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Bureau Veritas Italia SpA is a

BUREAU  
VERITAS

Notified Body under the number 1370

**CERTIFICATO DI APPROVAZIONE DEL SISTEMA DI QUALITÀ**

CERTIFICATE OF QUALITY SYSTEM APPROVAL

**N° CE-1370-PED-H-RBR 001-25-ITA**

Bureau Veritas Italia SpA, agendo nell'ambito della notifica (numero dell'organismo notificato 1370), attesta che il sistema di qualità applicato dal fabbricante per la progettazione, la produzione, l'ispezione finale e le prove sull'attrezzatura a pressione/insieme identificata/o di seguito è stato esaminato secondo le prescrizioni del modulo H dell'allegato III della direttiva « Attrezzature a Pressione » n. 2014/68/UE ed è conforme alle disposizioni della stessa.

*Bureau Veritas Italia SpA, acting within the scope of its notification (notified body number 1370), attests that the quality system operated by the manufacturer for design, manufacture, final product inspection and testing of the pressure equipment/assembly identified hereunder has been examined against the provisions of annex III, module H, of the Pressure Equipment Directive 2014/68/EU, and found to satisfy the provisions of the directive which apply to it.*

Fabbricante (Nome) / Manufacturer (Name):	R.B.R. VALVOLE SRL
Indirizzo / Address:	VIA GIACOMO BRODOLINI 2 20005, POGLIANO MILANESE, Italy
Nome - Marchio commerciale: Trading Name - Mark	R.B.R. VALVOLE SRL
Descrizione dell'attrezzatura/insieme / Equipment/Assembly description:	PRESSURE VALVES
Identificazione delle attrezzature/Insiemi (o elenco allegato ove necessario): Identification of equipment/assemblies concerned (or list on the back or attached where necessary)	BALL VALVES (see second page for details)

Questo certificato scadrà il (gg/mm/aaaa):

25/10/2028



*This certificate will expire on (dd/mm/yyyy)*

L'approvazione è subordinata agli audit di sorveglianza, visite, prove e verifiche condotte da Bureau Veritas Italia SpA che ha stipulato un contratto con il fabbricante, in base alle disposizioni di tale contratto

*The approval is conditional upon the surveillance audits, visits, tests and verifications to be carried out by the local Bureau Veritas entity that entered into a contract with the manufacturer, pursuant to the provisions of such contract.*

Questo certificato è presunto nullo ed il fabbricante si farà esclusivo carico delle conseguenze del suo utilizzo, qualora questi non rispettasse gli impegni assunti nel sottoscrivere il contratto con Bureau Veritas Italia SpA con particolare riferimento a: (a) applicazione del sistema di qualità approvato, (b) conformità dell'attrezzatura/insieme con la sua documentazione tecnica e (c) l'ispezione finale e le prove sull'attrezzatura/insieme e, in generale, se il fabbricante non rispettasse uno qualsiasi degli obblighi imposti a suo carico dalla direttiva N° 2014/68/UE del 15 maggio 2014 così come trasposta nelle leggi nazionali applicabili.

*This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, where the manufacturer fails to comply with his undertakings as per the agreement in respect of (a) implementation of the approved quality system and (b) inspection and tests on the final product, and generally where the manufacturer fails in particular to comply with any of his obligations under directive nr 2014/68/EU of 15 may 2014 as transposed in the applicable law(s).*

Fatto a Made at	Il (gg/mm/aaaa) On (dd/mm/yyyy)	Approvato e Registrato in Approved and Recorded in	Firmato da Signed by	Firma autorizzata dall'Organismo Notificato N 1370 Signature Authorized by Notified Body No. 1370
Milan	26/10/2025	Italy	CARLO ALBERTO PANDOLFI	 

Codice di Registrazione / Registration Code : 2025/002788/CE-1370-PED

Il presente documento è soggetto ai termini delle Condizioni Generali di Vendita allegate al contratto firmato dal richiedente.

*The present document is subject to the terms of General Conditions of Service attached to the agreement signed by the applicant.*

Il presente documento non può essere riprodotto, se non dal fabbricante nel rispetto delle disposizioni del contratto stipulato con Bureau Veritas Italia SpA.

*The present document shall not be reproduced, except by the manufacturer in compliance with the provisions of the contract entered into between the local Bureau Veritas entity and the manufacturer.*

## N° CE-1370-PED-H-RBR 001-25-ITA

### Elenco delle attrezzature/insiemi

#### *List of the concerned equipment/assemblies*

TRUNNION MOUNTED BALL VALVES-TYPE 40T – 40TW – 40TE – 36T – 36Y – 38T ref. DOC DSP001

- SPLIT BODY 2/3 pieces cast/forged and bolted, single or double ball, SIDE ENTRY, size range 1”1/4 to 48”, pressure classes ANSI 150 to 4500, flanged to ANSI, UNI, DIN and Norsok standards, BW, SW or HUB ends.
- FULLY WELDED BODY cast/forged, SIDE ENTRY, size range 1”1/4 to 48”, pressure classes ANSI 150 to 2500, flanged to ANSI, UNI, DIN and Norsok standards, BW, SW or HUB ends.
- TOP ENTRY cast/forged one piece body with bolted cover, size range 1”1/4 to 48”, pressure classes ANSI 150 to 4500, flanged ends to ANSI, UNI, DIN and Norsok standards, BW, SW or HUB ends.
- 3-WAYS TRUNNION MOUNTED cast/forged and bolted, single ball, SIDE ENTRY, size range 1”1/4 to 48”, pressure classes ANSI 150 to 4500, flanged to ANSI, UNI, DIN and Norsok standards, BW, SW or HUB ends.

2. FLOATING BALL VALVES – TYPE 10-11-40-40W-41-49-24-70-70HP-70HPW - 48 – ref. DOC DSP002

- 40-40W-41-49: SPLIT BODY 2/3 pieces cast/forged and bolted, screwed or fully welded body, single or double ball, size range 1”1/4 to 12”, pressure classes ANSI 150 to 2500, flanged ends to ANSI, UNI, DIN and Norsok standards, NPT, SW, BW or HUB ends. Jacketed execution is also available.
- 24-70-70HP-70HPW-48: SPLIT BODY 2/3 pieces forged/cast, bolted or screwed or welded, size range 1”1/4 to 4” pressure classes ANSI 800 to 2500, API 3000 and 6000, ends BSP, BW, SW or NPT.
- 10-11: WAFER BODY, forged/cast, size range 1”1/4 to 12” pressure classes ANSI 150 to 900, suitable for ANSI, UNI and DIN flanges. Jacketed execution is also available.

3. 3-WAYS FLOATING BALL VALVES -TYPE 30-31-33-34-38F-103.2-103.3– ref. DOC DSP002

- 30-31-38F: FORGED OR CAST BODY, “ L “, “Y” or “ T “ shape, FLOATING ball mounting, bolted or welded construction, side entry, size range 1”1/4 to 14”, pressure classes ANSI 150 to 2500, flanged ends to ANSI, UNI and DIN standards, BW, SW or HUB ends. Jacketed execution is also available.
- 33-34: FORGED BODY, “ L “ or “ T “ shape, FLOATING ball mounting, size range 1”1/4 to 2”, pressure classes 800 lbs, NPT, SW or BW ends
- 103.2: FORGED BODY, “ L “ or “ T “ shape, WAFER BODY, FLOATING ball mounting, size range 1”1/4 to 10”, two seats, pressure classes ANSI 150 to 900, suitable for ANSI, UNI and DIN flanges.
- 103.3: FORGED OR CAST BODY, “ L “ or “ T “ shape, WAFER BODY, FLOATING ball mounting, size range 1”1/4 to 10”, three seats, pressure classes ANSI 150 to 900, suitable for ANSI, UNI and DIN flanges.