

COMPLIANCE

with IEC EN 61508 AND IEC EN 61511

Certificate No.: TUV IT 23 SIL 0220

CERTIFICATE OWNER: Industrial Valves Manufacturer

2nd Industrial City – Dammam Kingdom of Saudi Arabia

WE HEREWITH CONFIRM THAT

BSE BALL VALVES

MEET THE SIL REQUIREMENTS DETAILED IN THE ANNEXED TABLES FOR THE SAFETY FUNCTION:

SIF1: "correct switching on demand (open to closed), and tight for closing phase, in low

demand mode of operation".

SIF2: "correct switching on demand (closed to open), in low demand mode of operation".

Examination result: The above reported BSE Ball Valves were found to meet

the standard defined requirements of the safety levels detailed in the following table) according to IEC EN 61508, under fulfillment of the conditions listed in the Report R TUV IT 23 SIL 0198 in its currently valid version, on which

this Certificate is based

Examination parameters: Construction/Functional characteristics and reliability and

availability parameters of the above BSE Ball Valves

Design owner: OMB Valves S.p.A.

24069 - Cenate Sotto (BG) - Italy

Official Report No.: R TUV IT 23 SIL 0198

Expiry Date May, 16th 2026

IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN INTEGRAL PART OFTHIS DOCUMENT

THE PRESENT DOCUMENT SUBSTITUTES AND REPEALS THE DOCUMENT C-IS- 722222942

Reference Standard IEC EN 61508:2010 Part 2, 4, 6, 7 IEC EN 61511:2016 Part 1, 2, 3

Milan, May, 17th 2023

Italia

TÜV İTALIA Sri



TÜV İTALIA Srl İndustry Service Division Managing Director

Alberto Carelli