

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
85611-2010-AQ-FIN-FINAS

Initial certification date:  
14 January 1993

Valid:  
01 January 2025 – 31 December 2027

This is to certify that the management system of

## **Teknikum Oy**

Nokiankatu 1, 38210 Sastamala, Finland

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

## **ISO 9001:2015**

This certificate is valid for the following scope:

**Design, development and manufacturing of industrial rubber-, plastic-, thermoplastic- and castable polymers products (hoses, moulded products, linings and roll coverings and relating compounds).**

Place and date:  
Espoo, 20 August 2024

For the issuing office:  
**DNV - Business Assurance**  
Keilaranta 1, 02150 Espoo, Finland



**Kimmo Haarala**  
Management Representative

## Appendix to Certificate

### Teknikum Oy

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Teknikum Oy	Nokiankatu 1, 38210 Sastamala, Finland	Design, development and manufacturing of industrial rubber-, plastic-, thermoplastic- and castable polymers products (hoses, moulded products, linings and roll coverings and relating compounds).
Teknikum Oy (Kerava)	Sementitehtaankuja 12, 04260 Kerava, Finland	Design, development and manufacturing of industrial rubber-, plastic-, thermoplastic- and castable polymers products (hoses, moulded products, linings and roll coverings and relating compounds).
Teknikum Oy (Kiikan tehdas)	Unto Korpelan katu 1, 38300 Sastamala, Finland	Design, development and manufacturing of industrial rubber-, plastic-, thermoplastic- and castable polymers products (hoses, moulded products, linings and roll coverings and relating compounds).
Teknikum Oy (Isoniityntie 2-4)	Isoniityntie 2-4, 32740 Sastamala, Finland	Design, development and manufacturing of industrial rubber-, plastic-, thermoplastic- and castable polymers products (hoses, moulded products, linings and roll coverings and relating compounds).