## CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

TÜVRh/15085/CL2/720/20/1A1

TÜV Rheinland Industrie Service GmbH hereby certifies that the welding company

COFINOX, S.L.
Carretera Molins a Sabadell,
km 13 Pol. Indus. Can Roses Naus 2, 3, 4 y 5,
08191 Rubi (Barcelona)
Spain

fulfills the requirements for the scope according to

# EN 15085-2 classification level CL2 in the type of activity P

in the range indicated in the annex.

validity: 2022-12-20 until 2025-01-10

Cologne, 2022-12-20 Place and date of issue

Lead auditor: Dipl.-Ing. (FH) MÜLLER



TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, GERMANY







## Scope of the certificate

TÜVRh/15085/CL2/720/20/1A1

#### Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
135	1.2 8 8	t = 3 - 10  mm t = 1.2 - 5  mm t = 2 - 10  mm $D \ge 13.5 \text{ mm}$	FW, partly mechanized fully mechanized, ./. FW, manually
141	8 8	t = 1.2 - 5  mm t = 1.4 - 4  mm $D \ge 7.5 \text{ mm}$	fully mechanized, ./. FW, partly mechanized
142	8	t = 2 - 5.7  mm D $\ge 13.5 \text{ mm}$	BW, manually

**Area of Application:** • New build of rail vehicles and their components

- supporting frames for internal equipment and their

components

- internal parts for passenger trains

- lavatory parts

Responsible welding

coordinator(s): Juan Carlos Ruíz Tomás, Level C born: 1981-01-12

1st deputy(ies) of the responsible welding coordinator(s):

or(s): Claudi Garcia Margaix, Level C born: 1969-06-24

**Others deputies:** Jordi García Tey, Level C born: 1980-07-15

Remarks:

**Register no.:** TÜVRh/15085/CL2/720/20/1A1

### General provisions:

The General Terms and Conditions of the TÜV Rheinland Industrie Service GmbH apply in the currently valid version.

TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, GERMANY



