

## Short description

### belektro - Trade fair for electrical engineering, electronics and lighting

#### **Overview** (Reference year 2018)

Gross area (m <sup>2</sup> )	24.232
Net area (m <sup>2</sup> )	11.555
Total exhibitors	250
From abroad	15
From ... countries	10
Present industry representatives	13.543
Experts	98,2 %
Participation: Hall/Row stand 2020 (EUR/m <sup>2</sup> )	133,-
Rota	every two years
Next date	8 – 10/11/2022

#### **belektro 2022 – smart impulses for e-industry**

Smart? Digital? Networked? Digitisation is, for some time now, no longer new for e-industry. What is new, however, is the speed with which the industry has to adapt to future developments. It is, therefore, all the more important for companies to keep up with the times. The first port of call for e-industry in Berlin and Brandenburg is belektro. The trade fair grounds below the radio tower provide a compact and quick overview of all the topics and trends that are driving the industry. The capital's trade fair takes place every two years at the Messe Berlin trade fair grounds.

A visit to belektro pays off in three ways:

**Smart market update:** a quick overview of current trends

**First-hand information:** manufacturers present their products directly on site

**Platform for networks:** direct contact with regional contacts from trade, wholesale and industry

In addition to all that drives e-industry, belektro presents innovations in the fields of lighting and illumination, building technology, decentralised energy generation, e-mobility and much more.

**Save The Date: Become part of the (b)Elektro Community at the Messe Berlin trade fair ground: 8 – 10/11/2022**

#### **belektro 2022 – all topics on board**

The presentation of intelligent components and quality products for comfort, safety and efficiency, as well as the presentation of cross-discipline solutions for networked buildings will remain belektro's central task in 2022 too. Proven event components, such as occupational safety seminars, the 'Workshop Street', the interactive LIGHT DIALOGUE, competition ideas for students and the ep-Forum, as well as close partnership with trade associations remain fundamental components. The capital, with its concepts for a smart city, is the perfect setting for belektro.

In addition, in 2022, there will be the de-forum at E-House, the forum: Electromobility and a relaunch of the architectural forum DIALOGUE HIGH FOUR around belektro. Another highlight will be the innovations report, which draws attention to the innovations exhibited both in a printed brochure and on the floor markings. New plans for belektro 2022: the street lighting forum and the safety technology theme segment.

### **Offer overview**

**Electrical Engineering and Electronics:** Components and assemblies, installation and system technology, cables and cable packaging, connection technology

**Lighting and illumination:** Lamps and lights for inside and outside, components and accessories for lighting technology, lighting management and control, daylight technology

**Building technology:** Bus technologies, control technology, solutions for effective building management, antennas and satellite technology

**Electromobility:** Charging systems and infrastructure, battery technology, funding options security systems: Fire alarm systems, burglar alarm technology, video systems and access control systems

**Smart Home and Ambient Assisted Living (AAL):** Home automation, smart metering, home appliance automation, networked security technology, age-appropriate assistance systems for autonomous living

**Innovative energy technologies:** Solar technology, energy optimisation, sanitary and heating technology, heat pumps, heat recovery, ventilation technology

**Decentralised energy generation:** Energy supply and distribution

**Information technology:** Modern home communication, innovative network technology, electrotechnical and automation software, craft and industry software, CAD/CAE

**Energy efficiency:** Systems, technologies and perspectives

**Services:** Education and training, authorities, institutions, consulting, services, associations, publishers, insurance companies

### **Visitor target groups**

Craftsmen, electric machine builders, installers, heating engineers, refrigeration plant constructors, electrical and information engineers, facility managers

Specialist wholesale and retailer

Planners, engineers, architects

Energy and utility company representatives, housing associations and industrial companies, guild representatives, institutions and associations, from science, research and trade media

Students and apprentices,

authorities, administrations,

ministries

### **Carriers, promotional associations and partners**

Landesinnungsverband Elektro- und Informationstechnische Handwerke Berlin/  
Brandenburg

VEG e. V. – Bundesverband des Elektro-Großhandels – Landesgruppe Berlin-Brandenburg

ZVEI – Zentralverband Elektrotechnik- und Elektronikindustrie e. V.

LiTG – Deutsche Lichttechnische Gesellschaft e. V. – Bezirksgruppe Berlin- Brandenburg

Stromnetz Berlin GmbH

### **Organiser**

Messe Berlin GmbH

T +49 30 3038 3600, F +49 30 3038 2120

belektro@messe-berlin.de, www.belektro.de