

CERTIFICATE

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

TÜVNORD/15085/CL2/465/22/0

TÜV NORD Systems GmbH & Co. KG hereby certifies that the welding company

Shine Aero Plot No. 66, Lane No. 06, Phase 04 IDA 500 051 Ghatkesar Mandal, Hyderabad India

meets the requirements of the TNS-EN15085 certification scheme for the scope specified. The scope of application can be found on the following page.

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

validity: 2022-01-25 until 2025-01-24

date of issue: 2022-01-25 File number: 8119975541 Customer number: TN5141

Lead auditor: B.Eng. RAGHAVENDRAN



Dipl.-Ing. HOFFMANN certification body

Scope of the certificate

TÜVNORD/15085/CL2/465/22/0

Scope:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Remarks
141	8.1	t = 1 - 3 mm D ≥ 25 mm	FW, D2: 11-44 mm
	8.1	t = 2 - 6 mm D = 10.65 - 42.6 mm	BW
	8.1	t = 3 - 14 mm D ≥ 25 mm	BW
	8.1	t = 3.5 - 14 mm D ≥ 25 mm	FW, t2: 4.75 - 19 mm
	8.1	t = 4.5 - 16 mm D ≥ 25 mm	FW, t2: 3.5 - 14 mm

Area of Application:	New build of components for railway vehicles			
Responsible welding coordinator(s):	PADALA V.V.S.N.S. KUMAR, Level A (IWT) [external]	born: 1977-10-08		
1st deputy(ies) of the responsible welding coordinator(s):	B.CHANDRASEKHARA RAO, Level C	born: 1995-06-12		
Others deputies:	-			
Remarks:	The welding coordinator PADALA V.V.S.N.S. KUMAR is entitled to test welders / operators in accordance with the relevant standards within the scope of this certificate.			

General provisions:

The General Terms and Conditions of the TÜV NORD Systems GmbH & Co. KG apply in the currently valid version. To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD Group master certificate is necessary:https://www.tuev-nord.de/en/customer-login/digital-signature/

