

CERTIFICATE

This certifies, that the company

Omal S.p.A. Via Ponte Nuovo, 11 25050 Rodengo Saiano (BS) Italy

Description of product:

Is authorized to provide the product mentioned below

In accordance with: EN 61508:2010 Parts 1, 2, 4, 5, 6, 7

Registration No 20 20534 01 Test Report No PS-23789-23-M-05 File reference 23789-05

TÜV NORD Italia S.r.l. (TÜV NORD Group) Via Turati, 70 20023 Cerro Maggiore (MI

www.tuev-nord.it

2-ways split body trunnion mounted ball valve series Supreme

Cerro Maggiore, 2023-07-29 prodotto@tuev-nord.it

2023-07-29

2026-07-29

Please also pay attention to the information stated overleaf

TNI-QF(IND-SIL-01)-14-Rev00_01_03_2020-Certificate_Type A

Validity

from

until



ANNEX

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To Certificate-Nr. 20 20534 01

Туре	A
HFT	0
Safety functions	Close / Open upon the demand of the actuation system Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates							
Configuration	Safety function	λ _{ου} [1/h]	λ _{DD} [1/h]	λ _s [1/h]			
Self-relieving / Double piston effect - No PST	1	4,56E-08	0,00E+00	0,00E+00			
Self-relieving / Double piston effect - With PST	1	4,11E-09	4,15E-08	0,00E+00			
Self-relieving - No PST	2	6,25E-08	0,00E+00	0,00E+00			
Self-relieving - With PST	2	2,10E-08	4,15E-08	0,00E+00			
Double piston effect - No PST	2	4,50E-08	0,00E+00	0,00E+00			
Double piston effect - With PST	2	3,45E-09	4,15E-08	0,00E+00			

Systematic capability	3 (Route 1 _S applied)					
	Route 1 _H :	Applied	Route 2 _H :	Applied		
Architectural constraints	The product can be used in: • single channel configuration: o up to SIL 2 without external diagnostic tests o up to SIL 3 considering external diagnostic tests • double channel configuration: up to SIL 3					
Remarks:	 Self-relieving configuration: both upstream and downstream seats shall be of self-relieving type (i.e. single barrier in the flow direction) Double piston effect configuration: at least downstream seat shall be of double piston effect type (i.e. double barrier in the flow direction) For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SMA201703. 					

