

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 249555-2017-AQ-FIN-FINAS

Initial certification date: 17 August 2001

Valid: 15 September 2021 – 14 September 2024

This is to certify that the management system of

Componenta Manufacturing Oy

Yritystie 1, 40320 Jyväskylä, 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:

Material procurement, manufacturing of machined components and tube products, assembling of modules and tubes, and turn-key assembling of machines.

Place and date: Espoo, 24 August 2021







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

22

Kimmo Haarala Management Representative



Certificate no.: 249555-2017-AQ-FIN-FINAS Place and date: Espoo, 24 August 2021

Appendix to Certificate

Componenta Manufacturing Oy

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Componenta Manufacturing Oy	Yritystie 1, 40320 Jyväskylä, Finland	Material procurement, manufacturing of machined components and tube products, assembling of modules and tubes, and turn-key assembling of machines.
Componenta Manufacturing Oy (Härmä)	Lahdenkyläntie 13, 62300 Härmä, Finland	Material procurement, manufacturing of machined components, and assembling of modules and turn-key assembling of machines.
Componenta Manufacturing Oy (Jyväskylä)	Onkapannu 4, 40700 Jyväskylä, Finland	Material procurement, manufacturing of forged steel components.
Componenta Manufacturing Oy (Kurikka)	Jussinkatu 5, 61300 Kurikka, Finland	Material procurement, manufacturing of machined components, and assembling of modules and turn-key assembling of machines.
Componenta Manufacturing Oy (Leppävesi)	Ampumaradantie 11, 41310 Leppävesi, Finland	Material procurement, flame and plasma cutting and further processing of steel.
Componenta Manufacturing Oy (Sastamala)	Vammaksentie 1, 38210 Sastamala, Finland	Material procurement and manufacturing of machined components.