

Correct power distribution - everywhere



correct power
distribution
always and
everywhere

Your wish is our command

Contents

General / Technical notes / Practical examples

Pages 3-7

Small distribution boxes

Pages 8-10

Small distribution box, hard rubber



Wall-mounted distribution boxes

Pages 11-17

Wall-mounted distribution box, hard rubber 7200/7250
Wall-mounted distribution box, hard rubber 7300
Wall-mounted distribution box, hard rubber 7300/7350
Wall-mounted distribution box, hard rubber 7400
Wall-mounted distribution box, hard rubber 7400/7450
Wall-mounted distribution box, hard rubber 7700
Wall-mounted distribution box, hard rubber 7700/7750



Installation distribution boxes

Pages 18-21

Installation distribution box, hard rubber 3800
Installation distribution box, hard rubber 3900
Installation distribution box, hard rubber 7800
Installation distribution box, hard rubber 7900



Special distribution boxes for road maintenance

Page 22

Accessories

Pages 23-25

Other practical examples

Pages 26-27

From enquiry to custom-designed product



On-site advice:

- Problem clarification
- Discussion
- Design conforming to fitting requirements



Planning/quote (CAD):

- Feasibility test
- Determine components
- Create parts list



Installation according to drawing and work order



Recorded initial check conforming to EN 60439 (routine check test)



Shipping



**Natural rubber and how it is extracted**

Natural rubber is extracted by tapping trees (*Hevea brasiliensis*) to obtain a pale sap (latex milk). The tree reaches up to 20 m in height and requires a hot, damp climate. It belongs to the spurge family of plants. The production centres are grouped along the equator and consist of plantation rubber and wild rubber. The sap tapped from the tree is made to coagulate in raw rubber factories by adding vinegar or formic acid, then squeezed out and dried. This is carried out using fumigators, and makes the material, obtained by the rolling mill, durable. The material is packed into balls and sent off in this form for further processing. The natural rubber obtained in this way now makes up only around 30 % of total rubber production.

Difference between india rubber/normal rubber

India rubber and india rubber mixtures are ductile materials. A material is ductile if after shaping and after removing the shaping force, it retains its new shape.

Normal rubber is an elastic material. A material is elastic if after shaping and after removing the shaping force, it returns to its original shape.

The solid rubber material used in Gifas production sites

Gifas uses a synthetic polymer SBR india rubber as the base material; this has the optimum properties of all the possible materials. From the raw material in granular or strip form, the final shape of the workpiece is vulcanised under high pressure and at high temperature on our own machines. The vulcanisation process that occurs in the process changes the india rubber to rubber and after this stage remains elastic and stable in form, is not readily soluble and has very good thermal properties. This vulcanisation process requires considerable time and effort and is thus very costly. Only the outstanding properties of the product justify the amount of work involved.

Properties

Rubber has an open, cross-linked structure and does not exhibit any flow crossover, even at high temperatures. Vulcanised materials with isoprene in a cross-linked form are considerably more heat-stable than standard EDPM products. The material used by Gifas remains elastic at a temperature of up to > -45 degrees Celsius. The rubber products manufactured by Gifas are in general resistant to the acids and alkalis used in industry. Using special additives, the electrical properties such as insulation strength and creep resistance are specifically improved. This forms the starting point for countless uses in electrical engineering.

Installation notes for your electrical planning**Design options**

Technical installations are and will remain a necessary evil in architecture. These days, increasing attention is being paid to aesthetic design in public and industrial buildings. Many attractive solutions have already been realised, in the ventilation and sanitation sectors in particular. However, the electrical installation has long remained a „poor cousin“ here.

Aims of colourful design in power sources

- Creates a visual distinction between different power sources
- Indicates the location
- Architecturally pleasing design
- Creative installations instead of the everyday

In addition to excellent product quality, we offer matchless services. Our expert advisors are well-versed in all the latest technologies. Comprehensive bids provide a completely reliable assessment of the project. Thanks to our years of expertise and intense creative work, today we can advise on solutions that are high quality both in terms of aesthetics and technology.

**Technology – Design – Requirements**

We attend to these important details and endeavour to realise highly practical and comprehensible solutions for our customers. In addition to a compact distribution box design, we add the desired accents with colour. Large parts of the electrical installations, such as all the plug and socket combinations, switch points, etc., cannot be implemented until the final phase of a new-build. In this tight time-scale, every hour can impact the completion date in a negative way.

More efficient installation

Using pre-fabricated power distribution boxes, considerable amounts of time-consuming work are rendered non-critical. A further advantage is not least the simplified cable routing and the ever-present flexibility in planning work, because the detailed fittings don't need to be fixed until a relatively late stage.

Technical data on hard rubber

Electrical properties:

The data given here represents the minimum values. They may vary from the minimum values depending on the environment (air humidity, temperature, chemical influences, etc.).

Electric strength 2600V/mm

Values measured in accordance with VDE 0303T3. This conforms to an electrical strength of 26,000V at our average casing thickness of 10mm.

Forward resistance 7 Mega Ohm/mm

Values measured in accordance with VDE 0303, section 5.

Surface resistance 6 Mega Ohm

Values measured in accordance with VDE 0303T3. Static charge.

Creep resistance > KB 175

Creep resistance is the resistance of the rubber to the occurrence of creep current traces according to DIN 53480 KB process.

Mechanical data:

The mechanical values are based on mean values for a hard rubber plate. Depending on the casing type, the shape means that higher mechanical demands can be made.

Shore A hardness 95 ± 3

High form stability is achieved thanks to the Shore hardness. Shore hardness is the resistance of the surface to the penetration of a body with a defined force of pressure. The company Gifas creates the casing and the plug equipment at 95 Shore.

Tensile strength 6 Mpa

The tensile strength of vulcanised rubber for Gifas products is 6 Mega Pascal. This corresponds to a strain of 0.6 kg per 1 mm² surface.

Ductile yield 170 + 10%

The material rubber has a ductile yield of 170%. This material can therefore be stretched to x 1.7 before it rips.

Impact resilience 19%

Impact resilience is the recovery of rubber products at a maximum lengthening, e.g. 170% and with our rubber mixture this is 1.19 times the original length.

Specific weight 1.48kp/dm³

The high density of the rubber is shown by a comparison with water (1 kp/dm³ at 4 °C)

Thermal data:

The data given are mean values for various test samples.

Temperature resistance

Heat resistant easily up to +80 °C in continuous exposure, and for short periods over 100 °C.

Cold resistance (retaining the elasticity levels) up to -45 °C.

Ozone strength

Gifas solid rubber products have been subjected to an artificial aging test with conc. 50pphm O₃, test temperature 24 °Celsius, 24 hours, and passed this test with very good results.

UV resistance

The black design provides permanent UV resistance. The coloured types offer only limited UV resistance, depending on the colour.

Other features:

Halogen-free

Gifas solid rubber products are completely halogen-free and are not tainted with any silicone-based materials. There is no combustion of toxic gases (poisonous).

Behaviour in fire

Barely flammable and self-extinguishing (according to glow wire test 960 °C and test with a needle flame EN 60695-2-2).

Resistance to chemicals

The hard rubber is in general resistant to alkalis and acids used in industry. The same chemicals can react very differently depending on the environment (temperature, humidity, pressure, etc.). At exposed sites it is advisable to conduct the tests using a rubber sample.

Temperature conductance (condensate formation)

Rubber in vulcanised form is a poor conductor of heat. The thick-walled design of all casings provides very good storage of the given temperature (inside and outside). The dew point (time when humid air condenses) is therefore only transferred very slowly towards the inside. The risk of moisture condensate forming on the inside is virtually excluded.

Resistance to aging

Years of use has not resulted in any problems with aging (becoming hard or brittle, etc.).

Non-odorous

The material used is absolutely odour-neutral.

Long service life

The formula for the rubber mixture, continuous quality assurance and years of experience in rubber processing ensure extended usage periods.

Practical examples from the field of electricity supply



Use our experience in power distribution and electricity supply!

- Service plug sockets in the high voltage sector
- On-location power supply at camping sites
- Power supply for maintenance and repairs
- Interior fittings in standard cases



Practical examples from trade and industry



The requirements for electrical distribution in industry are varied and interesting. This gives us the opportunity to put our wide-ranging expertise to good use. Put us to the test!

- Add-on units, interior fittings, conversions and additions
- Expanded functionality (air as well as power)
- With additional metal designs (carriers, supports, consoles)
- Optical design options (safety, signal)



Small distribution box, hard rubber

Series/dimensions	Item no.	Symbol output	Output	Input	Line protection/ Personal protection
Type 1400 / 78 x 290 x 66 mm (91)	77383		2 x T13	1 x SCG M20 1 x SCG M20 blind	1x RCCB 25/30 mA
	40023		2 x T13	1 x SCG M20	1x RCCB 16/10 mA
	40028		4 x T13	1 x SCG M20	Pre-fuse max. 13 A
	39648		2 x T23 2 x T25	1 x SCG M20	Pre-fuse max. 16 A
	55227		3 x T13 1 x T15	1 x SCG M20	Pre-fuse max. 13 A



(SCG=screwed cable gland / LP=line protection / RCCB=residual current operated circuit-breakers)

Type 1600 / 82 x 200 x 64 mm



31921		3 x T13	1 x SCG M20	Pre-fuse max. 13 A
40033		1 x T23 2 x T25	1 x SCG M20	Pre-fuse max. 16 A
40037		3 x CEE 3 x16 A/230 V	1 x SCG M20	Pre-fuse max. 16 A

(SCG=screwed cable gland / LP=line protection / RCCB=residual current operated circuit-breakers)

Type 2612 / 120 x 260 x 75 mm

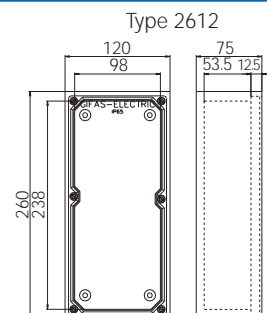
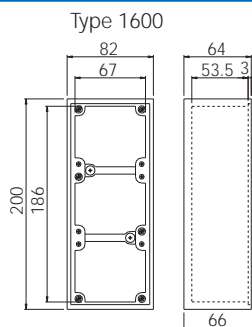
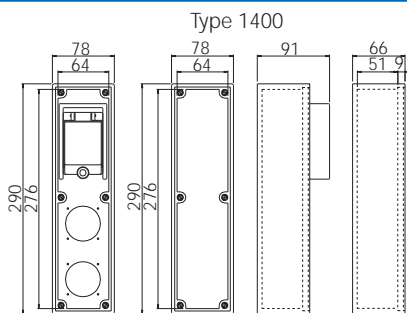


40039		6 x T13	1 x SCG M20	Pre-fuse max. 13 A
89627		6 x T25	1 x SCG M20	Pre-fuse max. 16 A
92889		2 x T23 1 x T25 1 x CEE 5 x 16 A/400 V	1 x SCG M20	Pre-fuse max. 16 A
40055		2 x T25 1 x CEE 5 x 16 A/400 V	1 x SCG M20	Pre-fuse max. 16 A





(SCG=screwed cable gland / LP=line protection / RCCB=residual current operated circuit-breakers)

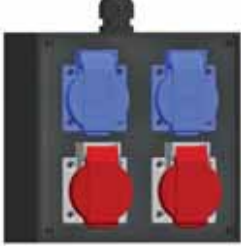







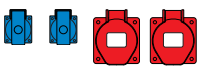

Other fitting options on request. For accessories such as supports, protective caps, etc. see page 23-25.




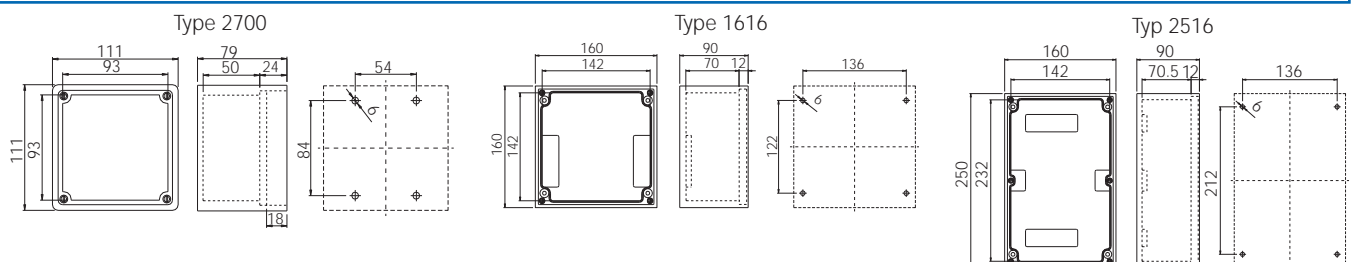
Small distribution box, hard rubber

Series/dimensions	Item no.	Symbol output	Output	Input	Line protection/ Personal protection
Type 2700 / 111 x 111 x 79 mm 	40056		2 x T13	1 x SCG M20	Pre-fuse max. 13 A
	92890		2 x T23	1 x SCG M20	Pre-fuse max. 16 A
	40065		2 x T25	1 x SCG M20	Pre-fuse max. 16 A
(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers)					






Type 1616 / 160 x 160 x 90 mm 	40066		4 x T13	1 x SCG M20	Pre-fuse max. 13 A
	40068		2 x T13 2 x T15	1 x SCG M20	Pre-fuse max. 13 A
	31296		2 x T23 2 x T25	1 x SCG M20	Pre-fuse max. 16 A
(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers)					

Type 2516 / 160 x 250 x 90 mm 	31297		3 x T23 1 x T25 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A
	92895		2 x T23 2 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A
	31298		2 x T23 2 x T25 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A
(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers)					

T  Other fitting options on request. For accessories such as supports, protective caps, etc. see page 23-25.

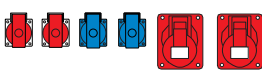




Small distribution box, hard rubber

Series/dimensions	Item no.	Symbol output	Output	Input	Line protection/ Personal protection
Type 2812 / 120 x 268 x 132 mm					
	57019		2 x T13 2 x T15	1 x SCG M20	Pre-fuse max. 13 A 1x RCCB 40/30 mA
	31339		1 x T23 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A 1x RCCB 40/30 mA
	31340		1 x T25 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A 1x RCCB 40/30 mA
	33433		1 x CEE 5 x 32 A/400 V	1 x SCG M32	Pre-fuse max. 32 A 1x RCCB 40/30 mA
(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers fuse)					

Type 3020 / 200 x 300 x 110 mm

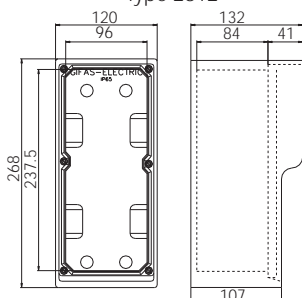


92897		2 x T23 2 x T25 2 x CEE 5 x 16 A/400 V	1 x SCG M20	Pre-fuse max. 16 A 1x RCCB 40/30 mA
57025		1 x CEE 5 x 32 A/400 V	1 x SCG M32	1x RCCB 40/30 mA
33434		1 x CEE 5 x 63 A/400 V	1 x SCG M40	1x RCCB 63/30 mA
(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers)				

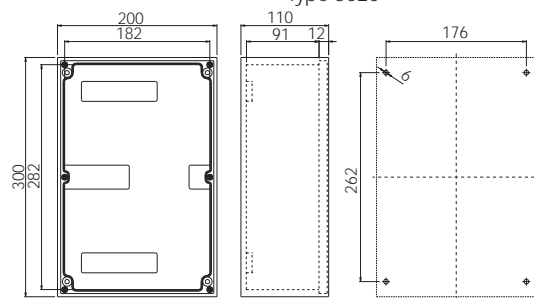


Other fitting options on request. For accessories such as supports, protective caps, etc. see page 23-25.

Type 2812



Type 3020



Wall-mounted distribution box, hard rubber 7200/7250

Series/dimensions	Item no.	Symbol output	Output	Input	Line protection/ Personal protection
-------------------	----------	---------------	--------	-------	-----------------------------------------

Type 7200 / 160 x 280 x 133 mm



40091		4 x T13	1 x SCG M20	2x LP 13A. 1PC 1x RCCB 25/30 mA
62428		3 x T13 1 x T15	1 x SCG M25	1x LP 13A. 3PC 1x RCCB 40/30 mA
84276		2 x T13 2 x T15	1 x SCG M25	1x LP 13A. 3PC 1x RCCB 40/30 mA
92898		4 x T23	1 x SCG M20	Pre-fuse max. 16 A
92899		2 x T23 2 x T25	1 x SCG M25	1x LP 16A. 3PC 1x RCCB 40/30 mA
40099		1 x CEE 5 x 32 A/400 V	1 x SCG M32	1x LP 32A. 3PC 1x RCCB 40/30 mA

(SCG=screwed cable gland / LP=line protection / RCCB=residual current operated circuit-breakers)

Type 7250 / 160 x 280 x 133 mm

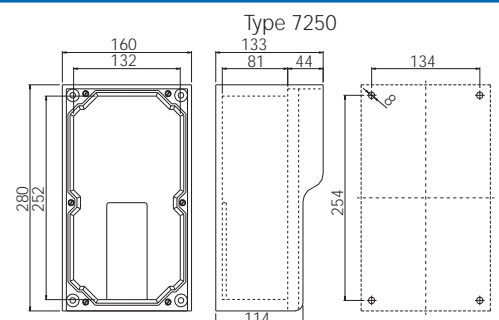
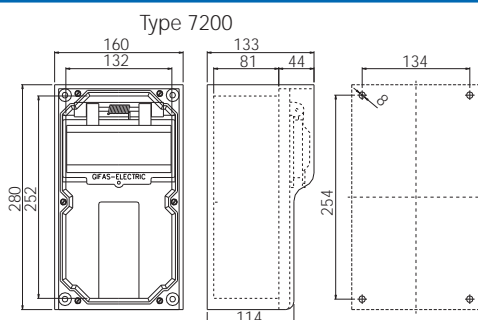


92900		3 x T23 1 x T25 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A
65026		3 x T13 1 x T15	1 x SCG M20	Pre-fuse max. 13 A
31342		2 x T23 2 x T25 1 x CEE 5 x 16 A/400V	1 x SCG M20	Pre-fuse max. 16 A
31343		2 x T23 2 x CEE 5 x 16 A/400 V	1 x SCG M20	Pre-fuse max. 16 A

(SCG=screwed cable gland / LP=line protection / RCCB=residual current operated circuit-breakers)



Other fitting options on request. For accessories such as supports, protective caps, etc. see page 23-25.



Wall-mounted distribution box, hard rubber 7300

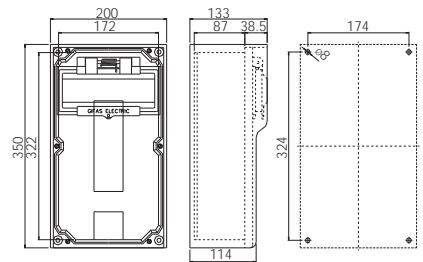
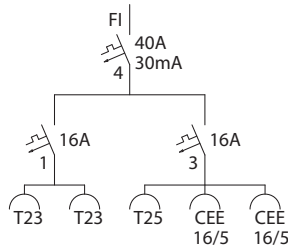


Practical applications

The types shown are examples only.

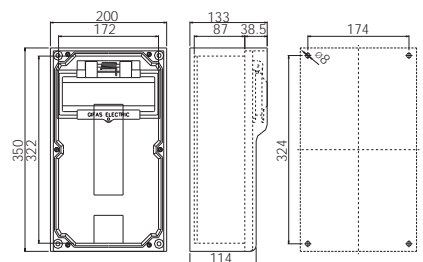
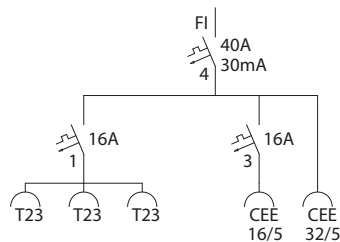
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7300 / W x H x D = 200 x 350 x 133 mm, item no. 92902



Screwed cable gland M25 (other dimensions and arrangement on request)

Switchgear combination type 7300 / W x H x D = 200 x 350 x 133 mm, item no. 62503



Screwed cable gland M32 (other dimensions and arrangement on request)

Wall-mounted distribution box, hard rubber 7300/7350

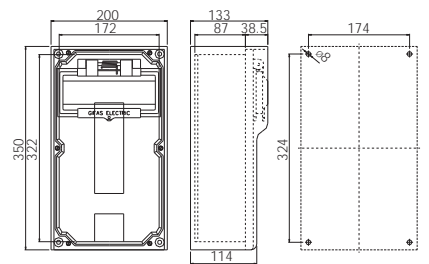
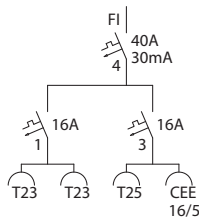


Practical applications

The types shown are examples only.

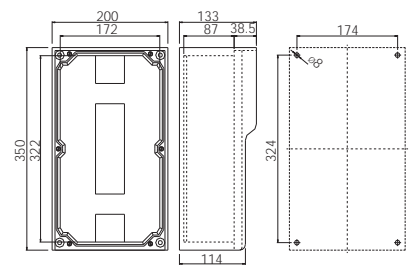
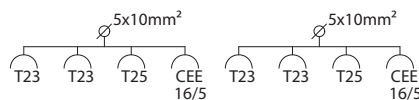
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7300 / W x H x D = 200 x 350 x 133 mm, item no. 92903



Screwed cable gland M25 (other dimensions and arrangement on request)

Switchgear combination type 7350 / W x H x D = 200 x 350 x 133 mm, item no. 56962



Screwed cable gland M20 (other dimensions and arrangement on request)

Wall-mounted distribution box, hard rubber 7400

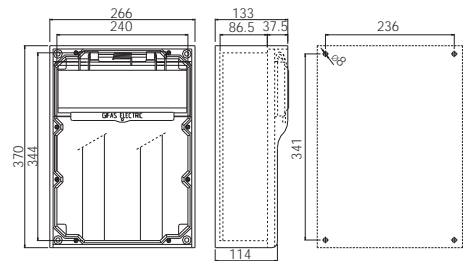
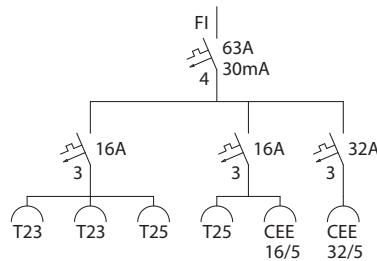


Practical applications

The types shown are examples only.

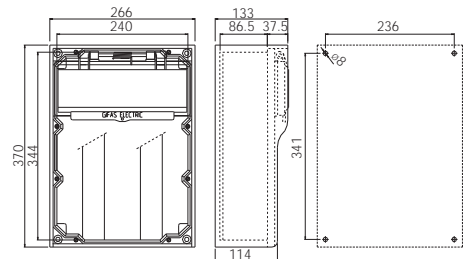
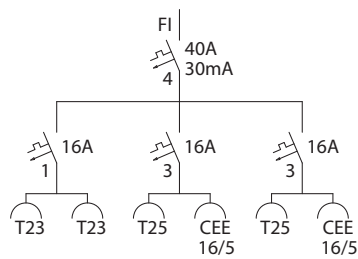
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7400 / W x H x D = 266 x 370 x 133 mm, item no. 82905



Screwed cable gland M32 (other dimensions and arrangement on request)

Switchgear combination type 7400 / W x H x D = 266 x 370 x 133 mm, item no. 92905



Screwed cable gland M32 (other dimensions and arrangement on request)

Wall-mounted distribution box, hard rubber 7400/7450



Practical applications

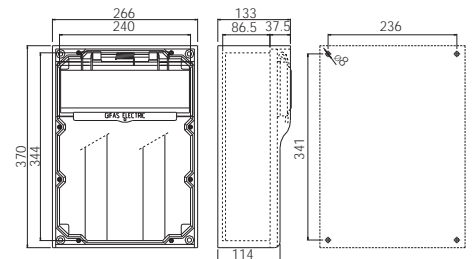
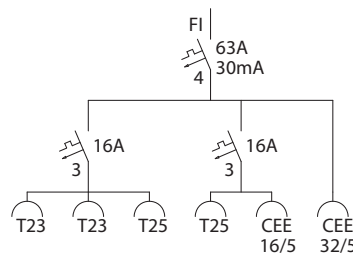
The types shown are examples only.

We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7400 / W x H x D = 266 x 370 x 133 mm, item no. 56698



Max. pre-fuse 40 A

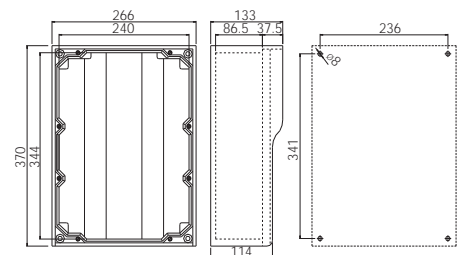
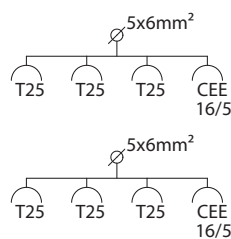


Screwed cable gland M32 (other dimensions and arrangement on request)

Switchgear combination type 7450 / W x H x D = 266 x 370 x 133 mm, item no. 92908



Max. pre-fuse 16 A



Screwed cable gland M20 (other dimensions and arrangement on request)

Wall-mounted distribution box, hard rubber 7700

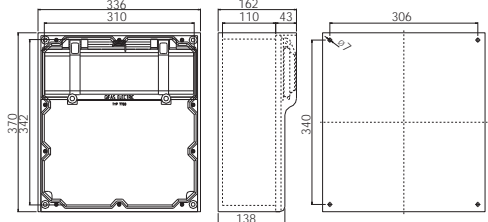
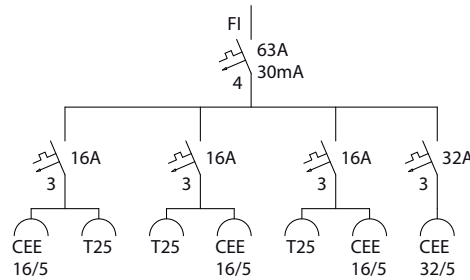


Practical applications

The types shown are examples only.

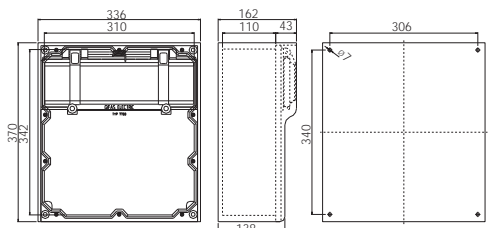
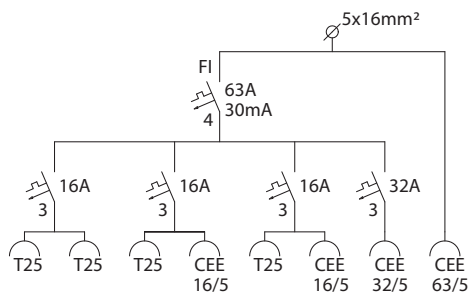
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7700 / W x H x D = 336 x 370 x 162 mm, item no. 92910



Screwed cable gland M40 (other dimensions and arrangement on request)

Switchgear combination type 7700 / W x H x D = 336 x 370 x 162 mm, item no. 56953



Screwed cable gland M40 (other dimensions and arrangement on request)

Wall-mounted distribution box, hard rubber 7700/7750

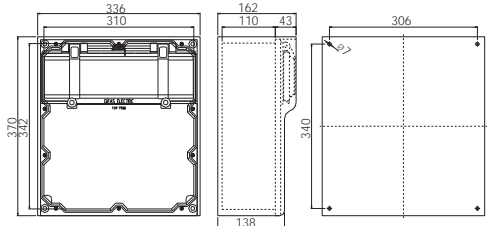
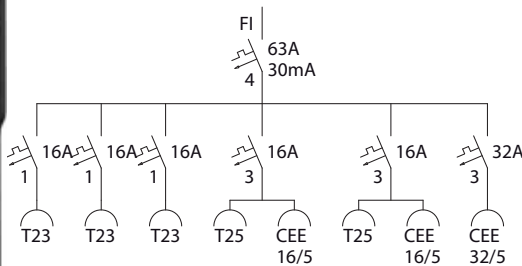


Practical applications

The types shown are examples only.

We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7700 / W x H x D = 336 x 370 x 162 mm, item no. 56956

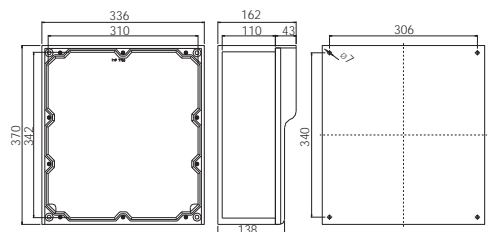
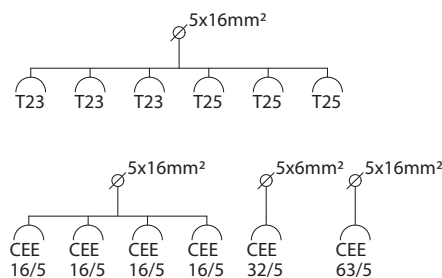


Screwed cable gland M32 (other dimensions and arrangement on request)

Switchgear combination type 7750 / W x H x D = 336 x 370 x 162 mm, item no. 92911



Pre-fuse must be observed!



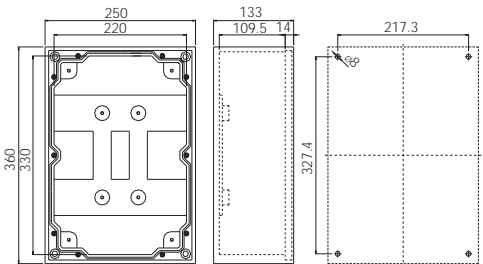
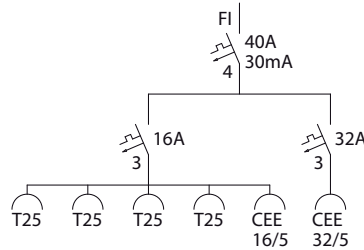
Screwed cable gland 2x M20 / 1x M25 / 1x M32 (other dimensions and arrangement on request)

Installation distribution box, hard rubber 3800



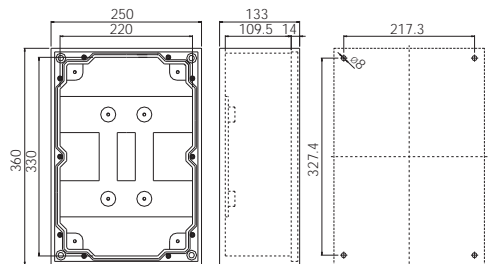
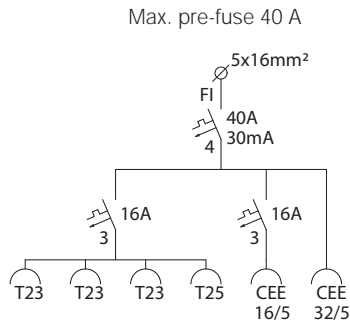
Practical applications
 The types shown are examples only.
 We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 3800 / W x H x D = 250 x 360 x 133 mm, item no. 92912



Screwed cable gland M32 (other dimensions and arrangement on request)

Switchgear combination type 3800 / W x H x D = 360 x 250 x 133 mm, item no. 92913



Screwed cable gland M32 (other dimensions and arrangement on request)

Installation distribution box, hard rubber 3900

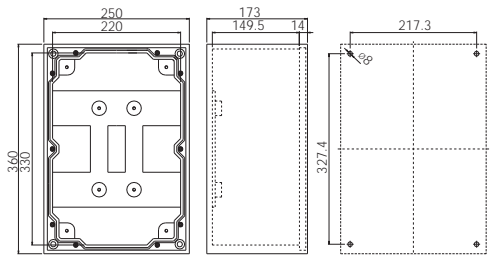
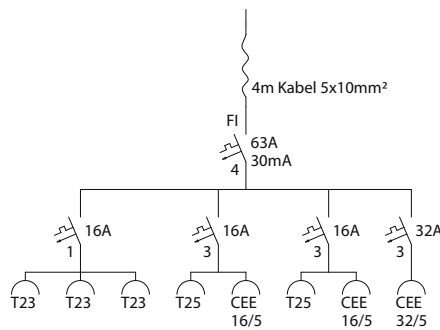


Practical applications

The types shown are examples only.

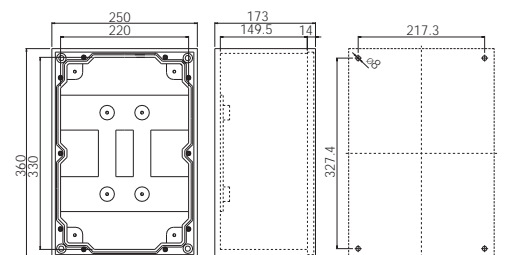
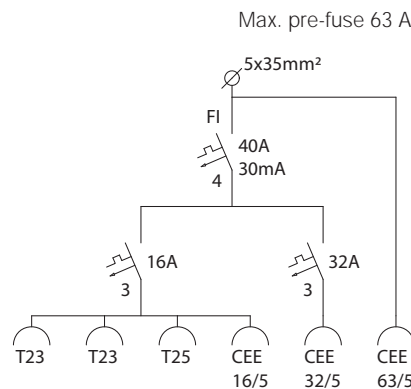
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 3900 / W x H x D = 360 x 250 x 173 mm, item no. 85385



Screwed cable gland M32 (other dimensions and arrangement on request)

Switchgear combination type 3900 / W x H x D = 250 x 360 x 173 mm, item no. 40142



Screwed cable gland M40 (other dimensions and arrangement on request)

Installation distribution box, hard rubber 7800



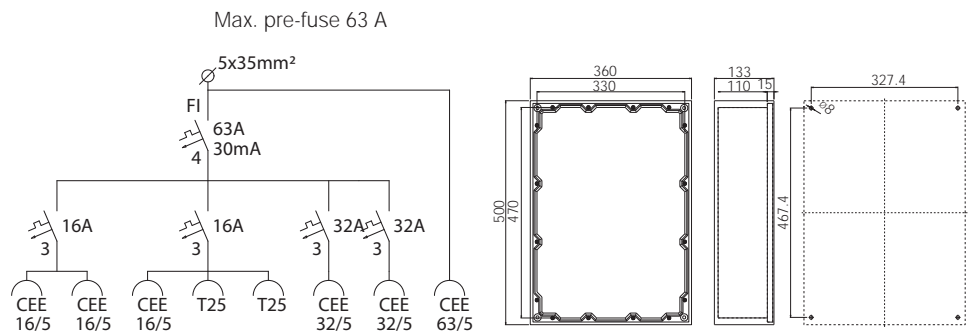
Practical applications

The types shown are examples only.

We would be delighted to create a solution according to your specific assembly requirements!

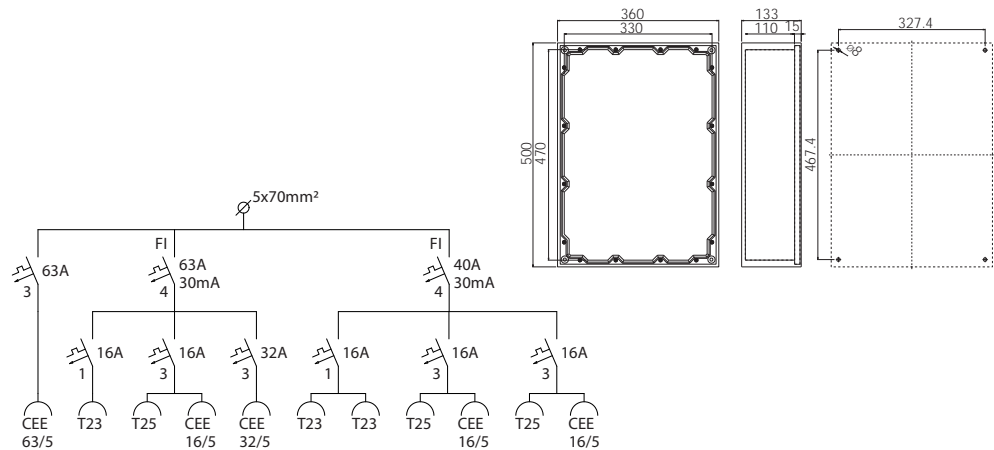


Switchgear combination type 7800 / W x H x D = 360 x 500 x 133 mm, item no. 30112



Screwed cable gland M40 (other dimensions and arrangement on request)

Switchgear combination type 7800 / W x H x D = 360 x 500 x 133 mm, item no. 56970



Screwed cable gland M40 (other dimensions and arrangement on request)

Installation distribution box, hard rubber 7900

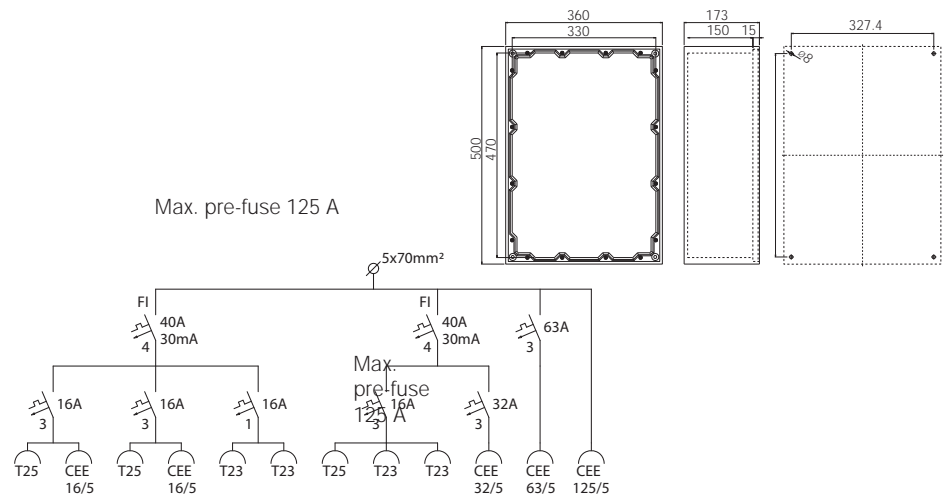


Practical applications

The types shown are examples only.

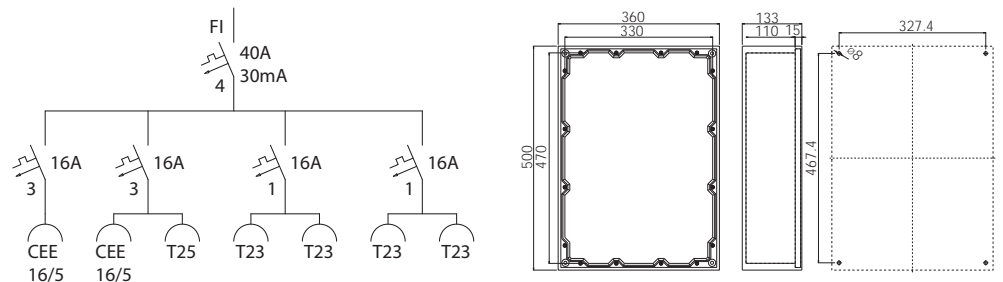
We would be delighted to create a solution according to your specific assembly requirements!

Switchgear combination type 7900 / W x H x D = 500 x 360 x 173 mm, item no. 56972



Screwed cable gland M50 (other dimensions and arrangement on request)

Switchgear combination type 7900 / W x H x D = 360 x 500 x 133 mm, item no. 40164

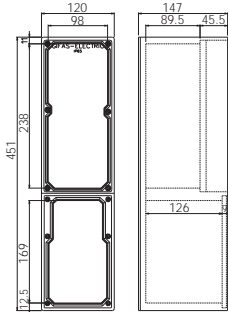





Screwed cable gland M25 (other dimensions and arrangement on request)

Special distribution boxes for road maintenance

Series/dimensions	Item no.	Symbol output	Output	Input	Line protection/ Personal protection
-------------------	----------	---------------	--------	-------	-----------------------------------------

Type 4512 / 120 x 451 x 147 mm



40132	 ∅	1 x CEE 5 x 16 A/400 V 1 x Ø 3 x 2,5 (Light)	1 x SCG M20 1 x SCG M32	1x LP 13A. 1PC 1x LP 16A. 3PC 1x RCCB 40/30 mA
37527		1 x T13	1 x SCG M20	1x RCCB 10/30 mA
32456		1 x CEE 5 x 16 A/400 V	1 x SCG M25	3x LP 16A. 1PC

(SCG = screwed cable gland / LP = line protection / RCCB = residual current operated circuit-breakers)

In daily use, e.g. along major roads, these distribution boxes prove their worth under continually changing environmental conditions. The hard rubber is resistant to chemical carbon dioxide bonds and is therefore especially well suited for assembly on roads or in tunnels.

The plug sockets and terminal outputs are used for maintenance, traffic regulation measures or for signal lights (on the motorway for carriageway changeovers, for example)

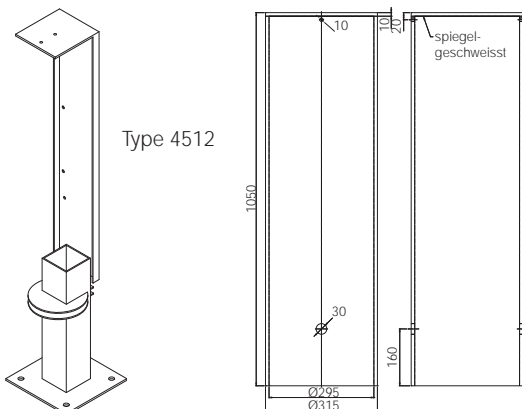


Other fitting options on request.

Accessories for type 4512



Art.-Nr.	Ausführung
43283	Special supports (zinc-plated steel)
35198	Concrete base, pre-fabricated as a shaft top section, inner tube Ø 300 mm
27444	Covering cap PE 1050 x 315, inner Ø 296 mm
40105	Covering cap PE 800 x 225, inner Ø 210 mm
44552	Filter mat, white, Ø 302 mm (as insect protection)
21826	Filter mat, white, Ø 214 mm (as insect protection)
30871	V4A strap set, L + R (wall mounting)
51653	Mounting plate V4A (wall/tube mounting)
52654	Shackle V4A for 53 mm tube (fits mounting plate)
52656	Shackle V4A for 65 mm tube (fits mounting plate)
54768	Mast fixing V4A for 60 mm tube (two mast fixing are required per distribution box)
52426	Mast fixing V4A for 76 mm tube (two mast fixing are required per distribution box)



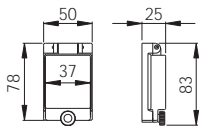
Accessories: Protective caps/fitting brackets

Automated unit protective caps

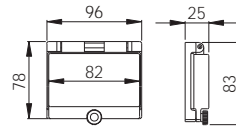


A selection of various protective caps are available as loose components. These parts are normally fixed into the casing cover, but are also available for individual fitting. The transparent folding covers are made from impact-resistant polycarbonate and are fitted with seals in the lower section. A powerful torsion spring guarantees clean closing, which can be improved even further using an adjusting screw. This means that the interior components are protected against the penetration of dirt and damp. The width of the folding covers also ensures that they can be housed in modules (corresponds to a 1-pole LS with $b=18$ mm).

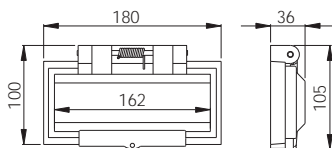
Art.-Nr.	Ausführung
11384	Protective cap, 2-modules (37 mm)
50109	Protective cap, 4.5-modules (82 mm)
11387	Protective cap, 9-modules (162 mm)
11388	Protective cap, 10.5-modules (195 mm)
11392	Protective cap, 13-modules (232 mm)
43710	Protective cap, 17-modules (308 mm)
19522	Knurled screw, M4x20 mm



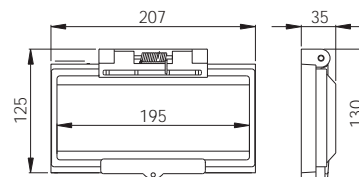
Art.-Nr. 11384



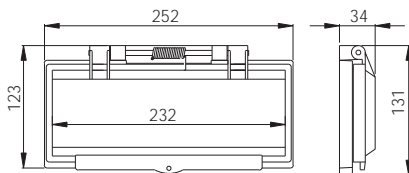
Art.-Nr. 50109



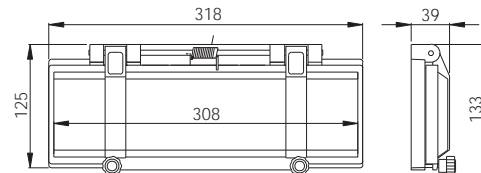
Art.-Nr. 11387



Art.-Nr. 11388



Art.-Nr. 11392



Art.-Nr. 43710

Fitting brackets



At especially exposed installation sites (increased protection rating required) or in problematic installation conditions, it is advisable to use continuous fitting brackets.

- Simplified installation thanks to generously proportioned fitting holes
- Simple measurement of the fixing points required

Item no.	Designation
29461	Aluminium bracket for type 7200 / 380x20x5 mm
29462	Aluminium bracket for type 7300 / 450x20x5 mm
29466	Aluminium bracket for type 7400 / 460x30x5 mm
49131	Aluminium bracket for type 7700 / 470x30x5 mm
50782	Aluminium bracket for type 7800 / 600x30x5 mm
48746	Rust-free V2A bracket for type 7200 / 340x20x5 mm
46546	Rust-free V2A bracket for type 7300 / 410x20x3 mm
43431	Rust-free V2A bracket for type 7400 / 460x20x3 mm
56491	Rust-free V2A bracket for type 7700 / 480x20x4 mm
45780	Rust-free V2A bracket for type 7800 / 580x20x4 mm

Accessories: Steel consoles

Steel consoles, steel structures

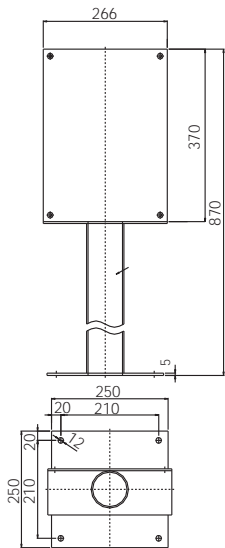


Power columns in an open area, steel structures at exposed locations, wall, ceiling or floor adaptors also form part of our range. Here we use the perfect materials for the task at hand in each case.

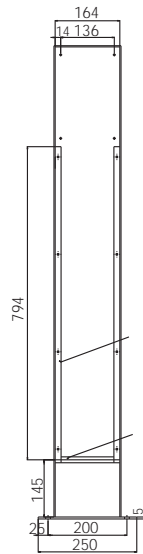
- Steel constructions: zinc-plated or painted/powder-coated
- Rust-free material in V2A or in V4A versions

The right solution to every problem. According to your needs and specifications we work with metal and steel engineers to develop the model you need.

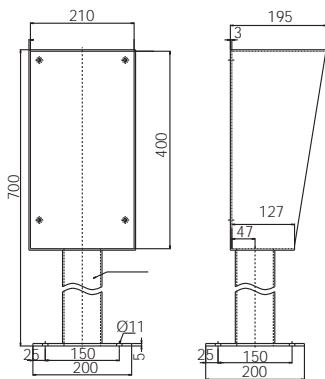
These examples show a small selection of a huge range of options, and are simply offered as an aid to you in your planning work. Allow us to advise you!



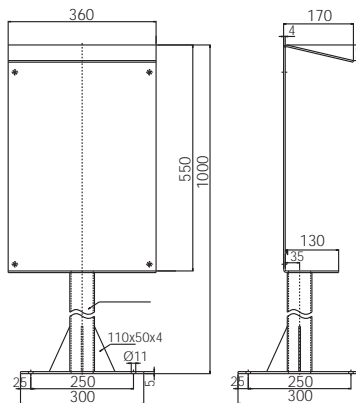
Support for distribution box type 7400
Item no. 45488
Material: St 37, hot-dip galvanised



Support for distribution box type 2516
Item no. 42111
Material: Rust-free V2A

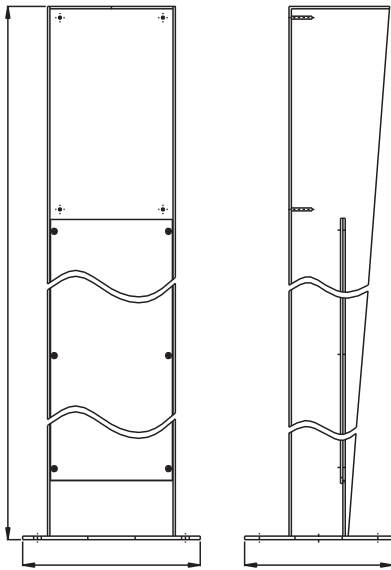


Support for distribution box type 7300
Item no. 43577
Material: V4A

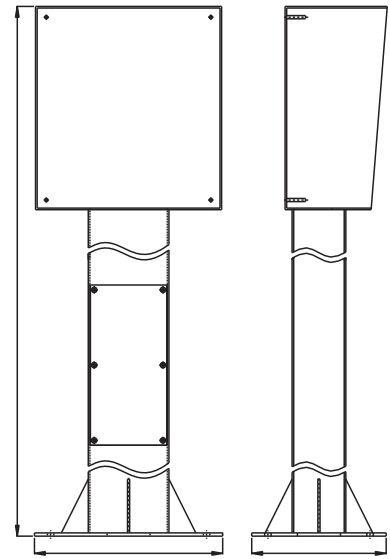


Support for distribution box type 7800
Item no. 42799
Material: St 37, hot-dip galvanised

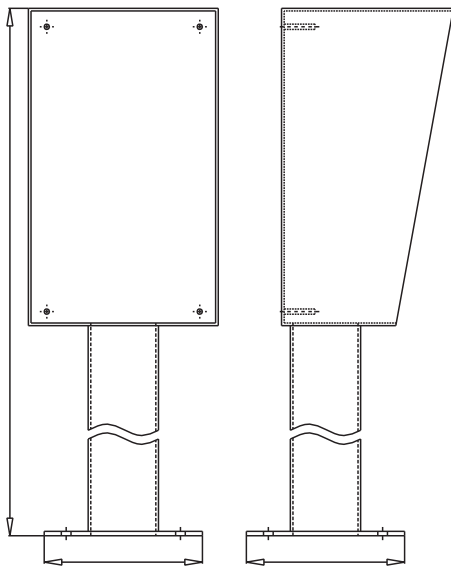
Accessories: supports / steel consoles



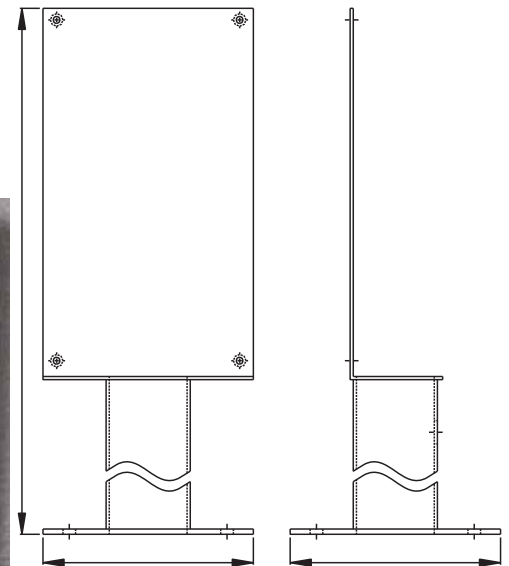
Type KA



Type DE



Type GE



Type OF



With steel supports or consoles in different designs, the on-site combinations can be installed at the correct location as well as being protected against mechanical damage and the effects of the weather. **The steel constructions are powder-coated, zinc-plated or manufactured from rust-free material in V2A or V4A.** In collaboration with experienced technicians and metal engineers we develop the right design for you, tailored to fit the various hard rubber boxes.

Example specifications:
Steel console type KA (Gifas Electric), V2A glass-blasted, to fit on-site combination type 7350, overall height 1400 mm.

Practical examples from disposal/processing



A special subject for GEFAS distribution boxes are the traditional fields of sewage clarification and refuse combustion.

- Outdoor installations in extreme conditions
- Special designs (frequently modified for specific requirements) for consoles, supports and similar
- Combinations of plug socket distribution for switches for installations and security
- Open and/or closed versions
- Use of special materials



Practical examples from leisure and sport



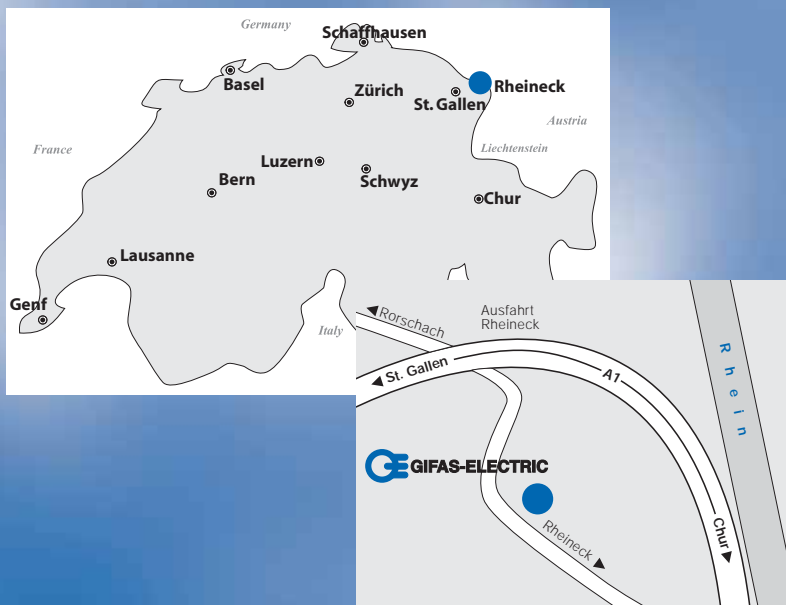
Discussions with partners in the field of leisure and sport frequently produce impressive solutions.

- Diverse, variable, efficient and cost-effective
- General conditions and environmental influences taken into account
- Simple access, safe handling
- Robust designs



Contact us

We are looking forward to become acquainted with you personally!



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

www.gifas.ch

Energy in the right dimension

GIFAS-ELECTRIC GmbH Telefon +41 71 886 44 44
Dietrichstrasse 2 Telefax +41 71 886 44 49
Postfach 275 www.gifas.ch
CH-9424 Rheineck info@gifas.ch

