



CERTIFICATE

**Management system as per
EN ISO 9001:2015 , EN ISO 14001:2015 , ISO 45001:2018**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that

Bestall Machining & Fabrication Pvt. Ltd.

**Plot No. 734, Phase III, GIDC, Savli, Village Manjusar,
Vadodara - 391 775, Gujarat, India**

applies a management system in line with the above standard for the following scope

Manufacture & Supply of Heavy Welded & Machined Metal Components

Certificate Registration No. 20100141370272
20104141370273
20116203010335

Valid until: 2027-01-22
Initial certification: 2014-04-18

Noraf

Certification Body
at TÜV AUSTRIA GMBH

Vienna, 2024-01-03

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien www.tuv.at



Online Verification



CERTIFICATE



Management system as per EN ISO 9001:2015

In accordance with TÜV AUSTRIA procedures, it is hereby certified that

Sharp Engineering Services

Plot No. 2, Gut No. 89, Jyotiba Nagar, Talwade,
Pune - 412114, Maharashtra, India

applies a management system in line with the above standard for the following scope

Manufacture & Supply of Heavy Machined Components & Welded Parts

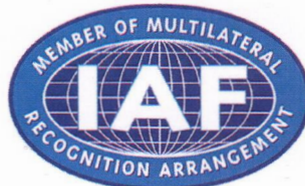
Certificate Registration No. 20100121270456

Valid until: 2027-11-04
Initial certification: 2012-11-05

Certification Body
at TÜV AUSTRIA GMBH

Vienna, 2024-11-11

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.
TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien www.tuv.at



Online Verification



www.tuv.at/certcheck

ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | СЕРТИФИКАТ | شهادة | 证书 | 인증서

Certificate

Inspection of welding process

Certificate No.	01 8610 IN/A-240017.01
Name and address of the manufacturer	SHARP ENGINEERING SERVICES Gat No : 89, Plot No: 2, Jotiba Nagar, Talwade, Pune 412114, Maharashtra India
	It is hereby certified that the manufacturer has furnished proof of the quality requirements to be met for his welding activity and the quality requirements. The above-mentioned company: <ul style="list-style-type: none">- has facilities permitting manufacturing and inspection in conformity with the present technical standard,- operates a quality system which guarantees that manufacturing and inspection of the products stated in our report are in conformity with the technical codes and regulations,- employs qualified supervisory and inspection personnel.
Specification(s)	EN ISO 3834-2:2021
Test report No.	3834/146921245/2024
Certification scope	Inspection of welding processes according to EN ISO 3834-2
Manufacturing plant	Gat No : 89, Plot No: 2, Jotiba Nagar, Talwade, Pune, 412114, Maharashtra, India
Period of validity	19.08.2024 - 01.08.2029
Zabrze, 19.08.2024	Wojciech Szatek <i>Wojciech Szatek</i> _____ Certification Body

Certification scope:

Attachment to certificate No.	01 8610 IN/A-240017.01
Range of production	Manufacture of steel and/or aluminum constructions or of components for steel and/or aluminum constructions, Manufacture of components for machine constructions
Welding process(es) acc. to EN ISO 4063	135, 141
Material group acc. to ISO/TR 15608	1
Remarks	TÜV Rheinland Polska Sp. z o. o. has performed the initial inspection of the manufacturing plant in terms of quality requirements for fusion welding of metallic materials and performs the continuous surveillance.
General provisions	Certification conditions EN ISO 3834 are available on www.tuv.pl/zalaczniki The requirements of EN ISO 3834-2 are observed. These refer to the annual statements to be submitted in writing of the manufacturer to the Certification Body.
Information about previous certificates	Certificate No. 01 8610 IN/A-240017.00, 02.08.2024 Certification Body: TÜV Rheinland Polska Sp. z o.o.