

Sähkö & Tele

MEDIA GUIDE 2018

ELECTRICITY → ELECTRONICS → AUTOMATION → ENERGY → ICT → LIGHTING



CONTACTS

Publisher: The Association of Electrical Engineers in Finland
Address: Merikasarminkatu 7
FI-00160 HELSINKI
Telephone: +358-9-668 9850
E-mail: sil@sil.fi
Editor-in-Chief: Ms. Riittamajja Stähle
Subeditor: Ms. Jaana Lindholm

PRODUCT ADVERTISING

Address: Merikasarminkatu 7 J
FI-00160 HELSINKI
Phone: +358-9-668 9850
E-mail: sil@sil.fi

CIRCULATION

Circulation: 3 000 – 5 000

TECHNICAL DATA

Size of the publication: 210 x 297 mm (A4)
Printed area of 1/1 page: 200 x 290 mm
Column width: 55 mm
No. of columns: 2 or 3
Printing process: offset
Binding: stapling

ADVERTISING RATES AND DELIVERY TERMS

Double page 4.600 €
1/1 page 3.300 €
1/2 page 2.200 €
1/3 page 1.950 €
1/4 page 1.500 €

Extra charges: Front cover (width 190 mm, height 230 mm)
All other covers + 10%.

Inset rates: 4-page, stapled centre spread inset 3.300 €
Other insets by agreement.

Discounts: Bulk discounts 7 % on series of 3 advertisements and 12 % on series of 5, 15 % from the 6th advertisement onwards.

Bulk discounts are subject to agreement in advance.

PAYMENT TO

Payment to: Periodical Sähkö & Tele
The Association of Electrical Engineers in Finland
Address: Merikasarminkatu 7
FI-00160 HELSINKI
Account No.: IBAN: FI49 1020 3000 0541 95
SWIFT: NDEAFIHH

Terms of payment: 14 days net
10 % interest on delayed payments

CANCELLATION OF ADVERTISEMENTS

Before the dead-line date.

CLAIMS

Within 14 days of issue.

PUBLICATION AND COPY SCHEDULES 2018

No.	Published	Copy in by
1	31.1.	11.1.
2	14.3.	22.2.
3	2.5.	12.4.
4	13.6.	24.5.
5	22.8.	2.8.
6	19.9.	30.8.
7	17.10.	27.9.
8	12.12.	21.11.

BACKGROUND OF THE PUBLICATION

Sähkö & Tele is published by the Association of Electrical Engineers in Finland, a nation-wide professional association for electrical engineers founded in 1926.

The journal Sähkö & Tele is a technical and scientific professional paper which maintains and develops the level of knowledge among its readers and their professional proficiency in the fields of electrotechnics and electronics.

The Association of Electrical Engineers in Finland arranges lectures, official meetings and visits to factories and undertakings and also both an annual Electricity Day and Tele Day in conjunction with other organizations in the electricity and tele sectors.