

REVISION OF ELECTRICAL INSTALLATION

The filled form including attachments must be submitted prior to engaging staff BVV power to stand.
Do not send to the address of BVV before assembly.

TRADE FAIR: AMPER 2025		STAND: _____	
Exhibitor:		Town/Coutry:	
Street:		City:	
VAT reg.n.:		Phone/fax:	
E-mail:		Location: IN A ROW <input type="checkbox"/> CORNER <input type="checkbox"/> PENINSULA <input type="checkbox"/>	

STAND CONTRACTOR DECLARATION FOR STAND WIRING:

Representative agency:	Contact:
Address:	VAT reg.n.:
E-mail:	Phone/fax:

As a stand contractor I declare, that all works on stand wiring was made according to technical and safety regulation (ČSN or similar European regulation).

Approx power consummationkW

License number for electrician

WITHOUT ELABORATED ELECTRO-PROJECT THE POWER WON'T BE TURN ON YOUR STAND.

THIS RULE DOES NOT OPERATE IF THE CONTRACTOR OF YOUR STAND IS TERINVEST COMPANY.

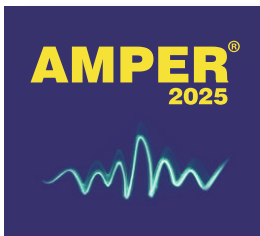
We submit the electro-project to appraisal

- a/ **Construction Octanorm simple ground exposition up to 25sqm**
note: Construction of standard exposition mentioned higher. There is enough to submit groundplan with marked place of plug.
- b/ **Construction of exposition over 25sqm**
note: It is necessary to submit electro-project.

Wiring to the exposition at the BVV can be carried out by a specialist company to the eligible activities which must prove ITI permission.

Date

Signature, stamp



5005 – 2,2 kW

corded supply ending socket 230V/16A, the price includes the installation of a socket 230V/16A, power consumption and electric revision

5010 – 3,6 kW

corded supply ending socket 230V/16A, the price includes the installation of a socket 230V/16A, power consumption and electric revision

5015 – 6,9 kW

cable terminated with three-phase 5 pin socket fused 400V/10A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 32A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

5025 – 11 kW

cable terminated with three-phase 5 pin socket fused 400V/16A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 32A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

5035 – 17 kW

cable terminated with three-phase 5 pin socket fused 400V/25A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 32A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

5045 – 22 kW

cable terminated with three-phase 5 pin socket fused 400V/32A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 32A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

5047 – 27 kW

cable terminated with three-phase 5 pin socket fused 400V/40A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 63A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

5050 – 40 kW

cable terminated with three-phase 5 pin socket fused 400V/63A, the price includes bringing 3-phase supply 400V completed 3-phase 5 pin socket 63A, and power consumption and electric revision. It is necessary to install your own switchboard, whose individual terminals, are prepeded with the RCD tripping current of 30 mA. Switchboard can also be ordered to hire for a fee.

Custom installation must be done according to valid DIN (special attention should be paid to the installation of electrical appliances or flammable material away from flammable materials fixtures). Electrical installation must be carried out as TNS system, ie, 3 + N + PE 3-phase distribution or 1 + N + PE for single-phase distribution. Poor installation will not be connected.