29th International Trade Fair for Tourism & Travel OTDYKH Leisure 12–14 September 2023 Expocentre Fairgrounds, Moscow



Organized by:
EUROEXPO Exhibitions and Congress
Development GmbH
Wagenseilgasse, 3
Euro Plaza, Bld. I, 1120 Vienna, Austria
Tel: +43 1 230 85 35
E-Mail: a.huber@euroexpo-vienna.com

www.weloveotdykh.com

G

ADDITIONAL EQUIPMENT

Order deadline: 19 August 2023

Please fax to +43 1 230 85 35 50 or email to k.gavrilin@euroexpo-vienna.com

Company:

| Nr. | Description | Dimensions | EUR | Quantity | Total EUR |
|------|--|------------|--------------|----------|-----------|
| | Power Supply* (ordered if you need more than 10 | kW) | | | |
| 050 | Power supply up to 10 kW | | 440 | | |
| 051 | Power supply, 11 - 20 kW | | 665 | | |
| 052 | Power supply, 21 - 30 kW | | 750 | | |
| 053 | Power supply, over 31 kW | | Upon request | | |
| | Sanitary Equipment and Service | 25 | | | |
| 0588 | Connection of technical and kitchen equipment to water and sewage mains. One connection | | 400 | | |
| 0599 | Connection of technical and kitchen equipment to water and sewage mains on upper floor of two-story stands. One connection | | 500 | | |
| | Electrical Equipment (for equipped spa | ace only) | | | |
| 062 | Fluorescent light | | 30 | | |
| 063 | Spotlight on power supply track | | 25 | | |
| 065 | Halogen lamp 300W (bright yellow light) | | 75 | | |
| 066 | Power outlet 220V, max.1kW (please notify us if you need an outlet for more than 1 kW) | | 25 | | |
| 067 | Power outlet 220V, max.1kW (please notify us if you need an outlet for more than 1 kW) | 24 hours | 45 | | |
| 068 | Power outlet 380V | | 130 | | |
| 069 | Spotlight on arm | | 60 | | |
| | ' | | Tota | al EUR | |

^{*}Price is valid in case of installation of one electric board only. In case of 2 (two) or more boards the cost is calculated separately for each

- Detail of the stand showing an electrical supply voltage, maximum load capacity of each unit, electrical connection points with a full interpretation of conventional designation
- Electrical circuit diagram showing a shield loads

| Authorized signature and stamp | Date and Place | |
|--------------------------------|----------------|--|
| | | |
| | | |
| | | |



^{**}By ordering of more than 20 kilowatts of electricity as one connection, then attach to the application: