



DICHIARAZIONE UE EU DECLARATION

Data/Date:

27/02/2017

OMC s.r.l. - Via Galileo Galilei, 18 - 20060 - Cassina de' Pecchi (MI) - ITALY

Dichiara che le valvole a globo / Declare that the globe valves

Tipo - Type	DN	Materiale Corpo Body Material	Categoria Category	Fluidio Fluid	In accordo a In according to
KA10 KD10 KA20 KA30 TD10 TM10	from 1"½ to 2" / from DN32 to DN65	Carbon Steel	II	Gas & Liquid Group 1 and 2	UNI EN 12516-3
	from 3" to 4" / from DN80 to DN100	Carbon Steel	II	Gas & Liquid Group 1 and 2	UNI EN 12516-2
	from 6" to 8" / from DN125 to DN200	Carbon Steel	III	Gas & Liquid Group 1 and 2	UNI EN 12516-2
	from 1"½ to 2" / from DN32 to DN65	Stainless Steel	II	Gas & Liquid Group 1 and 2	UNI EN 12516-3
	from 3" to 4" / from DN80 to DN100	Stainless Steel	II	Gas & Liquid Group 1 and 2	UNI EN 12516-2
	from 6" to 8" / from DN125 to DN200	Stainless Steel	III	Gas & Liquid Group 1 and 2	UNI EN 12516-2
VD10 VL10 TM10 TD10	from DN32 to DN65	Ductile iron	II	Gas & Liquid Group 1 and 2	UNI EN 12516-3
	from DN80 to DN100	Ductile iron	II	Gas & Liquid Group 1 and 2	UNI EN 12516-2
VD10, TM10, TD10	from DN125 to DN200	Ductile iron	III	Gas & Liquid Group 1 and 2	UNI EN 12516-2

**sono conformi alla Direttiva Europea 2014/68/UE (PED)
are conform to European Union Directive 2014/68/EU (PED)**

Organismo Notificato
Notifile Body:

0948



TÜV ITALIA

Via Carducci 125 Pal. 23 - 20099
Sesto San Giovanni (MI) - ITALY

Modulo / Form: B	n°certificato Certificate nr: B: TIS-PED-MI-12-06-026612-5628 Rev.001 (for VD10-VL10)
Modulo / Form: B	n°certificato Certificate nr: B : TIS-PED-MI-08-12-026612-3309 Rev.003 (for KA10, KD10, KA20)
Modulo / Form: B	n°certificato Certificate nr: B : TIS-PED-MI-15-01-026612-8039 (for KA30)
Modulo / Form: B	n°certificato Certificate nr: B : TIS-PED-MI-15-01-026612-8038 (for TM10, TD10)
Modulo / Form: C2	n°certificato Certificate nr: C2: TIS-PED-MI-17-01-275860-10716

**Relazione Pressione-Temperatura vedere documento "OMC-TUV-00 Rev.1"
Relation between Pressure-Temperature see document "OMC-TUV-00 Rev.1"**

Il legale rappresentante
Alberto Perego



Italia

CERTIFICATO CERTIFICATE

Esame CE di tipo (Modulo B) secondo direttiva 97/23/CE
EC Type-examination (Module B) according to Directive 97/23/EC

Certificate No.: TIS-PED-MI-15-01-026612-8039

**Nome ed indirizzo del
costruttore:**

*Name and Address of the
Manufacturer:*

O.M.C. S.r.l.

Via Galileo Galilei 18

I - 20876 Cassina de Pecchi (MI)

Si certifica che il progetto sottoindicato soddisfa i requisiti della direttiva.

We herewith certify that the Design-examination mentioned below meets the requirements of the Directive 97/23/EC.

Rapporto di collaudo No.:

Test Report No.:

DA-TIS-PED-MI-14-11-026612-11771 Rev.1

Approvazione progetto No.:

Design Approval No.:

R-TIS-PED-MI-15-01-026612-11996

Campo di validità:

Scope of Approval:

**Series : Globe valves Type KA30 Sizes : from
1,5" to 2" Rating : ANSI1500 Materials : Carbon
steel and Stainless steel DISEGNO: N.OMC-TUV-
17/18 Rev.1, N. OMC-TUV-00 Rev.1**

Officina di produzione:

Location of Manufacturer:

O.M.C. S.r.l.

I - 20876 Cassina de Pecchi (MI)

Data emissione: 22/01/2015

Data 1a emissione: 22/01/2015

Data di scadenza: 21/01/2025

**TÜV ITALIA Srl
Organismo Notificato PED
dir. 97/23/CE**



SGQ N° 049A SSI N° 005G PRD N° 081B
SGA N° 018D ITX N° 001L ISP N° 057E
SCR N° 009F PRS N° 077C LAB N° 0076

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



Gennaro Oliva

Organismo Notificato No. 0948
Notified Body, identification No. 0948

Si prega vedere le note sul retro.
Please see remarks on reverse



Italia

CERTIFICATO CERTIFICATE

Esame CE di tipo (Modulo B) secondo direttiva 97/23/CE
EC Type-examination (Module B) according to Directive 97/23/EC

Certificate No.: TIS-PED-MI-15-01-026612-8038

**Nome ed indirizzo del
costruttore:**

*Name and Address of the
Manufacturer:*

O.M.C. S.r.l.

Via Galileo Galilei 18

I - 20876 Cassina de Pecchi (MI)

Si certifica che il progetto sottoindicato soddisfa i requisiti della direttiva.

We herewith certify that the Design-examination mentioned below meets the requirements of the Directive 97/23/EC.

Rapporto di collaudo No.:

Test Report No.:

DA-TIS-PED-MI-14-07-026612-11267

Approvazione progetto No.:

Design Approval No.:

R-TIS-PED-MI-15-01-026612-11995

Campo di validità:

Scope of Approval:

**Series : Three way valves Type TD10, TM10 Sizes :
from DN32 to DN200 Rating : PN16+PN40 Materials :
Carbon steel, Stainless steel and Ductile iron
DISEGNO: N.OMC-TUV-12/16 Rev.1, N. OMC-TUV-00
Rev.0**

Officina di produzione:

Location of Manufacturer:

O.M.C. S.r.l.

I - 20876 Cassina de Pecchi (MI)

Data emissione: 22/01/2015

Data 1a emissione: 22/01/2015

Data di scadenza: 21/01/2025



SGQ N° 049A SSI N° 005G PRD N° 081B
SGA N° 018D ITX N° 001L ISP N° 057E
SCR N° 009F PRS N° 077C LAB N° 0076

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dir. 97/23/CE

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Notified Body, identification No. 0948

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Please see remarks on reverse

CERTIFICATO CERTIFICATE

Esame CE di tipo (Modulo B) secondo direttiva 97/23/CE
EC Type-examination (Module B) according to Directive 97/23/EC

Certificate No.: TIS-PED-MI-12-06-026612-5628 Rev.1

**Nome ed indirizzo del
costruttore:**

*Name and Address of the
Manufacturer:*

**O.M.C. S.r.l.
Via Galileo Galilei 18
I - 20060 Cassina de Pecchi (MI)**

Si certifica che il progetto sottoindicato soddisfa i requisiti della direttiva.

We herewith certify that the Design-examination mentioned below meets the requirements of the Directive 97/23/EC.

Rapporto di collaudo No.:

Test Report No.:

**R-TIS-PED-MI-12-06-026612-8056
R-TIS-PED-MI-15-01-026612-11987**

Approvazione progetto No.:

Design Approval No.:

DA-TIS-PED-MI-12-02-026612-7553 Rev.1

Campo di validità:

Scope of Approval:

CONTROL & ON-OFF VALVES GLOBE TYPE

**SERIES VL10 - Sizes: DN32 ÷ DN100
SERIES VD10 - Sizes: DN32 ÷ DN200
Rating: PN16
Materials: Ductile Iron**

Drawing OMC-TUV-09 Rev. 1

Officina di produzione:

Location of Manufacturer:

**O.M.C. S.r.l.
I - 20876 Cassina de Pecchi (MI)**

Milano, 14/01/2014

Data di scadenza: 28/06/2022

Expiry Date:



SGQ N° 049A SSI N° 005G PRD N° 0818
SGA N° 018D ITX N° 001L ISP N° 057E
SCR N° 009F PRS N° 077C LAB N° 0076

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Agreements



**TÜV ITALIA Srl
Organismo Notificato PED
dir. 97/23/CE**



*Si prega vedere le note sul retro.
Please see remarks on reverse.*

Gennaro Oliva

Organismo Notificato No. 0948
Notified Body, identification No. 0948



Italia

CERTIFICATO CERTIFICATE

Esame CE di tipo (Modulo B) secondo direttiva 97/23/CE
EC Type-examination (Module B) according to Directive 97/23/EC

Certificate No.: TIS-PED-MI-08-12-026612-3309 Rev. 003

**Nome ed indirizzo del
costruttore:**

*Name and Address of the
Manufacturer:*

**O.M.C. S.r.l.
Via Galileo Galilei 18
I - 20060 Cassina de Pecchi (MI)**

Si certifica che il progetto sottoindicato soddisfa i requisiti della direttiva.

We herewith certify that the Design-examination mentioned below meets the requirements of the Directive 97/23/EC.

Rapporto di collaudo No.:

Test Report No.:

**R-TIS-PED-MI-10-11-026612-6326
R-TIS-PED-MI-13-09-026612-9826/9827
R-TIS-PED-MI-15-01-026612-11988**

**Approvazione progetto
No.:**

Design Approval No.:

**DA-TIS-PED-MI-10-09-026612-6250 Rev.1
DA-TIS-PED-MI-13-02-026612-8990 Rev.1**

Campo di validità:

Scope of Approval:

CONTROL & ON-OFF VALVES GLOBE TYPE

SERIES KA10

Sizes: 1" 1/2 ÷ 8"

Rating: ANSI 150 ÷ ANSI 300

Materials: Carbon Steel and Stainless Steel

SERIES KD10

Sizes: DN32 ÷ DN200

Rating: PN16 ÷ PN40

Materials: Carbon Steel and Stainless Steel

SERIES KA20

Sizes: 1"1/2 ÷ 8"

Rating: ANSI 600

Materials: Carbon Steel and Stainless Steel

**Drawing OMC-TUV-01/08 Rev. 1, OMC-TUV-10.idw
Rev.1 and OMC-TUV-11.idw Rev.1, OMC-TUV-00
Rev.0**

Officina di produzione:

Location of Manufacturer:

**O.M.C. S.r.l.
I - 20060 Cassina de Pecchi (MI)**

Milano, 14/05/2015



SGQ N° 049A SSI N° 005G PRD N° 081B
SGA N° 018D ETX N° 001L ISP N° 057E
SCR N° 009F FRS N° 077C LAB N° 0076

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition
Agreements



**TÜV ITALIA Srl
Organismo Notificato PED
dir. 97/23/CE**

Si prega vedere le note sul retro.
Please see remarks on reverse.

Gennaro Oliva

Organismo Notificato No. 0948
Notified Body, identification No. 0948

CERTIFICATO CERTIFICATE



Conformità al tipo (Modulo C2) secondo direttiva 2014/68/UE
Conformity to Type (Module C2) according to Directive 2014/68/EU

Certificato No.: TIS-PED-MI-17-01-275860-10716
Certificate No.:

Nome ed indirizzo del produttore: O.M.C. S.r.l.
Name and address of manufacturer: Via Galileo Galilei 18
 20876 Cassina de Pecchi (MI)

Previo esame dei prerequisiti, il costruttore è autorizzato a fornire l'attrezzatura a pressione nell'ambito dell'esame 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.: R-TIS-PED-16-10-275860-15707
Test report No.: VSP-IS-C1-OLZ-268624-10-16-002

Campo di validità: Vedi Allegato / See Annex
Scope of Approval: S.N.: 311926
 Dwg.: OMC-TUV-09 Rev.1

Officina di produzione: O.M.C. S.r.l.
Manufacturing plant: Via Galileo Galilei 18
 20876 Cassina de Pecchi (MI)

Data emissione / Issue date: 30/01/2017
Data 1° emissione / First issue date: 30/01/2017

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



SGQ N° 049A SSI N° 055G ISP N° 057E
 SGA N° 018D ITX N° 001L LAB N° 007S
 SCR N° 009F SGE N° 013M PRD N° 081B
 EMAS N° 013P PRS N° 077C

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



Paolo Marcone
Paolo Marcone
 Industry Service - Real Estate &
 Infrastructure
 Managing Director

La validità del presente certificato è subordinata a quella del certificato Esame UE del tipo - tipo di progetto Modulo B No. TIS-PED-MI-12-06-026612-5628 Rev.001 - TIS-PED-MI-15-01-026612-8038 - TIS-PED-MI-15-01-026612-8039
The validity of this certificate is subject to the certificate EU-Type examination - design type Module B No: TIS-PED-MI-12-06-026612-5628 Rev.001 - TIS-PED-MI-15-01-026612-8038 - TIS-PED-MI-15-01-026612-8039

PPE-02-M036_r04_del 06/06/2016

Allegato/Annex



Italia

CONTROL & ON-OFF VALVES

SERIES KA10 - Sizes: 1" ½ ÷ 8"

Rating: ANSI 150 ÷ ANSI 300

Materials: Carbon Steel and Stainless Steel

SERIES KD10 - TD10 - TM10 - Sizes: DN32 ÷ DN200

Rating: PN16 ÷ PN40 Materials: Carbon Steel and Stainless Steel

SERIES VD 10 – TD10 – TM10

Sizes: DN32 ÷ DN200 – Rating: PN16 – Materials: Ductile Iron

SERIES KA 30

Sizes: 1" ½, 2"

Rating: ANSI 900 ÷ 1500

Materials: Carbon Steel and stainless steel

SERIES VL 10

Sizes: DN32 ÷ DN100 - Rating: PN16 - Materials: Ductile Iron

SERIES K100, K150 - Sizes: DN32÷ DN100

SERIES V200, V250 - Sizes: DN32÷ DN200

Rating: PN16 ÷ PN40 - Materials: Carbon Steel, Stainless Steel and Ductile Iron

SERIES KA20 Sizes: 1" ½ ÷ 8"

Rating: ANSI 600 Materials: Carbon Steel and Stainless Steel