

# CERTIFICATE

relative to certification for producer of metallic constructions  
in accordance with quality requirements for welding  
according to EN ISO 3834-2:2021 (ISO 3834-2:2021)

award to

**SCOTTA TURBOINŠTITUT d.o.o.**  
**Rovšnikova ulica 7, SI-1210 Ljubljana-Šentvid**  
**SLOVENIA**

*SGS Slovenia certifies that the above Company has been satisfactorily evaluated for its compliance with the standard EN ISO 3834-2:2021 (ISO 3834-2:2021) "Quality requirements for welding - Fusion welding of metallic materials - Part 2: Comprehensive quality requirements" and SGS requirements for welding.*

Certificate N°:

**SGS SLO 753262-2025**

Audit report N°:

**SGS SLO-I&E-15-Scotta Turboinštitut-2025,**  
**issued on 21.01.2025**

*This certificate is valid until:*    January 20<sup>th</sup> 2028

*on the conditions that the company continuously meets the quality requirements of the above standard, which will be verified annually by an SGS Slovenia inspector.*

**Made at: SGS Slovenia**

**Signed by:**

**On: January 21<sup>th</sup> 2025**

**Zoran Glišič, EWE**

***This certificate is delivered in accordance with SGS General Conditions of intervention.***

(\*) Complete by the required part

(\*\*) Suppress N/A level definition



## ANNEX TO CERTIFICATE N° **SGS SLO 753262-2025**

**Area of application:** Manufacturing of different hydro-mechanical equipment and other machine parts, as well as welding of steel constructions and industrial piping.

**Manufacturers workshops name and addresses:**

**SCOTTA TURBOINŠTITUT d.o.o.**  
Rovšnikova ulica 7, SI-1210 Ljubljana-Šentvid  
SLOVENIA

**Scope of certification** (in acc. to approved WPQRs):

Welding Processes (according to ISO 4063)	- 135 - Metal active gas welding (MAG M / GMAW) - 136 - Metal inert gas (MIG) and/or Flux-cored arc welding (FCAW) - 111 - Manual arc welding (E / SMAW) - 141 - Tungsten inert gas welding (TIG / GTAW)
Base Materials (according to CEN ISO/TR 15608)	Non-alloy and low alloyed steel, Group 1.1 and 1.2 Martensitic stainless steel, Group 7.2 Austenitic stainless steel, Group 8.1, 8.2, 8.3 and their combinations with forging SS. Duplex 10.1

Note: Limits for workshop: max.  $\varnothing$  10 m / max. L=15 m, weight max. 25.000 kg

**Responsible Welding Coordination Personnel:**

Welding Coordinator: Mr. Matej ZALUBERŠEK, IWE  
(Name, qualification) born on December 9<sup>th</sup> 1971

Deputy Welding Coordinator: Mr. Tomaž LAZNIK, Welding specialist B  
(Name, qualification) born on April 11<sup>th</sup> 1973

Next Deputy: NA  
(Name, qualification)

**Responsible Personnel for Non-destructive testing (NDT):**

Responsible: Mr. Matej ZALUBERŠEK - VT  
Mr. Blaž LORBEK - VT, PT

Extern laboratory: Extern laboratory for MT, RT, UT - such as IMP NDT d.o.o., Q Techna d.o.o. or Institut za varilstvo d.o.o. Ljubljana

