

## Scanfil Oyj

Yritystie 6, FI-85410 Sievi, Finland

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

**STANDARD** 

ISO 45001:2018

SCOPE

Contract based design, development, industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 06-02-2024

Certification / Recertification cycle start date: 07-02-2021

Original cycle start date: 07-02-2021

Expiry date of previous cycle: -

Certification / Recertification audit date: -

Certificate Number: FIHSK10971763S

Version 1, Revision date: 07-02-2021

Salla Punkari, Certification Manager, Bureau Veritas Certification Finland FINAS
Finnish Accreditation Service
S035 (EN ISO/IEC 17021)

Bureau Veritas Branch office for Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organisation. To check the validity of this certificate please call, tel. +358 10 830 8630.



# Scanfil Oyj

#### **STANDARD**

### ISO 45001:2018

### **SCOPE**

Site:	Address:	Scope:
Head Office	Scanfil Oyj Yritystie 6, Fl-85410 Sievi, Finland	Contract based design, development, industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics.
Site 1	Scanfil EMS Oy Yritystie 6, FI-85410 Sievi, Finland	Contract based industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics.
Site 2	Scanfil Åtvidaberg AB Örsätterfabriken, SE-597 80 Åtvidaberg, Sweden	Contract based design, development, industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics.
Site 3	Scanfil Vellinge AB Bronsyxegatan 6B, SE-213 75 Malmö, Sweden	Contract based industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics
Site 4	Scanfil Inc. 2420 Technology Ctr. Pkwy, Suite 100, Building E, Lawrenceville, GA 30043, USA	Contract based industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics
Site 5	Scanfil Poland Sp. z o.o. Brzezińska 59, PL-41-404 Myslowice, Poland	Contract based, industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics
Site 6	Scanfil Poland Sp. z o.o., Oddział w Sieradzu Wojska Polskiego 107, PL-98-200 Sieradz, Poland	Contract based industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics
Site 7	Scanfil OÜ Vana-Sauga 40, EE-80010 Pärnu, Estonia	Contract based industrialization and manufacturing, logistic and post-delivery services of products within electronics and mechanics
Site 8	Scanfil Electronics GmbH Röberstr. 5 99848 Wutha-Farnroda, Germany	Contract based industrialization and manufacturing, logistic and post-delivery services of medical devices within electronics and mechanics.

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Salla Punkari, Certification Manager, Bureau Veritas Certification Finland FINAS
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Certification body address: Bureau Veritas Certification Holding SAS – UK Branch, 66 Prescot Street, London E1 8HG, United Kingdom Certification office: Bureau Veritas Certification Finland, Sörnäisten rantatie 29, FI-00500 Helsinki, Finland

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