



## Exel Composites Plc: Managers' Transactions – Kytömäki, Riku

EXEL COMPOSITES PLC      MANAGERS' TRANSACTIONS      26 FEBRUARY 2020 13:30 EET

Person subject to the notification requirement

Name: Kytömäki, Riku

Position: Chief Executive Officer

Issuer: Exel Composites Oyj

LEI: 743700205JAMGM80QD88

Notification type: INITIAL NOTIFICATION

Reference number: 743700205JAMGM80QD88\_20200226114535\_2

---

Transaction date: 2020-02-26

Venue: NASDAQ HELSINKI LTD (XHEL)

Instrument type: SHARE

ISIN: FI0009007306

Nature of the transaction: ACQUISITION

Transaction details

(1): Volume: 92 Unit price: 5.1025 EUR

(2): Volume: 173 Unit price: 5.1026 EUR

(3): Volume: 6 Unit price: 5.1017 EUR

(4): Volume: 55 Unit price: 5.1025 EUR

(5): Volume: 109 Unit price: 5.1026 EUR

(6): Volume: 120 Unit price: 5.1004 EUR

(7): Volume: 80 Unit price: 5.1 EUR

(8): Volume: 200 Unit price: 5.1 EUR

(9): Volume: 510 Unit price: 5.1 EUR

(10): Volume: 755 Unit price: 5.1 EUR

(11): Volume: 600 Unit price: 5.1 EUR

(12): Volume: 500 Unit price: 5.114 EUR

(13): Volume: 739 Unit price: 5.0295 EUR

Aggregated transactions

(13): Volume: 3,939 Volume weighted average price: 5.08884 EUR

Vantaa, 26 February 2020

Exel Composites Plc

**For further information, please contact:**

Mikko Kettunen, CFO

tel. +358 50 347 7462

[mikko.kettunen@exelcomposites.com](mailto:mikko.kettunen@exelcomposites.com)

**Distribution**

Nasdaq Helsinki Ltd

Main news media

[www.exelcomposites.com](http://www.exelcomposites.com)

***Exel Composites in brief***

*Exel Composites, a global technology company headquartered in Finland, is the world's largest manufacturer of pultruded and pull-wound composite products. Our global manufacturing, R&D, and sales footprint serves customers across a broad range of industries and applications. With 60 years of composites experience and engineering expertise, we work closely with our customers to design and manufacture high quality composite products using carbon fiber, fiberglass, and other high-performance materials. Our composites help reduce weight, improve performance, and decrease total life cycle costs, all while helping increase energy efficiencies and supporting environmental sustainability.*

*Exel Composites employs approximately 650 innovative and customer-focused employees around the world and is listed on the Nasdaq Helsinki exchange. To find out more about our offering and company please visit [www.exelcomposites.com](http://www.exelcomposites.com).*