



The MULTIBETON classics	01
Screed additives & reinforcement Products for a superior screed	03
Manifolds Stainless steel manifolds – technology for perfect heat distribution	05 - 06
Multinox - heating & cooling Stainless steel manifolds for heating & cooling	07
Manifold cabinets High-quality manifold cabinets, In-wall or On-wall	09
Control engineering Smart home solutions, wireless & wired	11 - 13
<b>Heating manifold accessories</b> Additions to manifold technology	15 - 18
Connection technology Couplings and clamping fittings	19
Complementary products Installation tools and items for screed and insulation	21 - 23
Software & Services Planning software	24





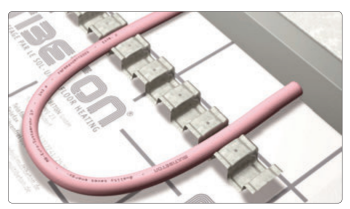








## **multiseton**



### MB Euro System pipe 12, 17 and 22

High-heat stabilised copolymer, MB raw material development, UV-stabilised, highly molecular, long-term and ageing-resistant, diffusion protection according to MULTIBETON process, specially packaged; fixed lengths can be produced by arrangement.

100 m coil	12.0 mm x 2.2 mm	MB-ER12	010001-100
200 m coil	12.0 mm x 2.2 mm	MB-ER12	010001-200
300 m coil	12.0 mm x 2.2 mm	MB-ER12	010001-300
500 m coil	12.0 mm x 2.2 mm	MB-ER12	010001-500
200 m coil	17.0 mm x 2.2 mm	MB-ER17	010011-200
300 m coil	17.0 mm x 2.2 mm	MB-ER17	010011-300
500 m coil	17.0 mm x 2.2 mm	MB-ER17	010011-500
500 m coil	22.0 mm x 2.4 mm	MB-ER22	010031-500

### MB System pipe 17

High-heat stabilised copolymer, MB raw material development, UV-stabilised, highly molecular, long-term and ageing-resistant, specially packaged; fixed lengths can be produced by arrangement.

010021-200	MB-SR17	17.0 mm x 2.2 mm	200 m coil
010021-300	MB-SR17	17.0 mm x 2.2 mm	300 m coil
010021-500	MB-SR17	17.0 mm x 2.2 mm	500 m coil

### MB Steel clip rail

MB-CS12

010041-30

1 bundle = 15 rails of 2 m = 30 m, made of galvanized steel, manufacturing tolerance  $\pm$  0.8 %, perforated for better wall and ceiling mounting

	MB Steel clip rail 12	30 m bundle
010051-30	MB-CS17	
	MB Steel clip rail 17	30 m bundle



System components for MB Flat System (FLS-35/27)

080301	MB Lightweight screed (MB-LES)	1 bag = 21 kg
080302	MB Glass fibre mat (MB-GFM), custo	m length <b>m²</b>
080303	MB Thin screed (MB-DES)	1 bag = 25 kg
080304	MB Thin screed Pro (MB-DEP)	1 bag = 25 kg
080305-25	Edge insulation band FLS	
	50 mm (h) x 8 mm (w)	1 roll = 25 m
080307	Primer FLS	1 can = 10 kg
080308	Fabric tape FLS	
	Width 50 mm	1 roll = 50 m
080309	Adhesive sealing tape FLS	
	Width 60 mm	1 roll = 25 m



### System components for MB Dry Floor (TRB-17)

Attention: These products may have longer delivery times.

080201	MB Load distribution plate (MB-DVP)	
	for TRB-17	m²

















### Screed additives & reinforcement



### MB Screed emulsion standard (MB-Typ E)

Highly efficient standard screed emulsion: Improvement in workability, flexural strength, compressive strength, adhesion, surface smoothness, rapid drying and temperature distribution of screeds for underfloor heating and cooling. Special properties: MB-Typ E results in unusually high water savings with the various dosages. The small addition of water is even the prerequisite for the quality improvements listed.

020001-20 MB-Typ E can of 20 l

### MB Screed emulsion special (MB-PVP)

Special screed emulsion: The targeted addition of plastic to the screed mortar improves the finished screed in terms of compaction, flexural strength, compressive strength, adhesion, surface smoothness, quick drying, temperature distribution of underfloor heating and cooling systems, in the abrasion resistance and in the static values. Use as an additive for cement-based fillers, to strengthen cement screeds, as a smooth cement screed, for screed repairs, with normal cement screed and panel mortar, for binders, for flat screeds for MULTIBETON surface heating and for cement-based rapid screeds.

 020011-10
 MB-PVP
 can of 10 l

 020011-20
 MB-PVP
 can of 20 l



#### Steel fibres

For screed reinforcement of the MB Flat Screed System (EFS-40): length 20mm, width 1.7mm, thickness 0.5mm (KrampeHarex Typ KE 20/1.7 with hooked ends)

020051-20 Steel fibres box of 20 kg









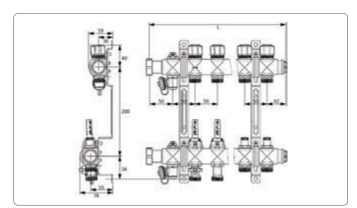








# **Product catalogue**Manifolds



#### Manifold 1" standard

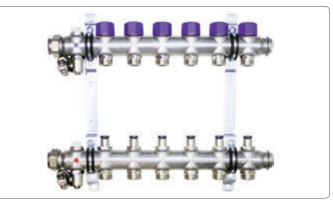
Manifold 1" standard with regulating inserts (meets the DIN 1264-4) for manual hydraulic balancing of the heating circuits, especially low-resistance and recommended for all MB System pipes. Manifold with flow and return bars made of stainless steel (DN 32) according to EN 10088-2, completely pre-assembled, 2 x manual vent valve 1/2", 2 x service valve (flush, fill and drain valve) 1/2", 2 x end plugs 3/4" (all parts nickel-plated).

Outlets: nickel-plated connection nipple 3/4" ET with Euro cone according to DIN V 3838 suitable for connection fittings, spigot distance 50 mm, 2 x union nut 1" IT (nickel-plated) flat-sealing for direct connection of the ball valves;

Return bar: integrated thermostatic valve (constant volume flow =  $2.75 \text{ m}^3/\text{h}$ , V2A) with blue manual regulation caps and connection thread M30 x 1.5 (prepared for on-site installation of electrothermal actuators);

Flow bar: integrated regulating inserts with memory function (constant volume flow = 2.88 m³/h, nickel-plated, stroke regulation can be preset) for regulating and shutting off the water flow;

Miscellaneous: room labels, 2 x galvanized double wall brackets (200 mm distance between flow and return beams) with sound insulation insert (DIN 4109), complete with screws and dowels, packed in a protective cardboard box;



(L) 192 mm	length	02 circuits	030001-2
(L) 242 mm	length	03 circuits	030001-3
(L) 292 mm	length	04 circuits	030001-4
(L) 342 mm	length	05 circuits	030001-5
(L) 392 mm	length	06 circuits	030001-6
(L) 442 mm	length	07 circuits	030001-7
(L) 492 mm	length	08 circuits	030001-8
(L) 542 mm	length	09 circuits	030001-9
(L) 592 mm	length	10 circuits	030001-10
(L) 642 mm	length	11 circuits	030001-11
(L) 692 mm	length	12 circuits	030001-12

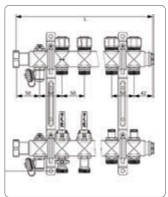






# **Product catalogue**Manifolds





#### Manifolds 1" flow indicator

Manifolds 1" flow indicator (meets the DIN 1264-4) for manual hydraulic balancing of the heating circuits, especially low-resistance and recommended for all MB System pipes. Manifold with flow and return bars made of stainless steel (DN 32) according to EN 10088-2, completely pre-assembled, 2 x manual vent valve 1/2", 2 x service valve (flush, fill and drain valve) 1/2", 2 x end plugs 3/4" (all parts nickel-plated).

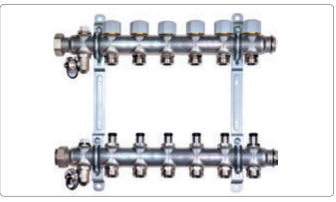
Outlets: nickel-plated connection nipple 3/4" ET with Euro cone according to DIN V 3838 suitable for connection fittings, spigot distance 50 mm, 2 x union nut 1" IT (nickel-plated) flat-sealing for direct connection of the ball valves;

Return bar: integrated thermostatic valve (constant volume flow =  $2.75 \text{ m}^3/\text{h}$ , V2A) with blue manual regulation caps and connection thread M30 x 1.5 (prepared for on-site installation of electrothermal actuators);

Flow bar: with integrated flow indicator 0-3 l/min with memory function (constant volume flow = 1.23  $m^3/h$ , V2A) for regulating and shutting off the water flow;

Miscellaneous: room labels, 2 x galvanized double wall brackets (200 mm distance between flow and return beams) with sound insulation insert (DIN 4109), complete with screws and dowels, packed in a protective cardboard box;

length (L) 192 mm	02 circuits	030011-2
length (L) 242 mm	03 circuits	030011-3
length (L) 292 mm	04 circuits	030011-4
length (L) 342 mm	05 circuits	030011-5
length (L )392 mm	06 circuits	030011-6
length (L) 442 mm	07 circuits	030011-7
length (L) 492 mm	08 circuits	030011-8
length (L) 542 mm	09 circuits	030011-9
length (L) 592 mm	10 circuits	030011-10
length (L) 642 mm	11 circuits	030011-11
length (L) 692 mm	12 circuits	030011-12



#### Manifolds 1" constant flow regulators

Manifolds 1" constant flow regulators for automatic hydraulic balancing of the heating circuits, especially low-resistance and recommended for all MB System pipes. Manifold with flow and return bars made of stainless steel (DN 32) according to EN 10088-2, completely pre-assembled, 2 x manual vent valve 1/2", 2 x service valve (flush, fill and drain valve) 1/2", 2 x end plugs 3/4" (all parts nickel-plated).

Outlets: nickel-plated connection nipple 3/4" ET with Euro cone according to DIN V 3838 suitable for connection fittings, spigot distance 50 mm, 2 x union nut 1" IT (nickel-plated) flat-sealing for direct connection of the ball valves;

Return bar: integrated constant flow regulators 0-5 l/min in the thermostatic inserts with gray manual control caps and connection thread M30 x 1.5 (prepared for on-site installation of electrothermal actuators);

Flow bar: integrated regulating inserts (constant volume flow = 2.88 m³/h, nickel-plated) for shutting off the water flow;

Miscellaneous: room labels, 2 x galvanized double wall brackets (200 mm distance between flow and return beams) with sound insulation insert (DIN 4109), complete with screws and dowels, packed in a protective cardboard box;

length (L) 192 mm	02 circuits	030022-2
length (L) 242 mm	03 circuits	030022-3
length (L) 292 mm	04 circuits	030022-4
length (L) 342 mm	05 circuits	030022-5
length (L) 392 mm	06 circuits	030022-6
length (L) 442 mm	07 circuits	030022-7
length (L) 492 mm	08 circuits	030022-8
length (L) 542 mm	09 circuits	030022-9
length (L) 592 mm	10 circuits	030022-10
length (L) 642 mm	11 circuits	030022-11
length (L) 692 mm	12 circuits	030022-12









### Multinox - heating & cooling



### Multinox standard MB-ER17

consisting of manifold 1" (030001-2 to 030001-12) incl. insulation set (040021-2 to 040021-12) and connection fittings (050002).

090371-2	02 circuits	length (L) 192 mm
090371-3	03 circuits	length (L) 242 mm
090371-4	04 circuits	length (L) 292 mm
090371-5	05 circuits	length (L) 342 mm
090371-6	06 circuits	length (L) 392 mm
090371-7	07 circuits	length (L) 442 mm
090371-8	08 circuits	length (L) 492 mm
090371-9	09 circuits	length (L) 542 mm
090371-10	10 circuits	length (L) 592 mm
090371-11	11 circuits	length (L) 642 mm
090371-12	12 circuits	length (L) 692 mm

### Multinox standard MB-ER12

incl. connection fittings (050001), otherwise as 090371-2 to 090371-12; art. no. 090361-2 to 090361-12

### Multinox standard MB-ER22

without connection fittings but incl. clamping joints ET (050033) and connection set (050112-1), otherwise as 090371-2 to 090371-12; art. no. 090374-2 to 090374-12

### Multinox constant flow regulators MB-ER17

consisting of manifold 1" (030021-2 to 030021-12) incl. insulation set (040021-2 to 040021-12) and connection fittings (050002).

090373-2	02 circuits	length (L) 192 mm
090373-3	03 circuits	length (L) 242 mm
090373-4	04 circuits	length (L) 292 mm
090373-5	05 circuits	length (L) 342 mm
090373-6	06 circuits	length (L) 392 mm
090373-7	07 circuits	length (L) 442 mm
090373-8	08 circuits	length (L) 492 mm
090373-9	09 circuits	length (L) 542 mm
090373-10	10 circuits	length (L) 592 mm
090373-11	11 circuitse	length (L) 642 mm
090373-12	12 circuits	length (L) 692 mm



### Multinox flow indicators MB-ER17

consisting of manifold 1" (030011-2 to 030011-12) incl. insulation set (040021-2 to 040021-12) and connection fittings (050002).

length (L) 192 mm	02 circuits	090372-2
length (L) 242 mm	03 circuits	090372-3
length (L) 292 mm	04 circuits	090372-4
length (L) 342 mm	05 circuits	090372-5
length (L) 392 mm	06 circuits	090372-6
length (L) 442 mm	07 circuits	090372-7
length (L) 492 mm	08 circuits	090372-8
length (L) 542 mm	09 circuits	090372-9
length (L) 592 mm	10 circuits	090372-10
length (L) 642 mm	11 circuits	090372-11
length (L) 692 mm	12 circuits	090372-12

### Multinox flow indicators MB-ER12

incl. connection fittings (050001), otherwise as 090372-2 to 090372-12; **art. no.** 090362-2 to 090362-12



Multinox constant flow regulators MB-ER12

incl. connection fittings (050001), otherwise as 090373-2 to 090373-12; **art. no.** 090363-2 to 090363-12

















### Product catalogue Manifold cabinets



#### In-wall cabinet for manifold 1"

The built-in frame is made of hot-dip galvanised sheet steel. The cabinet feet are height-adjustable (180 mm). The screed baffle plate is removable and adjustable. The pipe deflection rail is removable. The front panel with four insertion latches is removable and adjustable (110 – 150 mm) and is completely galvanised and painted pure white (RAL 9016). The plug-in door with turning bolt is integrated in the front panel. Completely packed in a protective box, the fronts are additionally packed. Adjustable support rails for manifold bars are available. Locks are optionally available.

060001-1	size 1	489 x (712-892) x (111-150) mm	
060001-2	size 2	724 x (712-892) x (111-150) mm	
060001-3	size 3	1024 x (712-892) x (111-150) mm	
060001-4	size 4	1474 x (712-892) x (111-150) mm	
060701-1	Door and frame	lacquered for 060001-1	
060701-2	Door and frame lacquered for 060001-2		
060701-3	Door and frame lacquered for 060001-3		
060701-4	Door and frame lacquered for 060001-4		
060711-1	Screed baffle pl	late lacquered for 060001-1	
060711-2	Screed baffle pl	late lacquered for 060001-2	
060711-3	Screed baffle pl	late lacquered for 060001-3	
060711-4	Screed baffle pl	ate lacquered for 060001-4	



#### On-wall cabinet for manifold 1"

size A

size B

060011-A

060011-B

060721-4

The On-wall cabinet is made of galvanised sheet steel and painted pure white (RAL 9016). The cabinet feet are height-adjustable (180 mm), the screed baffle plate is removable. Plug-in door with plastic turning bolt, locks are optionally available. The Onwall cabinet is completely packed in a protective box. Adjustable support rails for distributor bars are available.

496 x (622-802) x 125 mm

731 x (622-802) x 125 mm

060011-C	size C	1031 x (622-802) x 125 mm
060011-D	size D	1481 x (622-802) x 125 mm
060741	Cylinder lock with key	y, for all cabinets
060742	Insertion latches for	all In-wall cabinets
060721-1	Screed baffle plate zi	nc-plated for 060001-1
060721-2	Screed baffle plate zi	nc-plated for 060001-2
060721-3	'	nc-plated for 060001-3
	p to co 21	

Screed baffle plate zinc-plated for 060001-4

Cabinet selection	Cabinet 1" Standard, Flow indi- cator, Constant flow regulator	Cabinet 1" with calorimeter installation set vertical	Cabinet 1" with calorimeter installation set horizontal	Cabinet 1" Fixed value control set 1"	Cabinet 1" Fixed value control set 1" with calorimeter in- stallation set vertical and 2 fittings	Cabinet 1" Fixed value control set 1" with calorimeter installation set hori- zontal and 2 fittings
02 circuits	1/A	1/A	2/B	2/B	2/B	3/C
03 circuits	1/A	1/A	2/B	2/B	2/B	3/C
04 circuits	1/A	1/A	2/B	2/B	2/B	3/C
05 circuits	2/B	2/B	2/B	3/C	3/C	4/D
06 circuits	2/B	2/B	3/C	3/C	3/C	4/D
07 circuits	2/B	2/B	3/C	3/C	3/C	4/D
08 circuits	2/B	2/B	3/C	3/C	3/C	4/D
09 circuits	2/B	2/B	3/C	3/C	4/D	4/D
10 circuits	3/C	3/C	3/C	3/C	4/D	4/D
11 circuits	3/C	3/C	3/C	4/D	4/D	4/D
12 circuits	3/C	3/C	4/D	4/D	4/D	4/D
13 circuits	3/C	3/C	4/D	4/D	4/D	4/D
14 circuits	4/D	4/D	4/D	4/D	4/D	-

















### Product catalogue Control engineering





### Symondo Sensor (room thermostat)

This digital individual room thermostat controls and measures



the temperature for heating and cooling,



the humidity,



the air quality,



the CO<sub>2</sub> value and it is



WiFi enabled.

The Symondo sensor is equipped with a built-in multi-sensor and digital communication via 1-wire bus or with an integrated WLAN module. Intuitive operation via integrated touch surfaces and LEDs, which are discreetly integrated into the plastic panel in standby mode. Constant monitoring of the air quality via colored status LEDs. Versatile installation options for flush mounting in standard switch frames or as a surface-mounted version.

070063 Symondo Sensor (wired)

070064 Symondo Sensor WLAN (wireless)



### Symondo Controller (Symondo Box Control)

Elegant controller for controlling the Symondo Box with a capacitive TFT touch panel, optionally with an integrated WLAN module and a suitable smartphone app for convenient remote control and optimisation of the heating system.

070062 Symondo Controller (wired) 070061 Symondo Controller WLAN (wired)



### Symondo Box (strip terminal)

This strip terminal for heating and cooling works in conjunction with at least one Symondo Controller.

- · Convenient commissioning, system configuration and system maintenance by touch via the Symondo Controller or via the martdevice app;
- · Switchover from heating to cooling mode and permanent dew point monitoring based on the relative humidity in the room;
- · The Symondo Box controls up to 8 Symondo Sensors and 32 actuators.
- · Symondo is modularly expandable to network several Symondo boxes;
- · Selectable functions for free outputs: weather-compensated heating circuit, boiler contact, etc.;

#### 070060 Symondo Box

Power supply		230 VAC
Internal operating voltage		24 VDC, 5 VDC, 3.3 VDC
Relay outputs 230 VAC (NO contact)		9
Relay outputs potential-free with changeover contact		2
0 - 10 V or PWM outputs		3
24 VDC voltage output for external devices		max. 12 W
LED for operating states		14
Temperature sensor inputs	*01	up to 20
Compatible room thermostats	*02	up to 8 Symondo Sensors
Digital interface	*03	2 x CAN & 1-Wire
Heating pump	*04	230 VAC on/off/PWM
Heating mixer	*05	0 - 10 V or PWM
Heating zones and actuators	*06	8 x 4
Heat request	*07	yes
Fan coil function via 0 -10 V/PWM		yes
Heating/cooling switch	*07	yes
Cooling request	*07	yes
Dehumidifier	*08	yes
Heating operating times per day	*09	8 per zone
Comfort function for fast heating	*09	for each zone
Energy-saving heating mode Eco Eco	*09	for each zone
Cooling operating times per day	*09	8 per zone
Comfort function for fast cooling	*09	for each zone
Energy-saving cooling mode Eco	*09	for each zone
Dew point calculation	*10	yes
PID control for constant room temperature		yes

- \*01 By 1-wire bus up to 20 sensors, additional temperature sensors by CAN network or WLAN; \*02 Up to 8 Symondo Sensors can be supplied by the Symondo Box with 5 V DC operating voltage from the 1-Wire bus.
- '03 Two separate CAN networks, 1 x private (appartment), 1 x heating system (building);

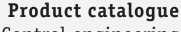
\*04 Via 230 VAC relays on/off, or speed-controlled via PWM;

- \*05 Flow temperature control is done according to room temperature, optionally weather-compensa-ted or combination of weather-compensation with room temperature influence;
- \*06 Up to 8 heating zones with up to 4 x 230 VAC actuators as NO or NC design also with PID control; \*07 Potential-free relay contact, 0 10 V or PWM signal or via CAN network;
- \*08 Free assignable function on one of the relay or V outputs; \*09 Adjustable via Symondo Controller;
- \*10 Via Symondo Controller/Sensor in each zone where it is installed separately.









### Control engineering



MULTIBETON

### Symondo Sensor On-Wall

Mounting set consisting of a single frame (10 mm) and a surface frame (40 mm total height) for 55 mm insert; Provides sufficient space for Symondo Sensors. Pure white (RAL9003) plastic surface mount frame, 80mm x 80mm, matte eroded finish with UV protection.

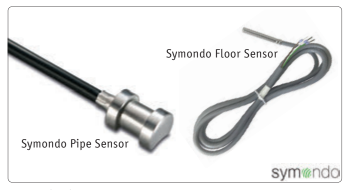
070070 Symondo Sensor On-Wall



### Symondo Sensor Frame

Single frame for 55 mm insert for Symondo Sensor, 80 mm x 80 mm matt eroded finish (pure white, RAL9003) with UV protection.

070071 Symondo Sensor Frame



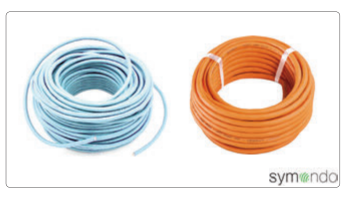
### Symondo Pipe Sensor

For use on the 1-wire bus of the Symondo Box as a pipe contact sensor;

070072 Symondo Pipe Sensor

### Symondo Floor Sensor

For use on the 1-Wire bus of the Symondo Box as a floor sensor; 070073 Symondo Floor Sensor





### Symondo Outside Sensor

For use on the 1-Wire bus of the Symondo Box as an outside sensor;

Symondo Outside Sensor 070074

### Symondo Controller Cable

Shielded twisted pair CAN connection cable (6-core) as a 100 m roll, 3 x 2 x 0.22 mm<sup>2</sup>;

070075 Symondo Controller Cable

### Symondo Sensor Cable

Shielded twisted pair 1-wire connection cable as a 100 m roll, 2 x 2 x 0.75 mm<sup>2</sup>;

070076 Symondo Sensor Cable









# **Product catalogue**Control engineering



### **Actuator Basic**

Currentless closed, M30 x 1.5, ready to plug in, noiseless, can be mounted upside down, rotary knob for manual operation at any time;

070001 Actuator Basic 230 V, 50/60 Hz, 070002 Actuator Basic 24 V, 0-60 Hz Protection class IP54 4.5 mm Stellweg Actuating force 100 N Media temp. max. 100 °C, Ambient temp. max. 60 °C min. 2,500 V Surge nach EN 60730-1 Width 39 mm Operating output 1.2 W Connection cable 2 x 0.75 mm<sup>2</sup> acc. EN 60730

length 0.8 m



### Strip terminal Basic

For wiring the actuators, up to 6 or 10 room controllers and 15 or 21 actuators can be connected.

070011 Strip terminal Basic 230/24 V up to 6 zones

only for heating

070011-1 Strip terminal Basic 230/24 V up to 10 zones

only for heating

070012 **Strip terminal Basic H/K** with pump logic up to

6 zones for heating and cooling

070012-1 Strip terminal Basic H/K with pump logic up to

10 zones for heating and cooling



#### Thermostat Basic On-wall

Room thermostat (RAL 9010) with setting wheel, on-wall version, power supply 230 V, 230 V output, temperature range 5-30 °C, frost protection function, can be limited and blocked, no connection option for floor sensor.

070021 Thermostat Basic On-wall



Room thermostat (RAL 9010) with setting wheel, in-wall version, power supply 230 V, 230 V output, temperature range 5-30 °C, frost protection function, can be limited and blocked. Can be used for the switch series from the manufacturers Busch-Jaeger, Berker, Jung, GIRA, Merten, Legrand, Peha and Hager.

070023 Thermostat Basic In-wall



#### Thermostat Basic On-wall LED

Room thermostat (RAL 9010) in a programmable version with LED display, on-wall version, power supply 230 V, 230 V output, temperature range 5-35 °C, frost protection function, actual temperature display, limitable, anti-blocking function of the valve spindle, PWM control, seven pre-programmed schedules, heating/cooling function, floor sensor connection option.

070022 Thermostat Basic On-wall

### Thermostat Basic In-wall LED

Room thermostat (RAL 9010) in a programmable version with LED display, in-wall version, power supply 230 V, 230 V output, temperature range 5-35 °C, frost protection function, actual temperature display, limitable, anti-blocking function of the valve spindle, PWM control, seven pre-programmed schedules, heating/cooling function, floor sensor connection option.

070024 Thermostat Basic In-wall LED









# **Product catalogue**Control engineering



### **Due point sensor Basic**

For integration into an existing NC/NO system, supply voltage 24 V. For switching off if there is a risk of condensation during the cooling application.

070707 Due point sensor Basic



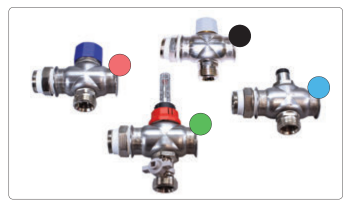
### RTB

The return temperature limiter keeps the room temperature constant at  $\pm$  0.5 °C (installation dimensions: length 65 mm, depth 65 – 75 mm), 34'' x 34'' ET, for installation in the return; Use of applicable standards and laws;

050111 RTB







### Extension for stainless steel manifold 1"

Flow and return components for extending manifolds 1" with additional heating circuits; installation length 80 mm, incl. O-ring seal for manifold end plugs;

040001	<ul><li>Extension thermostatic valve</li></ul>
	(KVS-value = $2,75 \text{ m}^3/\text{h}$ ), prepared for on-site
	installation of electrothermal actuators

040002 Extension regulation insert (KVS-value =  $2.88 \text{ m}^3/\text{h}$ )

040003 Extension flow indicator 0-3 l/min (KVS-value = 1,12 m<sup>3</sup>/h)

Extension constant flow regulator 0-5 l/min, prepared for on-site installation of electrothermal actuators



### Insulation set 1"

For insulating the manifold 1" when heating and cooling, easy to slip over, even when retrofitting, sufficient clips for fastening, screws (M6 x 25) for better connection of the clamps to the wall bracket of the manifold.

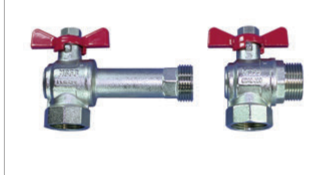
040021-2	2 circuits	040021-8	8 circuits
040021-3	3 circuits	040021-9	9 circuits
040021-4	4 circuits	040021-10	10 circuits
040021-5	5 circuits	040021-11	11 circuits
040021-6	6 circuits	040021-12	12 circuits
0/0021-7	7 circuits		



### Ball valve set 1"

040005

040033 Two ball valves 1", red and blue, flat sealing, length without thread 56 mm, length with thread 72 mm, incl. flat seal 1"



### Corner ball valve set 1"

Corner ball valve set 1" incl. seal, red 040032









### Heating manifold accessories



#### Calorimeter installation set horizontal

The flow section contains 1 x ball valve 34'' IT x 1" ET with immersion sensor connection IT. The installation section, 110 mm long, up to  $Q_n = 2.5 \text{ m}^3/\text{h}$ , is located in the return and contains 1 x ball valve 1" ET x 34'' union screw connection and 1 x ball valve 34'' IT x 34'' union screw connection with immersion sensor connection IT. The immersion sensor connections in flow and return are suitable for immersion sensors DS (DIN EN 1434-2) ET M10x1 for measuring the flow and return temperature. The connections for flow and return lines are 34'' IT.

#### 040051 Calorimeter installation set horizontal



### Connection elbow 90°

040081 1" ET x 1" union screw conncetion, flat sealing



### Screw conncetion

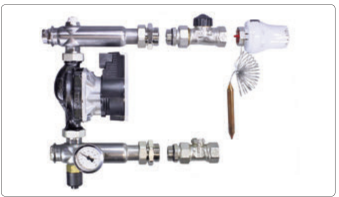
When using fixed value control set 1" and calorimeter installtion set 040082 34" ET x 1" IT



#### Calorimeter installation set vertical

The flow section contains 1 x 90° bend 34" ET x 1" ET such as 1 x ball valve 34" IT x 34" ET union screw connection with immersion sensor connection IT. The installation section, 110 mm long, up to  $Q_n = 2.5 \text{ m}^3/\text{h}$ , is located in the return and contains 1 x corner ball valve 1" ET x 34" union screw connection and 1 x ball valve 34" IT x 34" union screw connection with immersion sensor connection IT. The immersion sensor connections in flow and return are suitable for immersion sensors DS (DIN EN 1434-2) ET M10x1 for measuring the flow and return temperature. The connections for flow and return lines are 34" IT.

### 040052 Calorimeter installation set vertical



### Fixed value control set

For underfloor heating, for connection to systems with higher flow temperatures, e.g. radiators, for reducing the flow temperature on the primary side, incl. pump Wilo-Para 15-130/4-20/SC. MULTIBETON recommends using the strip terminal H/K with pump logic.

040071-4 Fixed value control set





## MUTIBETON

## Product catalogue

### Heating manifold accessories



Strap-on thermometer

040706 Strap-on thermometer 0 - 60 °C



**Regulation insert** (for stainless steel manifold 1") 040708 Regulation insert



Flow indicator (for stainless steel manifold 1")

040701 Flow indicator 0 - 5 l 040703 Flow indicator 0 - 3 l



**Thermostatic valve insert E** (for stainless steel manifold 1") 040707 Thermostatic valve insert E to install actuators



Connection nipple 3/4" short (for stainless steel manifold 1")
040709 Connection nipple 3/4" short with Eurocone for
thermostatic valve insert and regulation insert



Connection nipple 3/4" long (for stainless steel manifold 1")
040704 Connection nipple 3/4" long with Eurocone for
flow indicator



Red cap

040710 Red cap for flow indicator



Service valve (for stainless steel manifold 1")
040711 Service valve for rinsing, filling, and draining the manifold









### Heating manifold accessories



Adjustment wrench

040705 Tool for setting the flow rate with flow indicator 0 - 3 l



Adapter for actuator M (for brass manifold)

040714 VA 04 M 30 x 1 for manifold 1" 040716 VA 10 M 30 x 1.5 for manifold 5/4"



Thermostatic valve insert M (for brass manifold 1")

040713 Thermostatic valve insert 3/8" ET for actuator M 30 x 1"



Actuator M (for brass manifold)

040717 Actuator 230 V without adapter 040718 Actuator 24 V without adapter



Thermostatic valve insert M (for brass manifold 5/4")

040715 Thermostatic valve insert 1/2" ET for actuator M 30 x 1,5"



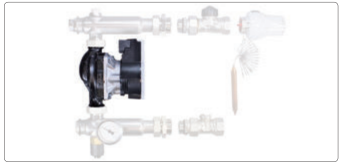
Thermostatic head with sensor

040720 for fixed value control set 1", control range 20 - 50 °C



Safety temperature switch

040719 for fixed value control set 1", shutdown temperature 55 °C



Pump Wilo Para 15-130/4

040712 for fixed value control set 1", with pump pluq and cable









### Connection technology





**Connection fitting** (for stainless steel manifold 1")

050001 34" IT for 12.0 mm x 2.2 mm 050002 34" IT for 17.0 mm x 2.2 mm



### Angle coupling

050021 12.0 mm x 2.2 mm 050022 17.0 mm x 2.2 mm



### Coupling

050011 12.0 mm x 2.2 mm 050012 17.0 mm x 2.2 mm



### Clamping joint ET

### Clamping joint IT

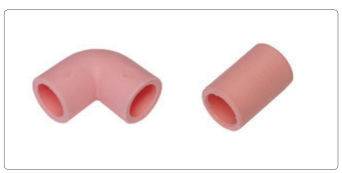
050041 ½" IT for 12.0 mm x 2.2 mm 050042 ½" IT for 17.0 mm x 2.2 mm



### **Connection set**

For connecting the RTB to the heating circuit manifold and for connecting the MB-ER22 to the manifold in conjunction with an screw connection ET 22.0 mm  $\times$  2.4 mm

050112-1 Connection set 3/4" IT x 3/4" IT, length 30 mm



### MB Welding sleeve

Only to extend the MB-SR17

 050101
 MB Welding sleeve 17
 10 pc./bag

 050102
 MB Welding bend 17
 10 pc./bag















### Complementary products



### Pipe support fixed

Fixing of the MB system pipes at a fixed angle of 90°, e.g. in the manifold cabinet or for wall and ceiling ducts, no sharp edges or burrs, excellent sound insulation properties, highly heat-resistant, extremely stable nylon

080001 Pipe support fixed



### Pipe support vario

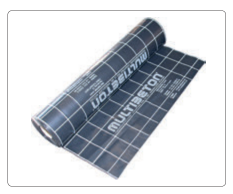
Fixation of the MB system pipes up to 90°, e.g. in the mainfold cabinet or for wall and ceiling ducts, 153 mm long
080002 Pipe support vario



### **Protection tube**

Black, slotted, as pipe ducts in movement joints, 30 cm long/protection tube

080015-15 17,0 x 2,2 mm 50 pc./15 m 080015-50 17,0 x 2,2 mm 50 m/roll 080016-50 22,0 x 2,4 mm 50 pc./box



### MB-PEF

Polyethylene foil printed with MULTIBE-TON installing grid (10 cm) and guaranteed to be 0.2 mm thick

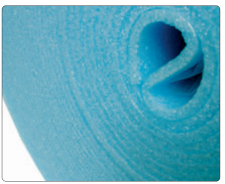
080011sw

200 m²/roll



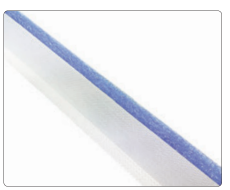
### MB-SKB

Adhesive tape for sealing the MB-PEF with liquid screed, tested and proven even at sub-zero temperatures, 5 cm wide 080013-66 66 m/roll



### Edge insulation strip

with overlap foil, 150 mm (h) x 10 mm (w) 080012-25 **25 m/roll** 



### **Expansion joint profile FLS**

80 mm (h) x 10 mm (w)

080306-80 Expansion joint profile FLS

1 profile = 1 m



### Hold-down grid

Against floating with liquid screed (e.g. ESF-55/50), 2 m wide, made of HDPE, mesh size 11 mm x 4 mm
080014-200 Hold-down grid

200 m²/roll

080014-KL Hold-down grid

custom length



### Dry fill

For leveling, filling and insulating against heat, cold and noise made from the purest natural raw materials; can be used unbound in liquid screed

080351-60

60 l/bag







### Complementary products



Foil insulation
Multi-layer heat and impact sound insulation, approx. 6.5 mm flat
080352-20
20 m²/roll



### Sealing roll

Moisture barrier with adhesive strip to protect insulation and floor surfaces against rising damp according to DIN/EN, roll size 1.25 m x 40 m; thickness: 3 mm foam backing + 0.3mm PE film = 3.3mm 080017-50 50 m²/roll



### Sealing tape

Self-adhesive moisture barrier to protect insulation and floor surfaces against rising damp according to DIN/EN, roll size 0.02 m x 15 m; thickness: 3 mm foam backing + 0.3mm PE film = 3.3mm 080017-15 15 m/roll



### Pulley

Assembly aid consisting of a deflection pulley with screw clamp for variable and supporting pipe routing 080124 Pulley



### Fixing anchor

The anchor is used for short-term directional guidance of the MB system pipes on the insulation layer. This assembly aid can be removed again after laying.

080115 Fixing anchor 1 bag = 20 pc.

### Installation tools

The MB installation device (MB-VT and MB-VH) can be borrowed or ordered on a license basis. The toolboxes are provided on loan.

080101 MB-VT (installation heating boiler) 080102 MB-VH (downcoiling unit) 080103 Schuko pluq adapter France

080112 Toolbox for TRB-17 080113 Toolbox for FLS 35/27







### Complementary products





**MB-KWS** (cooling water station for MGA-40 & MWA)
Consisting of booster pump, pressure hose, suction hose and
Geka couplings

MB-KWS

080141



Clip rail cutter
Cutting the MB Steel clip rails (MB-CS17/12)
080121 Clip rail cutter

on loan



**Pipe cutter**To cut MB System pipes
080122 Pipe cutter



# The binding machine for fixing the MB System pipes to a reinforcement (e.g. MFF & MTB) is provided for rent against a deposit and fee. Availability should be checked at least 4 weeks prior to site use.

080301 deposit
080301 loan fee up to 2,999 m MB System pipe
080302 loan fee starting from 3,000 m MB System pipe



### Binding wire

1 roll is sufficient for approx. 120 bindings, which corresponds to approx. 100 m MB Euro system pipe 22 (MB-ER22) or MB Euro system pipe 17 (MB-ER17), depending on the binding frequency. 080132 Binding wire ca. 100 m/roll



#### Starter kit

**Binding machine** 

Consisting of pipe cutter, clip rail cutter, coupling, connection fitting, lighter and folding ruler
080123 Starter kit

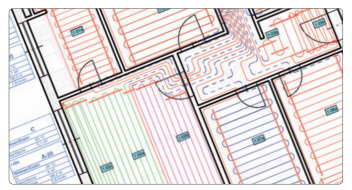






24





### Multiplaner

Consisting of HT2000 with fully integrated MULTIBETON database as online version incl. CAD module and heat load calculation 000265 Multiplaner annual licence fee



