

Scanfil plc: Managers' transactions - Sonninen

29.11.2023 12:00:00 EET | Scanfil Oyj | Managers' Transactions

Scanfil plc: Managers' transactions 29 November 2023 12.00 p.m. EET

Scanfil plc: Managers' transactions - Sonninen

Person subject to the notification requirement Name: Timo Sonninen Position: Other senior manager Issuer: Scanfil Oyj LEI: 7437004XD6U0FFDCT507 Notification type: INITIAL NOTIFICATION Reference number: 44780/5/4

Transaction date: 2023-11-27 Outside a trading venue Instrument type: SHARE ISIN: FI4000029905 Nature of transaction: SUBSCRIPTION (X) Linked to stock option programme

Transaction details (1): Volume: 20000 Unit price: 4.34 EUR Aggregated transactions (1): Volume: 20000 Volume weighted average price: 4.34 EUR

Scanfil plc

For additional information: Pasi Hiedanpää Director, Investor Relations and Communications tel. +358 50 378 2228 pasi.hiedanpaa@scanfil.com

Scanfil is an international manufacturing partner and system supplier for the electronics industry with over 45 years of experience in demanding manufacturing. Scanfil provides its customers with an extensive array of services, ranging from product design to product manufacturing, material procurement and logistics solutions. Vertically integrated production and a comprehensive supply chain are the foundation of Scanfil's competitive advantages: speed, flexibility and reliability.

Typical Scanfil products are modules or integrated products for e.g. self-service application, automation systems, wireless connectivity modules, climate control systems, collection and sorting systems, analyzers and environmental measurement solutions. Scanfil services are used by numerous international automation, safety, energy, cleantech, connectivity and health service providers, as well as companies operating in the field of urbanization. Scanfil's network of factories consists of 9 production units in Europe, Asia and North America. More information about the company: www.scanfil.com

Attachments

Download announcement as PDF.pdf