CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2:2020

TÜVRh/15085/CL1/868/24/0

TÜV Rheinland Industrie Service GmbH hereby certifies that the welding company

KINECO LIMITED Plot No. 61, Pilerne Industrial Estate, Pilerne, 403511 Bardez, Goa India

fulfills the requirements for the scope according to

EN 15085-2:2020 classification level CL1 in the type of activity D, S

in the range indicated in the annex.

Cologne, 2024-03-01 Place and date of issue

Lead auditor: B.Eng. PRAKASH



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







Scope of the certificate

TÜVRh/15085/CL1/868/24/0

Scope:

Area of Application:

- Design of components for railway vehicles
 - Purchase and supply of welded components
 - External supporting frames, brackets, water tanks and tensioning straps (tanks, electrical, air- conditioning and compressed air containers, nose cone, coupler cover, wiper support bracket,)
 - driver cabin, end and side walls mounting brackets.
 - Entrance and end doors (locking systems and structural elements);
 - Step frames, Handrails

Responsible welding coordinator(s):

Satish Pandurang Sawant, Level A (IWT)

[external]

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







born: 1966-04-08

Scope of the certificate

TÜVRh/15085/CL1/868/24/0

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

Prasad Gavade, Level C

Others deputies: Desai Rupesh Bharat, Level C born: 1989-01-13

Gadekar Suraj Savlo, Level C born: 1995-04-10 Gawas Sachin Ramdas Rashmi, Level C born: 1992-04-05

born: 1988-09-29

Remarks:

Register no.: TÜVRh/15085/CL1/868/24/0

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





