



Numero / Number / Numéro / Nummer / Número

XX/XXXXXX

DICHIARAZIONE DI CONFORMITÀ UE / EU DECLARATION OF CONFORMITY /
 DÉCLARATION UE DE CONFORMITÉ / EU-KONFORMITÄTSERKÄRUNG /
 DECLARACIÓN UE DE CONFORMIDAD

OMC S.p.A. - Via Galileo Galilei, 18 - 20060 - Cassina dé Pecchi (MI) - ITALY

dichiara che l'attrezzatura / declares that the equipment
 déclare que l'équipement / hat erklärt, dass der / declara que el equipo

Oggetto della dichiarazione / Object of the declaration Objet de la déclaration / Gegenstand der Erklärung / Objeto de la declaración	Matricola / Serial number / Numéro de série / Seriennummer / Número de serie
AAA BBB CCC DDD	XX/XXXXXX

è conforme alla Direttiva Europea 2014-68-UE / complies with the European Directive 2014-68-EU
 est conforme à la directive européenne 2014-68-UE / entspricht der europäischen Richtlinie 2014-68-EU
 cumple con la Directiva Europea 2014-68-UE

Procedura di valutazione della conformità / Conformity assessment procedures / Procédures d'évaluation de la conformité / Konformitätsbewertungsverfahren / Procedimientos de evaluación de la conformidad		Organismo notificato / Notified Body / Organisme notifié / Berichte der notifizier- ten / Organismo notificado
Modulo Module Module Modul Módulo	Esame UE del tipo - tipo di produzione / EU-Type examination - production type / Examen UE de type - type de fabrication / EU-Baumusterprüfung (Baumuster) / Examen UE de tipo: tipo de producción Numero certificato / Number of the certificate / Numéro de l'attestation / Nummer der ausgestellten / Número de certificado	0948 TÜV ITALIA Via Carducci 125 Pal.23 -20099 Sesto San Giovanni (MI) - ITALY
Modulo Module Module Modul Módulo	Numero certificato / Number of the certificate / Numéro de l'attestation / Nummer der ausge- stellten / Número de certificado	0948 TÜV ITALIA Via Carducci 125 Pal.23 -20099 Sesto San Giovanni (MI) - ITALY

Fluidi / Fluids / Fluides / Fluide / Fluidos	Resistenza meccanica dell'involucro / Shell design strength / Rési- stance mécanique des enveloppes / Gehäusefestigkeit / Resistencia mecánica de la envolvente
Gruppo 1 e 2 / Group 1 and 2 / Groupes 1 at 2 / Gruppen 1 und 2 / Grupos 1 y 2	EN 12516-2

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante / This
 declaration of conformity is issued under the sole responsibility of the manufacturer / La présente
 déclaration de conformité est établie sous la seule responsabilité du fabricant / Die alleinige
 Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller / La presente
 declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

Cassina dé Pecchi (MI) - ITALY

 Amministratore delegato / Chief executive officer / Directeur Général /
 Geschäftsführer / Director Ejecutivo

Alberto Perego



CERTIFICATO CERTIFICATE



Esame UE di tipo – tipo di produzione (Modulo B) secondo direttiva 2014/68/UE

EU Type examination – production type (Module B)
according to Directive 2014/68/EU

Certificato No.:
Certificate No.:

TIS-PED-MI-19-03-275860-14237 Rev.1

Nome ed indirizzo del fabbricante:
Name and Address of manufacturer:

O.M.C. S.p.A.
Via Galileo Galilei 18
20060 Cassina de Pecchi (MI)

**Si certifica che l'esame del tipo sotto indicato soddisfa i requisiti della
Direttiva 2014/68/UE.**

We herewith certify that the Type mentioned below meets the requirements of the Directive
2014/68/EU.

Rapporto di collaudo No.:
Test Report No.:

R-TIS-PED-MI-20-10-275860-24162

Approvazione progetto No.:
Design Approval No.:

DA-TIS-PED-MI-18-04-275860-18744 Rev. 2

Campo di validità:
Scope of Approval:

Type 3-way and 2-way valves :
Series VD10-VL10 PN16 Sizes : from DN32 to DN250
Series VD10-VL10 PN25 Sizes : from DN32 to DN200
Series KD10-BD10 PN16 Sizes : from DN32 to DN250
Series KD10-BD10 PN40 Sizes : from DN32 to DN250
Series KA10-BA10 ANSI150 Sizes : from 1"1/2 to 10"
Series KA10-BA10 ANSI300 Sizes : from 1"1/2 to 10"
Series KD20-BD20 PN63 Sizes : from DN32 to DN200
Series KD20-BD20 PN100 Sizes : from DN32 to DN200
Series KA20-BA20 ANSI600 Sizes : from 1"1/2 to 8"
Series KA30-BA30 ANSI900 Sizes : from 1"1/2 to 4"
Series KA30-BA30 ANSI1500 Sizes : from 1"1/2 to 4"
Series TD10-TM10 PN16 Sizes : from DN32 to DN200
Series TD10-TM10 PN40 Sizes : from DN32 to DN200
Series AD10-AM10 ANSI150 Sizes : from 1"1/2 to 8"
Series AD10-AM10 ANSI300 Sizes : from 1"1/2 to 8"
Series Air-D PN16 Sizes : from DN32 to DN100
Series AD20-AM20 ANSI600 Sizes : from 1"1/2 to 4"
Dwg.: OMC-PED-01÷17; OMC-TUV-00 Rev. 4

Officina di produzione:
Manufacturing plant:

O.M.C. S.p.A.
Via Galileo Galilei 18
20060 Cassina de Pecchi (MI)

Data emissione / Issue date: 21/10/2020

Data 1° emissione / First issue date: 26/03/2019

Data scadenza / Expiry date: 25/03/2029

TÜV ITALIA Srl
Organismo Notificato No. 0948
Notified Body, No. 0948



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements



Alberto Carelli
Industry Service - Real Estate & Infrastructure
Managing Director

CERTIFICATO CERTIFICATE



Conformità al tipo secondo direttiva 2014/68/UE
(Modulo C2 – Controllo della produzione)

Conformity to Type according to Directive 2014/68/EU (Module C2 – Production control)

Certificato No.:

TIS-PED-MI-17-01-275860-10716 Rev.3

Certificate No.:

**Nome ed indirizzo del
fabbricante:**

O.M.C. S.p.A.

Name and address of manufacturer:

**Via Galileo Galilei 18
20060 Cassina de Pecchi (MI)**

A seguito dell'esame dei prerequisiti, il fabbricante è autorizzato a fornire l'attrezzatura a pressione nell'ambito del campo di applicazione sotto riportato con apposizione del marchio CE e del nostro numero identificativo come illustrato:

After examination of the prerequisites the manufacturer is authorized to provide his pressure equipment manufactured within the scope of the examination with the EC-Mark and our identification number as illustrated:

CE 0948

Rapporto di collaudo No.:

VSP-IS-PED-C2-MAR-722220117-10-20-002

Test report No.:

Type 3-way and 2-way valves :

Series VD10-VL10 PN16 Sizes : from DN32 to DN250

Series VD10-VL10 PN25 Sizes : from DN32 to DN200

Series KD10-BD10 PN16 Sizes : from DN32 to DN250

Series KD10-BD10 PN40 Sizes : from DN32 to DN250

Series KA10-BA10 ANSI150 Sizes : from 1"1/2 to 10"

Series KA10-BA10 ANSI300 Sizes : from 1"1/2 to 10"

Series KD20-BD20 PN63 Sizes : from DN32 to DN200

Series KD20-BD20 PN100 Sizes : from DN32 to DN200

Series KA20-BA20 ANSI600 Sizes : from 1"1/2 to 8"

Series KA30-BA30 ANSI900 Sizes : from 1"1/2 to 4"

Series KA30-BA30 ANSI1500 Sizes : from 1"1/2 to 4"

Series TD10-TM10 PN16 Sizes : from DN32 to DN200

Series TD10-TM10 PN40 Sizes : from DN32 to DN200

Series AD10-AM10 ANSI150 Sizes : from 1"1/2 to 8"

Series AD10-AM10 ANSI300 Sizes : from 1"1/2 to 8"

Series Air-D PN16 Sizes : from DN32 to DN100

Series AD20-AM20 ANSI600 Sizes : from 1"1/2 to 4"

Dwg.: OMC-PED-01÷17; OMC-TUV-00 Rev. 4

Campo di validità:

Scope of Approval:

Officina di produzione:

Manufacturing plant:

O.M.C. S.p.A.

Via Galileo Galilei 18

20060 Cassina de Pecchi (MI)

Data emissione / Issue date: 02/11/2020

Data 1° emissione / First issue date: 30/11/2017

TÜV ITALIA Srl

Organismo Notificato No. 0948

Notified Body, No. 0948



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements



Alberto Carelli
**Industry Service - Real Estate & Infrastructure
Managing Director**

La validità del presente certificato è subordinata a quella del certificato Esame UE del tipo – tipo di produzione Modulo B No. TIS-PED-MI-19-03-275860-14237 Rev.1 secondo direttiva 2014/68/UE e/o certificato modulo B secondo direttiva 97/23/CE applicabili.
The validity of this certificate is subject to the certificate EU-Type examination – production type Module B certificate No: TIS-PED-MI-19-03-275860-14237 Rev.1 according to 2014/68/EU and/or module B certificate according to directive 97/23/EC as applicable