07 - Energy columns / Power bollards









POWER FOR ALL REQUIREMENT.

Energy poles from GIFAS easily distribute the right amount of power, right where you need it. Our range of models blend into their environment seamlessly and harmoniously. They offer a reliable power supply whenever needed, tailored to your own specific requirements. Made in Germany.

| Energy columns | 142 |
|----------------|-----|
| Power bollards | 144 |
| Use cases | 148 |

Energy columns

GAS 160





- Suitable for indoor and outdoor use
- Closed aluminium profile
- Sturdy design, excellent stability
- Corrosion-free
- Surface impervious to dirt
- Individual equipment on all 4 sides
- Separator plate to separate various power circuits
- Customer-specific equipment
- All kinds of drilling patterns and use of single or multiple frames are possible
- Ceiling connection variant for vertical connection technology
- Can be equipped up to a height of 6m

Technical data

| Material | anodised aluminium |
|---------------------|------------------------|
| | Fastening material V2A |
| Protection category | IP54 = splashproof |

(with corresponding built-in elements)

160x110mm closed **Dimensions** aluminium profile

length as per the customer's wishes up to

6m

Equipment as per the customer's wishes on all four

sides

Colour anodised silver

other RAL colours available upon request

Terminal blocks up to 16mm²

5-pole, L1, L2, L3, N, PE

mounted on carrying rail system

Base plate included 4 fastening screws

DIN 7991.M8.40.VA 4 brass dowels

Possible connection combinations:

Electricity Water Compressed air

Video, audio

Data and telephone combinations Low-voltage combinations

CEE surface-mounted sockets up to 63A etc.





Reverse with compressed air and data socket

GAS 160 product range

| Height in mm | Protection category | Drill ho Side A | |
|--------------|---------------------|--------------------|---|
| 200 | IP 20 | 2 | |
| 200 | IP 54 | 2 | |
| 200 | IP 20 | 2 | 2 |
| 200 | IP 54 | 2 | 2 |
| 300 | IP 20 | 2 | |
| 300 | IP 54 | 2 | |
| 300 | IP 20 | 2 | 2 |
| 300 | IP 54 | 2 | 2 |
| 300 | IP 20 | 3 | |
| 300 | IP 54 | 3 | |
| 300 | IP 20 | 3 | 3 |
| 300 | IP 54 | 3 | 3 |
| 500 | IP 20 | 3 | |
| 500 | IP 54 | 3 | |
| 500 | IP 20 | 3 | 3 |
| 500 | IP 54 | 3 | 3 |
| 500 | IP 20 | 5 | |
| 500 | IP 54 | 5 | |
| 500 | IP 20 | 5 | 5 |
| 500 | IP 54 | 5 | 5 |

Article numbers on request

Supplied package

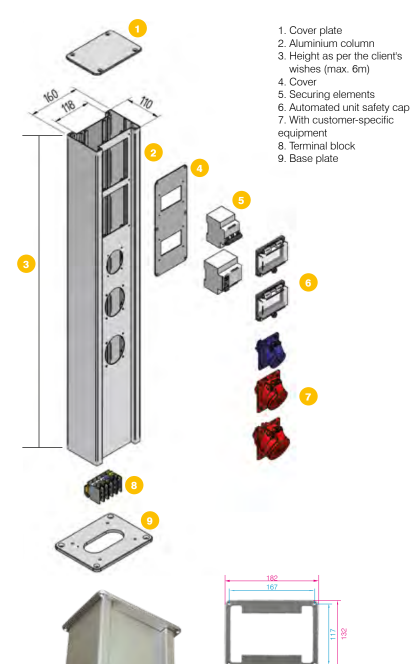
Aluminium column Base and cover plate Terminal block up to 16mm² Fastening screws for the standard device range

Fastening screws for the base plate incl. dowel

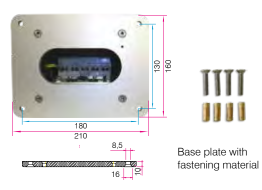
Also equipped as necessary (CEE built-in sockets, fuses, etc.)



GAS 160 structure

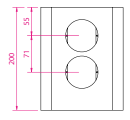


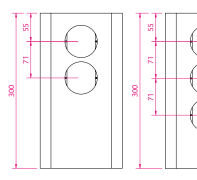
Cuff for double covers and double bases

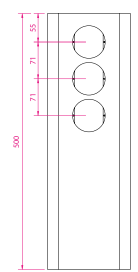


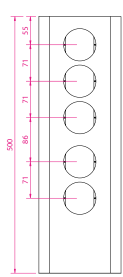
GAS 160 drilling patterns

| Hole size Ø | Equipment |
|-------------|--|
| 63mm | Standard 10/16 A devices, 230V Communication technology (TCU) |
| 68mm | Standard 10/16 A devices, 230V (cavity wall socket) |
| 45mm | Protective contact socket with flap cover |
| 61mm | CEE built-in socket 5x16A, 400V CEE built-in socket 5x32A, 400V |









Power bollards

RONDO 200 / 300





Series 200

The RONDO columns are lockable, can be custom-equipped and offer excellent protection against vandalism. When closed, energy is drawn via the cable outlet flap below the doors. A flange plate allows the column to be mounted on a base outlet and then connected to the grid. The RONDO column has a facility for the distributor housing in which the electrical distribution is integrated. Other connections (water, air, etc.) can also be integrated. Also useful as transit protection and route securing in combination with a secure and problem-free energy supply.

Product features

- Customised distributor equipment (solid rubber distributor) as per the customer's wishes, technical specifications and requirements
- Securing material installed under impact-resistant Macrolon cover
- Excellent operating safety and protection against unauthorised access and vandalism

Technical data

 Dimensions
 Ø=204xH=1200mm RONDO 200

 Ø=304xH=1200mm RONDO 300

 Weight
 approx. 25kg RONDO 200

 approx. 45kg RONDO 300

 Material
 V2A stainless steel construction,

powder-coated
Power supply built into the bollard

Lock door lockable with a cylinder lock
Colour available in all RAL colours

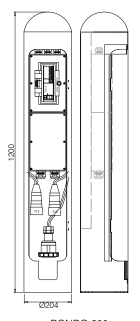
Special colours are available on request.

NORDSEE

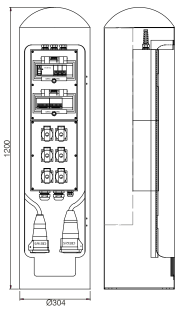




Series 300







RONDO 300

| Item no. | Description | Input | Output | Installations / design |
|----------|---|--|---|--|
| 278997 | RONDO 300 RAL 6028, pine green | 2 M40 cable glands 1 10-pole terminal block | 2 CEE built-in sockets 5x32A/400V 2 230V protective contact sockets 1 63/0.03A leakage current circuit breaker switch | 1 3/4" water connection with ball cock Protective devices located behind 1 transparent protective cap |
| 277481 | RONDO 300 RAL 9007 grey aluminium | 2 M40 cable glands 1 5-pole terminal block | 1 CEE built-in socket 5x32A/400V 1 CEE built-in socket 5x16A/400V 2 230V protective contact sockets 1 63/0.03A leakage current circuit breaker switch 1 40/0.03A leakage current circuit breaker switch | 1 3/4" water supply connection with ball shutoff cock 1 4 A 1-pole circuit breaker switch Heating strip as frost protection for the water connection Protective devices located behind 2 transparent protective caps |
| 248539 | RONDO 200 RAL 9007 grey aluminium | 1 M40 cable gland 1 5-pole terminal block | 1 CEE connector 5x32A/400V 2 230V protective contact plug connectors 1 63/0.03A leakage current circuit breaker switch | Protective devices located behind 1 transparent protective cap |

Other designs available upon request.



NORDSEE





The NORDSEE power bollard can be used for various outdoor applications and blends in perfectly with its surroundings. The NORDSEE power bollard is safe from vandalism and, thanks to the compact internal solid rubber distributor, the column is ideally suited for harsh environments. The flexible cable outlet flap means that external influences can be reduced to a minimum, even during operation.

Product features

- Sturdy stainless steel design
- Individual distributor equipment (solid rubber distributor) as per the customer's wishes
- Securing material installed under impact-resistant Macrolon cover
- Service door with cylinder lock

Technical data for distributor 7900

Protection category IP5

Power supply built into the column Dimensions (WxHxD) 360x500x173mm

Technical data for bollard

Protection category Material IP65 with closed cable feed V4A stainless steel construction,

powder-coated

Lock

lockable door with cylinder lock

Dimensions (WxHxD) 500x1500x450mm

Total weight 120kg

| Item no. | Input | Output | Installations / design |
|----------|--|---|---|
| 272085 | 1 M32 cable gland 1 5-pole terminal block | 1 CEE built-in socket 5x63A/400V 1 CEE built-in socket 5x32A/400V 2 CEE built-in sockets 5x16A/400V 6 230V protective contact sockets 1 63/0.03A leakage current circuit breaker switch | 1 digital three-phase current meter Protective devices located behind 2 transparent protective caps |
| 278956 | 1 M63 cable gland 1 5-pole terminal block | 1 CEE built-in socket 5x63A/400V 1 CEE built-in socket 5x32A/400V 1 CEE built-in sockets 5x16A/400V 3 230V protective contact sockets 1 63/0.03A leakage current circuit breaker switch | 1 3/4" water connection with DVGW approval Protective devices located behind 1 transparent protective cap |

Power bollards

QUADRO

QUADRO – the clever solution. The QUADRO can be used for many outdoor applications and optically fits perfectly into the environment. QUADRO has perfect vandal-proof design, and thanks to the compact internal rubber distributor the column is also ideally suited to very rough environments.

Thanks to the flexible cable outlet flap, outside influences can also be reduced to a minimum during operation.

Product features

- Modular configuration
- Three possible cover versions
- Various power distribution options
- Individual lock versions

Technischal data power distributor 7900

Protection category IP54

Power supply Built into column Dimensions (WxHxD) 360x500x173mm

Technischal data power bollard

Protection category Material

IP65 with closed cable entry V4A stainless steel construction,

optionally powder-coated

Attachment Floor flange

Lock Door lockable with cylinder lock / 4-sided

Dimensions (WxHxD) 320x1100x320mm





without lighting



diffuse lighting

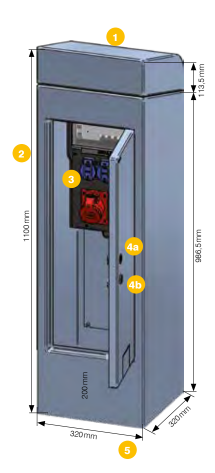


LED lighting (vertically directed downwards)



| Item no. | Description | Locks | Equipment |
|------------|------------------------------|------------------------|--|
| on request | QUADRO without lighting | Cylinder lock / square | unequipped |
| on request | QUADRO without lighting | Cylinder lock / square | Distributor Series 7400, 3x safety plug, 1xCEE 16A/400V, 1xCEE 32A/400V |
| on request | QUADRO with diffuse lighting | Cylinder lock / square | Distributor Series 7400, 3x safety plug, 1xCEE 16A/400V, 1xCEE 32A/400V |
| on request | QUADRO with LED lighting | Cylinder lock / square | Distributor Series 7400, 3x safety plug, 1xCEE 16A/400V, 1xCEE 32A/400V |
| on request | Floor flange to QUADRO | | |





1 Cover module





Cover module without lighting

- Classic cover version
- Vandal-proof, sturdy, no maintenance







- Cover module with diffuse lighting
 Illumination of QUADRO on three
- surrounding sides using muted light

 No glare, discreet illumination of environment

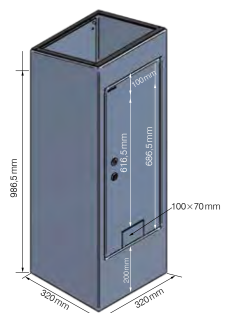




Cover module with LED lighting

- Lighting of front of QUADRO with latest LED lighting
- Power-saving, energy-conscious High visibility column





3 Power distributor (can be individually equipped up to series 7400)



4 Locking 4a Top lock (e.g. cylinder lock) 4b Lower lock (e.g. square)





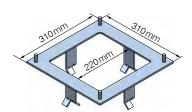






- Ideal for installation in solid base (e.g. concrete)
- Fast installation possible
 - Easy levelling possible

5 Floor flange



- 1. Square lock 6 mm
- 2. Square lock 8 mm
- 3. Double-bit lock
- 4. KABA 5000 type lock



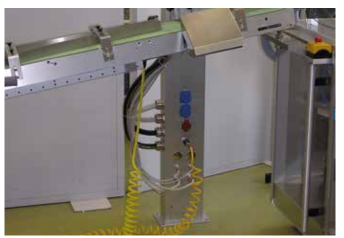
GAS 160











GAS 160















RONDO











RONDO / NORDSEE / QUADRO













WE ARE EXPERTS IN YOUR FIELD

Public sector Industrial sector Transportation



Online products available at www.gifas.de/en

Find the suitable product solution for you on our website and read all the latest news about our products.

