

## **FUGITIVE EMISSION CERTIFICATE**

CERTIFICATE NUMBER:

FG-063579-646

CLIENT:

**OMAL** 

ADDRESS:

Via Ponte Nuovo, 11 25050 Rodengo Saiano (BS) - Italy

REPORT NUMBER:

37

SCOPE OF REPORT:

Fugitive Emission test carried out according to: ISO 15848-1 Edition 2015

max BAR:

50,0 Bar

max °C:

+200°C

QUALIFIED VALVE:

Size:

4" (Stem Dia. 31mm)

Rating Class: Drawing N°:

ANSI 300 Y 4698

Type:

SPLIT BODY BALL VALVE

RANGE AND TYPE OF VALVES COVERED:

ISO FE BH-C03-SSA 0-t(-29°C, 200°C)-ANSI300-ISO 15848-1

In accordance with ISO 15848, we also extend the certification to valve

with same stem and body seals material, design (shape) and

construction, with stem size 50% lower and 200% higher than stem

tested.

Paragraph 8 e): Stem tested Ø31 mm => Ø 15.5 mm ≤ Stem certified ≤ Ø62

mm

Paragraph 8 f): Pressure ≤ANSI300

The valve certified in according to paragraph 8 e) & 8 f) are:

From DN40 FB to DN200 FB, ANSI cl: ≤ 300 and PN ≤ 40 of series M1, M4,

T1.

From DN65 RB to DN250 RB, ANSI cl:  $\leq$  300 and PN  $\leq$  40 of series T1. From DN25FB to DN100 FB, ANSI cl:  $\leq$  300 and PN  $\leq$  40 of series M5, M6,

T2, T3.

TÜV
INSPECTOR
Mastrogiacomo Simoneview
Witness
Date 04 1991/5 Name: ....

CERTIFICATION DATE 07/09/2015

