

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 26-07-2025

GREATWELD ENGINEERING PVT. LTD.

Greatweld Engineering Pvt Ltd Address
B1-6 2nd floor Kunal Puram Opp Atlas
Capco Mumbai-Pune road
PUNE
PIN - 411 012

SUHAS N. BADDI
PHONE - +91 20 30648055
EMAIL -
suhas.baddi@greatweld.com
WEB - www.greatweld.com

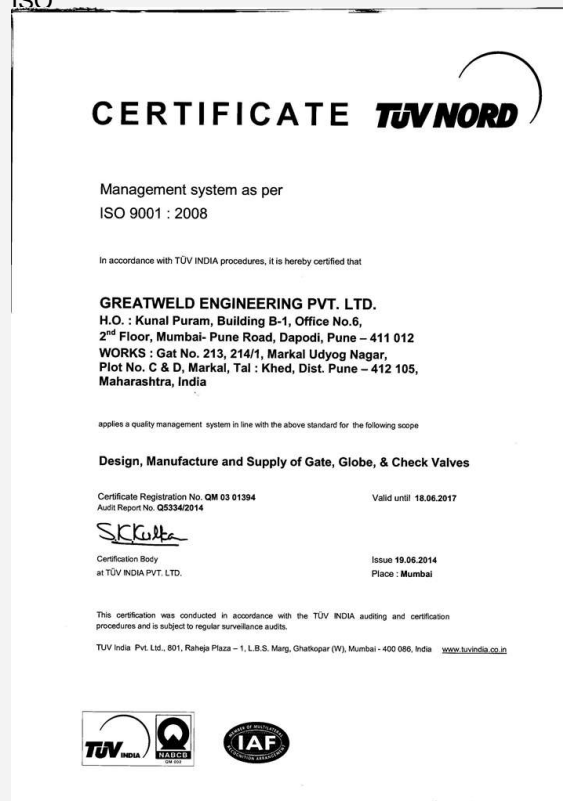
1. Name Of The Company : Greatweld Engineering Pvt. Ltd. 2. Year Of Establishment : 2005 3. Director :Mr. Ravindra Mule (Director – Business Development), Mr. Suhas Baddi(Director – Business Development) 4. Corporate Office Address :B1-6, 2nd Floor, Kunal Puram, Opp. Atlas Copco Ltd., Pune –Mumbai Road, Dapodi, Pune - 411012, Maharashtra , India , 5. Works Address : -For Valves & R & D Center- Plant-I-Gate No:- 213-214 / 1, Plot No:- C&D , Markal Udyog Nagar, Near Markal, Pune 412 105. , -For Gratings & Handrails- Plant-II-MIDC Industrial Area ,Plot, A18 MIDC Indapur, Pune. 6. Contact Numbers : +91 20 66142600 7. Email id :suhas.baddi@greatweld.com 8. Web site : www.greatweld.com 9. Contact Person : Mr. Ravindra Mule (Director – Business Development) Mr. Suhas Baddi(Director – Business Development) 10. Plant Area : 48000 sq. meters-Indapur Pune Plant, : 6296 sq. meters-Markal Pune Plant 11. Manufacturing Products: 1) Electroforged grating, 2)Stair treads, 3) Handrails, 4) Industrial Valves (Gate, Globe & Check Valves) 12. Our Bankers : Canara Bank (Industrial Finance Branch, Pune)

Products Description

Gate Valve

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details	Gate-Cast Valves Pressure Rate: #150 to #2500 , Sizes: 2"-24" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End Gate-Forged Valves Pressure Rate: #800/#1500/#2500 , Sizes: 1/2"-2" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	 The image shows a certificate template from TUV NORD. It features the word 'CERTIFICATE' in a large, bold, sans-serif font, followed by the 'TUV NORD' logo which includes a stylized arc above the text. Below this, the text 'Management system as per' is visible. The entire template is enclosed in a thin black border.
Date of Issue	
Date of Expiry	
Certificate Image	



End Use Sectors	OIL & GAS COMPANIES, REFINERIES
-----------------	---------------------------------

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



GLOBE VALVE

Technical Details

Globe-Cast Valves Pressure Rate: #150 to #2500 , Sizes: 2"-24" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End Globe-Forged Valves Pressure Rate: #800/#1500/#2500 , Sizes: 1/2"-2" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end

ITC HS Code

848180

Certification Category

Product Standard

Certification/ Standard

ISO

Issuing Agency

TUV NORD

Date of Issue

19-06-2014

Date of Expiry

18-06-2017

BRAND INDIA ENGINEERING E-CATALOGUE CERTIFICATE **TUV NORD**

Certificate Image

Management system as per
ISO 9001 : 2008

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

GREATWELD ENGINEERING PVT. LTD.
H.O. : Kunal Puram, Building B-1, Office No.6,
2nd Floor, Mumbai- Pune Road, Dapodi, Pune – 411 012
WORKS : Gat No. 213, 214/1, Markal Udyog Nagar,
Plot No. C & D, Markal, Tal : Khed, Dist. Pune – 412 105,
Maharashtra, India

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

Design, Manufacture and Supply of Gate, Globe, & Check Valves

Certificate Registration No. **QM 03 01394**
Audit Report No. **Q5334/2014**

Valid until **18.06.2017**



Certification Body
at TÜV INDIA PVT. LTD.

Issue **19.06.2014**
Place : **Mumbai**

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

TÜV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Gharkoper (W), Mumbai - 400 086, India www.tuvindia.co.in



End Use Sectors
Product Images



MINERIES

BRAND INDIA ENGINEERING E-CATALOGUE



Check Valve

Technical Details	Swing Check Valve-Cast Valves Pressure Rate: #150 to #2500 , Sizes: 2"-24" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End Piston Non Return Valve- Forged Valves Pressure Rate: #800/#1500/#2500 , Sizes: 1/2"-2" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end
ITC HS Code	848130
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	19-06-2014
Date of Expiry	18-06-2017

BRAND INDIA ENGINEERING E-CATALOGUE CERTIFICATE **TUV NORD**

Certificate Image

Management system as per
ISO 9001 : 2008

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

GREATWELD ENGINEERING PVT. LTD.
H.O. : Kunal Puram, Building B-1, Office No.6,
2nd Floor, Mumbai- Pune Road, Dapodi, Pune – 411 012
WORKS : Gat No. 213, 214/1, Markal Udyog Nagar,
Plot No. C & D, Markal, Tal : Khed, Dist. Pune – 412 105,
Maharashtra, India

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

Design, Manufacture and Supply of Gate, Globe, & Check Valves

Certificate Registration No. **QM 03 01394**
Audit Report No. **Q5334/2014**

Valid until **18.06.2017**



Certification Body
at TÜV INDIA PVT. LTD.

Issue **19.06.2014**
Place : **Mumbai**

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

TÜV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Gharkoper (W), Mumbai - 400 086, India www.tuvindia.co.in



End Use Sectors
Product Images



NERIES

BRAND INDIA ENGINEERING E-CATALOGUE



Sectors of Interest	Oil & Gas Companies, Refineries, EPC
Is OEM Supplier?	Indigenous
Is After Sales Service Provider?	Remarks : APPROVED FOR IBR No
Importance of niche products	Valve controls the flow and pressure within a system or process. They are essential components of a piping system that conveys liquids, gases, vapors, slurries etc. Different types of valves are available: gate, globe, non return & check, etc. Each of these types has a number of models. Some valves are self-operated while others manually or with an gearbox, actuator or pneumatic or hydraulic is operated. FUNCTION Stopping and starting flow, Reduce or increase a flow, Controlling the direction of flow, Regulating a flow or process pressure, Relieve a pipe system of a certain pressure.
Potential market of niche products	OIL & GAS COMPANIES, REFINERIES, WATER PLANTS, POWER & PROCESS INDUSTRIES
Product Supply Record	1) DALEEL 2) AL-FARAD
Patented Technologies	Presently nil
Awards/Accolades	APPROVED BY IBR & ISO