



RBM SYSTEMS HYDRONIC HEATING PRODUCT CATALOGUE





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HYDRONIC HEATING PRODUCT CATALOGUE 2025

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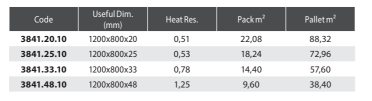
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Series 3841.B







Freight charges applicable on this product.

KILMA FUTURA High efficiency insulation panel for dry installations.

Installation pitch 100 mm; coil circuit laying. Suitable for floor, ceiling and false ceiling installation.

Panel obtained from EPS 300 sheet, milled to allow piping to be laid, top coating with an aluminium layer.

- Real Dim.: 1200X800 mm
- Usable floor area 0.96 m²

Applicable piping type: Hi Performance Plus 16x2 polyethylene.

To install the panel, it is recommended to use specific adhesives compatiblewith EPS and relative substrate (use KILMA FUTURA AD code 37020002 or else glues as per technical documentation).

To prevent the pipe from coming off the retention guides and to restore the $a luminised film (in \, case \, this \, has \, been \, removed \, during \, operations \, performed$ at the building site) use the anodised aluminium adhesive tape code 2018.00.02

Certifications: HBCD FREE



Series 2517

Pipe Kilma HI-PERFORMANCE PLUS.

 $\hbox{4-layer polyethylene pipe for underfloor heating}\\$ (PE-RT Type II/EVOH/PE-RT). The outer layer provides strong protection of the EVOH layer against the defects of mechanical agents. (e.g. scratches, gouges ...). EVOH oxygen barrier pipe, co-extruded, DIN 4726.

Compliant with: EN ISO 22391-2

SKZ

Code	Measure	Roll (m)	Pack	Pallet m	
2517.16.12	16x2	120	1	1680	
2517.16.02	16x2	240	1	1680	
2517.16.22	16x2	600	1	3600	
2517.17.12	17x2	120	1	1680	
2517.17.02	17x2	240	1	1680	
2517.17.22	17x2	600	1	3600	
2517.20.02	20x2	240	1	1680	
2517.20.32	20x2	500	1	2000	
Size: Outside Øx pipe thickness.					

 $Externally\ protected\ EVOH\ barrier\ against\ any\ mechanical$



Freight charges applicable on this product.



Series 464

KILMA-FLEX PE-Xcpipe.

3-layers polyethylene pipe for underfloor heating. EVOH oxygen barrier pipe, co-extruded, DIN 4726.

Certifications:

Compliant with: EN ISO 15875-2

Code	Measure	Roll (m)	Pack	Pallet m	
464.08.02	8x1	1000	1	7000	
464.10.02	10x1,2	1000	1	7000	
464.16.02	16x2	120	1	1680	
464.16.12	16x2	240	1	1680	
464.16.22	16x2	600	1	3600	
464.17.12	17x2	120	1	1680	
464.17.02	17x2	240	1	1680	
464.17.22	17x2	600	1	3600	
464.20.02	20x2	240	1	1680	
464.20.32	20x2	500	1	2000	
464.25.02	25x2,3	240	1	960	
464.25.22	25x2,3	310	1	1240	
Cross-linked polyethylene according to the "C" method with Reta type rays					

 ${\it Cross-linked polyethylene according to the "C" method with Beta type rays.}$ Size: Outside Øx pipe thickness.



Do not expose to direct sunlight.



Freight charges applicable on this product.



Series 2009

KILMA-FLEX PE-Xa pipe

3-layers polyethylene pipe for underfloor heating. EVOH oxygen barrier pipe, co-extruded, DIN 4726.

Type: PE-Xa

Certifications:

Compliant with: EN ISO 15875-2

Code	Measure	Roll (m)	Pack	Pallet m
2009.17.02	17x2	600	1	2400
2009.20.02	20x2	500	1	1500

 ${\it Cross-linked polyethylene according to the "A" method with peroxides.}$ Size: Outside Øx pipe thickness.



Do not expose to direct sunlight.



Freight charges applicable on this product.



Series 1484

KILMA-FLEX PE-RT pipe.

 $3-layers\ polyethylene\ pipe\ for\ underfloor\ heating.$ EVOH oxygen barrier pipe, co-extruded, DIN 4726.

Type: PE-RT

Certifications:

Compliant with: EN ISO 22391-2



Code	Measure	Roll (m)	Pack	Pallet m
1484.16.22	16x2	120	1	1680
1484.16.32	16x2	240	1	1680
1484.16.02	16x2	600	1	3600
1484.17.12	17x2	120	1	1680
1484.17.02	17x2	240	1	1680
1484.17.22	17x2	600	1	3600
1484.20.02	20x2	500	1	2000
1484.25.12	25x2,3	240	1	960
1484.25.02	25x2,3	310	1	1240

Polyethylene of raised temperature resistance. Size: Outside Øx pipe thickness



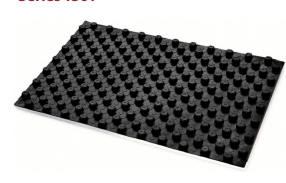
Do not expose to direct sunlight.



Freight charges applicable on this product







Code	Useful Dim. (mm)	Insul.Th. (mm)	Pack	Pack m²	Pallet m²
1361.10.00	1300x800x33	10	18	18,72	93,60
1361.18.00	1300x800x40	18	14	14,56	72,80
1361.28.00	1300x800x50	28	10	10,40	52
1361.42.00	1300x800x65	42	7	7,28	36,40
1361.50.00	1300x800x73	50	6	6,24	31,20



Freight charges applicable on this product.

KILMA-SUPER-STRONG Panel "KILMA-SUPER-STRONG".

Insulating panel made of sintered expanded polystyrene closed-cell foam, with preformed relief parts for pipe housing, combined with anti-collision polystyrene pre-formed sheet. Suitable panel to make circuits with a 50mm pitch and multiple circuits. Coupling with an overlap of the pre-formed foil on one side.

- Real size: 1350x850 mm
- Useful Dim. 1300x800 mm
- Usable floor area 1.04 m²
- Foil thickness 0.6 mm
- EPS 150
- Euroclass E



It is highly resistant to pressure from foot traffic. Applicable piping diameter: 14 to 17 mm.

Certifications:

Compliant with UNI-EN 13163 - UNI 331 IIP certified - HBCD FREE



Compatible systems:

KILMA-ISI



Series 469

Fastener clip tool.

Easy to use tool for quick installation of the pipe fastener clip, code 468.45.00, 468.39.02, 1947.57.02 and 2003.42.02.

Code	Pack	Outer
469.00.02	1	1



Accessory to be used on the Kilma-Graf radiant system.



Freight charges applicable on this product.



Series 603

Bend former.

90 $^{\circ}$ elbow, in polyamide F.V. used as a bend former $as well \, as \, to \, protect \, the \, pipes \, close \, to \, their \,$ attachment to the manifold.

Code	Suitable for pipes	Pack	Outer
603.18.12	Ø 17	50	500
603.20.12	Ø 20	50	300
603.25.02	Ø 25	25	150



Accessory that can be used on Kilma-Isi, Kilma-Graf, Kilma-Rete, Kilma-Industriale and Kilma-Futura radiant systems.



Freight charges applicable on this product.



Series 667

Universal unwinder for pipe coils, made of galvanised box-section steel.

Easy and quick to assemble.

The coil, once resting on the scrolling surface, is unwound easily thanks to the ball bearing.

Code	Pack	Outer
667.00.00	1	1



Freight charges applicable on this product.

Series 1938



Code	Useful Dim. (mm)	Insul. Th. (mm)	Pack m²	Pallet m²
1938.13.00	1223X823x33	10+3	19,20	76,80
1938.25.00	1223x823x60	15+10	13,44	53,76
1938.40.00	1223x823x45	30+10	9.60	38.40



Freight charges applicable on this product.

KILMA-BULL "Kilma-BULL" panel.

 $Insulating\ panel\ made\ of\ stamped\ sintered\ expanded\ polystyrene$ closed-cell foam, with pre-formed relief parts for pipe housing, combined with "PS" film.

Grooves undercut spacing 50 mm for the realisation of 50 mm multiple pitch circuits

 $Coupling\ possible\ by\ male/female\ peripheral\ interlocking\ joints.$

- Real size: 1223x823 mm
- Net size: 1200x800 mm
- Usable floor area 0.96 m²
- EPS 200 (thickness 33 mm) EPS 150 (thickness 45-60 mm)
- Euroclass E

Certifications:

Compliant with UNI-EN 13163 - UNI 331 IIP certified - CSTB 250-179 certified - HBCD FREE





KILMA-ROLL

Applicable piping diameter: 16 to 20 mm

Series 1978



Code	Useful Dim. (mm)	Insul.Th. (mm)	Pack	Pack m ²	Pallet m²
1978.20.02	1000x10000x20	20	1	10	70
1978.30.02	1000x10000x30	30	1	10	60
1978.40.02	1000x10000x40	40	1	10	50
1978.50.02	1000x10000x50	50	1	10	50



Freight charges applicable on this product.

"Kilma-ROLL" rolled panel.

 $Roll\,panel\,made\,of\,expanded\,polystyrene, bonded\,with\,reflective$ aluminised film, and featuring cross tracing with 50mm installation spacing. Can be combined with other panels by overlapping the reflective film on one side.

• Euroclass E

For head joints use anodised aluminium adhesive tape code 2018.00.02

Certifications:

HBCD FREE

Compatible systems: KILMA-GRAF

KILMA-RETE





Series 1410.D



Compact polymer manifolds kit.

Each kit contains:

 $n^\circ\,1\,multi-way\,manifold\,unit\,complete\,with\,flow\,meters\,with\,lockshield$ and flow indicator function;

n° 1 multi-way manifold unit complete with valves with thermostatic option with hand wheel;

1 pair of plastic brackets for fixing manifolds;

n° 21" ball valves with built-in thermometer 0 to 80 °C;

n° 2 union fittings;

1 x 1" air / water automatic discharge terminal unit; n° 1 manual 1" air / water discharge terminal unit.

- Temperature range 5 to 80 °C
- $\bullet \ \ \mathsf{Max}. \, \mathsf{operating} \, \mathsf{pressure} \, \mathsf{8} \, \mathsf{Bar}$

Code	Measure	Ways	Pack
1410.06.20	1"	2+2	1
1411.06.20	1"	3+3	1
1412.06.20	1"	4+4	1
1413.06.20	1"	5+5	1
1414.06.20	1"	6+6	1
1415.06.20	1"	7+7	1
1416.06.20	1"	8+8	1
1417.06.20	1"	9+9	1
1418.06.20	1"	10+10	1
1419.06.20	1"	11+11	1
1420.06.20	1"	12+12	1
1420.13.20	1"	13+13	1
1420.14.20	1"	14+14	1

Centre distance connections through 50mm distribution - EUROCONUS G3/4" UNI-EN-ISO 228 threading

Manifold kit can be inserted in walls constructed in 8 cm box, plastered. Flow rate indicator flow meters on each supply way, air vent valves. Loose packaged components.

Use Euroconus fittings with G3/4" thread for pipe connection.



Warning: branch pipe fittings tightened to max torque of 30Nm.

Series 1002.C



Code	Measure	Ways	Pack
1002.06.40	1"	2+2	1
1003.06.40	1"	3+3	1
1004.06.40	1"	4+4	1
1005.06.40	1"	5+5	1
1006.06.40	1"	6+6	1
1007.06.40	1"	7+7	1
1008.06.40	1"	8+8	1
1009.06.40	1"	9+9	1
1010.06.40	1"	10+10	1
1011.06.40	1"	11+11	1
1012.06.40	1"	12+12	1
1013.06.40	1"	13+13	1

Centre distance connections through 50mm distribution - EUROCONUS G3/4" UNI-EN-ISO 228 threading

Kit for modular manifolds in anti-condensation polymer

Each kit contains:

 $n^\circ\,1\,multi-way\,manifold\,unit\,complete\,with\,flow\,meters\,with\,lockshield$ and flow indicator function;

n° 1 multi-way manifold unit complete with valves with thermostatic option with hand wheel;

1 pair of plastic brackets for fixing manifolds;

 n° 2 1" ball valves with built-in thermometer 0 to 80 °C;

n° 2 union fittings;

n° 1 automatic 1" air/water discharge terminal unit.

n° 1 manual 1" air/water discharge terminal unit.

- Temperature range 5 to 80 °C
- Max. operating pressure 8 Bar

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Supply indicator flow meters on each supply	y way.

Manifolds with internal cavities with thermal insulation and anti-

condensation functions. Use RBM fittings with G3/4" Euroconus thread for pipe connection (217M.A

and 224M.A series)

Warning: branch pipe fittings tightened to max torque of 30Nm.



Series 217.B

Polyethylene pipe fitting.

Euroconus G3/4" connection (UNI-EN-ISO 228)

Certifications:



Code	Measure	Measure	Pack	Outer
217.16.00	16x2	G 3/4" 16 EK	10	100
217.17.00	17x2	G 3/4" 17 EK	10	100
217.20.00	20x2	G 3/4" 20 EK	10	100



Compression fitting for multilayer pipe.

Euroconus G3/4" connection (UNI-EN-ISO 228)

Certifications:



Code	Measure	Measure	Pack	Outer
224.16.00	16x2	G 3/4" 16 EK	10	100
224.20.00	20x2	G 3/4" 20 EK	10	100

Size: Outside Øx pipe thickness

Size: Outside Øx pipe thickness



Series 208

Flow meter to measure the flow rate of single circuit directly.

 $Euroconus\,F\,threaded\,swivel\,connection\,for$ $connection \, to \, manifold.$ $Euroconus\,M\,threaded\,straight\,connection\,for$ fittings for copper, polyethylene, multilayer pipe.

• Scale 0 to 5 l/min

• Reading precision ±10%

Code	Measure	Pack	Outer
208.05.10	G 3/4" EK	10	10



Adjustable Manifold Stand

Suitable for RBM Series 1410.D & 1002.C manifold assemblies.

Code	Pack	Outer
RBMS-21-0066	1	1



Freight charges applicable on this product.



Series 306

Thermo-electrically controlled servo motor for valve with thermostatic option, complete with valve body clamping ring nut and electric power cable.

Normally closed valve position when power missing.

- Power supply 24/230 V
- Consumption 2.5W • Frequency 50/60 Hz
- IP54 protection rating
- Operating temperature -5 to +50 °C
- 4 mm stroke
- Switch contact rating (0.5A) 1 A (if any)

Certifications



Thermo-electrically controlled actuator

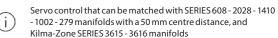
Code	Power supply	Pack
306.00.02	230V AC	1
306.00.12	24V AC	1

Version without auxiliary microswitch (2 wires)

Thermo-electrically controlled actuator with auxiliary microswitch

Code	Power supply	Pack
306.00.42	230V AC	1
306.00.52	24V AC	1

Version supplied with auxiliary microswitch (4 wires)









Series 1531.A

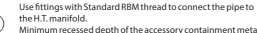
KILMA-ECO-RF-AT Polymer Fixed Point mixing unit Kilma-ECONBLOCK RF-AT series in Polymer.

Mixing and distribution unit for low and high $temperature\ circuits, comprised\ of: H.T.\ manifold,$ circulation pump, mixing manifold, including non-return valve and control return unit; fixed value adjustment using injection valve with thermostatic head with internal probe (low temperature delivery), immersed safety thermostat.

- System side connection centre distance 111 mm, G 3/4" ball valve connections.
- Centre distance between outlet connections for high temperature 37 mm, Standard threaded RBM connections

Code	Pump	Pack
1531.06.71	Para 15/7 SC 130	1

high performance adjustable flow pump EEI<0.23 - ERP 622/2012



Minimum recessed depth of the accessory containment metal



Warning: branch pipe fittings tightened to max torque of 30Nm.



Freight charges applicable on this product.



Series 1531.B

KILMA-ECO-RF Polymer Fixed Point mixing unit Kilma-ECONBLOCK RF series in Polymer.

Mixing and distribution unit for low temperature circuits, comprised of: circulation pump, mixingmanifold, including non-return valve and control return unit; fixed value adjustment using injection valve with thermostatic head with internal probe (low temperature delivery), immersed safety thermostat.

• System side connection centre distance 111 mm, G 1/2" M connections.

Code	Pump	Pack
1531.06.51	Para 15/7 SC 130	1

high performance adjustable flow pump EEI<0.23 - ERP 622/2012



Minimum recessed depth of the accessory containment metal case 130 mm.



Freight charges applicable on this product.



Series 3523

Kilma-ECOMIX RF series Fixed Point mixing unit.

Mixing and distribution unit for low temperature circuits consisting of: circulation pump and

• G 1" M system side connections.

ECOMIX RF 50 mixing unit

Code	Pump	Pack
3523.06.51	Para 15/7 SC 130	1

high performance adjustable flow pump EEI<0.23 - ERP 622/2012 To be matched to manifolds with a 50 mm centre distance

ECOMIX RF 37 mixing unit

Code	Pump	Pack
3523.06.37	Para 15/7 SC 130	1

high performance adjustable flow pump EEI<0.23 - ERP 622/2012 To be matched to manifolds with a 37 mm centre distance (series 3615 and 3202)



 $Minimum\, recessed\, depth\, of the\, accessory\, containment\, metal$



Freight charges applicable on this product.



Series 3195

Multimix Multimix booster unit.

for heating/cooling systems. Black water-painted steel body. Module supplied complete with EPP insulation casing (density 60 g/l) serving as casing and wall support of the whole mixing and booster unit. Manifold can be transformed, as needed, into manifold/hydraulic separator by the manual opening of a shutter on the manifold (supplied in

Wall-mounted hydraulic manifold for 2 or 3 zones

1" M threaded connections from the heat generator. Connections on the user side with 1"1/2 Fthreaded unions.

Connection set-up for 3/4" F safety unit (delivery) and connection for 3/4" F expansion tank (return). Manifold can be coupled to RD25 - RF MIX25 - RM MIX25 modules.

• Maximum operating pressure 6 bar

manifold/separator configuration).

- Maximum operating temperature 110 °C
- Minimum cooling temperature 7 °C
- Size lxhxp: 402x525x250 mm (2 branches) -555x525x250 mm (3 branches)

Code	Measure	Ways	Pack
3195.06.02	DN 25	2	1
3196.06.02	DN 25	3	1

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Freight charges applicable on this product.



Series 3197

RD

RD Direct booster unit.

High temperature unit for heating/cooling systems complete with:

- High efficiency circulator model model Wilo Yonos Para 25/6;
- 2 shut-off ball valves on system delivery and return with built-in thermometer - 1" F connection;
- · Check valve built into system return ball valve, can be excluded for counter washing.
- Maximum operating pressure 6 bar
- Maximum operating temperature 110 °C
- Minimum cooling temperature 7 °C

Code	Measure	Pack
3197.06.02	DN 25	1



Freight charges applicable on this product.



Series 3198

RF MIX mixing unit.

Fixed point mixed unit for heating only systems, complete with:

- · 3-way mixer valve and thermostatic actuator; • Safety contact thermostat on supply pipe (only model RF MIX B.T.);
- High efficiency circulator model model Wilo Yonos Para 25/6;
- 2 shut-off ball valves on system delivery and return with built-in thermometer - 1" F connection;
- Check valve built into system return ball valve, can be excluded for counter washing.
- Maximum operating pressure 6 bar
- Maximum operating temperature 110 °C

RF MIX B.T. - Low Temperature Fixed Point Booster

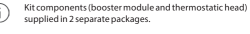
Code	Measure	Pack
3198.06.00	DN 25	1

Supply inclusive of thermostatic head model TL50. Temperature adjustment range 25 to 52 °C

RF MIX A.T. - High Temperature Fixed Point Booster

Code	Measure	Pack
3198.06.10	DN 25	1

Supply inclusive of thermostatic head model TL70S. Temperature range 40 to 70°C





Freight charges applicable on this product.







RM MIX RM MIX mixing unit.

Mixed unit designed for shifting temperature for heating/cooling systems, complete with:

- · 3-way mixer valve (Actuator to couple separately depending on electronic $temperature\,control\,chosen\,\hbox{-}\,see\,range\,of$ actuators);
- High efficiency circulator model model Wilo Yonos Para 25/6;
- · 2 shut-off ball valves on system delivery and return with built-in thermometer - 1" F connection;
- Check valve built into system return ball valve, can be excluded for counter washing.
- · Maximum operating pressure 6 bar Maximum operating temperature 110 °C
- Minimum cooling temperature 7 °C

Code	Measure	Pack
3199.06.02	DN 25	1



Optional actuator series 3232 and 3233 to be ordered separately depending on the electronic temperature control chosen.



Freight charges applicable on this product.



Series 3219

Multimix S32 Hydraulic separator MULTIMIX S32.

Hydraulic separator with 1"1/2 M threaded connections, body made of galvanised steel (Fe 37.1) colour RAL 9004, complete with polyurethane foam insulation covered with aluminium sheet. Complete with set-up for:

- Air vent 1/2" F connection (unplugged when supplied - any plug to be provided by the installer);
- 1/2" F safety unit connection (unplugged when supplied - any plug to be provided by the installer);
- System sludge drain (2" F hole complete with plug when supplied and positioned on the opposite side of the separator with respect to the manifold);
- 1"1/4 F threaded blind hole on the bottom for fastening the support foot (foot not included).
- Qn max 6.5 m³/h
- Maximum operating pressure 6 bar
- Maximum operating temperature 120 $^{\circ}\text{C}$

Code	Measure	Pack
3219.07.02	DN 40	1

17



Freight charges applicable on this product.



Series 3222

Insulated pipe kit to connect Multimix S32 vertical separator and Multimix C32 zone manifold.

Pipes supplied complete with 2 1"1/2 x 2" reducing couplings for connection on Multimix S32 hydraulic separator side.

- On max 6.5 m³/h
- Maximum operating pressure 6 bar
- Maximum operating temperature 100 $^{\circ}$ C
- Capacity 4.81

Code	Measure	Ways	Pack
3222.07.02	DN 32	2-3	1
3222.07.12	DN 32	4-5	1



Freight charges applicable on this product.



Series 3223

Multimix C32 Multimix C32 zone manifold.

Wall-mounted zone manifolds with double chamber for 2, 3, 4 and 5 zones for heating/cooling

2" M threaded connections from the heat $generator\text{-}centre\,distance\,125\,mm, connections$ to the areas with 2" F threaded fittings - centre distance 125 mm.

Steel body in black water paint (ST37.1 - RAL 9004), complete with black EPP insulation (density 40 g/l). Square profile manifold.

Supply chamber equal to Ø52 mm (for DN50). Return chamber equal to Ø41 mm (for DN40). 1" F connection for safety unit (delivery). 3/4" F connection for expansion tank (return). Possibility of screwing mixing units set up for metering RD25 CONT, RF25 CONT and RM25 CONT by means of specific reductions code 3237.06.02

- Maximum power 120 kW (Δt 20 °C)
- · Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C
- Minimum operating temperature 7 $^{\circ}\text{C}$

Code	Measure	Ways	Pack
3223.07.02	DN 32	2	1
3224.07.02	DN 32	3	1
3225.07.02	DN 32	4	1
3226.07.02	DN 32	5	1



Freight charges applicable on this product.







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Series 3227

Wall support kit for Multimix C32 zone manifold.

Code	Pack
3227.00.02	1



Freight charges applicable on this product.



Series 3228

RD32 RD32 Direct booster unit.

High temperature unit for heating/cooling systems complete with:

- · High efficiency circulator, model Wilo Yonos Para 30/1-6:
- Ball valve with thermometer on system supply and return line;
- · Spacer fitting with check valve;
- Black EPP insulation (density 40 g/l).

Maximum flow rate 3000 l/h Maximum power ($\Delta t = 20$ °C) 69,7 KW DN32 - 1"1/4 nominal diameter Brass ball valves Check valve in acetalic resin (POM) **Elastomer gaskets** 1"1/4Fx2"M connections

- Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C
- Minimum cooling temperature 11 °C

Code	Measure	Pack
3228.07.02	DN 32	1



Freight charges applicable on this product.



Series 3229

RM MIX32 RM MIX32 mixing unit.

Mixing unit for heating/cooling system complete with:

- 3-way mixer valve (Actuator to couple separately $according \,to\,temperature\,control\,chosen\,\hbox{-}\,see$ range of actuators):
- $\bullet \; High \, efficiency \, circulator, model \, Wilo \, Yonos \, Para$ 30/1-6;
- Ball valve with thermometer on system supply and return line;
- Spacer fitting with check valve;
- Black EPP insulation (density 40 g/l).

Maximum flow rate 2400 l/h Maximum power ($\Delta t = 20$ °C) 41.3 kW DN32 - 1"1/4 nominal diameter Brass ball valves Check valve in acetalic resin (POM) **Elastomer gaskets** 1"1/4 F x 2" M connections

- Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C
- Minimum cooling temperature 11 °C

Code	Measure	Pack
3229.07.02	DN 32	1



Optional actuator series 3232 and 3233 to be ordered separately $depending \, on \, the \, electronic \, temperature \, control \, chosen.$



Freight charges applicable on this product.





Series 3234

RD25 CONT Direct booster unit, set up for heat metering, RD25 CONT.

High temperature unit for heating/cooling systems complete with:

- · High efficiency circulator, model Wilo Yonos Para 25/1-6;
- 21" F ball valves on system delivery and return, each complete with thermometer;
- Check valve built into the system return ball valve (can be excluded for counter washing);
- 1"-L 130 mm polymer template on system return line for future calorimeter installation with nQ2.5 m³/h/Microclima HC25 model (various models available):
- Delivery probe holder well for calorimeter;
- Insulation in black EPP (density 40 g/l).

Nominal diameter: DN25 - 1" Brass ball valves Check valve in acetalic resin (POM) Elastomer gaskets 1" F x 1"1/2 M connections

- Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C

Code	Measure	Pack
3234.06.02	DN 25	1

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Unit set up for installation on Multimix C32 series 3223 central



For installation on DN32 manifold, provide specific reduction code 3237.06.02



Freight charges applicable on this product.



Series 3235

Fixed point booster unit, set up for heat metering RF25 CONT.

Fixed point mixed unit for heating only systems, complete with:

- High efficiency circulator, model Wilo Yonos Para 25/1-6;
- 3-way mixer valve equipped with upper bypass (mixed system side) and thermostatic actuator; Safety contact thermostat on supply pipe (only
- model RF MIX B.T) Polymer template on system 1" - L 130 mm return
- line for future calorimeter installation with nQ 2.5 m³/h/Microclima HC25 model (various models available):
- Delivery probe holder well for calorimeter;
- Insulation in black EPP (density 40 g/l).

Nominal diameter: DN25 - 1" Brass ball valves Acetal resin (POM) check valve Elastomer gaskets 1"Fx1"1/2 M connections

- Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C

RF25 CONT B.T. - Low Temperature Fixed Point Booster designed for metering purposes

Code	Measure	Pack
3235.06.00	DN 25	1

Supply inclusive of thermostatic head model TL50. perature adjustment range 25 to 52 °C

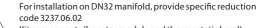
RF25 CONT A.T. High Temperature Fixed Point Booster designed for metering purposes

Code	Measure	Pack
3235.06.10	DN 25	1

Supply inclusive of thermostatic head model TL70S. Temperature range 40 to 70°C











Freight charges applicable on this product











RM25 CONT Climatic booster unit, set up for heat metering.

Mixing unit with shifting temperature or heating/ cooling systems, complete with: • High efficiency circulator, model Wilo Yonos Para

- 25/1-6; • 3-way mixer valve (Actuator to couple separately
- according to temperature control chosen see range of actuators); • 1" polymer template on system - L 130 mm return
- line for future calorimeter installation with nQ 2.5 m³/h / Microclima HC25 model (various models available):
- Delivery probe holder well for calorimeter;
- Insulation in black EPP (density 40 g/l).

Nominal diameter: DN25 - 1" Brass ball valves Acetal resin (POM) check valve **Elastomer gaskets** 1"Fx1"1/2 M connections

- Maximum operating pressure 6 bar
- Maximum operating temperature 120 °C

Code	Pack
3236.06.02	1

Unit set up for installation on Multimix C32 series 3223 central manifold



code 3237.06.02 Optional actuator series 3232 and 3233 to be ordered separately $depending \, on \, the \, electronic \, temperature \, control \, chosen.$

 $For installation on DN32\,manifold, provide\,specific\,reduction$



Freight charges applicable on this product.



Series 3856

SmartFiller 1/2" Adjustable insulation shell to refill closed circuits, diaphragm operated, complete with self-lubricating technopolymer cartridge, built-in check valve, graduated calibration knob and dial pressure gauge to view downstream pressure.

Brass body. Stainless steel sealing ring.

Elastomer seals. Threaded connections MF UNI-EN-ISO 228.

- Nominal pressure 16 Bar
- Max upstream pressure 16 Bar
- Adjustable downstream pressure 0.5 to 4 Bar
- Max operating temperature 80 °C
- Pressure gauge scale 0 to 4 Bar
- Filtering grade 500 μm

Code	Measure	Pack	Outer
3856.04.00	G 1/2"	1	6
3856.04.90*	G 1/2"	1	6

*Version supplied without pressure gauge



Series 47

Safety Unit.

- Consisting of: Automatic air vent valve + check valve
- Standard safety valve with controlled increase with discharge F G1/2"
- Pressure gauge dial with radial connection + check valve

Valve pressure setting 3 bar Max operating temperature 90 °C Pressure gauge scale 0 - 6 Bar S.V. orifice diameter 15 mm

Code	Measure	Pack	Outer
47.06.10	1"	1	4



Series 4093

Max capacity 75 Kw

Zerofrost Antifreeze valve for heat pumps

Brass body. Brass internal components. EPDM PEROX seals. Stainless steel AISI 302 springs.

- Compatible fluid: water
- Max operating pressure 10 Bar
- $Temperature\,range\,0\div80^{\circ}C$
- Fluid temperature (open) 3° C
- Fluid temperature (closed) 4° C Sensitivity ± 1° C
- Max discharge flow rate at 3 bar: 1.5 l/h

Code	Measure	Kv (m³/h)	Pack
4093.06.00	1"	55	1
4093.07.00	G 1 1/4"	70	1



Series 124

Settable by-pass valve for total or partial overflow of thermal circuits.

Brass body. Elastomer seals. Stainless steel AISI 302 springs. Shockproof ABS handwheel. Graduated scale on knob. Threaded angle connections UNI-EN-ISO 228 (3/4" - 1" - 1"1/4).

- Max operating temperature 110 °C
- Max operating pressure 10 Bar
- Setting range 0.1 to 0.7 Bar
- Setting unit 0.1 Bar

Code	Measure	Pack	Outer
124.05.00	G 3/4"	1	10
124.06.00	G 1"	1	10
124.07.00	G 1"1/4	1	5

 ${\bf *Connections} \, for steel \, pipe \, with \, union \, fitting$







Zilmet Cal-Pro

Expansion Vessels for Heating The CAL-PRO expansion vessels absorb the water volume variations in a closed heating system. The broad range available meets the requirements of various heating systems sizes.

Crimped or welded carbon steel shells, synthetic SBR rubber according to DIN 4807-3 norms are suitable to every capacity for maximizing tank drawdown. Vessels are painted externally with long-lasting epoxy-polyester powder coating and are 100% factory-tested.

- Max operating temperature 99 °C
- Shell: Carbon Steel
- Connections: Carbon Steel Colour: Red

Code	Capacity	Max. Working	Factory Pre-Charge
couc	cupacity	Pressure	Pressure
ZIL-1300000400	4 L	5 Bar	1.5 Bar
ZIL-1300000800	8 L	5 Bar	1.5 Bar
ZIL-1300001200	12 L	4 Bar	1.5 Bar
ZIL-1300001800	18 L	4Bar	1.5 Bar
ZIL-1300002500	25 L	4 Bar	1.5 Bar
ZIL-1300003500	35 L	4Bar	1.5 Bar
ZIL-1300003503	35 L	4Bar	1.5 Bar
ZIL-1300005000	50 L	4Bar	1.5 Bar
ZIL-1300005003	50 L	4Bar	1.5 Bar
ZIL-1300008000	80 L	6 Bar	2 Bar
ZIL-1300010500	105 L	6 Bar	2 Bar
ZIL-1300015000	150 L	6 Bar	2 Bar
ZIL-1300020000	200 L	6 Bar	2.5 Bar
ZIL-1300025000	250 L	6 Bar	2.5 Bar
ZIL-1300030000	300 L	6 Bar	2.5 Bar
ZIL-1300040000	400 L	6 Bar	2.5 Bar
ZIL-1300050000	500 L	6 Bar	2.5 Bar
ZIL-1300060000	600 L	6 Bar	2.5 Bar



Freight charges applicable on this product.



Zilmet Ultra-Pro

Expansion Vessels for Water Supply ULTRA-PRO pressure tanks are the best choice for irrigation pumps, centrifugal $pumps, submersible\,pumps\,and\,for$ booster sets. The actual capacity of a bladder tank is bigger than the capacity of common storage tanks: the same performance can be obtained with a smaller volume, still granting minimum $pump's\,starts\,and\,thus\,saving\,energy.$

Our pressure tanks undergo a 100% factory testing procedure and are certified according to the PED 2014/68/

ULTRA-PRO pressure tanks may ensure unlimited service as their bladder is easily replaceable.

- Max operating temperature 99 °C
- · Shell: Carbon Steel
- · Connections: Galvanised / Stainless Steel
- · Colour:Blue

Code	Capacity	Max. Working Pressure	Factory Pre-Charge Pressure
ZIL-1100002418	24 L	10 Bar	1.5 Bar
ZIL-1100005004	50 L	10 Bar	1.5 Bar
ZIL-1100010004	100 L	10 Bar	1.5 Bar
ZIL-1100020004	200 L	10 Bar	1.5 Bar
ZIL-1100030004	300 L	10 Bar	1.5 Bar
ZIL-1100050004	500 L	10 Bar	1.5 Bar
ZIL-1100075056	750 L	10 Bar	1.5 Bar
ZIL-1100100055	1,000 L	10 Bar	1.5 Bar



Freight charges applicable on this product.





Zilmet Wall Mount Bracket

Wall Bracket to suit tanks up to 24L

Code RBMS-21-0017



Freight charges applicable on this product.



Series 351

Standard safety relief valve with controlled rise for fluids and neutral gases.

Brass body. Stainless steel AISI 302 spring. Elastomer obturator seal. Elastomer diaphragm. Threaded angle connections FF UNI-EN-ISO 228.

- Maximum admissible pressure PS 10 bar
- Max operating temperature 110 °C
- Orifice diameter 15mm
- Opening overpressure < 20% Pt Closing discard pressure -20%
- Allowed fluid water-air (Gr.2)

Standard safety relief valve 1/2" x 1/2" female connection

Code	Calibration (bar)	Max. Pwr. (kW)	Pack	Outer
351.04.10	1,50	48	1	50
351.04.20	2,00	55	1	50
351.04.30	2,50	68	1	50
351.04.40	3,00	75	1	50
351.04.50	3,50	83	1	50
351.04.60	4,00	96	1	50
351.04.70	4,50	103	1	50
351.04.80	5,00	109	1	50
351.04.90	6,00	128	1	50
351.04.71	7,00	148	1	50
351.04.81	8,00	166	1	50
351.04.11	10,00	181	1	50

Standard safety relief valve 3/4" x 3/4" female connection

Code	Calibration (bar)	Max. Pwr. (kW)	Pack	Outer
351.05.10	1,50	48	1	50
351.05.20	2,00	55	1	50
351.05.30	2,50	68	1	50
351.05.40	3,00	75	1	50
351.05.50	3,50	83	1	50
351.05.60	4,00	96	1	50
351.05.70	4,50	103	1	50
351.05.80	5,00	109	1	50
351.05.90	6,00	128	1	50
351.05.71	7,00	148	1	50
351.05.81	8,00	166	1	50
351.05.11	10,00	181	1	50



Series 353

Standard safety relief valve with controlled rise for fluids and neutral gases, complete with dial pressure

Brass body. Stainless steel AISI 302 spring. Elastomer obturator seal. Elastomer diaphragm. Threaded angle connections FF UNI-EN-ISO 228. F1/4" pressure gauge connection (UNI-EN-ISO 228).

- Maximum admissible pressure PS 10 bar
- Max operating temperature 110 °C
- Orifice diameter 15mm
- Opening overpressure < 20% Pt Closing discard pressure -20%
- Pressure gauge scale 0 to 4 Bar for valves < 4 Bar
- Pressure gauge scale 0 10 bar for valves > 4 bar - Permitted fluid water-air (Un.2)

Standard safety relief valve 1/2" x 1/2" female connection with pressure gauge

	J -			
Code	Calibration (bar)	Max. Pwr. (kW)	Pack	Outer
353.04.10	1,50	48	1	48
353.04.20	2,00	55	1	48
353.04.30	2,50	68	1	48
353.04.40	3,00	75	1	48
353.04.50	3,50	83	1	48
353.04.60	4,00	96	1	48
353.04.70	4,50	103	1	48
353.04.80	5,00	109	1	48
353.04.90	6,00	128	1	48
353.04.71	7,00	148	1	48
353.04.81	8,00	166	1	48
353.04.11	10,00	181	1	48

Standard safety relief valve 3/4" x 3/4" female connection with pressure gauge

Code	Calibration (bar)	Max. Pwr. (kW)	Pack	Outer
353.05.10	1,50	48	1	48
353.05.20	2,00	55	1	48
353.05.30	2,50	68	1	48
353.05.40	3,00	75	1	48
353.05.50	3,50	83	1	48
353.05.60	4,00	96	1	48
353.05.70	4,50	103	1	48
353.05.80	5,00	109	1	48
353.05.90	6,00	128	1	48
353.05.71	7,00	148	1	48
353.05.81	8,00	166	1	48
353.05.11	10,00	181	1	48







Check valve for the automatic shut-off of air vent valves, models Vasa, Miniluft and Megaluft.

Brass body. **Elastomer seals** Threaded connections MF UNI-EN-ISO 228.

- Max operating pressure 6 Bar (without air
- Max operating temperature 100 °C

Check valve with pre-treated threading

Code	Size A	Size B	Pack
3829.03.70	G 3/8" F	G 3/8" M	10
3829.04.70	G 3/8" F	G 1/2" M	10
38.04.50	G 1/2" F	G 1/2" M	10



Series 791

Miniluft CP

Compact automatic air vent valve for small and medium circuits, complete with manual locking pawl and check valve for automatic shut-off. Float operation.

 $Polymer\,body.\,Polymer\,cap\,unit.$ Float in PP. Stainless steel AISI 302 spring. Elastomer seals. Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 6 Bar
- Max nominal pressure tolerable 10 Bar
- Max operating discharge pressure 4 Bar
- Max operating temperature 100 °C
- Allowed fluid water and water+glycol 30 %

Features:



Code	Measure	Model	Pack
791.03.40	G 3/8"	Miniluft CP	1
791.04.40	G 1/2"	Miniluft CP	1



Series 2827.A

Miniluft Compact Compact automatic air vent valve for smaller systems, complete with manual locking pawl. Lateral discharge. Float operation.

Brass body. Polymer cap unit. Float in PP. Stainless steel AISI 302 spring. Elastomer seals. Polymer air pocket breaker $Threaded\,connection\,M\,UNI\text{-EN-ISO}\,228.$

- Max operating pressure 10 Bar
- Max operating discharge pressure 4 Bar
- Max operating temperature 115 °C Allowed fluid water and water+glycol 30 %

Features:



2827.03.10* G 3/8" Miniluft Compact 1 2827.04.00 G 1/2" Miniluft Compact 1	Code	Measure	Model	Pack
2827.04.00 G1/2" 1	2827.03.10*	G 3/8"	Miniluft Compact	1
	2827.04.00	G 1/2"		1

*Valve fitted with air pocket breaker



Series 2828

Miniluft

Compact automatic air vent valve for smaller systems, complete with manual locking pawl. Vertical discharge. Float operation.

Brass body. Polymer cap unit. Float in PP. Stainless steel AISI 302 spring. Elastomer seals. Polymer air pocket breaker Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 6 Bar • Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

Features:



Code	Measure	Model	Pack
2828.03.10*	G 3/8"	Miniluft	1
2828.04.00	G 1/2"	Miniluft	1

25

*Valve fitted with air pocket breaker



Vertical discharge.



Series 3574

Miniluft HP

Automatic high-performance air vent valve with manual locking pawl. Vertical discharge. Float operation.

Brass bottom and cap. Float in PP. Stainless steel AISI 302 spring. Elastomer seals.

Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 8 Bar • Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

Features:



Code	Measure	Model	Pack
3574.03.00	G 3/8"	Miniluft HP	1
3574.04.00	G 1/2"	Miniluft HP	1
3574.05.00	G 3/4"	Miniluft HP	1



Series 2836

Megaluft HP Deaerator with high discharge capacity. Float operation.

Brass body. Float and lever in PP. Stainless steel AISI 302 spring. Elastomer seals.

Threaded connection M UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar • Max operating temperature 115 °C
- Allowed fluid water and water+glycol 30 %

Features:











Series 2830.A

Airterm Line deaerator. Float operated.

Brass body. Float and lever in PP. Stainless steel AISI 302 spring. $Stainless\,steel\,304\,3 Layers\,cartridge.$ Elastomer seals. Threaded connections F UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 110 °C

Allowed fluid water and water+glycol 30 %

Features:





Series 2830.B

Airterm Flanged in-line deaerator. Float operation.

Painted steel body. Valve body and brass degasser. Elastomer degasser seals. PN16 flanged connections.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Max operating temperature 110 °C
- Allowed fluid water and water+glycol 30 %

Code	Measure	Model	Pack
2830.04.00	G 1/2"	Airterm	1
2830.05.00	G 3/4"	Airterm	1
2830.06.00	G 1"	Airterm	1
2830.07.00	G 1"1/4	Airterm	1
2830.08.00	G 1"1/2	Airterm	1
2830.09.00	G 2"	Airterm	1

G 1/2"	Airterm	1
G 3/4"	Airterm	1
G 1"	Airterm	1
G 1"1/4	Airterm	1
G 1"1/2	Airterm	1
G 2"	Airterm	1



Series 2829.A

Dirterm Self-cleaning dirt separator. Complete with drain ball cock with hose connection.

Brass body. Stainless steel AISI 304 3 Layers filtering cartridge. Elastomer hydraulic seals. Threaded connections FF UNI-EN-ISO 228.

• Max operating pressure 10 Bar

• Operating temperature 0 to +110 °C

Code	Measure	Kv (m³/h)	Pack
2829.04.00	G 1/2"	7,40	1
2829.05.00	G 3/4"	12,66	1
2829.06.00	G 1"	20,44	1
2829.07.00	G 1"1/4	28,14	1
2829.08.00	G 1"1/2	44,45	1
2829.09.00	G 2"	65,58	1



Series 2831.A

Airterm Dirt Self-cleaning dirt separator / deaerator. Float operated deaerator. Complete with drain ball cock with hose connection.

Brass body. Lever floating device in PP. Stainless steel AISI 304 3 Layers filtering cartridge. Elastomer hydraulic seals. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- Max operating discharge pressure 10 Bar
- Operating temperature 0 to +110 °C

Code	Measure	Kv (m³/h)	Pack
2831.04.00	G 1/2"	7,40	1
2831.05.00	G 3/4"	12,66	1
2831.06.00	G 1"	20,44	1
2831.07.00	G 1"1/4	28,14	1





Series 2831.B

Airterm Dirt Self-cleaning dirt separator/flanged deaerator. Float operation.

Painted steel body. Valve body and brass degasser. Elastomer degasser seals. PN16 flanged connections

- Max operating pressure 10 Bar

3 - 1 - 3 - 1 - 3 - 1 - 1 - 1
 Max operating temperature 110 °C
 Allowed fluid water and water+glycol 30 %

Code	Measure	Pack
2831.09.72	DN 50	1
2831.10.72	DN 65	1
2831.11.72	DN 80	1
2831.13.72	DN 100	1
2831.14.72	DN 125	1
2831.15.72	DN 150	1







Code

2830.09.72

2830.10.72

2830.11.72

2830.13.72

2830.14.72

2830.15.72

MAXIMUM DISCHARGE PRESSURE 10 bar

DN 50

DN 65

DN 80

DN 100

DN 125

DN 150

Airterm

Airterm

Airterm

Airterm

Airterm

Airterm



Series 617.A

Threaded, pre-dimensioned hydraulic separator.

Painted steel body. $\hbox{Valves and degasser} \, \hbox{are made of brass.} \,$ PTFE ball valves seals.

Elastomer degasser seals. Threaded union connections F UNI-EN-ISO 228.

Front connection for 1/2" F UNI-EN-ISO 228

Max operating pressure:

Separator body 10 Bar

 Ball valve 25 Bar • Degasser 10 Bar

Allowed temperatures: • Degasser 0 to +115 °C

• Ball valve -15 to +120 °C

Code	Measure	Flow rate (I/h)	Pack
617.06.12	1"	2.500	1
617.07.12	1"1/4	4.000	1
617.08.12	1"1/2	6.000	1
617.09.12	2"	8.500	1

 $Supplied \, complete \, with \, MEGALUFT \, degasser, \, ball \, valve \, to \,$ $discharge\ bottom\ and\ mud\ drainage\ and\ thermal\ insulation$



Series 617.B

Flanged, pre-dimensioned hydraulic separator.

Painted steel body. Valves and degasser are made of brass. PTFE ball valves seals. Elastomer degasser seals. PN16 flanged connections. Connection for 1/2"F UNI-EN-ISO 228 accessories.

Max operating pressure:

 Separator body 10 Bar Ball valve 25 Bar

Degasser 10 Bar

 $Allowed \, temperatures:$

 Degasser 0 to +115 °C • Ball valve -15 to +120 °C

Code	Measure	Flow rate (I/h)	Pack
617.09.72	DN 50	9.000	1
617.10.72	DN 65	18.000	1
617.11.72	DN 80	28.000	1
617.13.72	DN 100	56.000	1
617.14.72	DN 125	75.000	1
617.15.72	DN 150	110.000	1

Supplied complete with MEGALUFT degasser, ball valve to $discharge\ bottom\ and\ mud\ drainage\ and\ thermal\ insulation$

Flange suitable for coupling with counter-flange UNI EN 1092-1.





Code	Measure	Kv (m³/h)	Pack	Outer
3715.05.10	G 3/4"	4,65	1	6

Patented

Super compact. $Shut-off\,system\,included.$ Triple filtration. High efficiency. Removes any impurity. Fights corrosion. Increases the lifespan of the boiler. Maintains optimum system efficiency.

Features:



MG2

Under-boiler magnetic sludge remover filter.

Plastic polymer cartridge holder body. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. Threaded connections MF UNI-EN-ISO 228.

- Max operating pressure 3 Bar
- Operating temperature 0 to 90° C
- Neodymium magnet
- Filtering grade $800\,\mu m$

Under-boiler magnetic sludge remover filter. Supplied complete with swivel filter/boiler connection fitting and ball

Plastic polymer cartridge holder body. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. Threaded connections MF UNI-EN-ISO 228.

- Max operating pressure 3 Bar
- Operating temperature 0 to +90 °C
 Neodymium magnet B = 11000 gauss
- B(T max) / B(T amb)* < 1%

Series 3070.A

MG1

- *T max = 130 °C -T amb = 21 °C
- Filtering grade 800 µm

Features: Ω

Code	Measure	Kv (m³/h)	Pack	Outer
3070.05.00	G 3/4"	5,49	1	6

Patent nr. 202015000064159









MP1 Self-cleaning magnetic sludge remover filter for hydronic heat pump.

 $Complete \, with \, integrated \, shut-off \, device \,$ and discharge ball cock.

Body in plastic polymer. $AISI\,304\,stainless\,steel\,reinforced\,filtering$ cartridge. Elastomer hydraulic seals.

Threaded connections MM UNI-EN-ISO 228.

- Max operating pressure 6 Bar
- Operating temperature 0 +70 °C • Neodymium magnet B = 11000 gauss
- Filtering grade 800 μm

Features:



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		Marian and

1



Series 3833

MP2 Self-cleaning magnetic sludge remover filter for hydronic heat pump.

Brass diverter valve body. Plastic polymer cartridge holder body. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 6 Bar
- Operating temperature 0-70 $^{\circ}\text{C}$
- Neodymium magnet B = 11000 gauss
- Filtering grade 800 μm

Features:



Code	Measure	Kv (m³/h)	Pack
3833.06.00	G 1"	10,73	1

Kv (m³/h)

17.3

17.3

Patented

Code

3699.06.00

3699.07.00

G 1"

G 1"1/4

HEAT PUMPS MAGNETIC FILTRATION



MP1 Series 3699 Measures: 1" - 1"1/4





MP2 Series 3833 Measures:





Series 2405

SafeCleaner2 Multifunction polymer magnetic dirt separator, diverter in brass, FF connection.

 $Plastic \, polymer \, cartridge \, holder \, body.$ Nickel plated brass diverter valve. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. $Threaded\,connections\,FF\,UNI\text{-}EN\text{-}ISO\,228.$

- Max operating pressure 4 Bar
- Operating temperature 0 to +90 °C
- Neodymium magnet B = 11000 gauss
- B(T max) / B(T amb)* < 1%
- *T max = 130 °C -T amb = 21 °C

Code	Measure	Kv (m³/h)	Pack	Outer
2405.05.00	G 3/4"	6,81	1	6
2405.06.00	G 1"	7,51	1	4

6,81

7,51

7,51

31



Series 2344

SafeCleaner2 Multifunction polymer magnetic dirt separator, diverter in brass, with FF ball valves connection.

2344.05.50

2344.06.50

2344.07.50

G 3/4"

G 1"

G 1"1/4

Plastic polymer cartridge holder body. Nickel plated brass diverter valve. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 4 bar
- Operating temperature 0 to +90 °C
- Neodymium magnet B = 11000 gauss
 B(T max)/B(T amb)* < 1%

•	D(TITIAX)/D(TAITID) \ T/0
•	$*Tmax = 130 \degree C - Tamb = 21 \degree C$

	Code	Measure	Kv (m³/h)	Pack	Outer
	2319.05.50	G 3/4"	6,81	1	6
:	2319.06.50	G 1"	7,51	1	4
tion.	2319.07.50	G 1"1/4	7,51	1	4



Series 2319

SafeCleaner2 Multifunction polymer magnetic dirt separator, with FF ball valves connecti

Plastic polymer cartridge holder body. Plastic polymer diverter valve. Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 4 Bar
- Operating temperature 0 to +90 $^{\circ}\text{C}$ • Neodymium magnet B = 11000 gauss
- B(T max) / B(T amb)* < 1%





Mag-nus2 Self-cleaning magnetic sludge remover filter for hydraulic systems. Provided with drain ball cock with hose end connector.

Brass body.

Stainless steel AISI 304 filtering cartridge. Elastomer hydraulic seals.

Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 10 Bar Operating temperature 0 to +100 °C
- Max operating temperature 130 °C
- Neodymium magnet B = 11000 gauss
- B(T max) / B(T amb)* < 1%
- *Tmax = 130 °C Tamb = 21 °C

Features:



Code	Measure	Kv (m³/h)	Pack	Outer
3548.05.00	G 3/4"	9,50	1	4
3548.06.00	G 1"	10,30	1	4

	9
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Series 2863

Airterm Mag Self-cleaning dirt separator / deaerator. Float operated deaerator. Provided with drain ball valve with hose end connector.

Brass body. Stainless steel AISI 304 2 Layers filtering cartridge. Elastomer hydraulic seals.

Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 10 Bar
- $Max\,operating\,discharge\,pressure\,10\,Bar$
- Operating temperature 0 to +110 °C • Neodymium magnet B = 11000 gauss

Features:





Code	Measure	Kv (m³/h)	Pack	Outer
2863.04.00	G 1/2"	7,40	1	6
2863.05.00	G 3/4"	12,66	1	6
2863.06.00	G 1"	20,44	1	6
2863.07.00	G 1"1/4	28,14	1	6



Magnetic dirt separator + embedded deaerator.



Series 3602

MG Compact Compact self-cleaning magnetic sludge remover filter hydraulic systems. With drain ball cock. Suitable for boiler room.

Main body in painted steel on the outside. Steel cover.

Elastomer seals.

AISI stainless steel filter cartridge

- Max operating pressure 10 Bar
- Max operating temperature 95 °C
- Neodymium magnet
- Filtering grade 100 μm

Features:



Code	Measure	Kv (m³/h)	Pack
3602.04.00	G 1/2"	5,50	1
3602.05.00	G 3/4"	9,87	1
3602.06.00	G 1"	16,59	1
3602.07.00	G 1"1/4	31,10	1
3602.08.00	G 1"1/2	50,60	1
3602.09.00	G 2"	81,00	1

33

Series 3541

MG Plus

Self-cleaning magnetic sludge remover filter for hydraulic systems. With drain ball cock. Suitable for boiler room.

Main body and flanges in painted steel on the outside

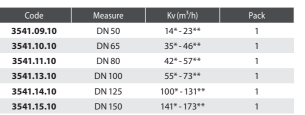
Steel cover **Elastomer seals**

AISI stainless steel filter basket Pair of pressure gauges, 0-10 bar scale PN16 flanged couplings

- Max operating pressure 10 Bar
- Max operating temperature 95 °C
 Neodymium magnets
- Filtering grade 100 µm

Features:





^{*}Flow rate with 20 kPa pressure drop

^{**} Flow rate with 30 kPa pressure drop



Flange suitable for coupling with counter-flange UNI EN 1092-1.







NT1 Acid condensation neutralising filter.

Transparent PA polyamide cartridge body.PA polyamide caps and hose connection fittings Polymer fastening collar.

AISI 304 stainless steel neutralising mesh door. Elastomer hydraulic seals.

 $MgO-based\ neutralising\ bioceramic\ compound.$

Kit inclusive of:

- Acid condensation neutralising filter;
- · Fastening collar;
- · Pair of elbow hose connection fittings; 2 MgO-based neutralising bioceramic
- compound loads.

Code	Size A	Size B	Pack	Outer
3286.05.00	G 3/4"	DN 20	1	6



Warnings: RBM recommends replacing the residual load annually, at the end or beginning of the season, after the filter has been cleaned.

Use RBM original parts exclusively (code 3290.00.00).



Series 3287

Pair of straight hose connection fittings complete with flat seat seal.

PA polyamide fittings.

Code	Size A	Size B	Pack	Outer
3287.05.16	3/4"	DN 16	6	60
3287.05.20	3/4"	DN 20	6	60



Series 3288

Pair of elbow hose connection fittings complete with flat seat seal.

PA polyamide fittings.

Code	Size A	Size B	Pack	Outer
3288.05.16	3/4"	DN 16	6	60
3288.05.20	3/4"	DN 20	6	60



Series 3289

Insulation shell for NT1 anticondensation filter made of expanded polyethylene half-bearings with external antiscratch coating.

Half-bearings fixed with velcro already applied.

- Fire behaviour class1
- Density 33 kg/m³
- Max operating temperature -40 to +90 $^{\circ}\text{C}$

Code	Measure	Pack	Outer
3289.00.00	3/4"	1	5



Required with the installation of NT1 on outdoor boilers, with $condensation\,discharge\,into\,the\,eaves.$



Code	Pack	Outer
3290.00.00	10	40



TL1 by Piero Lissoni Thermostatic head. Internal sensitive element with liquid expansion.

Prearranged for temperature limitation and anti-tampering blockage.

- Max storage temperature 50 °C
- Anti-freeze triggering (*) 7 °C
- Setting field (1 to 5) +10 to +30 °C
- Hysteresis 0.3 °C
- Max differential pressure (in flow direction) 1 bar • Max differential pressure (in return direction) 0.6
- · Thermostatic ethyl-acetate bulb liquid

Certifications:



Code	Model	Pack	Outer
3937.00.00*	TL1	10	100

*Licensed use of trademark no. 43

Series 4196

$Pair of temperature \ limiting \ inserts for$ TL1 thermostatic head.

For example to block the knob at position 3 (T=20 $^{\circ}\text{C}),$ insert the specific inserts in the two slots close to number 20 on the fixed knob.

To limit the adjustment to a greater value, move the inserts to the desired positions

Code	Pack	Outer
4196.00.00	1	10

Pair of inserts already included in the supply of the TL1thermostatic head. Inserts compatible with TL1 thermostatic head.



TL10



TL70







Series 590.A

Thermostatic control for thermostatically-controlled valves. Internal sensitive element with liquid expansion.

Prearranged for temperature limitation and anti-tampering blockage.

- Max storage temperature 50 °C
- Anti-freeze triggering (*) 7 °C
- Setting field (1 to 5) +10 to +30 °C
- Hysteresis 0.3 °C
- Max differential pressure (head mounted on valve) 1 Bar · Thermostatic ethyl-acetate bulb liquid
- Distance sensor cable length 2m (series TL 20)

Certifications







Thermostatic head with liquid expansion sensor

Code	Model	Pack	Outer
590.00.00*	TL10	10	100
720.00.30*	TL30	10	100
2633.00.00*	TL70	10	100
3087.00.00**	TL10W	1	50

*Licensed use of trademark no. 43

Thermostatic head with distance sensor

Code	Model	Pack	Outer
590.00.10*	TL20	1	25

*Licensed use of trademark nr. 43

Liquid expansion sensor (TL10 - TL30 - TL70 - TL10W). High energy efficiency. Approved in Class I.



Series 3290

MgO-based neutralising bioceramic compound.





^{**}Reduced W value

36

37

Series 48

Angle valve with thermostatic option for copper or polyethylene pipe, complying with standard UNI-EN 215.



Code

48.04.00

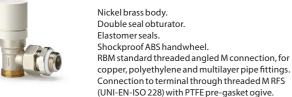
Use fittings with RBM Standard thread for pipe connection.

2,45

100

Measure Kv (m³/h)

G 1/2"



- Max operating temperature 110 °C
- Max operating pressure 10 Bar

Two Comments	

Series 49

Thermostatic straight valve for copper or polyethylene pipe, complying with standard UNI-EN 215.

Nickel brass body. Double seal obturator. Elastomer seals. Shockproof ABS handwheel. RBM standard threaded straight M connection for copper, polyethylene and multilayer pipe fittings. Connection to terminal through threaded M RFS (UNI-EN-ISO 228) with PTFE pre-gasket ogive.

- Max operating temperature 110 $^{\circ}\text{C}$
- Max operating pressure 10 Bar:

Code	Measure	Kv (m³/h)	Pack	Outer
49.04.00	G 1/2"	1,60	10	100



Use fittings with RBM Standard thread for pipe connection.



Series 29

Angle lockshield shut-off and regulating valve for copper or polyethylene pipe.

Nickel brass body. Elastomer seals. Shockproof ABS cap. Threaded angled M standard RBM connection for copper, polyethylene, multilayer pipe fittings. Connection to threaded terminal M UNI-EN-ISO 228 with pre-gasket ogive in PTFE.

- Max operating temperature 110 °C
- · Max operating pressure 10 Bar

Code	Measure	Kv (m³/h)	Pack	Outer
29.04.00	G 1/2"	4,0	10	100



Use fittings with RBM Standard thread for pipe connection.



Series 30

Straight lockshield shut-off and regulating valve for copper or polyethylene pipe.

Nickel brass body. Elastomer seals. Shockproof ABS cap. Threaded straight M standard RBM connection for copper, polyethylene, multi-layer pipe fittings. Connection to threaded terminal M UNI-EN-ISO 228 with pre-gasket ogive in PTFE.

- Max operating temperature 110 $^{\circ}\text{C}$
- Max operating pressure 10 Bar

Code	Measure	Kv (m³/h)	Pack	Outer
30.04.00	G 1/2"	1,8	10	100



Use fittings with RBM Standard thread for pipe connection.





Series 71

Compression fitting for polyethylene

Brass nut, core and pipe clamping ogive. Nickel plated nut. Elastomer seal ring. Standard RBM Threaded F connection.

- Max operating temperature 95 °C
- Max operating pressure 10 Bar

Code	Measure	Pack	Outer
71.16.00	16x2	10	100

Size: Outside Øx pipe thickness



Series 619.A

Balanflow Threaded balancing valve, complete with knob indicating the number of turns, and "memory stop" function.

Body and contact parts in brass. Seals in FKM. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 20 Bar
- Allowed temperatures -30 to +120 $^{\circ}\text{C}$
- · Equipercentage regulation
- Allowed fluid water and water+glycol 50 %
- Pressure gauge plugs connection G1/8"

Certifications:



Code	Measure	Kv (m³/h)	Pack	Outer
619.04.50	G 1/2"	3,35	1	6
619.05.50	G 3/4"	4,00	1	6
619.06.50	G 1"	11,20	1	6
619.07.50	G 1"1/4	13,40	1	6
619.08.50	G 1"1/2	19,00	1	6
619.09.50	G 2"	28,40	1	6

Designed for the insertion of pressure plugs for indirect flow rate reading.

To provide for a pair of pressure plugs accessories code. 621.01.50



Series 619.B

Balanflow Flanged balancing valve, complete with knob indicating the number of turns, and memory stop" function.

Cast-iron body. Elastomer seals. Flanged connections PN 16.

- Max operating pressure 16 Bar - Allowed temperatures -10 to +130 $^{\circ}\text{C}$
- Equipercentage regulation
- Allowed fluid water and water+glycol 50 %
- Pressure gauge plugs connection G1/8"

Code	Measure	Kv (m³/h)	Pack	Outer
619.10.60	DN 65	93,40	1	1
619.11.60	DN 80	122,30	1	1
619.13.60	DN 100	200,00	1	1
619.14.60	DN 125	304,40	1	1
619.15.60	DN 150	400,80	1	1
619.17.60	DN 200	685,60	1	1
619.19.60	DN 250	952,30	1	1
619.21.60	DN 300	1380,20	1	1



Valve provided with two pressure plugs.



Flange suitable for coupling to counter-flange UNI EN 1092-1.



Series 621

Pair of pressure plugs.

Body and plugs in brass. Elastomer pressure plugs internal seals. Threaded connections M UNI-EN-ISO 228.

- Max operating pressure 16 Bar
- Max operating temperature 120 °C

Code	Measure	Pack	Outer
621.01.50*	1/8"	1	10

*Pressure plugs for balancing valves and threaded stubpipes.



Pressure plugs for needle adapters code 932.01.00Accessory supplied with the digital meter code 3566.00.00



Series 2874.B

Pressure independent control valve, provided with pressure plugs.

It allows to keep the flow rate to the desired level even when pressure conditions change in the circuit where it is inserted.

Brass body.

Polymer cartridge with elastomer diaphragm. Indicator with graduated scale. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 16 Bar
- Allowed temperatures -20 to +120 °C Allowed fluid water and water+glycol 50%
- Pressure gauge plugs connection G1/8"

Code	Measure	DP (kPa)	Flow rate (m³/h)	Cartridge
2874.04.50	1/2"	16-200	0,037 - 0,575	G
2874.04.60	1/2"	30-400	0,064 - 1,110	В
2874.05.50	3/4"	16-200	0,037 - 0,575	G
2874.05.60	3/4"	30-400	0,064 - 1,110	В
2874.06.50	1"	16-200	0,037 - 0,575	G
2874.06.60	1"	30-400	0,064 - 1,110	В

G = O.R. Grey B = O.R. Black

> $Replace able \, cartridge. \, See \, Service \, Division.$ $Cartridges\, are\, available\, in\, different\, colours\, for\, both\, the$ pressure field and flow rate to be immediately identified. Valve provided with two pressure plugs.



Series 3717

Valve system that combines the pressure independent control valve with isolation, flushing, draining and commissioning components into a prefabricated tested and ready to install terminal bypass unit.

It allows pressure independent control ensuring full stroke against pressure fluctuation. It can be used also for flushing and isolating operations at whatever of commissioning and maintenance stage.

The unit can be used for both heating and cooling.

All components made in DZR Brass. Threaded connections FF UNI-EN-ISO 228.

- Max operating pressure 25 Bar
- Allowed temperatures -10 to +120 $^{\circ}\text{C}$ - Allowed fluid water and water+glycol 50%

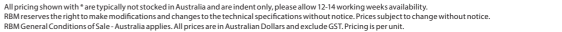
3717.05.50 3/4" 0,4 3717.05.60 0,7 3717.05.70 3/4" 1,3

Supplied with: isolation valves strainer

draining point P/T plugs

integrated venturi metering station

PICV valve for flow, temperature and pressure control





Portable electronic differential pressure and flow rate measuring instrument. Suitable for detecting work parameters of balancing valves and of measuring stub pipes. Battery-operated.

Supplied complete with professional case and holes for connection to circuit. Pair of adapters code 932.01.00 not included.

- Max allowable static pressure: 20 Bar
- Measurament range: 2 kPa to 600 kPa
- Accuracy: +/-2% of reading or +/-0.2 kPa whichever is the greater

Instrument with the following accessories:

- Pair of pressure plugs code 621.01.50
- Adapter kit code 1422.02.00
- Cartridge adjustment spanner code 2961.00.02

Code	Pack	Outer
3566.00.00	1	1

Option of using the instrumental rental service. Contact RBM's sales department for the terms, conditions and prices.

Code	Measure	Pack
932.01.00	1/8"	1
Head to conno	ct pressure plugs code 62	1 01 F0 to digital



Series 932

Pair of needle adapters to measure

Connection of the electronic differential pressure measuring instrument to the pressure plugs on the measuring stub pipes and RBM balancing valves.

Brass body. Steel needle. Threaded connections F UNI-EN-ISO 228.

- Max operating pressure 16 Bar
- Max operating temperature 120 °C

Used to connect pressure plugs code 621.01.50 to digita measuring instrument code 3566.00.00



Series 2882

Electromechanical actuator. Complete with ring nut clamping to valve body and power supply cable.

Normally closed valve position when power missing.

- Power supply 24/230 V
- Consumption 5 W
- Frequency 50Hz
- Electric protection IP54
- Cable length 1 m

Code	Power supply	Pack
2882.00.02	24V AC 0 to 10V	1
2882.00.12	110-230V AC 3 POINTS	1
2882.00.22	24V AC 3 POINTS	1

 $Specific \, accessory \, for \, independent \, pressure \, control \, valve \, series \,$ 2873 and 2874.



Series 2881

Thermo-electric actuator. Complete with ring nut clamping to valve body and power supply cable.

Normally closed valve position when power missing.

- Power supply 24/230 V
- Consumption 2,5 W
- Frequency 50Hz
- Electric protection IP54
- Cable length 1 m
- · Nominal thrust 170N

2881.00.12 24V AC/DC 2881.00.22 230V AC Version without auxiliary microswitch (2 wires)

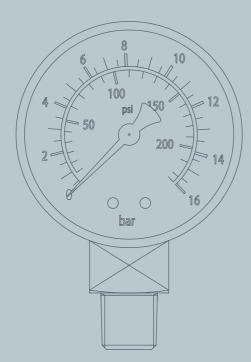
Power supply

Code

Specific accessory for independent pressure control valve series 2873 and 2874.



RBM **SERVICE & ACCESSORIES**





Series 4120

PHONOFIX Stabilising layer for parquet

PHONOFIX is a low-thickness, desolidarising and reinforcing elastodynamic resilient acoustic layer designed for the application of parquet glued with the KILMA FUTURA system.

- Nominal thickness 2 mm
- Supplied in 20 m rolls (covered area 20 m²) Compressive strength (CS): 127 kPa (0.5 mm)
- Thermal conductivity: λ= 0,037 W/mK • Thermal resistance: Rt = 0.054 m²K/W
- Reaction to fire class: Cfl-s1 (3)

Code	Length (m)	Width (cm)	Pack
4120.00.00	20	100	1

It provides a significant increase in impact sound insulation inboth renovations and new constructions. Can be used in all environments, both residential and tertiary.

 $Low thermal\,resistance\,(compatible\,with\,underfloor\,heating$

 $Low \, thickness, does \, not \, require \, changes \, to \, existing$ dimensions.

systems even when laid under the floor). $Enables\ glue-in\ installation\ of\ parquet\ directly\ onto\ Kilma$ Futura with low thickness/low inertia.



Series 483

${\bf Corrugated\, sheath\, pipe\, protector.}$

Can also be used as a pipe protector at the manifold, and at the screed dilation joints (code 472.15.12).

Compatible systems:

KILMA-ISI

KILMA-GRAF

KILMA-RETE

KILMA-INDUSTRIALE

KILMA-FUTURA

Code	Measure	Roll (m)	Pack
483.25.02*	Ø 25	50	1
483.32.02**	Ø 32	25	1

^{*}Ø sheathed pipe 17x2

**Øsheathedpipe20x2-25x2.3

Accessory that can be used on Kilma-Isi, Kilma-Graf, Kilma-Rete, Kilma-Industriale and Kilma-Futura radiant systems.





Series 2944.A

Thermo-electrically controlled actuator for compact zone valves, complete with valve body clamping ring nut and electric power cable.

Normally closed valve position when power

- Power supply 24/230 V
- Consumption 2,5 W
- Frequency 50/60 Hz
- Electric protection IP54
- Operating temperature +5 to +50 °C Switch contact rating (0.5A) 1 A (if any)
- 5 mm stroke
- Size (lxhxp): 44x52x60 mm

Certifications:

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Thermo-electrically controlled actuator

Code	Power supply	Pack
2944.00.02	230V AC	1
2944.00.12	24V AC	1

Version without auxiliary microswitch (2 wires)

 $Thermo-electrically \,controlled\,actuator\,with\,auxiliary\,microswitch$

Code	Power supply	Pack
2944.00.42	230V AC	1
2944.00.52	24V AC	1

Version supplied with auxiliary microswitch (4 wires)







Thermo-electrically controlled servo motor for valve with thermostatic option, $complete\,with\,valve\,body\,clamping\,ring$ nut and electric power cable.

Normally closed position when there is no power.

- Power supply 24/230 V
- Consumption 1.2W
- · IP54 protection rating • Operating temperature 0 to +60 °C
- 5 mm stroke
- Cable length 1 m

Certifications:



Thermo-electrically controlled actuator

Code	Power supply	Pack
3189.00.02	230V AC	1
3189.00.12	24V AC	1

Version without auxiliary microswitch (2 wires)

 $Thermo-electrically \,controlled\,actuator\,with\,auxiliary\,microswitch$

Code	Power supply	Pack
3189.00.42	230V AC	1
3189.00.52	24V AC	1

Version supplied with auxiliary microswitch (4 wires)

Servo control to be matched with modular brass SERIES 3202 $manifolds\ with\ a\ 37\ mm\ centre\ distance.$ $Servo\,control\,with\,a\,first-open\,feature\,to\,make\,installation$ easier. See the instruction manual for details.



Series 778

Vapour barrier.

 $Roll, sheet in PE with moisture \, barrier \, feature.$

- Roll width: 1m
- PE sheet width: 2 m (folded in the middle)
- Roll length: 100 m

Compatible systems:

KILMA-ISI KILMA-GRAF

KILMA-RETE

KILMA-INDUSTRIALE

KILMA-FUTURA

Code	Thickness (mm)	Pack
778.20.02	0.2	1

Accessory that can be used on Kilma-Isi, Kilma-Graf, Kilma-Rete, Kilma-Industriale and Kilma-Futura radiant systems. Fitted with cross marking with 100 mm installation pitch.



Series 472.A

Base edging joint.

Adhesive edging dilation joint, in polythene LPDE foam containing grout.

Compatible systems:

KILMA-ISI

KILMA-GRAF

KILMA-RETE

Code	Height (mm)	Thickness (mm)	Roll (m)	Pack
472.15.12	150	8	60	1
475.25.12	250	8	60	60

Accessory that can be used on Kilma-Isi, Kilma-Graf, Kilma-Rete and Kilma-Industriale radiant systems. Adhesive on the full height of the joint.



Series 472.B

Base edging joint.

Adhesive edging dilation joint, in polythene LPDE foam containing grout.

Code	Height (mm)	Thickness (mm)	Roll (m)	Pack
472.08.12	80	5	25	1

 $Accessory\,that\,can\,be\,exclusively\,used\,on\,the\,Futura\,radiant$



Series 2531

Sound absorbing L-shaped base edging joint.

Code	Dim. (mm)	Length (m)	Pack
2531.16.02	160x50x6*	2	120

Great sound absorbing properties.



Series 2532

Adhesive joint tape.

Adhesive joint tape which prevents the formation of acoustic bridges between 2 adjacent panels and creates a single insulating layer.

- Tape width 10 cm
- Tape length 25 m
- Thickness 3 mm

Code	Length (m)	Width (cm)	Pack
2532 10 02	25	10	1

Great sound absorbing properties.



Series 3670

Screed expansion joint with adhesive base.

- · Joint height 100 mm
- Profile length 2 m

Compatible systems:

KILMA-ISI

KILMA-GRAF KILMA-RETE

Code	Length (m)	Pack
3670.10.02	2	90

Accessory to be used on Kilma-Graf, Kilma-Isi and Kilma-Rete radiant systems.







Pipe fastener clip.

Pipe anchor clip for KILMA panel Made of plastic with anchoring lugs.

Compatible systems:

KILMA-ISI

KILMA-GRAF

Pipe fastener clip

Code	Measure	Pack	Outer
468.45.12	45x20	1000	10000
468.45.00*	45x20	300	300
468.39.02**	39x20	1050	1050
19475702***	56x20	300	300

*Pack for fixing with special fastener clip tool code 469.00.02 - Clips joined together by heat-sealing

**Pack for fixing with special fastener clip tool code 469.00.02 – Low clip to be used with thin panels (up to 20mm thick). Suitable for fixing pipes maximum ø 17 mm - Pack for fixing with special fastener clip tool code 469.00.02 - Clips joined together by heat-sealing

*** Pack for fixing with special fastener clip tool code 469.00.02 - Clips joined together by heat-sealing

Strong pipe fastener clip

Code	Measure	Pack	Outer
2003.42.02*	42x20	1050	1050

*Packforfixing with special fastener clip tool code 469.00.02 - Strong clip to be used with aluminised panels - Clips joined together with adhesive tape



Accessory that can be used on Kilma-Isi and Kilma-Graf radiant



Series 476.A

Electro-welded binding mesh \emptyset 2 mm for screed.

Galvanised electro-welded mesh panels for underfloor heating which drastically reduces the formation of cracks in concrete screed. Overlap of 75 mm with very little waste.

- Dimension 991x2060 mm
- Wire diameter 2 mm

Compatible systems:

KILMA-ISI

KILMA-GRAF

KILMA-RETE

Code	Mesh (mm)	Pack	Pack m²
476.40.02	75x75	1	40,80

Accessory that can be used on Kilma-Isi, Kilma-Graf and Kilma-Rete radiant systems.

Binding function for concrete screeds.

Supplied in bundles of 20 panels.



Series 825

Mesh fastener clip.

Clip for fixing the mesh to the Kilma panel, made of plastic with anchoring lugs.

 $All\ pricing\ shown\ with\ *are\ typically\ not\ stocked\ in\ Australia\ and\ are\ indent\ only,\ please\ allow\ 12-14\ working\ weeks\ availability.$

RBM reserves the right to make modifications and changes to the technical specifications without notice. Prices subject to change without notice. RBM General Conditions of Sale - Australia applies. All prices are in Australian Dollars and exclude GST. Pricing is per unit.

- Centre distance 75 mm
- · Height 28 mm

Compatible systems: KILMA-ISI

Code	Centre distance (mm)	Height (mm)	Pack
825.00.02	75	28	100

(i)

Accessory that can be used on the Kilma-Isi radiant system.



Series 475.A

Kilma-Therm Superfluidifying additive "KILMA-THERM".

Superfluidifying liquid additive for concrete screeds. Improves workability and performance characteristics. Gives the screed greater mechanical resistance and a higher thermal conductivity.

Compatible systems:

KILMA-ISI

KILMA-GRAF KILMA-RETE

Code	Weight (kg)	Capacity (I)	Pack
475.10.02	10	9,80	1
475.25.02	25	24,5	1

Accessory that can be used on Kilma-Isi, Kilma-Graf, Kilma-Rete and Kilma-Industriale radiant systems.

Recommended dose: 1.0-1.2 Kg additive every 100 Kg of



Series 475.B

Polypropylene short fibre additive for concrete screeds.

Improves the elasticity and resistance of the screed, eliminating the risk of cracks as a result of plastic shrinkage in floors not properly wet cured. Non-flammable product.

Excellent resistance to acids, bases and chemical agents present in cement mixes.

Compatible systems:

KILMA-ISI

KILMA-GRAF

KILMA-RETE

475 10 12	1	1
Code	Weight (kg)	Pack

Accessory that can be used on Kilma-lsi, Kilma-Graf and Kilma-Rete radiant systems.

Do sage for mixes with average cement content: $0.9\,\mathrm{kg/1}\ \mathrm{m^3}$ of screed.

To restore workability (concrete treated with fibre additive) combine with KILMA-THERM 0.5 to 0.7 l/100kg cement.



Series 862.A

Rail for fastening of the pipe.

Profile in plastic, sections of 1m in length which can be hooked together for a custom size.

Compatible systems:

KILMA-INDUSTRIALE

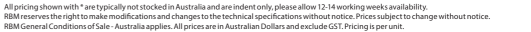
	Code	Suitable for pipes	Pitch (mm)	Pack
8	862.16.00	ø 16 -17	50	80
8	62.16.10*	ø 16-17	50	80
8	62.20.00	ø 17 - 20 - 25	100	50
8	62.20.10*	ø 17 - 20 - 25	100	50
86	52.24.42**	ø 20	50	63

^{*}with fixing adhesive

Accessory that can be used on the Kilma-Industriale radiant system.

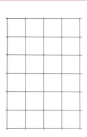
Suitable for Kilma-flex polyethylene pipe and Tita-fix multi-layer pipe







^{**} with fixing anchors



Series 476.B

Electro-welded mesh Ø 3 mm for pipe anchoring.

Galvanised electro-welded mesh panels for underfloor heating.

- Size 1200x2100 mm
- · Wire diameter 3 mm

Compatible systems:

KILMA-RETE

KILMA-INDUSTRIALE

Code	Mesh (mm)	Pack	Pack m²
476.10.02	100x100	1	40

 $Accessory\,that\,can\,be\,used\,on\,Kilma-Rete\,and\,Kilma-Industriale$ radiant systems

Pipe fastener clip anchoring function.

Supplied in bundles of 15 panels.



Series 595.A

Automatic pipe fastener clip for electro-welded mesh Ø 3 mm.

Plastic clip for anchoring the pipe to the electro-welded mesh (Code 476.10.02). Wire diameter of 3 mm. Fastening by clip fastener tool.

Compatible systems:

KILMA-RETE

Code	Suitable for pipes	Pack
595.00.42	ø 17	1700

Accessory that can be used on the Kilma-Rete radiant system.



Series 595.B

Manual flat pipe fastener clip for electro-welded mesh Ø 3 mm.

Plastic clip for anchoring the pipe to the electro-welded mesh (Code 476.10.02). Wire diameter of 3 mm.

Compatible systems:

KILMA-RETE

Code	Suitable for pipes	Pack
595.00.12	ø 17	500

 $\label{lem:constraint} Accessory\,that\,can\,be\,used\,on\,the\,Kilma-Rete\,radiant\,system.$



Series 862.B

Rail for fastening of the pipe.

Profile in plastic, sections of 900 mm in length which can be hooked together for a custom size.

Code	Suitable for pipes	Pitch (mm)	Pack
862.10.00	Ø 10	60	6



Series 595.C

Manual pipe fastener clip for electro-

 $Plastic\,clip\,for\,an choring\,the\,pipe\,to\,the$ electro-welded mesh (Code 476.10.02).

Compatible systems:

KILMA-RETE

KILMA-INDUSTRIALE

Code	Suitable for pipes	Pack
595.00.00	ø 17 - 20	200

Accessory to be used on Kilma-Rete and Kilma-Industrialeradiant systems.



Series 595.D

Manual pipe fastener clip for electrowelded mesh Ø 6 mm.

Clip made of plastic for anchoring the pipe to the electro-welded mesh. Wire diameter of 6 mm.

Compatible systems: KILMA-INDUSTRIALE

Code	Suitable for pipes	Pack
595.00.22	ø 20	200
595.00.52	ø 25	100

 $Accessory\,that\,can\,be\,used\,on\,the\,Kilma-Industriale\,radiant$ system.



Series 470

Fixing clamp.

Clamp made of plastic for fastening the pipe to the electro-welded mesh (Cod.

Compatible systems:

KILMA-INDUSTRIALE

Code	Size A	Pack
470.00.02	×	1000

Accessory that can be used on the Kilma-Industriale radiant system.



Series 1200

Pipe clip for mesh.

Ideal to fasten the pipe (up to \emptyset 25) to the industrial mesh (max Ø 8 to 10 mm)

Compatible systems: KILMA-INDUSTRIALE $Accessory\,that\,can\,be\,used\,on\,the\,Kilma-Industriale\,radiant$

up to Ø 25



Series 1333

Double mesh spacer.

The ideal solution to assure maximum grip of the metal structure inside the castings, for increased resistance to compression.

It ensures that the structure is raised from the bottom (3 cm) and that there is an excellent distance between the two meshes (6 cm) and the PE-X pipes.

Compatible systems: KILMA-INDUSTRIALE

Code	Length (mm)	Height (mm)	Pack
1333.00.02	150	95	1800

Pack: 1800 pcs. on pallet wrapped with PE film.

1200.00.02

Accessory that can be used on the Kilma-Industriale radiant



welded mesh Ø 3 mm.

Wire diameter of 3 mm.







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