

Sagemcom



The image shows a Sagemcom Siconia Water WM - NB NB-IoT Dual band water meter. It is a black and white device with a brass-colored base and a white top. The top has a small LCD screen and a blue button. The lid is open, revealing the internal components. The device is set against a background with a large blue and white curved shape.

**SICONIA® WATER WM - NB
NB-IoT Dual band**

A solution for efficient remote management
of cold water consumption for water companies



Sagemcom



The image shows a Sagemcom Siconia Water WM - NB NB-IoT Dual band water meter. It is a black and white device with a brass-colored base and a white top section. The top section has a small LCD screen and a blue button. The lid is open, revealing the internal components. The device is connected to a brass-colored pipe. The background is white with a large blue and purple curved graphic on the left side.

**SICONIA® WATER WM - NB
NB-IoT Dual band**

A solution for efficient remote management
of cold water consumption for water companies

Sagemcom



The image shows a Sagemcom SICONIA Water WM - NB NB-IoT Dual band water meter. It is a black and white device with a brass-colored base and a white top section. The top section has a small LCD screen and a blue button. The lid is open, revealing the internal components. The device is connected to a brass-colored pipe. The background is white with a large blue and purple curved graphic on the left side.

**SICONIA® WATER WM - NB
NB-IoT Dual band**

A solution for efficient remote management
of cold water consumption for water companies

The use of an **ultrasonic metrology technology** allows to eliminate all mechanical moving parts inside the meter and therefore no longer have any mechanical wear phenomenon that would modify the quality of the metrology over time.

SICONIA® technology offers a wide range of ultrasonic smart water meters to control, monitor and manage water use in **residential and industrial** environments.

The SICONIA® Water metrological unit offers a wide range of measurements, with very high accuracy and a metering **error very close to 0%**. As it remains stable throughout the life of the meter, the information on the water distribution is reliable and the water balance of the network **can be checked daily**, making it **easier to detect leaks** in the network pipes.

Technical features

METROLOGY

- Nominal diameter (mm): DN15, DN20, DN25
- Nominal flow rate: Q3 (m³/h): 2,5(DN15), 4,0(DN20), 6,3(DN25)
- Minimum flow rate: 2l/h (DN15), 3l/h (DN20), 6l/h (DN25)
- MID accuracy ratio (Q3/Q1): R250, R400 (by default), up to R500 for DN25, up to R630 for DN20 and R800 for DN15
- Class 2
- Nominal pressure: 16 bars
- Class of T°: T30, T50
- Measuring frequency: 1 to 8 Hz
- Mounting in any position (H, V, H/V)
- Sensitive class: U0/D0
- Pipe in brass or composite: 110 mm, 115mm, 130mm, 165 mm, 190 mm, 220 mm, 260 mm

TECHNICAL CERTIFICATIONS

- EC
- EN14154
- EN 4064
- MID, OIML-R49
- AFNOR E17-901

DRINKING WATER CERTIFICATIONS

- All materials are from 4MS list
- WRAS
- ACS
- DM174

COMMUNICATION



- Data logger (36 months capacity)
- Bands 8 & 20
- Data logger (36 months capacity)
- Data security (AES128)

EDGE ADVANCED COMPUTING SERVICES

- Leak detection
- Anti-forgery logs and alarms
- Water quality management - backflow detection

USAGE

- Ultrasonic meter for residential and industrial use

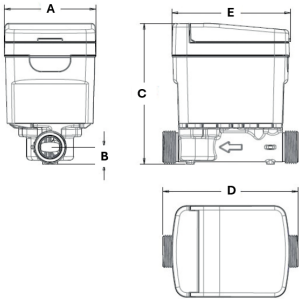
ENERGY

- Lithium battery
- Up to 15 years lifetime*

ENVIRONMENT

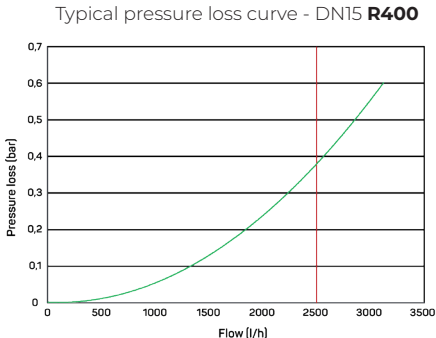
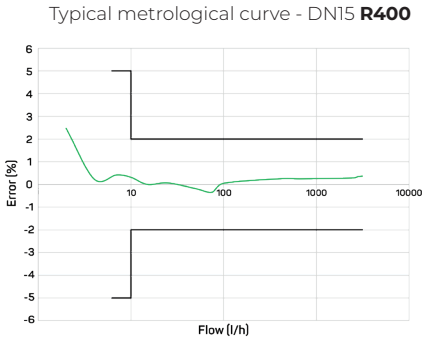
- Protection class IP68
- Humidity: 98%
- Ambient temperature 0 - 65°C

Dimensions



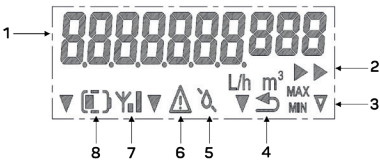
SICONIA® WM				
Connexion	DN15		DN20	DN25
	Q3 = 2,5 m³/h		Q3 = 4 m³/h	Q3= 6,3m³/h
Connexion	3/4"	1"	1"	1 1/4"
A (mm)	74.4		74.4	74.4
B (mm)	14	18	18	23
C (mm)	114.8	118.8	119.3	126.3
D (mm)	110 or 115	165 or 190	130,165 190 or 220	260
E (mm)	95.6		95.6	95.6

Typical error and pressure loss



LCD Interface

The complete range of SICONIA® Water WM meters offers an LCD display. With its ten digits (7+3), it is well above the requirements of the MID specification.



1	The measured volumes are indicated in m³, associated with 3 decimal places giving an indication in liters
2	Animated icons showing when there is an active flow through the meter
3	MID certified information
4	The counter is in a backflow situation
5	The water line is not filled with water
6	One or more events/alarms are currently active
7	RF status information
8	Battery level information

*Depends on radio configuration and data model associated

All rights reserved. The information and specifications included are subject to change without prior notice. Sagemcom Energy & Telecom tries to ensure that all information in this document is correct, but does not accept liability for error or omission. Non contractual document. All trademarks are registered by their respective owners. Simplified joint stock company Capital 36 626 034,60 Euros - 518 250 337 RCS Nanterre. 09/2025