



# Price list 2024 Devices



## Product range

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#### General terms and conditions

Our conditions of delivery and assembly apply.
 To be found under www.qundis.com/terms-conditions



## **AES-encryption according to OMS**

For QUNDIS manufactured measuring devices we offer **free**, **device-specific AES encryption** in accordance with OMS. If you are interested, please order this from your QUNDIS contact in the office or field sales team.

Automatic decryption is possible on a tariff basis within the QUNDIS Smart Metering Platform (Q SMP). For this purpose an electronic delivery note will be provided as a csv file by e-mail. After import into the Q SMP, decryption takes place.

With Q app the local AES decryption of ALL devices purchased from QUNDIS is possible.

Please note: Encrypted devices are excluded from repurchase.





#### Our systems. Ideal for every property.



**Q AMR** provides automated meter reading for buildings of all sizes. The values are transmitted securely and reliably to the service provider using a GSM phone network or broadband cable. The data is available immediately for the invoicing of heating and operating costs as well as the display of statistics for the housing industry and consumption patterns.



All devices in the **Q opto** series have a close-range optical interface (IR). With the infrared interface the data exchange is implemented across short distances by infrared light.



**Q walk-by** operates without the need to enter flats or offices. Instead the meter reading service receives the data simply, fast and securely in the publicly accessible areas of the building. Where installations are not too extensive the data can even be recorded from outside the building.



**Q M-Bus** is based on the European 'meter bus' industrial standard. The main features of this wired remote data reading system are a high level of flexibility and secure data transmission. It is especially recommended for use in buildings where the wireless transmission of data is less suitable because of the design of the building



**Q basic** covers devices which are read individually and directly by visual contact. The measuring results are recorded manually by the reader.

#### Comparison transmission features

mode switch pos	ssible with Q suite	e 5
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## parallel transmission of telegrams



C MODE Q walk-by

improved transmission performance (typ. 10 dbm)

every 112 seconds 10 hours a day (8.00-18.00 hrs) 365 days a year

Q tool + Q app or Q log 5.5 + current ACT46 Q AMR

improved transmission performance (typ. 10 dbm)

every 450 seconds (7,5 minutes) 24 hours a day

365 days a year

Q node 5.5 + Q gateway 5 c Q gateway 5.5 direct

#### mode switch possible with Q suite 5

read-out requirements:

**NOTE:** In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.

#### parallel transmission of telegrams



Q walk-by

every 128 seconds
10 hours a day (8.00-18.00 hrs)
monthly: 4 read-out days from the 1st of each month
or: 48 days after the scheduled day
delayed transmission possible (offset)
transmission-free days possible

Q tool + Q app or Q log 5.5 + current ACT46

#### Q AMR

every 4 hours 24 hours a day 7 days a week 365 days a year

Q node 5.5 + Q gateway 5

read-out requirements:





Electronic heat cost allocators are radiator-mounted devices capable of measuring its heat output and storing the data acquired. A distinction is made between one-sensor and two-sensor heat cost allocators. One-sensor devices record the radiator temperature and assume a fixed room temperature for consumption calculation. In contrast, two-sensor devices record both the radiator and the room temperatures. Both device types can be used with standard heating systems, with low-temperature heating systems two-sensor devices are mandatory or more suitable. Both device types can display and/or store different values, e.g. the cumulated value at a selectable due date or end-of-the-month values and a fault message in case of an error. There are different systems: Q basic is readout visually and noted manually. With Q opto, the devices have an integrated infrared interface and are readout with a respective device directly at the radiator. Then there are the devices and systems that are readout via radio.







## 1.1 | Q caloric 5.5 (P2 + AL2)

The heat cost allocators listed below are for installation in new systems (no attachment parts available on the radiator), for standard exchange in systems with existing QUNDIS devices Q caloric 5, 201 and 202 (attachment parts available on the radiator) and for conversion installation in systems with external brands e.g. evaporator (attachment parts partly available).

New installation: suitable installation plate has to be ordered Conversion installation: suitable installation plate has to be ordered Standard exchange: installation plate available

**EN 834-conform one-sensor or two-sensor heat cost allocator,** storing of annual values with checksum, electromechanical contact for detecting device opening (e.g. in the case of manipulation), programmable due date and seal already pre-mounted in the housing, for average temperatures ranges from 55 °C or 35 °C to 110 °C, prepared for the installation of a remote sensor, retrofitting can be done at any time on site. **Standard version:** 

Due date 31.12., battery warning off / opening detection in plain text / no summer switch-off - yet prepared, urther parameter setting options are possible on request or can be activated directly on site / can be changed using software Q suite



Please note the instructions concerning approval of mixed operation. Please contact us if you have any questions.

#### Communication: Radio



- **C-Mode** features see page 1
- switch from C- to S-Mode possible
- re-parameterisation from 2-sensor to 1-sensor device possible





Q AMR: features usable with a complete Q node 5.5 AMR network or with Q gateway 5.5 direct. Q walk-by: requirement for readout: Q tool + Q app or Q log 5.5 + current version of ACT46 Radio transmission not compatible in C-Mode with Q caloric 5 for AMR installations

Product description		Group	Qty.	Part no.	Price (€)
2-sensor measuring principle	K = 60, DD = 31.12.	5F	1	HCA5 <b>0008</b> B3C0 00000	61,55
2-sensor measuring principle + infrared	K = 60, DD = 31.12.	5F	1	HCA5 <b>000T</b> B3C0 00000	68,61

**NOTE:** In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.







## 1.1 | Q caloric 5.5 (P2 + AL2)

#### **Communication: Q opto (infrared-interface)**



Metering technology compatible with Q caloric 5, 201S and 202S/K, mixed operation is permitted.

Product description		Group	Qty.	Part no.	Price (€)
1-sensor measuring principle	K = 26, DD = 31.12.	5E	1	HCA5 <b>0005</b> A1A0 00000	32.11
2-sensor measuring principle	K = 60, DD = 31.12.	5E	1	HCA5 <b>0005</b> B3C0 00000	33,88

#### Communication: Q basic (no interface)



Metering technology compatible with Q caloric 5, 201S and 202S/K, mixed operation is permitted.

Product description		Group	Qty.	Part no.	Price (€)
1-sensor measuring principle	K = 26, DD = 31.12.	5C	1	HCA5 <b>0002</b> A1A0 00000	25,05
2-sensor measuring principle	K = 60, DD = 31.12.	5C	1	HCA5 <b>0002</b> B3C0 00000	26,82

Further Q caloric parameterising variants available on request. See also article number matrix.

#### **Installation material**





## 1.2 | Q caloric 5.5 (P3 + AL2)

The heat cost allocators listed below are for installation in new systems (no attachment parts available on the radiator), for standard exchange in systems with existing QUNDIS devices Q caloric 5, WHE2, WHE3 and WHE4 (attachment parts available on the radiator) and for conversion installation in systems with external brands e.g. evaporator (attachment parts partly available).

New installation: suitable installation plate has to be ordered Conversion installation: suitable installation plate has to be ordered

Standard exchange: installation plate available

**EN 834-conform one-sensor or two-sensor heat cost allocator**, storing of annual values with checksum, electromechanical contact for detecting device opening (e.g. in the case of manipulation), programmable due date and seal already pre-mounted in the housing, for average temperatures ranges from 55 °C or 35 °C to 110 °C, prepared for the installation of a remote sensor, retrofitting can be done at any time on site. **Standard version:** 

**Due date 31.12., battery warning off / opening detection in plain text / no summer switch-off - yet prepared**, urther parameter setting options are possible on request or can be activated directly on site / can be changed using software Q suite 5



Please note the instructions concerning approval of mixed operation. Please contact us if you have any questions.

#### **Communication: Radio**



- **C-Mode** features see page 1
- switch from C- to S-Mode possible
- re-parameterisation from 2-sensor to 1-sensor device possible





Q AMR: features usable with a complete Q node 5.5 AMR network or with Q gateway 5.5 direct. Q walk-by: requirement for readout: Q tool + Q app or Q log 5.5 + current version of ACT46 Radio transmission not compatible in C-Mode with Q caloric 5 for AMR installations

Product description		Group	Qty.	Part no.	Price (€)
2-sensor measuring principle	K = 60, ST = 31.12.	5F	1	HCA5 <b>0038</b> B3C0 00000	61,55
2-sensor measuring principle + infrared	K = 60, ST = 31.12.	5F	1	HCA5003TB3C0 00000	68,61

**NOTE:** In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.







## 1.2 | Q caloric 5.5 (P3 + AL2)

#### **Communication: Q opto (infrared-interface)**



Metering technology compatible with Q caloric 5, mixed operation is permitted.

Product description		Group	Qty.	Part no.	Price (€)
1-sensor measuring principle	K = 26, ST = 31.12.	5E	1	HCA5 <b>0035</b> A1A0 00000	32,11
2-sensor measuring principle	K = 60, ST = 31.12.	5E	1	HCA5 <b>0035</b> B3C0 00000	33,88

#### Communication: Q basic (no interface)



Metering technology compatible with Q caloric 5, mixed operation is permitted.

Product description		Group	Qty.	Part no.	Price (€)
1-sensor measuring principle	K = 26, ST = 31.12.	5C	1	HCA5 <b>0032</b> A1A0 00000	25,05
2-sensor measuring principle	K = 60, ST = 31.12.	5C	1	HCA50032B3C0 00000	26,82

Further Q caloric parameterising variants available on request. See also article number matrix.

#### Other products for NEW INSTALLATION - STANDARD REPLACEMENT - REPAIR - CONVERSION (P3)

Further product variants for Q caloric 5.5 new installation or for systems with existing devices / attachment parts of the series Q caloric 5 (P3), WHE3 and WHE4 with AL3 or AL4 can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in our customer portal.

#### **Installation material**





## 1.3 | Q caloric 5.5 - article number matrix

Product family Heat Cost Allocator Q caloric 5.5	Block1 H C A 5	Block2 x x x x	Block3 x x x x	Block4 x x x x x
Logo QUNDIS (standard)	Block1 H C A 5	Block2 0 0 x x	Block3 x x x x	Block4 x x x x x
Housing version P2 (201/202 compatible) P3 (WHE3 / WHE4 compatible)	Block1 H C A 5 H C A 5	Block2 x x 0 x x x 3 x	Block3 x x x x x x x x	Block4 x x x x x x x x x x x
Communication interface none infrared walk-by + AMR (S-Mode) walk-by + AMR (C-Mode) infrared + walk-by + AMR (S-Mode) infrared + walk-by + AMR (C-Mode)	Block1 H C A 5 H C A 5 H C A 5 H C A 5 H C A 5 H C A 5	Block2 x x x 2 x x x 5 x x x 6 x x x 8 x x x N x x x T	Block3 x	Block4 x
Measuring / calculation algorithm + Metering system  AL2 - 1-sensor - prepared for summer switch-off (only basic + infrared)  AL2 - 2-sensor - prepared for summer switch-off  AL3 - 2-sensor - prepared for summer switch-off  AL4 - 2-sensor - prepared for summer switch-off  AL3/4 - 1-sensor - prepared for summer switch-off (only basic + infrared)	Block1 H C A 5 H C A 5 H C A 5 H C A 5 H C A 5	Block2  x x x x x x x x x x x x x x x x x x x	Block3 A x x x B x x x C x x x D x x x	Block4  x x x x x x x x x x x x x x x x x x x
K-level none 26 (standard for 1-sensor) 60 (standard for 2-sensor) 300	Block1 H C A 5 H C A 5 H C A 5 H C A 5	Block2 x x x x x x x x x x x x x x x	Block3 x 0 0 x x 1 A x x 3 C x x X 3 x	Block4 x x x x x x x x x x x x x x x x x x
Approval EN 834 France Denmark Russia	Block1 H C A 5 H C A 5 H C A 5 H C A 5	Block2 x x x x x x x x x x x x x x x x x x x	Block3 x x x 0 x x x 1 x x x 2 x x x 3	Block4 x x x x x x x x x x x x x x x x x x
Due date 31.12 standard	Block1 H C A 5	Block2 x x x x	Block3 x x x x	Block4 0 x x x x
Special options none (standard)	Block1 H C A 5	Block2 x x x x	Block3 x x x x	Block4 x 0 x x x
Summer month beginning none	Block1 H C A 5	Block2 x x x x	Block3 x x x x	Block4 x x 0 x x
Summer month end none	Block1 H C A 5	Block2 x x x x	Block3 x x x x	Block4 x x x 0 x
Special options none AES-encryption, Security Mode 5 according to EN 13757-7, Security Profile A according to OMS specification (only for C-Mode devices)  - or -	Block1 H C A 5 H C A 5 H C A 5	Block2 x x x x x x x 8 x x x T	Block3 xxxx xxxx	Block4 x x x x 0 x x x x V

Further options on request.





Heat meters are devices which are mounted in a water cycle, can measure its heat output and save the data recorded. A distinction is made between heat meters and heat meters with cooling option. Heat meters record temperatures in the water circuit's supply and return flow as well as the volume flow rate, and assume a pure heat output of the pipe system (heating operation) for the consumption calculation. In contrast, heat meters with cooling option record both the heat output and the heat input of the pipe system (cooling operation). The data of both operating modes are managed in separate memories. All device types can display and/or store different values, e.g. the cumulated values at a selectable due date or end-of-the-month values and a fault message in case of an error.

Meters without integrated communication can be retrofitted with communication add-on modules an integrated into the Q AMR, Q walk-by or Q M-Bus system. Module variants can be found from chapter 6 onwards.



Image similar





#### 2.1 | Q heat 5.5 R - Screw-type meters (QDS)

The heat meters listed below have been designed for installation in systems where an installation section is available with the dimensions listed next to the meter, and the meter is screwed to the pipework system by means of two union nuts. All suitable meters are marked with "QDS".

**MID-conform compact heat meter** with a full-metal measurement unit and integrated infrared interface as well as **integrated radio interface** for integration in a Q walk-by or Q AMR system.

- Measuring cycle: 36 seconds (static)
- Switch of display unit (standard: kWh without decimal place)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 3
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available

Communication: Radio



Image similar

SWITCH FROM C-TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

# C MODE



Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, temperature s	sensor 5.0 x 45 mm for direct or	immersior	ı sleeve	measurement	
Calculator unit removable	G 3/4" x 110 mm	51	1	HMR5000G0010 00210	354,01
Nominal flow 1.5 m³/h, temperature Calculator unit removable	sensor 5.0 x 45 mm for direct or	r immersio	n sleeve	measurement HMR5000G1010 00210	354,01
Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mmfor direct or immersion sleeve measurement					
Calculator unit removable	G 1" x 130 mm	51		HMR5000G2010 00210	

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.





#### 2.2 | Q heat 5.5 - Screw-type meters (QDS)

The heat meters listed below have been designed for installation in systems where an installation section is available with the dimensions listed next to the meter, and the meter is screwed to the pipework system by means of two union nuts. All suitable meters are marked with "QDS".

MID-conform compact heat meter with integrated infrared interface, inductive scanning process, current value as well as annual value and monthly values with checksum, detection of direction of rotation, programmable due date as well as display and storage of the maximum values, prepared for installation of external communication modules for integration in a Q walk-by, Q AMR or Q M-Bus system (see chapter 6 onwards), retrofitting on site is possible at any time, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds (static)

Display unit: kWhInstallation: Return flowBattery: 10 years

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



Image similar

## **Communication: Q opto (infrared-interface)**

opto

oommanioationi & opto (iiiii	area mestiaes,				/GBC
Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, temperature sens	or 5.0 x 45 mm for direct o	r immersior	sleeve	measurement	
Calculator unit cannot be removed	G 3/4" x 110 mm	5H	1	HMC5 <b>0001</b> 0010 00200	272,76
Calculator unit removable	G 3/4" x 110 mm	5I	1	HMR5 <b>0001</b> 0010 00200	307,59
Nominal flow 1.5 m³/h, temperature sens	or 5.0 x 45 mm for direct o G 3/4" x 110 mm	r immersio	n sleeve 1	measurement HMC5 <b>0001</b> 1010 00200	272,76
Calculator unit removable	G 3/4" x 110 mm	51	1	HMR5 <b>0001</b> 1010 00200	307,59
Nominal flow 2.5 m³/h, temperature sens			sleeve r		
Calculator unit cannot be removed	G 1" x 130 mm	5H	1	HMC5 <b>0001</b> 2010 00200	284,37
Calculator unit removable	G 1" x 130 mm	51	1	HMR5 <b>0001</b> 2010 00200	319.19

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.



## 2 | Compact heat meters - with integrated M-Bus



#### 2.3 | Q heat 5.5 - Screw-type meters (QDS)

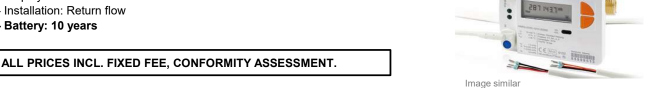
The heat meters listed below have been designed for installation in systems where an installation section is available with the dimensions listed next to the meter, and the meter is screwed to the pipework system by means of two union nuts.

#### MID-conform compact heat meter with integrated M-Bus and Impulse-IN interface

inductive scanning process, display of current and cumulative values, check number and many service and operating parameters, storage of the maximum values, two additional impulse inputs for the connection of up to two water meters with impulse output, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds

- Display unit: kWh - Installation: Return flow - Battery: 10 years



#### Communication: Q M-Bus / Impuls-IN



				-1	
Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, temperature	sensor 5.0 x 45 mm for direct o	r immersio	n sleeve	measurement	
Calculator unit removable	G 3/4" x 110 mm	5S	1	HMR5 <b>000D</b> 0010 00200	342,41
Nominal flow 1.5 m³/h, temperature	sensor 5.0 x 45 mm for direct o	r immersio	n sleeve	measurement	
Calculator unit removable	G 3/4" x 110 mm	5S	1	HMR5 <b>000D</b> 1010 00200	342,41
Nominal flow 2.5 m³/h, temperature		-	n sleeve		0=404
Calculator unit removable	G 1" x 130 mm	5S	⊢ 1	HMR5 <b>000D</b> 2010 00200	354.01

Note: Article numbers refer to the English language version and 10-year battery.

Note: It is not possible to fit heat meters featuring integrated communication interfaces with external communication modules.

Further Q heat parameterising variants available on request. See also article number matrix.

#### Installation material



#### 2 | Compact heat meters - with integrated M-Bus



#### 2.3 | Q heat 5.5 - Screw-type meters (QDS)

The heat meters listed below have been designed for installation in systems where an installation section is available with the dimensions listed next to the meter, and the meter is screwed to the pipework system by means of two union nuts.

#### MID-conform compact heat meter with integrated M-Bus

inductive scanning process, display of current and cumulative values, check number and many service and operating parameters, storage of the maximum values, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds

Display unit: kWhInstallation: Return flowBattery: 10 years



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

#### Image similar

## Communication: Q M-Bus



Communication. Q M-Bus				4(	IVI DUS			
Product description		Group	Qty.	Part no.	Price (€)			
Nominal flow 0.6 m³/h, temperature	sensor 5.0 x 45 mm for direct o	r immersio	n sleeve	measurement				
Calculator unit removable	G 3/4" x 110 mm	5S	1	HMR5 <b>000C</b> 0010 00200	330,80			
Nominal flow 1.5 m³/h, temperature	sensor 5.0 x 45 mm for direct of	or immersio	on sleeve	measurement				
Calculator unit removable	G 3/4" x 110 mm	5S	1	HMR5 <b>000C</b> 1010 00200	330,80			
Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mmfor direct or immersion sleeve measurement								
Calculator unit removable	G 1" x 130 mm	5S	1 1	HMR5 <b>000C</b> 2010 00200	342,41			

Note: Article numbers refer to the English language version and 10-year battery.

Note: It is not possible to fit heat meters featuring integrated communication interfaces with external communication modules.

Further Q heat parameterising variants available on request. See also article number matrix.

#### Installation material





#### 2.4 | Q heat 5.5 R - Measuring capsule ISTA-compatible (IST)

The heat meters listed below have been designed for installation in systems where an installation section is available with a ISTA-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "IST".

**MID-conform compact heat meter** with integrated infrared interface as well as **integrated radio interface** for integration in a Q walk-by or Q AMR system.

- Measuring cycle: 36 seconds (static)
- Switch of display unit (standard: kWh without decimal place)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 3
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available



Image similar

SWITCH FROM C-TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

#### Communication: Radio

C	
MODE	Qwalk-by QAMR

Product description			Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, Temperature	sensor 5.0 x 45 mm for direc	t or immersio	n sleeve	measurement	
Calculator unit removable	G 2"	5L	1	HMR5000G4010 00210	365,62
Nominal flow 1.5 m³/h, Temperature			n sleeve		
Calculator unit removable	G 2"	5L	1	HMR5000G5010 00210	365,62
Nominal flow 2.5 m³/h, Temperature	<u> </u>		n sleeve		365,62

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.

#### **Installation material**





#### 2.5 | Q heat 5.5 - Measuring capsule ISTA-compatible (IST)

The heat meters listed below have been designed for installation in systems where an installation section is available with a ISTA-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "IST".

MID-conform compact heat meter with integrated infrared interface, inductive scanning process, current value as well as annual value and monthly values with checksum, detection of direction of rotation, programmable due date as well as display and storage of the maximum values, prepared for installation of external communication modules for integration in a Q walk-by, Q AMR or Q M-Bus system (see chapter 6 onwards), retrofitting on site is possible at any time, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds (static)

Display unit: kWhInstallation: Return flowBattery: 10 years

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



Image similar

#### Communication: Q opto (infrared interface)



	<u>,                                      </u>				_/ .
Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, Temperature sen	sor 5.0 x 45 mm for direct	or immersio	n sleeve	measurement	
Calculator unit cannot be removed	G 2"	5J	1	HMC5 <b>0001</b> 4010 00200	284,37
Calculator unit removable	G 2"	5L	1	HMR5 <b>0001</b> 4010 00200	319,19
Nominal flow 1.5 m³/h, Temperature sen Calculator unit cannot be removed	sor 5.0 x 45 mm for direct	or immersio	n sleeve 1	measurement HMC5 <b>0001</b> 5010 00200	284,37
Calculator unit removable	G 2"	5L	1	HMR5 <b>0001</b> 5010 00200	319,19
Nominal flow 2.5 m³/h, Temperature sen		or immersio	n sleeve		
Calculator unit cannot be removed	G 2"	5J	1	HMC5 <b>0001</b> 6010 00200	295,98
Calculator unit removable	G 2"	5L	1	HMR5 <b>0001</b> 6010 00200	330.80

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.

#### **Installation material**



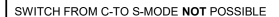


#### 2.6 | Q heat 5.5 R - Measuring capsule ALLMESS-compatible (AMS)

The heat meters listed below have been designed for installation in systems where an installation section is available with a ALLMESS-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "AMS".

**MID-conform compact heat meter** with integrated infrared interface as well as **integrated radio interface** for integration in a Q walk-by or Q AMR system.

- Measuring cycle: 36 seconds (static)
- Switch of display unit (standard: kWh without decimal place)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 3
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.







#### **Communication: Radio**

Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 1.5 m³/h, Temp. sensor 6.0	x 60 mm 1.5 m sensor cable for	direct or im	nmersion	sleeve measurement	
Calculator unit removable	M77 x 1.5	5K	1	HMR5000G8810 00210	371.42

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.

#### **Installation material**





#### 2.7 | Q heat 5 - Measuring capsule ALLMESS-compatible (AMS)

The heat meters listed below have been designed for installation in systems where an installation section is available with a ALLMESS-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "AMS".

MID-conform compact heat meter with integrated infrared interface, inductive scanning process, current value as well as annual value and monthly values with checksum, detection of direction of rotation, programmable due date as well as display and storage of the maximum values, prepared for installation of external communication modules for integration in a Q walk-by, Q AMR or Q M-Bus system (see chapter 6 onwards), retrofitting on site is possible at any time, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds (static)

Display unit: kWhInstallation: Return flowBattery: 6 years

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



#### **Communication: Q opto (infrared interface)**



Product description		Group	Qty.	Part no.	Price (€)			
Nominal flow 1.5 m³/h, Temp. sensor 6.0 x 60 mm 1.5 m sensor cable for direct or immersion sleeve measurement								
Calculator unit removable	M77 x 1,5	5L	1	HMR5 <b>0001</b> 8800 00000	319,19			

Note: !!! All article numbers refer to the <u>German language version and 6-year battery</u>!!! Further Q heat parameterising variants available on request. See also article number matrix.

#### Installation material





#### 2.8 | Q heat 5.5 R - Measuring capsule TECHEM-compatible (TEC)

The heat meters listed below have been designed for installation in systems where an installation section is available with a TECHEM-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "TEC".

MID-conform compact heat meter with integrated infrared interface as well as integrated radio interface for integration in a Q walk-by or Q AMR system.

- Measuring cycle: 36 seconds (static)
- Switch of display unit (standard: kWh without decimal place)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 3
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available

ommunication: Radio



Image similar

SWITCH FROM C-TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



				_ \
Product description	Group	Qty.	Part no.	Price (€)

Nominal flow 1.5 m<sup>3</sup>/h, Temp. sensor 5.2 x 45 mm, 1.5 m sensor cable for direct or immersion sleeve measurement HMR5000GB110 00210 371,42

M62 x 2

Nominal flow 2.5 m<sup>3</sup>/h, Temp. sensor 5.2 x 45 mm, 1.5 m sensor cable for direct or immersion sleeve measurement

Calculator unit removable 5K HMR5000GC110 00210 383,03

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.

#### Installation material

Calculator unit removable





#### 2.9 | Q heat 5.5 - Measuring capsule TECHEM-compatible (TEC)

The heat meters listed below have been designed for installation in systems where an installation section is available with a TECHEM-compatible single-pipe connection piece (EAT, EAS). All suitable meters are marked with "TEC".

MID-conform compact heat meter with integrated infrared interface, inductive scanning process, current value as well as annual value and monthly values with checksum, detection of direction of rotation, programmable due date as well as display and storage of the maximum values, prepared for installation of external communication modules for integration in a Q walk-by, Q AMR or Q M-Bus system (see chapter 6 onwards), retrofitting on site is possible at any time, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 36 seconds (static)

Display unit: kWhInstallation: Return flowBattery: 6 years

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



Image similar

Communication: Q opto (i	nfrared interface)				<b>Q</b> \opto
Product description		Group	Qty.	Part no.	Price (€)
Nominal flow 1.5 m³/h, Temp. sensor	r 5.2 x 45 mm, 1.5 m senso	r cable for direct o	or imme	ersion sleeve measure	ement
Calculator unit removable	M62 x 2	5K	1	HMR50001B100 0000	0 <b>319,19</b>
Nominal flow 2.5 m³/h, Temp. sensor	r 5.2 x 45 mm, 1.5 m senso	r cable for direct o	or imme	ersion sleeve measure	ment

Note: !!! All article numbers refer to the <u>German language version and 6-year battery !!!</u> Further Q heat parameterising variants available on request. See also article number matrix.

#### Installation material





#### 2.10 | Q heat 5.5 R US - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with"US".

MID-conform compact Ultrasonic heat meter with a full-metal measurement unit and integrated infrared interface as well as integrated radio interface for integration in a Q walk-by or Q AMR system.

- Heat meter and heat-/cold meter available
- Measuring cycle: 12 seconds (static)
- Switch of display unit (standard: kWh without decimal place)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 2 or 3 (depending on variant)
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available

SWITCH FROM C-TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



Image similar

HEAT METERS				$\overline{C}$		
Communication: Rad	io			MODE	<b>Q</b> walk-by <b>Q</b>	AMR
Product description			Group	Qty.	Part no.	Price (€)
Nominal flow 0.6 m³/h, tempera	ature sensor 5.0	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 3	G 3/4" x 110 mm	5M	1	HMR500AG0080 00210	377,23
Nominal flow 0.6 m³/h, tempera	ature sensor 5.2	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 3	G 3/4" x 110 mm	5M	1	HMR500AG0180 00210	377,23
Nominal flow 1.5 m³/h, tempera	ature sensor 5.0	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 2	G 3/4" x 110 mm	5M	1	HMR500AG1085 00210	377,23
Calculator unit removable	Cl. 3	G 1" x 130 mm	5M	1	HMR500AG3080 00210	388,83
Nominal flow 1.5 m³/h, tempera	ature sensor 5.2	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 2	G 3/4" x 110 mm	5M	1	HMR500AG1185 00210	377,23
Calculator unit removable	Cl. 3	G 1" x 130 mm	5M	1	HMR500AG3180 00210	388,83
Nominal flow 2.5 m³/h, tempera	ature sensor 5.0	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 2	G 1" x 130 mm	5M	1	HMR500AG2085 00210	388,83
Nominal flow 2.5 m³/h, tempera	ature sensor 5.2	x 45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	Cl. 2	G 1" x 130 mm	5M	1	HMR500AG2185 00210	388,83

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat 5.5 R US parameterising variants available on request. See also article number matrix.





#### 2.10 | Q heat 5.5 R US - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a full-metal measurement unit and integrated infrared interface as well as integrated radio interface for integration in a Q walk-by or Q AMR system.

- Heat meter and heat-/cold meter available
- Approved medium temperature up to 105°C (flow sensor up to 90°C)
- Measuring cycle: 12 seconds (static)
- Switch of display unit (standard: MWh with 3 decimal places)
- Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 10 years
- Due day: 31.12.
- Measuring accuracy class: 2
- Q AMR or Q AMR extended telegrams optionally available
- AES-encryption optionally available



Image similar

SWITCH FROM C-TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

HEAT METERS				С		
Communication: Radio			N	MODE	Qwalk-by Q	AMR
Product description			Group	Qty.	Part no.	Price (€)
Nominal flow 3,5 m³/h, temperature se	ensor 5,0 x	45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4085 00250	450,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4A85 00250	450,22
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5085 00250	464,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5A85 00250	464,22
Nominal flow 3,5 m³/h, temperature se	ensor 5,2 x	45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4185 00250	450,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4B85 00250	450,22
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5185 00250	464,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5B85 00250	464,22
Nominal flow 3,5 m³/h, temperature se	ensor AGEV	V 38 mm for direct m	neasurem	ent		,
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4G85 00250	467,63
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5G85 00250	481,63
Nominal flow 3,5 m³/h, temperature se	ensor 6.0 x	60 mm for direct or	immersio	n sleeve	measurement	
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 4885 00250	450,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 5885 00250	464,22





## 2.10 | Q heat 5.5 R US - Screw-type meters - Ultrasonic (US)

Communication: Radio			N	/ODE	Qwalk-by Q	AMR
Product description			Group	Qty.	Part no.	Price (€)
Nominal flow 6,0 m³/h, temperature s	ensor 5.0 x	45 mm for direct or i	immersio	n sleeve	measurement	
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 6085 00250	667,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR500AG6A85 00250	667,22
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR500AG7085 00250	699,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 7A85 00250	699,22
Nominal flow 6,0 m³/h, temperature s	ensor 5,2 x	45 mm for direct or i	immersio	n sleeve	measurement	
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 6185 00250	667,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 6B85 00250	667,22
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 7185 00250	699,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 7B85 00250	699,22
Nominal flow 6,0 m³/h, temperature s	ensor AGFV		neasurem	ent		
Calculator unit removable	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 6G85 00250	684,63
Calculator unit removable	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 7G85 00250	716,63
Nominal flow 6,0 m³/h, temperature s	ensor 6,0 x	60 mm for direct or i	immersio	n sleeve	measurement	
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm	50	1	HBR5 <b>00AG</b> 6885 00250	667,22
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00AG</b> 7885 00250	699,22
Nominal flow 10,0 m³/h, temperature	sensor 5,0	k 45 mm for direct or	immersio	on sleev	e measurement	
Calc. unit remov.    TS symmetric*	DN40	G 2" x 200 mm	50	1	HBR5 <b>00AG</b> 8A85 00250	857,22
Calc. unit remov.    TS symmetric*	DN40	G 2" x 300 mm	50	1	HBR5 <b>00AG</b> 9A85 00250	886,22
Nominal flow 10,0 m³/h, temperature	sensor 5,2	k 45 mm for direct or	immersio	on sleev	e measurement	
Calc. unit remov.    TS symmetric*	DN40	G 2" x 200 mm	50	1	HBR5 <b>00AG</b> 8B85 00250	857,22
Calc. unit remov.    TS symmetric*	DN40	G 2" x 300 mm	50	1	HBR5 <b>00AG</b> 9B85 00250	886,22
Nominal flow 10,0 m³/h, temperature	sensor AGF	W 38 mm for direct	measuren	nent		
Calculator unit removable	DN40	G 2" x 200 mm	50	1	HBR5 <b>00AG</b> 8G85 00250	874,63
Calculator unit removable	DN40	G 2" x 300 mm	50	1	HBR5 <b>00AG</b> 9G85 00250	903,63
Nominal flow 10,0 m³/h, temperature	sensor 6,0	c 60 mm for direct or	immersio	on sleev	e measurement	
						0.57.00
Calc. unit remov.    TS symmetric* Calc. unit remov.    TS symmetric*	DN40	G 2" x 200 mm G 2" x 300 mm	50	1	HBR5 <b>00AG</b> 8885 00250	857,22

<sup>\*</sup>Supply flow and return flow temperature sensors are NOT integrated in the flow sensor and must be mounted separately.





## 2.10 | Q heat 5.5 R US - Screw-type meters - Ultrasonic (US)

Product description   Group   Qty.   Part no.		
Nominal flow 0.6 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement	y <b>Q</b>	AMR
Nominal flow 0.6 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement		Price (€)
Nominal flow 0.6 m²/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement		
Nominal flow 1.5 m²/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement	00210	417,85
Nominal flow 1.5 m²/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement		
Nominal flow 1.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement	00210	417,85
Calculator unit removable         Cl. 2         G 3/4" x 110 mm         5M         1         HMR500BG1085           Calculator unit removable         Cl. 3         G 1" x 130 mm         5M         1         HMR500BG3080           Nominal flow 1.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement         Calculator unit removable         Cl. 2         G 3/4" x 110 mm         5M         1         HMR500BG1185           Calculator unit removable         Cl. 3         G 1" x 130 mm         5M         1         HMR500BG3180           Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement         Calculator unit removable         Cl. 2         G 1" x 130 mm         5M         1         HMR500BG2085           Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement         Calculator unit removable         Cl. 2         G 1" x 130 mm         5M         1         HMR500BG2085           Nominal flow 3,5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement         Calculator unit removable         DN25         G 1 1/4" x 150 mm         5O         1         HBR500BG4085           Calculator unit removable         DN25         G 1 1/4" x 150 mm         5O         1         HBR500BG5085           Calculator unit removable         DN25         G 1 1/4" x 2	00210	417,00
Nominal flow 1.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement		
Nominal flow 1.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 3/4" x 110 mm 5M 1 HMR500BG1185 Calculator unit removable CI. 3 G 1" x 130 mm 5M 1 HMR500BG3180  Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm 5M 1 HMR500BG2085  Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm 5M 1 HMR500BG2085  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm 5M 1 HMR500BG2185  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable DN25 Calculator unit remov.    TS symmetric* DN25 Calculator unit removable DN25 Calculator unit remov.    TS symmetric* DN25 Calculator unit remov.    TS symmetric* DN25 Calculator unit removable DN25 Calculator unit	00210	417,85
Calculator unit removable CI. 2 G 3/4" x 110 mm SM 1 HMR500BG1185 Calculator unit removable CI. 3 G 1" x 130 mm SM 1 HMR500BG3180  Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm SM 1 HMR500BG2085  Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm SM 1 HMR500BG2085  Nominal flow 3,5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement Calculator unit removable CI. 2 G 1" x 130 mm SM 1 HMR500BG2185  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable DN25 Calc. unit remov.    TS symmetric* DN25 Calc. unit remov.	00210	429,46
Calculator unit removable  CI. 2  G 3/4" x 110 mm  SM  1  HMR500BG1185  Calculator unit removable  CI. 3  G 1" x 130 mm  SM  1  HMR500BG3180  Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2085  Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2085  Nominal flow 3,5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2185  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  DN25  Calc. unit remov.    TS symmetric*  DN25  Calc. uni		
Calculator unit removable  CI. 3  G 1" x 130 mm  SM  1  HMR500BG3180  Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2085  Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2085  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 150 mm  DN25  Calc. unit remov.    TS symmetric*  DN25  DN25  G 1 1/4" x 260 mm  DN25  Calc. unit remov.    TS symmetric*  DN25  DN25  G 1 1/4" x 260 mm  DN25  Calc. unit removable  DN2	00240	447.05
Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable  CI. 2  G 1" x 130 mm  M 1  HMR500BG2085  Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement Calculator unit removable  CI. 2  G 1" x 130 mm  M 1  HMR500BG2185  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement Calculator unit removable  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 260 mm  DN25  DN25  G 1 1/4" x 260 mm  DN25  DN25  DN25  DN25  DN25  DN25  DN25  DN25  G 1 1/4" x 150 mm  DN25  DN25  G 1 1/4" x 150 mm  DN25  DN25  G 1 1/4" x 150 mm  DN25  DN25  DN25  G 1 1/4" x 150 mm  DN25  DN25  G 1 1/4" x 260 mm  DN25  DN25  DN25  G 1 1/4" x 260 mm  DN25  DN25  DN25  DN25  G 1 1/4" x 260 mm  DN25  DN25  DN25  G 1 1/4" x 260 mm  DN25		417,85
Calculator unit removable   Cl. 2   G 1" x 130 mm   5M   1   HMR500BG2085	00210	429,46
Calculator unit removable   Cl. 2   G 1" x 130 mm   5M   1   HMR500BG2085		
Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  CI. 2  G 1" x 130 mm  SM  1  HMR500BG2185  Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 260 mm  DN25  G 1 1/4" x 150 mm  DN25  G 1 1/4" x 150 mm  DN25  DN25  G 1 1/4" x 150 mm  DN25  Calculator unit removable  DN25  DN26  DN25  DN26  DN27  DN27  DN27  DN27  DN28  DN28  DN29  DN29	00210	429,46
Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement		
Nominal flow 3,5 m³/h, temperature sensor 5,0 x 45 mm for direct or immersion sleeve measurement		
Calculator unit removable         DN25         G 1 1/4" x 150 mm         50         1         HBR500BG4085           Calc. unit remov.    TS symmetric*         DN25         G 1 1/4" x 150 mm         50         1         HBR500BG4885           Calculator unit removable         DN25         G 1 1/4" x 260 mm         50         1         HBR500BG5085           Calc. unit remov.    TS symmetric*         DN25         G 1 1/4" x 260 mm         50         1         HBR500BG5085           Nominal flow 3,5 m³/h, temperature sensor 5,2 x 45 mm for direct or immersion sleeve measurement         Calculator unit removable         DN25         G 1 1/4" x 150 mm         50         1         HBR500BG4185           Calc. unit remov.    TS symmetric*         DN25         G 1 1/4" x 150 mm         50         1         HBR500BG4185           Calc. unit removable         DN25         G 1 1/4" x 260 mm         50         1         HBR500BG5185           Calc. unit remov.    TS symmetric*         DN25         G 1 1/4" x 260 mm         50         1         HBR500BG585           Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement         DN25         G 1 1/4" x 150 mm         50         1         HBR500BG485	00210	429,46
Nominal flow 3,5 m³/h, temperature sensor 5,2 x 45 mm for direct or immersion sleeve measurement  Calculator unit removable  DN25 G 1 1/4" x 150 mm 50 1 HBR500BG4185  Calc. unit remov.    TS symmetric*  DN25 G 1 1/4" x 150 mm 50 1 HBR500BG4B85  Calculator unit removable  DN25 G 1 1/4" x 260 mm 50 1 HBR500BG5185  Calc. unit remov.    TS symmetric*  DN25 G 1 1/4" x 260 mm 50 1 HBR500BG5B85  Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement  Calculator unit removable  DN25 G 1 1/4" x 150 mm 50 1 HBR500BG4G85	00250 00250	490,85 490,85 504,85 504,85
Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4B85 Calculator unit removable DN25 G 1 1/4" x 260 mm 50 1 HBR5 <b>00BG</b> 5185 Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 260 mm 50 1 HBR5 <b>00BG</b> 5B85  Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement Calculator unit removable DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4G85	00200	004,00
Calculator unit removable DN25 G 1 1/4" x 260 mm 50 1 HBR500BG5185 Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 260 mm 50 1 HBR500BG5B85  Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement Calculator unit removable DN25 G 1 1/4" x 150 mm 50 1 HBR500BG4G85	00250	490,85
Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 260 mm 50 1 HBR5 <b>00BG</b> 5B85  Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement  Calculator unit removable DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4G85	00250	490,85
Nominal flow 3,5 m³/h, temperature sensor AGFW 38 mm for direct measurement  Calculator unit removable  DN25 G 1 1/4" x 150 mm 50 1 HBR500BG4G85		504,85
Calculator unit removable DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4G85	00250	504,85
Calculator unit removable DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4G85		
	00250	508,26
Calculator unit removable DN25 G 1 1/4" x 260 mm 50 1 HBR5 <b>00BG</b> 5G85		522,26
Divide Citivi A 200 mm 00 1 mb/000000000000000000000000000000000000	00200	022,20
Nominal flow 3,5 m³/h, temperature sensor 6,0 x 60 mm for direct or immersion sleeve measurement		
Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 150 mm 50 1 HBR5 <b>00BG</b> 4885	00250	490,85
Calc. unit remov.    TS symmetric* DN25 G 1 1/4" x 260 mm 50 1 HBR5 <b>00BG</b> 5885	00250	504,85



**HEAT METERS WITH COOLING OPTION** 



## 2.10 | Q heat 5.5 R US - Screw-type meters - Ultrasonic (US)

				$C \mid$		
Communication: Radio			L	MODE	<b>Q</b> walk-by <b>Q</b>	<b>√</b> AMR
Product description			Group	Qty.	Part no.	Price (€)
Nominal flow 6,0 m³/h, temperature s	onsor E O v	45 mm for direct or	immorcio	n cloovo	massurament	
Calculator unit removable	DN25	G 1 1/4" x 150 mm		1	HBR5 <b>00BG</b> 6085 00250	707,85
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm		1	HBR500BG6A85 00250	707,85
Calculator unit removable	DN25	G 1 1/4" x 260 mm		1	HBR5 <b>00BG</b> 7085 00250	739,8
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm		1	HBR5 <b>00BG</b> 7A85 00250	739,85
Nominal flow 6,0 m³/h, temperature s	ensor 5.2 x	45 mm for direct or	immersio	n sleeve	measurement	
Calculator unit removable	DN25	G 1 1/4" x 150 mm		1	HBR5 <b>00BG</b> 6185 00250	707,8
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm		1	HBR5 <b>00BG</b> 6B85 00250	707,8
Calculator unit removable	DN25	G 1 1/4" x 260 mm		1	HBR5 <b>00BG</b> 7185 00250	739,8
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm		1	HBR5 <b>00BG</b> 7B85 00250	739,8
Nominal flow 6,0 m³/h, temperature s	ensor AGEV	N 38 mm for direct r	maasuram	ont		,
Calculator unit removable	DN25	G 1 1/4" x 150 mm		1	HBR5 <b>00BG</b> 6G85 00250	725,20
Calculator unit removable	DN25	G 1 1/4" x 260 mm		1	HBR500BG7G85 00250	757,26
Nominal flow 6,0 m³/h, temperature s						
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 150 mm		1	HBR5 <b>00BG</b> 6885 00250	707,85
Calc. unit remov.    TS symmetric*	DN25	G 1 1/4" x 260 mm	50	1	HBR5 <b>00BG</b> 7885 00250	739,8
Nominal flow 10,0 m³/h, temperature	sensor 5,0	x 45 mm for direct o	r immersi	on sleev	e measurement	
Calc. unit remov.    TS symmetric*	DN40	G 2" x 200 mm		1	HBR5 <b>00BG</b> 8A85 00250	897,8
Calc. unit remov.    TS symmetric*	DN40	G 2" x 300 mm	50	1	HBR5 <b>00BG</b> 9A85 00250	926,8
Nominal flow 10,0 m³/h, temperature	sensor 5.2 s	x 45 mm for direct o	r immersi	on sleev	e measurement	
Calc. unit remov.    TS symmetric*	DN40	G 2" x 200 mm		1	HBR5 <b>00BG</b> 8B85 00250	897,8
Calc. unit remov.    TS symmetric*	DN40	G 2" x 300 mm		1	HBR500BG9B85 00250	926,8
cale: arm remev.    10 dynameans	Divio	0 2 X 000 111111		'	110100000000000000000000000000000000000	320,00
Nominal flow 10,0 m³/h, temperature	sensor AGF	W 38 mm for direct	measure	ment		
Calculator unit removable	DN40	G 2" x 200 mm		1	HBR5 <b>00BG</b> 8G85 00250	915,20
Calculator unit removable	DN40	G 2" x 300 mm	50	1	HBR5 <b>00BG</b> 9G85 00250	944,26
Nominal flow 10,0 m³/h, temperature	sensor 6,0	x 60 mm for direct o	r immersi	on sleev	e measurement	
Nominal flow 10,0 m³/h, temperature Calc. unit remov.    TS symmetric*	sensor 6,0 x	G 2" x 200 mm		on sleev	e measurement   HBR5 <b>00BG</b> 8885 00250	897,85

<sup>\*</sup>Supply flow and return flow temperature sensors are NOT integrated in the flow sensor and must be mounted separately.

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat 5.5 R US parameterising variants available on request. See also article number matrix.

#### **Installation material**





#### 2.11 | Q heat 5 - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with integrated infrared interface, current value as well as annual value and monthly values with checksum, detection of direction of rotation, programmable due date as well as display and storage of the maximum values, prepared for installation of external communication modules for integration in a Q walk-by, Q AMR or Q M-Bus system (see chapter 6 onwards), retrofitting on site is possible at any time, Parameter setting via the operating keys or the software Q suite 5

- Measuring cycle: 12 seconds

Display unit: kWhInstallation: Return flowBattery: 10 years



HMR5**00A1**2180 00200

Image similar

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

Product description		Group	Qty.	Part no.	Price (€
Nominal flow 1.5 m³/h, temperature	sensor 5.0 x 45 mm for direct o	r immersio	n sleeve	measurement	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMR5 <b>00A1</b> 1080 00200	330,8
			an elaava	magguramant	
· · ·	G 3/4" x 110 mm	5M	1	HMR5 <b>00A1</b> 1180 00200	330,8
Nominal flow 1.5 m³/h, temperature Calculator unit removable Nominal flow 2.5 m³/h, temperature	G 3/4" x 110 mm	5M	1	HMR5 <b>00A1</b> 1180 00200	330,8

5M

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.

#### **Installation material**

Calculator unit removable

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.

G 1" x 130 mm

342,41





#### 2.12 | Q heat - article number matrix

Product family  Heat Meter Q heat 5 / 5.5 - compact  Heat Meter Q heat 5 / 5.5 - removable (nominal flow ≤ 2,5)  Heat Meter Q heat 5.5 - removable (nominal flow ≥ 3,5)	Block1 HMC 5 HMR 5 HBR 5	Block2 x x x x x x x x x x x x	Block3 x x x x x x x x x x x x	Block4 x x x x x x x x x x x x x x x	<b>Basic Price</b> 266,96 € 301,78 € 301,78 €
Logo QUNDIS (standard)	Block1 H x x 5	Block2 0 0 x x	Block3	Block4 E	Extra charge - €
Version  Heat metering impeller wheel (standard)  + cooling option  + solar metering (not MID-compliant)  + cooling option + solar metering (not MID-compliant)  Heat metering ultrasonic (only removable)  + cooling option (only removable)	Block1 H M x 5 H M x 5 H M x 5 H M x 5 H M x 5 H x R 5 H x R 5	x x 2 x x x 3 x x x A x	Block3  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x	Block4 E	- € 40,62 € 87,05 € 127,68 € 23,21 € 40,63 €
Communication interface opto (infrared) infrared + M-Bus + Impuls in (1 liters per pulse / filter off) infrared + M-Bus infrared + M-Bus + Impuls in (10 liters per pulse / filter off) infrared + AMR extended (C-Mode) - radio integrated infrared + walk-by + AMR (C-Mode) - radio integrated infrared + AMR (C-Mode) - radio integrated	Block1 H M x 5 H M R 5 H M R 5 H M R 5 H M R 5 H X R 5 H X R 5 H X R 5	x x x D x x x E	## Diock3	N	- € 34,82 € 23,21 € 34,82 € 46,43 € 46,43 € 46,43 €
Flow sensor  Screwed connection - 0.6 m³/h - 110 mm - return flow installation  Screwed connection - 1.5 m³/h - 110 mm - return flow installation  Screwed connection - 2.5 m³/h - 130 mm - return flow installation  Screwed connection - 1.5 m³/h - 130 mm - return flow installation  Screwed connection - 3,5 m³/h - 150 mm - return flow installation (only US)  Screwed connection - 3,5 m³/h - 260 mm - return flow installation (only US)  Screwed connection - 6,0 m³/h - 150 mm - return flow installation (only US)  Screwed connection - 6,0 m³/h - 260 mm - return flow installation (only US)  Screwed connection - 10,0 m³/h - 200 mm - return flow installation (only US)  Screwed connection - 10,0 m³/h - 300 mm - return flow installation (only US)	Block1 H M x 5 H M x 5 H M x 5 H M R 5 H B R 5 H B R 5 H B R 5 H B R 5 H B R 5 H B R 5	Block2  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x	2 x x x 3 x x x 4 x x x 5 x x x 6 x x x	Block4         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x         x x x x x	Extra charge  - ∈  - ∈  11,61 ∈  11,61 ∈  73,00 ∈  87,00 ∈  290,00 ∈  322,00 ∈  480,00 ∈  509,00 ∈
Capsule (IST) - 0.6 m $^3$ /h - G2 - return flow installation Capsule (IST) - 1.5 m $^3$ /h - G2 - return flow installation Capsule (IST) - 2.5 m $^3$ /h - G2 - return flow installation	H M x 5 H M x 5 H M x 5	x x x x x x x x x x x x	_	x x x x x x x x x x x x x x x	11,61 € 11,61 € 23,21 €
Capsule (AMS) - 1.5 m³/h - M77x1,5 - return flow installation (only removable)  Capsule (TEC) - 1.5 m³/h - M62 x 2 - return flow install. (only removable)  Capsule (TEC) - 2.5 m³/h - M62 x 2 - return flow install. (only removable)	HMR5 HMR5 HMR5	x x x x x x x x x x x x x x x x	Вххх	x x x x x x x x x x x x x x x x x x x	17,41 € 17,41 € 29,02 €
Screwed connection - 1.5 m³/h - 80 mm - return flow installation	H M x 5	xxxx	$H \times \times \times$	x x x x x	- €
Screwed connection - $0.6 \text{ m}^3/\text{h}$ - $110 \text{ mm}$ - supply flow installation Screwed connection - $1.5 \text{ m}^3/\text{h}$ - $110 \text{ mm}$ - supply flow installation Screwed connection - $2.5 \text{ m}^3/\text{h}$ - $130 \text{ mm}$ - supply flow installation Screwed connection - $1.5 \text{ m}^3/\text{h}$ - $130 \text{ mm}$ - supply flow installation Screwed connection - $3.5 \text{ m}^3/\text{h}$ - $150 \text{ mm}$ - supply flow installation (only US) Screwed connection - $3.5 \text{ m}^3/\text{h}$ - $260 \text{ mm}$ - supply flow installation (only US) Screwed connection - $6.0 \text{ m}^3/\text{h}$ - $150 \text{ mm}$ - supply flow installation (only US) Screwed connection - $6.0 \text{ m}^3/\text{h}$ - $260 \text{ mm}$ - supply flow installation (only US) Screwed connection - $10.0 \text{ m}^3/\text{h}$ - $200 \text{ mm}$ - supply flow installation (only US) Screwed connection - $10.0 \text{ m}^3/\text{h}$ - $300 \text{ mm}$ - supply flow installation (only US)	H M x 5 H M x 5 H M x 5 H M R 5 H B R 5	X X X X X X X X X X X X X X X X X X X	Z x x x M x x x N x x x O x x x	X X X X X X X X X X X X X X X X X X X	$52,23 \in$ $52,23 \in$ $63,84 \in$ $63,83 \in$ $125,23 \in$ $139,23 \in$ $342,23 \in$ $374,23 \in$ $532,23 \in$ $561,23 \in$

<sup>-</sup> Continued on next page -





## 2.12 | Q heat - article number matrix

Flow sensor  Capsule (IST) - 0.6 m³/h - G2 - supply flow installation  Capsule (IST) - 1.5 m³/h - G2 - supply flow installation  Capsule (IST) - 2.5 m³/h - G2 - supply flow installation	Block1 H M x 5 H M x 5 H M x 5	Block2	$\mathbf{N} \times \mathbf{X} \times$	Block4         Extra cha           x x x x x         63,84           x x x x x         63,84           x x x x x x         75,44	4 € 4 €
Capsule (AMS) - 1.5 m³/h - M77x1,5 - supply flow installation (only removable)	HMR5	$x \times x \times x$	$\mathbf{Q} \times \times \times$	x x x x x 81,25	5€
Capsule (TEC) - 1.5 $m^3/h$ - M62 x 2 - supply flow install. (only removable) Capsule (TEC) - 2.5 $m^3/h$ - M62 x 2 - supply flow install. (only removable)	HMR5 HMR5	x x x x x x x x	T x x x U x x x	x x x x x 81,25 x x x x x 92,86	
Screwed connection - 1.5 m³/h - 80 mm - supply flow installation	H M x 5	xxxx	$\mathbf{Y} \times \mathbf{X} \times$	<b>x x x x x</b> 52,23	3€
Temperature sensor 5,0 x 45 mm - 1,5 m 5,2 x 45 mm - 1,5 m 6,0 x 50 mm - 1,5 m AGFW - 1,5 m	Block1 H x x 5 H x x 5 H M x 5 H M x 5	$x \times x \times x$			€ € 1€
5,0 x 45 mm - 3,0 m 5,2 x 45 mm - 3,0 m 6,0 x 50 mm - 3,0 m AGFW - 3,0 m	H x x 5 H x x 5 H M x 5 H M x 5	x x x x x x x x x x x x x x x x	x 4 x x x 5 x x x 6 x x x 7 x x	x x x x x       17,4         x x x x x       17,4         x x x x x       34,8         x x x x x       34,8	1 € 2 €
6,0 x 60 mm - 1,5 m symmetric (only AMS capsule and only US ≥ Qp.3.5) 6,0 x 60 mm - 3,0 m symmetric (only AMS capsule and only US ≥ Qp.3.5) 5,0 x 45 mm - 1,5 m symmetric (only US ≥ Qp.3.5) 5,2 x 45 mm - 1,5 m symmetric (only US ≥ Qp.3.5) 5,0 x 45 mm - 3,0 m symmetric (only US ≥ Qp.3.5) 5,2 x 45 mm - 3,0 m symmetric (only US ≥ Qp.3.5) 5,2 x 45 mm - 3,0 m symmetric (only US ≥ Qp.3.5)	H x R 5 H x R 5 H B R 5 H B R 5 H B R 5	$x \times x \times x$	x 9 x x x A x x x B x x	x x x x x x 17,4 x x x x x x -	€ € 1€
AGFW 38 mm - 1,5 m (only US ≥ Qp.3.5) AGFW 38 mm - 3,0 m (only US ≥ Qp.3.5)	H B R 5 H B R 5	x x x x x x x x	x G x x x H x x	x x x x x x 17,4 x x x x x x 34,82	
Power supply + measuring cycle  Battery 6 years - 36 seconds  Battery 10 years - 36 seconds  Battery 7 years - 8 seconds (only Q heat 5.5 R)  Battery 6 years - 6 seconds  Battery 10 years - 12 seconds (only US)  Battery 6 years - 4 seconds (7 years Q heat 5.5 US R)	Block1 H M x 5 H M x 5 H M x 5 H M x 5 H M x 5 H x R 5 H x R 5	x x x x x x x x x x x x x x x x	Block3 x x 0 x x x 1 x x x 2 x x x 4 x x x 8 x x x 9 x	x x x x x       5,80	€ 0 € 0 €
Approval + medium	Block1	Block2	Block3	Block4 Extra cha	
Heat MID/Class 3, without cold, water Heat MID/Class 2, without cold, water	HMx5 HxR5	x x x x x	x x x 0 x x x 5	x x x x x	€
without - (heating) water + Glythermin P44 (only impeller wheel) without - (heating) water + Tyfocor L (only impeller wheel) without - (heating) water + Tyfocor N (only impeller wheel) without - (heating) water + Antifrogen L (only impeller wheel) without - (heating) water + Antifrogen N (only impeller wheel) without - (heating) water + Dowcal 20 (only impeller wheel) without - (heating) water + Gelbin DC 924 L (only impeller wheel) without - (heating) water + Tyfocor LS (only impeller wheel) without - (heating) water + Solarliquid L (only impeller wheel)	H M x 5 H M x 5	X X X X X X X X X X X X X X X X X X X	X X X A X X X B X X X C X X X D X X X E X X X F X X X G X X X H X X X L	X X X X X	$\mathbb{C} \oplus \mathbb{C} \oplus \mathbb{C} \oplus \mathbb{C} \oplus \mathbb{C} \oplus \mathbb{C}$

<sup>-</sup> Continued on next page -





## 2.12 | Q heat - article number matrix

Due date 31.12. (standard)	Block1 H x x 5	Block2 x x x x	Block3 x x x x	Block4 Extra charge 0 x x x x x - €
Temperature switch-on threshold: 0,2 / 0,2 K (standard)	Block1 H x x 5	Block2 x x x x	Block3 x x x x	Block4 Extra charge x 0 x x x - €
Labeling and documenation	Block1	Block2	Block3	Block4 Extra charge
German (standard)	H x x 5	XXXX	X X X X	x x <b>0</b> x x - €
English	H x x 5	XXXX	X X X X	x x 2 x x - €
Italian	H x x 5	XXXX	X X X X	x x 3 x x - €
French	H x x 5	XXXX	X X X X	x x <b>4</b> x x - €
Spanish	H x x 5	X X X X	X X X X	x x 5 x x - €
Lithuanian	H x x 5	X X X X	X X X X	x x 7 x x - €
Czech	H x x 5	X X X X	X X X X	x x 8 x x - €
Polish	H x x 5	X X X X	X X X X	x x 9 x x - €
Slovenian	H x x 5	X X X X	X X X X	x x <b>A</b> x x - €
Russian	Hxx5	X X X X	X X X X	x x <b>R</b> x x - €
Turkish	Hxx5	xxxx	xxxx	x x <b>T</b> x x - €
Display	Block1	Block2	Block3	Block4 Extra charge
kWh (decimal places: 1)	H M x 5	$x \times x \times x$	$x \times x \times x$	x x x 0 x - €
kWh (decimal places: 0)	H x x 5	X X X X	X X X X	x x x <b>1</b> x - €
GJ (decimal places: 4)	H M x 5	X X X X	X X X X	x x x 4 x - €
MWh (decimal places: 3)	H x x 5	$x \times x \times x$	$x \times x \times x$	x x x 5 x - €
GJ (decimal places: 3)	H x x 5	$x \times x \times x$	$x \times x \times x$	x x x 7 x - €
Special options	Block1	Block2	Block3	Block4 Extra charge
none	H x x 5	$x \times x \times x$	$x \times x \times x$	x x x x 0 - €
AES-encryption according to OMS-Encryption Mode 5 (only for C-Mode devices)	H x x 5	$x \times x \times x$	$x \times x \times x$	x x x x <b>V</b> - €
AES-encryption according to OMS-Encryption Mode 7 (only for C-Mode devices AMR and AMR ext.)	H x x 5	$x \times x \times x$	$x \times x \times x$	x x x x <b>W</b> - €



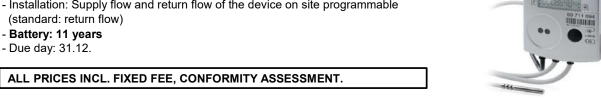


#### 2.13 | Q heat 5.5 US - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a full-metal measurement unit and integrated infrared interface, current value as well as annual value and monthly values with checksum, programmable due date as well as display and storage of the maximum values, Parameter setting via the operating key or the software Q suite for Q heat 5.5 US

- Heat meter and heat-/cold meter available
- Measuring accuracy: class 2
- Measuring cycle: adaptive
- Display unit: kWh
- Installation: Supply flow and return flow of the device on site programmable
- Battery: 11 years



## **Heat Meters**

#### Communication: Q opto (infrared interface) **Product description** Group Part no. Price(€) Qty. Nominal flow 0.6 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm 5M HMRH**00A1**00B5 01200 327,32 Nominal flow 0.6 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm 5M HMRH**00A1**01B5 01200 327,32 Nominal flow 1.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm HMRH**00A1**10B5 01200 5M 1 327,32 Nominal flow 1.5 m3/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm 5M 1 HMRH**00A1**11B5 01200 327,32 Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 1" x 130 mm 5M 1 HMRH**00A1**20B5 01200 338,92 Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 1" x 130 mm 5M HMRH**00A1**21B5 01200 338,92

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.

#### Installation material

<sup>\*</sup> Accessories required for immersion sleeve measurement.





#### 2.14 | Q heat 5.5 US comp. - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a glass-fiber reinforced measurement unit and integrated infrared interface, current value as well as annual value and monthly values with checksum, programmable due date as well as display and storage of the maximum values, Parameter setting via the operating key or the software Q suite for Q heat 5.5 US

- Heat meter and heat-/cold meter available
- Measuring accuracy: class 2
- Measuring cycle: adaptive
- Display unit: kWh
- Installation: Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 11 years
- Due day: 31.12.



#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

#### **Heat meters**

#### Communication: Q opto (infrared interface)



Product description		Group	Qty.	Part no.	Price(€
Nominal flow 0.6 m³/h, temperature	sensor 5.0 x 45 mm for direct (	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00A1</b> 00B5 01200	304,1
Nominal flow 0.6 m³/h, temperature	sensor 5.2 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00A1</b> 01B5 01200	304,10
Nominal flow 1.5 m³/h, temperature					
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00A1</b> 10B5 01200	304,1
Nominal flow 1.5 m³/h, temperature	sensor 5.2 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00A1</b> 11B5 01200	304,1
Nominal flow 2.5 m³/h, temperature	sensor 5.0 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00A1</b> 20B5 01200	315,7
Nominal flow 2.5 m³/h, temperature	sensor 5.2 x 45 mm for direct (	or immersio	on sleev	re measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00A1</b> 21B5 01200	315.7

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.

#### Installation material



#### 2 | Compact heat meters - Impulse-Out | M-Bus



#### 2.15 | Q heat 5.5 US - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a full-metal measurement unit and integrated infrared interface as well as a integrated Impuls-Out or M-Bus-interface, current value as well as annual value and monthly values with checksum, programmable due date as well as display and storage of the maximum values, Parameter setting via the operating key or the software Q suite for Q heat 5.5 US

- Heat meter and heat-/cold meter available
- Measuring accuracy: class 2
- Measuring cycle: adaptive
- Display unit: kWh
- Installation: Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 11 years
- Due day: 31.12.





#### **Heat Meters**

## Communication: Impuls-out



Product description		Group	Qty.	Part no.	Price(€)
Nominal flow 0.6 m³/h, temperature	sonsor 5.0 v 45 mm for direct (	or immorei	on eloov	o moasuromont*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AB</b> 00B5 01200	350,53
Calculator arm removable	3 0/4 X 110 mm	Olvi		111011(11 <b>00AB</b> 00B3 01200	330,33
Nominal flow 0.6 m³/h, temperature	sensor 5.2 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AB</b> 01B5 01200	350,53
Nominal flow 1.5 m <sup>3</sup> /h, temperature	sensor 5.0 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AB</b> 10B5 01200	350,53
Nominal flow 1.5 m³/h, temperature	sensor 5.2 x 45 mm for direct of	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AB</b> 11B5 01200	350,53
Nominal flow 2.5 m³/h, temperature	sensor 5.0 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HMRH <b>00AB</b> 20B5 01200	362,14
Nominal flow 2.5 m³/h, temperature	sensor 5.2 x 45 mm for direct o	or immersion	on sleev	ve measurement*	•
Calculator unit removable	G 1" x 130 mm	5M	1	HMRH <b>00AB</b> 21B5 01200	362,14

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.



## 2 | Compact heat meters - Impulse-Out | M-Bus



#### 2.15 | Q heat 5.5 US - Screw-type meters - Ultrasonic (US)

#### Communication: M-Bus



Product description		Group	Qty.	Part no.	Price(€)
Nominal flow 0.6 m³/h, temperature s	ensor 5.0 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AC</b> 00B5 01200	350,53
Nominal flow 0.6 m³/h, temperature s	ensor 5.2 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AC</b> 01B5 01200	350,53
Nominal flow 1.5 m³/h, temperature s	ensor 5.0 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AC</b> 10B5 01200	350,53
Nominal flow 1.5 m³/h, temperature s	ensor 5.2 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HMRH <b>00AC</b> 11B5 01200	350,53
Nominal flow 2.5 m³/h, temperature s	ensor 5.0 x 45 mm for direct of	or immersion	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HMRH <b>00AC</b> 20B5 01200	362,14
Nominal flow 2.5 m³/h, temperature s	ensor 5.2 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HMRH <b>00AC</b> 21B5 01200	362,14

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cooling meters are available on request. See also article number matrix.

#### **Installation material**



#### 2 | Compact heat meters - Impulse-Out | M-Bus



#### 2.16 | Q heat 5.5 US comp. - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a glass-fiber reinforced measurement unit and integrated infrared interface as well as a integrated Impuls-Out or M-Bus-interface, acurrent value as well as annual value and monthly values with checksum, programmable due date as well as display and storage of the maximum values, Parameter setting via the operating key or the software Q suite for Q heat 5.5 US

- Heat meter and heat-/cold meter available
- Measuring accuracy: class 2
- Measuring cycle: adaptive
- Display unit: kWh
- Installation: Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 11 years
- Due day: 31.12.

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



#### **Heat Meters**

Communication: Impuls-o	ut			<b>Q</b> \lmpu	ıls-Out
Product description		Group	Qty.	Part no.	Price(€)
Nominal flow 0.6 m³/h, temperature s	sensor 5.0 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AB</b> 00B5 01200	327,32
Nominal flow 0.6 m³/h, temperature s	sensor 5.2 x 45 mm for direct o	or immersion	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AB</b> 01B5 01200	327,32
Nominal flow 1.5 m³/h, temperature s	sensor 5.0 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AB</b> 10B5 01200	327,32
Nominal flow 1.5 m³/h, temperature s	sensor 5.2 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AB</b> 11B5 01200	327,32
Nominal flow 2.5 m³/h, temperature s	sensor 5.0 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00AB</b> 20B5 01200	338,92
Nominal flow 2.5 m³/h, temperature s	sensor 5.2 x 45 mm for direct o	or immersio	on sleev	ve measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00AB</b> 21B5 01200	338,92

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.



## 2 | Compact heat meters - Impulse-Out | M-Bus



338,92

338,92

## 2.16 | Q heat 5.5 US comp. - Screw-type meters - Ultrasonic (US)

#### **Heat Meters**

#### **O**₄M-Bus Communication: M-Bus **Product description** Group Qty. Part no. Price(€) Nominal flow 0.6 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm 5M 1 HCRH**00AC**00B5 01200 327,32 Nominal flow 0.6 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm HCRH00AC01B5 01200 5M 327,32 1 Nominal flow 1.5 m3/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\* Calculator unit removable G 3/4" x 110 mm HCRH00AC10B5 01200 327,32 5M 1 Nominal flow 1.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\* G 3/4" x 110 mm HCRH**00AC**11B5 01200 Calculator unit removable 327,32 5M 1 Nominal flow 2.5 m³/h, temperature sensor 5.0 x 45 mm for direct or immersion sleeve measurement\*

5M

5M

1

1

HCRH00AC20B5 01200

HCRH**00AC**21B5 01200

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.

G 1" x 130 mm

G 1" x 130 mm

Nominal flow 2.5 m³/h, temperature sensor 5.2 x 45 mm for direct or immersion sleeve measurement\*

#### Installation material

Calculator unit removable

Calculator unit removable

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.

<sup>\*</sup> Accessories required for immersion sleeve measurement.



## 2 | Compact heat meters - integrated radio interface



## 2.17 | Q heat 5.5 US comp. - Screw-type meters - Ultrasonic (US)

Ultrasonic heat meters are used wherever especially precise measurements with long-term stability are required. The patented and innovative measuring process guarantees measuring accuracy over the whole product service life. The extremely small installation height allows it to be used in very narrow space. There is a free choice of installation position for the metering device, and even "upside down" installation is possible, allowing flexible adaptation to the installation conditions found on site. The device has a detachable calculator unit as a standard feature. All suitable Ultrasonic meters are marked with "US".

MID-conform compact Ultrasonic heat meter with a glass-fiber reinforced measurement unit and integrated infrared interface as well as integrated radio interface for walk-by readouts (Q tool + Q app or Q log 5.5 + ACT46) or for remote readout via Q gateway 5.5 direct.

Parameter setting via the operating key or the software Q suite for Q heat 5.5 US.

- Heat meter and cold meter\* as well as heat-/cold meter available
- Measuring accuracy: class 2
- Measuring cycle: adaptive
- Display unit: kWh
- Installation: Supply flow and return flow of the device on site programmable (standard: return flow)
- Battery: 11 years
- Due day: 31.12.
- Data telegramm includes current consumption values and 13 statistics
- \* only national approval for Germany and Austria



SWITCH FROM C- TO S-MODE NOT POSSIBLE

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

HEAT METERS			C		
Communication: Radio			MODE	<b>Q</b> walk-by <b>Q</b>	AMR
Product description		Group	Qty.	Part no.	Price(€)
Nominal flow 0.6 m³/h, temperature	sensor 5.0 x 45 mm for direct o	or immersi	on sleev	ve measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AU</b> 00B5 01200	350,53
Nominal flow 0.6 m³/h, temperature		r immersi	on sleev	re measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AU</b> 01B5 01200	350,53
Nominal flow 1.5 m³/h, temperature	sensor 5.0 x 45 mm for direct o	or immersi	on sleev	re measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AU</b> 10B5 01200	350,53
Nominal flow 1.5 m³/h, temperature	sensor 5.2 x 45 mm for direct o	or immersi	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00AU</b> 11B5 01200	350,53
Nominal flow 2.5 m³/h, temperature	sensor 5.0 x 45 mm for direct o	or immersi	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00AU</b> 20B5 01200	362,14
Nominal flow 2.5 m³/h, temperature	sensor 5.2 x 45 mm for direct o	or immersi	on sleev	ve measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00AU</b> 21B5 01200	362,14

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.



## 2 | Compact heat meters - integrated radio interface



## 2.17 | Q heat 5.5 US comp. - Screw-type meters - Ultrasonic (US)

#### **COLD METERS**

## Communication: Radio







Product description	Gr	oup	Qty.	Part no.	Price(€
Nominal flow 0.6 m³/h, temperature s	sensor 5.0 x 45 mm for direct or imr	nersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm 5	M	1	HCRH <b>00CU</b> 00B6 01200	396,9
Nominal flow 1.5 m³/h, temperature s	sensor 5.0 x 45 mm for direct or imr	nersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm 5	M	1	HCRH <b>00CU</b> 10B6 01200	396,9
Nominal flow 1.5 m³/h, temperature s	sensor 5.2 x 45 mm for direct or imr	nersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm 5	M	1	HCRH <b>00CU</b> 11B6 01200	396,9
Nominal flow 2.5 m³/h, temperature s	sensor 5.0 x 45 mm for direct or imr	nersio	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm 5	M	1	HCRH <b>00CU</b> 20B6 01200	408,5

G 1" x 130 mm

#### **HEAT METERS WITH COOLING OPTION**

## Communication: Radio Q AMR



HCRH**00CU**21B6 01200



408,57

#### Please note:

Calculator unit removable

- The readout of heat meters with cooling option is only via Q gateway 5.5 direct possible.
- Data telegram contains only current consumption values

Product description		Group	Qty.	Part no.	Price(€)
Nominal flow 0.6 m³/h, temperature sen	sor 5.0 x 45 mm for direct of	or immersio	on sleev	re measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00BU</b> 00B5 01200	391,16
Nominal flow 0.6 m³/h, temperature sens	sor 5.2 x 45 mm for direct o	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00BU</b> 01B5 01200	391,16
Nominal flow 1.5 m³/h, temperature sen	sor 5.0 x 45 mm for direct o	or immersio	on sleev	re measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00BU</b> 10B5 01200	391,16
Nominal flow 1.5 m³/h, temperature sens	sor 5.2 x 45 mm for direct o	or immersio	on sleev	e measurement*	
Calculator unit removable	G 3/4" x 110 mm	5M	1	HCRH <b>00BU</b> 11B5 01200	391,16
Nominal flow 2.5 m³/h, temperature sen	sor 5.0 x 45 mm for direct of	or immersio	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00BU</b> 20B5 01200	402,76
Nominal flow 2.5 m³/h, temperature sens	sor 5.2 x 45 mm for direct o	or immersio	on sleev	e measurement*	
Calculator unit removable	G 1" x 130 mm	5M	1	HCRH <b>00BU</b> 21B5 01200	402,76

<sup>\*</sup> Accessories required for immersion sleeve measurement.

Note: Article numbers refer to the English language version and 11-year battery.

Further Q heat 5.5 US parameterising variants as well as cold meters are available on request. See also article number matrix.



**Q**\heat

Heat meters are devices which are mounted in a water cycle, can measure its heat output and save the data recorded. A distinction is made between heat meters and heat meters with cooling option. Heat meters record temperatures in the water circuit's supply and return flow as well as the volume flow rate, and assume a pure heat output of the pipe system (heating operation) for the consumption calculation. In contrast, heat meters with cooling option record both the heat output and the heat input of the pipe system (cooling operation). The data of both operating modes are managed in separate memories. Both device types can display and/or store different values, e.g. the cumulated values at a selectable due date or end-of-the-month values and a fault message in case of an error. Both device types are optionally available with an integrated M-Bus module. In addition, all the meters featured in this chapter can be retrofitted with external communication modules on site and can thus be integrated in the Q AMR, Q walk-by or Q M-Bus system. You can find the external module variants from chapter 6 onwards.









operating key and adapter



The heat meters listed below have been designed for installation in systems where there is an installation section available with the dimensions listed next to the meter.

## 3.1 Ultrasonic flow sensors (thread)



#### MID-compliant split heat meter G 03 consisting of:

calculator unit with optical interface for programming / readout and for retrofitting of external communication modules, MID-compliant pair of temperature sensors PT 1000 - for dimensions see below with 3 m cable, direct measurement up to nominal flow of 6.0 m³/h, ultrasonic flow sensor with thread connections and a dynamic ratio of 1:100 for any required installation position, up to and including a nominal flow of 10.0 m³/h with 5.6 mm sensor bore hole, operating pressure PN16 bar, approved medium temperature 130° C up to Qp 2.5 and 150° C from Qp 3.5, display of annual value with check number, programmable scheduled date, parameterisation possible via



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

Product description			Group	Qty.	Part no.	Price (€)
G 03 – nominal flow rate	e 0.6 m³/h, ten	nperature sensor 5.2	x 45 mm			
Standard	DN15	G 3/4" x 110 mm	C5	1	G03 <b>5006</b> 00 M 4003	432,67
alternative flow sensor	DN20	G 1" x 130 mm	C5	1	G03 <b>5006</b> 00 M 4003 with 5059 <b>5000</b> H 4	438,82
alternative flow sensor	DN20	G 1" x 190 mm	C5	1	G03 <b>5006</b> 00 M 4003 with 5059 <b>5001</b> H 4	449,04
G 03 – nominal flow rate	e 1.5 m³/h. ten	perature sensor 5.2	x 45 mm	-		
Standard	DN15	G 3/4" x 110 mm	C5	1	G03 <b>5015</b> 00 M 4003	432,67
alternative flow sensor	DN20	G 1" x 130 mm	C5	1	G03 <b>5015</b> 00 M 4003 with 5059 <b>5002</b> H 4	449.04
alternative flow sensor	DN20	G 1" x 190 mm	C5	1	G03 <b>5015</b> 00 M 4003 with 5059 <b>5003</b> H 4	456,58
G 03 – nominal flow rate			v 45 mm			
Standard	DN20	G 1" x 130 mm	C5	1	G03 <b>5025</b> 00 M 4003	442,88
alternative flow sensor	DN20	G 1" x 190 mm	C5	1	G03 <b>5025</b> 00 M 4003 with 5059 <b>5004</b> H 4	500,69
		G 5/4" x 260 mm	C5	11versa	I (for existing installations)	624.20
Standard	DN25	G 5/4" x 135 mm	C5	1	G03 <b>5035</b> 01 M 4003	631,39
alternative	DN25 DN25		C5	1	G03 <b>5035</b> 01 M 4003 with 5059 <b>5005</b> H 4	701,61
alternative		G 5/4" x 150 mm	C5	-	G03 <b>5035</b> 01 M 4003 with 5059 <b>5006</b> H 4	701,61
alternative	DN32 DN32	G 1½" x 150 mm G 1½" x 260 mm	C5	1	G03 <b>5035</b> 01 M 4003 with 5059 <b>5019</b> H 4	701,61
alternative					G03 <b>5035</b> 01 M 4003 with 5059 <b>5018</b> H 4	631,39
G 03 – nominal flow rate						
Standard	DN25	G 5/4" x 260 mm	C5	1	G03 <b>5035</b> 00 M 4003	631,38
alternative flow sensor	DN25	G 5/4" x 135 mm	C5	1	G03 <b>5035</b> 00 M 4003 with 5059 <b>5005</b> H 4	701,60
alternative flow sensor	DN25	G 5/4" x 150 mm	C5	1	G03 <b>5035</b> 00 M 4003 with 5059 <b>5006</b> H 4	701,60
alternative flow sensor	DN32	G 1½" x 150 mm	C5	1	G03 <b>5035</b> 00 M 4003 with 5059 <b>5019</b> H 4	701,60
alternative flow sensor	DN32	G 1½" x 260 mm	C5	1	G03 <b>5035</b> 00 M 4003 with 5059 <b>5018</b> H 4	631,38
G 03 - nominal flow rate	e 6.0 m³/h, ten	perature sensor 6.0	x 60 mm ur	niversa	I (for existing installations)	
Standard	DN25	G 5/4" x 260 mm	C5	1	G03 <b>5060</b> 01 M 4003	631,39
alternative flow sensor	DN25	G 5/4" x 135 mm	C5	1	G03 <b>5060</b> 01 M 4003 with 5059 <b>5007</b> H 4	701,61
alternative flow sensor	DN25	G 5/4" x 150 mm	C5	1	G03 <b>5060</b> 01 M 4003 with 5059 <b>5008</b> H 4	701,61
alternative flow sensor	DN32	G 11/2" x 150 mm	C5	1	G03 <b>5060</b> 01 M 4003 with 5059 <b>5014</b> H 4	753,84
alternative flow sensor	DN32	G 11/2" x 260 mm	C5	1	G03 <b>5060</b> 01 M 4003 with 5059 <b>5015</b> H 4	753,84
alternative flow sensor	DN40	G 2" x 150 mm	C5	1	G03 <b>5060</b> 01 M 4003 with 5059 <b>5017</b> H 4	799,17
G 03 – nominal flow rate	e 6.0 m³/h. ten	perature sensor 5.2	x 45 mm (fo	or new	installations)	
Standard	DN25	G 5/4" x 260 mm	C5	1	G03 <b>5060</b> 00 M 4003	631,38
alternative flow sensor	DN25	G 5/4" x 135 mm	C5	1	G03 <b>5060</b> 00 M 4003 with 5059 <b>5007</b> H 4	701,60
alternative flow sensor	DN25	G 5/4" x 150 mm	C5	1	G03 <b>5060</b> 00 M 4003 with 5059 <b>5008</b> H 4	701,60
alternative flow sensor	DN32	G 1½" x 150 mm	C5	1	G03 <b>5060</b> 00 M 4003 with 5059 <b>5014</b> H 4	753,84
alternative flow sensor	DN32	G 1½" x 260 mm	C5	1	G03 <b>5060</b> 00 M 4003 with 5059 <b>5015</b> H 4	753,84
alternative flow sensor	DN40	G 2" x 150 mm	C5	1	G03 <b>5060</b> 00 M 4003 with 5059 <b>5017</b> H 4	799,16
G 03 – nominal flow rate	10 0 m³/h te		x 60 mm ı	ınivers	· ·al	
Standard	DN40	G 2" x 300 mm	C5	1	G03 <b>5100</b> 01 M 4003	799,14
alternative flow sensor	DN40	G 2" x 200 mm	C5	1	G03 <b>5100</b> 01 M 4003 with 5059 <b>5009</b> H 4	867,94
GIGHTIGHTO HOW SCHOOL	D14-0	0 2 X 200 IIIIII			C00010001 W T000 With 5000000114	001,07

Note: Article numbers refer to the English language version and 10-year battery. Further Q heat parameterising variants available on request. See also article number matrix.





## 3.2 | Ultrasonic flow sensors (flange)



MID-compliant split heat meter G 04 consisting of:

calculator unit with optical interface for programming / readout and for retrofitting of external communication modules, MID-compliant pair of temperature sensors PT 1000 - for dimensions see below with 3 m cable, direct measurement up to nominal flow of 6.0 m³/h, ultrasonic flow sensor with flange connections and a dynamic ratio of 1:100 for any required installation position, up to and including a nominal flow of 10.0 m³/h with 5.6 mm sensor bore hole, operating pressure PN25 bar, approved medium temperature 150°C, display of annual value with check number, programmable scheduled date, parameterisation possible via operating key and adapter



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

G 04 – nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm C5 1 G04525002 M 4003  G 04 – nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal	Price (€)	Part no.	Qty.	Group	iption	Product description
DN 25 x 260 mm		l (for existing installations)	iversa	60 mm ur	flow rate 3.5 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 3.
DN 25 x 260 mm	814,08	<u> </u>				
G 04 - nominal flow rate 6.0 m³/h, temperature sensor 6.0 x 60 mm universal (for existing installations)  DN 25 x 260 mm		installations)	r new	15 mm (fc	flow rate 3.5 m³/h, temperature sensor 5.2 x	G 04 – nominal flow rate 3.
DN 25 x 260 mm	814,08	G04 <b>5035</b> 00 M 4003	1	C5	DN 25 x 260 mm	
alternative flow sensor DN 32 x 260 mm C5 1 G04506001 M 4003 with 50595016H 4  G 04 - nominal flow rate 6.0 m³/h, temperature sensor 5.2 x 45 mm (for new installations)  DN 25 x 260 mm C5 1 G04506000 M 4003 alternative flow sensor DN 32 x 260 mm C5 1 G04506000 M 4003 with 50595016H 4  G 04 - nominal flow rate 10.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 40 x 300 mm C5 1 G04510001 M 4003  G 04 - nominal flow rate 15.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 50 x 270 mm C5 1 G04515002 M 4003  G 04 - nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm C5 1 G04525002 M 4003  G 04 - nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal			iversa	60 mm ur	flow rate 6.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 6.
G 04 - nominal flow rate 6.0 m³/h, temperature sensor 5.2 x 45 mm (for new installations)  DN 25 x 260 mm	814,08	G04 <b>5060</b> 01 M 4003	1			
DN 25 x 260 mm	843,33	G04 <b>5060</b> 01 M 4003 with 5059 <b>5016</b> H 4	1	C5	nsor DN 32 x 260 mm	alternative flow sensor
alternative flow sensor DN 32 x 260 mm C5 1 G04506000 M 4003 with 50595016H 4  G 04 - nominal flow rate 10.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 40 x 300 mm C5 1 G04510001 M 4003  G 04 - nominal flow rate 15.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 50 x 270 mm C5 1 G04515002 M 4003  G 04 - nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm C5 1 G04525002 M 4003  G 04 - nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal	014 00					G 04 – nominal flow rate 6.
G 04 – nominal flow rate 10.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 40 x 300 mm  C5 1 G04510001 M 4003  G 04 – nominal flow rate 15.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 50 x 270 mm  C5 1 G04515002 M 4003  G 04 – nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm  C5 1 G04525002 M 4003  G 04 – nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal	814,08		•			
DN 40 x 300 mm	843,33	G04 <b>5060</b> 00 M 4003 with 5059 <b>5016</b> H 4	1	C5	nsor DN 32 x 260 mm	alternative flow sensor
G 04 – nominal flow rate 15.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 50 x 270 mm C5 1 G04515002 M 4003  G 04 – nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm C5 1 G04525002 M 4003  G 04 – nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal		al	nivers	60 mm u	flow rate 10.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 10
DN 50 x 270 mm	989,85	G04 <b>5100</b> 01 M 4003	1	C5	DN 40 x 300 mm	
G 04 – nominal flow rate 25.0 m³/h, temperature sensor 6.0 x 60 mm universal  DN 65 x 300 mm  C5 1 G04525002 M 4003  G 04 – nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal		al	nivers	60 mm u	flow rate 15.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 1
DN 65 x 300 mm	1.391,68	G04 <b>5150</b> 02 M 4003	1	C5	DN 50 x 270 mm	
G 04 – nominal flow rate 40.0 m³/h, temperature sensor 6.0 x 60 mm universal		al	nivers	60 mm u	flow rate 25.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 2
,	1.568,22	G04 <b>5250</b> 02 M 4003	1	C5	DN 65 x 300 mm	
DN 80 x 300 mm		al	nivers	60 mm u	flow rate 40.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 4
	1.838,43	G04 <b>5400</b> 02 M 4003	1	C5	DN 80 x 300 mm	
G 04 – nominal flow rate 60.0 m³/h, temperature sensor 6.0 x 60 mm universal		al	nivers	60 mm u	flow rate 60.0 m³/h, temperature sensor 6.0 x	G 04 – nominal flow rate 6
	2.092,94					

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.





## 3.3 | Woltman flow sensors (flange)

**Q**\opto

MID-compliant split heat meter G 04 consisting of: calculator unit with optical interface for programming / readout and for retrofitting of external communication modules, Woltman flow sensor with flange connections for the indicated installation position, display of annual value with check number, programmable scheduled date, approved medium temperature 105° C, parameterisation possible via operating key and adapter

- mounting: return flow battery life: 10 years
- MID-compliant pair of temperature sensors:
- PT 1000 with 6.0 x 60 mm (universal) and 3 m cable



#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

Product description		Group	Qty.	Part no.	Price (€)
G 04 – nominal flow rate 15.0 m³/	h for horizontal installati	ion			
4-h	ole DN 50 x 270 mm	C5	1	G04 <b>0150</b> 02 M 1003	1.155,24
G 04 – nominal flow rate 25.0 m³/	/h for horizontal installati	ion			
4-h		C5	1	G04 <b>0250</b> 02 M 1003	1.192,62
7-11	OIC DIV 03 X 300 IIIIII	03	' '	00 <b>40230</b> 02 W 1003	1.132,02
G 04 – nominal flow rate 40.0 m³/	h for horizontal installati	ion			
8-h	ole DN 80 x 300 mm	C5	1	G04 <b>0400</b> 02 M 1003	1.321,4
G 04 – nominal flow rate 60.0 m³/					
8-h	ole DN 100 x 360 mm	C5	1	G04 <b>0600</b> 02 M 1003	1.736,64
0.04	3/lh fan haning of the section	4!			
<b>G 04 – nominal flow rate 150.0 m</b> 8-h		C5	1	G04 <b>3150</b> 02 M 1003	2 022 5
<u>8-n</u>	ole DIN 150 X 500 mm		1	G04 <b>3150</b> 02 M 1003	2.823,52
4-h	ole DN 50 x 200 mm	C5	1	G04 <b>2150</b> 02 M 1003	1.155,24
					,
G 04 – nominal flow rate 25.0 m <sup>3</sup> / 4-h		C5	1	G04 <b>2250</b> 02 M 1003	1.192,62
4-11	ole DN 65 X 200 IIIIII	Co	1	G04 <b>2230</b> 02 W 1003	1.192,02
G 04 – nominal flow rate 32.0 m³/	h for horizontal / vertical	installation			
8-h	ole DN 80 x 225 mm	C5	1	G04 <b>2400</b> 02 M 1003	1.321,45
		-	-		-
G 04 – nominal flow rate 50.0 m³/					
8-h	ole DN 100 x 250 mm	C5	1	G04 <b>2600</b> 02 M 1003	1.736,64
0.04	//- #	:4-W-4!			
G 04 – nominal flow rate 80.0 m <sup>3</sup> /			1	C04240000 M 4000	
8-h	ole DN 125 x 250 mm	C5	1	G04 <b>3100</b> 02 M 1003	0.474.00
G 04 – nominal flow rate 200.0 m	3/h for horizontal / vertica	al installatio			2.174,80
8-h			n		2.174,80
•	ole DIN 150 X 300 mm	C5	n 1	G04 <b>3150</b> 02 M 1003	2.174,80
	ole DN 150 x 300 mm	C5		G04 <b>3150</b> 02 M 1003	<u> </u>
G 04 – nominal flow rate 200.0 m	3/h for horizontal / vertica		1	G04 <b>3150</b> 02 M 1003	2.174,80
		al installatio	1	G04 <b>3150</b> 02 M 1003 G04 <b>3150</b> 02 M 1003	<u> </u>

Note: Article numbers refer to the English language version and 10-year battery.

Further Q heat parameterising variants available on request. See also article number matrix.





## 3.4 | Calculator units

Qopto

#### MID-conform calculator unit

opt. interface for programming / readout as well as retrofitting of external communication modules, for the connection of the given temperature sensors either using 2 or 4-conductor technology as well as flow sensors with its specified pulse values, display of the annual value with checksum, programmable due date, display unit MWh, Parameter setting via the operating key and adapter possible

Suitable for the connection of any required flow sensors with impulse output.

ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



#### Calculator units R 20 with 10-year battery, display unit MWh

without additional power supply via the calculator unit

Product description			Group	Qty.	Part no.	Price (€)
Heat meter	PT 500	2.5 l/lmp.	C4	1	R20 <b>4430</b> 00 M 0030	251,52
Heat meter	PT 500	10.0 l/lmp.	C4	1	R20 <b>4630</b> 00 M 0030	251,52
Heat meter	PT 500	25.0 l/lmp.	C4	1	R20 <b>4730</b> 00 M 0030	251,52
Heat meter	PT 500	100.0 l/lmp.	C4	1	R20 <b>4920</b> 00 M 0030	251,52
Heat meter	PT 1000	1.0 l/lmp.	C4	1	R20 <b>5330</b> 00 M 0030	251,52
Heat meter	PT 1000	10.0 l/lmp.	C4	1	R20 <b>5630</b> 00 M 0030	251,52
Heat meter	PT 1000	100.0 l/lmp.	C4	1	R20 <b>5920</b> 00 M 0030	251,52

#### Calculator units R 21 with 10-year battery, display unit MWh

without additional power supply via the calculator unit

Product description			Group	Qty.	Part no.	Price (€)
Heat meter with cooling option	PT 500	10.0 l/lmp.	C4	1	R21 <b>4630</b> 00 M 0030	292,84
Heat meter with cooling option	PT 500	100.0 l/lmp.	C4	1	R21 <b>4920</b> 00 M 0030	292,84
Heat meter with cooling option	PT 1000	10.0 l/lmp.	C4	1	R21 <b>5630</b> 00 M 0030	292,84
Heat meter with cooling option	PT 1000	100.0 l/lmp.	C4	1	R21 <b>5920</b> 00 M 0030	292,84

#### Calculator units R 28 with 10-year battery, display unit MWh

without additional power supply via the calculator unit

Product description			Group	Qty.	Part no.	Price (€)
Solar heat meter - Medium: Dowcal 20	PT 1000	1.0 l/lmp.	C4	1	R28 <b>5330</b> 08 E 0030	374,56
Solar heat meter - Medium: Antifrogen N	PT 1000	10.0 l/lmp.		1	R28 <b>5620</b> 07 E 0030	374,56
Solar heat meter - Medium: Tyfocor L	PT 1000	100.0 l/lmp.	C4	1	R28 <b>5920</b> 04 E 0030	374,56

#### Note: Article numbers refer to the English language version and 10-year battery.

#### Other split calculator variants are available on request:

- Adaptations for glycol additives
- Heat meters with cooling option
- For temperature sensor connection PT100 or PT500
- Devices with 6-year battery
- Display of decimal places

- Volume measurement in the supply flow (hot pipe)
- Display unit kWh, MJ, kJ
- Marking languages: German, English, Italien, Spanisch, Lithuanian





## 3.4 | Calculator units

**Q**\opto

#### Calculator units R 20 with 10-year battery + 2nd battery, display unit MWh

with additional power supply via the calculator unit (standard for QUNDIS split heat meters with ultrasonic flow sensors)

Product description			Group	Qty.	Part no.	Price (€)
Heat meter	PT 1000	0.1 l/lmp.	C4	1	R20 <b>F030</b> 00 M 0030	311,65
Heat meter	PT 1000	1.0 l/lmp.	C4	1	R20 <b>F330</b> 00 M 0030	311,65
Heat meter	PT 1000	10.0 l/lmp.	C4	1	R20 <b>F630</b> 00 M 0030	311,65
Heat meter	PT 1000	10.0 l/lmp.	C4	1	R20 <b>F620</b> 00 M 0030	311,65
Heat meter	PT 1000	100.0 l/lmp.	C4	1	R20 <b>F920</b> 00 M 0030	311,65
Heat meter	PT 1000	100.0 l/lmp.	C4	1	R20 <b>F910</b> 00 M 0030	311,65

#### Note: Article numbers refer to the English language version and 10-year battery.

#### Other split calculator variants are available on request:

- Adaptations for glycol additives
- Heat meters with cooling option
- For temperature sensor connection PT100 or PT500
- Devices with 6-year battery
- Display of decimal places

- Volume measurement in the supply flow (hot pipe)
- Display unit kWh, MJ, kJ
- Marking languages: German, English, Italien, Spanisch, Lithuanian

## 3.5 | Temperature sensors

#### Paired temperature sensors for split heat meters

- incl. accessories for direct measurement or for use in common immersion sleeves
- approved and marked according to EN1434
- 2-wire technology with PT1000 measuring resistor
- Use in the temperature range 0 to +150  $^{\circ}$ C and up to a system pressure of 25 bar possible
- silicone connection cables and wire end sleeves with various lengths available



#### Ø 5,0 mm und Ø 6,0 mm

Universal with cable clempings for immersion depths in common immersion sleeves of 45 to 210 mm

Product description	Group	PCS/PU	Part no.	€/PU
TS pair MID PT1000 - Ø 5,0 mm - 3,0 m cable - 150°C (universal)	C4	1 1	FTF0035	81,83
TS pair MID PT1000 - Ø 6,0 mm - 3,0 m cable - 150°C (universal)	C4	1	FTF0039	81,83
TS pair MID PT1000 - Ø 5,0 mm - 10 m cable - 150°C (universal)	C4	1 1	FTF0036	131,39
TS pair MID PT1000 - Ø 6,0 mm - 10 m cable - 150°C (universal)	C4	1	FTF0040	131,39

#### Ø 5,2 mm, AGFW 27,5 mm and AGFW 38 mm

Product description	Group	PCS/PU	Part no.	€/PU
TS pair MID PT1000 - Ø 5,2 mm - 3,0 m cable - 150°C	C4	1	FTF0037	81,83
TS pair MID PT1000 - Ø 5,2 mm - 10 m cable - 150°C	C4	1	FTF0038	131,39
TS pair MID PT1000 - AGFW 27,5 mm - 2,5 m cable - 150°C	C4	1	FTF0018	81,83
TS pair MID PT1000 - AGFW 38,0 mm - 2,5 m cable - 150°C	C4	1	FTF0027	92,62
TS pair MID PT1000 - AGFW 27,5 mm - 10 m cable - 150°C	C4	1	FTF0019	179,91
TS pair MID PT1000 - AGFW 38,0 mm - 10 m cable - 150°C	C4	1	FTF0028	238,87





## 3.6 | Q heat split - article number matrix

Product family + version  Heat meter with threaded connections  Heat meter with flange connections  Heat meter with cooling option with threaded connections  Heat meter with cooling option with flange connections  Solar heat meter with threaded connections  Solar heat meter with flange connections	A A A G 0 3 G 0 4 G 1 3 G 1 4 G 1 8 G 1 9	B B B B B X X X X X X X X X X X X X X X	x x x x x x x x	x x x x	x x x x x x x x x x x x x x x x		<i>Price device</i> 146,83 € 146,83 € 188,15 € 188,15 € 263,59 € 263,59 €
Ultrasonic flow sensors - thread  Ultrasonic / any installation position / qp 0.6 m³/h - G ¾" x 110 mm  Ultrasonic / any installation position / qp 0.6 m³/h - G 1" x 130 mm  Ultrasonic / any installation position / qp 0.6 m³/h - G 1" x 190 mm	AAA Gxx Gxx Gxx	B B B B 5 0 0 6 5 0 0 6 5 0 0 6	x x x x	Х	E F G H x x x x x x x x x x x x	ASN code flow sensor 5059 <b>4587</b> H 4 5059 <b>5000</b> H 4 5059 <b>5001</b> H 4	<i>Price flow sensor</i> 171,78 € 177,94 € 188,15 €
Ultrasonic / any installation position / qp 1.5 m³/h - G $^3$ /" x 110 mm Ultrasonic / any installation position / qp 1.5 m³/h - G $^3$ /" x 130 mm Ultrasonic / any installation position / qp 1.5 m³/h - G1" x 190 mm	G x x G x x G x x	5 0 1 5 5 0 1 5 5 0 1 5	x x x x x x		x x x x x x x x x x x x	5059 <b>4588</b> H 5 5059 <b>5002</b> H 4 5059 <b>5003</b> H 4	171,78 € 188,15 € 195,69 €
Ultrasonic / any installation position / qp 2.5 m³/h - G 1" x 130 mm Ultrasonic / any installation position / qp 2.5 m³/h - G 1" x 190 mm	G x x G x x	5 0 2 5 5 0 2 5	x x		x x x x x	5059 <b>4589</b> H 5 5059 <b>5004</b> H 4	182,00 € 239,80 €
Ultrasonic / any installation position / qp 3.5 m³/h - G 1½" x 260 mm Ultrasonic / any installation position / qp 3.5 m³/h - G 1½" x 135 mm Ultrasonic / any installation position / qp 3.5 m³/h - G 1½" x 150 mm Ultrasonic / any installation position / qp 3.5 m³/h - G 1½" x 150 mm Ultrasonic / any installation position / qp 3.5 m³/h - G 1½" x 260 mm	G x x G x x G x x G x x	5 0 3 5 5 0 3 5 5 0 3 5 5 0 3 5 5 0 3 5		X X X	X X X X X X X X X X X X X X X X	5059 <b>3182</b> H 5 5059 <b>5005</b> H 4 5059 <b>5006</b> H 4 5059 <b>5019</b> H 4 5059 <b>5018</b> H 4	370,50 € 440,72 € 440,72 € 440,72 € 370,50 €
Ultrasonic / any installation position / qp 6.0 m³/h - G $1\frac{1}{4}$ " x 260 mm Ultrasonic / any installation position / qp 6.0 m³/h - G $1\frac{1}{4}$ " x 135 mm Ultrasonic / any installation position / qp 6.0 m³/h - G $1\frac{1}{4}$ " x 150 mm Ultrasonic / any installation position / qp 6.0 m³/h - G $1\frac{1}{2}$ " x 150 mm Ultrasonic / any installation position / qp 6.0 m³/h - G $1\frac{1}{2}$ " x 260 mm Ultrasonic / any installation position / qp 6.0 m³/h - G $2$ " x 150 mm	G x x G x x G x x G x x G x x	5 0 6 0 5 0 6 0	x x x x	x x x	X X X X X X X X X X X X X X X X X X X	5059 <b>3183</b> H 4 5059 <b>5007</b> H 4 5059 <b>5008</b> H 4 5059 <b>5014</b> H 4 5059 <b>5015</b> H 4 5059 <b>5017</b> H 4	370,50 € 440,72 € 440,72 € 492,95 € 492,95 € 538,27 €
Ultrasonic / any installation position / qp 10.0 $m^3/h$ - G 2" x 300 mm Ultrasonic / any installation position / qp 10.0 $m^3/h$ - G 2" x 200 mm	G x x G x x	5 1 0 0 5 1 0 0	x x x x		x x x x x x x x	5059 <b>3184</b> H 4 5059 <b>5009</b> H 4	538,22 € 607,05 €
Ultrasonic flow sensors - flange  Ultrasonic / any installation position / qp 3.5 m³/h - FL DN25 260 mm  Ultrasonic / any installation position / qp 6.0 m³/h - FL DN25 260 mm  Ultrasonic / any installation position / qp 6.0 m³/h - FL DN32 260 mm  Ultrasonic / any installation position / qp 10.0 m³/h - FL DN40 300 mm  Ultrasonic / any installation position / qp 15.0 m³/h - FL DN50 270 mm  Ultrasonic / any installation position / qp 25.0 m³/h - FL DN65 300 mm  Ultrasonic / any installation position / qp 40.0 m³/h - FL DN80 300 mm  Ultrasonic / any installation position / qp 60.0 m³/h - FL DN100 360 mm		BBBB 5 0 3 5 5 0 6 0 5 0 6 0 5 1 0 0 5 1 5 0 5 2 5 0 5 4 0 0	x x x x x x x x x x x x	X X X X X X	E F G H	ASN code flow sensor 50593188H 4 50593189H 4 50595016H 4 50593190H 4 50593191H 5 50593192H 5 50593193H 5 50595013H 5	<i>Price flow sensor</i> $553,19 \in$ $553,19 \in$ $582,44 \in$ $728,92 \in$ $1.130,75 \in$ $1.307,30 \in$ $1.577,54 \in$ $1.832,05 \in$
Woltman-jet flow sensors - flange Woltman-jet / horizontal / qp 15.0 m³/h - FL DN50 270 mm Woltman-jet / horizontal / qp 25.0 m³/h - FL DN65 300 mm Woltman-jet / horizontal / qp 40.0 m³/h - FL DN80 300 mm Woltman-jet / horizontal / qp 60.0 m³/h - FL DN100 360 mm Woltman-jet / horizontal / qp 150.0 m³/h - FL DN150 500 mm	G x x G x x G x x G x x	BBBB 0 1 5 0 0 2 5 0 0 4 0 0 0 6 0 0 3 1 5 0	C C x x x x x x x x x x	D	E F G H X X X X X X X X X X X X X X X X	ASN code flow sensor 5053 <b>3148</b> H 4 5053 <b>3149</b> H 4 5053 <b>3150</b> H 4 5053 <b>3151</b> H 4 5059 <b>5020</b> H 4	<i>Price flow sensor</i> 920,78 € 958,16 € 1.087,00 € 1.502,18 € 2.589,06 €
Woltman-jet / horizontal + vertical / qp 15.0 m³/h - FL DN50 200 mm Woltman-jet / horizontal + vertical / qp 25.0 m³/h - FL DN65 200 mm Woltman-jet / horizontal + vertical / qp 32.0 m³/h - FL DN80 225 mm Woltman-jet / horizontal + vertical / qp 50.0 m³/h - FL DN100 250 mm	Gxx	2 1 5 0 2 2 5 0 2 4 0 0 2 6 0 0	x x x x x x		x x x x x x x x x x x x x x x x	5053 <b>3152</b> H 4 5053 <b>3153</b> H 4 5053 <b>3154</b> H 4 5053 <b>3155</b> H 4	920,78 € 958,16 € 1.087,00 € 1.502,18 €
Woltman-jet / horizontal + vertical / qp 80.0 m³/h - FL DN125 250 mm Woltman-jet / horizontal + vertical / qp 200.0 m³/h - FL DN150 300 mm Woltman-jet / horizontal + vertical / qp 200.0 m³/h - FL DN200 350 mm	Gxx	3 1 0 0 3 1 5 0 3 1 5 0	x x x x x x		x x x x x x x x x x x x	5059 <b>0986</b> H 4 5059 <b>0987</b> H 4 5059 <b>0988</b> H 4	1.940,34 € 2.589,06 € 3.207,71 €



#### 3 | Split heat meters 3.6 | Q heat split - part number matrix Logo AAA BBBB CC D EFGH Price **QUNDIS** Gxx xxxx 0x x xxxx € Temperature sensor AAA BBBB CC D EFGH Price 5,0 x 45 mm / 3,0 m cable (universal), art.-no.: FTF0035 Gxx $\times X$ Х 81,83€ 6,0 x 60 mm / 3,0 m cable (universal), art.-no.: FTF0039 $\times X$ 81,83€ Х 5,0 x 45 mm / 10,0 m cable (universal), art.-no.: FTF0036 Gxx $x \times x \times x$ $\times X$ Х 131,39€ 6,0 x 60 mm / 10,0 m cable (universal), art.-no.: FTF0040 Gxx xxxx $\times X \times$ $x \times x \times x$ 131,39 € 5,2 x 45 mm / 3,0 m cable, art.-no.: FTF0037 Gxx xxxx xX x 81 83 € X X X X5.2 x 45 mm / 10.0 m cable, art.-no.: FTF0038 Gxx xxxx xX x xxxx 131.39 € AGFW 27,5 mm / 2,5 m cable, art.-no.: FTF0018 Gxx xxxx xX x xxxx 81,83€ AGFW 38,0 mm / 2,5 m cable, art.-no.: FTF0027 Gxx xxxx xX x xxxx 92,63€ AGFW 27,5 mm / 10,0 m cable, art.-no.: FTF0019 179,91€ AGFW 38,0 mm / 10,0 m cable, art.-no.: FTF0028 Gxx xxxx xX x xxxx 238,87 € Initial calibration AAA BBBB CC D FEGH Price heat MID. cold without (standard) Gxx xxxx xx M xxxx € heat without, cold without Gxx xxxx xx E xxxx € Power supply AAA BBBB CC D EFGH Price 6-year battery Gxx xxxx xx $\times$ 0 $\times$ $\times$ € 10-year battery Gxx xxxx xx 5.80€ X 1 x x x 6-year battery + 2nd battery (for Ultrasonic) Gxx xxxx xx 26.43 € 3 x x x X 10-year battery + 2nd battery (for Ultrasonic) Gxx xxxx xx x 4 xxx 32.23 € Installation location for flow sensor AAA BBBB CC D EFGH Price Return flow (cold pipe) G x x x x x x x x x x 0 x x - € Supply flow (hot pipe) Gxx xxxx xx x x 1 xx 68,25€ Internal communication module AAA BBBB CC D EFGH Price none Gxx xxxx xx x xx0x € Approval mark + marking language AAA BBBB CC D EFGH Price MID, German Gxx xxxx xx $x \times x \times x \cdot 0$ €

Gxx xxxx

Gxx xxxx xx

ххх

Gxx xxxx xx x xxx5

Gxx xxxx xx x xxx8

x x x x **4** 

MID, English

MID, Spanish

MID, Lithuanian

MID. Italian

€

€

€



**Q**\ water

Water meters are mainly used in business to measure hot and cold water consumption. QUNDIS supplies water meters both as screw-type and capsule meter variants. Depending on the type of meter and installation material used, they can be mounted onwall or in-wall directly in the water pipe. An impellor sensor measures the flow, with the cumulated consumption either shown by a counter on mechanical water meters or on a display in the case of electronic water meters.

As a recognised State Testing Centre for water meters, we can calibrate water meters and check their functionality and precision. This also allows us to use this quality assurance tool for our own developments of course, and put new developments and devices through their paces under real conditions.







## 4.1 | Q water 5.5 - Electronic screw-type water meters

The water meter generation from QUNDIS provides both screw-type and capsule meters. Thanks to a great selection of measuring capsule versions for the most common connection interfaces from all major manufacturers, nearly every installation situation can be handled. With the improved radio performance and flexibility during readout, the Q water 5.5 is setting new standards.

#### **Product details:**

- MID-compliant screw-type and measuring capsule water meter (precision classes R80 horizontal /R40 vertical)
- Easy fitting thanks to a plastic capsule seal and automatic radio activation
- No parameterising required
- High device protection level (IP68)
- IrDA-interface for readout and parameterisation of the water meter
- 360° rotatable calculator unit with 8-digit LC display
- Horizontal and vertical installation possible
- Counts forwards and backwards
- Leaks are reported
- Electronic scanning makes tampering impossible
- Saving of 13 monthly values





#### Communication: Radio

- C-Mode features see page 1
- switch from C- to S-Mode possible

#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.



## Permanent flow rate Q<sub>3</sub> 2.5 m³/h - Connection thread G 3/4" (ISO 228) - Nominal width 15 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 80 mm				
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> 0011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> 0011 00V00	110,50
Installation length 110 mm				
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> 1011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> 1011 00V00	110,50

#### Permanent flow rate Q<sub>3</sub> 4.0 m<sup>3</sup>/h - Connection thread G 1" (ISO 228) - Nominal width 20 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 130 mm				
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> 2011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> 2011 00V00	110,50

**NOTE:** In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.







## 4.2 | Q water 4 - Mechanical screw-type water meters

## Communication: basic (module shaft: type MODULARIS)



#### Mechanical water meter on-wall (single-jet)

- Dry runner, impeller wheel
- Module shaft for retrofitting external communication modules type MODULARIS
- MID approval



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

Permanent flow rate $Q_3$ 2.5 $m^3/h$ - Connection thread	G 3/4" (ISO 228)	- Nomir	nal width 15 (DN)	
Product description	Group	Qty.	Part no.	Price (€)
Installation length 80 mm				
Q water 4 - max. 30 °C water temperature	MA	1	WMM4 <b>0000</b> 0001 00V00	42,83
Q water 4 - max. 90 °C water temperature	MA	1	WMM4 <b>0010</b> 0001 00V00	42,83

Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 0001 Z6V00	35,29
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 0001 Z6V00	35,29
Installation length 110 mm				
Q water 4 - max. 30 °C water temperature	MA	1	WMM4 <b>0000</b> 1001 00V00	42,83
O water 4 may 90 °C water temperature	NAA	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	42.02

Q water 4 - max. 90 °C water temperature	MA	1	WMM4 <b>0010</b> 1001 00V00	42,83
Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 1001 Z6V00	35,29
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 1001 Z6V00	35,29

Installation length 115 mm (Q <sub>3</sub> 2.5 m <sup>3</sup> /h)				
Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> Y005 Z6V00	35,29
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> Y005 Z6V00	35,29

Installation length 130 mm (Q <sub>3</sub> 2.5 m³/h)				
Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 3001 Z6V00	51,77
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 3001 Z6V00	51,77

## Permanent flow rate Q<sub>3</sub> 4.0 m³/h - Connection thread G 1" (ISO 228) - Nominal width 20 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 130 mm				
Q water 4 - max. 30 °C water temperature	MA	1	WMM4 <b>0000</b> 2001 00V00	56,99
Q water 4 - max. 90 °C water temperature	MA	1	WMM4 <b>0010</b> 2001 00V00	56,99
Q water 4 (SJ EVO) - max. 30 °C water temperature Q water 4 (SJ EVO) - max. 90 °C water temperature	MA MA	1	WMMH <b>0000</b> 2001 Z6V00 WMMH <b>0010</b> 2001 Z6V00	51,77 51,77
Installation length 115 mm (Q <sub>3</sub> 4.0 m³/h)				
Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> Z005 Z6V00	42,83
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> Z005 Z6V00	42,83



SPECIAL INSTALLATION LENGTH



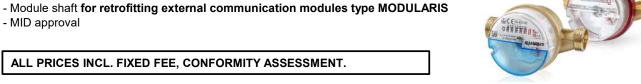
## 4.2 | Q water 4 - Mechanical screw-type water meters

## Communication: basic (module shaft: type MODULARIS)



#### Mechanical water meter on-wall (single-jet)

- Dry runner, impeller wheel



SPECIAL INSTALLATION LENGTH

#### Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h - Connection thread G 3/4" (ISO 228) - Nominal width 15 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 130 mm				
Q water 4 - max. 30 °C water temperature	MA	1	WMM4 <b>0000</b> 3001 00V00	56,99
Q water 4 - max. 90 °C water temperature	MA	1	WMM4 <b>0010</b> 3001 00V00	56,99

#### Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h - Connection thread G 1" (ISO 228) - Nominal width 20 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 130 mm				
Q water 4 - max. 30 °C water temperature	MA	1	WMM4 <b>0000</b> S001 00V00	56,99
Q water 4 - max. 90 °C water temperature	MA	1	WMM4 <b>0010</b> S001 00V00	56,99
Q water 4 (SJ EVO) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 3001 Z6V00	51,77
Q water 4 (SJ EVO) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 3001 Z6V00	51,77

## **Installation material**

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.





## 4.2.1 | Q water 4 - Mechanical screw-type water meters

#### Communication: basic (module shaft type SJ PLUS)



#### Mechanical water meter on-wall (single-jet)

- Dry runner, impeller wheel
- Module shaft for retrofitting external communication modules type SJ Plus
- MID approval



image similar

#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

## Permanent flow rate $Q_3$ 2.5 m³/h - Connection thread G 3/4" (ISO 228) - Nominal width 15 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 80 mm				
Q water 4 (SJ PLUS) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 0001 Z2V00	35,29
Q water 4 (SJ PLUS) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 0001 Z2V00	35,29
Installation length 110 mm				
Q water 4 (SJ PLUS) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 1001 Z2V00	35,29
Q water 4 (SJ PLUS) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 1001 Z2V00	35,29

#### Permanent flow rate Q<sub>3</sub> 4.0 m<sup>3</sup>/h - Connection thread G 1" (ISO 228) - Nominal width 20 (DN)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 130 mm				
Q water 4 (SJ PLUS) - max. 30 °C water temperature	MA	1	WMMH <b>0000</b> 2001 Z2V00	51,77
Q water 4 (SJ PLUS) - max. 90 °C water temperature	MA	1	WMMH <b>0010</b> 2001 Z2V00	51,77

## Reed pulse out modul for mechanical screw-type water meters type SJ PLUS (4.2.1)

## Reed pulse out modul for mechanical water meters of type SJ PLUS

(suitable for Q water 4 mechanical water meters type SJ PLUS)



Product description	Group	Qty.	Part no.	Price (€)
Reed pulse out add-on module 10 l/pulse (for SD PLUS / SJ PLUS)	MK	1	PWMH <b>006V</b> 0000 Z0V00	21,44







## 4.3 | Q water 5.5 - Electronic measuring capsule water meters

The new water meter generation from QUNDIS provides both screw-type and capsule meters. Thanks to a **great selection of measuring capsule versions for the most common connection interfaces** from all major manufacturers, nearly every installation situation can be handled. With the improved radio performance and the flexibility during readout, the Q water 5.5 is setting new standards.

#### **Product details:**

- MID-compliant screw-type and measuring capsule water meter (precision classes R80 horizontal /R40 vertical)
- Easy fitting thanks to a plastic capsule seal and automatic radio activation
- No parameterising required
- High device protection level (IP68)
- infrared-interface for readout and parameterisation of the water meter
- 360° rotatable calculator unit with 8-digit LC display
- Horizontal and vertical installation possible
- Counts forwards and backwards
- Leaks are reported
- Electronic scanning makes tampering impossible
- Saving of 13 monthly values







## 4.3 | Q water 5.5 - Electronic measuring capsule water meters

#### Communication: Radio





- C-Mode features see page 1
- switch from C- to S-Mode possible



#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

#### Connection interface IST (Ista) - Connection thread G 2" - Permanent flow rate Q3 2.5 m3/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>000T</b> 4111 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>001T</b> 4111 00V00	110,50

#### Connection interface A34 (Allmess) - Connection thread M77 x 1.5 - Permanent flow rate Q3 2.5 m3/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>000T</b> 6111 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>001T</b> 6111 00V00	110,50

#### Connection interface TE1 (Techem) - Connection thread M62 x 2 - Permanent flow rate Q<sub>3</sub> 2,5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> 8111 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> 8111 00V00	110,50

Note: The Q water 5.5 - connection interface TE1 - is not compatible with the original thrust tubes and covers. Suitable hrust tubes and covers can be found in our digital accessories price list.

#### Connection interface MOC/MOE (Elster/ABB) - Connection thread M65 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>000T</b> A111 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>001T</b> A111 00V00	110,50

#### Connection interface MET (Brunata/Metrona HT3) - Connection thread M64 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> C111 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> C111 00V00	110,50





## 4.3 | Q water 5.5 - Electronic measuring capsule water meters

#### Communication: Radio



Qwalk-by QAMF

#### Connection interface HT2 (Brunata HT2/Metrona 307) - Connection thread M66 x 1 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> E011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> E011 00V00	110,50

#### Connection interface MB3 (Minol) - Connection thread M76 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> J011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> J011 00V00	110,50

#### Connection interface DM1 (Deltamess TK) - Connection thread M60 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> T011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> T011 00V00	110,50

#### Connection interface MUK (Sensus PolluMUK) - Connection thread G2 1/4" - Permanent flow rate Q3 2.5 m3/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> V011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> V011 00V00	110,50

#### Connection interface WE1 (Wehrle) - Connection thread M78 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> W011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> W011 00V00	110,50

## Connection interface WGU (Wassergeräte) - Connection thread M66 x 1.25 - Permanent flow rate Q<sub>3</sub> 2.5 m³/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MF	1	WME5 <b>010T</b> X011 00V00	110,50
max. 90 °C water temperature	MF	1	WME5 <b>011T</b> X011 00V00	110,50

**NOTE:** In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.







## 4.4 | Q water 4 - Mechanical measuring capsule water meters

## Communication: basic (module shaft: type MODULARIS)



#### Mechanical water meter measuring capsule

- Dry runner, impeller wheel
- module shaft for retrofitting external communication modules type MODULARIS
- MID approval



ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

#### Connection interface IST (Ista)- Connection thread G 2" - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> 4001 00V00	47,41
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> 4001 00V00	47,41

## Connection interface A34 (Allmess) - Connection thread M77 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m³/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> 6001 00V00	60.24
max. 50 C water temperature	MD	ı	VVIVIIVI4 <b>0000</b> 6001 00V00	60,∠4
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> 6001 00V00	60,24

#### Connection interface TE1 (Techem) - Connection thread M62 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> 8001 00V00	60,24
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> 8001 00V00	60,24

#### Connection interface MOC/MOE (Elster/ABB) - Connection thread M65 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> A001 00V00	48,58
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> A001 00V00	48.58

#### Connection interface MET (Brunata/Metrona HT3) - Connection thread M64 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> C001 00V00	58,04
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> C001 00V00	58,04

## Connection interface HT2 (Brunata HT2/Metrona 307)- Connection thread M66 x 1 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> E001 00V00	72,08
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> E001 00V00	72,08





#### 4.4 | Q water 4 - Mechanical measuring capsule water meters

## Communication: basic (module shaft: type MODULARIS)



#### Connection interface MB3 (Minol) - Connection thread M76 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> J001 00V00	83,45
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> J001 00V00	83,45

#### Connection interface MB2 (Minol) - Connection thread M80 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> G001 00V00	83,45
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> G001 00V00	83,45

#### Connection interface DM1 (Deltamess TK) - Connection thread M60 x 2 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> T001 00V00	72,08
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> T001 00V00	72,08

#### Connection interface MUK (Sensus PolluMUK)- Connection thread G2 1/4" - Permanent flow rate Q3 2.5 m³/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> V001 00V00	60,24
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> V001 00V00	60,24

#### Connection interface WE1 (Wehrle)- Connection thread M78 x 1.5 - Permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> W001 00V00	74,17
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> W001 00V00	74,17

#### Connection interface WGU (Wassergeräte) - Connection thread M66 x 1.25 - Permanent flow rate Q<sub>3</sub> 2.5 m³/h

Product description	Group	Qty.	Part no.	Price (€)
max. 30 °C water temperature	MD	1	WMM4 <b>0000</b> X001 00V00	72,08
max. 90 °C water temperature	MD	1	WMM4 <b>0010</b> X001 00V00	72,08

## **Installation material**

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.



#### water 4 | Water meters 4.5 | Q water 5.5 - article number matrix Block1 Block2 Block3 Block4 Basic Price Product family **Electronic Water Meter** WMF5 x x x x x 110.50 € X X X XX X X XBlock1 Block2 Block3 Block4 Extra charge Logo QUNDIS (standard) WME 5 0 0 x x $x \times x \times x$ $x \times x \times x$ QUNDIS (standard) WME 5 0 1 x x Logo variants on request Block1 Block2 Block3 Block4 Extra charge Version Cold Water WME 5 $\times \times \mathbf{0} \times$ x x x x x x x x x Warm Water WMF5 x x 1 x $x \times x \times x$ $x \times x \times x$ Communication interface Block1 Block2 Block3 Block4 Extra charge WMF5 infrared + walk-by + AMR (S-Mode) $\times \times \times N$ **xxxx xxxxx - €** WME 5 infrared + walk-by + AMR (C-Mode) $x \times x T$ XXXX XXXXX Block2 Flow sensor\* Block1 Block3 Block4 Extra charge Screwed connection Q3 2,5 m3/h (MID) - 80 mm, G3/4" WME 5 $x \times x \times x$ $0 \times \times \times$ $x \times x \times x$ Screwed connection - Q3 2,5 m³/h - 110 mm, G3/4" WME 5 $x \times x \times x$ 1 x x x X X X X X€ Screwed connection - Q3 4 m3/h - 130 mm, G1" WME 5 $x \times x \times x$ 2 x x x $x \times x \times x$ Capsule IST (Ista) - Q3 2,5 m3/h WMF5 $x \times x \times x$ 4 x x x $x \times x \times x$ Capsule A34 (Allmess) - Q3 2,5 m3/h WME 5 X X X X6 x x x X X X X XCapsule TE1 (Techem) - Q3 2,5 m3/h WME 5 8 x x x X X X Xx x x x xCapsule MOC/MOE (Elster) - Q3 2,5 m3/h WME 5 xxxx Axxx x x x x xCapsule MET (Brunata HT3) - Q3 2,5 m3/h WME 5 $\mathbf{C} \times \times \times$ X X X Xx x x x xCapsule HT2 (Brunata HT2) - Q3 2,5 m3/h WME5 xxxx Exxx X X X X XCapsule MB3 (Minol MB3) - Q3 2,5 m3/h WME5 xxxx $J \times \times \times$ $x \times x \times x$ WME 5 $T \times \times \times$ Capsule DM1 (Deltamess TKS) - Q3 2,5 m3/h X X X XX X X X XCapsule MUK (Sensus Pollu-Muk) - Q3 2,5 m³/h WME 5 $\mathbf{V} \times \times \times$ X X X XX X X X XCapsule WE1 (Wehrle) - Q3 2,5 m3/h WME 5 $\mathbf{W} \times \times \times$ X X X X $x \times x \times x$ Capsule WGU (Wassergeräte) - Q3 2,5 m³/h WME 5 $x \times x \times x$ $\mathbf{X} \times \times \times$ $x \times x \times x$ \*Designation according to ISO 4064 (common designation in brackets) Block1 Block2 Block3 Block4 Extra charge Measurement unit material Brass (not to configure) WME 5 $\times$ 0 $\times$ $\times$ $x \times x \times x$ $x \times x \times x$ Plastic (not to configure) WME 5 x 1 x x $X \times X \times X$ X X X X XBlock4 Extra charge Block1 Block2 Block3 Power supply Battery 10 years (standard) WMF5 X X X Xx x 1 x X X X X XBlock1 Block2 Block3 Block4 Extra charge Approval + Measuring accuracy (Q3/Q1) MID - R80H / R40V (standard) WME 5 $x \times x \times x$ $x \times x \times 1$ $x \times x \times x$ Block1 Block2 Block3 Block4 Extra charge Due date 31.12. (standard) WMF5 XXXX $\mathbf{0} \times \times \times \times$ X X X X Block3 Block4 Extra charge Interface for add-on modules Block1 Block2 WME 5 none (standard) $x \times x \times x$ $x \times x \times x$ $\times$ 0 $\times$ $\times$ Block4 Extra charge Block1 Block2 Labeling and documenation Block3 x x x x x x **V** x x - € German / English / French / Spanish / Italian (standard) WME 5 X X X XDisplay Block1 Block2 Block3 Block4 Extra charge m³ (standard) WME 5 $x \times x \times x$ $x \times x \times x$ $x \times x \times 0 \times$ Special options Block1 Block2 Block3 Block4 Extra charge WME 5 none (standard) $x \times x \times x$ X X X X $\times \times \times \times 0$

WME 5

 $\times \times \times T$ 

X X X X

AES-encryption, Security Mode 5 according to EN 13757-7,

Security Profile A according to OMS specification (only for C-Mode devices)

 $x \times x \times V$ 





#### 4.6 | Q water 5.5 - Electronic valve- and bath meters

The new electronic valve and bath meters include a connection kit for valve or bath meters as well as a Q water 5.5 IST. That means the new connection kits can be combined with every version of the Q water 5.5 with connection interface IST and connection thread G2" (S-Mode, C-Mode, hot, cold).

## Valve meter-connection kit for Q water 5.5 (new installation)

Valve meter connection kit for electronic water meter Q water 5.5 - with connection interface IST - connection thread G 2" - permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

#### The connection kit includes:

- Chrome-plated valve meter fittings
- Centre section
- Chrome-plated connection housing
- Accessories for installing of the valve meter (seals, O-rings, etc.)



The Q water 5.5 is not part of the connection kit. Please find the matching Q water 5.5 with connection interface IST - connection thread G 2" - permanent flow Q<sub>3</sub> 2.5 m<sup>3</sup>/h on page 51 (C-Mode) in the device price list.

Connection set and extensions as well as rosettes are not included in the scope of the valve meter connection kit (new installation). They can be found in the accessories price list.

Product description	Group	Qty.	Part no.	Price (€)
Valve meter connection kit for Q water 5.5	5G	1	BBV5520	69,98

## Bath meter-connection kit for Q water 5.5 (new installation)

Bath meter connection kit for electronic water meter Q water 5.5 - with connection interface IST - connection thread G 2" permanent flow rate Q<sub>3</sub> 2.5 m<sup>3</sup>/h

#### The connection kit includes:

- Chrome-plated bath meter fittings
- Centre section
- Chrome-plated connection housing

# - Accessories for installing of the bath meter (seals, O-rings, etc.)

#### Please note:

The Q water 5.5 is not part of the connection kit. Please find the matching Q water 5.5 with connection interface IST - connection thread G 2" - permanent flow Q<sub>3</sub> 2.5 m³/h on page 51 (C-Mode) in the device price list.

Product description	Group	Qty.	Part no.	Price (€)
Bath meter connection kit for Q water 5.5	5G	1	BBV5522	87,21

#### Installation material

Suitable installation material can be found in our digital accessories price list (PDF) at www.gundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.





## 4.6 | Q water 5.5 - Electronic valve- and bath meters

#### Replacement connection kit for valve and bath meter for Q water 5.5

Replacement connection kit for electronic water meter Q water 5.5 - with connection interface IST - connection thread G 2" - permanent flow rate  $Q_3$  2.5 m³/h for the replacement of electronic valve and bath meters from QUNDIS of the WMx36.DVN series

#### The connection kit includes:

- Chrome-plated connection housing
- Centre section
- Accessories for installing of the connection kit (seals, O-rings, etc.)



The Q water 5.5 is not part of the connection kit. Please find the matching Q water 5.5 with connection interface IST - connection thread G 2" - permanent flow  $Q_3$  2.5 m³/h on page 51 (C-Mode) in the device price list.

Product description	Group	Qty.	Part no.	Price (€)
Replacement connection kit for Q water 5.5	5G	1	BBV5521	39,87

#### Hot water cost allocator connection kit for Q water 5.5

Hot water cost allocator connection kit for existing retrofitted hot water cost allocators. The connection housing takes up the space of the TZ90 and is designed for mounting of a Q water 5.5 with connection interface IST and connection thread G2"

#### The connection kit includes:

- Chrome-plated connection housing
- Accessories for installing of the connection kit

#### Please note:

The Q water 5.5 is not part of the connection kit. Please find the matching Q water 5.5 with connection interface IST - connection thread G 2" - permanent flow  $Q_3$  2.5 m³/h on page 51 (C-Mode) in the device price list.

Product description	Group	Qty.	Part no.	Price (€)
Hot water cost allocator connection kit for Q water 5.5	5G	1	BBV5523	69,98

#### **Installation material**

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.





## 4.7 | Q water domestic - Mechanical residential water meters - multi-jet dry runner

## Communication: basic (module shaft: type MODULARIS)



#### Mechanical residential water meters

- Multi-jet dry runner
- Module shaft for retrofitting QUNDIS radio add-on modules type MODULARIS
- 360° rotatable 8-digit totalizer
- Maximum pressure load 1,6 MPa
- MID approval



WMDH0010U001 Z0V00

#### ALL PRICES INCL. FIXED FEE, CONFORMITY ASSESSMENT.

-1		9	2
-1	Daymanant flavor vata	<b>Q₃ 2.5 m³/h</b> (former Qn ′	I F 3/L \
-1	Permanent flow rate	Us 2.5 m /n dormer Un	1 5 m /n)

Product description	Group	Qty.	Part no.	Price (€)	
Installation length 165 mm (horizontal) - Connection thread G 3/4	' (ISO 228)	- Nomin	al width 15 (DN)		
Q water domestic (horizontal) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> A001 Z0V00	138,12	
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> A001 Z0V00	138,12	
Installation length 105 mm (ascending) - Connection thread G 1" (ISO 228) - Nominal width 20 (DN)					
Q water domestic (ascending) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> K001 Z0V00	174,11	
Q water domestic (ascending) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> K001 Z0V00	174,11	

#### Permanent flow rate Q<sub>3</sub> 4.0 m<sup>3</sup>/h (former Qn 2.5 m<sup>3</sup>/h)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 190 mm (horizontal) - Connection thread G 1" (	ISO 228) -	Nominal	width 20 (DN)	
Q water domestic (horizontal) - max. 30 °C water temperature	MB	1	WMDH <b>0000</b> B001 Z0V00	138,12
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> B001 Z0V00	138,12
Installation length 105 mm (ascending) - Connection thread G 1"  Q water domestic (ascending) - max 30 °C water temperature	1	Nomina		174.11
Q water domestic (ascending) - max. 30 °C water temperature Q water domestic (ascending) - max. 90 °C water temperature *	MB MB	1	WMDH <b>0000</b> L001 Z0V00 WMDH <b>0010</b> L001 Z0V00	174,11
, , ,				174,11
Installation length 105 mm (descending) - Connection thread G 1	' (ISO 228)	- Nomin	al width 20 (DN)	
Q water domestic (descending) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> U001 Z0V00	197,32

## Permanent flow rate Q<sub>3</sub> 6.3 m<sup>3</sup>/h (former Qn 3.5 m<sup>3</sup>/h)

Q water domestic (descending) - max. 90 °C water temperature \*

Product description	Group	Qty.	Part no.	Price (€)
Installation length 260 mm (horizontal) - Connection thread G 11/4	" (ISO 228)	- Nomin	al width 25 (DN)	
Q water domestic (horizontal) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> C001 Z0V00	214,73
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> C001 Z0V00	214,73

Installation length 150 mm (ascending) - Connection thread G 11/4	' (ISO 228	) - Nomir	nal width 25 (DN)	
Q water domestic (ascending) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> M001 Z0V00	258,84
Q water domestic (ascending) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> M001 Z0V00	258,84

197,32





## 4.7 | Q water domestic - Mechanical residential water meters - multi-jet dry runner

## **Communication: basic (module shaft: type MODULARIS)**



#### Permanent flow rate Q<sub>3</sub> 10 m<sup>3</sup>/h (former Qn 6.0 m<sup>3</sup>/h)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 260 mm (horizontal) - Connection thread G 11/4	' (ISO 228)	- Nomin	al width 25 (DN)	
Q water domestic (horizontal) - max. 30 °C water temperature	MB	1	WMDH <b>0000</b> D001 Z0V00	214,73
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> D001 Z0V00	214,73
Installation length 270 mm (horizontal) - Connection thread G 11/4 Q water domestic (horizontal) - max. 30 °C water temperature *	' (ISO 228) MB	- Nomin	al width 25 (DN)  WMDH0000H001 Z0V00	755,62
Installation length 150 mm (ascending) - Connection thread G 11/4		) - Nomin	. ,	250.04
Q water domestic (ascending) - max. 30 °C water temperature	MB	1	WMDH0000N001 Z0V00	258,84
Q water domestic (ascending) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> N001 Z0V00	258,84

#### Permanent flow rate Q<sub>3</sub> 16 m<sup>3</sup>/h (former Qn 10 m<sup>3</sup>/h)

Product description	Group	Qty.	Part no.	Price (€)
Installation length 300 mm (horizontal) - Connection thread G 2"	(ISO 228) -	Nominal	width 40 (DN)	
Q water domestic (horizontal) - max. 30 °C water temperature	MB	1	WMDH <b>0000</b> F001 Z0V00	381,87
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> F001 Z0V00	381,87
Installation length 150 mm (ascending) - Connection thread G 2"	(ISO 228) -	Nomina	width 40 (DN)	
Q water domestic (ascending) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> P001 Z0V00	496,78
Q water domestic (ascending) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> P001 Z0V00	496,78
·				
Installation length 200 mm (ascending) - Connection thread G 2"	(ISO 228) -	Nomina	l width 40 (DN)	
Q water domestic (ascending) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> Q001 Z0V00	518,83

#### Permanent flow rate Q<sub>3</sub> 25 m<sup>3</sup>/h (former Qn 15 m<sup>3</sup>/h)

Product description		Qty.	Part no.	Price (€)
Installation length 270 mm (horizontal) - Connection thread G 2½"	(ISO 228)	- Nomin	al width 50 (DN)	
Q water domestic (horizontal) - max. 90 °C water temperature *	MB	1	WMDH <b>0010</b> G001 Z0V00	685,97
Installation length 270 mm (horizontal) - Connection flange - FL50				
Q water domestic (horizontal) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> I001 Z0V00	811,10
Installation length 300 mm (horizontal) - Connection thread G 21/2"	(ISO 228)	- Nomin	al width 50 (DN)	
Q water domestic (horizontal) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> G001 Z0V00	685,97
Installation length 300 mm (horizontal) - Connection flange - FL50				
Q water domestic (horizontal) - max. 30 °C water temperature *	MB	1	WMDH <b>0000</b> J001 Z0V00	713,83

<sup>\*</sup> Availability and delivery times on request.

Additional variants on request.



## 5 | Smoke alarm



Smoke alarms serve to detect and signal the development of smoke and/or heat. DIN 14676 - the application standard for smoke alarms - regulates the planning, installation, operation and servicing of smoke alarms in residential houses, flats and rooms used for residence purposes on the (German) national level. DIN EN 14604 is the European product standard for smoke alarms. This describes the performance criteria and test methods used for the devices. In Germany, the obligation to equip residential buildings with smoke alarms is regulated by the building laws of the different regional states.





## 5 | Smoke alarm



## 5.1 | Ei6500-OMS - Smoke alarm radio with remote inspection (Type C)

The proven radio smoke alarm **Ei6500-OMS** with integrated radio meets all requirements for complete remote inspection (design type C) according to DIN 14676.

#### **Product details:**

- Remote inspection by integrated wM-Bus remote inspection module according to DIN 14676-1 (method C)
- Interoperability through OMS standard
- AES-128 encrypted radio data transmission OMS-Encryption Mode 5
- Ultrasonic obstacle detection
- Disassembly detection
- User-friendly user button (entire housing cover)
- Compatible with Ei650 series mounting base
- Testing standards: DIN EN 14604 / VdS 3131 / vfdb-Richtlinie 14/01 ("Q-Label")
- service life of 10 years

**Please note:** Delivery only with AES encryption. The electronic QUNDIS delivery note (eLS, csv file) will be provided for key management. Automatic decryption is possible on a tariff basis within the QUNDIS Smart Metering Platform (Q SMP).





## Communication: Radio

#### C-Mode features - see page 1

- incl. mounting material for screw mounting



Q AMR: with Q gateway 5.5 direct or with Q node 5.5 (as of version 4.2) / Q gateway 5

Q walk-by: for readout with Q tool + Q app (as of version 1.05)

Please note: You can only order the radio smoke alarm in batch sizes of 20 pieces.

Product description	Group	Qty.	Part no.	Price (€)
Ei6500-OMS, C-Mode (Q walk-by + Q AMR)	H2	1 PU	SDTH <b>ZZ7H</b> 3000 0000V	1.295,80
sale and delivery in packing units of 20 units each				, i



## 5 | Smoke alarm



## 5.2 | Ei650i - Smoke alarm standalone (Type A)

The smoke alarm **Ei650i** alerts early-on and reliably during smouldering fires and open flames with smoke development. The intelligent evaluation electronics prevents false alarms and efficient battery management makes battery service lives of 10 years possible.

#### **Product details:**

- 85 dB alarm signal at a distance of 3 m
- Large test/mute button
- Permanently installed lithium battery for a service life of 10 years (removal of battery not possible)
- Self-monitoring
- Contamination prediction
- Extended mute function
- Dismantling detection and optional dismantling lock

#### **Communication: basic**



#### Smoke alarm standalone - Ei650i

incl. mounting material for screw mounting



Please note: You can only order the radio smoke alarm in batch sizes of 20 pieces.

Product description	Group	Qty.	Part no.	Price (€)
F:0F0: ( )	1.14	4 DU	ODTI 1 <b>7700</b> 0000 00000	<b>505.00</b>
Ei650i (standalone)	H1	1 PU	SDTH <b>ZZ90</b> 0000 00000	597,80
Sale and delivery in packing units of 20 units each				

## **Installation material**

Suitable installation material can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.











#### 6.1 | Q module 5.5 - Add-on radio modules for mechanical water meters

**Manager** module

#### Communication: Radio

• walk-by



#### Radio add-on modules suitable for radio prepared water meters of type MODULARIS

(suitable for mechanical water meters type Q water 4, Q water 4 SJ EVO and Q water domestic)



#### Standard version: Due date 31.12.

(additional options are possible on request or can be changed onsite with the Q suite 5 software)

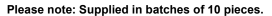
- C-Mode features see page 1
- switch from C- to S-Mode possible

Q AMR: features usable with a complete Q node 5.5 AMR network or with

Q gateway 5.5 direct

Q walk-by: requirement for readout: Q tool + Q app or Q log 5.5 + current version of ACT46

(mixed operations with WFZ166.MO possible)



Product description		Qty.	Part no.	Price (€)
Q module 5.5 water Modularis, C-Mode (Q walk-by + Q AMR)	5T	1	RWM5 <b>000T</b> 0000 00000	79,15

#### **Communication: Radio**



QUNDIS

Radio add-on modules suitable for radio prepared water meters of type ALLMESS (suitable for series / system: MK +m and V +m)



#### Standard version: Due date 31.12.

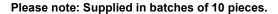
(additional options are possible on request or can be changed onsite with the Q suite 5 software)

- C-Mode features see page 1
- switch from C- to S-Mode possible

Q AMR: features usable with a complete Q node 5.5 AMR network

or with Q gateway 5.5 direct

Q walk-by: requirement for readout: Q tool + Q app or Q log 5.5 + current version of ACT46





NOTE: In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.









#### 6.2 | Q module 5.5 - Radio add-on modules for heat meters

Module

**MODE** 

#### Communication: Radio

**Q**walk-by

Radio add-on module suitable for heat meters of the series Q heat 5 / 5.5 and calculator units R 20/21

(not suitable for Q heat 5.5 US)

The serial number, consumption and due date values are readout of the heat meter directly via an optical interface, which means parameter setting is not required for these data.

- C-Mode features see page 1
- switch from C- to S-Mode possible

Q AMR: features usable with a complete Q node 5.5 AMR network or with Q gateway 5.5 direct Q walk-by: requirement for readout: Q tool + Q app or Q log 5.5 + current version of ACT46

Please note: Supplied in batches of 10 pieces.

Product description	Group	Qty.	Part no.	Price (€)
Q module 5.5 heat, C-Mode (Q walk-by + Q AMR)	5U	1	RHM5 <b>00AT</b> 0000 Z0000	120,49

NOTE: In view of current market developments and the associated requirements in terms of system compatibility and interoperability, we no longer print S-Mode radio devices in the price list. Of course, you can still order S-Mode devices via our portal or internal service if required. See also the respective article number matrix.



## 6.3 | Radio Pulse Adapter



Radio- impulse adapter for the integration of consumption meters with impulse output into a Q AMR system

suitable for meters with impulse output from various manufacturers; one impulse input connectable; water meters, heat meters, heat/cooling meters etc. with impulse output and electricity meters with S0 interface can be integrated (pulse converter may be required)

with NFC interface for easy parameterisation via software

tamper detection if the pulse pick-up is interrupted or short-circuited (4-core cable)



Image similar

## **MODE**

## Communication: Radio Q AMR

Product description	Group	Qty.	Part no.	Price (€)
Q pulse R C-Mode (Q AMR)	B1	1	RPAH <b>00WH</b> 1A00 00W00	82,90





#### 7.1 | Q node 5.5 - Network nodes



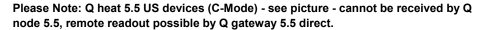
#### Communication: Q AMR S-Mode + C-Mode

The network node Q node 5.5 receives, stores and distributes the consumption data of the QUNDIS measuring devices in S-Mode and C-Mode. Additionally the Q node 5.5 supports the reception and transmission of AES encrypted data telegrams for QUNDIS Q AMR C-Mode metering devices.

Due to the backwards compatibility with the Q node 5 and the WTT16... mixed operation is possible for S-Mode systems.

Q gateway 5 can be used for remote readout of Q AMR networks.

Local readout possible through the USB programming adapter RNNP-H001-0010 or through the M-bus interface and, in the RNN5-000M-1104 04000 version, also through the RS232 interface.







Product description	Group	Qty.	Part no.	Price (€)
Q node 5.5 with battery supply	5X	1	RNN5 <b>010M</b> 0004 04000	409.40
Q node 5.5 with power supply and RS232 interface	5X	1	RNN5 <b>010M</b> 1104 04000	568,26





#### 7.2 | Q gateway 5 - Gateways

**Q**\gateway

#### Communication: Q AMR

The function of the Q gateway 5 is the remote readout of a Q AMR network, combining fully automatic remote data readout operations with the monitoring of metering devices and the overall system. The Q gateway 5 can read out up to 2.500 metering devices and multiple AMR networks. Data transmission is by mobile communication (GPRS/EDGE/UMTS/HSPA). The Q gateway 5 is supplied ex works with a SIM card. All administrative and data recording operations are managed via the QUNDIS Smart Metering Platform (Q SMP).



**Important note:** The Q gateway 5 is ony sold in combination with the booking of a QUNDIS Gateway Service Contract (GSD) for a minimum contractual period of five years. If the tariff includes AES decryption, this functionality can be cancelled annually at the end of a contract year. It is also possible to switch from an existing tariff to the tariff including decryption functionality.

Please note! Excluded from repurchase.

Version in degree of protection IP42					
Product description	Tariff	Group	Qty.	Part no.	Price (€)
Data supply 2 x per month					
Q gateway 5 <b>V3.0</b> with <u>battery supply</u> with tariff	QGW-A-024-0000	5Y	1	RNG5 <b>N02R</b> 3180 13000	632,03
Q gateway 5 <b>V3.0</b> with <u>battery supply</u> with tariff incl. Q SMP- decryption	QGW-A-024-1000	5Y	1	RNG5 <b>N02R</b> 3180 1300M	632,03
Q gateway 5 <b>V3.0</b> with <u>power supply</u> with tariff (e.g. for daily readout)	QGW-A-024-0000	5Y	1	RNG5 <b>N02R</b> 1180 13000	745,91
Data supply 1 x per week					
Q gateway 5 V3.0 with battery supply with tariff	QGW-A-052-0000	5Y	1	RNG5 <b>N02R</b> 3180 13001	632,03
Q gateway 5 <b>V3.0</b> with <u>battery supply</u> with tariff incl. Q SMP- decryption	QGW-A-052-1000	5Y	1	RNG5 <b>N02R</b> 3180 1300X	632,03
Data supply daily					
Q gateway 5 <b>V3.0</b> with <u>power supply</u> with tariff	QGW-A-365-0000	5Y	1	RNG5 <b>N02R</b> 1180 13002	745,91
Q gateway 5 <b>V3.0</b> with <u>power supply</u> with tariff <u>incl.</u> Q SMP- decryption	QGW-A-365-1000	5Y	1	RNG5 <b>N02R</b> 1180 1300Y	745,91
Version in degree of protection IP65					
Product description	Tariff	Group	Qty.	Part no.	Price (€)
Data supply 2 x per month					
Q gateway 5 V3.0 with battery supply with tariff	QGW-A-024-0000	5Y	1	RNG5 <b>N01R</b> 3180 13000	688,97
More on request.					

## 7.2.1 | Overview of tariffs Gateway Service Description (GSD) for Q gateway 5

Product description	Qty.	Part no.	Price (€) / year
		0.014/ 4.004.0000	
data supply - twice per month	1	QGW-A-024-0000	65,88
data supply - twice per month incl. Q SMP- decryption	1	QGW-A-024-1000	77,88
data supply - once a week	1	QGW-A-052-0000	83,88
data supply - once a week incl. Q SMP- decryption	1	QGW-A-052-1000	95,88
data supply - daily	1	QGW-A-365-0000	143,88
data supply - daily incl. Q SMP- decryption	1	QGW-A-365-1000	155,88

You will find the corresponding descriptions of features in our customer portal.





#### 7.2 | Q gateway 5.5 direct - Gateways

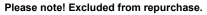
Q gateway 5.5 direct

#### Communication: Q AMR C-Mode

The Q gateway 5.5 direct receives data of all QUNDIS metering devices in C Mode as well as wM-Bus compatible, unidirectional meters in C- and T Mode from other manufacturers within the direct reception range.

Data transmission is via mobile radio (GPRS/EDGE/UMTS/HSPA). The Q gateway 5.5 direct is equipped and delivered ex works with a SIM card. All administrative and data acquisition tasks are performed via the QUNDIS Smart Metering Platform (Q SMP).

**Important note:** The Q gateway 5.5 direct is only sold in combination with the booking of a QUNDIS Gateway Service Contract (GSD) with a minimum contractual period of five years. If the tariff includes AES decryption, this functionality can be cancelled annually at the end of a contract year. It is also possible to switch from an existing tariff to the tariff including decryption functionality.





#### Version in degree of protection IP42

Product description	Tariff	Group	Qty.	Part no.	Price (€)
Data supply 1 x per month					
Q gateway 5.5 direct <b>V3.0</b> with battery supply	QGW-D-012-0000	5Z	1	RNG5 <b>002T</b> 3180 13008	705 77
with tariff for maximum 250 measuring devices	QGVV-D-012-0000	52	ı	KNG500215160 15006	785,77
Q gateway 5.5 direct <b>V3.0</b> with battery supply					
with tariff for maximum 250 measuring devices	QGW-D-012-1000	5Z	1	RNG5 <b>002T</b> 3180 1300N	785,77
and incl. Q SMP- decryption					
Data supply 2 x per month					
					I
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u>	QGW-D-024-0000	5Z	1	RNG5 <b>002T</b> 3180 1300A	785,77
with tariff for maximum 400 measuring devices					
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u>					
with tariff for maximum 400 measuring devices	QGW-D-024-1000	5Z	1	RNG5 <b>002T</b> 3180 1300O	785,77
and incl. Q SMP- decryption					
Data supply daily					
Q gateway 5.5 direct V3.0 with power supply	0014/ 5 005 0000			DNIO5000T1100 10000	222.24
with tariff for maximum 250 measuring devices	QGW-D-365-0000	5Z	1	RNG5 <b>002T</b> 1180 13009	896,81
Q gateway 5.5 direct <b>V3.0</b> with power supply					
with tariff for maximum 250 measuring devices	QGW-D-365-1000				on request
and incl. Q SMP- decryption	QOVI D 000 1000				277 1044001

#### Version in degree of protection IP65

Product description	Tariff	Group	Qty.	Part no.	Price (€)
Data supply 1 x per month					
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u> with tariff for <u>maximum 250 measuring devices</u>	QGW-D-012-0000	5Z	1	RNG5 <b>001T</b> 3180 13008	842,71
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u> with tariff for <u>maximum 250 measuring devices</u> and <u>incl. Q SMP- decryption</u>	QGW-D-012-1000	5Z	1	RNG5 <b>001T</b> 3180 1300N	842,71
Data supply 2 x per month					
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u> with tariff for <u>maximum 400 measuring devices</u>	QGW-D-024-0000	5Z	1	RNG5 <b>001T</b> 3180 1300A	842,71
Q gateway 5.5 direct <b>V3.0</b> with <u>battery supply</u>					

QGW-D-024-1000

5Z

1

RNG5001T3180 1300O

with tariff for maximum 400 measuring devices

and incl. Q SMP- decryption

842,71





#### 7.2.2 | Overview of tariffs Gateway Service Description (GSD) for Q gateway 5.5 direct

Product description	Qty.	Part no.	Price (€) / year
Data supplied <b>1 x per month</b> - max. 12 device scans per year / readout of max. 250 metering devices	1	QGW-D-012-0000	17,88
Data supplied 1 x per month - max. 12 device scans per year / readout of max. 250 metering devices - incl. Q SMP- decryption	1	QGW-D-012-1000	29,88
Data supplied <b>2 x per month</b> - max. 24 device scans per year /readout of max. 400 metering devices	1	QGW-D-024-0000	38,28
Data supplied <b>2 x per month</b> - max. 24 device scans per year / readout of max. 400 metering devices - incl. Q SMP- decryption	1	QGW-D-024-1000	50,28
Data supplied <b>daily</b> - max. 365 device scans per year / readout of max. 250 metering devices	1	QGW-D-365-0000	58,68
Data supplied <b>daily</b> - max. 365 device scans per year / readout of max. 250 metering devices - incl. Q SMP- decryption	1	QGW-D-365-1000	70,68

You will find the corresponding descriptions of features in our customer portal.

## 7 | Further system components data readout Q AMR



## 7.3 | The Gateway-Tariff-Solution for small Q AMR systems (max. 120 devices)

- Readout of max. 120 metering devices from one (1) Q AMR network
- Data delivery 1 x per month (tariff: QGW-A-012-0000) for an annual price of € 33.00
- Upgrade to standard tariff possible if max. number of devices is exceeded
- Minimum contract period 5 years

Please note! Gateway excluded from repurchase.

#### Version in degree of protection IP 42

Product description		Group	Qty.	Part no.	Price (€)
Data supply 1 x per month					
Q gateway 5 <b>V3.0</b> ( <u>battery supply</u> ) with tariff for maximum 120 measuring devices	QGW-A-012-0000	5Y	1	RNG5 <b>N02R</b> 3180 1300H	632,03
Q gateway 5 <b>V3.0</b> ( <u>battery supply</u> ) with tariff for maximum 120 measuring devices <u>incl. Q SMP-decryption</u>	QGW-A-012-1000				on request

## 7.3.1 | Overview of tariffs Gateway Service Description (GSD) refering to 7.3

Product description Group	Qty.	Part no.	Price (€)
Data supply 1 x per month only together with solution package for small Q AMR systems (refering 7.3)	1	QGW-A-012-0000	33,00
Data supply 1 x per month <u>incl. Q SMP- decryption</u> only together with solution package for small Q AMR systems (refering 7.3)	1	QGW-A-012-1000	45,00

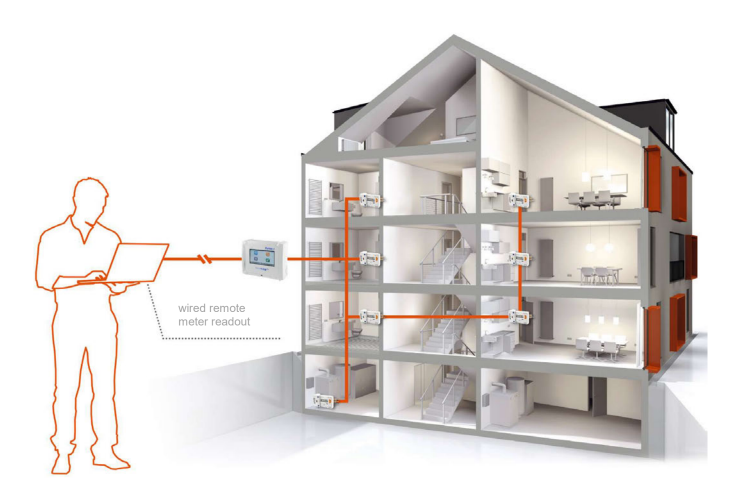
You will find the corresponding descriptions of features in our customer portal.





**Q**<sub>4</sub>M-Bus

Q M-Bus systems are used for recording consumption data primarily from heat meters and water meters. Compared to radio systems, wired systems make sense wherever meters have to transmit instantaneous values or where a few meters for central recording are spread over a large area. In addition to the actual meters for heat and water, QUNDIS also supplies impulse input modules that provide data from devices with an impulse output for the Q M-Bus system. Central units, level converters and remote displays round off the product range.





**Q**<sub>4</sub>M-Bus

#### 8.1 | Q module - M-Bus - Add-on module for mechanical water meter

**Q**\module

#### M-Bus-modul for mechanical water meters of type MODULARIS

(suitable for mechanical water meters of type WEH, MAD SJ EVO or Q water domestic)



Product description	Group	Qty.	Part no.	Price (€)
M-Bus-add-on module	MK	1	MWMH <b>0002</b> 0000 Z0V10	59,26

## 8.2 | Q module - M-Bus - Add-on modules for heat meters



#### M-Bus modul for heat meter

suitable for heat meters of the series

- Q heat 5
- Q heat 5.5 (except Q heat 5.5 US)
- R 20/21 calculator units



Product description	Group	Qty.	Part no.	Price (€)
M-Bus-add-on module	MK	1	MHM5 <b>00A2</b> 0000 00000	67,36
M-Bus-add-on module with extended data telegram	MK	1	MHM5 <b>00A2</b> 0000 02000	67,36

## 8.3 | Q pulse - M-Bus - Impulse input module



#### M-Bus impulse adapter

suitable for meters with impulse output from various manufacturers; two pulse inputs can be connected; with M-Bus interface for simple parameterization via software

Water meters, heat meters, heat/cooling meters etc. with impulse output as well as electricity meters with S0 interface can be integrated (pulse converter may be required).

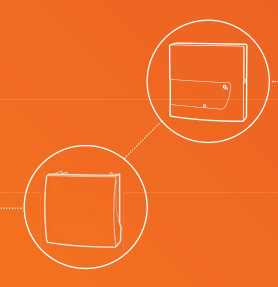


Product description	Group	Qty.	Part no.	Price (€)
Q pulse M-Bus	B1	1	MPAH <b>00R2</b> 2000 00R00	64,00

## **Application Software and Service Tools**

Application Software and Service Tools can be found in our digital accessories price list (PDF) at www.qundis.com in the section "service/downloads-and-information/product-information" and in Excel format in our customer portal.





## **☑ QUNDIS GmbH**







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