

# CERTIFICATE

Conformity based on full quality assurance  
according to directive 2014/68/EU

Certificate No.: 07/202/9070/Z/1074/16/D/0001

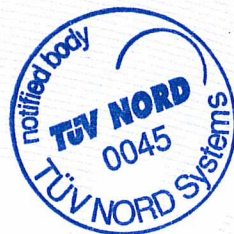
Name and address of manufacturer: MICROFINISH VALVES PVT LTD  
Office : B 161/162, Industrial Estate, Gokul Road  
Hubli- 580 030, Karnataka. India

We hereby certify that the manufacturer has established a **quality system** for the manufacturing of pressure equipment according to directive 2014/68/EU. The manufacturer is entitled to mark the pressure equipment produced within the range of the quality system with the following mark:

**CE 0045**

Tested according to 2014/68/EU:	<b>Module H</b>
Audit report No.:	<b>9070/P/1074/16/D/001 - 8112718697</b>
Range of products:	<b>Design, Development &amp; Manufacturing of Ball valves (Refer annex for size of valve)</b>
Place of manufacture:	<b>MICROFINISH VALVES PVT LTD Works: Block No 23/1K, 23/2 &amp; 23/1B, Hubli – Dharwad By Pass Road, Village Itigatti 580 114, Taluk &amp; District - Dharwad , Karnataka. India</b>
This certificate is valid until:	<b>August 2019</b>

Hamburg, 04.10.2016



Notified Body (0045)  
for pressure equipment

**Dipl.-Ing. A. Witt**

TÜV NORD Systems GmbH & Co. KG,  
Große Bahnstraße 31, D-22525 Hamburg

Annex: Scope of the certificate

Region: Technikzentrum

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Mitglied der



CONFÉDÉRATION EUROPÉENNE D'ORGANISMES DE CONTRÔLE

ANNEX-I TO CERTIFICATE NO:07 202 9070 Z 1074/16/D/0001

**Conformity based on full quality assurance  
according to directive 2014/68/EU**

**Name and address of bearer:** MICROFINISH VALVES PVT LTD  
Office : B 161/162, Industrial Estate, Gokul Road  
Hubli- 580 030, Karnataka. India

**Works:** Block No 23/1K, 23/2 & 23/1B,  
Hubli – Dharwad By Pass Road, Village Itigatti 580 114,  
Taluk & District - Dharwad , Karnataka. India  
**Design, Development & Manufacturing of Ball valves**

**Product Description**

**Products design code(s) applied** EN12516-1 &2, ASME B16.34 and  
ASME Section VIII Division 1, ASME Section II Part D

**Materials for Pressure Parts** Austenitic Stainless Steel, Low Alloy Steel, Carbon  
Steel & Duplex as per harmonized standard or  
Particular Material Appraisal

Limitations Restrictions:

**Item**  
Ball valves

**Size**  
NPS 2" to NPS 48"  
DN 50 to DN 1200

**Rating**  
150 # to 2500 #



06.10.16

