



Certificate
No. 13190-05



CERTIFICATE

Inspecta Sertifiointi Oy has granted this certificate as proof that the quality system of

Aurajoki Oy
Lieto

complies with the requirements of the standard

ISO 3834-2:2021

Certification covers

Manufacturing of steel products and structures including lattice towers, traffic portals, substation steel structures, transmission line poles, steel structures for electric train lines, noise barrier columns and mast constructions. Saarijärvi (Kangastie 1, 43100 Saarijärvi, Finland). Auratec SIA (Daugmale Kekavas novads, LV-2124, Latvia)

The certificate is issued on 2024-12-17
(first issue 2022-01-26).
The certificate is valid until 2028-01-26.

Maija Vanttaja, Managing Director

The certificate is valid on condition that the quality system of the organization remains in compliance with the aforementioned standard and the General Regulations ABC 200. The validity of the certificate can be verified on the Internet at www.kiwa.com/fi.

Inspecta Sertifiointi Oy
P.O. Box 1000,
Sörnäistenkatu 2
FI-00581 Helsinki,
Finland
Tel. +358 10 521 600



Inspecta Sertifiointi Oy



Aurajoki Oy
Kangastie 1
FI-43100 SAARIJÄRVI

Scope of activity

Type of product(s)	Manufacturing of steel products and structures including lattice towers, traffic portals, substation steel structures, transmission line poles, steel structures for electric train lines, noise barrier column and mast constructions
Product standard(s)	EN 1090-1
Parent material group(s) (CEN ISO/TR 15608)	1.1, 1.2, 1.4, 2.1, 8.1
Welding and allied process(es)	135, 136, 138
Documents used by the manufacturer (not mentioned above) in relation to conformity to EN ISO 3834-2 (EN/ISO standards / non EN/ISO standards)	EN ISO 14731, EN ISO 9606-1, EN ISO 9712, EN ISO 15614-1, EN ISO 15612, EN ISO 5817, EN ISO 17637
Responsible welding coordinator(s)	Timo Kettunen IWE FI 00340 Level C Anssi Ollikainen IWS FI 01764 Level B Janis Kublins IWS D-SLV-18069-140131-008-554IIW Level B