets Mensole pieghevoli	50
Welded brackets Mensole saldate	58
Roof brackets Mensole da tetto	78
Special brackets Mensole speciali	84
Floor supports Supporti pavimento	94

DISTRIBUTION

Vibration dampers Antivibranti	104
Condensate drainage set Scarico condensa	108
Ducts Canaline	128
Other products Altri prodotti	134
Frame Foot™ Support	144

A grayscale close-up photograph of a mechanical assembly, possibly a printer or scanner. The image shows various components like rollers, gears, and a spring mechanism. The text 'SLI' is overlaid in a bright orange color in the upper right quadrant.

SLI

DING

SLIDING BRACKETS

- Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- Aggancio frontale
- Barra a muro

Rodigas[®]
SRL 



WE HAVE DESIGNED AN EASY SOLUTION FOR EASY MACHINES



ITALIANO

MENSOLA SCORREVOLE EASY ANONIMA

Ultima nata della famiglia Rodigas, la serie easy si posiziona sulla fascia di prodotti entry level.

Abbiamo sviluppato questo prodotto mantenendo inalterata la qualità della produzione e dei materiali, ma grazie alla peculiarità del sistema costruttivo, siamo riusciti a ridurre notevolmente la quantità di materiale utilizzato per la sua realizzazione, garantendo una portata di 120 kg sia sulla dimensione di braccio 450mm che sulla 550mm.

Questi nuovi prodotti creano una spaccatura evidente con le classiche linee Rodigas e si pongono come alternativa commerciale laddove la clientela richieda prodotti più semplici.

ENGLISH

EASY SLIDING BRACKET- UNBRANDED

Easy series is the latest addition TO Rodigas's Family and is positioned in the entry level product range.

We have developed this product while maintaining the quality of production and materials. Thanks to the peculiarity of the construction system, we have managed to considerably reduce the quantity of material used in its manufacture, guaranteeing a load capacity of 120 kg on both the 450mm and 550mm arm sizes.

These new products create an evident break with the classic Rodigas branded lines and they could be a commercial alternative where less exigent customers require simpler products.

FRANCE

EASY CHASSIS COULISSANT ANONYME

La série Easy est la dernière née de la famille Rodigas et se positionne dans l'entrée de gamme des produits.

Nous avons développé ce produit tout en maintenant la qualité de la production et des matériaux. Grâce à la particularité du système de construction, nous avons réussi à réduire considérablement la quantité de matériaux utilisés dans sa fabrication, garantissant une capacité de charge de 120 kg sur les bras de 450 mm et 550 mm.

Ces nouveaux produits créent une rupture nette avec les lignes classiques de la marque Rodigas et pourraient constituer une alternative commerciale lorsque des clients moins exigeants demandent des produits plus simples.





MS EASY

ENTRY LEVEL SUPPORT

SLIDING BRACKETS

- ▶ Sliding
- ▶ Frontal hook
- ▶ Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- ▶ Aggancio frontale
- ▶ Barra a muro



MATERIALS AND TREATMENT

- Materials:** electro-galvanised steel plate
- Treatment:** painting epoxy resins in polyester
- Colour:** Ral 9002
- Joint:** 2 high resistant screw M6x55 8.8
- Adjustment:** 2 adjustable gummy polypropilene feet (patented)
- Equipped with:** level to adjust the wall bar

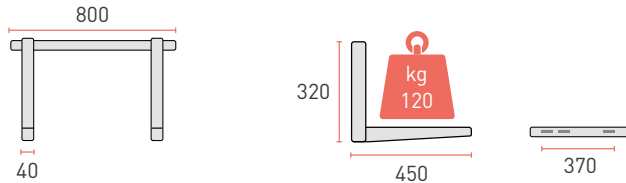
LOAD CAPACITY

- Load capacity:** 120 kg
- Load testing weight:** 300 kg

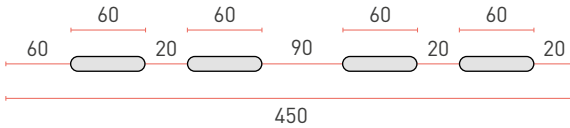
PACKAGING MS EASY 450

- Pack:** carton box
- Pieces:** 1
- Pack dimensions:** 90x65x800 mm
- Case weight:** 2,6 kg
- Pallet dimensions:** 120 x80 x100 cm
- Pieces per pallet:** 156
- Pallet total weight:** 425 kg

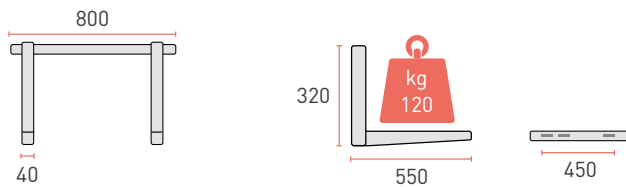
MS EASY 450



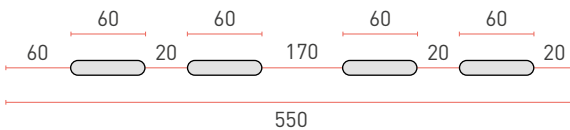
BRACKET DRILLING DIAGRAM



MS EASY 550



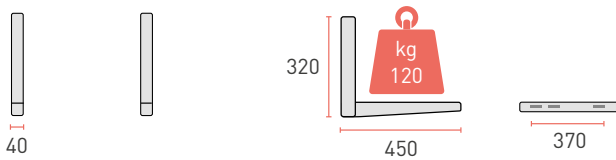
BRACKET DRILLING DIAGRAM



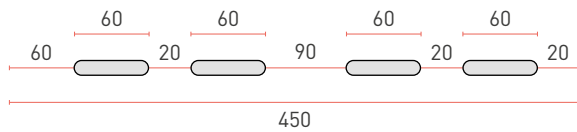
OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.

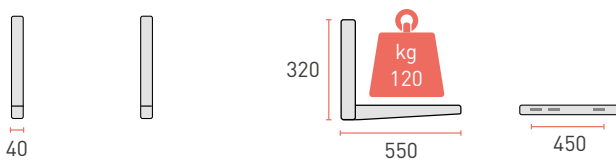
MS EASY 450 FOLDABLE



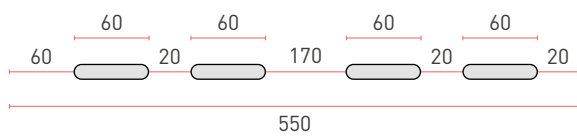
BRACKET DRILLING DIAGRAM



MS EASY 550 FOLDABLE



BRACKET DRILLING DIAGRAM



Management System
ISO 9001:2015

www.tuv.com
ID: 9105073334



Management System
ISO 14001:2015

www.tuv.com
ID: 9105073334



Management System
ISO 45001:2018

www.tuv.com
ID: 9105073334



MS 230

SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro



MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

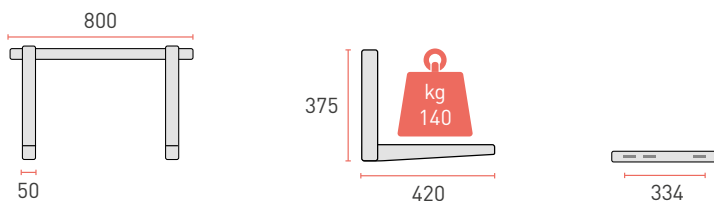
Equipped with: level to adjust the wall bar, wall fixing kit, insulating washers

LOAD CAPACITY

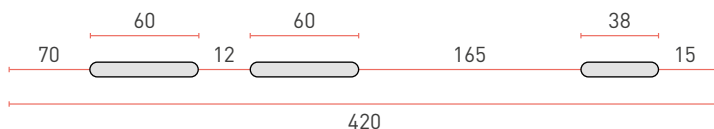
Domestic use: 140 kg

Load testing weight: 420 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 3.5 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 420 kg

Adjustable rear foot



Insulating washers



Wall fixing kit



Levelling system



Certified quality



MS 901

SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar, wall fixing kit, insulating washers

LOAD CAPACITY

Domestic use: 100 kg

Load testing weight: 300 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×610 mm

Case weight: 3.5 kg

PALLET

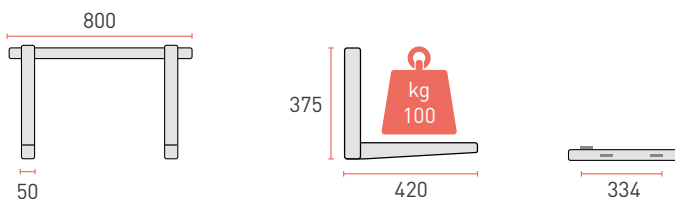
Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

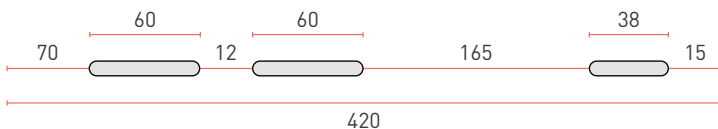
Pallet total weight: 600 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Insulating washers



Wall fixing kit



Levelling system



Certified quality

MS 242 - MS 243

SLIDING BRACKETS

- ▶ Sliding
 - Frontal hook
 - Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
 - Aggancio frontale
 - Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

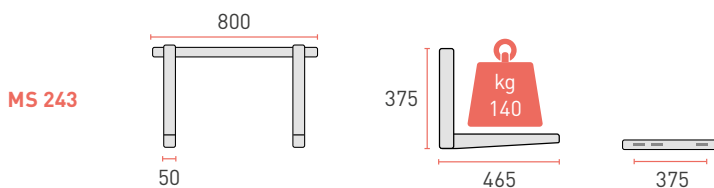
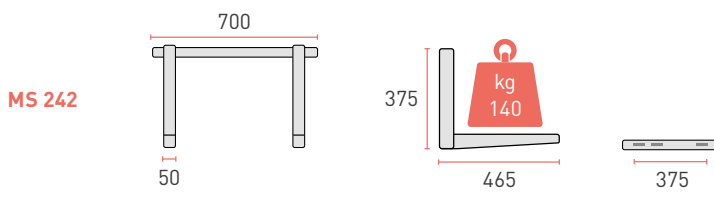
Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

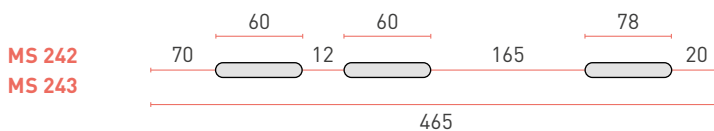
Pallet total weight: 500 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled



Certified quality

MS 244 - MS 245



SLIDING BRACKETS

- ▶ Sliding
 - Frontal hook
 - Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
 - Aggancio frontale
 - Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

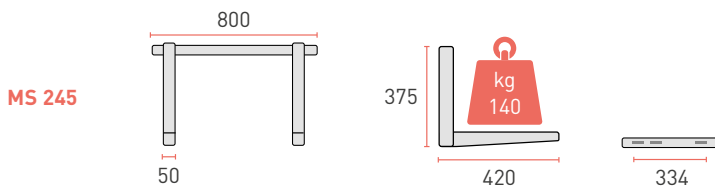
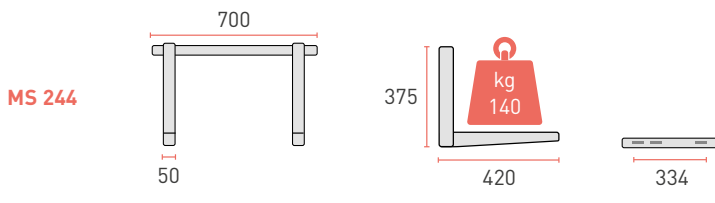
Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

DIMENSIONS AND LOADING CAPACITY

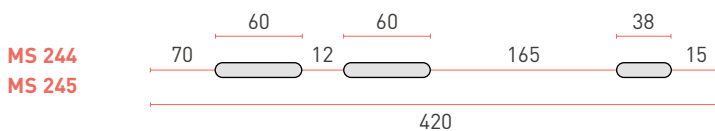


LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 500 kg



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled



Certified quality



WE ARE YOUR PARTNER FOR HVAC INSTALLATION, PHOTOVOLTAIC AND ANTI FALL SYSTEMS



OUR VISION

Our experience in different sectors means that we can combine solutions from all three of our divisions: air conditioning, photovoltaic systems, and fall protection systems.

Let's take a concrete example: in the event that a traditional system is replaced with a heat pump system in a building (something that is becoming increasingly common in new buildings, where high energy standards are required), we can supply, among other things, supports and brackets for fitting external air conditioner units. Heating, cooling, and producing domestic hot water using heat pumps brings considerable advantages in economic and environmental terms, replacing natural gas with electricity. However, in order for the system to be truly sustainable it is essential that the energy is produced on-site, using a photovoltaic system. Thanks to our experience in the sector, we can also help our customers in the choice and design of brackets and fittings for the installation of a photovoltaic system. In turn, this will require the installation of a fall protection system, which we can also help with.

Discover our completely range on www.rodigas.it



Management System
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
www.rodigas.com
#1 910072334





MS 246 - MS 247

SLIDING BRACKETS

- ▶ Sliding
 - Frontal hook
 - Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
 - Aggancio frontale
 - Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

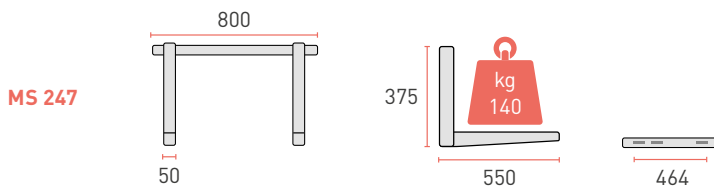
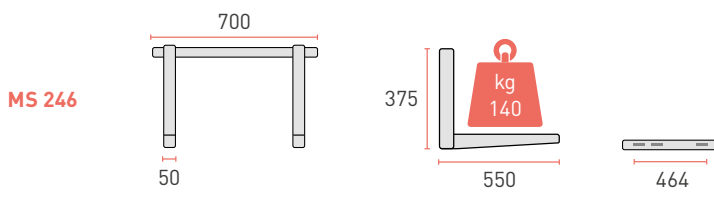
Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

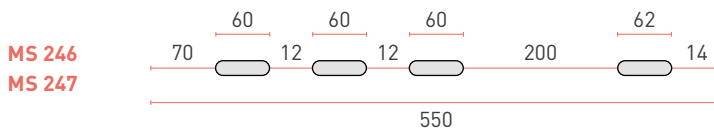
Pallet total weight: 500 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled

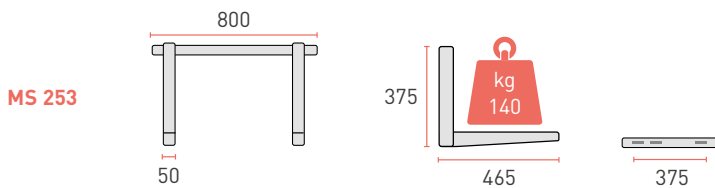
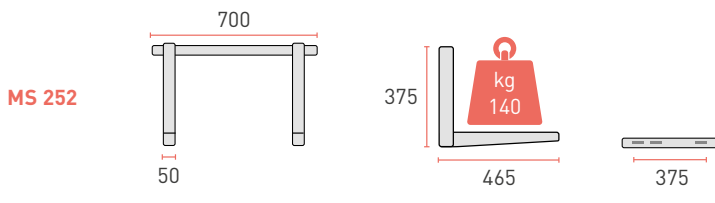


Certified quality

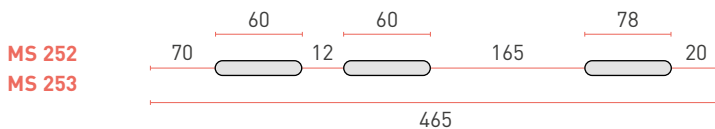
MS 252 - MS 253



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled

SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 500 kg



Certified quality

MS 254 - MS 255

SLIDING BRACKETS

- ▶ Sliding
 - Frontal hook
 - Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
 - Aggancio frontale
 - Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

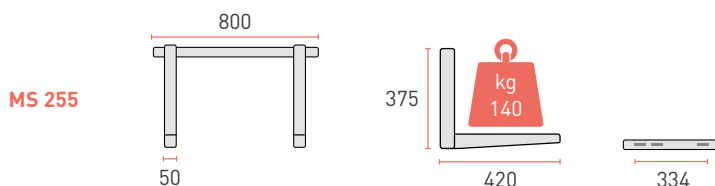
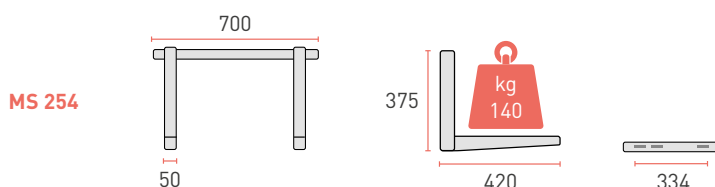
Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

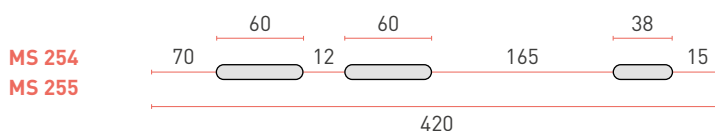
Pallet total weight: 500 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled



Certified quality

MS 256 - MS 257



SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

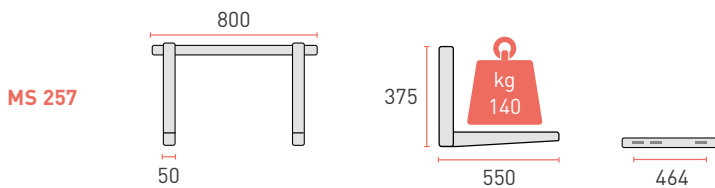
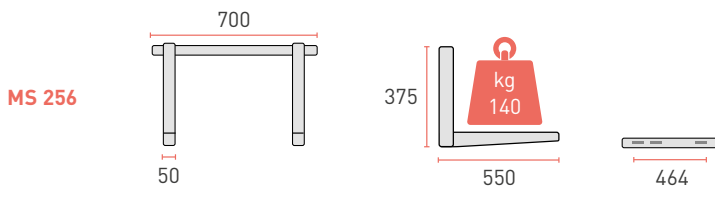
Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

DIMENSIONS AND LOADING CAPACITY

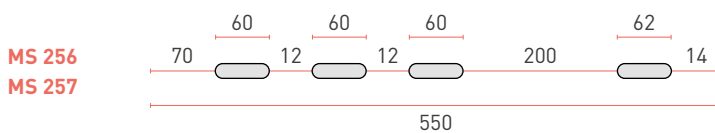


LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 4.2 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 500 kg



Adjustable rear foot



Wall fixing kit



Insulating washers



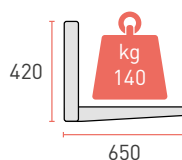
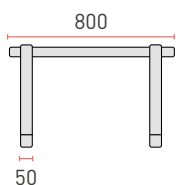
Pre assembled



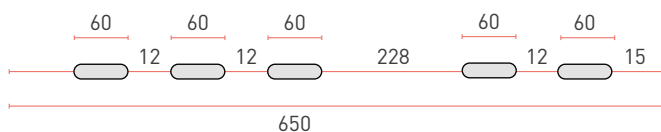
Certified quality

WE MADE NEW 650 MM ARMS FOR A PERFECT INSTALLATION

MS 258N SLIDING BRACKET



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled



Levelling system





MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 9002

Joint: 2 high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

LOAD CAPACITY

Load capacity: 140 kg

Load testing weight: 420 kg

PACKAGING

Pack: carton box **Pieces:** 1

Pack dimensions: 90x95x1060 mm

Case weight: 6.4 kg

Pallet dimensions: 106 x 106 x 100 cm

Pieces per pallet: 108

Pallet total weight: 690 kg

OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.

Rodigas[®]
BRL

AIPAA[®]

DOLOMITICERT
TESTING LABORATORY



TUV
AUSTRIA



Management System
ISO 9001:2015



www.tuv.com
ID: 9105073334



Management System
ISO 14001:2015



www.tuv.com
ID: 9105073334



Management System
ISO 45001:2018

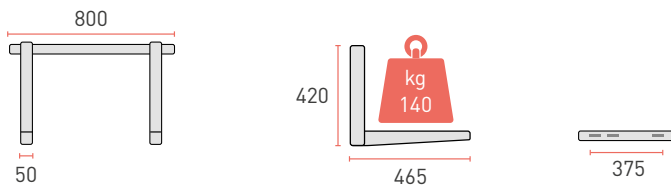


www.tuv.com
ID: 9105073334

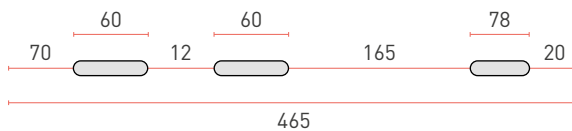
SOCIUNI
Licenza 0082 del 15/12/2015

OUR BLACK BRACKET IT'S COOL AND FITS PERFECT WITH YOUR MACHINE

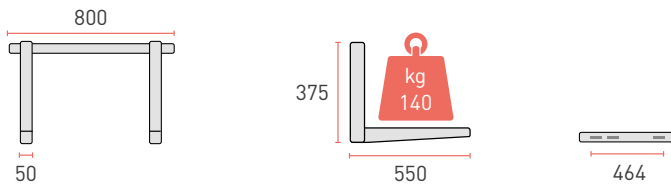
MS 253N SLIDING BRACKET



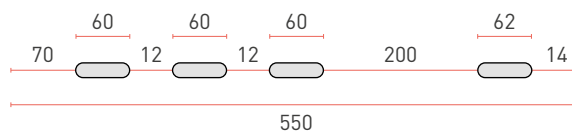
BRACKET DRILLING DIAGRAM



MS 257N SLIDING BRACKET



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Pre assembled



Levelling system



OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.



MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

Colour: Ral 7016 matt

Joint: 2 high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

LOAD CAPACITY

Load capacity: 140 kg

Load testing weight: 420 kg

Rodigas[®]
BRL

AIPAA

DOLOMITICERT
TESTING LABORATORY



TUV
AUSTRIA



Management System
ISO 9001:2015



www.tuv.com
ID: 9105073334



Management System
ISO 14001:2015



www.tuv.com
ID: 9105073334



Management System
ISO 45001:2018



www.tuv.com
ID: 9105073334

SOCIUNI
Licenza 0082 del 15/12/2015

MS 263

INOX



SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: AISI 304 stainless steel plate

Treatment: epoxy resins in polyester on request

Colour: Natural/Ral 7035

Joint: high resistant screw M6x70 8.8

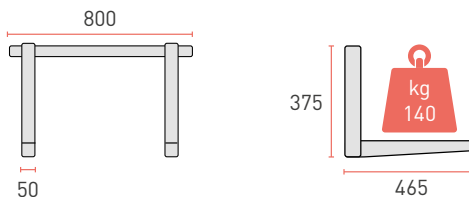
Adjustment: 2 adjustable gummy polypropilene feet

LOAD CAPACITY

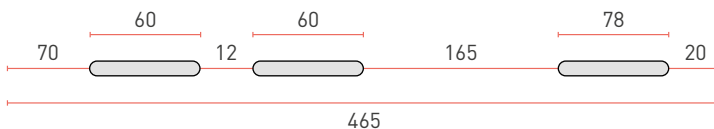
Domestic use: 140 kg

Load testing weight: 420 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90x95x800 mm

Case weight: 4.2 kg

PALLET

Pallet dimensions: 120x80x100 cm

Pieces per pallet: 117

Pallet total weight: 500 kg

Insulating washers



Levelling system



Wall fixing kit



Pre assembled



Certified quality

MS 213 - MS 214



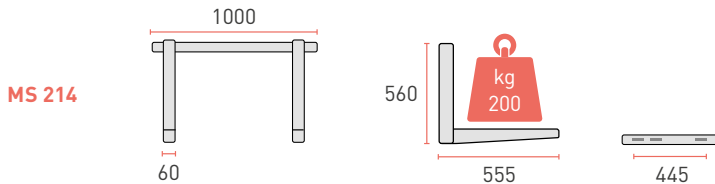
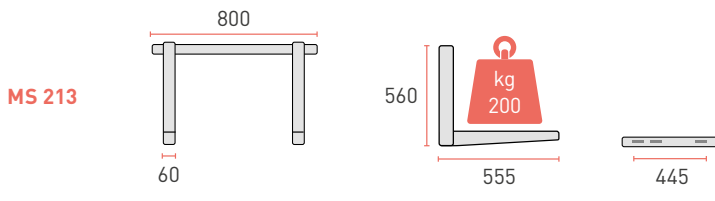
SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

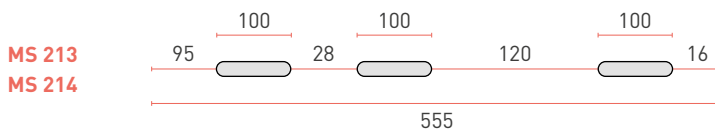
MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Horizontal rod material: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M8×80 8.8

Adjustment: 4 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 200 kg

Load testing weight: 600 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 1000×90×100 mm

Case weight: 7.5 kg

PALLET

Pallet dimensions: 120×120×100 cm

Pieces per pallet: 108

Pallet total weight: 810 kg

MS 270

ALUMINIUM BRACKET

SLIDING BRACKETS

- ▶ Sliding
- Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- ▶ Scorrevole
- Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Material: aluminium alloy

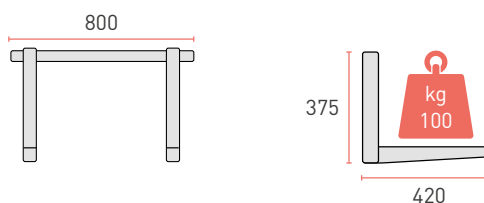
Treatment: epoxy resins in polyester on request

Colour: Natural/Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet

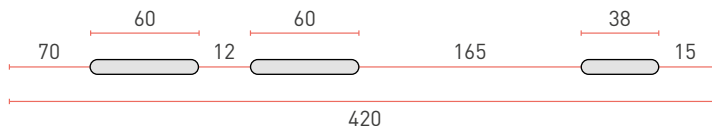
DIMENSIONS AND LOADING CAPACITY



LOAD CAPACITY

Domestic use: 100 kg

BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 2.15 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 250 kg

Insulating washers



Levelling system



Wall fixing kit



Pre assembled



Certified quality



Rodigas®

AIPAA

DOLOMITICERT
TESTING LABORATORY



TUV
AUSTRIA

OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.



Management System
ISO 9001:2015
www.tuv.com
ID: 9105073334



Management System
ISO 14001:2015
www.tuv.com
ID: 9105073334



Management System
ISO 45001:2018
www.tuv.com
ID: 9105073334



SOCIUN
Licenza 0082 del 15/12/2015

MS 220 - MS 222

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

MS 220

Pack dimensions:

90x95x800 mm

Case weight: 4.84 kg

MS 222

Pack dimensions:

90x95x1060 mm

Case weight: 5 kg

PALLET

MS 220

Pallet dimensions:

120x80x100 cm

Pieces per pallet:

117

Pallet total weight:

540 kg

MS 222

Pallet dimensions:

106x106x100 cm

Pieces per pallet:

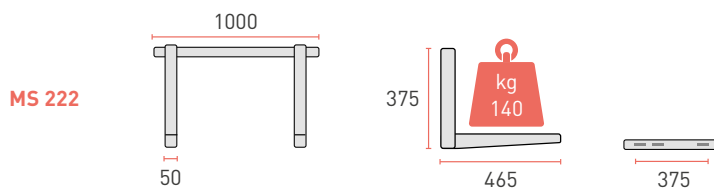
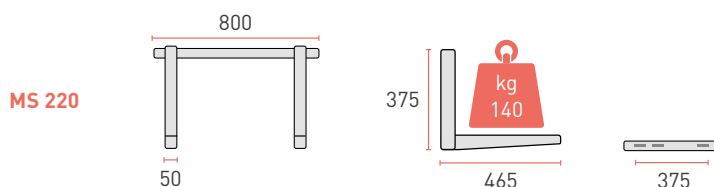
108

Pallet total weight:

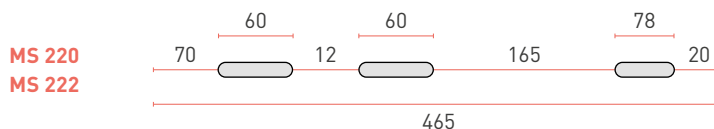
600 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system



Certified quality

MS 221 - MS 223



SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: epoxy resins in polyester for outdoor

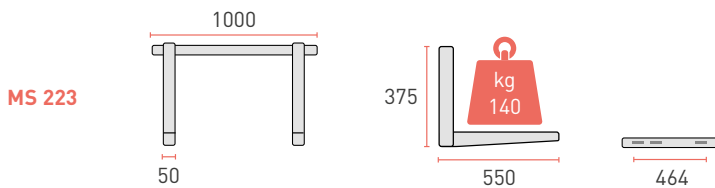
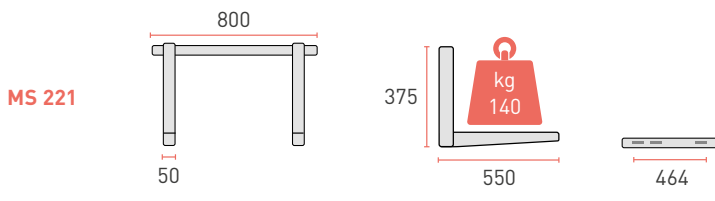
Colour: Ral 9002

Joint: high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

Equipped with: level to adjust the wall bar

DIMENSIONS AND LOADING CAPACITY

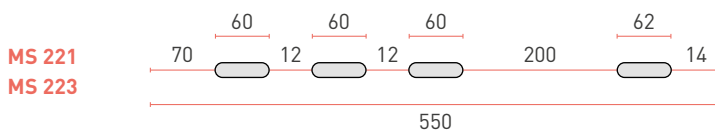


LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

MS 221

Pack dimensions:

90x95x800 mm

Case weight: 4.84 kg

MS 223

Pack dimensions:

90x95x1060 mm

Case weight: 5 kg

PALLET

MS 221

Pallet dimensions:

120x80x100 cm

Pieces per pallet:

117

Pallet total weight:

540 kg

MS 223

Pallet dimensions:

106x106x100 cm

Pieces per pallet:

108

Pallet total weight:

600 kg



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system



Certified quality

MS 224

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 960x85x90 mm

Case weight: 4,84 kg

PALLET

Pallet dimensions: 120x120x100 cm

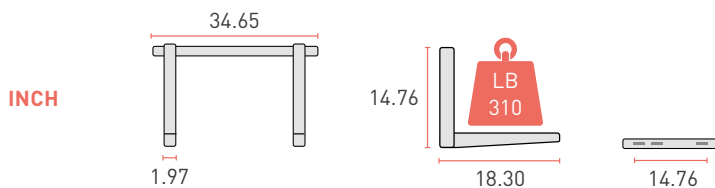
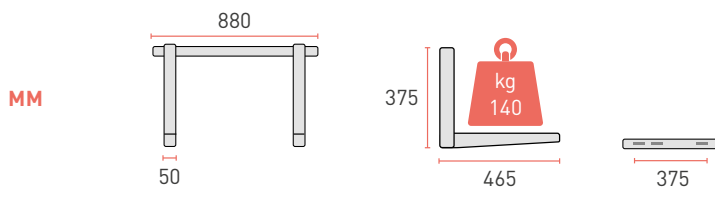
Pieces per pallet: 120

Pallet total weight: 540 kg

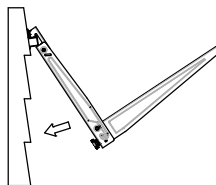
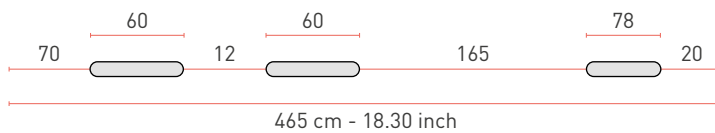
INTERNATIONAL
PATENT



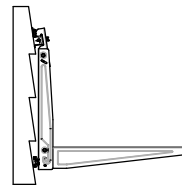
DIMENSIONS AND LOADING CAPACITY



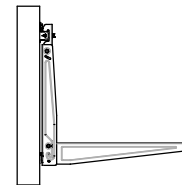
BRACKET DRILLING DIAGRAM



Screwless
hooking



Wooden wall
from 0° to 15°

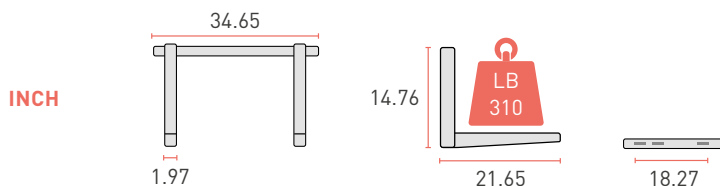
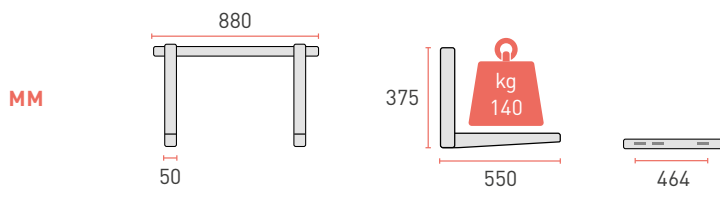


Brick
wall

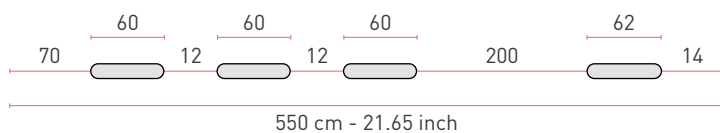
INTERNATIONAL
PATENT



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system



Regulating system



MS 225

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6x70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg



Certified quality

MS 207 - MS 209

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro



MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Horizontal rod material: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 5 kg

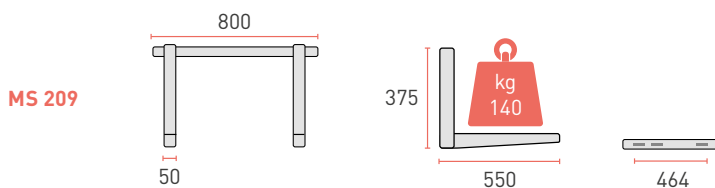
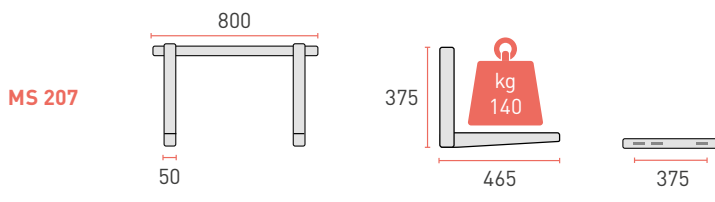
PALLET

Pallet dimensions: 120×80×100 cm

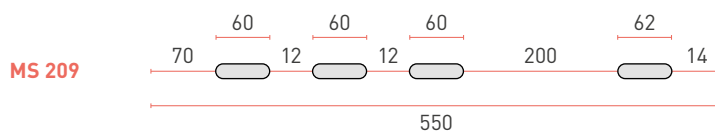
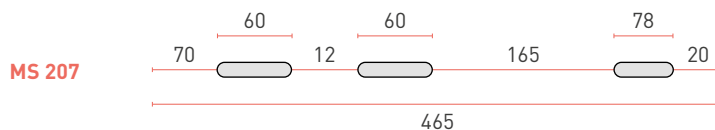
Pieces per pallet: 117

Pallet total weight: 600 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Permanent marking



Levelling system



Certified quality



MS 208 - MS 219

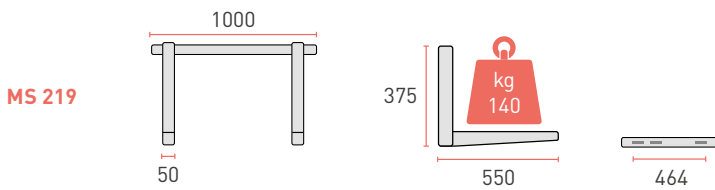
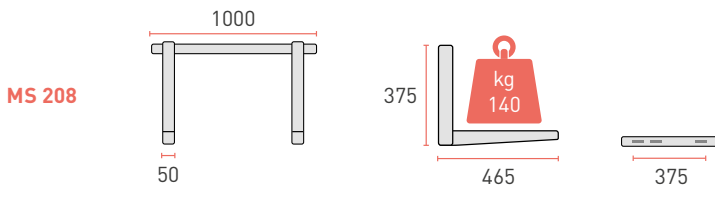
SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

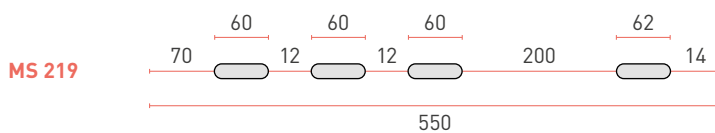
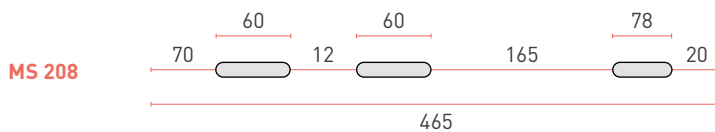
MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system

MATERIALS AND TREATMENT

Shelf material: electro-galvanised steel plate

Horizontal rod material: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 5 kg

PALLET

Pallet dimensions: 106×106×100 cm

Pieces per pallet: 108

Pallet total weight: 550 kg



Certified quality

MS 201 - MS 202

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro



MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6x70 8.8

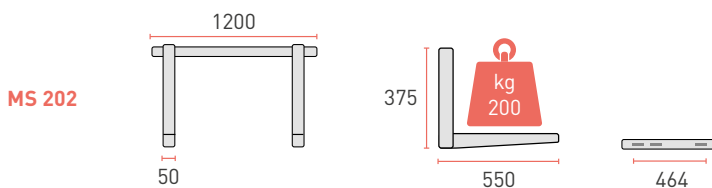
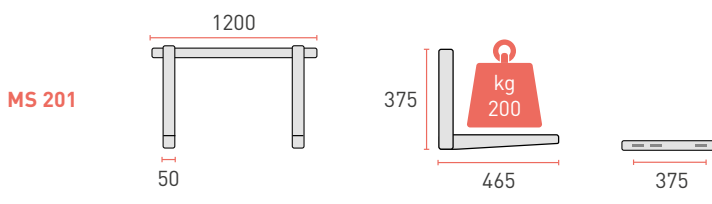
Adjustment: 2 adjustable gummy polypropilene feet (patented)

LOAD CAPACITY

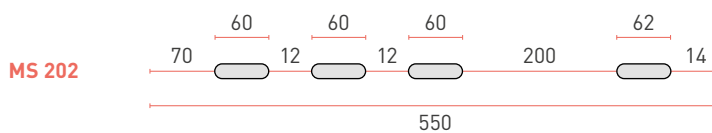
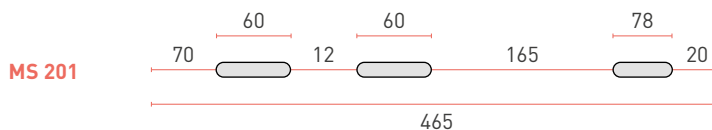
Domestic use: 200 kg

Load testing weight: 600 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 120x20x13 mm

PALLET

Pallet dimensions: 120x120x140 cm

Pieces per pallet: 40



Adjustable rear foot



Wall fixing kit



Insulating washers



Levelling system



Certified quality



MS 203

SLIDING BRACKETS

- Sliding
- ▶ Frontal hook
- Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- ▶ Aggancio frontale
- Barra a muro

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

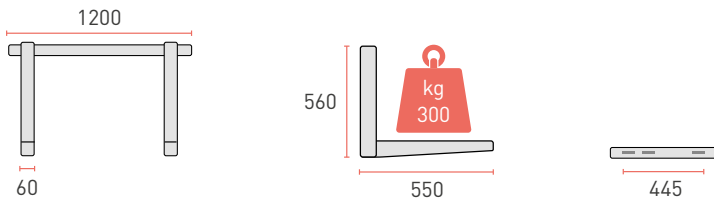
Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

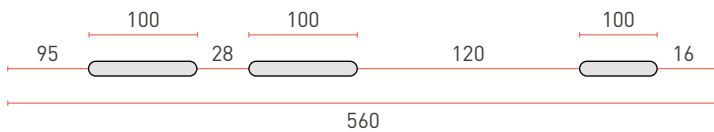
Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



LOAD CAPACITY

Domestic use: 300 kg

Load testing weight: 900 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 120×20×13 mm

PALLET

Pallet dimensions: 120×120×140 cm

Pieces per pallet: 40

Adjustable rear foot



Insulating washers



Wall fixing kit



Levelling system



Certified quality

MS 205/B

MS 205/B

SLIDING BRACKETS

- Sliding
- Frontal hook
- ▶ Crossbar

MENSOLE SCORREVOLI

- Scorrevole
- Aggancio frontale
- ▶ Barra a muro



MATERIALS AND TREATMENT

Shelf material: electro-galvanised steel plate

Horizontal rod material: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

MS 205/A

Domestic use: 140 kg

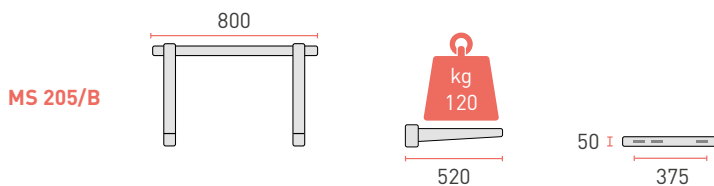
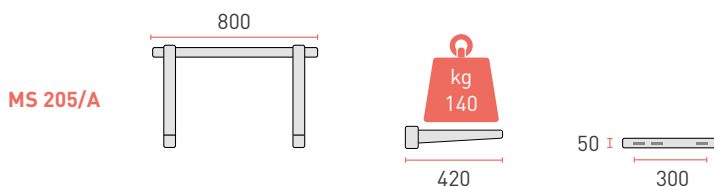
Load testing weight: 420 kg

MS 205/B

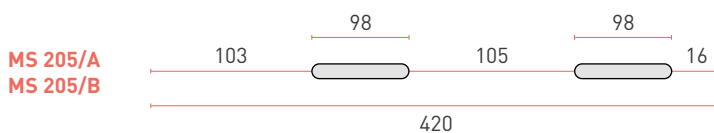
Domestic use: 120 kg

Load testing weight: 360 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall fixing kit



Insulating washers



Levelling system

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 3.5 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 585 kg



Certified quality



MS 206/A MS 206/B

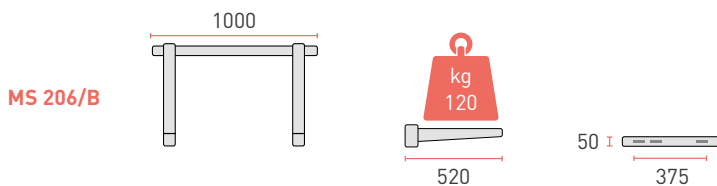
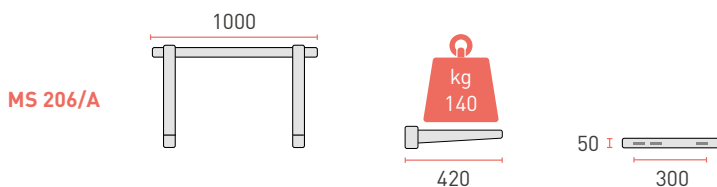
SLIDING BRACKETS

- Sliding
- Frontal hook
- ▶ Crossbar

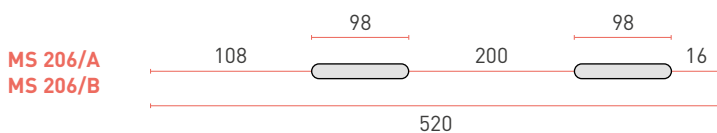
MENSOLE SCORREVOLI

- Scorrevole
- Aggancio frontale
- ▶ Barra a muro

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall
fixing kit



Insulating
washers



Levelling
system

MATERIALS AND TREATMENT

Shelf material: electro-galvanised steel plate

Horizontal rod material: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

MS 206/A

Domestic use: 140 kg

Load testing weight: 420 kg

MS 206/B

Domestic use: 120 kg

Load testing weight: 360 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 3.5 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 585 kg

FOLL

DESIGNED
BY FOLL



DING

FOLDING BRACKETS
MENSOLE PIEGHEVOLI

Rodigas[®]
SRL 

MS 120

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

Materials: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8



LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×610 mm

Case weight: 2.44 kg

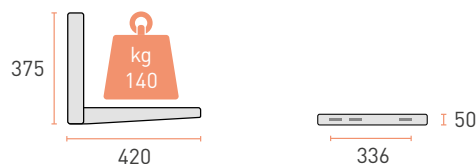
PALLET

Pallet dimensions: 120×80×100 cm

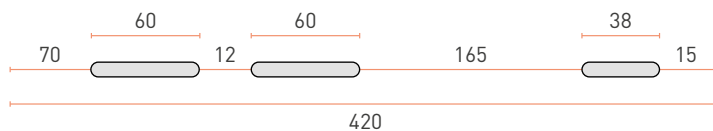
Pieces per pallet: 170

Pallet total weight: 415 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall
fixing kit



Insulating
washers



Permanent
marking



Certified quality



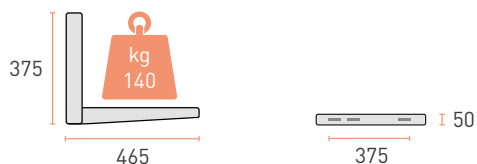
MS 117

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

- Materials:** electro-galvanised steel
- Treatment:** epoxy resins in polyester for outdoor
- Colour:** Ral 9002
- Joint:** high resistant screw M6×70 8.8

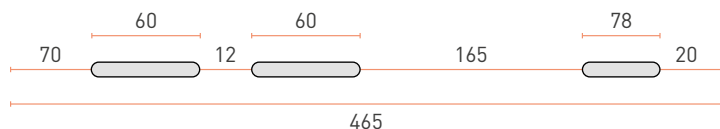
DIMENSIONS AND LOADING CAPACITY



LOAD CAPACITY

- Domestic use:** 140 kg
- Load testing weight:** 420 kg

BRACKET DRILLING DIAGRAM



BOX

- Pack:** carton box
- Pieces:** 1
- Pack dimensions:** 90×95×610 mm
- Case weight:** 2.44 kg

PALLET

- Pallet dimensions:** 120×80×100 cm
- Pieces per pallet:** 170
- Pallet total weight:** 415 kg

Wall fixing kit



Insulating washers



Permanent marking



Pre assembled



Certified quality

MS 118

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

Materials: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8



LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×610 mm

Case weight: 3.8 kg

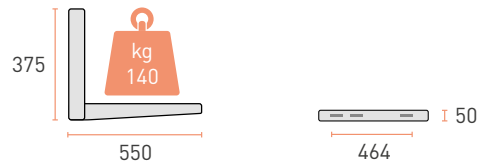
PALLET

Pallet dimensions: 120×80×100 cm

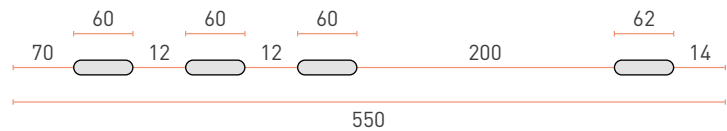
Pieces per pallet: 170

Pallet total weight: 650 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall
fixing kit



Insulating
washers



Permanent
marking



Pre
assembled



Certified quality



MS 119

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

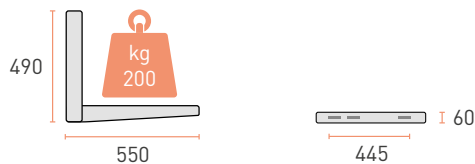
Materials: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M8×80 8.8

DIMENSIONS AND LOADING CAPACITY

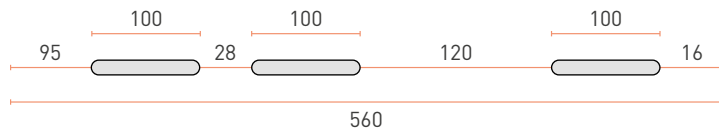


LOAD CAPACITY

Domestic use: 200 kg

Load testing weight: 400 kg

BRACKET DRILLING DIAGRAM



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×800 mm

Case weight: 5.8 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 690 kg

Wall
fixing kit



Insulating
washers



Permanent
marking



Pre
assembled



Certified quality

MS 139

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

Materials: magnelis®

Treatment: epoxy resins in polyester for outdoor

Colour: Natural

Joint: high resistant screw M6×70 8.8

MAGNELIS®



LOAD CAPACITY

Domestic use: 100 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×610 mm

Case weight: 2.44 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 170

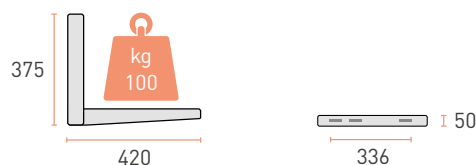
Pallet total weight: 415 kg

ABOUT MAGNELIS®

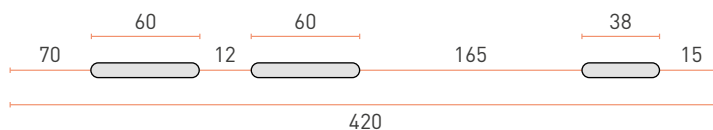
Our new line of technological product made in Magnelis® prevent corrosion more than standard product and is it recommended even in the most hostile environments.

Magnelis® is an exceptional metallic coating which provides a breakthrough in corrosion protection. For more info, please contact our technical team.

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall fixing kit



Insulating washers



Permanent marking

INFORMAZIONI TECNICHE

La nostra nuova linea di prodotti tecnologici realizzati in Magnelis® impedisce la corrosione più del prodotto standard e viene consigliata anche negli ambienti più corrosivi.

Magnelis® è un rivestimento metallico eccezionale che fornisce una penetrazione nella protezione contro la corrosione. Per ulteriori informazioni, contattare il team tecnico.



Certified quality

ALUMINIUM
ALLOY



MS 103

FOLDING BRACKETS MENSOLE PIEGHEVOLI

MATERIALS AND TREATMENT

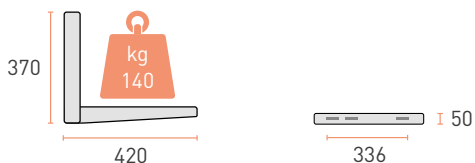
Materials: aluminium alloy

Treatment: epoxy resins in polyester for outdoor

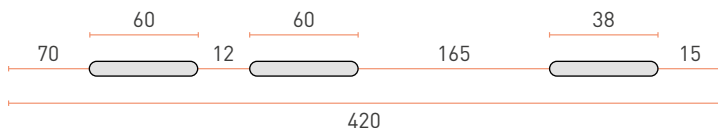
Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



LOAD CAPACITY

Standard use: 140 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×610 mm

Case weight: 1.7 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 117

Pallet total weight: 300 kg

Wall
fixing kit



Insulating
washers



Permanent
marking



Pre
assembled



Rodigas®



socon
Licenza 0012 del 15/12/2015

Certified quality

A close-up, low-angle shot of a grey metal beam, likely part of a staircase or industrial structure. The beam runs diagonally from the bottom left towards the top right. It features two oval-shaped cutouts, one positioned above the other. The lighting is soft, highlighting the metallic texture and the shadows within the cutouts.

WE

WELDED

WELDED BRACKETS

- Sliding
- Frontal hook
- Crossbar

MENSOLE SALDATE

- Scorrevole
- Aggancio frontale
- Barra a muro

MS 105 102

WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata



MATERIALS AND TREATMENT

Material: pickled steel
Treatment: hot galvanizing
Colour: as treatment

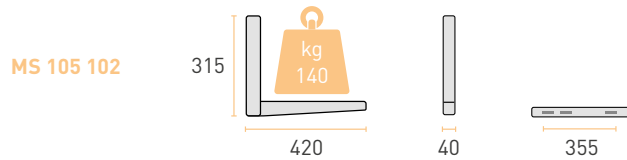
BOX

MS 105 102
Pack: thermo retractable pack
Couples: 20
Single piece weight: 1.20 kg
Case weight: 45 kg

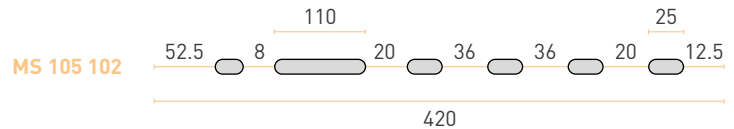
PALLET

MS 105 102
Pallet dimensions: 120x80x100 cm
Couples per pallet: 200
Pallet total weight: 480 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM





MS 106 110 MS 116 107

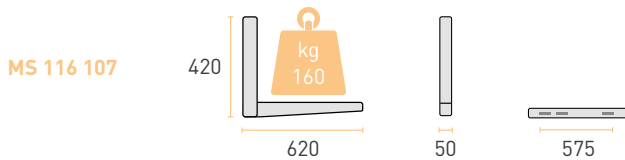
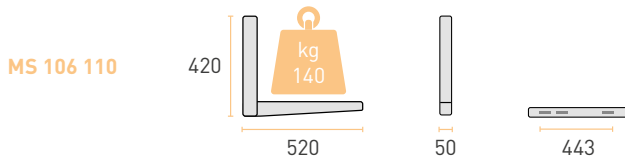
WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

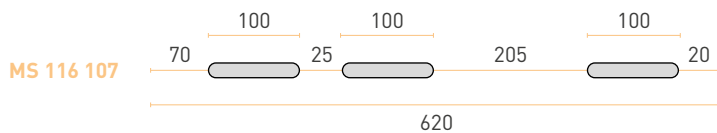
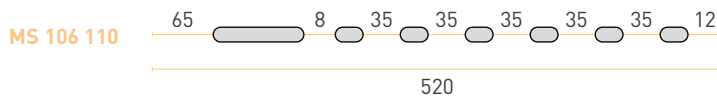
MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



MATERIALS AND TREATMENT

Material: pickled steel
Treatment: hot galvanizing
Colour: as treatment

BOX

MS 106 110
Pack: thermo retractable pack
Couples: 12
Single piece weight: 1.32 kg
Case weight: 32 kg

MS 116 107
Pack: thermo retractable pack
Couples: 5
Single piece weight: 2.60 kg
Case weight: 26 kg

PALLET

MS 106 110
Pallet dimensions: 120×80×100 cm
Couples per pallet: 168
Pallet total weight: 350 kg

MS 116 107
Pallet dimensions: 120×80×100 cm
Couples per pallet: 90
Pallet total weight: 450 kg



MS 105

WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata



MATERIALS AND TREATMENT

Material: pickled steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 105

Pack: thermo retractable pack

Couples: 20

Single piece weight: 1.20 kg

Case weight: 45 kg

PALLET

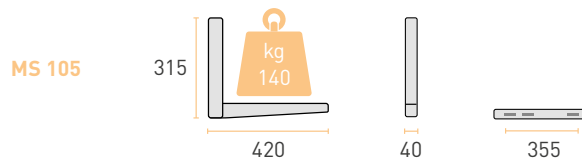
MS 105

Pallet dimensions: 120x80x100 cm

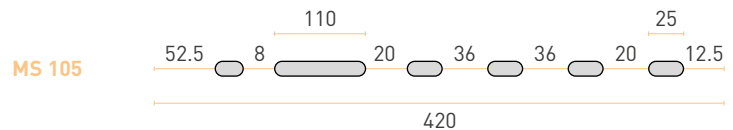
Couples per pallet: 200

Pallet total weight: 480 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM

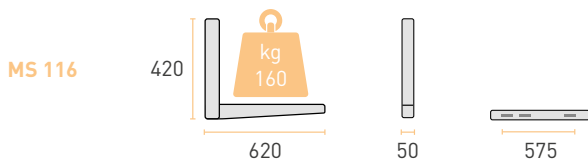
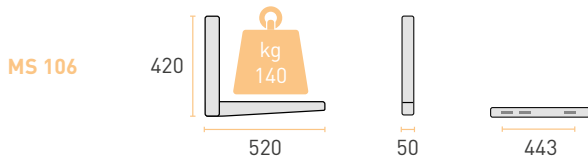


Certified quality

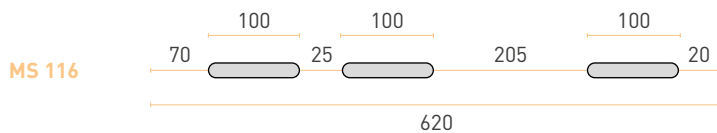
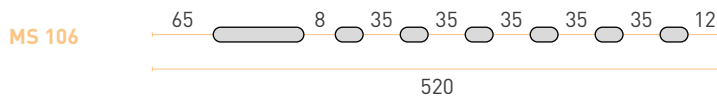
MS 106 - MS 116



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



WELDED BRACKETS

- ▶ Welded
- ▶ Heavy load
- ▶ Industrial
- ▶ Extra load

MENSOLE SALDATE

- ▶ Saldate
- ▶ Pesante
- ▶ Industriale
- ▶ Extraportata

MATERIALS AND TREATMENT

Material: pickled steel
Treatment: hot galvanizing
Colour: as treatment

BOX

MS 106
Pack: thermo retractable pack
Couples: 12
Single piece weight: 1.32 kg
Case weight: 32 kg

MS 116
Pack: thermo retractable pack
Couples: 5
Single piece weight: 2.60 kg
Case weight: 26 kg

PALLET

MS 106
Pallet dimensions: 120×80×100 cm
Couples per pallet: 168
Pallet total weight: 350 kg

MS 116
Pallet dimensions: 120×80×100 cm
Couples per pallet: 90
Pallet total weight: 450 kg



Certified quality

MS 105 302

WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata



MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 105 302

Pack: thermo retractable pack

Couples: 20

Single piece weight: 1.20 kg

Case weight: 45 kg

PALLET

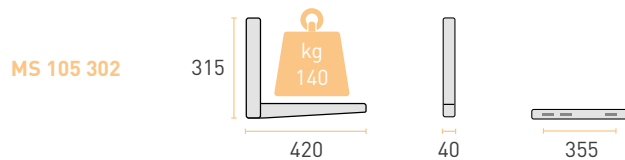
MS 105 302

Pallet dimensions: 120×80×100 cm

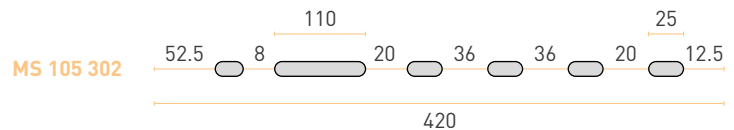
Couples per pallet: 200

Pallet total weight: 480 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Certified quality



MS 106 303 MS 116 304

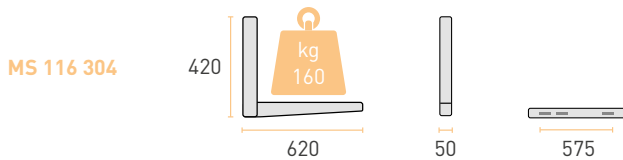
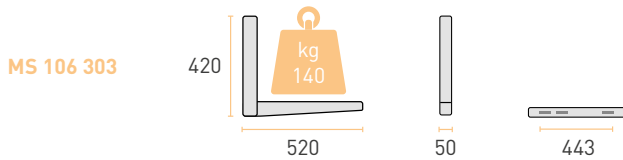
WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

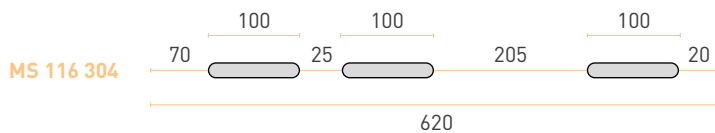
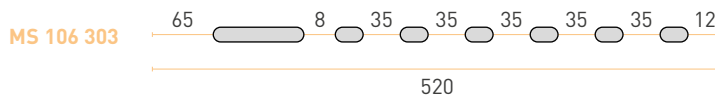
MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 106 303

Pack: thermo retractable pack

Couples: 12

Single piece weight: 1.32 kg

Case weight: 32 kg

MS 116 304

Pack: thermo retractable pack

Couples: 5

Single piece weight: 2.60 kg

Case weight: 26 kg

PALLET

MS 106 303

Pallet dimensions: 120×80×100 cm

Couples per pallet: 168

Pallet total weight: 350 kg

MS 116 304

Pallet dimensions: 120×80×100 cm

Couples per pallet: 90

Pallet total weight: 450 kg



Certified quality

MS 401 - MS 402

WELDED BRACKETS

- ▶ Welded
 - Heavy load
 - Industrial
 - Extra load

MENSOLE SALDATE

- ▶ Saldate
 - Pesante
 - Industriale
 - Extraportata

MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 401

Pack: thermo-retractable pack

Couples: 5

Case height: 130 mm

Single piece weight: 2 kg

Case weight: 20 kg

MS 402

Pack: thermo-retractable pack

Couples: 5

Case height: 130 mm

Single piece weight: 2.3 kg

Case weight: 23 kg

PALLET

MS 401

Pallet dimensions: 120×80×100 cm

Couples per pallet: 70

Pallet total weight: 300 kg

MS 402

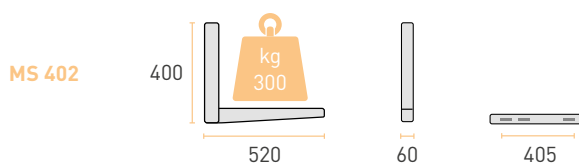
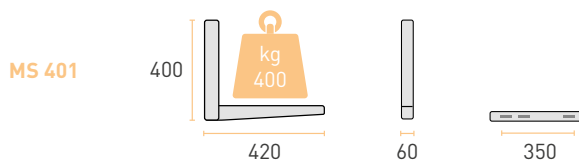
Pallet dimensions: 120×80×100 cm

Couples per pallet: 70

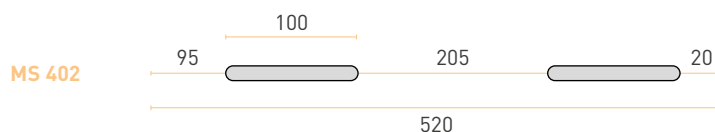
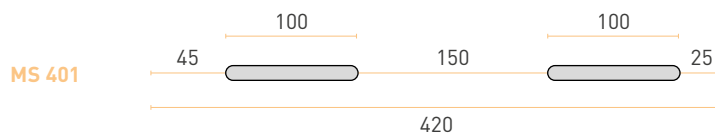
Pallet total weight: 350 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Management System
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
www.rodigas.com
p: 9106073334



Certified quality



MS 403

WELDED BRACKETS

- ▶ Welded
- ▶ Heavy load
- ▶ Industrial
- ▶ Extra load

MENSOLE SALDATE

- ▶ Saldate
- ▶ Pesante
- ▶ Industriale
- ▶ Extraportata

MATERIALS AND TREATMENT

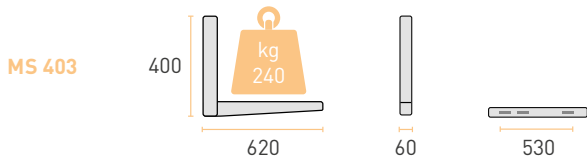
Material: pickled steel

Frist treatment: electro galvanized

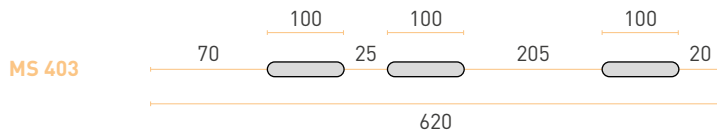
Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

MS 403

Pack: thermo-retractable pack

Couples: 5

Case height: 130 mm

Single piece weight: 2 kg

Case weight: 20 kg

PALLET

MS 403

Pallet dimensions: 120×80×100 cm

Couples per pallet: 70

Pallet total weight: 300 kg



Certified quality

MS 404 - MS 405

WELDED BRACKETS

Welded

- ▶ Heavy load
- Industrial
- Extra load

MENSOLE SALDATE

Saldate

- ▶ Pesante
- Industriale
- Extraportata

MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 404

Pack: thermo-retractable pack

Couples: 1

Case height: 65 mm

Single piece weight: 3 kg

Case weight: 6 kg

MS 405

Pack: thermo-retractable pack

Couples: 1

Case height: 65 mm

Single piece weight: 4.5 kg

Case weight: 9 kg

PALLET

MS 404

Pallet dimensions: 120×80×100 cm

Couples per pallet: 30

Pallet total weight: 300 kg

MS 405

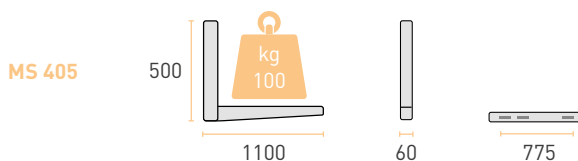
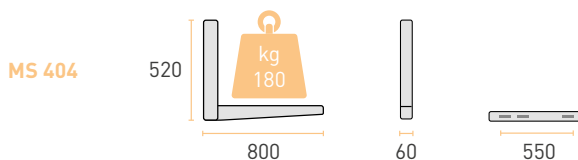
Pallet dimensions: 120×80×100 cm

Couples per pallet: 13

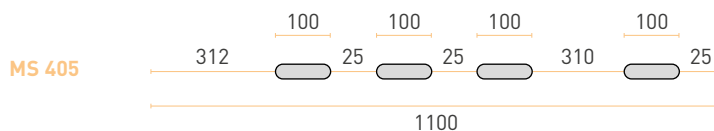
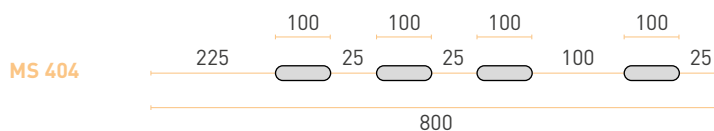
Pallet total weight: 420 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Certified quality



MS 406

WELDED BRACKETS

Welded

- ▶ Heavy load
- Industrial
- Extra load

MENSOLE SALDATE

Saldate

- ▶ Pesante
- Industriale
- Extraportata

MATERIALS AND TREATMENT

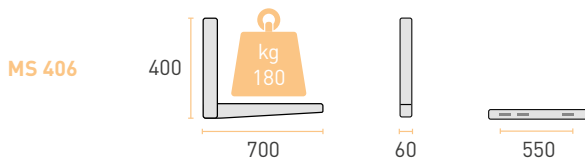
Material: pickled steel

Frist treatment: electro galvanized

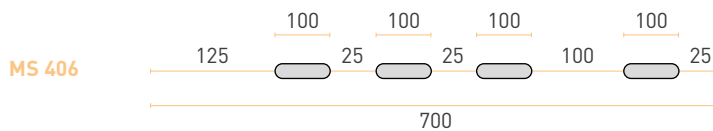
Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

MS 406

Pack: thermo-retractable pack

Couples: 1

Case height: 65 mm

Single piece weight: 2.7 kg

Case weight: 5.4 kg

PALLET

MS 406

Pallet dimensions: 120×80×100 cm

Couples per pallet: 45

Pallet total weight: 420 kg



MS 501 - MS 502

WELDED BRACKETS

Welded

- ▶ Heavy load
- Industrial
- Extra load

MENSOLE SALDATE

Saldate

- ▶ Pesante
- Industriale
- Extraportata

MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 501

Pack: thermo-retractable pack

Couples: 5

Case height: 170 mm

Single piece weight: 2.6 kg

Case weight: 26 kg

MS 502

Pack: thermo-retractable pack

Couples: 5

Case height: 170 mm

Single piece weight: 3.1 kg

Case weight: 31 kg

PALLET

MS 501

Pallet dimensions: 120x80x100 cm

Couples per pallet: 60

Pallet total weight: 300 kg

MS 502

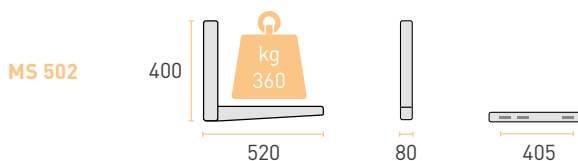
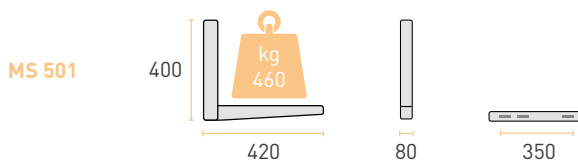
Pallet dimensions: 120x80x100 cm

Couples per pallet: 60

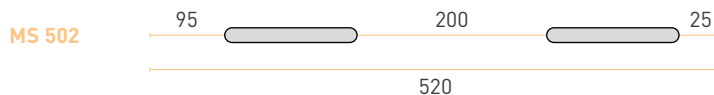
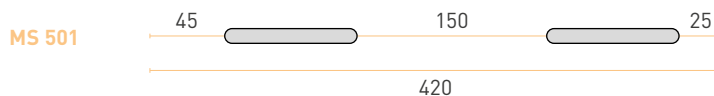
Pallet total weight: 350 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Management System
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
www.rodigas.com
p: 9106073334



Certified quality



MS 503 - MS 504

WELDED BRACKETS

- Welded
- Heavy load
- ▶ Industrial
- Extra load

MENSOLE SALDATE

- Saldate
- Pesante
- ▶ Industriale
- Extraportata

MATERIALS AND TREATMENT

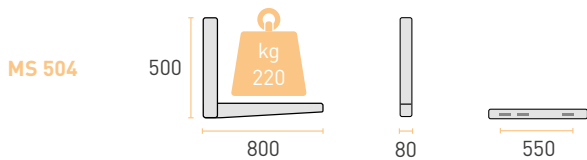
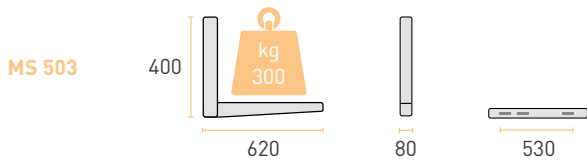
Material: pickled steel

Frist treatment: electro galvanized

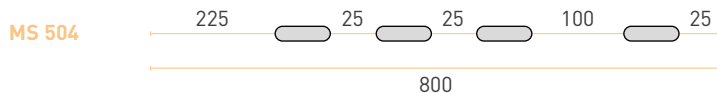
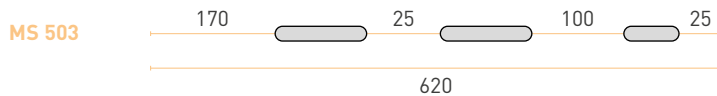
Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



BOX

MS 503

Pack: thermo-retractable pack

Couples: 5

Case height: 170 mm

Single piece weight: 3.5 kg

Case weight: 35 kg

MS 504

Pack: thermo-retractable pack

Couples: 1

Case height: 80 mm

Single piece weight: 3.9 kg

Case weight: 8 kg

PALLET

MS 503

Pallet dimensions: 120×80×100 cm

Couples per pallet: 60

Pallet total weight: 400 kg

MS 504

Pallet dimensions: 120×80×100 cm

Couples per pallet: 24

Pallet total weight: 200 kg



Certified quality

MS 505

WELDED BRACKETS

- Welded
- Heavy load
- ▶ Industrial
- Extra load

MENSOLE SALDATE

- Saldate
- Pesante
- ▶ Industriale
- Extraportata

MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 505

Pack: thermo-retractable pack

Couples: 1

Case height: 80 mm

Single piece weight: 7 kg

Case weight: 14 kg

PALLET

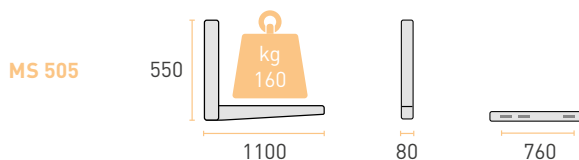
MS 505

Pallet dimensions: 120×80×100 cm

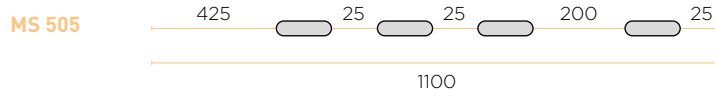
Couples per pallet: 9



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM





MS 801 - MS 802 MS 803 - MS 804

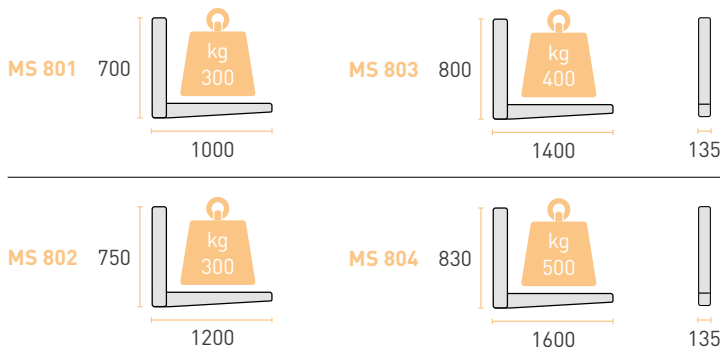
WELDED BRACKETS

- Welded
- Heavy load
- Industrial
- ▶ Extra load

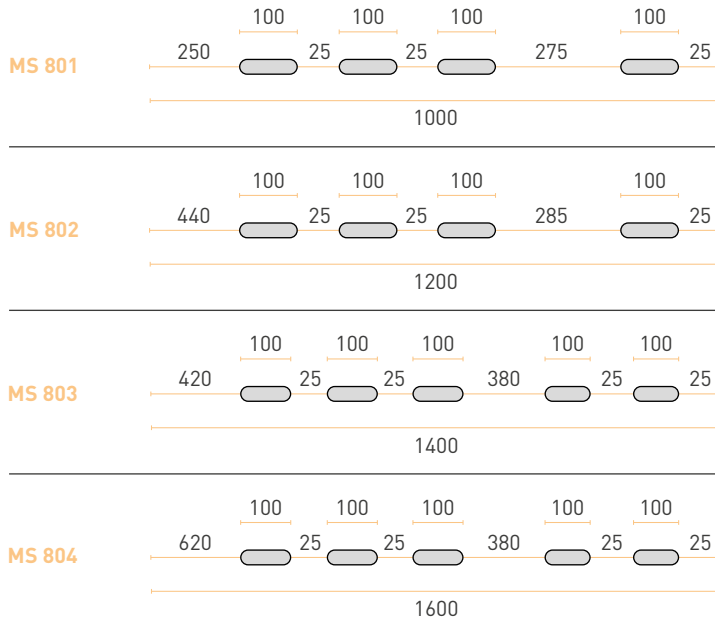
MENSOLE SALDATE

- Saldate
- Pesante
- Industriale
- ▶ Extraportata

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



MATERIALS AND TREATMENT

Material: pickled steel

Frist treatment: electro galvanized

Second treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

Pack: thermo retractable pack

Couples: 1

Case height: 150 mm

PALLET

Pallet dimensions: 120×80×100 cm



Industrial fixing



High resistance



Certified quality

MS 111 - MS 112

INOX



WELDED BRACKETS

- Welded
- Heavy load
- Industrial
- ▶ Extra load

MENSOLE SALDATE

- Saldate
- Pesante
- Industriale
- ▶ Extraportata

MATERIALS AND TREATMENT

Material: AISI 304 stainless steel plate

Treatment: epoxy resins in polyester on request

Colour MS 111: Natural

Colour MS 112: Ral 7035

BOX

MS 111

Pack: thermo-retractable pack

Couples: 10

Single piece weight: 1.9 kg

Case weight: 19 kg

MS 112

Pack: thermo-retractable pack

Couples: 10

Single piece weight: 1.9 kg

Case weight: 19 kg

PALLET

MS 111

Pallet dimensions: 120×80×100 cm

Couples per pallet: 200

Pallet total weight: 480 kg

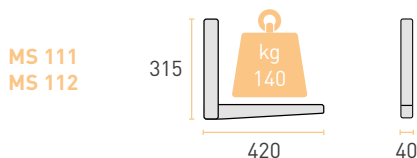
MS 112

Pallet dimensions: 120×80×100 cm

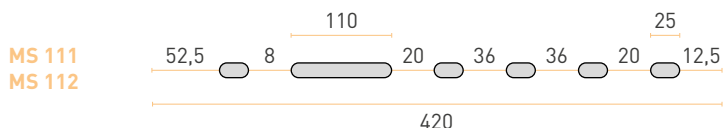
Couples per pallet: 200

Pallet total weight: 480 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM

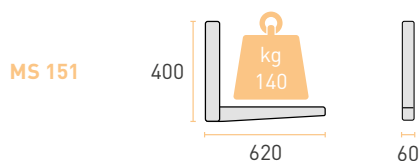
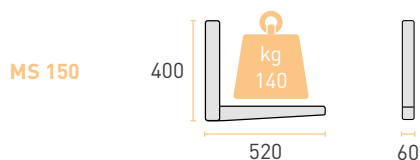


Certified quality

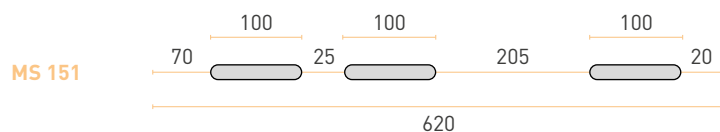
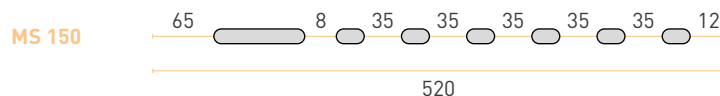
INOX



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



MS 150 - MS 151

WELDED BRACKETS

Welded
Heavy load
Industrial
▶ Extra load

MENSOLE SALDATE

Saldate
Pesante
Industriale
▶ Extraportata

MATERIALS AND TREATMENT

Material: AISI 304 stainless steel plate
Treatment: epoxy resins in polyester on request
Colour: Natural/Ral 7035

BOX

MS 150
Pack: thermo-retractable pack
Couples: 5
Single piece weight: 3.10 kg
Case weight: 20 kg

MS 151
Pack: thermo-retractable pack
Couples: 5
Single piece weight: 3.60 kg
Case weight: 20 kg

PALLET

MS 150
Pallet dimensions: 120×80×100 cm
Couples per pallet: 70
Pallet total weight: 300 kg

MS 151
Pallet dimensions: 120×80×100 cm
Couples per pallet: 70
Pallet total weight: 300 kg

MV 105 - MV 106

WELDED BRACKETS

- Welded
- Heavy load
- Industrial
- ▶ Extra load

MENSOLE SALDATE

- Saldate
- Pesante
- Industriale
- ▶ Extraportata

MATERIALS AND TREATMENT

Material: pickled steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

MV 105

Pack: thermo-retractable pack

Couples: 20

Case height: 200 mm

Single piece weight: 1.12 kg

Case weight: 45 kg

MV 106

Pack: thermo-retractable pack

Couples: 12

Case height: 165 mm

Single piece weight: 1.32 kg

Case weight: 32 kg

PALLET

MV 105

Pallet dimensions: 120×80×100 cm

Couples per pallet: 200

Pallet total weight: 480 kg

MV 106

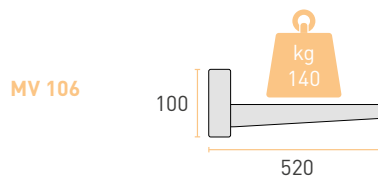
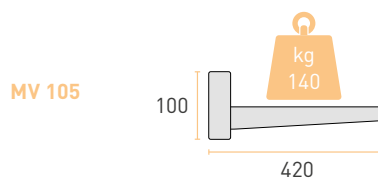
Pallet dimensions: 120×80×100 cm

Couples per pallet: 168

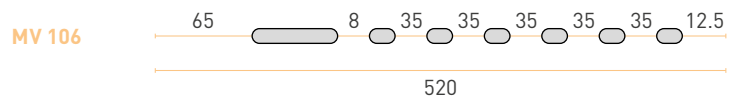
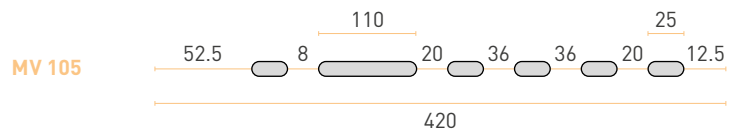
Pallet total weight: 350 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Permanent marking



Certified welds



Certified quality



MR 105

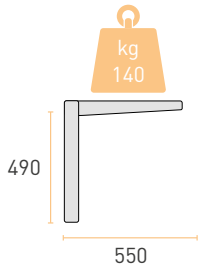
WELDED BRACKETS

- Welded
- Heavy load
- Industrial
- ▶ Extra load

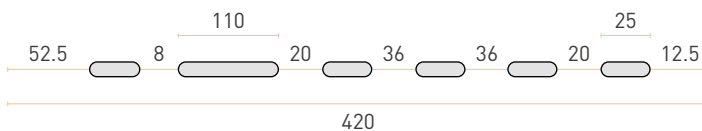
MENSOLE SALDATE

- Saldate
- Pesante
- Industriale
- ▶ Extraportata

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Permanent marking



Certified welds



MATERIALS AND TREATMENT

Materials: pickled steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: thermo-retractable pack

Couples: 20

Case height: 200 mm

Single piece weight: 1.12 kg

Case weight: 45 kg

PALLET

Pallet dimensions: 120×80×100 cm

Pieces per pallet: 200

Pallet total weight: 480 kg



Certified quality



R

00F

ROOF BRACKETS
MENSOLE DA TETTO

Rodigas[®]
SRL 

MT 630 - MT 650

ROOF BRACKETS MENSOLE DA TETTO

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Inclination: min 9° - max 45°



LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

MT 630

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 5.75 kg

MT 650

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 6.45 kg

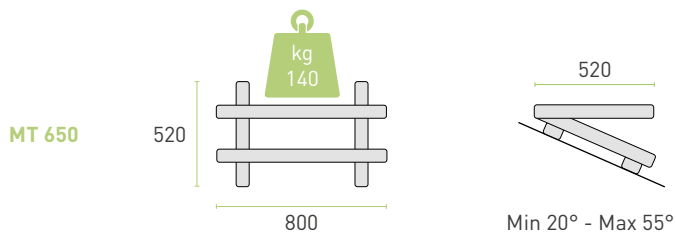
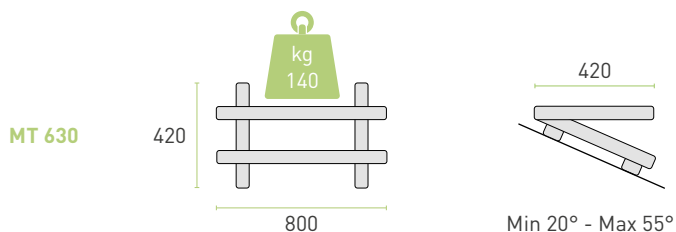
PALLET

Pallet dimensions: 106×106×100 cm

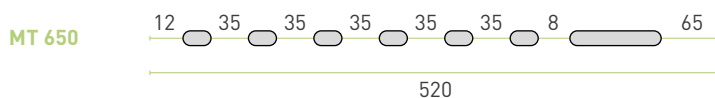
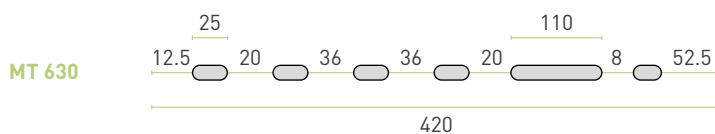
Pieces per pallet: 108

Pallet total weight: 550 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Certified quality

MT 630 - MT 650 - ROOF BRACKETS

Roof bracket among the most used, it allows a rapid and accurate installation. It is supplied with air bubble level to simplify the installation and with polystyrene shims to facilitate the positioning on the roof tiles. In the assembly kit there are also the vibrations dampers to connect the air-conditioning unit and the kit of inox lamellae in order to fix the product to the roof.

MT 630 - MT 650 - MENSOLE DA TETTO

Mensola da tetto tra le più utilizzate, permette una rapida e precisa installazione. Viene fornita completa di livella per semplificare l'installazione e spessori in polistirolo espanso per facilitare il posizionamento sui coppi e tegole. Nel kit di assemblaggio si trovano anche le rondelle isolanti per collegare il condizionatore e il kit di lamelle in inox per fissare il prodotto alla copertura.



FRONTAL FIXING



VIBRATIONS DAMPERS



HOLES TO REGULATE THE INCLINATION



INSULATING WASHERS



LEVELLING SYSTEM



FIXING KIT



Certified quality

MT 600

ROOF BRACKETS MENSOLE DA TETTO

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Adjustable bars: M12 stainless steel threaded stumps

Bolts and nuts: stainless steel



LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: carton box

Pieces: 1

Pack dimensions: 90×95×1060 mm

Case weight: 6.28 kg

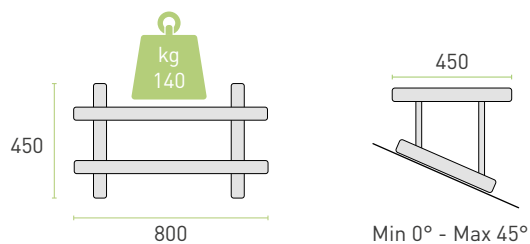
PALLET

Pallet dimensions: 106×106×100 cm

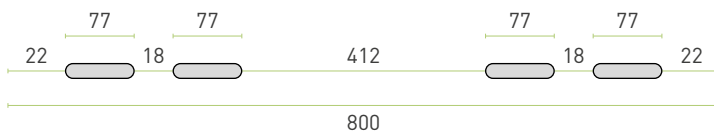
Pieces per pallet: 108

Pallet total weight: 550 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Insulating washers



Insulating washers



Levelling system



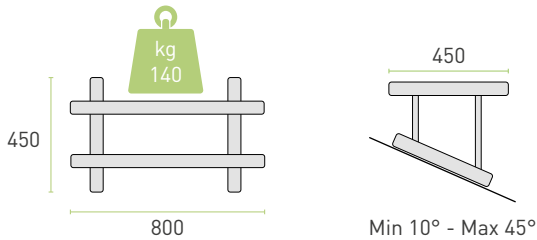
MT 650

ROOF BRACKETS MENSOLE DA TETTO

MATERIALS AND TREATMENT

- Material:** electro-galvanised steel
- Treatment:** epoxy resins in polyester for outdoor
- Colour:** Ral 9002
- Adjustable bars:** M12 stainless steel threaded stumps
- Bolts and nuts:** stainless steel

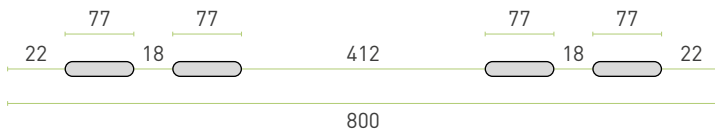
DIMENSIONS AND LOADING CAPACITY



LOAD CAPACITY

Domestic use: 140 kg

BRACKET DRILLING DIAGRAM



Insulating washers



Levelling system



BOX

- Pack:** carton box
- Pieces:** 1
- Pack dimensions:** 90×95×1060 mm
- Case weight:** 5.0 kg

PALLET

- Pallet dimensions:** 106×106×100 cm
- Pieces per pallet:** 108
- Pallet total weight:** 550 kg



Certified quality



SP

ECIAL

SPECIAL BRACKETS
MENSOLE SPECIALI

Rodigas[®]
SRL 

MS 750

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

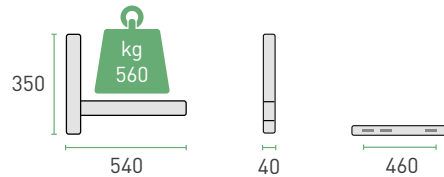
- Materials:** electro-galvanised steel plate
- Treatment:** painting epoxy resins in polyester
- Colour:** Ral 9002
- Adjustment:** high resistant screw M8x60 8.8
- Colour:** Ral 9002

LOAD CAPACITY

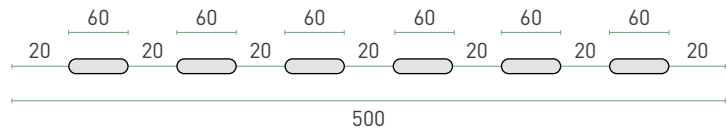
Load Capacity: 200 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Insulating washers



Adjustable arm



Wall fixing kit



Certified quality

MS 760 - MS 761

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Materials: electro-galvanised steel plate

Treatment: painting epoxy resins in polyester

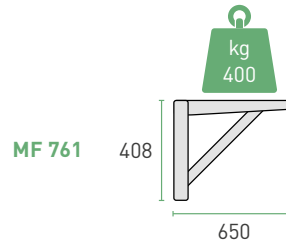
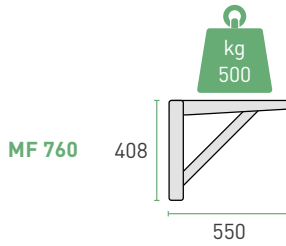
Colour: Ral 9002

Joint: high resistant screw M8x20 8.8

Colour: Ral 9002



DIMENSIONS AND LOADING CAPACITY

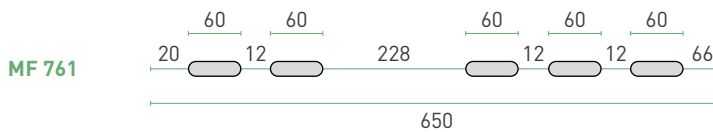
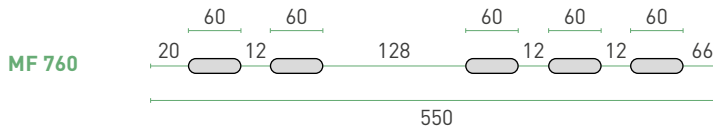


LOAD CAPACITY

MS 760 Load capacity: 500 kg

MS 761 Load capacity: 400 kg

BRACKET DRILLING DIAGRAM



Structural profile



Assembleable bracket



AV 101 optional



Wall fixing kit



Certified quality

MC 700

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: nylon packaging

Couples: 1

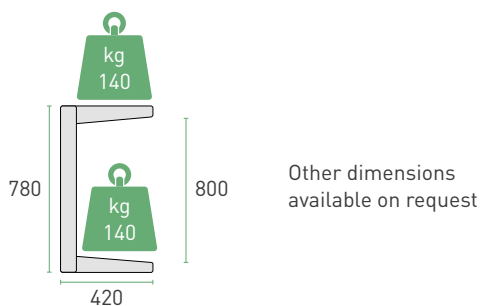
Pack dimensions: 800×420×50 mm

Working height: 560 mm

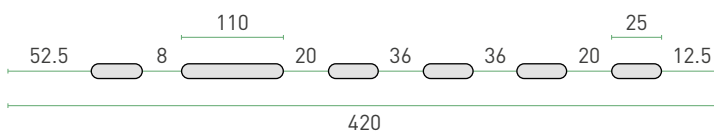
Case weight: 8.2 kg



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Permanent marking



Certified welds



Certified quality



MC 720

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Material: steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

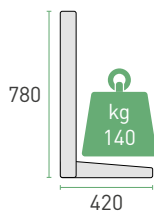
BOX

Pack: nylon packaging

Couples: 1

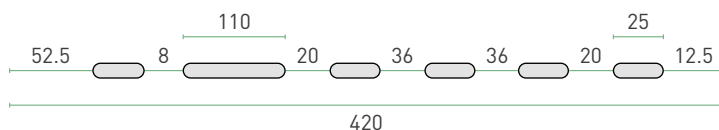
Pack dimensions: 800×420×50 mm

DIMENSIONS AND LOADING CAPACITY



Other dimensions available on request

BRACKET DRILLING DIAGRAM



Permanent marking



Certified welds



Certified quality

MS 105 SC1 MS 125 SC1 MS 106 SC1

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Material: steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

BOX

MS 105 SC1

Couples: 1

Pack width: 330 mm

Pack length: 460 mm

Pack height: 50 mm

MS 125 SC1

Couples: 1

Pack width: 430 mm

Pack length: 470 mm

Pack height: 55 mm

MS 106 SC1

Couples: 1

Pack width: 430 mm

Pack length: 580 mm

Pack height: 55 mm

PALLET

MS 105 SC1

Pallet dimensions: 120×80×200 cm

Pieces per pallet: 200

MS 125 SC1

Pallet dimensions: 120×80×200 cm

Pieces per pallet: 152

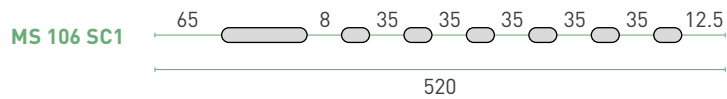
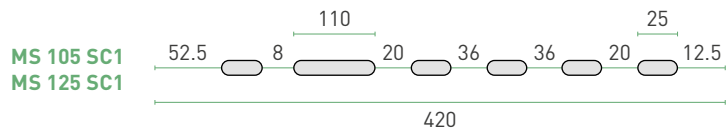
MS 106 SC1

Pallet dimensions: 120×80×200 cm

Pieces per pallet: 128



BRACKET DRILLING DIAGRAM



Certified quality

MF 220 - MF 221



SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Material: electro-galvanised steel plate
Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

Joint: high resistant screw M6×70 8.8

Adjustment: 2 adjustable gummy polypropilene feet (patented)

DIMENSIONS AND LOADING CAPACITY



BOX

Pack: carton box

Pieces: 1

Pack dimensions: 970×85×90 mm

Case weight: 4.84 kg

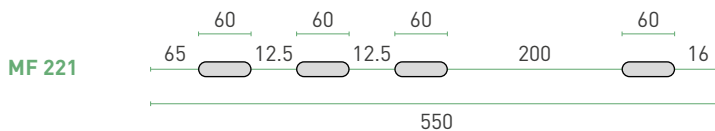
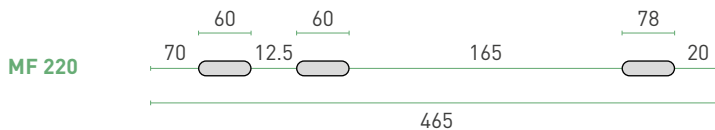
PALLET

Pallet dimensions: 106×106×100 cm

Pieces per pallet: 108 kg

Pallet total weight: 540 kg

BRACKET DRILLING DIAGRAM



Wall fixing kit



Insulating washers



Levelling system



Certified quality

MC 702

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Material: steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 9002

LOAD CAPACITY

Domestic use: 140 kg

Load testing weight: 420 kg

BOX

Pack: 1 couple

Pack width: 430 mm

Pack length: 580 mm

Case height: 55 mm

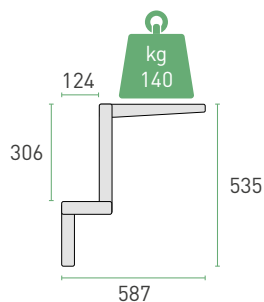
PALLET

Pallet dimensions: 100×120×190 cm

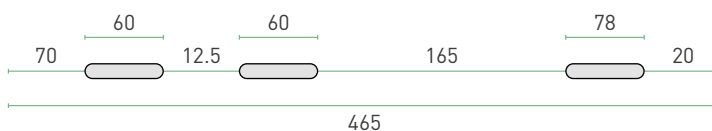
Pieces per pallet: 128



DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Wall
fixing kit



Insulating
washers





MSP 915 MSP 916

SPECIAL BRACKETS MENSOLE SPECIALI

MATERIALS AND TREATMENT

Vertical rod material: extruded aluminium alloy

Material: electro-galvanised steel plate

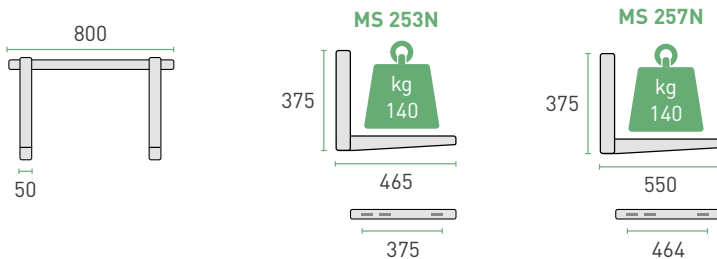
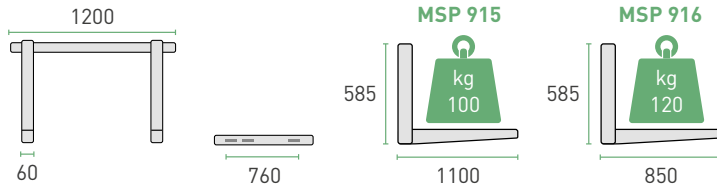
Treatment: epoxy resins in polyester for outdoor

Colour: Ral 7021

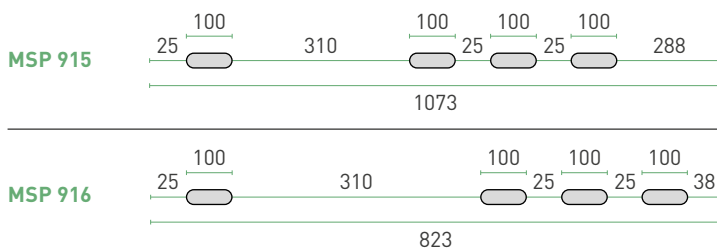
Joint: high resistant screw M8x80 8.8

Adjustment: 4 adjustable gummy polypropilene feet (patented)

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



LOAD CAPACITY

MSP 915

Standard use: 100 kg

MSP 916

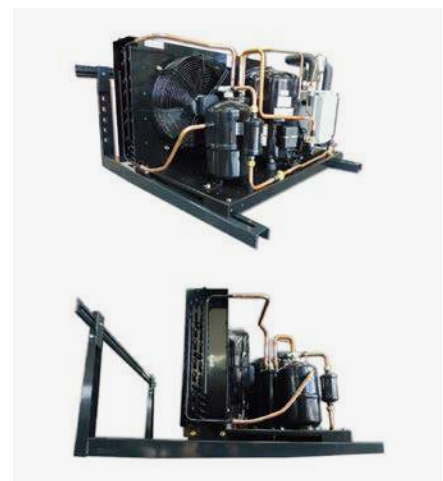
Standard use: 120 kg

BOX

Pack: carton box

Pieces: 1

EXAMPLE OF INSTALLATION



Certified quality

FL



OOR

FLOOR SUPPORTS

- PVC
- Single
- Steel
- Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- Lamiera
- Componibile

Rodigas[®]
SRL 

SP 350 - SP 450 SPE 350 - SPE 450 SP 1000

FLOOR SUPPORTS

- ▶ PVC
 - Single
 - Steel
 - Modular

SUPPORTI PAVIMENTO

- ▶ PVC
 - Singolo
 - Lamiera
 - Componibile



MATERIALS AND TREATMENT

Material: Hard PVC self-extinguishing VO

SP series equipped with:

- 4 fixing elements M 10
- 4 sticky vibroflex

SPE series equipped with:

- 4 fixing elements M 10

AVAILABLE ACCESSORIES

TS

Front cap height: 100 mm

Case: 24 pieces

TSE

Front cap height: 80 mm

Case: 24 pieces

PALLET

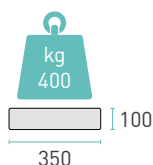
Pallet dimensions: 120×80×100 cm

Fixing
screw

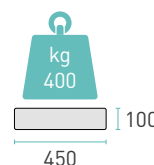


DIMENSIONS AND LOADING CAPACITY

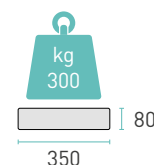
SP 350



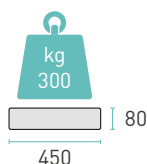
SP 450



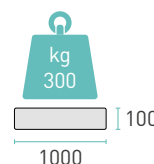
SPE 350



SPE 450



SP 1000



BOX

CODE	CASE	PIECES	CASE DIMENSIONS	CASE WEIGHT
SP 350	Carton case	24	370×560×430	14.5 kg
SP 450	Carton case	24	470×560×430	18.5 kg
SPE 350	Carton case	24	360×450×350	10 kg
SPE 450	Carton case	24	460×460×350	13 kg
SP 1000	Carton case	4	1030×210×210	8 kg



SP 510

FLOOR SUPPORTS

- PVC
- ▶ Single
- Steel
- Modular

SUPPORTI PAVIMENTO

- PVC
- ▶ Singolo
- Lamiera
- Componibile

TECHNICAL CHARACTERISTICS

Material: PVC

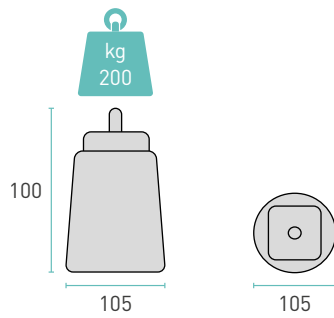
Equipped with: antivibration and anti-slip system gummy ring

Case: 12 kit x 4 pcs

LOAD CAPACITY

Domestic use: 400 kg

DIMENSIONS AND LOADING CAPACITY



Anti vibration



No slip system

SP 635 - SP 645

FLOOR SUPPORTS

- PVC
- Single
- ▶ Steel
- Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- ▶ Lamiera
- Componibile

MATERIALS AND TREATMENT

Material: galvanized steel

Colour: Ral 9002

Equipped with: vibration dampers and no slip washers

Case: 1 couple

PALLET

Pallet dimensions: 120x80x100 cm

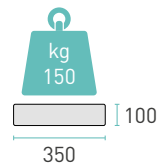
BOX

CODE	CASE	PIECES
SP 635	Carton case	10
SP 645	Carton case	10

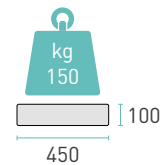


DIMENSIONS AND LOADING CAPACITY

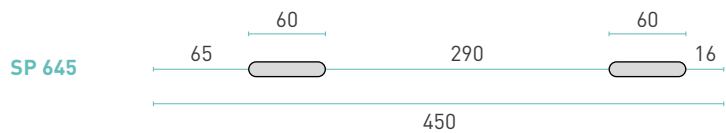
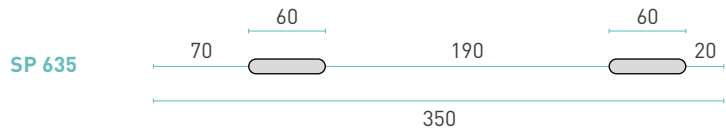
SP 635



SP 645



BRACKET DRILLING DIAGRAM



Optional insulating washers





SP 750

FLOOR SUPPORTS

- PVC
- Single
- Steel

► Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- Lamiera

► Componibile

TECHNICAL CHARACTERISTICS

Material: galvanized steel

Colour: Ral 9002

Equipped with: vibration dampers and assembling screws

Case: 1 couple

Extension:

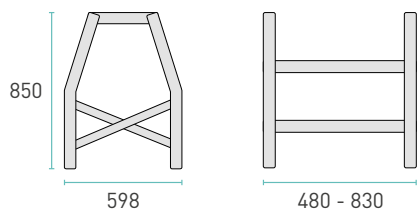
Min L= 480 mm

Max L= 830 mm

LOAD CAPACITY

Domestic use: 200 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Insulating washers



AV 740
Optional feet dampers



SP 709
Optional rivet

SP 700 - SP 740

SP 701 - SP 741

FLOOR SUPPORTS

- PVC
- Single
- Steel
- ▶ Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- Lamiera
- ▶ Componibile



TECHNICAL CHARACTERISTICS

Equipped with: vibration dampers and assembling screws

Case: 1 couple

Pieces per pallet: 170

Extension:

Min L= 480 mm
Max L= 830 mm

SP 700 - SP 740

Material: galvanized steel

Colour: Ral 9002

SP 701 - SP 741

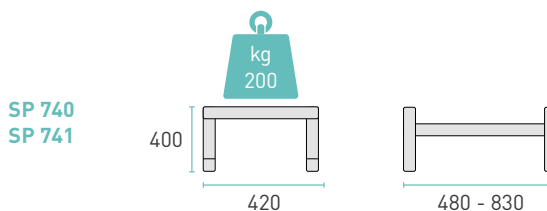
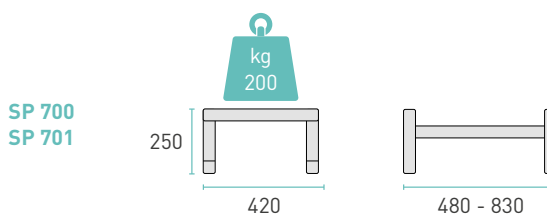
Material: stainless steel

Colour: Ral 7035

LOAD CAPACITY

Domestic use: 200 kg

DIMENSIONS AND LOADING CAPACITY



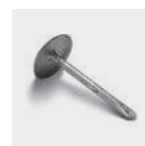
BRACKET DRILLING DIAGRAM



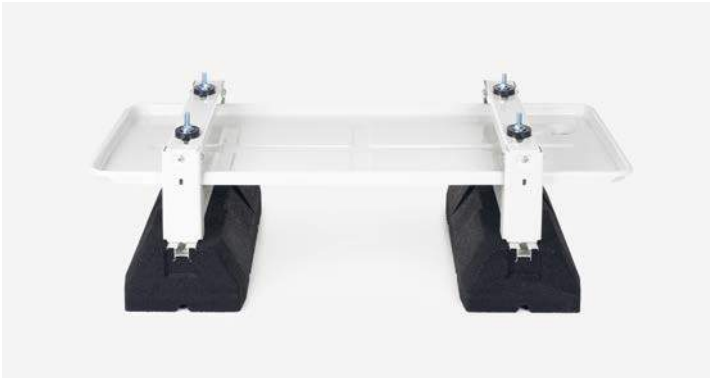
Insulating washers



AV 740
Optional feet dampers



SP 709
Optional rivet



VS140 BUNDLE

FLOOR SUPPORTS

- PVC
- Single
- Steel
- ▶ Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- Lamiera
- ▶ Componibile

CONDENSATE DRIP TRAY

Draining pipe: diam. 20 mm

MATERIALS AND TREATMENT

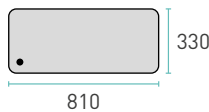
Material: electro-galvanised steel
Treatment: epoxy resins in polyester for outdoor
Colour: Ral 9002

BOX

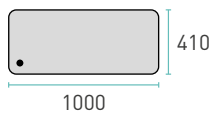
Pack: nylon packaging
Pieces: 1 piece

DIMENSIONS

VS 110



VS 210



CONDENSATE DRIP TRAY

VS140 use with VS110
 VS240 use with VS210

MATERIALS AND TREATMENT

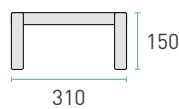
Material: electro-galvanised steel
Treatment: epoxy resins in polyester for outdoor
Colour: Ral 9002

BOX

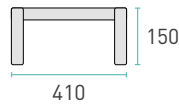
Pack: carton box
Pieces: 1 couple

DIMENSIONS

VS 140



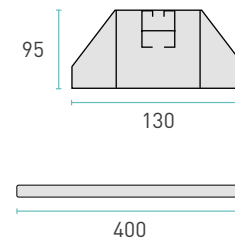
VS 240



GENERAL DATA

Foot material: SBR recycled rubber
Profile material: aluminium
Profile dimension: 21x22 mm
Fixing screw: M10x30mm
Colour: black

DIMENSIONS AND LOADING CAPACITY



SP 850 BLACK FLOOR SUPPORT

FLOOR SUPPORTS

- PVC
- Single
- Steel
- Modular

SUPPORTI PAVIMENTO

- PVC
- Singolo
- Lamiera
- Componibile

TECHNICAL CHARACTERISTICS

Material: galvanized steel

Colour: Ral 7021

Equipped with: vibration dampers and assembling screws

Case: 1 couple

Pieces per pallet: 170

Extension:

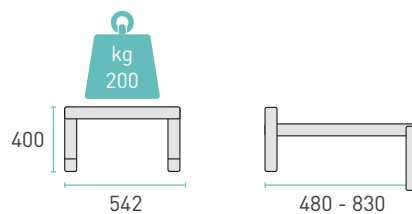
Min L= 480 mm

Max L= 830 mm

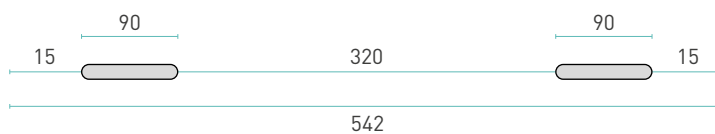
LOAD CAPACITY

Domestic use: 200 kg

DIMENSIONS AND LOADING CAPACITY



BRACKET DRILLING DIAGRAM



Insulating washers



AV 740
Optional feet dampers



SP 709
Optional rivet



DAM



PER S

ANTIVIBRANTI
VIBRATION DAMPERS

Rodigas[®]
SRL 

AV 101 - AV 301 AV 201 - AV 108 AV 302 - AV 202

VIBRATION FEET DAMPERS ANTIVIBRANTI E PIEDINI

PRODUCT DESCRIPTION

Material: rubber

Hardness: 50 shore

Resistance to temperature: -40° +60° C

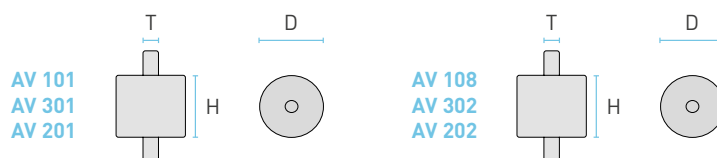
BOX

Pack: blister in nylon

Pack width: 4 anti-vibration pieces + bolts and nuts

Multi-pack: 50 kit

Box dimension: 40x20x20 cm



VIBRATION DAMPERS KIT DATA

CODE	DIAMTER	HEIGHT	THREAD	COMPRESSION	CUT RESISTANCE
AV 101	30 mm	20 mm	2× M 8×20	80 daN	14 daN
AV 301	40 mm	30 mm	2× M 8×20	150 daN	25 daN
AV 201	40 mm	40 mm	2× M 8×20	120 daN	25 daN
AV 401	50 mm	40 mm	2× M 10×20	230 daN	35 daN

VIBRATION FEET DAMPERS KIT DATA

CODE	DIAMTER	HEIGHT	THREAD	COMPRESSION	CUT RESISTANCE
AV 108	30 mm	20 mm	1× M 8×20	80 daN	14 daN
AV 302	40 mm	30 mm	1× M 8×20	150 daN	25 daN
AV 202	40 mm	40 mm	1× M 8×20	120 daN	25 daN
AV 402	50 mm	40 mm	1× M 10×20	230 daN	35 daN

INOX VIBRATION FEET DAMPERS

CODE	DIAMTER	HEIGHT	THREAD	COMPRESSION	CUT RESISTANCE
AV 102	30 mm	20 mm	2× M 8×20	80 daN	14 daN

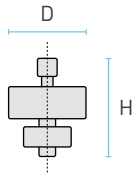
AV 410



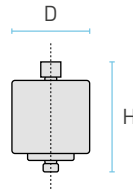
AV 405



AV 410



AV 405



VIBRATION DAMPERS KIT DATA

CODE	DIAMTER 1	DIAMTER 2	HEIGHT	THREAD
AV 111	28 mm	40 mm	20 mm	2× M 8×20
AV 311	32 mm	40 mm	30 mm	2× M 8×20

THROUGH SCREW KIT BASIC DATA

CODE	DIAMTER	HEIGHT	THREAD
AV 410	40 mm	7 mm	M 8×40
AV 405	30 mm	25 mm	M 8×50

AV 111 - AV 311 AV 410 - AV 405

**VIBRATION FEET DAMPERS
ANTIVIBRANTI E PIEDINI**

PRODUCT DESCRIPTION

Material: rubber

Hardness: 50 shore

Resistance to temperature: -40° +60° C

BOX

Pack: blister in nylon

Pack width: 4 anti-vibration pieces + bolts and nuts

Multi-pack: 50 kit

Box dimension: 40×20×20 cm





CONDE

NSATE

CONDENSATE DRAINAGE SET

- Embedding Box
- Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENSA

- Scatola
- Vaschette
- Raccordi
- Tubi
- Pompe

Rodigas[®]
SRL



PB 300

CONDENSATE DRAINAGE SET

- ▶ Box
- Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENSA

- ▶ Scatola
- Vaschette
- Raccordi
- Tubi
- Pompe

PB 300 - EMBEDDING BOX IN PLASTIC

The embedding box is the first embedded box with “pouch” studied specifically for air conditioning employment. Thanks to the patented solutions, it is the only box that doesn't need cross girders as reinforcement to avoid any deformation; the cover is in fact equipped with very strong small plates used for fixing of the template of the conditioner. The material of this box allows to support any effort caused by the installation works and the pouch also excludes the necessity of substitution even in case of damage. The optional cover from outdoor CP300 is an unique body with the box and, for this reason, it makes unnecessary the application of an external systems of alignment (as required in other types of boxes); beside it protects the inside part of box during the building works. The box was introduced in the market on 1996, it had further implementations that allow a large diffusion and the constant success.

PB 300 - EMBEDDING BOX IN PLASTIC

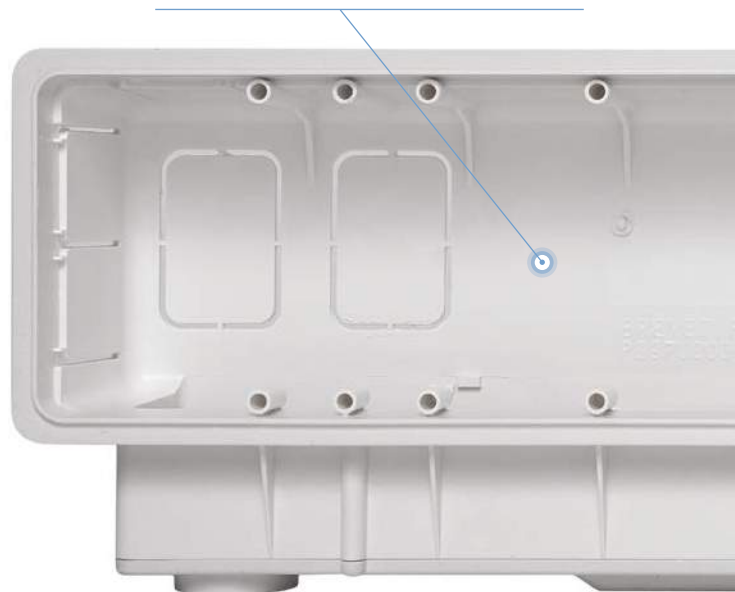
La prima scatola con marsupio studiata appositamente per il condizionamento. Grazie ai suoi brevetti, è l'unica scatola che non ha bisogno di traversini di rinforzo antideformazione, perchè il coperchio è dotato di placchette molto robuste da utilizzare nel fissaggio della dima del condizionatore. Il materiale di realizzazione è in grado di supportare qualsiasi sforzo dovuto alla messa in opera muraria ed il gocciolatoio esclude la necessità di sostituzione anche in caso di danneggiamento. Il coperchio da cantiere CP300 opzionale è un corpo unico con la scatola, che rende inutile l'applicazione di sistemi esterni di allineamento (di cui necessitano invece altri tipi di scatole) proteggendo anche l'interno scatola in fase di completamento delle opere murarie. Nel lungo utilizzo dal 1996, quando è stata immessa nel mercato, fino ad oggi, ha subito ulteriori implementazioni che ne determinano il continuo successo e larga diffusione.

INTERNAL SPACE

Completely usable internal space thanks to the absence of stiffening bridges placed instead externally.

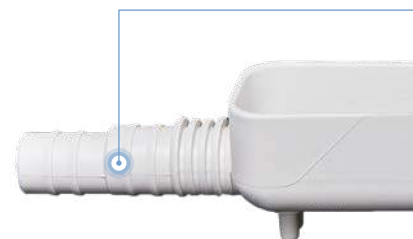
SPAZIO INTERNO

Interno completamente sfruttabile grazie all'assenza di ponti per rinforzo posti esteriormente.



Multi pipe connection
16/18/20 mm

Connessione per tubi
diametro 16/18/20mm



MULTIFUNCTIONAL COVER

Construction site optional cover to protect the inside of the box during the wall plastering. Once protected the pipes by the cover during the wall plastering, separate the two ending parts to fix the indoor unit template.

COPERCHIO DA CANTIERE

Questo robusto coperchio protegge l'interno della scatola e le tubazioni durante le fasi di intonacatura e finitura delle pareti. Separando le placchette alle estremità si riutilizzano in fase di installazione per il fissaggio della dima del condizionatore.

LEVELLING SYSTEM

Optional levelling system.

SISTEMA DI LIVELLAMENTO

Sistema di livellamento opzionale.

DISCHARGE ON TWO SIDES

Tub housed inside the box with inspectable hoses.

SCARICO SU DUE LATI

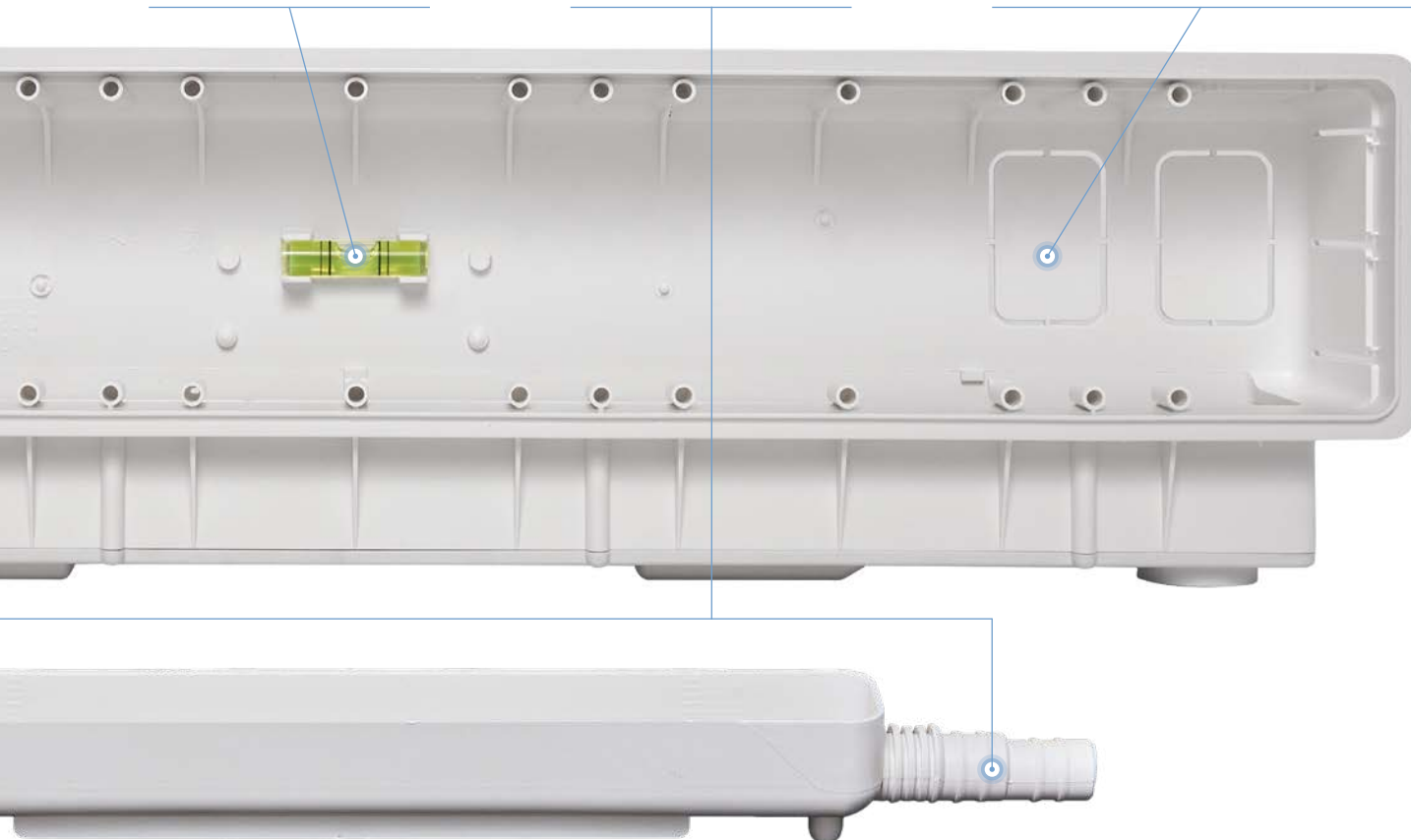
Vaschetta alloggiata all'interno della scatola con manicotti ispezionabili.

SUITABLE PREDRILLED HOLES

Predrilled holes positioned to allow the universal use.

PREFORATURE IDONEE

Predisposizione all'uscita della tubazioni lateralmente o posteriormente.



OUTER LID

Supplied with the box it is possible to use it before the installation of the internal unit.

COPERCHIO ESTERNO

Fornito con la scatola è possibile utilizzarlo prima dell'installazione dell'unità interna.



FIXING PLATES

It is possible to move them in different positions for fixing the installation plate.

PLACCHE DI FISSAGGIO

È possibile spostarle in posizioni diverse per fissare la piastra di installazione.

PB 300

CONDENSATE DRAINAGE SET

- ▶ Box
- Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENSA

- ▶ Scatola
- Vaschette
- Raccordi
- Tubi
- Pompe



MATERIALS AND TREATMENT

Case length: 540 mm

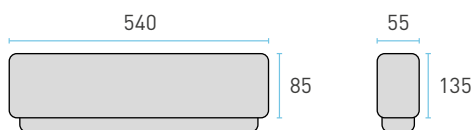
Case height: 130 mm

Case width: 65 mm

Opening dimensions: 525x80 mm

Material supplied: Finishing top cover

Available accessories: CP 300 Plastic yard cap, Box with 5 pcs



BOX

Pack: carton box

Pieces: 15

Case dimensions: 570x360x430 mm

Case weight: 12.5 kg

BOX WITH PS 106



PALLET

Pallet dimensions: 120x80x220 cm

Couples per pallet: 300

Pallet total weight: 250 kg

CP 300



Step 1



Step 2

CP 300

MULTIFUNCTIONAL COVER

Construction site optional cover to protect the inside of the box during the wall plastering. Once protected the pipes by the cover during the wall plastering, separate the two ending parts to fix the indoor unit template.

Coperchio da cantiere opzionale per proteggere l'interno della scatola durante l'intonacatura della parete. Una volta utilizzato il coperchio per proteggere le tubazioni in fase di intonacatura della parete si separano le due estremità e si utilizzano per il fissaggio della dima dell'unità interna.



MATERIALS AND TREATMENT

Material: plastic
Colour: white

BOX

Pack: nylon packaging
Pieces: 5 pcs

CP 300 P

FIXING PLATE

Plates applicable to the box for fixing the external air conditioning unit.

Placchette applicabili alla scatola per il fissaggio della dima dell'unità esterna di condizionamento.



MATERIALS AND TREATMENT

Material: plastic
Colour: white

BOX

Pack: nylon packaging
Pieces: 30 pcs

CP 300 L

LEVELING SYSTEM

Leveling system to be applied inside the box for a quick installation.

Sistema di livellamento da applicare all'interno della scatola per una corretta installazione di intonacatura della parete si separano le due estremità e si utilizzano per il fissaggio della dima dell'unità interna.



MATERIALS AND TREATMENT

Material: plastic
Colour: yellow fluid

BOX

Pack: nylon packaging
Pieces: 1 pc

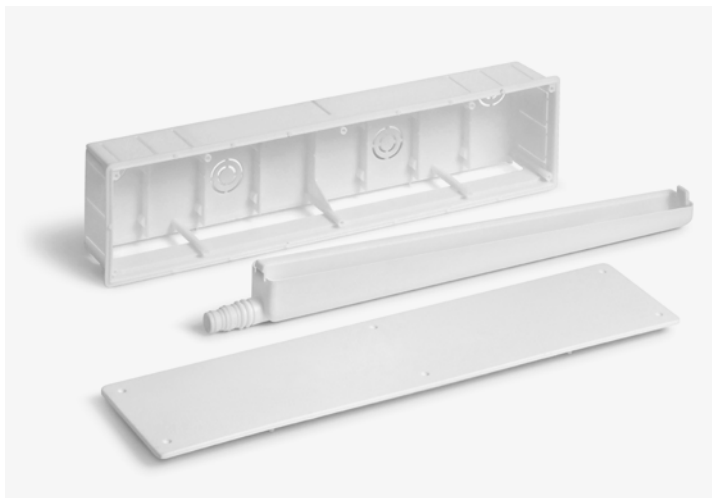
PB 400

CONDENSATE DRAINAGE SET

- ▶ Box
- Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENSA

- ▶ Scatola
- Vaschette
- Raccordi
- Tubi
- Pompe



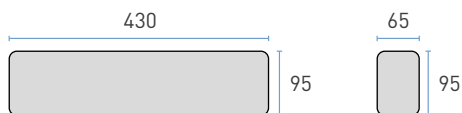
MATERIALS AND TREATMENT

Case length: 430 mm

Case height: 95 mm

Case width: 65 mm

Material supplied: Finishing top cover



BOX

Pack: carton box

Pieces: 20

Case dimensions:

PB 400 - EMBEDDING BOX IN PLASTIC

Single packed into carton box. On packaging there is one carton cover protection to be used during wall construction. Package contents: plastic box, condensation tank and finiture cover.

PALLET

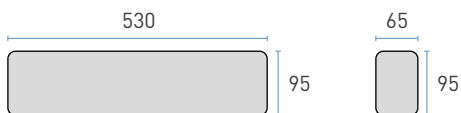
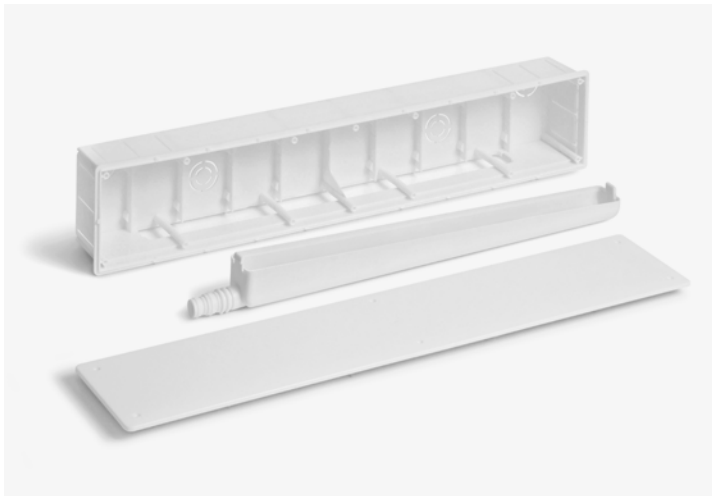
Pallet dimensions: 120×80×220 cm

Pieces per pallet: 400

Pallet total weight: 250 kg

PB 400 - SCATOLA DI PREDISPOSIZIONE

Fornita in imballo singolo con scatola di cartone. Sull'imballo è presente una protezione per le fasi di intonaco della parete. Contenuto della confezione: scatola, convogliatore di condensa e coperchio di finitura.



PB 500 - EMBEDDING BOX IN PLASTIC

Single packed into carton box. On packaging there is one carton cover protection to be used during wall construction. Package contents: plastic box, condensation tank and finiture cover.

PB 500 - SCATOLA DI PREDISPOSIZIONE

Fornita in imballo singolo con scatola di cartone. Sull'imballo è presente una protezione per le fasi di intonaco della parete. Contenuto della confezione: scatola, convogliatore di condensa e coperchio di finitura.

PB 500

CONDENSATE DRAINAGE SET

- ▶ Box
- Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENSA

- ▶ Scatola
- Vaschette
- Raccordi
- Tubi
- Pompe

MATERIALS AND TREATMENT

Case length: 530 mm

Case height: 95 mm

Case width: 65 mm

Material supplied: Finishing top cover

BOX

Pack: carton box

Pieces: 20

Case dimensions:

PALLET

Pallet dimensions: 120×80×220 cm

Pieces per pallet: 400

Pallet total weight: 250 kg

VS 110N VS 210N

CONDENSATE DRIP TRAY BLACK

Draining pipe: diam. 20 mm

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral 7016 matt

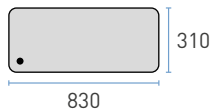
BOX

Pack: nylon packaging

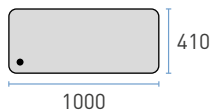
Pieces: 1 piece

DIMENSIONS

VS 110



VS 210



VS 120N VS 220N

CONDENSATE DRIP TRAY BLACK

VS120 use with VS110

VS220 use with VS210

Fixing screw included

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

Colour: Ral7016 matt

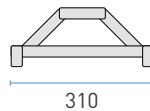
BOX

Pack: nylon packaging

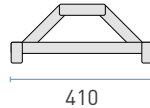
Pieces: 1 couple

DIMENSIONS

VS 120



VS 220



OUR CERTIFICATIONS

Certified products and processes are the best quality assurance we can offer. It is for this reason that we continuously compare ourselves with accredited institutions and professionals who guide us on our journey.



Rodigas®
BREL

AIPAA

DOLOMITI CERT
TESTING LABORATORY



TUV
AUSTRIA



Management System
ISO 9001:2015

www.tuv.com
ID: 8105073334



Management System
ISO 14001:2015

www.tuv.com
ID: 8105073334



Management System
ISO 45001:2018

www.tuv.com
ID: 8105073334



SOCIUNI
Licenza 0082 del 15/12/2015

VS

CONDENSATE DRAINAGE SET

- Box
- ▶ Trays
- Universal Fitting
- Pipes
- Pump

SCARICO CONDENZA

- Scatola
- ▶ Vaschette
- Raccordi
- Tubi
- Pompe



INSTALLATION EXAMPLE

As we know, the air conditioner leaking water is not fault but it is normal for the condensate drain of the conditioner due to the hot and cold air exchange with the radiator. This range of accessories for the collection and drainage of the condensate of the external air-conditioning unit, helps us to solve this need.



ESEMPIO DI INSTALLAZIONE

Come sappiamo, l'unità esterna di condizionamento che gocciola acqua non è rotta ma è il normale scarico della condensa causato dallo scambio di aria calda e fredda con il radiatore. Questa gamma di accessori per la raccolta e lo scarico della condensa dell'unità di climatizzazione esterna, ci aiuta a sistemare questo inconveniente.



VS 110 VS 210



CONDENSATE DRIP TRAY

Draining pipe: diam. 20 mm

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

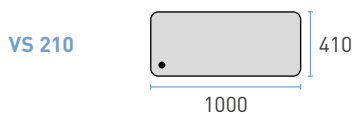
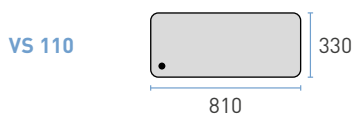
Colour: Ral 9002

BOX

Pack: nylon packaging

Pieces: 1 piece

DIMENSIONS



VS 120 VS 220



CONDENSATE DRIP TRAY

VS120 use with VS110

VS220 use with VS210

Fixing screw included

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

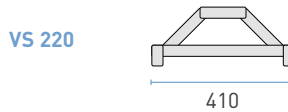
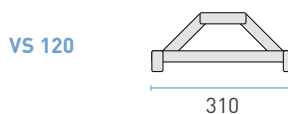
Colour: Ral 9002

BOX

Pack: nylon packaging

Pieces: 1 couple

DIMENSIONS



VS 130 VS 230



CONDENSATE DRIP TRAY

VS140 use with VS110

VS240 use with VS210

MATERIALS AND TREATMENT

Material: electro-galvanised steel

Treatment: epoxy resins in polyester for outdoor

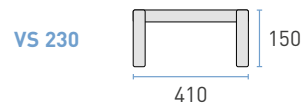
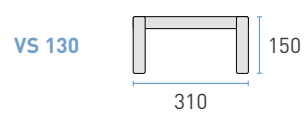
Colour: Ral 9002

BOX

Pack: carton box

Pieces: 1 couple

DIMENSIONS



VS 150 - VS 250



CONDENSATE DRIP TRAY

- Tray for the collection of condensation water
- Made from rigid UV-stabilized plastic, 100% rust free
- Adjustable fixation to any kind of brackets
- Embedded water outlet for Ø 16 mm, 18 mm and 20 mm to connect to standard drain pipes and hoses
- The 2 hang supports are made of glass fibre reinforced plastic and are 100% rust free
- Inside surface of the tray is slightly recessed to lead the water to the outlet

MATERIALS AND TREATMENT

Material: UV-stabilized plastic

Colour: white

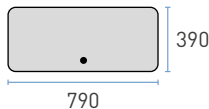
BOX

Pack: nylon packaging

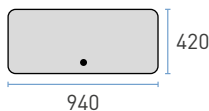
Pieces: 1 piece

DIMENSIONS

VS 150



VS 250



CONDENSATE DRIP TRAY

- The 2 hang supports are made of glass fibre reinforced plastic and are 100% rust free

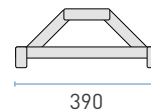
MATERIALS AND TREATMENT

Material: UV-stabilized plastic

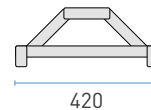
Colour: white

DIMENSIONS

VS 150



VS 250



RE 200

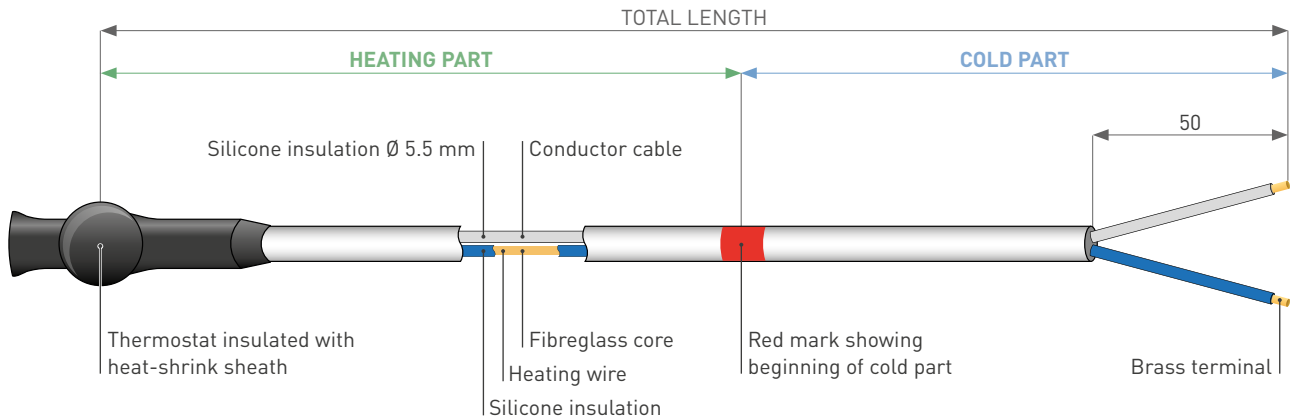


HEATING CABLE

The series heating cable CNFx is used for the protection of pipes and to prevent freezing of the equipment used in the refrigeration industry and in hydraulic networks. It is equipped with a bimetal thermostat in the version $+3^{\circ}\text{C} \pm 3^{\circ}\text{C} +8^{\circ}\text{C} \pm 3^{\circ}\text{C}$ (also available in the version $+3^{\circ}\text{C} \pm 3^{\circ}\text{C} +13^{\circ}\text{C} \pm 3^{\circ}\text{C}$), which activates the circuit only when a specific temperature is reached, thus enabling significant energy savings. It is supplied already cut to measure and ready to use: the cable length cannot be shortened by the end user.

RESISTENZA

Il cavo scaldante serie CNFx viene utilizzato per la protezione di tubi e per evitare il congelamento delle apparecchiature per la refrigerazione e reti idrauliche. È dotato di un termostato bimetallico $+3^{\circ}\text{C} \pm 3^{\circ}\text{C} +8^{\circ}\text{C} \pm 3^{\circ}\text{C}$ (disponibile anche nella versione $+3^{\circ}\text{C} \pm 3^{\circ}\text{C} +13^{\circ}\text{C} \pm 3^{\circ}\text{C}$) che attiva il circuito solamente in presenza di una data temperatura, tale da permettere un notevole risparmio energetico. Viene fornito già tagliato a misura e pronto all'uso: la lunghezza del cavo non può essere accorciata dall'utilizzatore finale.



CODE	SUPPLY VOLTAGE	HEATING PART MM	COLD PART MM	TOTAL LENGTH
RE 200	220/240	1000	1000	2 mt
RE 300	220/240	2000	1000	3 mt
RE 400	220/240	3000	1000	4 mt
RE 500	220/240	4000	1000	5 mt

Y 1616



**CONNECTION FOR
CONDENSATE
DRAINING PIPE**

GENERAL DATA

Input diameter: 16
Output diameter: 16
UVA resistant
Resistant to: -20°C / +40°C

BOX

Pack: nylon packaging
Pieces per blister: 10
Blister per case: 10

Y 1620



**CONNECTION FOR
CONDENSATE
DRAINING PIPE**

GENERAL DATA

Input diameter: 16
Output diameter: 20
UVA resistant
Resistant to: -20°C / +40°C

BOX

Pack: nylon packaging
Pieces per blister: 10
Blister per case: 10

Y 2020



**CONNECTION FOR CONDENSATE
DRAINING PIPE**

GENERAL DATA

Input diameter: 20
Output diameter: 20
UVA resistant
Resistant to: -20°C / +40°C

BOX

Pack: nylon packaging
Pieces per blister: 10
Blister per case: 10

Y 105



CONNECTION FOR CONDENSATE DRAINING PIPE

GENERAL DATA

Input diameter: 16/18/20

Output diameter: 16/18/20

UVA resistant

Resistant to -20°C / +40°C

Available accessories:

TSM 68/80 Metric drainage hose

TU 16/18/20 Drainage hose

BOX

Pack: Nylon blister

Pieces per blister: 10

Blister per case: 10

Case dimension: 250x350x150

Pack average weight: 2 kg

TU



SPIRALATED PIPE SMOOTH INSIDE

GENERAL DATA

Smooth inside

Resistant to -20°C / +40°C
(lab tests, no changes after 72 hours)

Available accessories:

Y 105 Y universal pipe fitting

Y 1616 pipe fitting

Y1620 pipe fitting

Y 2020 pipe fitting

BOX

Pack: roll

Meters: 30

Roll average dimension:

400x400x200 mm

Pack average weight: 2.3 kg

PALLET

Pallet dimensions:

120x80x100 cm

Rolls per pallet: 30

Total pallet weight: 100 kg

TSM



CORRUGATED PIPE WITH CONNECTION

GENERAL DATA

Corrugated drain pipe

Resistant to -10°C / +40°C

Available accessories:

Y 105 Y universal pipe fitting

BOX

Pack: carton box

Meters: 50

Pack dimension:

400x400x200 mm

PALLET

Pallet dimensions:

120x80x100 cm

Rolls per pallet: 24

Total pallet weight: 100 kg

TS 20 TR

TS 20 MOR

TS 20 DOR



RIGID DRAIN PIPE

GENERAL DATA

Rigid drain condensate pipe is an alternative solution to common flexible spiralated or corrugated pipes and warranty an high U.V. rays resistant and weight pressure resistance.

It could be installed on wall or inside wall and thanks to its accessories to connect and derivate could be quickly installed to all condition.

Diameter: 20 mm

Length: 2 meter

BOX

Pack: carton box

Meters: 70

Pieces per pack: 35 bars

CONNECTOR

GENERAL DATA

Connector for rigid drain condensate pipe used to connect two pipe with O'ring.

BOX

Pack: carton box

Pieces per pack: 20 pcs

"T" DERIVATION

GENERAL DATA

"T" derivation for rigid drain condensate pipe used to connect three pipes with O'ring.

BOX

Pack: carton box

Pieces per pack: 20 pcs

TS 20 COR



90° CORNER

GENERAL DATA

90° corner for rigid drain condensate pipe used to connect two pipes with a corner of 90° with O'ring.

BOX

Pack: carton box

Pieces per pack: 20 pcs

TS 20 AOR



135° CORNER

GENERAL DATA

135° corner for rigid drain condensate pipe used to connect two pipes with a corner of 135° with O'ring.

BOX

Pack: carton box

Pieces per pack: 20 pcs

TS 20 RU



CONNECTOR

GENERAL DATA

Unique connector from rigid pipe to spiraled/flexible pipe Ø 14-16-18-20 mm.

BOX

Pack: carton box

Pieces per pack: 20 pcs

TS 20 CF



PIPE HOLDER CLIPS

GENERAL DATA

Rigid self-extinguishing PVC material VO.

BOX

Pack: carton box

Pieces per pack: 20 pcs

TS 16 RU



CONDENSATION CONNECTION SOFT-RIGID PIPE

GENERAL DATA

Rigid pipe: Ø 16 mm
Flexible pipe: Ø 14-16-18-20 mm

BOX

Pack: carton box
Pieces per pack: 20 pcs

TS 18 RU



CONDENSATION CONNECTION SOFT-RIGID PIPE

GENERAL DATA

Rigid pipe: Ø 18 mm
Flexible pipe: Ø 14-16-18-20 mm

BOX

Pack: carton box
Pieces per pack: 20 pcs

TS 25 RU



CONDENSATION CONNECTION SOFT-RIGID PIPE

GENERAL DATA

Rigid pipe: Ø 25 mm
Flexible pipe: Ø 14-16-18-20 mm

BOX

Pack: carton box
Pieces per pack: 20 pcs

TS 32 RU



CONDENSATION CONNECTION SOFT-RIGID PIPE

GENERAL DATA

Rigid pipe: Ø 32 mm
Flexible pipe: Ø 14-16-18-20 mm

BOX

Pack: carton box
Pieces per pack: 20 pcs

Y 106



SIPHONE

GENERAL DATA

The siphon is realized to avoid problem of bad odours coming back from drain condensate pipe. Simple and practical accessory, could be easily connected with all drain condensate pipes. It's made of rigid and transparent PVC to check it quickly. Thanks to its dimension it could be places inside duct also.

Il sifone è stato realizzato per evitare il ritorno dei cattivi odori provenienti dal tubo di scarico condensa. Semplice e funzionale, può essere agevolmente collegato a tutti i tubi di scarico. In PVC rigido trasparente per consentirne rapida ispezione. Grazie alle sue contenute dimensioni può essere collocato anche in canalina.

Y 107



INSPECTABLE CONDENSATION WATER SIPHON

GENERAL DATA

Avoids bad smells!
Can be installed vertically and horizontally.
Various connection combinations possible.
Inspectable.

Input pipe connection: Ø 20 mm

Output pipe connection: Ø 16-18 mm

BOX

Pack: carton box

Pieces per pack: 20 pcs



VERTICAL INSTALLATION



HORIZONTAL INSTALLATION

A large, stylized purple letter 'D' is positioned in the upper right quadrant of the image. The background is a light gray gradient, overlaid with dark gray, semi-transparent geometric shapes that resemble architectural elements or abstract forms. The shapes are layered, creating a sense of depth and shadow. The letter 'D' is a simple, bold, sans-serif font.

UCTS

DUCTS
CANALINE

Rodigas[®]
SRL 

BM - BC



Code: BM 60 - BC 60

Description: raceway base with lid of 2 ml. bars

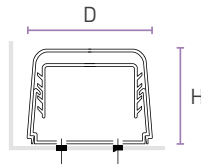
Bearing capacity: 1 ml

Material: V0 self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: BC 60 - 24 pcs,
BC 80 - 16 pcs, BC 120 - 8 pcs

DIMENSIONS



TYPE	L	H
BC 60	60	45
BC 80	80	60
BC 120	110	75

GF



Code: GF 60 - GF 80

Description: flexible joint

Bearing capacity: 1 pc

Material: V0 self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: GF 60 - 6 pcs, GF 80 - 4 pcs

CP



Code: CP 60 - CP 80 - CP 120

Description: flat curve

Bearing capacity: 1 pc

Material: V0 self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: CP 60 - 10 pcs,
CP 80 - 8 pcs, CP 120 - 6 pcs

DT



Code: DT 80 - DT 120

Description: T diversion

Bearing capacity: 1 pc

Material: V0 self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: DT 80 - 1 pc,
DT 120 - 2 pc

AI



Code: AI 60 - AI 80 - AI 120

Description: 90° external angle

Bearing capacity: 1 pc

Material: V0 self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: AI 60 - 8 pcs,
AI 80 - 6 pcs, AI 120 - 4 pcs

CM



Code: CM 60 - CM 80 - CM 120
Description: wall curve
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: CM 60 - 9 pcs, CM 80 - 6 pcs, CM 120 - 4 pcs

TT



Code: TT 60 - TT 80
Description: terminal plug
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: TT 60 - 12 pcs, TT 80 - 9 pcs

PM



Code: PM 60 - PM 80
Description: wall passage
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: PM 60 - 10 pcs, PM 80 - 8 pcs

AE



Code: AE 60 - AE 80 - AE 120
Description: 90° external angle
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: AE 60 - 12 pcs, AE 80 - 9 pcs, AE 120 - 6 pcs

RI



Code: RI 60 - RI 80
Description: reduction
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: RI 60 - 12 pcs, RI 80 - 8 pcs

ST



Code: ST 60 - ST 80 - ST 120
Description: pipe fixing brackets
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: ST 60 - 30 pcs, ST 80 - 30 pcs, ST 120 - 20 pcs

GC



Code: GC 60 - GC 80 - GC 120
Description: lid joint
Bearing capacity: 1 pc
Material: VO self-extinguishing PVC
Operating temperature: -20° +60° C
Pack size: GC 60 - 30 pcs, GC 80 - 30 pcs, GC 120 - 20 pcs

VS



Code: VS 60-80

Description: left vertical angle

Material: VO self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: 4 pcs

VD



Code: VD 60-80

Description: right vertical angle

Material: VO self-extinguishing PVC

Operating temperature:
-20° +60° C

Pack size: 4 pcs

IR



Code: IR 60-80

Description: adjustable internal angle 80°-105°

Material: VO self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 4 pcs

PR



Code: PR 60-80

Description: adjustable plane curve 65°-130°

Pack size: 6 pcs

ER



Code: ER 60-80

Description: adjustable external angle 70°-120°

Pack size: 8 pcs

BC30



Code: BC30

Description: duct with enveloping top

Material: VO self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 2 m

RC30



Code: RC30

Description: reduced connection

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs

TT30



Code: TT30

Description: terminal plug

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs

AE30



Code: AE30

Description: 90° external angle

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs

CP30



Code: CP30

Description: flat curve

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs

AI30



Code: AI30

Description: 90° internal angle

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs

GC30



Code: GC30

Description: lid joint

Material: V0 self-extinguishing PVC

Operating temperature: -20° +60° C

Pack size: 20 pcs



NOT
PROD

HER UCTS

OTHER PRODUCTS
ALTRI PRODOTTI

Rodigas[®]
SRL 

OUTDOOR UNITS GUARDS

MATERIALS AND TREATMENT

Colour: outdoor epoxy resin in ral 9002

Material: electro galvanized steel
outdoor epoxy resin

ACCESSORIES

available on request backside door and
condensing tray



Right side

keylock included in the kit door for inspection
and cleaning



EXTERNAL DIMENSION

CODE	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)
MA101	800	1000	500
MA102	900	1000	600
MA103	1000	1200	600
MA104	1200	1200	600
MA105	1400	1200	650
MA106	1600	1200	650

INTERNAL DIMENSION

CODE	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)
MA101	790	930	480
MA102	890	930	580
MA103	990	1130	580
MA104	1190	1130	580
MA105	1390	1130	630
MA106	1590	1130	630



MA 401 SNOW COVER

MATERIALS AND TREATMENT

Colour: outdoor epoxy resin in ral 9002

Material: electro galvanized steel
outdoor epoxy resin

DIMENSIONS

Cover length: 1100 mm

Cover width: 560 mm

SNOW COVER

Made in electro-galvanized and painted steel for the protection of external air conditioning units from snow and rain. It can be used on different types of machinery, it is supplied in assembly kit.

On the upper part, there are pre-perforations to allow the possible passage of the pipes.

SNOW COVER

Realizzata in acciaio elettrozincato e verniciato per la protezione delle unità esterne di condizionamento dalla neve e pioggia utilizzabile su diverse tipologie di macchinari, viene fornita in kit di montaggio. Sulla parte superiore, sono presenti delle pre-forature per permettere l'eventuale passaggio delle tubazioni.



Bracket details

Pre-drilled hole on the top for pipe connection

FS 400

FIXING KIT FOR DUCT



GENERAL DATA

Screw size: M5x35
self-tapping

Diameter: 12 mm
crosshead

Block size: M6x30

BOX

Pack: thermoformed blister

Pieces: 300+300

Blister dimension:
250x210x40 mm

FS 300

FIXING KIT FOR CHEMICAL ANCHORING



GENERAL DATA

Screw size: threaded bar
M8x120 + bolts and nuts

Block size: M8x80

BOX

Pack: nylon blister

Pieces: 4 series

FS 101

FIXING KIT FOR SUPPORTS



GENERAL DATA

Screw size: M8x80
galvaized hexagonal
head lag screw

Block size: M12x70

Washer size: M8x24

BOX

Pack: nylon blister

Pieces per pack: 4+4+4

FS 800

FIXING KIT FOR INSULATING LAYER



DESCRIPTION

Fixing kit for the insulating layer.
This practical kit is suitable for the installation of the brackets of the standards sliding and sliding lines on the buildings covered with insulating coats.

Kit di fissaggio per lo strato isolante.
Questo pratico kit è adatto per l'installazione delle staffe delle linee scorrevoli e scorrevoli standard sugli edifici coperti con strati isolanti.

TECHNICAL CHARACTERISTICS

Srew: galvanized threaded rod 330×8mm
Spacer: 50×2mm in PVC
Accessories: PP washer and components

BOX

Pack: nylon blister
Pieces: 4 series + 2 feet

FA 101 - FA 102

ADHESIVE INSULATING BAND



TECHNICAL CHARACTERISTICS

FA 101 colour: black
FA 102 colour: white
Classification of reaction to fire: Class 1
Coefficient of thermal conductivity at 0°C: λ 0,034
Steam diffusion resistance coefficient: μ 11.268
Operating temperature: -40°C a +105°C
Thickness: 3 mm
Width: 50 mm
Length: 10 m

BOX

Single packaging in transparent cellophane envelope
Carton pack: 43×43×21 cm
Pack content: 24 rolls

CPR

TAPS COVER



DESCRIPTION

Universal tap covers for outdoor units. Designed to reduce the formation of condensation on the outside of the taps when using the air conditioner.

Very practical during maintenance thanks to the quick Velcro closure.

DESCRIZIONE

Coprirubinetti universali per unità esterne. Studiati per ridurre il formarsi di condensa nella parte esterna dei rubinetti durante l'uso del condizionatore.

Molto pratici in fase di manutenzione grazie all'chiusura rapida in velcro.

TECHNICAL CHARACTERISTICS

Material: foam

Colour: beige

BOX

Pack: blister in nylon

Pieces per blister: 10 Pcs

Multi-pack: carton box

Blister per case: 100 Pcs

CT

PROTECTIVE COVER FOR EXTERNAL AIR-CONDITIONING UNITS WHEN NOT OPERATING



DESCRIPTION

This hood protects the external unit of the air conditioner from atmospheric agents during times of inactivity, representing the ideal solution in case of prolonged periods of absence.

DESCRIZIONE

Questa cappottina protegge l'unità esterna del condizionatore dagli agenti atmosferici durante i momenti di inutilizzo rappresentando la soluzione ideale in caso di prolungati periodi di assenza.

TECHNICAL CHARACTERISTICS

Calendered self-extinguishing PVC with 220.0 micron thickness.

UV-resistant gray fabric.

Fully sewn and strengthened in the internal seams

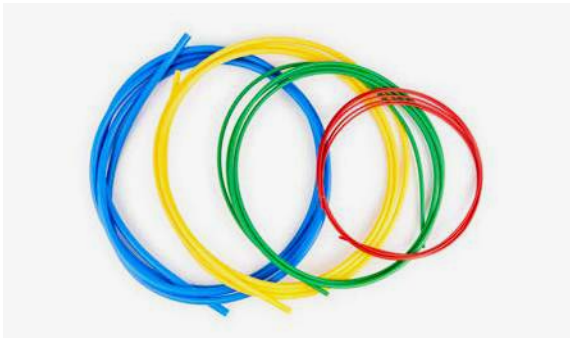
Sling in fabric for lateral closure "tube entry".

Gray polyester closing cable diam. 0.2mm.

Anti-condensation ventilation system.

CODE	HEIGHT	WIDTH	DEPTH
CT 001	55 cm	70 cm	30 cm
CT 002	60 cm	80 cm	30 cm
CT 003	70 cm	86 cm	36 cm
CT 004	85 cm	95 cm	40 cm

EB 101 LINE SET BENDER



DESCRIPTION

The tool that you need to bend linesets when installing split systems.

Easiest way to bend twin tubes without damaging their insulation.

Reusable after cleaning!

No need for springs or heavy equipment!

Only for soft copper.

BOX

Pack: nylon blister

Pieces: 1 set contains the 4 different colours

Box: 1 box contains 10 sets

EB 101	Diameter	Fits tube	Length
Red	4 mm	1/4"	4 m
Green	6 mm	3/8"	4 m
Yellow	9 mm	1/2"	4 m
Blue	12 mm	5/8"	4 m

EB 201 LINE SET BENDER



DESCRIPTION

The tool that you need to bend linesets when installing split systems.

Easiest way to bend twin tubes without damaging their insulation.

Reusable after cleaning!

No need for springs or heavy equipment!

Only for soft copper.

BOX

Pack: nylon blister

Pieces: 1 piece

Box: 1 box contains 10 pieces

EB 201	Diameter	Fits tube	Length
White	16 mm	3/4"	4 m

ALUMINIUM ROOF INLET

DESCRIPTION

To cover the hole on the roof made to pass through linesets, that are connected to an outdoor unit.

High thermal stability.

Good chemical resistance.

Excellent resistance to weathering and ageing.

Assembly by stainless steel screw (supplied).

Questi accessori, si utilizzano per proteggere dalle intemperie i fori realizzati sulle coperture per passare con le tubazioni in rame che collegano l'unità esterne a quelle interne.

Elevata stabilità termica.

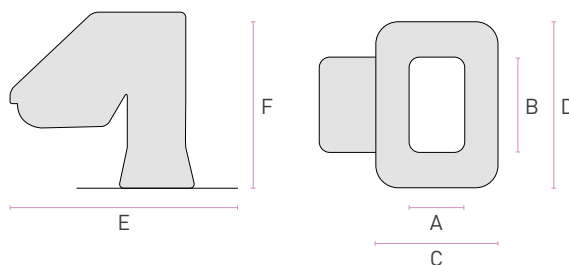
Eccellente resistenza agli agenti atmosferici e all'invecchiamento.

Montaggio mediante vite in acciaio inossidabile (in dotazione).

Sistema di anti taglio delle tubazioni in plastica.



DIMENSIONS AND LOADING CAPACITY



GENERAL DATA

Material: Aluminium

Colour: RAL 9002 - RAL 7016 MATT

Pack: carton box

Pieces: 1 piece



MODEL	UT100	UT200	UT400
Material	Aluminium	Aluminium	Aluminium
Inside dimensions: AxB	80x80 mm	125x125 mm	125x250 mm
Outside dimensions: CxD	260x260 mm	360x360 mm	360x490 mm
Outside dimensions: ExF	290x240 mm	520x465 mm	520x465 mm
MOQ Packing	1 pc	1 pc	1 pc
Pallet	30 pcs	30 pcs	30 pcs



PLASTIC ROOF INLET

DESCRIPTION

To cover the hole on the roof made to pass through linesets, that are connected to an outdoor unit.

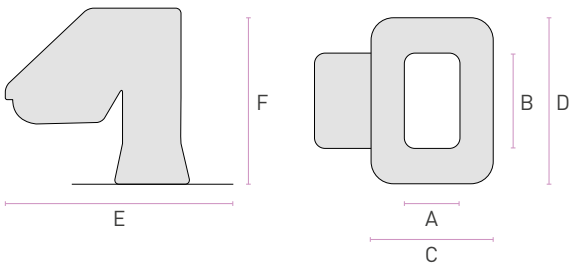
High thermal stability.

Good chemical resistance.

Excellent resistance to weathering and ageing.

Assembly by stainless steel screw (supplied).

DIMENSIONS AND LOADING CAPACITY



MODEL	UT300	UT500
Material	Pvc	Pvc
Inside dimensions: AxB	125x125 mm	125x250 mm
Outside dimensions: CxD	360x360 mm	360x490 mm
Outside dimensions: ExF	522x420 mm	522x420 mm
MOQ Packing	1 pc	1 pc
Pallet	30 pcs	32 pcs

Questi accessori, si utilizzano per proteggere dalle intemperie i fori realizzati sulle coperture per passare con le tubazioni in rame che collegano l'unità esterne a quelle interne.

Elevata stabilità termica.

Eccellente resistenza agli agenti atmosferici e all'invecchiamento.

Montaggio mediante vite in acciaio inossidabile (in dotazione).

Sistema di anti taglio delle tubazioni in plastica.

GENERAL DATA

Material: UV-stabilized plastic

Colour: RAL 9002

Pack: carton box

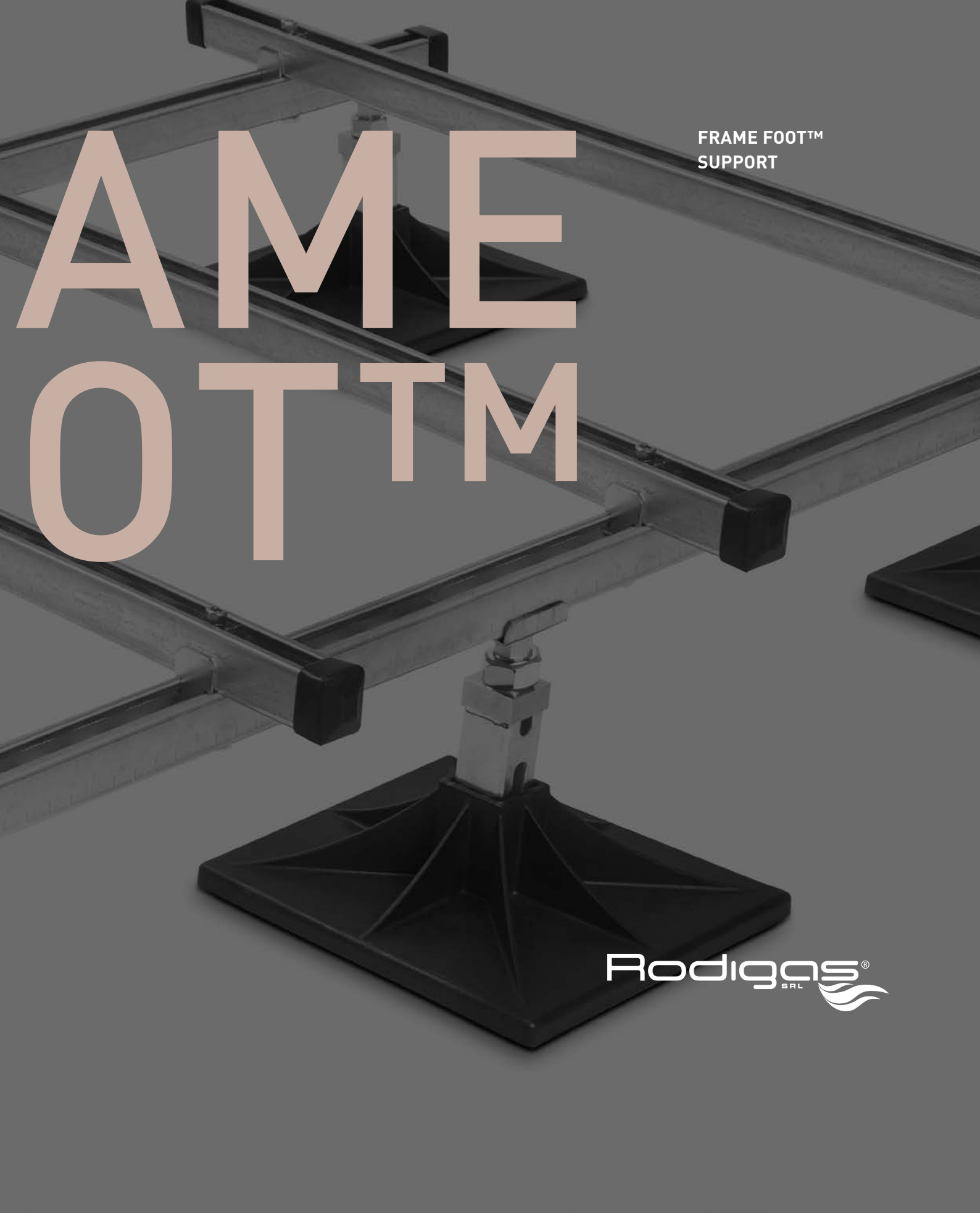
Pieces: 1 piece



Fixing details



FR
FO



FRAME FOOT™ SUPPORT

FRAME FOOT™
SUPPORT

Rodigas®
SRL 

FT 200

FRAME FOOT™ SUPPORT

DESCRIPTION

Heavy-duty supporting system for use on flat or sloped (optional) surfaces.

STEEL FRAME

Manufactured from galvanised strut channels.

All steel connections, screws and clamps are galvanised.

Plastic end caps included.

Height-adjustable from 295 mm up to 415 mm with M24 screw.

Option from 745 mm to 865 mm.

Easily adjustable, even after installation.

Handy moveable bracket for 90° mounting channels.

Special dimensions available on request.

PLASTIC FOOT

High-impact composite material: composite plastics

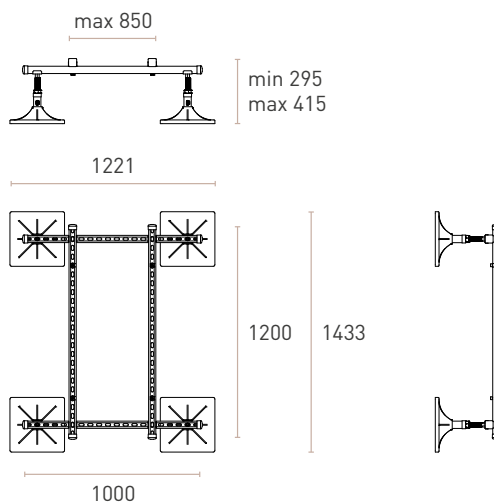
Equipped with anti-vibration mat

UV-resistant

Standard colour: black

Working temperature: -40°C to +80°C

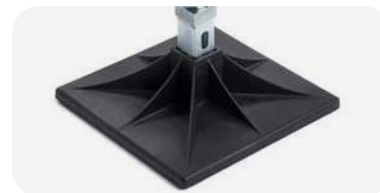
Max. load per foot: 240 kg



EASY REGULATION



QUICK ASSEMBLING



FEET + ANTIVIBRATION MATS

FT 300

FRAME FOOT™ SUPPORT

DESCRIPTION

Heavy-duty supporting system for use on flat or sloped (optional) surfaces.
Height-adjustable from 295 mm to 415 mm (even after installation).

STEEL FRAME

Manufactured from galvanised strut channels.

All steel connections, screws and clamps are galvanised.

Plastic end caps included.

Height-adjustable from 295 mm up to 415 mm with M24 screw.

Option from 745 mm to 865 mm.

Easily adjustable, even after installation.

Handy moveable bracket for 90° mounting channels.

Special dimensions available on request.

PLASTIC FOOT

High-impact composite material:
composite plastics

Equipped with anti-vibration mat

UV-resistant

Standard colour: black

Working temperature: -40°C to +80°C

Max. load per foot: 240 kg

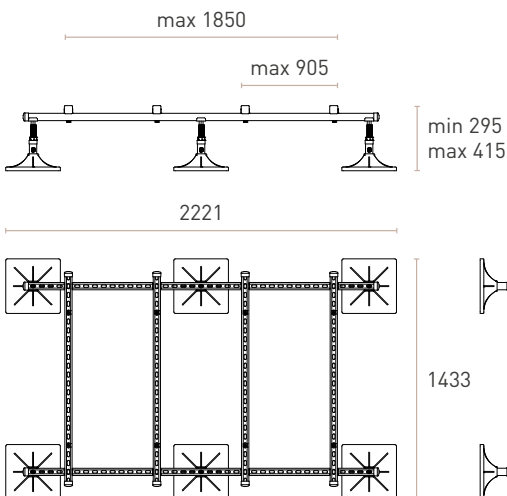
GENERAL DATA

Frame dimensions: 2221×1433 mm

Foot dimensions: 300×300 mm

Max load capacity*: 1040 kg

Max spreaded load capacity*: 500 kg / m²



SURFACE LOAD TABLE - FOOT SURFACE 300×300 mm*

Load per foot - kg/pc	10	20	30	40	50	60	70	80	90	100	110	120
Load per foot - kN/m ² on the ground / flats roofs	1,90	2,18	3,27	4,36	5,45	6,54	7,63	8,72	9,81	10,90	11,99	13,08

FT 400

FRAME FOOT™ SUPPORT

DESCRIPTION

Heavy-duty supporting system for use on flat or sloped (optional) surfaces.

STEEL FRAME

Manufactured from galvanised strut channels.

All steel connections, screws and clamps are galvanised.

Plastic end caps included.

Height-adjustable from 295 mm up to 415 mm with M24 screw.

Option from 745 mm to 865 mm.

Easily adjustable, even after installation.

Handy moveable bracket for 90° mounting channels.

Special dimensions available on request.

PLASTIC FOOT

High-impact composite material: composite plastics

Equipped with anti-vibration mat

UV-resistant

Standard colour: black

Working temperature: -40°C to +80°C

Max. load per foot: 240 kg

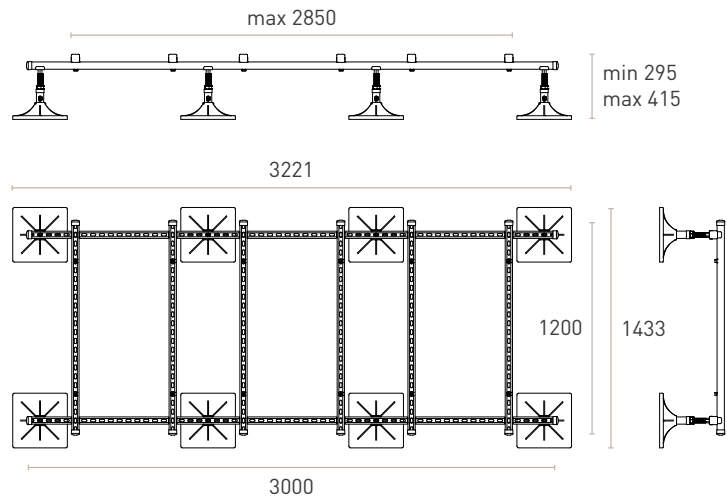
GENERAL DATA

Frame dimensions: 3000×1200 mm

Foot dimensions: 300×300 mm

Max load capacity*: 1620 kg

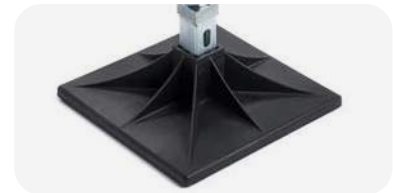
Max spreaded load capacity*: 500 kg / m²



EASY REGULATION



QUICK ASSEMBLING



FEET + ANTIVIBRATION MATS



Certified quality

FT 500 EXTENSION MODULE

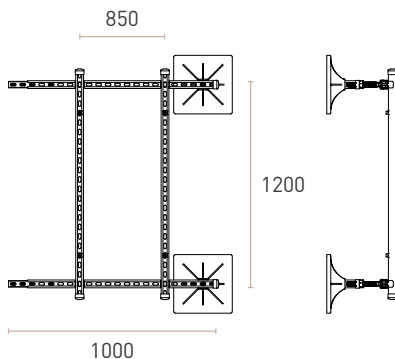


DESCRIPTION

Extension module for FT 200, FT 300, FT 400.
Height-adjustable from 295 mm to 415 mm.
Channels connector included.

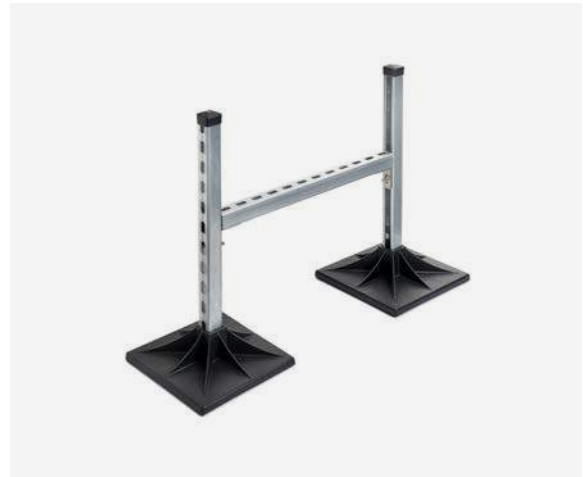
GENERAL DATA

Frame dimensions: 1111×1433 mm
Foot dimensions: 300×300 mm
Max load capacity*: 500 kg
Max spreaded load capacity*: 500 kg/m²



* The maximum load / spread load capacity is expressed without taking into account any safety parameter or factor. It is the customer's responsibility to choose and use appropriate tools and fixing materials which ensure that the final installation is in compliance with all national, state, local and environmental regulations. Check the safety parameters that are appropriate for your intended use and contact us if necessary.

FT 100 AIR DUCTS SUPPORT

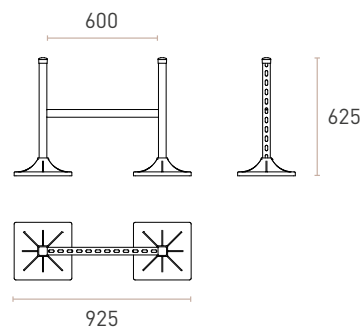


DESCRIPTION

H-frame to support air ducts.
Easily adjustable, even after installation.
Galvanized steel elements based on common struts channels.
Other dimensions available on request.

GENERAL DATA

Dimensions: 952×625×310 mm
Height-adjustable: from 240 mm to 600 mm
Foot dimensions: 300×300 mm
Max load capacity*: 480 kg
Max spreaded load capacity*: 500 kg/m²



RUBBER FIX

DESCRIPTION

Rubber black floor supports guarantee a practical versatile and environmentally friendly solution. Supports are made of black SBR recycled rubber that warranty an high decrement of vibrations and durability. External unit, or other utilities, can be fixed through aluminum channel recessed into support. Support has also practical hole to fix it to ground. It's supplied with fixing components.

I supporti a pavimento in gomma nera garantiscono una soluzione pratica, versatile ed attenta all'ambiente. I supporti sono infatti realizzati con gomma riciclata SBR che garantisce un'elevata riduzione delle vibrazioni e durata nel tempo. Il fissaggio della motocondensante (o eventuali altre utenze) è garantito dal profilo di alluminio annegato nel supporto stesso. Il supporto è inoltre provvisto di predisposizione per il fissaggio a terra e viene fornito completo di viti.

GENERAL DATA

Foot material: SBR recycled rubber

Profile material: aluminium

Profile dimension: 21x22 mm

Fixing screw: M10x30mm

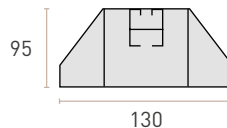
Colour: black



Other products available on the dedicated catalog.



DIMENSIONS AND LOADING CAPACITY



RB 250



RB 400



RB 600



RB 100



Code	Dimensions	Lenght	Load capacity
RB 250	130x95 mm	250 mm	120
RB 400	130x95 mm	400 mm	180
RB 600	130x95 mm	600 mm	300
RB 100	130x95 mm	1000 mm	350

RUBBER FIX

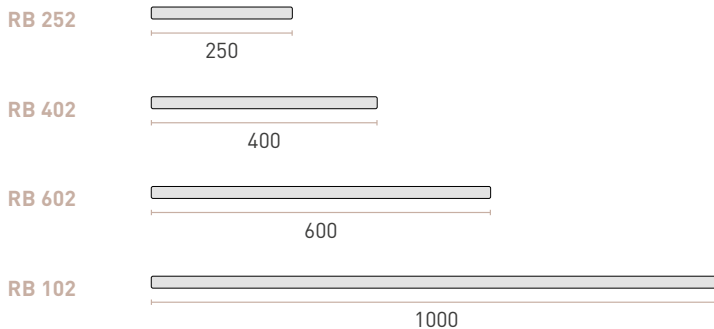
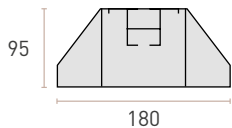


DESCRIPTION

Rubber black floor supports guarantee a practical versatile and environmentally friendly solution. Supports are made of black SBR recycled rubber that warranty an high decrement of vibrations and durability. External unit, or other utilities, can be fixed through aluminum channel recessed into support. Support has also practical hole to fix it to ground. It's supplied with fixing components.

I supporti a pavimento in gomma nera garantiscono una soluzione pratica, versatile ed attenta all'ambiente. I supporti sono infatti realizzati con gomma riciclata SBR che garantisce un'elevata riduzione delle vibrazioni e durata nel tempo. Il fissaggio della motocondensante (o eventuali altre utenze) è garantito dal profilo di alluminio annesso nel supporto stesso. Il supporto è inoltre provvisto di predisposizione per il fissaggio a terra e viene fornito completo di viti.

DIMENSIONS AND LOADING CAPACITY



Code	Dimensions	Lenght	Load capacity
RB 252	180×95 mm	250 mm	120 kg
RB 402	180×95 mm	400 mm	180 kg
RB 602	180×95 mm	600 mm	300 kg
RB 102	180×95 mm	1000 mm	350 kg

GENERAL DATA

Foot material: SBR recycled rubber
Profile material: aluminium
Profile dimension: 42×22 mm
Fixing screw: M10×30mm
Colour: black

RUBBER FIX

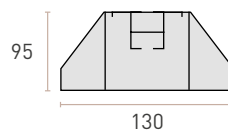
DESCRIPTION

Rubber black floor supports guarantee a practical versatile and environmentally friendly solution. Supports are made of black SBR recycled rubber that warranty an high decrement of vibrations and durability. External unit, or other utilities, can be fixed through aluminum channel recessed into support. Support has also practical hole to fix it to ground. It's supplied with fixing components.

I supporti a pavimento in gomma nera garantiscono una soluzione pratica, versatile ed attenta all'ambiente. I supporti sono infatti realizzati con gomma riciclata SBR che garantisce un'elevata riduzione delle vibrazioni e durata nel tempo. Il fissaggio della motocondensante (o eventuali altre utenze) è garantito dal profilo di alluminio annesso nel supporto stesso. Il supporto è inoltre provvisto di predisposizione per il fissaggio a terra e viene fornito completo di viti.



DIMENSIONS AND LOADING CAPACITY



GENERAL DATA

Foot material: SBR recycled rubber

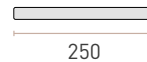
Profile material: aluminium

Profile dimension: 42×22 mm

Fixing screw: M10×30mm

Colour: black

RB 253



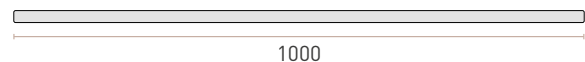
RB 403



RB 603



RB 103



Code	Dimensions	Length	Load capacity
RB 253	130×95 mm	250 mm	120 kg
RB 403	130×95 mm	400 mm	180 kg
RB 603	130×95 mm	600 mm	300 kg
RB 103	130×95 mm	1000 mm	350 kg

RUBBER RISER



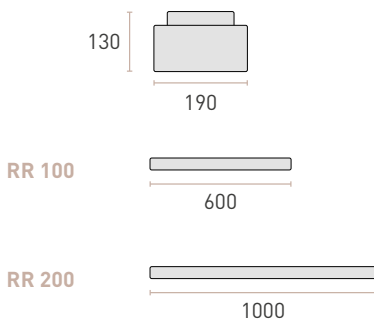
DESCRIPTION

The extension riser is made in the same material as the Rubber fix. This component simplifies the installation, when is necessary to elevate the standard systems.

GENERAL DATA

Riser material: SBR recycled rubber
Colour: black

DIMENSIONS



HEXAHERAL RUBBER BLOCKS



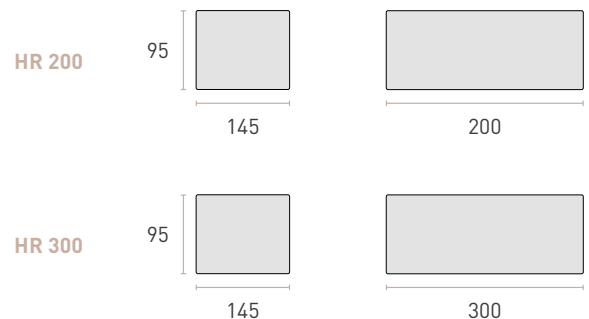
DESCRIPTION

Hexahedral rubber blocks is a perfect solution to fix pipes, canalization, and others stuff to preserve the roof covers Available in two different size.

GENERAL DATA

Riser material: SBR recycled rubber
Colour: black

DIMENSIONS



Rodigas Srl reserves the right to make changes to the products described in the catalogue at any time without notice. All data presented herein are indicative and not binding.

Rodigas Srl reserves the right to make changes to the products described in the catalogue at any time without notice.
All data presented herein are indicative and not binding.

Rodigas Srl si riserva di apportare variazioni ai prodotti del presente catalogo, in qualsiasi momento, anche senza preavviso.
Tutti i dati qui riportati sono indicativi e non vincolanti.

RODIGAS.IT

Via Giacomelli, 10
35010 Limena
Padova (Italy)

T +39 049 884 00 56
F +39 049 884 00 60
info@rodigas.it