Certificate

UNE EN ISO 3834-2:2022 Quality requirements

for fusion welding of metallic materials – Part 2: Comprehensive quality requirements

(ISO 3834-2:2021)

Certificate Register No ISO 3834/24-3452

TÜV Rheinland Ibérica Inspection, Certification & Testing

S.A. certificies:

Manufacturer: Motrinde – Montagens Técnicas e Reparações

Industriais, SA

Rua da Paz – Quintã do Loureiro 3800-587 Cacia, Aveiro (Portugal)

Scope: Civil and Permanent Metallic Structure Components –

Pressure Reservoirs - Piping - Equipment - Tanks

Parent Material groups Groups 1, 5, 7, 8, 10, 11, 51 (according to ISO/TR

15608:2017)

Welding process: 111, 121, 131, 135, 136, 138, 141, 142, 143, 145, 783.

Welding Supervisor:

Deputy:

Mr. Bruno José Ferreira Salgueiro (PT/EWE/0195) Ms. Elisabete Fernandes da Silva (PT/EWT/0018)

An audit was performed, Report No. ISO 3834/24-3452 (2024, January 10th). Proof has been furnished that the Quality requirements for fusion welding of metallic materials according

to UNE EN ISO 3834-2:2022 are fulfilled.

Validez: The certificate is valid from 2024, January 10th until 2027,

January 11th

(Subject to satisfactory yearly audits performed by TÜV Rheinland Ibérica ICT S.A.)

First certification: 2024, March

Carlos Gaudes Villarroya

Technical Manager

2024, March 12th

TÜV Rheinland Ibérica Inspection, Certification & Testing S.A. Garrotxa, 10-12 – E-08820 El Prat de Llobregat (Barcelona)

