



Italia

Scegli la certezza.
Aggiungi valore.

FIRE SAFE TEST CERTIFICATE

FLOATING BALL VALVE SPLIT WAFER

Size: 4"
Class: 150 LBS
Drawing: Y_1441

CERTIFICATE NUMBER: FS-063579-023

CLIENT: OMAL S.p.A.
ADDRESS: Via Ponte Nuovo, 11
25050 Rodengo Saiano (BS) Italy

REPORT NUMBER: 1179

SCOPE OF REPORT: Fire Safe test carried out according to:
ANSI/API Standard 607 June 2005 Fifth Edition
Identical to ISO 10497-2010

For further details of test arrangements and test results , see REPORT OF
FIRE TEST No. 1179 herewith attached and duly endorsed

TÜV
INSPECTOR

	<input type="checkbox"/> Review
	<input checked="" type="checkbox"/> Witness
Date: 09/09/10	Name:

CERTIFICATION DATE

09/09/2010

MANAGEMENT OF INSPECTION
SERVICE



TÜV ITALIA S.R.L.
TÜV SÜD Group

Direzione e Sede Amministrativa:
Via Giosuè Carducci, 125 edificio 23
20099 Sesto San Giovanni (MI)
Sede legale: Via Mauro Macchi, 27 20124 Milano
Società soggetta al controllo e al coordinamento di
TÜV SÜD AG

Telefono: +39 02 24130.1
Telefax: +39 02 24130.399

www.tuv.it

Amministratore Delegato:
Roberto Majocchi

Registro delle imprese di Milano
n. iscrizione e Cod. Fisc. 08922920155
R.E.A. 1255140 - P. IVA 02055510966
Capitale sociale : Euro 500.000 int. vers.
Coord. Bancarie: INTESA BCI - CIN J
c/c 000018978166 - ABI 03069 - CAB 32934
IBAN: IT34 J030 6932 9340 0001 8978 166

TÜV ITALIA S.R.L.
 TÜV SÜD Group
 Via Giosuè Carducci, 125 edificio 23
 20099 Sesto San Giovanni (MI)
 Telefono: +39 02 24130.1
 Telefax: +39 02 24130.399
 www.tuv.it



Italia

FIRE SAFE TECHNICAL REPORT

FIRE SAFE CERTIFICATE N°: FS-063579-023

CLIENT DOSSIER N°: 1179

CLIENT: OMAL S.p.A.

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

QUALIFIED VALVE

VALVE SIZE:

4"

VALVE RATING CLASS:

150 LBS

DRAWING N°:

Y_1441

VALVE TYPE:

FLOATING BALL VALVE SPLIT WAFER

For further details of test arrangements and test results , see REPORT OF FIRE TEST No. 1179 herewith attached and duly endorsed

RANGE AND TYPE OF VALVES COVERED:

Size 4";5";6";8" DN 100;125;150;200
 Class #150; #300 PN 10;16;25;40

THE ABOVE MENTIONED VALVE SUCCESSFULLY PASSED THE FIRE SAFE IN ACCORDANCE TO:

ANSI/API Standard 607 June 2005 Fifth Edition
 Identical to ISO 10497-2010

NOTES:

LOCATION AND DATE OF TEST CARRIED OUT:

OMAL; 09/09/2010

