Trade Fair Stand

В

Questions?

Messe Düsseldorf GmbH, Abt.: UT-VS Postfach 10 10 06, 40001 Düsseldorf, Germany

Phone +49 211 4560-500 tr-service@messe-duesseldorf.de

Fax +49 211 4560-8566

Order Form

B 22b

2019

Electrical installations of machines/exhibits in halls

You will find further information at section 3.1.1, 3.1.2, 5.3 of the Technical Guidelines

Please enter orders in the ground plan sketch sent to you with the approval documentation (can also be called up and process in OOS online in the forms for technical performance items), otherwise entry as Messe Düsseldorf sees fit. Prices include material (rental), construction and dismantling. For outdoor area see Form "Electrical Installations/Sanitary Installations – Open-air Area –

For incomplete documentations and all orders submitted less than 21 days before set-up time Messe Düsseldorf adds a surcharge of 35% on the fees.

Event
Hall/Stand number

Ident-Nr. Amount ordered

Electrical Installations

Unit Rental price per unit in € plus VAT

Main power	Main power connections		
2201	AC power supply 230 V 1-PH up to 2.3 kW	Each	105.30
2202	3-phase current connections, 400 V 3-PH up to 7 kW	Each	130.40
2203	3-phase current connections, 400 V 3-PH up to 14 kW	Each	201.15
2204	3-phase current connections, 400 V 3-PH up to 19 kW	Each	241.30
2205	3-phase current connections, 400 V 3-PH up to 24 kW	Each	333.50
2206	3-phase current connections, 400 V 3-PH up to 34 kW	Each	404.40
2207	3-phase current connections, 400 V 3-PH up to 45 kW	Each	452.80
2208	3-phase current connections, 400 V 3-PH up to 60 kW	Each	630.20
2209	3-phase current connections, 400 V 3-PH up to 80 kW	Each	1,136.30
2210	3-phase current connections, 400 V 3-PH up to 100 kW	Each	1,515.50
2211	3-phase current connections, 400 V 3-PH up to 120 kW	Each	1,739.15
2212	3-phase current connections, 400 V 3-PH up to 150 kW	Each	2,320.80
2213	3-phase current connections, 400 V 3-PH up to 200 kW	Each	3,130.65

Prices for connections over 200 kW upon request. All power connections are subject to a capacity factor of COS = 0.8 and a frequency of 50 Hz. Cable lengths for all connections are approx. 5 m from floor outlets. Excess lengths over 5 m available on request, against a surcharge.

We need the following connections without ELCB switches: .

According to VDE 0100 Part 711, an ELCB switch (RCD) with less than 30 mA cut-off current is mandatory for power terminal circuits such as socket outlets and light feed-in up to 32 ampère.

CEE couplers (up to 32 A only in connection with ELCB switch (RCD) less than 30 mA cut-off current)

2242	CEE sockets, (blue) 1-pole, 230 V, 16 A, 10 amps fused, up to 3.3 kW	Each	44.45
2243	CEE sockets, (red), 3-pole + N + E, 400 V, 16 A,up to 10,0 kW	Each	61.10
2256	CEE sockets, (red), 3-pole + N + E, 400 V, 32 A,up to 20,0 kW	Each	100.85
2255	CEE sockets, (red), 3-pole + N + E, 400 V, 63 A up to 39,0 kW	Each	131.20
2245	CEE sockets, (red), 3-pole + N + E, 400 V, 125 A up to 60,0 kW	Each	189.25

Direct connections (only in conjunction with main power connections ID 2201 - 2213):

2157	Connecting of a machine or sub-distribution up to 60 kW	Each	142.40
2158	Connecting of a machine or sub-distribution up to 80 - 200 kW	Each	223.80

Miscellaneous:

2251		earthing connection for earthing the stand, required for metal stands	Each	29.75
2990	□tick box	Underground laying of cables. Price including reinstatement of floor	m	190.60

The current price of electricity is $kW/h \in 0.47$ plus VAT. The current consumption will be determined by metering. For connecting the stand to the electric mains in the hall, a basic fee of € 19.95 will be charged. For safety reasons, the electric power will be switched off one hour after closure of the event on the last day. A power factor of COS ϕ = 0.8 applies to all power connections.

We hereby order the following services for hire in accordance with the Conditions of Participation and Technical Guidelines.

Name of the company	Contact
Street	Telephone
Postal code and place	Telefax
Country	Email
VAT ID	Company Stamp, date, signature