RONDO M Power column







Thanks to the power columns from GIFAS electrical power is available everywhere without complicated temporary installations! As with all products, we give much importance to high-quality components and workmanship.

We provide customised solutions that will not disappoint you!

Benefits of our system:

- suitable for single phase and three phase sockets (up to max. 32A CEE outlet)
- different looks (brushed steel or painted)
- different forms (cover round shape or slanted)
- door can be closed when in use (cable outlet)
- vandal proof, robust design (3 mm wall thickness)
- made from stainless steel (1.4301/AISI 314/V2A)
- lockable door (triangle lock)
- easy to install

Suitable for:

- power
- water
- compressed air
- video, audio
- telematics

Applications:

- market places
- pedestrian zones
- sport and leisure centres
- parks
- etc.

Our service:

- tailor-made, customised solutions
- manufacturing from small to large quantities
- lifetime availability of spare parts
- technical drawings
- local support by our distribution partners

What information is needed for bespoke design?

GIFAS provides you with tailor made, project specific drawings and specifications. The following information is needed:

- type and number of outlets
- infos on MCB, RCD, RCBO etc.
- isolator switch needed?
- type and dimenson of supply cable?
- max. prefuse?
- prefered design (cover type, lock, colour)

Please contact our local distribution partners, our Sales team or send directly an e-mail to: export@gifas.ch for project specific enquiries.

Example drawings

On page 4-7 you can find 2 examples:

- slanted cover, brushed steel
- round cover, powder coated in RAL 9007



1. Column

- material: stainless steel (1.4301/AISI 314/V2A)
- surface/colour: brushed steel, painted in RAL 9007 or according to customer requirements
- weight: approx. 55 kg

2. Cover

Slanted or convex (round)





3. Cable outlet

Cable outlet flap (140×80 mm)

4. Holder for cable outlet

5. Power distribution cabinet

Equipped to customer requirements

6. Water/air connection (optional)

Equipped to customer requirements





7. Lock







Square



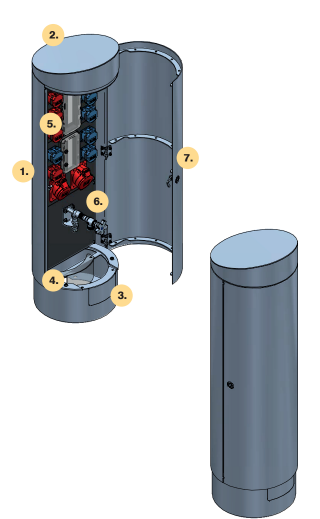
Square 6mm



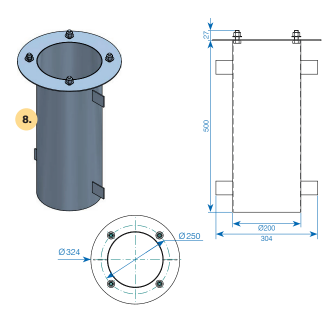
Double bit 3 mm

8. Floor flange (optional)

Fastening with 4×M12×27mm



Measurements floor flange (optional)





RONDO M (Item no. 251619)

Power column type RONDO M, incl. power distribution box, brushed steel, with slanted cover.

Stainless steel construction (brushed steel) with implemented power supply and closable door (8 mm triangle lock). RONDO comes with removable cable outlet for use with closed door.

Diameter: 324 mm Height: 1'158 mm

Material: stainless steel 1.4301 (V2A)

Equipment:

4 sockets British standard 13A/250V P+N+E IP54

1 socket CEE 16A/400V 3P+N+E IP44

1 socket CEE 32A/400V 3P+N+E IP44

1 RCD SE 3N - 63 A/30mA 10 kA

4 MCBs SE 1 - 16A 'C' 6kA

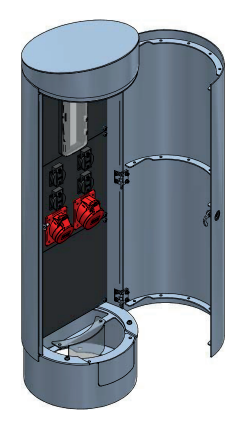
1 MCB SE 3 - 16A 'C' 6kA

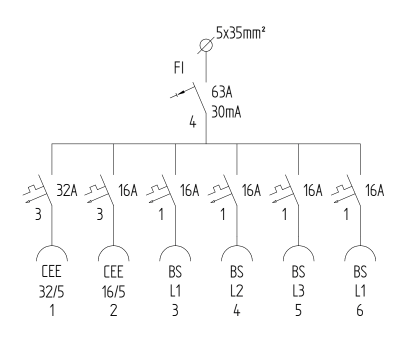
1 MCB SE 3 - 32 A 'C' 6 kA

1 main line terminal 5×(4-25 mm²) 3PNE POLLMANN

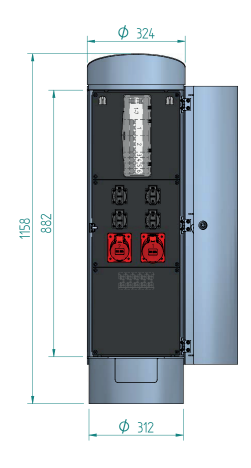
2 cable entry grommets M50 Icotek (cable Ø 22-36 mm)

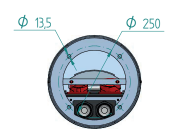
Completely ready for connection























RONDO M (Item no. 252121)

Power column type RONDO M, incl. power distribution box, powder coated in RAL 9007, with convex cover.

Stainless steel construction (powder coated) with implemented power supply and closable door (8 mm triangle lock). RONDO comes with removable cable outlet for use with closed door.

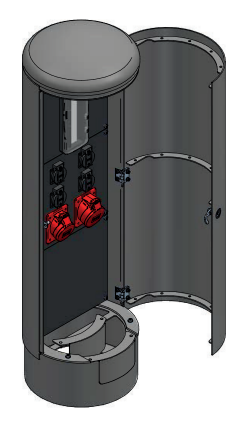
Diameter: 324 mm Height: 1'158 mm

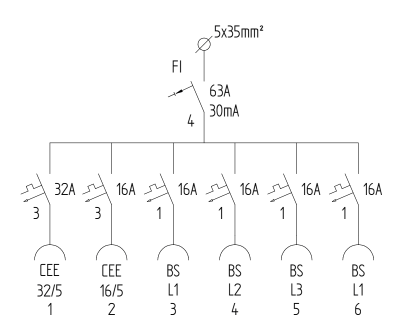
Material: stainless steel 1.4301 (V2A)

Equipment:

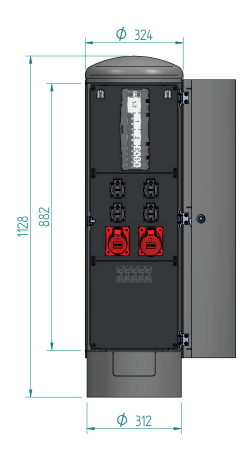
- 4 sockets British standard 13A/250 V P+N+E IP54
- 1 socket CEE 16A/400V 3P+N+E IP44
- 1 socket CEE 32A/400V 3P+N+E IP44
- 1 RCD SE 3N 63 A/30 mA 10 kA
- 4 MCBs SE 1 16A 'C' 6kA
- 1 MCB SE 3 16A 'C' 6kA
- 1 MCB SE 3 32A 'C' 6kA
- 1 main line terminal 5×(4-25 mm²) 3PNE POLLMANN
- 2 cable entry grommets M50 Icotek (cable Ø 22-36 mm)

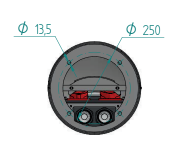
Completely ready for connection

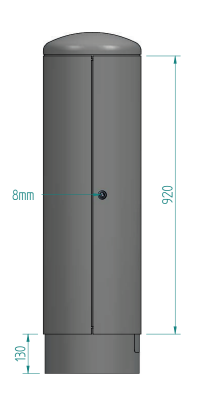
















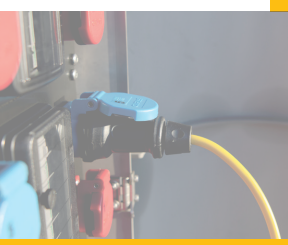




News about the assortment and specific solutions you can find on our website:

www.gifas.ch





Switzerland