## **TUV**NORD

## Certificate

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

Certificate No.: 0045/202/9070/Z/00654/24/D/001(00)

Name and address of manufacturer: AMPO VALVES INDIA PVT. LTD.,

SF NO. 27/2 & 28/3B, Ponnandampalayam, Arasur, Coimbatore - 641 659, Tamil Nadu,

**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:

**C€** 0045

Test specification: EN 12516 - 1&2, (ASME B16.34 & ASME Section II part D

considering of the designed)

Audit report No.: 0045/202/9070/P/00654/24/D/001(00)

Range of products: Design, manufacturing, final product inspection and

testing of Gate, Globe, Check and Ball Valves up to

category III

(See annex to detail certification scope)

Place of manufacture: AMPO VALVES INDIA PVT. LTD.,

SF NO. 27/2 & 28/3B, Ponnandampalayam, Arasur, Coimbatore - 641 659, Tamil Nadu,

**INDIA** 

This certificate is valid until:

November 2027

Contact:

**T** +49 (0) 40 8557 - 2095

E PED-Certification@tuev-nord.de



Notified Body for pressure equipment

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

Attachment: **Details of certification scope** 



To verify the validity of the digital signature the installation of the TÜV NORD GROUP root certificate is required.



## Annex of Certificate 0045/202/9070/Z/00654/24/D/001(00)

## **Detail of certification scope:**

Name and address of manufacturer:	AMPO VALVES INDIA PVT. LTD. SF No. 27/2 & 28/3B, Ponnandampalayam, Arasur, Coimbatore - 641 659, Tamil Nadu, INDIA
Product Description:	Design, manufacturing, final product inspection and testing of Gate, Globe, Check and Ball Valves up to category III
Products design code(s) applied:	EN12516-1&2, ASME B16.34 & ASME Section II part D
Material for Pressure parts:	Austenitic Stainless Steel, Low Alloy Steel and Carbon Steel (Only as per Harmonized Standard or valid Particular Material Appraisal PMA)
Limitations Restrictions /Scope:	DN 50 - DN 600 / Class #150 - #2500 as per Design Examination Report No: - STK2 P 0860 1 01 (2014) - 9070/P/1393/18/D/0047 (12/2018) - 0045/202/9070/P/00066/20/D/001(00) (07/2020) - 0045/202/9070/P/00066/20/D/001(01) (11/2024)
Valid until:	November/2027