

Certificate Registration No.:

0531 – ST – 3834 – 0662

The following scope is certified

according to EN ISO 3834-2:2021:

Scope:

- hot water and steam boilers/ fire-tube boilers
- shell boilers / water tube boilers
- feed water tanks and degasifiers
- economiser, superheater
- pressure vessels/pressure equipments
- piping systems

Welding process acc. to EN ISO 4063	Material group acc. to CEN ISO/TR 15608	Maximum dimensions (length, wall thickness, mass)
111	1.1, 1.2	l≤18m, t≥3mm, m≤100t
121	1.1, 1.2, 1.3	l≤18m, t≥8mm, m≤100t
135	1.1, 1.2, 1.3	l≤18m, t≥1,3mm, m≤100t
136	1.1, 1.2, 8.1	l≤18m, t≥3mm, m≤100t
141	1.1, 1.2, 1.3, 5.1, 8.1	l≤18m, t≥3mm, m≤100t

Responsible welding coordinator: Thomas Pontasch, d.o.b. 12.05.1979 (IWE)

Substitute: Andreas Baa, d.o.b. 06.06.1973 (EWS)

Personnel for non destructive testing: Andreas Baa, d.o.b. 06.06.1973 (EWS)

Further details of the review are documented in our report no. 725217839-RSa.

General provisions:

The certification program of TÜV SÜD Landesgesellschaft Österreich GmbH applies.