

CERTIFICATE

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

ZE-16083-01-00-EN15085-2018.0059.001

DVS ZERT hereby certifies that the company

CKB Preciway Engineering Pvt. Ltd.
DP 32/2, Sidco Industrial Estate Thirumazhisai
600124 Chennai, Tamil Nadu
INDIA

fulfills the requirements for the scope according to

EN 15085-2 certification level CL2

in the range indicated on the reverse.

validity: 23.07.2018 until 22.07.2021

Düsseldorf, 23.07.2018
Place and date of issue

Dipl.-Ing. (FH) Krämer Lead Assessor Dipl.-Ing. Gurschke Head of certification body





Scope of the certificate

ZE-16083-01-00-EN15085-2018.0059.001

Scope:

Welding process acc. to EN ISO 4063	Material class/group acc. to CEN ISO/TR 15608	Dimensions	Remarks
111	1.1, 1.2	t = 3 - 10 mm	-
135	1.1, 1.2	t = 1.2 - 80 mm	incl. cast steel
141	8.1	t = 1.2 - 32 mm	-

Area of Application:

- · New construction of assemblies and components for rail vehicles
- Assemblies: Components for entrance doors, end doors, driver cabins, self supporting equipmentboxes and underfloorcontainers and couplers; components for bogie frames, headstocks and bolsters (weld CPC2); modular toilets, lavatory wall assemblies, battery

Responsible Welding Coordinator(s):

Kannan Sethuraman (Level B)

born: 09.05.1985

Deputy with equal rights:

Representative: Abuthahir Ahmad Sharief (Level C)

Abuthahir Ahmad Sharief (Level C) born: 24.10.1987
Rajasekar Dhetchinamoorthi (Level C) born: 12.04.1993
Jayakumar Palanisamy (Level C) born: 06.07.1993
Parthiban Ramalingam (Level C) born: 13.03.1991
Maniyarma Viswanathan (Level C) born: 27.11.1972

Remarks:

Other location:

Sri Fortune Engineering Corporation Elims Nagar No.: 6, Pappanchathram 600123 Chennai, Tamil Nadu, India

registration ON EN15085:

DVSZERT/15085/CL2/059/0/18

General provisions:

It apply the conditions of the standard EN 15085-2:2007, section 7. The General Terms and Conditions of the DVS ZERT GmbH apply in the currently valid version.

