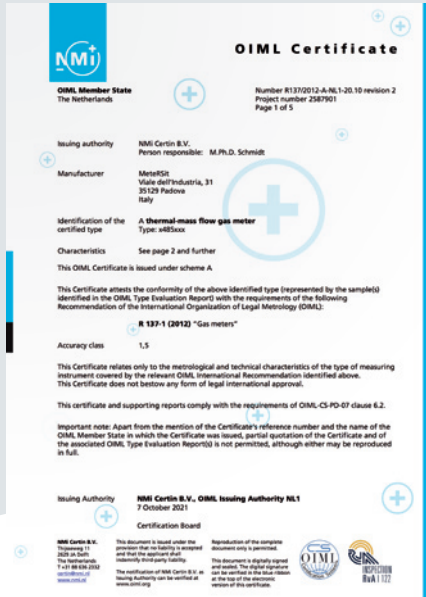




*A comprehensive range of **smart** and **integrated** gas meters
small and easy to install displaying readings
in standard cubic meters,
no external devices needed for conversion and for communication,
for an **accurate billing transparent** to the end customer.*

*La gamma completa di contatori gas **smart** ed **integriati**
di piccole dimensioni e facili da installare
che presentano la **misura in standard m³**,
senza dispositivi esterni per la conversione e per la comunicazione,
per una **fatturazione puntuale** e trasparente al cliente finale.*

The measurement principle



Measurement is intrinsically compensated in temperature and independent from pressure. Measurement is displayed directly in standard cubic-meters.*

The measurement technology is based on a MEMS "Micro Thermal Flow Sensing" principle. Two temperature sensors are symmetrically placed around a micro-heating element: under stopped-flow conditions, both sensors measure the same temperature. As the flow rate increases, heat is carried away from the upstream sensor towards the downstream sensor and the measured temperature difference between the two sensors is proportional to the mass flow rate.

The high accuracy of the measuring principle ensures the gas meter compliance with the MID (Measuring Instruments Directive). Such micro-thermal measuring principle is also commonly used in laboratory instruments.

Resistance to contaminants and dust is ensured by design: sensor module configuration prevents dust from affecting sensor response.

The accuracy of measurement is not affected by changes in the chemical composition of the European distributed gases within the 2nd family groups H and L (as defined by EN 437:2003).

By measuring specific gas properties, a pre-set auto-calibration process guarantees the required accuracy levels without any additional adjustment.

The meter is also able to operate in air (test phase), by calibrating itself accordingly without any additional adjustment.

* According to UNI EN ISO 13443 standard

Il principio di misura

La misura è intrinsecamente corretta in temperatura e indipendente dalla pressione e viene espressa direttamente in standard m³*.

La tecnologia è basata su un sensore MEMS che opera sulla base del principio "Micro Thermal Flow Sensing". Una micro sorgente di calore irraggia due sensori di temperatura disposti in modo simmetrico rispetto ad esso in un condotto di bypass. In presenza di un flusso di gas si riscontra un differenziale di temperatura tra i due sensori che è correlato al flusso, sulla base di principi fisici noti e definiti.

L'accuratezza della misura è elevata e adatta alla realizzazione di contatori rispondenti alla direttiva europea sugli strumenti di misura (MID). Questo principio di misura viene spesso usato per strumentazione di laboratorio e di riferimento.

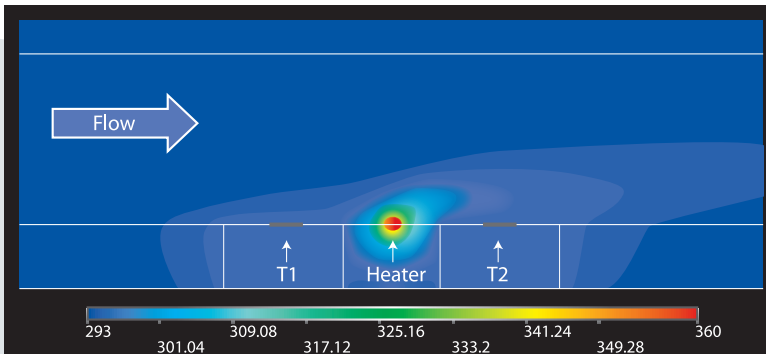
La soluzione realizzata è insensibile ai contaminanti ed alle polveri. Diversi dispositivi di separazione e decantazione delle polveri, nel contatore e nell'alloggiamento del sensore, impediscono alle particelle di polvere di alterare la risposta del sensore.

L'accuratezza della misura non risente delle variazioni nella composizione chimica dei gas all'interno della 2° famiglia gas normalmente utilizzata in Europa (gruppi H e L).

Attraverso la misura di alcune caratteristiche del gas, un sistema di auto-calibrazione preprogrammato e senza alcun intervento esterno, garantisce i livelli di accuratezza richiesti.

Il contatore è inoltre in grado di rilevare quando funziona in aria (fase di test) e si calibra di conseguenza senza alcun intervento esterno.

* Secondo norma UNI EN ISO 13443



Range Description

The **G1.6, G4, MMU6 and G6 meters** are available with the following communication technologies:

I contatori **G1.6, G4, MMU6 e G6** sono disponibili con le tecnologie di comunicazione:

- Wireless MBus 169 MHz
- Wireless MBus 868 MHz walk-by/drive-by
- GPRS
- NB-IoT
- ZigBee 2.4 GHz and 868 MHz

Integrated shut-off valve

Remotely controllable for end-customer contract management.

e con valvola di intercettazione integrata
e telecomandabile per la gestione remota del contratto.



G10, G16, G25, MMU25 and MMU40 meters are available with GPRS communication technology and NB-IoT.

I contatori **G10, G16, G25, MMU25 e MMU40** sono disponibili con tecnologia di comunicazione GPRS e NB-IoT.

Accuracy of measurement at every temperature and at every pressure

Domusnext® meters provide an exact measurement of supplied gas in standard m³, avoiding the use of annual average temperatures and conversion factors, which inevitably lead to approximate values and errors of estimation. These errors then affect the amount billed.

Precisione della misura ad ogni temperatura e ad ogni pressione

I contatori Domusnext® forniscono una misura esatta in m³ standard del gas fornito, evitando l'uso di valori medi annuali di temperatura e coefficienti di conversione, che portano inevitabilmente a valori approssimati ed errori di stima. Questi errori sono trasferiti alla fatturazione.

Transparent billing to the end customer

Memory storage of daily or hourly consumption, with frequent communication of data, means customer invoicing can be transparent and timely, referring to the exact billing period, with low operating costs.

Fatturazione trasparente al cliente finale

La memorizzazione dei consumi giornalieri o orari e la comunicazione frequente dei dati di consumo permettono una fatturazione puntuale e trasparente al cliente finale, riferita esattamente al periodo di fatturazione, e con bassi costi operativi.

Innovation and reliability

Despite being highly innovative, Domusnext® meters have passed the most stringent reliability tests, conducted by notified body and designated laboratories recognised at European level. This certifies the robustness of MeteRSit meters and the accuracy of their measurements, even at high concentrations of dust and contaminants in the gas distribution networks.

Innovazione ed affidabilità

Pur essendo fortemente innovativi, i contatori Domusnext® hanno passato i più severi test di affidabilità presso enti riconosciuti a livello Europeo. Questo garantisce la robustezza dei contatori MeteRSit e la assenza di derive nella misura, anche con forti concentrazioni delle polveri e dei contaminanti presenti nelle reti di distribuzione gas.

Domusnext® 2.0 G1.6 - G6



Technical data

G1.6 - G6

Type Approval

Measuring range

Standard temperature for volume output

Standard pressure for volume output

Operating temperature

Gas application

Max. operating pressure

Accuracy class

Measuring Accuracy Q_{\min} Q_t

Measuring Accuracy Q_t Q_{\max}

Max. Pressure drop

Nr. of tariffs

Depth of consumption registers @ 1 day rate

Depth of consumption registers @ 1 hour rate

Nominal Diameter DN

Inlet & Outlet Distance

Resistance to water, dust and impact

ATEX

Display

Optical port

Valve

Maximum leakage for the valve

Battery supply

Communication Protocol

MID Module B and D

OIML R137-1 (2012)

$G1.6 = 0.016 - 2.5 \text{ m}^3/\text{h}$

$G4 = 0.04 - 6.0 \text{ m}^3/\text{h}; G4EXTD = 0.016 - 6.0 \text{ m}^3/\text{h}$

$G6 = 0.06 - 10.0 \text{ m}^3/\text{h}$

15 °C ; 0°C; 20°C

1013.25 mbar

-25 °C to 55 °C

2nd Family Group H, L, E (EN 437) including mixtures with H₂

500 mbar

1.5

± 3.0 %

± 1.5 %

<2 mbar at Q_{\max}

3

72 days

72 days (optionally)

G 1" 1/4 (ISO 228/1) or 3/4" (NPTM)

110 mm; 130 mm

IP 66, IK 08

zone 2

Ex II 3 G Ex nA IIA T6 Gc

2 lines multi-segment display,

Upper line 7 characters

Lower line 9 digits

Automotive range -30°C to +85°C

EN 62056-21

Compliant with EN 16314

120 cc/h at Pin = 500 mbar

2 x 3.6 V lithium cell (TLC)

DLMS/Cosem and SMOP v3.2.4

AES 128-bit encrypted communication



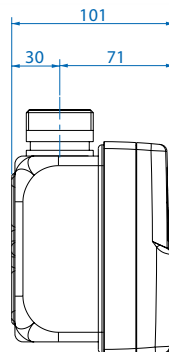
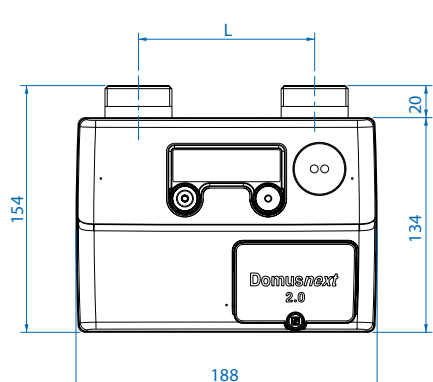
G1.6 GPRS/NB-IoT/MBUS



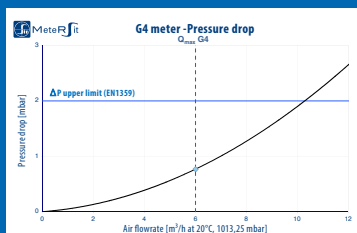
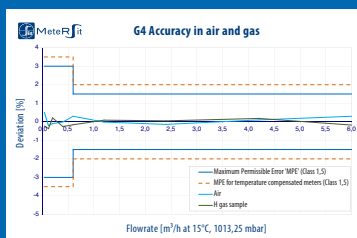
G4 GPRS/NB-IoT/MBUS



G6 GPRS/NB-IoT/MBUS



Model	ØD	L	Weight
G1.6	3/4" (NPTM)	110 - 130 mm	1,9 kg
G4 - G4 EXT	G 1" 1/4 (ISO 228/1)	110 - 130 mm	1,9 kg
G6	G 1" 1/4 (ISO 228/1)	110 mm	1,9 kg



Domusnext® 2.0 G10 - G16 - G25 - MMU25 - MMU40



Domusnext® 2.0 G10 - G16 - G25

Technical data

G10 - G16 - G25

Type Approval

Measuring range

Standard temperature for volume output

Standard pressure for volume output

Operating temperature

Gas application

Max. operating pressure

Accuracy class

Measuring Accuracy $Q_{\min} \text{ to } Q_t$

Measuring Accuracy $Q_t \text{ to } Q_{\max}$

Max. Pressure drop

Nr. Of tariffs

Depth of consumption registers @ 1 day rate

Depth of consumption registers @ 1 hour rate

Resistance to water, dust and impact

ATEX

Display

Optical port

Battery supply

Communication Protocol

MID Module B and D

OIML R137-1 (2012)

G10 = 0.10 – 16.0 m³/h

G16 = 0.16 – 25.0 m³/h

G25 = 0.25 – 40.0 m³/h

15 °C

1013.25 mbar

-25 °C to 55 °C

2nd Family Group H (EN 437)

500 mbar

1.5

± 3.0 %

± 1.5 %

<2 mbar at Q_{\max}

3

72 days

72 days

IP 66, IK 08

zone 1

1/2 (1) G Ex ia(ib mb) (ia Ga) IIB T4 Ga/Gb

TÜV CY 18 ATEX 0206116 X Issue 03

2 lines multi-segment display,

Upper line 7 characters

Lower line 9 digits

Automotive range -30°C to +85°C

EN 62056-21

2 x 3.6 V lithium cell (TLC)

DLMS/Cosem

AES 128-bit encrypted communication



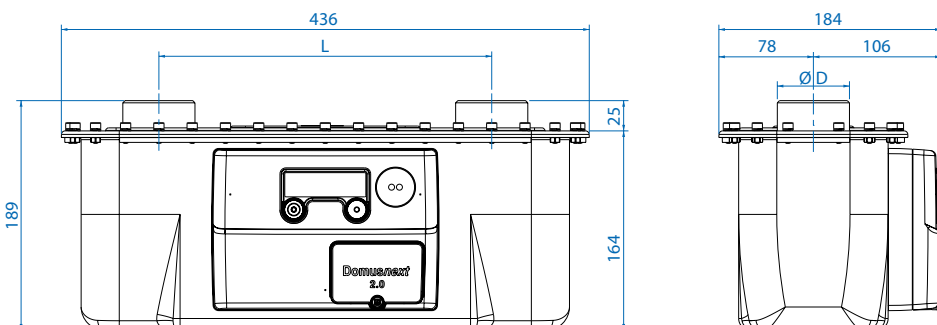
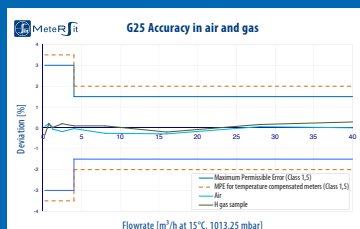
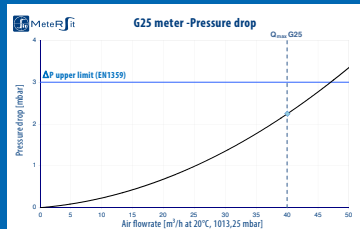
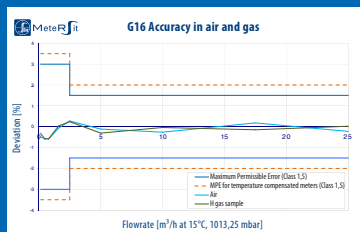
G10 NB-IoT



G16 NB-IoT



G25 NB-IoT



Model	ØD	L	Weight
G10	G 2 (ISO 228/1)	280 mm	6,0 kg
G16	G 2 (ISO 228/1)	280 mm	6,0 kg
G25	G 2 1/2 (ISO 228/1)	335 mm	6,4 kg

Domusnext® 2.0 MMU6

Technical data



MMU6 Dual Band

Type Approval

Measuring range

Standard temperature for volume output

Standard pressure for volume output

Operating temperature

Gas application

Max. operating pressure

Accuracy class

Measuring Accuracy Q_{\min} Q_t

Measuring Accuracy Q_t Q_{\max}

Max. Pressure drop

Welmech SW Guideline extensions

Nr. of tariffs registers

Nr. of block tariffs

Depth of consumption registers @ 1 month rate

Depth of consumption registers @ 1 week rate

Depth of consumption registers @ 1 day rate

Depth of consumption registers @ 1/2 hour rate

Nominal Diameter DN

Inlet & Outlet Distance

Width x Height x Depth

Weight

Resistance to water, dust and impact

ATEX

Display

Valve

Maximum leakage for the valve

Battery supply

Supported HAN bands

Communication protocol

MMU6 Dual Band

Measuring Instruments Regulations (T10362-UK)

OIML R137-1 (2012)

0.04 – 6.0 m³/h

12.2 °C

1026.13 mbar

-25 °C to 55 °C

2nd Family Group H, L, E (EN 437) including mixtures with up to 23% H₂

500 mbar

1.5

± 3.0 %

± 1.5 %

<2 mbar at Q_{max}

Extensions L, T, S, I2

4

4

13 months

5 weeks

8 days

13 months

1"- BS746

6 inches (152.4 mm)

230.4 mm x 163 mm x 101 mm

2.2 kg

IP67, IK 08

Ex II 3G Ex nA IIB T6 Gc

Multi-segment display:

Upper line 7 characters and 7 specific icons,
Lower line 9 digits

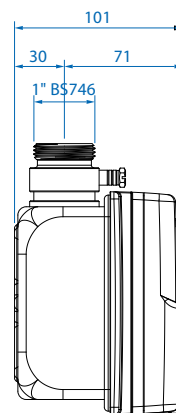
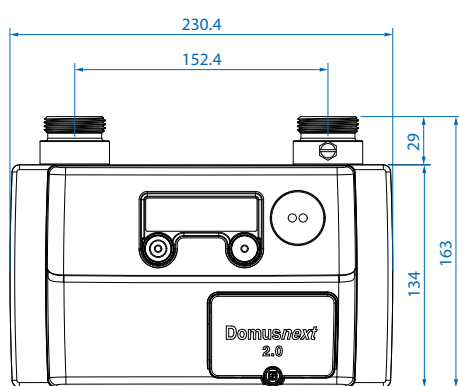
Compliant with EN 16314

120 cc/h at Pin = 500 mbar

2 x 3.6 V lithium cell (TLC)

2.4 GHz and 868 MHz (Dual Band device)

ZigBee SEP 1.4



Domusnext® 2.0 MMU25 - MMU40

Technical data

Type Approval

Measuring range

Standard temperature for volume output

Standard pressure for volume output

Operating temperature

Applicable gases

Max. operating pressure

Accuracy class

Measuring Accuracy Q_{\min} Q_t

Measuring Accuracy Q_t Q_{\max}

Max. Pressure drop

External pulse output (optional)

Depth of daily consumption registers

Depth of half-hourly consumption registers

Resistance to water, dust and impact

ATEX

Display

Battery supply

Optical port

Communication Protocol

MMU25 - MMU40

MID Module B and D

OIML R137-1 (2012)

MMU25 = 0.16 – 25.0 m³/h

MMU40 = 0.25 – 40.0 m³/h

15 °C or any other tb

1013.25 mbar or any other pb

-25 °C to 55 °C

2nd Family Group H (EN 437)

500 mbar

1.5

± 3.0 %

± 1.5 %

MMU25 <2 mbar at Q_{\max}

MMU40 <3 mbar at Q_{\max}

Binder connection DIN 6 PINS

6 months

100 days

IP66, IK08

Ex II 1/2(1) G Ex ia(ib mb [ia Ga] IIB T4 Ga/Gb

Multi-segment display, Upper line 7 characters

Lower line 9 digits

Automotive range -30°C to +85°C

2 x 3.6 V lithium cell (TLC)

EN62056-21

DLMS/Cosem

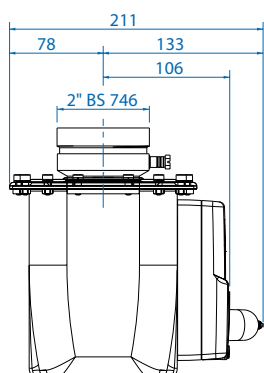
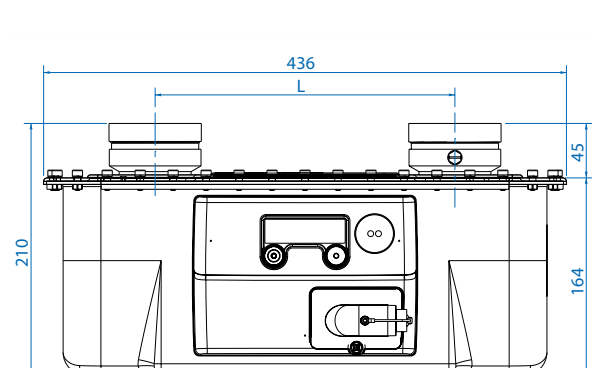
AES 128-bit encrypted communication



MMU25 NB-IoT



MMU40 NB-IoT



Model	ØD	L	Weight
MMU25	2 in BS 746	250 mm	6,4 kg
MMU40	2 in BS 746	280 mm	6,4 kg

Domusnext[®] 2.0 MMU6 H₂ - MMU40 H₂

Technical data



MMU6 H₂



MMU40 H₂

Type Approval

Measuring range in hydrogen

Standard temperature for volume output

Standard pressure for volume output

Operating temperature

Gas application

Applicable gases

Max. operating pressure

Accuracy class

Measuring Accuracy Q_{min} Q_t

Measuring Accuracy Q_t Q_{max}

Max. Pressure drop

Welmech SW Guideline extensions

Half hourly profile consumption storage depth

Monthly profile consumption storage depth

Resistance to water, dust and impact

ATEX MMU6 H₂

ATEX MMU40 H₂

Display

Battery supply

Supported HAN bands

Communication Protocol

MMU6 H₂ - MMU40 H₂

MID T10362 Module B

and Module F

MMU6 H₂ = 0.13 – 20.0 m³/h

MMU40 H₂ = 0.8 – 120.0 m³/h

15 °C

1036.19 mbar

-25 °C to 55 °C

2nd Family Group H, L, E (EN 437) including mixtures with up to 23% H₂

Hydrogen type I grade A (ISO14687)

500 mbar

1.5

± 3.0 %

± 1.5 %

MMU6 H₂ <2 mbar at Q_{max}

MMU40 H₂ <3 mbar at Q_{max}

Extensions L, T, S, I2

13 months

13 months

IP67, IK 08

Ex II 3G Ex nA IIC T6 Gc

Ex II 1/2(1) G Ex ia(ib mb [ia Ga] IIC T4 Ga/Gb

Multi-segment display:

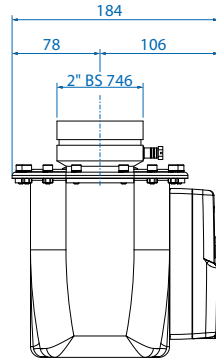
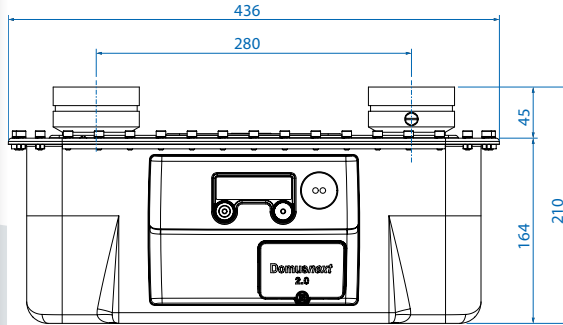
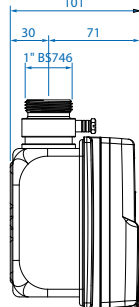
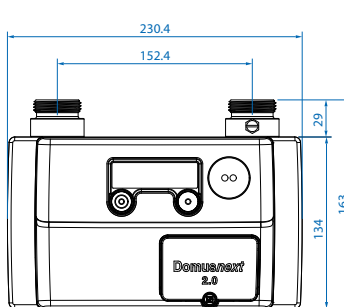
Upper line 7 characters and 7 specific icons,
Lower line 9 digits

2 x 3.6 V lithium cell (TLC)

2.4 GHz and 868 MHz (Dual Band device)

ZigBee SEP 1.4

Technical drawings showing dimensions for MMU6 H₂ and MMU40 H₂.



Model	ØD	L	Weight
MMU6 H ₂	1 in BS 746	152,4 mm	2,2 kg

Model	ØD	L	Weight
MMU40 H ₂	2 in BS 746	280 mm	6,4 kg

Certificates and accreditations

CERTIFICATO DI ACCREDITAMENTO
Accreditation Certificate

ACCREDITAMENTO N. 286T REV. 01
DIPARTIMENTO LABORATORI DI TARATURA

MeterSIT s.r.l.

È CONFORME ALI REQUESTS DELLA STANDARISATION MEETS THE REQUIREMENTS OF THE STANDARD

UNI CEI EN ISO/IEC 17025:2018
ISO/IEC 17025:2017
General requirements for the competence of testing and calibration laboratories

AS Laboratory of tar
Calibration labor

Data di 1° emissione 27/02/2018
2° data di validità 23/2/2021
Dir. R. S. Dott. F. G. De Bellis
Ing. Rosanna Ruggeri
Dipartimento di
Department Director

Un'entità esterna ha verificato che l'impresa ad i cui servizi si fa riferimento nel presente certificato possiede le capacità necessarie per la prova e la calibrazione di strumenti e apparecchiature di misura, secondo le norme specificate nel presente certificato. La capacità di misurazione è stata verificata per i seguenti campioni: UNI CEI EN ISO/IEC 17025:2018. L'accreditamento comprende la capacità di misurare i campioni sopra indicati secondo le norme specificate nel presente certificato. Il certificato è valido per un anno a partire dalla data di emissione. È consentito l'utilizzo del termine "certificato" per indicare il documento. È consentito l'utilizzo del termine "certificato" per indicare il documento.

This is to certify that
METERSIT DOMUSNEXT 2.0 MMU6 GSME
has been evaluated by the NCSC Commercial Product Assurance Scheme and approved for use at
Foundation Grade
against the following Security Characteristic
Gas Smart Metering Equipment Version 1.2
the products in its secure configuration,
and commissioning steps outlined
in the Configuration and Commissioning Code.
as per ISO 14025 and EN 15804+A1

Environmental Product Declaration

Owner of the declaration:
Publisher: MeterSIT s.r.l.
Programme holder: Kiwa BCS Öko-Garantie GmbH - Ecobility Experts
Declaration number: EPD-MeterSIT-095-EN
Issue date: 30.11.2020
Valid to: 29.11.2025

DOMUSNEXT® 2.0, G4 & G6
Gas meter

kiwa

kiwa

Information Security Management System Certificate
ISO/IEC 27001:2013

Reg. Number: 12164 - L Valid From: 2018-12-03
First Issue Date: 2018-12-03 Last Change Date: 2018-12-03
Valid Until: 2021-12-02 Inf. Sector: 19

kiwa

We certify that the Information Security Management System of the Organization:
METERSIT S.R.L.

is in compliance with the standard UNI CEI EN ISO/IEC 27001:2017 for the following products/services:
design and manufacture of electronic gas meters.

Chief Operating Officer Giampaolo Belotti

EU quality system Approval

Certificate: CE-193 (replaces certificate of 20 February 2016)

NMI Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in Article 17 of 2014/32/EU, declares that the quality system of
Metersit s.r.l.
Viale dell'Industria, 31
35129 Padova (PO)
Italy
VAT Number: 04434300212

is in annex II, Module D of Directive 2014/32/EU for the

In the annex of CE-193.
12 February 2013.

February 2022.
The system is maintained satisfactory.

CE-193

OIML Certificate

NMI Certin B.V.
Person responsible: M.J.Ph.D. Schmidt
Metersit
Viale dell'Industria, 31
35129 Padova
Italy
A thermal-mass flow gas meter
Type: x685xx
See page 2 and further
OIML Certificate is issued under scheme A
This certificate attests the conformity of the above identified type (represented by the sample(s))
in the OIML Type Evaluation Report with the requirements of the following
recommendation of the International Organization of Legal Metrology (OIML):
R 137-1 (2012) "Gas meters"
Accuracy class 1.5
This certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation identified above.
This certificate does not bestow any form of legal international approval.
Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and/or of the associated OIML Type Evaluation Report(s) is not permitted, although either may be reproduced in full.

Issuing Authority
NMI Certin B.V. - OIML Issuing Authority NL
7 October 2021
Certification Board

This document is issued under the responsibility of the certification body and the third-party holding the certification.

This document is digital signed and can be verified online at www.nmicertin.org or by the third-party holding the certification.

The notification of NMI Certin B.V. to the third-party holding the certification can be verified online at www.nmicertin.org.

smart energy
certified by signee alliance

Type of Device
Zigbee Smart Energy 1.4
Metering Device
MMU6 2.4 GHz
ZB00 51.22 FS:06:AE:EC
2238052.8 DV rev.1.31
August 6, 2021
ZIG21052ZSE13041-24

The usage of this term is limited to the described device and does not encompass any changes, firmware upgrades or subsequent versions and models after the listed test date. All usage guidelines governing Connectivity Standards Alliance marks apply to the term above.

TÜV NORD

**Conformity to Type based on Product Quality Assurance
Of the Production Process Notification**

(2) Equipment and protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU
(3) Notification Number: TÜV CY 18 ATEX 0206648 Q
(4) Product category: Gas Meter Domestic Step 2.0
Type: G10-G16-025-MMU10-MMR/25-MMU40
(5) Applicant: Mettersit Srl
Viale dell'Industria 31/33
35129 Padova
Italy
(6) Manufacturer: Same as applicant
Order number: 0205048
Date of issue: 2019-02-08
First certification: 2018-02-08
Valid to: 2022-02-08
(7) TÜV NORD LTD, notified by No. 2261 in accordance with Directive 2014/34/EU, notified by No. 2261 in accordance with Directive 2014/32/EU, notified by No. 2261 in accordance with Directive 2014/30/EU, notified by No. 2261 in accordance with Directive 2014/35/EU, notified by No. 2261 in accordance with Directive 2014/36/EU, notified by No. 2261 in accordance with Directive 2014/37/EU, notified by No. 2261 in accordance with Directive 2014/38/EU, notified by No. 2261 in accordance with Directive 2014/39/EU, notified by No. 2261 in accordance with Directive 2014/40/EU, notified by No. 2261 in accordance with Directive 2014/41/EU, notified by No. 2261 in accordance with Directive 2014/42/EU, notified by No. 2261 in accordance with Directive 2014/43/EU, notified by No. 2261 in accordance with Directive 2014/44/EU, notified by No. 2261 in accordance with Directive 2014/45/EU, notified by No. 2261 in accordance with Directive 2014/46/EU, notified by No. 2261 in accordance with Directive 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Tunisi, Tunisia

*MeteRSit is a company belonging to SIT Group,
which designs, manufactures and markets gas meters with
innovative technologies and functions.*

*We believe that our products can **improve** the way
in which **gas is measured, sold and used**.
Therefore relationship between utility and end customer
can be more transparent, so to improve consumer's
awareness of its own energy consumption.*

*Our aim is always to combine **innovation** with
reliability. We are proud to be the first to market
measurement technologies and design solutions that
improve **performances at a competitive
cost**. Equally, being part of Sit Group, we strictly follow
the reliability as well as the design and construction
principles that for more than 60 years, have made SIT one
of the global leader in components and systems in the gas
sector. In 2011, we have been certified under the quality
management standard UNI EN ISO 9001: 2008.*

*In a few years, we have established ourselves as key players
in the markets in which we operate. We have shown that
we are able to listen to and understand the **needs of
our customers** and, if necessary, to make changes to
meet their needs. We are quick to bring in changes that we
think would be useful for our customers.*

MeteRSit è una società appartenente al **gruppo SIT**, che progetta produce e commercializza contatori
gas innovativi nelle tecnologie e nelle funzioni.

Crediamo che i nostri prodotti possano **migliorare**
il modo con cui viene **misurato, venduto e
utilizzato il gas**, rendendo più trasparente il
rapporto tra utility e cliente finale e migliorando la
consapevolezza dei clienti sui propri consumi.

Desideriamo da sempre essere sintesi di **innovazione**
ed **affidabilità**. Siamo orgogliosi di essere i primi ad
introdurre sul mercato tecnologie di misura e soluzioni
costruttive che migliorano le **performance a
costi competitivi**. Ugualmente, seguiamo in
modo rigoroso l'affidabilità ed i criteri progettuali e
costruttivi del gruppo SIT a cui apparteniamo, che da
più di 60 anni è leader mondiale nella produzione di
componenti e sistemi per il controllo ed il miglioramento
dell'efficienza nel gas. Abbiamo ottenuto nel 2011 la
certificazione UNI EN ISO 9001:2008.

In pochi anni ci siamo affermati come un attore di
riferimento sui mercati in cui operiamo. Abbiamo
dimostrato con i fatti di essere capaci di ascoltare e capire
le **esigenze dei nostri clienti** e, se necessario,
di cambiare noi stessi per soddisfarle. Siamo veloci nel
realizzare quello che pensiamo sia utile per i nostri clienti.



All information is subject to change without notice