

Event _____

Eventdate _____

Exhibitor _____

Hall / Stand no. _____

Outdoor exhibition area / Block _____

VAT no. _____

Contact _____

Street / P.O. Box _____

E-mail _____

Country / Town / Postcode _____

Tel. with area code and ext. _____

Fax with area code and ext. _____

We hereby order – in the name and on behalf of the above-mentioned exhibitor – subject to the conditions of contract detailed on page 3. Orders in the name of co-exhibitors are not possible.

Please mark	Item no.	Main electrical connection		EUR/unit
	32102	2 kW (ICM foyer) 3 kW (Halls) AC only, no three-phase current	Including distributor panel 1: 2 AC outlets (230 V, 50 Hz), 1 AC outlet (6A) for continuous power supply (see page 2 for description)	167.00

Please mark	Item no.	Main electrical connection	Includes dist. panel 4 or CEE adapter – please mark box with choice	EUR/unit
	32105	5 kW (230 V/400 V, 50 Hz)	<input type="checkbox"/> Dist. panel 4 (see page 2) or <input type="checkbox"/> CEE 32 A	321.00
	32110	10 kW (230 V/400 V, 50 Hz)	<input type="checkbox"/> Dist. panel 4 (see page 2) or <input type="checkbox"/> CEE 32 A	442.00
	32115	15 kW (230 V/400 V, 50 Hz)	<input type="checkbox"/> Dist. panel 4 (see page 2) or <input type="checkbox"/> CEE 32 A	575.00
	32120	20 kW (230 V/400 V, 50 Hz)	CEE 32 A adapter	650.00
	32130	30 kW (230 V/400 V, 50 Hz)	CEE 63 A adapter	857.00
	32140	40 kW (230 V/400 V, 50 Hz)	CEE 63 A adapter	1,086.00

Please mark	Item no.	Main electrical connection	EUR/unit
	32150	50 kW (230 V/400 V, 50 Hz) CEE 125A	1,268.00
	32165	65 kW (230 V/400 V, 50 Hz) CEE 125A	1,582.00
	32185	85 kW (230 V/400 V, 50 Hz) CEE 125A	2,015.00
	32210	100 kW (230 V/400 V, 50 Hz)	2,293.00
	32225	125 kW (230 V/400 V, 50 Hz)	2,794.00
	32250	150 kW (230 V/400 V, 50 Hz)	3,216.00

We will supply our own primary distribution system

- Yes, our distributor is equipped with a master switch and a 30 mA RCD (residual current device).
- No, we will need a special distribution system. Please call me.

Phone no. _____

We plan to erect a platform on our stand

- Yes, the clearance between the hall floor and the platform is approx. _____ cm

No

- Yes, we need equipotential bonding for a suspension unit (main hall floor electrical connection, only transfer point, item no. 32872 EUR 16.53).

The equipotential bonding lead between this transfer point and the cross-beam with lighting system may be carried out by the exhibitor's own electricians or be ordered for execution by the accredited electrical contractor.

- Yes, electrical equipment/exhibits will be operated with a frequency converter.

The power is supplied via a TN-S system (3 phases, 1 neutral conductor, 1 earthed conductor). In the event of distributor panels from Messe München GmbH being used, the earthing work may only be carried out by a service partner accredited by Messe München GmbH. Depending on model and type of stand construction, stand may require connection to the protective conductor (earthing/equipotential bonding) in accordance with DIN ENVD 0100 (see also Instruction Sheet "Notice on Electrical Installation Work on Exhibition Stands").

Please note: The cost of power consumed by the various electrical connections are included in the price for the main electrical connection. A surcharge (item no. 32853) amounting to EUR 90.00 will be raised for any orders/plans submitted later than 5 calendar days before the official commencement of the set-up period. To facilitate installation of a main electrical connection, a ground plan (form 3.4) must be submitted.

Place / date _____

Company stamp and legally binding signature of exhibitor _____

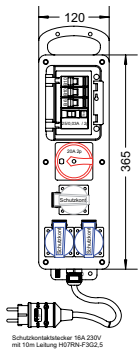
■ Explanation for panels for main electrical connection

Below you will see descriptions and schematic representations for distributor panel 1, included with a 3 kW main electrical connection, and for distributor panel 4, included with main electrical connections 5 kW up to 15 kW. If a CEE 32 A adapter is ordered

together with a main electrical connection up to 15 kW prior to the commencement of the event, the subsequent ordering of distribution panel 4 (during the stand set-up period) will result in costs of EUR 135.00 per unit.

Up to 3 kW max.

Distributor panel 1



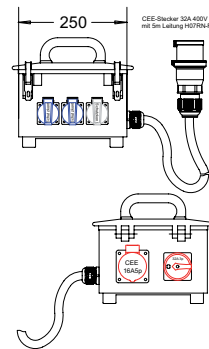
2 AC outlets (16 A) for AC appliances and devices (e.g. music and video systems) and
1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine)

Panel box dimensions:

W = 120 mm
H = 450 mm
D = 120 mm

Up to 15 kW max.

Distributor panel 4



1 CEE outlet (16 A) for 230 V/400 V 50 Hz three-phase connections,
2 AC outlets (16 A),
1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine)

Panel box dimensions:

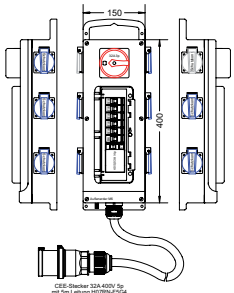
W = 300 mm
H = 300 mm
D = 300 mm

■ Additional distributor panels for main electrical connection

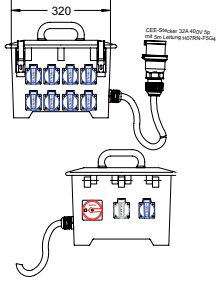
If the power supply of distributor panel 4 is not sufficient for your needs, you may alternatively order either distributor panel 2 or 3. **In addition** to the connection price of item no. 32105–32115, you will be invoiced separately for the selected panel –

regrettably, we are unable to offer a credit note for distributor panel 4. All distributor panels/modules are equipped with a master switch, one or more 30 mA RCDs (residual current device) and type B mini circuit breakers.

Up to 15 kW max.

Quantity	Item no.	Distributor panel 2	EUR
	32602	5 AC outlets (16 A) for AC appliances and devices (e.g. music and video systems) and 1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine)	141.00
		Panel box dimensions: W = 180 mm H = 500 mm D = 130 mm	

Up to 20 kW max.

Quantity	Item no.	Distributor panel 3	EUR
	32603	9 AC outlets (16 A) for AC appliances and devices (e.g. music and video systems) and 1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine)	357.00
		Panel box dimensions: W = 380 mm H = 370 mm D = 320 mm	

Customer-specific main distribution systems can also be arranged upon request.

Place / date

Company stamp and legally binding signature of exhibitor

■ Electricity connection and supply conditions

1. Please use form 3.1 to order main connection. Orders and stand diagrams must be submitted no later than six weeks prior to the beginning of stand assembly to Messe München GmbH, Technical Exhibition Services Division (TAS). No guarantee can be given for the timely completion of installations applied for after this deadline.
 2. **A surcharge (item no. 32853) amounting to EUR 90.00 will be raised for any orders/plans submitted later than 5 calendar days before the official commencement of the set-up period. Moreover, Messe München GmbH reserves the right to raise a surcharge for any orders received after the given closing date.** Electrical installations are provided on a rental basis only.
 3. Power supply lines will be installed in utility conduits wherever possible, from which they will be branched to the power supply transfer point (use form 3.4 for ordering) at ground level. Electrical installations within the stand and downstream of the transfer point between Messe München GmbH and the exhibitor may be carried out by the exhibitor's own electricians or specialist electrical contractors (see also form 3.3). Only service partners officially accredited by Messe München GmbH the right to use the utility conduits.
 4. **The ordering party declares that he and the companies appointed by him will, during the stand set-up period, the duration of the fair and the stand dismantling period, comply with all statutory and insurance-related requirements. These include the provisions set out in the BayBO, TRBS 1201, VDE 0100, BGV A1, BGV A 3 and BGI 608 as well as the special terms laid down by Messe München GmbH. Work on electrical installations may only be carried out by qualified electricians in accordance with TRBS 1201. All distributors used must be protected via a master switch and a TYPE A $\Delta n \leq 30$ mA RCD (residual current device). If frequency converters, alternators without transformers, EMC filters or other electronic components capable of generating stationary, variable or transient leakage current or DC residual current in excess of 6 mA are connected, TYPE B (SK) or B+ RCDs, or for 2-pin electrical appliances TYPE F RCDs are to be used. Serious violation of the regulations (including DIN VDE 0100) will result in the power supply being cut off. In such cases, no refund shall be due on the costs of installations already completed. Charges for the main connection will be invoiced in every case.**
 5. All exhibition stand electrical installations will be inspected and approved by an expert for compliance with the regulations currently effective in Munich. Any deficiencies found are to be immediately rectified.
- Trusses with lighting systems are to be equipped by the system installer with additional protective potential equalization (copper, min. 10 mm²) as per VDE 0100 part 711. The equipotential bonding lead between this transfer point and the truss with lighting system may be carried out by the exhibitor's own electricians or be ordered for execution by the accredited electrical contractor.
6. **The list of dimensions and tolerances supplied to the exhibitor or ordering party should be reviewed, countersigned and returned as soon as possible. This list will be subsequently used for invoicing purposes. Grievances pertaining to the scope of products and services provided must be addressed to Messe München GmbH's TAS division prior to stand disassembly in order to allow the opportunity for an appropriate assessment. Subsequent complaints regarding the scope of products or services will not be acknowledged.**
 7. Repair work conducted on equipment not installed by Messe München GmbH will be invoiced according to actual labor hours required.
 8. Cancellations are only possible up to 14 days prior to the start of the general stand set-up period. The services provided up until this point in time are to be remunerated. After this time, Messe München GmbH is entitled but not obliged to provide the services ordered. The additionally provided services are to be remunerated. Any amendment thus constitutes a cancellation of the original order and placement of an additional order.
 9. The exhibitor is obliged to disconnect the power supply daily after the exhibition closes, using the master switch incorporated in the main connection. Circuits for devices needing a continuous current supply (separate outlets and circuits required) are exempt. The exhibitor shall be fully liable for the electrical installation and use thereof within his stand area.
 10. **For safety reasons, Messe München GmbH reserves the right to switch off the entire power supply to exhibitors once the event has ended.**
 11. The main electrical connection ordered is already available for use during the stand set-up period.
 12. Messe München GmbH's General Terms of Contract for Exhibitor Services are a constituent part of any contract concluded.