

CERTIFICATE

TÜV NORD Systems GmbH & Co. KG

certifies that the company

AURA LASERFAB PVT. LTD.

Gat No. 1021, At Post: Shirwal, Taluka: Khandala Dist.: Satara - 412801, Maharashtra, India

has been verified and recognized as welding workshop based on the requirements of the standard

DIN EN ISO 3834-2

Comprehensive quality requirements

Certificate-No.: 07/204/1326/HS/4697/21

The range of validity and details of the inspection can be seen on the back page and in our report

No.: 8119502918

The company is using a quality assurance system, technical equipment, qualified personnel and procedures for joining processes.

This certificate is valid until

August 2024



Hamburg, 20.09.2021

To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required: https://www.tuev-nord.de/en/customer-login/digital-signature/

Certification body of TÜV NORD Systems GmbH & Co. KG Accredited Body



Scope of the welding activities

Only valid in relation and as an attachment to the certificate DIN EN ISO 3834 Part 2

Manufacturer: AURA LASERFAB PVT. LTD. / India

Cert.-no.: 07/204/1326/HS/4697/21

Date of issue: 20.09.2021

1 Product(s) of the manufacturer

in the following depending on possibly further required certifications: Manufacture of Laser cut components and Specialized fabricated components.

2 Product standards and other standards (see DIN EN ISO 3834-5)

DIN EN ISO 9606-1, DIN EN ISO 14732

DIN EN ISO 5817

DIN EN ISO 15613, DIN EN ISO 15614-1

3 Material groups (acc. to CEN ISO/TR 15608)

 $1.1, 1.2 \text{ R}_{\text{eH}} \le 360 \text{ MPa}, 8.1, 8.3$

4 Welding processes and related material groups

Welding processes (acc. to ISO 4063) with grade of mechanization	Material groups (acc. to CEN ISO/TR 15608)
135 MAG Metal active gas welding, partly-mechanized	Example 1.1, 1.2 R _{eH} ≤ 360 MPa
141 TIG Tungsten inert gas welding, manual	8.1, 8.3
135 MAG Metal active gas welding, fully-mechanized	1.1, 1.2 R _{eH} ≤ 360 MPa

5 Responsible welding coordinators

Name	Qualification	Scope of competence and level *
Mr. Satish D. Keskar	IWT	Responsible welding coordinator C**
Mr. Deepak Thorat		Support. welding coordinator S**
Mr. Shahir Survase		Support. welding coordinator B**

^{*} The level of knowledge complies with ISO 14731 B, S or C

^{**} With reference to EN ISO 14731 07.2019 amongst others chapter 5.1 paragraph 4