

# 2025 Heating Collection



Where Comfort  
Meets Style



## OUR RANGES

MERRION.....04  
 REVIVE.....16  
 VALERIE.....22  
 PATCHWORK.26  
 E-MIRROR.....27

DECOR.....28  
 MYSON PANEL RADIATORS....30  
 MYSON DESIGN RADIATORS..42  
 MYSON HEATING VALVES.....60  
 MYSON ELECTRIC HEATING...64

TOPAZ.....78  
 RAFAELLO.....80  
 SARA.....82  
 TOWEL WARMERS...84



# Where Comfort Meets Style...

## THE HEATING COLLECTION

brought to you by UEL & Niko (part of the Uppercross Group) offers a comprehensive range of heating solutions that combines heating efficiencies with designer styles, offering the very latest trends to Irish households nationwide - as we say it is “Where Comfort Meets Style”.

As a 100% Irish owned Company with over 40 years experience supplying heating and plumbing solutions to the Irish market, we pride ourselves on Customer Service, Quality, and Product Knowledge. Our comprehensive radiator ranges span compact, decorative and designer radiators that are suitable for various applications such as renovations, new build constructions and retrofitting projects.

Our collections are available via stockists nationwide including Retailers, Builders Merchants, Plumbing Merchants and Bathroom Showrooms.

RADIATOR VALVES.....	92
TECHNICAL SPECIFICATIONS.....	97





# ANTIQUÉ BRASS

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● **Antique Brass**  
MER180372AB €452

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● **Antique Brass**  
MER180460AB €561

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● **Antique Brass**  
MER200372AB €478

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● **Antique Brass**  
MER200460AB €616

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● **Antique Brass**  
MER300910AB €526

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● **Antique Brass**  
MER3001177AB €654

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● **Antique Brass**  
MER3001355AB €758

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● **Antique Brass**  
MER3001533AB €842

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● **Antique Brass**  
MER600598AB €479

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● **Antique Brass**  
MER600910AB €683

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● **Antique Brass**  
MER6001177AB €869

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● **Antique Brass**  
MER6001355AB €1,029

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● **Antique Brass**  
MER6001533AB €1,188

\*All Prices Include VAT





# ANTIQUÉ COPPER

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● **Antique Copper**  
MER180372AC €466

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● **Antique Copper**  
MER180460AC €561

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● **Antique Copper**  
MER200372AC €481

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● **Antique Copper**  
MER200460AC €652

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● **Antique Copper**  
MER300910AC €559

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● **Antique Copper**  
MER3001177AC €669

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● **Antique Copper**  
MER3001355AC €764

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● **Antique Copper**  
MER3001533AC €823

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● **Antique Copper**  
MER600598AC €474

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● **Antique Copper**  
MER600910AC €704

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● **Antique Copper**  
MER6001177AC €901

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● **Antique Copper**  
MER6001355AC €1,054

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● **Antique Copper**  
MER6001533AC €1,260

\*All Prices Include VAT







# MATT BLACK

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● **Matt Black**  
MER180372MB €354

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● **Matt Black**  
MER180460MB €448

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● **Matt Black**  
MER200372MB €352

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● **Matt Black**  
MER200460MB €458

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● **Matt Black**  
MER300910MB €406

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● **Matt Black**  
MER3001177MB €495

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● **Matt Black**  
MER3001355MB €552

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● **Matt Black**  
MER3001533MB €604

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● **Matt Black**  
MER600598MB €343

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● **Matt Black**  
MER600910MB €502

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● **Matt Black**  
MER6001177MB €697

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● **Matt Black**  
MER6001355MB €751

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● **Matt Black**  
MER6001533MB €901

\*All Prices Include VAT





# ANTHRACITE

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● Anthracite  
MER180372A €364

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● Anthracite  
MER180460A €444

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● Anthracite  
MER200372A €362

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● Anthracite  
MER200460A €470

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● Anthracite  
MER300910A €396

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● Anthracite  
MER3001177A €464

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● Anthracite  
MER3001355A €552

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● Anthracite  
MER3001533A €598

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● Anthracite  
MER600598A €347

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● Anthracite  
MER600910A €524

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● Anthracite  
MER6001177A €669

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● Anthracite  
MER6001355A €798

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● Anthracite  
MER6001533A €925



\*All Prices Include VAT



# WHITE

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● White  
MER180372W €361

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● White  
MER180460W €444

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● White  
MER200372W €391

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● White  
MER200460W €477

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● White  
MER300910W €370

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● White  
MER3001177W €503

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● White  
MER3001355W €551

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● White  
MER3001533W €597

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● White  
MER600598W €334

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● White  
MER600910W €522

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● White  
MER6001177W €696

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● White  
MER6001355W €786

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● White  
MER6001533W €907

\*All Prices Include VAT





A collection of column radiators made to the highest standards. These radiators are stylish replacements for standard panel radiators, and can be arranged in similar positions, with minimum disruption.

# RAW METAL

## VERTICAL

### MERRION 2 COLUMN

H - 1800 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3535
Watts	1036
Bars	8

● Raw Metal  
MER180372RM €397

### MERRION 2 COLUMN

H - 1800 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4415
Watts	1294
Bars	10

● Raw Metal  
MER180460RM €529

### MERRION 2 COLUMN

H - 2000 x W - 372mm	
Pipe Centres	462
BTU @Delta50	3930
Watts	1152
Bars	8

● Raw Metal  
MER200372RM €439

### MERRION 2 COLUMN

H - 2000 x W - 460mm	
Pipe Centres	550
BTU @Delta50	4906
Watts	1438
Bars	10

● Raw Metal  
MER200460RM €528

## HORIZONTAL

### MERRION 3 COLUMN

H - 300 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	2102
Watts	616
Bars	20

● Raw Metal  
MER300910RM €479

### MERRION 3 COLUMN

H - 300 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	2733
Watts	801
Bars	26

● Raw Metal  
MER3001177RM €603

### MERRION 3 COLUMN

H - 300 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	3153
Watts	924
Bars	30

● Raw Metal  
MER3001355RM €675

### MERRION 3 COLUMN

H - 300 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	3572
Watts	1047
Bars	34

● Raw Metal  
MER3001533RM €739

### MERRION 3 COLUMN

H - 600 x W - 599mm	
Pipe Centres	689
BTU @Delta50	2515
Watts	737
Bars	13

● Raw Metal  
MER600598RM €443

### MERRION 3 COLUMN

H - 600 x W - 910mm	
Pipe Centres	1000
BTU @Delta50	3869
Watts	1134
Bars	20

● Raw Metal  
MER600910RM €631

### MERRION 3 COLUMN

H - 600 x W - 1177mm	
Pipe Centres	1267
BTU @Delta50	5029
Watts	1474
Bars	26

● Raw Metal  
MER6001177RM €774

### MERRION 3 COLUMN

H - 600 x W - 1355mm	
Pipe Centres	1445
BTU @Delta50	5803
Watts	1701
Bars	30

● Raw Metal  
MER6001355RM €892

### MERRION 3 COLUMN

H - 600 x W - 1533mm	
Pipe Centres	1623
BTU @Delta50	6578
Watts	1928
Bars	34

● Raw Metal  
MER6001533RM €1,078

\*All Prices Include VAT

The Raw Metal finish offers an unadorned, industrial look, showcasing the manufacturing process in all its raw detail. Protected by a clear powder coat lacquer, the finish is not uniform and may display imperfections or visible manufacturing marks. For a more consistent appearance, a solid painted color is recommended.





A collection of column radiators made to the highest standards to provide complete customer satisfaction. These radiators are stylish replacements for standard panel radiators, and can be arranged in similar positions, with minimum disruption.

## RAW METAL

### VERTICAL

#### REVIVE 2 COLUMN

H - 1800 x W - 490mm  
Pipe Centres 580  
BTU 4231  
Watts 1240

 **Raw Metal**  
U2180-10-RM €660

#### REVIVE 2 COLUMN

H - 2000 x W - 490mm  
Pipe Centres 580  
BTU 4709  
Watts 1380

 **Raw Metal**  
U2200-10-RM €672

## BLACK

### VERTICAL

#### REVIVE 2 COLUMN

H - 1800 x W - 490mm  
Pipe Centres 580  
BTU 4231  
Watts 1240

 **Black**  
U2180-10-BK €633

#### REVIVE 2 COLUMN

H - 2000 x W - 490mm  
Pipe Centres 580  
BTU 4709  
Watts 1380

 **Black**  
U2200-10-BK €687

## WHITE

### VERTICAL

#### REVIVE 2 COLUMN

H - 1500 x W - 398mm  
Pipe Centres 488  
BTU 2839  
Watts 832

 **White**  
U2150-8 €355

#### REVIVE 2 COLUMN

H - 1800 x W - 398mm  
Pipe Centres 488  
BTU 3385  
Watts 992

 **White**  
U2180-8 €394

#### REVIVE 2 COLUMN

H - 1800 x W - 490mm  
Pipe Centres 580  
BTU 4231  
Watts 1240

 **White**  
U2180-10 €497

\*All Prices Include VAT


#### REVIVE 2 COLUMN

H - 2000 x W - 398mm  
Pipe Centres 488  
BTU 3767  
Watts 1104

 **White**  
U2200-8 €465

#### REVIVE 2 COLUMN

H - 2000x W - 490mm  
Pipe Centres 580  
BTU 4709  
Watts 1380

 **White**  
U2200-10 €548

**Revive Finishes:** The White and Black models fit timelessly in both contemporary and period interiors, while the Raw Metal design adds a striking touch to any modern or retro interior.

The Raw Metal finish offers an unadorned, industrial look, showcasing the manufacturing process in all its raw detail. Protected by a clear powder coat lacquer, the finish is not uniform and may display imperfections or visible manufacturing marks. For a more consistent appearance, a solid painted color is recommended.



# 3 COLUMN REVIVE

## VERTICAL

### REVIVE 3 COLUMN

H - 1800 x W - 490mm  
Pipe Centres 580  
BTU 5664  
Watts 1660

 **White**  
U3180-10 €749

### REVIVE 3 COLUMN

H - 2000 x W - 490mm  
Pipe Centres 580  
BTU 6244  
Watts 1830

 **White**  
U3200-10 €829

### REVIVE 3 COLUMN

H - 1800 x W - 490mm  
Pipe Centres 580  
BTU 5664  
Watts 1660

 **Raw Metal**  
U3180-10-RM €982

### REVIVE 3 COLUMN

H - 2000 x W - 490mm  
Pipe Centres 580  
BTU 6244  
Watts 1830

 **Raw Metal**  
U3200-10-RM €1,001

# BLACK

## HORIZONTAL

### REVIVE 3 COLUMN

H - 600 x W - 628mm  
Pipe Centres 718  
BTU 2701  
Watts 792

 **Black**  
U3060-13-BK €552

### REVIVE 3 COLUMN

H - 600 x W - 904mm  
Pipe Centres 994  
BTU 3948  
Watts 792

 **Black**  
U3060-19-BK €694

### REVIVE 3 COLUMN

H - 600 x W - 1180mm  
Pipe Centres 1270  
BTU 5195  
Watts 1523

 **Black**  
U3060-25-BK €925

### REVIVE 3 COLUMN

H - 600 x W - 1502mm  
Pipe Centres 1592  
BTU 6649  
Watts 1949

 **Black**  
U3060-32-BK €1,056

### REVIVE 3 COLUMN

H - 600 x W - 1686mm  
Pipe Centres 1776  
BTU 7480  
Watts 2192

 **Black**  
U3060-36-BK €1,274



AVAILABLE IN 3 FINISHES  
RAW METAL, BLACK & WHITE

# WHITE

## HORIZONTAL


### REVIVE 3 COLUMN

H - 300 x W - 904mm  
Pipe Centres 994  
BTU 2074  
Watts 608

 **White**  
U3030-19 €529

### REVIVE 3 COLUMN

H - 300 x W - 1180mm  
Pipe Centres 1270  
BTU 2730  
Watts 800

 **White**  
U3030-25 €693

### REVIVE 3 COLUMN

H - 300 x W - 1502mm  
Pipe Centres 1592  
BTU 3494  
Watts 1024

 **White**  
U3030-32 €826


### REVIVE 3 COLUMN

H - 300 x W - 1686mm  
Pipe Centres 1776  
BTU 3931  
Watts 1152

 **White**  
U3030-36 €848


### REVIVE 3 COLUMN

H - 450 x W - 904mm  
Pipe Centres 994  
BTU 3034  
Watts 889

 **White**  
U3045-19 €514


### REVIVE 3 COLUMN

H - 450 x W - 1180mm  
Pipe Centres 1270  
BTU 3992  
Watts 1170

 **White**  
U3045-25 €657


### REVIVE 3 COLUMN

H - 450 x W - 1502mm  
Pipe Centres 1592  
BTU 5110  
Watts 1498

 **White**  
U3045-32 €793

### REVIVE 3 COLUMN

H - 450 x W - 1686mm  
Pipe Centres 1776  
BTU 5749  
Watts 1685

 **White**  
U3045-36 €874

\*All Prices Include VAT



# RAW METAL

## HORIZONTAL

### REVIVE 3 COLUMN

H - 300 x W - 904mm  
 Pipe Centres 994  
 BTU 2074  
 Watts 608

● **Raw Metal**  
 U3030-19-RM €541

### REVIVE 3 COLUMN

H - 300 x W - 1180mm  
 Pipe Centres 1270  
 BTU 2730  
 Watts 800

● **Raw Metal**  
 U3030-25-RM €854

### REVIVE 3 COLUMN

H - 300 x W - 1502mm  
 Pipe Centres 1592  
 BTU 3494  
 Watts 1024

● **Raw Metal**  
 U3030-32-RM €923

### REVIVE 3 COLUMN

H - 300 x W - 1686mm  
 Pipe Centres 1776  
 BTU 3931  
 Watts 1152

● **Raw Metal**  
 U3030-36-RM €993

### REVIVE 3 COLUMN

H - 450 x W - 904mm  
 Pipe Centres 994  
 BTU 3034  
 Watts 889

● **Raw Metal**  
 U3045-19-RM €676

### REVIVE 3 COLUMN

H - 450 x W - 1180mm  
 Pipe Centres 1270  
 BTU 3992  
 Watts 1170

● **Raw Metal**  
 U3045-25-RM €876

### REVIVE 3 COLUMN

H - 450 x W - 1502mm  
 Pipe Centres 1592  
 BTU 5110  
 Watts 1498

● **Raw Metal**  
 U3045-32-RM €1,137

### REVIVE 3 COLUMN

H - 450 x W - 1686mm  
 Pipe Centres 1776  
 BTU 5749  
 Watts 1685

● **Raw Metal**  
 U3045-36-RM €1,173

### REVIVE 3 COLUMN

H - 600 x W - 404mm  
 Pipe Centres 530  
 BTU 1870  
 Watts 548

● **Raw Metal**  
 U3060-9-RM €358

### REVIVE 3 COLUMN

H - 600 x W - 628mm  
 Pipe Centres 718  
 BTU 2701  
 Watts 792

● **Raw Metal**  
 U3060-13-RM €546

### REVIVE 3 COLUMN

H - 600 x W - 904mm  
 Pipe Centres 994  
 BTU 3948  
 Watts 1157

● **Raw Metal**  
 U3060-19-RM €710

### REVIVE 3 COLUMN

H - 600 x W - 1180mm  
 Pipe Centres 1270  
 BTU 5195  
 Watts 1523

● **Raw Metal**  
 U3060-25-RM €930

### REVIVE 3 COLUMN

H - 600 x W - 1502mm  
 Pipe Centres 1592  
 BTU 6649  
 Watts 1949

● **Raw Metal**  
 U3060-32-RM €1,147

### REVIVE 3 COLUMN

H - 600 x W - 1686mm  
 Pipe Centres 1776  
 BTU 7480  
 Watts 2192

● **Raw Metal**  
 U3060-36-RM €1,252

# WHITE

## HORIZONTAL

### REVIVE 3 COLUMN

H - 600 x W - 404mm  
 Pipe Centres 530  
 BTU 1870  
 Watts 548

White  
 U3060-9 €314

### REVIVE 3 COLUMN

H - 600 x W - 628mm  
 Pipe Centres 718  
 BTU 2701  
 Watts 792

White  
 U3060-13 €405

### REVIVE 3 COLUMN

H - 600 x W - 904mm  
 Pipe Centres 994  
 BTU 3948  
 Watts 1157

White  
 U3060-19 €552

### REVIVE 3 COLUMN

H - 600 x W - 1180mm  
 Pipe Centres 1270  
 BTU 5195  
 Watts 1523

White  
 U3060-25 €714

### REVIVE 3 COLUMN

H - 600 x W - 1502mm  
 Pipe Centres 1592  
 BTU 6649  
 Watts 1949

White  
 U3060-32 €888

### REVIVE 3 COLUMN

H - 600 x W - 1686mm  
 Pipe Centres 1776  
 BTU 7480  
 Watts 2192

White  
 U3060-36 €969



## RADIATOR FEET

Although radiator feet create the appearance of a free-standing radiator, they only support its weight, so you will still need to use the wall brackets supplied. Available in Black, Raw Metal and White. Height 100mm.



**REVIVE COLUMN RADIATOR FEET**  
 Pack of 2 feet

White  
 UCRFW €98



**REVIVE COLUMN RADIATOR FEET**  
 Pack of 2 feet

Black  
 UCRFBK €132



**REVIVE COLUMN RADIATOR FEET**  
 Pack of 2 feet

Raw Metal  
 UCRFRM €137



The vertical flat panel radiators are the ultimate space saver in any home. These radiators are strikingly stylish yet highly practical, blending into both period and modern interiors.

## WHITE

### VERTICAL FLAT PANEL

#### VALERIE SINGLE

H - 1800 x W - 450mm  
Pipe Centres 540  
BTU 3253  
Watts 953

● White  
VFP418W €318

#### VALERIE SINGLE

H - 1800 x W - 525mm  
Pipe Centres 615  
BTU 3795  
Watts 1112

● White  
VFP5 18W €421

#### VALERIE SINGLE

H - 2000 x W - 600mm  
Pipe Centres 690  
BTU 4786  
Watts 1403

● White  
VFP620W €449

## ANTHRACITE

### VERTICAL FLAT PANEL

#### VALERIE SINGLE

H - 1800 x W - 450mm  
Pipe Centres 540  
BTU 3253  
Watts 953

● Anthracite  
VFP418A €319

#### VALERIE SINGLE

H - 1800 x W - 525mm  
Pipe Centres 615  
BTU 3795  
Watts 1112

● Anthracite  
VFP518A €354

## WHITE

### VERTICAL FLAT PANEL

#### VALERIE DOUBLE

H - 1800 x W - 452mm  
Pipe Centres 542  
BTU 6304  
Watts 1848

● White  
VFP418WDP €540

#### VALERIE DOUBLE

H - 1800 x W - 525mm  
Pipe Centres 615  
BTU 7354  
Watts 2155

● White  
VFP518WDP €524

#### VALERIE DOUBLE

H - 2000 x W - 600mm  
Pipe Centres 690  
BTU 8764  
Watts 2569

● White  
VFP620WDP €615

## ANTHRACITE

### VERTICAL FLAT PANEL

#### VALERIE DOUBLE

H - 1800 x W - 452mm  
Pipe Centres 542  
BTU 6304  
Watts 1848

● Anthracite  
VFP418ADP €640

#### VALERIE DOUBLE

H - 1800 x W - 525mm  
Pipe Centres 615  
BTU 7354  
Watts 2155

● Anthracite  
VFP518ADP €621

#### VALERIE DOUBLE

H - 2000 x W - 600mm  
Pipe Centres 690  
BTU 8764  
Watts 2569

● Anthracite  
VFP620ADP €760



## RADIATOR FEET



### RADIATOR FEET

Pack of 2 feet

● Anthracite  
ARF €46



### VALERIE RADIATOR FEET

Pack of 2 feet

● White  
WRF €46

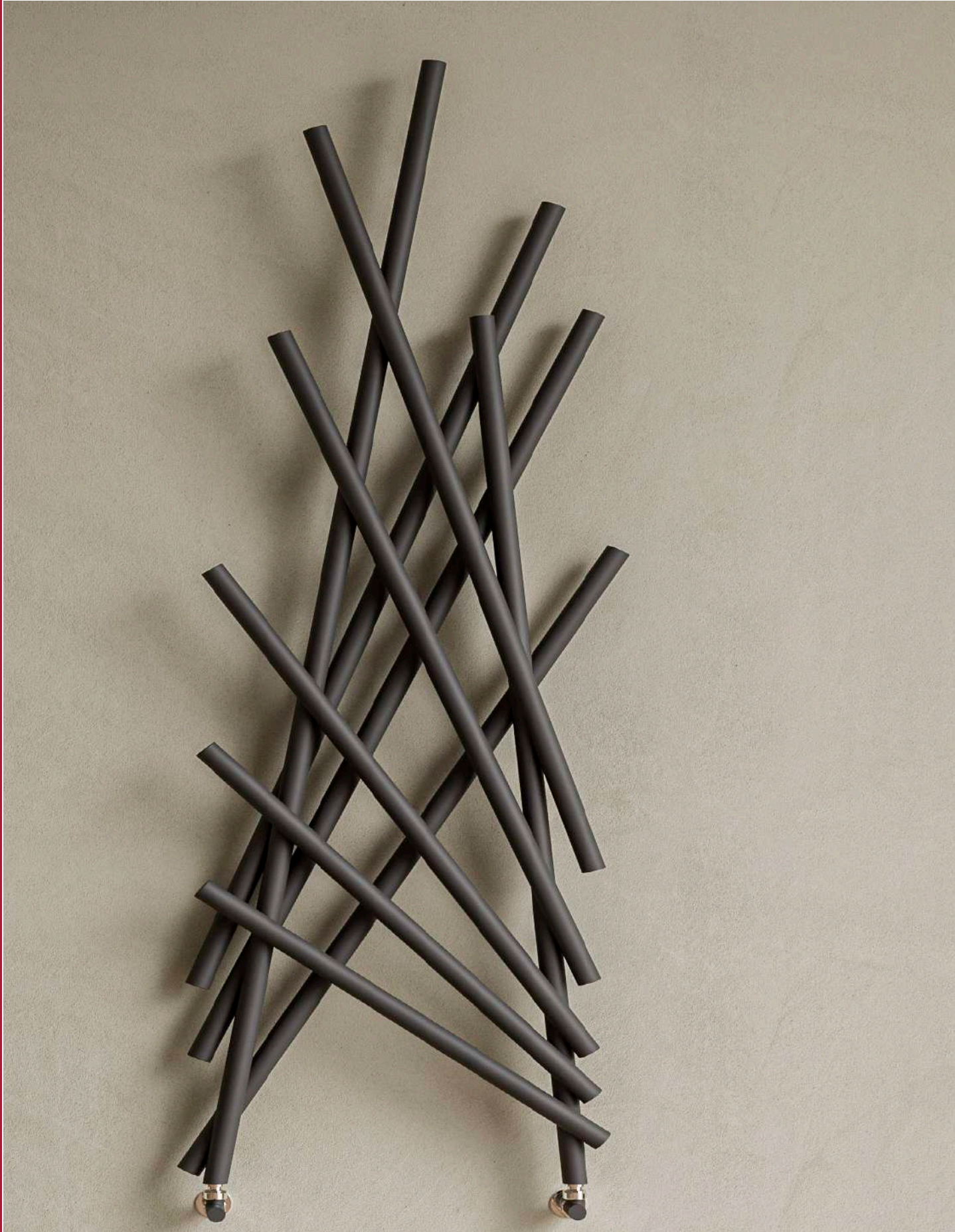


Anthracite VOV12

code	h (mm)	width (mm)	pipe centre N1 (mm)	pipe centre N3 (mm)	$\Delta T 50^{\circ}C$ (watt)	$\Delta T 30^{\circ}C$ (watt)	$\Delta T 42,5^{\circ}C$ (watt)	$\Delta T 60^{\circ}C$ (watt)
388705	1612	535	450	50	780	399	631	991





**Matt Black**

code	h (mm)	width (mm)	interaxis (mm)	$\Delta T_{50}^{\circ C}$ watt	$\Delta T_{30}^{\circ C}$ watt	$\Delta T_{42,5}^{\circ C}$ watt	$\Delta T_{60}^{\circ C}$ watt
391339	1734	567	450	552	295	453	691



### Black Tempered Glass

code	height (mm)	width (mm)	heating element (watt)	heating element (btu)
389300	1000	500	700	2388



Give any room in your home a stylish and modern update with the DECOR flat panel designer radiator. A great choice for creating a traditional and contemporary look, this radiator comes in a range of sizes and features both single and double panel options.

# WHITE

## HORIZONTAL

### DECOR 500mm SINGLE

H - 514 x W -800mm  
Pipe Centres 890  
BTU 2382  
Watts 698

 **White**  
DR11508 **€765**

### DECOR 500mm SINGLE

H - 514 x W -1000mm  
Pipe Centres 1090  
BTU 2975  
Watts 872

 **White**  
DR11510 **€855**

### DECOR 500mm SINGLE

H - 514 x W -1200mm  
Pipe Centres 1290  
BTU 3569  
Watts 1046

 **White**  
DR11512 **€967**

### DECOR 500mm SINGLE

H - 514 x W -1400mm  
Pipe Centres 1490  
BTU 4166  
Watts 1221

 **White**  
DR11514 **€1,490**

### DECOR 500mm SINGLE

H - 514 x W -1600mm  
Pipe Centres 1690  
BTU 4759  
Watts 1395

 **White**  
DR11516 **€1,155**

### DECOR 500mm SINGLE

H - 514 x W -1800mm  
Pipe Centres 1890  
BTU 5357  
Watts 1570

 **White**  
DR11518 **€1,251**

### DECOR 500mm SINGLE

H - 514 x W -2000mm  
Pipe Centres 2090  
BTU 5950  
Watts 1744

 **White**  
DR11520 **€1,356**


### DECOR 300mm DOUBLE

H - 292 x W -1000mm  
Pipe Centres 1090  
BTU 3364  
Watts 986

 **White**  
DR22310 **€793**

### DECOR 300mm DOUBLE

H - 292 x W -1200mm  
Pipe Centres 1290  
BTU 4037  
Watts 1183

 **White**  
DR22312 **€873**

### DECOR 500mm DOUBLE

H - 514 x W -800mm  
Pipe Centres 890  
BTU 4142  
Watts 1214

 **White**  
DR22508 **€1,040**

### DECOR 500mm DOUBLE

H - 514 x W -1000mm  
Pipe Centres 1090  
BTU 5176  
Watts 1517

 **White**  
DR22510 **€1,179**


### DECOR 500mm DOUBLE

H - 514 x W -1200mm  
Pipe Centres 1290  
BTU 6210  
Watts 1820

 **White**  
DR22512 **€1,335**

### DECOR 500mm DOUBLE

H - 514 x W -1400mm  
Pipe Centres 1490  
BTU 7247  
Watts 2124

 **White**  
DR22514 **€1,473**

### DECOR 500mm DOUBLE

H - 514 x W -1600mm  
Pipe Centres 1690  
BTU 8281  
Watts 2427

 **White**  
DR22516 **€1,614**

\*All Prices Include VAT



Uppercross Enterprises Ltd

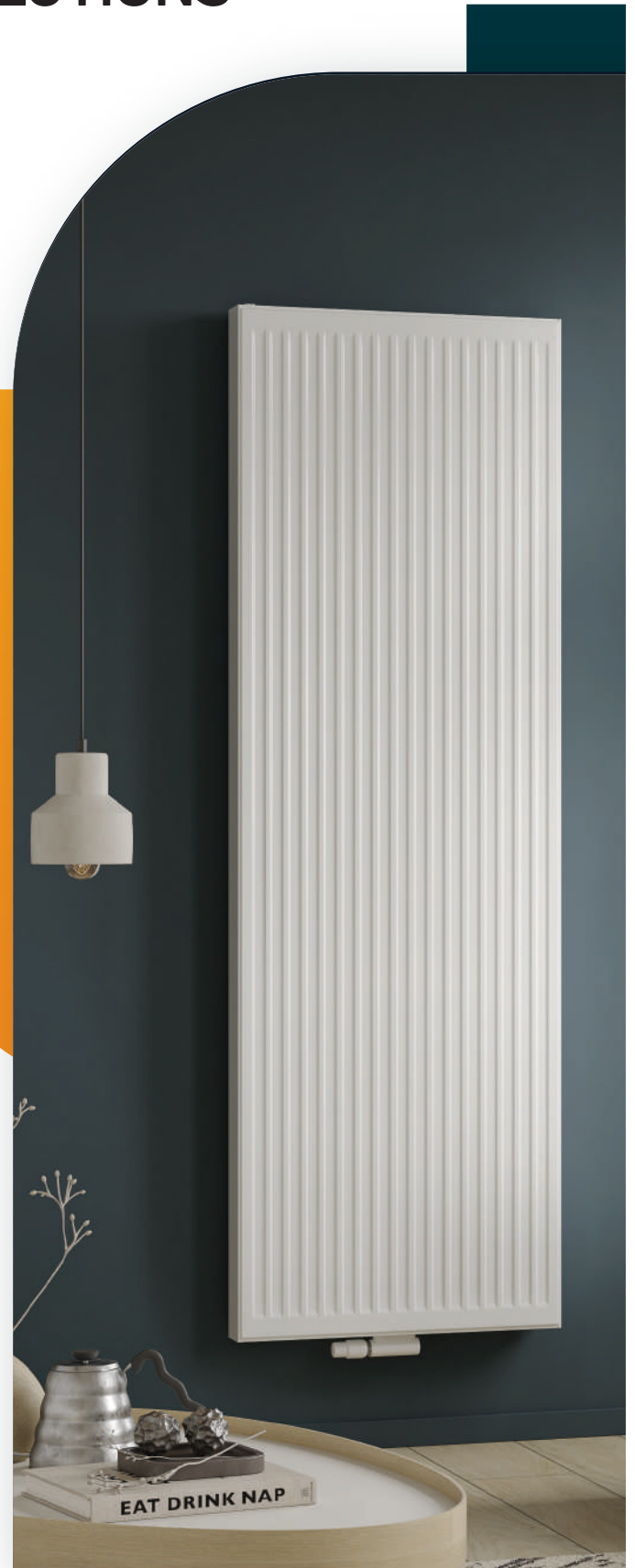
UPPERCROSS ENTERPRISES LTD

proud supplier of MYSON/PURMO  
HEATING SOLUTIONS

Europe's leader in  
sustainable indoor  
climate comfort solutions



MYSON offers a comprehensive range of heating & cooling solutions for renovation and new construction. UEL are proud distributors of MYSON Heating Solutions in the Republic of Ireland. For Further product information or to find your local stockist contact sales@uel.ie or visit www.uel.ie



# Panel radiators

MYSON has been manufacturing traditional steel panel radiators for over 60 years. Their experience and expertise in this area makes them one of the most trusted, reliable and innovative heating solutions providers in Europe. The range includes classics from the respected SELECT and PREMIER ranges, space saving solutions with the VERTICAL and safety products, such as the LST - available in horizontal and vertical models.

The Panel Radiators includes single, double, and compact models.



# COMPACT

The Purmo Compact radiator is a stylish, elegant and practical radiator, perfect for domestic or commercial applications. With a 33mm profile and convector fins, it ensures a leading performance, even when installed on low temperature systems.

The product range includes type 11 and type 22. With a wide range of heights and lengths available from stock, it truly is a perfect fit for any room size.

- Available in four heights **300mm, 450mm, 600mm and 750mm**
- Available in lengths from **400mm to 2000mm**
- Available as single panel, single convector (T11), double panel, double panel, double convector (T22).

## Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty
- Manufactured and tested to BS EN 442



## Accessories



**1. Universal floor fixing bracket** for all types - refer to the technicals page.



**2. Compact towel bar**

Length (mm)	Product Code
450	589450
500	589500
600	589600
750	589750
900	589900
1050	5891050



**3. Radiator pack** TRV and Lockshield.



Compact in white





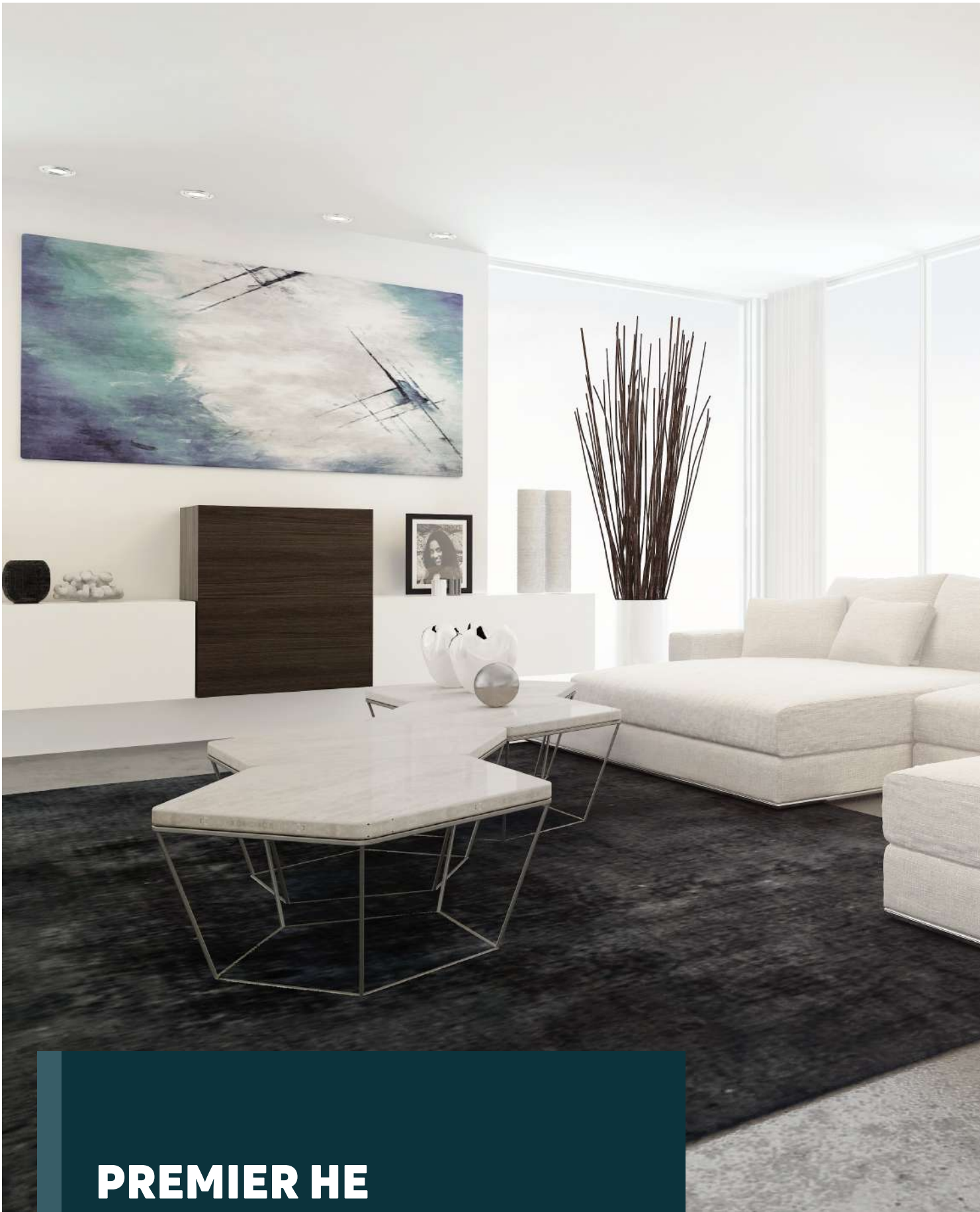


Compact (T11) - Single Panel Single Convactor								
Product Code	Height (mm)	Length (mm)	Outputs @ dt50		Outputs @ dt30		White RRP	
			Watts	BTU/Hr	Watts	BTU/Hr		
C11 300 400	300	400	218	745	112	384	€66	
C11 300 600		600	328	1119	169	577	€80	
C11 300 1000		1000	546	1863	281	959	€109	
C11 300 1400		1400	764	2608	393	1342	€139	
C11 300 2000		2000	1092	3726	563	1921	€190	
C11 400 500		400	500	356	1215	183	625	€83
C11 400 600	600		427	1457	220	749	€91	
C11 400 700	700		498	1699	256	874	€99	
C11 400 800	800		569	1941	292	998	€109	
C11 400 900	900		640	2184	329	1123	€118	
C11 400 1000	1000		711	2426	365	1247	€126	
C11 400 1100	1100		782	2668	402	1372	€136	
C11 400 1200	1200		853	2910	438	1496	€146	
C11 400 1300	1300		924	3153	475	1621	€156	
C11 400 1400	1400		995	3395	512	1746	€165	
C11 400 1600	1600		1138	3883	585	1996	€184	
C11 400 1800	1800		1280	4367	658	2246	€206	
C11 500 400	500		400	347	1184	178	608	€82
C11 500 500			500	434	1481	223	761	€95
C11 500 600		600	521	1778	268	914	€104	
C11 500 700		700	608	2074	312	1066	€115	
C11 500 800		800	694	2368	357	1217	€126	
C11 500 900		900	781	2665	401	1369	€137	
C11 500 1000		1000	868	2962	446	1522	€149	
C11 500 1100		1100	955	3258	491	1674	€161	
C11 500 1200		1200	1042	3555	535	1827	€172	
C11 500 1300		1300	1128	3849	580	1979	€184	
C11 500 1400		1400	1215	4146	624	2130	€195	
C11 500 1500		1500	1302	4442	669	2283	€209	
C11 500 1600		1600	1389	4739	714	2435	€219	
C11 500 1800		1800	1562	5330	803	2739	€246	
C11 500 2000		2000	1736	5923	892	3044	€269	
C11 600 400		600	400	407	1389	208	710	€101
C11 600 500	500		509	1737	260	887	€117	
C11 600 600	600		611	2085	313	1068	€132	
C11 600 700	700		713	2433	365	1245	€147	
C11 600 800	800		814	2777	417	1423	€163	
C11 600 900	900		916	3125	469	1600	€178	
C11 600 1000	1000		1018	3473	521	1778	€194	
C11 600 1100	1100		1120	3821	573	1955	€209	
C11 600 1200	1200		1222	4169	625	2133	€225	
C11 600 1300	1300		1323	4514	677	2310	€242	
C11 600 1400	1400		1425	4862	729	2487	€258	
C11 600 1600	1600		1629	5558	834	2846	€290	
C11 600 1800	1800	1832	6251	938	3200	€325		
C11 600 2000	2000	2036	6947	1042	3555	€358		
C11 750 400	750	400	492	1679	251	857	€182	
C11 750 500		500	615	2098	314	1071	€199	
C11 750 600		600	738	2518	377	1286	€215	
C11 750 700		700	861	2938	440	1500	€235	
C11 750 800		800	984	3357	502	1714	€255	
C11 750 900		900	1107	3777	565	1928	€276	
C11 750 1000		1000	1230	4197	628	2143	€297	
C11 750 1200		1200	1476	5036	754	2571	€339	
C11 750 1400		1400	1722	5875	879	3000	€381	
C11 750 1600		1600	1968	6715	1005	3428	€422	

Heat output shown at ΔT 50°C and ΔT 30°C. All Heat outputs tested according to EN442. \*All Prices include VAT

Compact (T22) - Single Panel Single Convector							
Product Code	Height (mm)	Length (mm)	Outputs @ dt50		Outputs @ dt30		White RRP
			Watts	BTU/Hr	Watts	BTU/Hr	
C22 300 600	300	600	577	1969	295	1007	€119
C22 300 800		800	769	2624	394	1344	€143
C22 300 1000		1000	961	3279	492	1679	€170
C22 300 1400		1400	1345	4591	689	2350	€223
C22 300 1800		1800	1730	5902	886	3022	€282
C22 300 2000		2000	1922	6558	985	3361	€309
C22 400 500		400	500	611	2083	312	1063
C22 400 600	600		733	2500	374	1275	€137
C22 400 700	700		855	2916	436	1488	€153
C22 400 800	800		977	3333	498	1701	€166
C22 400 900	900		1099	3749	561	1913	€185
C22 400 1000	1000		1221	4166	623	2126	€200
C22 400 1100	1100		1343	4583	685	2338	€217
C22 400 1200	1200		1465	4999	748	2551	€231
C22 400 1300	1300		1587	5416	810	2763	€247
C22 400 1400	1400		1709	5832	872	2976	€263
C22 400 1600	1600		1954	6666	997	3401	€300
C22 400 1800	1800		2198	7499	1121	3826	€336
C22 500 400	500		400	588	2006	298	1018
C22 500 500		500	735	2508	373	1273	€142
C22 500 600		600	882	3009	448	1527	€161
C22 500 700		700	1029	3511	522	1782	€179
C22 500 800		800	1176	4013	597	2036	€198
C22 500 900		900	1323	4514	671	2291	€216
C22 500 1000		1000	1470	5016	746	2545	€238
C22 500 1100		1100	1617	5517	821	2800	€257
C22 500 1200		1200	1764	6019	895	3054	€277
C22 500 1300		1300	1911	6520	970	3309	€296
C22 500 1400		1400	2058	7022	1044	3563	€316
C22 500 1500		1500	2205	7523	1119	3818	€353
C22 500 1600		1600	2352	8025	1194	4073	€346
C22 500 1800		1800	2646	9028	1343	4582	€401
C22 500 2000		2000	2940	10031	1492	5091	€441
C22 600 400	600	400	684	2334	346	1181	€156
C22 600 500		500	855	2917	432	1474	€183
C22 600 600		600	1025	3497	518	1767	€209
C22 600 700		700	1196	4081	605	2064	€236
C22 600 800		800	1367	4664	691	2358	€263
C22 600 900		900	1538	5248	777	2651	€290
C22 600 1000		1000	1709	5831	864	2948	€319
C22 600 1100		1100	1880	6415	950	3241	€346
C22 600 1200		1200	2051	6998	1037	3538	€374
C22 600 1300		1300	2222	7581	1123	3832	€402
C22 600 1400		1400	2393	8165	1209	4125	€430
C22 600 1600		1600	2734	9328	1382	4715	€489
C22 600 1800		1800	3076	10495	1555	5306	€548
C22 600 2000		2000	3418	11662	1728	5896	€604
C22 750 400		750	400	822	2805	414	1411
C22 750 500	500		1028	3506	517	1764	€281
C22 750 600	600		1233	4207	620	2117	€308
C22 750 700	700		1439	4908	724	2470	€342
C22 750 800	800		1644	5609	827	2822	€379
C22 750 900	900		1850	6310	931	3175	€414
C22 750 1000	1000		2055	7012	1034	3528	€451
C22 750 1200	1200		2466	8414	1241	4234	€524
C22 750 1400	1400		2877	9816	1448	4939	€596
C22 750 1600	1600		3288	11219	1654	5645	€665

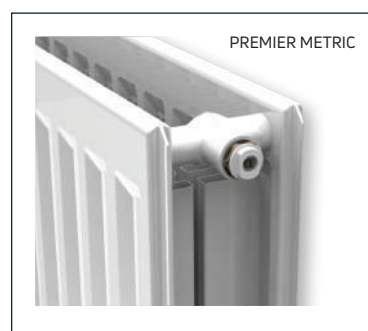
Heat output shown at ΔT 50°C and ΔT 30°C. All Heat outputs tested according to EN442. \*All Prices include VAT



**PREMIER HE  
PREMIER METRIC**

MYSON's PREMIER range sets the benchmark for panel radiators offering imperial fitting dimensions, MYSON's PREMIER HE is the perfect panel radiator for retro fitting projects. The PREMIER METRIC offers the metric equivalent and, through the addition of side and top grilles.

- Stylish and hazard reducing round top design
- Manufactured to the highest production standards
- Impressive heat outputs at low energy consumption
- Extensive range of size options



# PREMIER HE

## General specification & technical information



### CERTIFICATION

Manufactured and tested to BS EN 442 & EN 442. Carries the BS Kitemark, CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018.



### GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.



### COLOUR

All radiators are de-greased, phosphated and primer coated. An epoxy polyester finishing coat in white (RAL 9016) is applied to all front and rear surfaces.



### ACCESSORIES

Touch up paint available on request.



### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



### CONNECTIONS

2 x 1/2" BSP as standard. Selected sizes available with 4 x 1/2" BSP, please see below.



### AIR VENTS

Unique integral air vent situated top right corner of panel, on the 2 tap models only.



### OPERATING PRESSURES

Tested to a pressure of 7 bar.  
Working pressure of up to 5.4 bar.



### OPERATING TEMPERATURE

Maximum 100°C.



### VALVES

Please see the section on valves.



### BIM

Visit our website to download the BIM components

### Single Convector Type 11

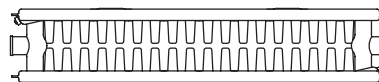


Nominal Height	Nominal Length (inches - mm)	No. of sections	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		Order Code	RRP
			Watts	Btu/h	Watts	Btu/h		
12 inch (300mm)	15 - 400	8	199	680	104	356	12 SC 15	€161
	31 - 800	16	409	1395	214	730	12 SC 31	€218
	47 - 1200	24	618	2109	323	1103	12 SC 47	€242
	63 - 1600	32	828	2824	433	1477	12 SC 63	€339
15 inch (390mm)	21 - 540	11	354	1207	185	630	15 SC 21	€129
	25 - 641	13	420	1433	219	748	15 SC 25	€153
	29 - 743	15	487	1661	254	867	15 SC 29	€163
	37 - 946	19	620	2114	323	1104	15 SC 37	€169
	41 - 1047	21	686	2342	358	1222	15 SC 41	€187
	45 - 1149	23	753	2568	393	1340	15 SC 45	€196
	49 - 1251	25	819	2796	428	1459	15 SC 49	€207
	53 - 1352	27	886	3024	463	1578	15 SC 53	€222
	57 - 1454	29	952	3249	497	1696	15 SC 57	€236
	61 - 1556	31	1019	3477	532	1815	15 SC 61	€247
	69 - 1759	35	1152	3931	601	2052	15 SC 69	€278
77 - 1962	39	1285	4385	671	2289	15 SC 77	€316	
21 inch (530mm)	17 - 438	9	375	1281	195	667	21 SC 17	€130
	21 - 540	11	463	1579	241	822	21 SC 21	€141
	25 - 641	13	549	1874	286	976	21 SC 25	€161
	29 - 743	15	637	2173	331	1131	21 SC 29	€171
	33 - 844	17	724	2471	377	1286	21 SC 33	€177
	37 - 946	19	811	2766	422	1440	21 SC 37	€200
	41 - 1047	21	898	3064	467	1595	21 SC 41	€221
	45 - 1149	23	985	3360	513	1749	21 SC 45	€226
	49 - 1251	25	1072	3658	558	1904	21 SC 49	€247
	53 - 1352	27	1160	3956	604	2059	21 SC 53	€265
	57 - 1454	29	1246	4252	649	2213	21 SC 57	€274
	61 - 1556	31	1333	4550	694	2368	21 SC 61	€291
	69 - 1759	35	1507	5143	785	2677	21 SC 69	€336
	77 - 1962	39	1681	5737	875	2986	21 SC 77	€374
85 - 2165	43	1855	6331	966	3295	21 SC 85	€411	
27 inch (690mm)	11 - 286	6	305	1042	157	534	27 SC 11	€139
	17 - 438	9	468	1596	240	818	27 SC 17	€162
	21 - 540	11	577	1968	296	1009	27 SC 21	€176
	25 - 641	13	685	2336	351	1198	27 SC 25	€186
	29 - 743	15	794	2708	407	1388	27 SC 29	€200
	33 - 844	17	902	3079	463	1579	27 SC 33	€211
	37 - 946	19	1010	3447	518	1767	27 SC 37	€236
	41 - 1047	21	1119	3819	574	1958	27 SC 41	€252
	45 - 1149	23	1227	4187	629	2147	27 SC 45	€275
	53 - 1352	27	1445	4930	741	2528	27 SC 53	€323
	61 - 1556	31	1662	5670	852	2907	27 SC 61	€374
69 - 1759	35	1879	6410	963	3286	27 SC 69	€422	

Technical information available upon request. Contact sales@uel.ie



Double Convector  
Type 22



Nominal Height	Nominal Length (inches - mm)	No. of sections	Heat Outputs @ $\Delta T$ 50°C		Heat Outputs @ $\Delta T$ 30°C		Order Code	RRP
			Watts	Btu/h	Watts	Btu/h		
12 inch (300mm)	15 - 400	8	795	2712	413	1408	12 DC 31	€371
	31 - 800	16	1201	4098	624	2129	12 DC 47	€478
	47 - 1200	24	1609	5489	835	2851	12 DC 63	€672
	63 - 1600	32	2015	6875	1047	3571	12 DC 79	€839
15 inch (390mm)	21 - 540	11	675	2303	348	1186	15 DC 21	€244
	25 - 641	13	801	2734	413	1408	15 DC 25	€288
	29 - 743	15	929	3169	478	1632	15 DC 29	€334
	37 - 946	19	1183	4035	609	2078	15 DC 37	€378
	41 - 1047	21	1310	4470	675	2302	15 DC 41	€398
	45 - 1149	23	1436	4900	740	2524	15 DC 45	€408
	49 - 1251	25	1564	5336	805	2748	15 DC 49	€442
	53 - 1352	27	1691	5771	871	2972	15 DC 53	€478
	57 - 1454	29	1818	6201	936	3194	15 DC 57	€517
	61 - 1556	31	1945	6636	1002	3418	15 DC 61	€546
	69 - 1759	35	2199	7502	1133	3864	15 DC 69	€616
77 - 1962	39	2453	8368	1263	4310	15 DC 77	€693	
85 - 2165	43	2706	9234	1394	4756	15 DC 85	€763	
21 inch (530mm)	17 - 438	9	706	2411	359	1226	21 DC 17	€220
	21 - 540	11	871	2972	443	1511	21 DC 21	€310
	25 - 641	13	1034	3528	526	1794	21 DC 25	€320
	29 - 743	15	1198	4089	609	2079	21 DC 29	€347
	33 - 844	17	1363	4651	693	2365	21 DC 33	€371
	37 - 946	19	1526	5206	776	2647	21 DC 37	€416
	41 - 1047	21	1690	5768	859	2933	21 DC 41	€460
	45 - 1149	23	1853	6324	942	3215	21 DC 45	€485
	49 - 1251	25	2018	6885	1026	3501	21 DC 49	€528
	53 - 1352	27	2182	7446	1110	3786	21 DC 53	€571
	57 - 1454	29	2345	8002	1192	4069	21 DC 57	€618
	61 - 1556	31	2510	8564	1276	4354	21 DC 61	€662
	69 - 1759	35	2837	9681	1443	4922	21 DC 69	€736
77 - 1962	39	3165	10798	1609	5490	21 DC 77	€828	
85 - 2165	43	3492	11915	1776	6058	21 DC 85	€911	
27 inch (690mm)	11 - 286	6	572	1951	291	992	27 DC 11	€265
	17 - 438	9	876	2987	445	1519	27 DC 17	€314
	21 - 540	11	1079	3683	549	1872	27 DC 21	€351
	25 - 641	13	1281	4372	651	2222	27 DC 25	€378
	29 - 743	15	1485	5068	755	2576	27 DC 29	€412
	33 - 844	17	1689	5763	859	2930	27 DC 33	€466
	37 - 946	19	1891	6452	961	3280	27 DC 37	€522
	41 - 1047	21	2095	7148	1065	3633	27 DC 41	€587
	45 - 1149	23	2297	7837	1168	3984	27 DC 45	€644
	53 - 1352	27	2705	9228	1375	4691	27 DC 53	€757
	61 - 1556	31	3110	10613	1581	5395	27 DC 61	€865
	69 - 1759	35	3516	11997	1787	6099	27 DC 69	€976

# PREMIER METRIC

## General specification & technical information

### Single Convector Type 11



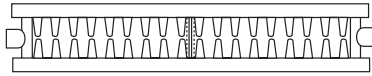
Nominal Height	Nominal Length (mm)	Heat Outputs @ $\Delta T$ 50°C		Heat Outputs @ $\Delta T$ 30°C		Order Code	RRP
		Watts	Btu/h	Watts	Btu/h		
300mm	400	199	680	104	356	4PM 30 SC 40	€161
	800	409	1395	214	730	4PM 30 SC 80	€218
	1200	618	2109	323	1103	4PM 30 SC 120	€242
	1600	828	2824	433	1477	4PM 30 SC 160	€339
	2000	1037	3537	542	1850	4PM 30 SC 200	€424
	2400	1246	4251	651	2223	4PM 30 SC 240	€540
	3000	1560	5322	816	2783	4PM 30 SC 300	€712
450mm	400	288	982	150	512	4PM 45 SC 40	€105
	500	364	1241	190	647	4PM 45 SC 50	€132
	600	440	1500	229	782	4PM 45 SC 60	€147
	700	515	1757	268	916	4PM 45 SC 70	€142
	800	591	2016	308	1051	4PM 45 SC 80	€161
	900	666	2272	347	1184	4PM 45 SC 90	€174
	1000	742	2531	387	1319	4PM 45 SC 100	€187
	1100	818	2790	426	1454	4PM 45 SC 110	€205
	1200	893	3046	465	1588	4PM 45 SC 120	€222
	1400	1044	3562	544	1857	4PM 45 SC 140	€253
	1600	1196	4079	623	2127	4PM 45 SC 160	€288
	1800	1347	4595	702	2395	4PM 45 SC 180	€331
	2000	1498	5110	781	2664	4PM 45 SC 200	€368
	2200	1649	5626	860	2933	4PM 45 SC 220	€423
	2400	1800	6142	938	3202	4PM 45 SC 240	€500
	2600	1951	6657	1017	3471	4PM 45 SC 260	€603
2800	2102	7173	1096	3740	4PM 45 SC 280	€701	
3000	2254	7689	1175	4009	4PM 45 SC 300	€791	
600mm	400	368	1257	190	650	4PM 60 SC 40	€128
	500	466	1588	241	821	4PM 60 SC 50	€142
	600	563	1920	291	993	4PM 60 SC 60	€165
	700	659	2248	341	1162	4PM 60 SC 70	€177
	800	756	2579	391	1334	4PM 60 SC 80	€185
	900	852	2907	441	1503	4PM 60 SC 90	€210
	1000	949	3238	491	1674	4PM 60 SC 100	€234
	1100	1046	3570	541	1846	4PM 60 SC 110	€241
	1200	1142	3898	591	2015	4PM 60 SC 120	€263
	1400	1336	4557	691	2356	4PM 60 SC 140	€306
	1600	1530	5220	791	2699	4PM 60 SC 160	€340
	1800	1723	5879	891	3040	4PM 60 SC 180	€383
	2000	1916	6539	991	3381	4PM 60 SC 200	€426
	2200	2110	7199	1091	3722	4PM 60 SC 220	€509
	2400	2303	7857	1191	4063	4PM 60 SC 240	€617
	2600	2497	8520	1291	4405	4PM 60 SC 260	€707
2800	2690	9179	1391	4746	4PM 60 SC 280	€819	
3000	2884	9839	1491	5087	4PM 60 SC 300	€934	
700mm	300	305	1042	156	534	4PM 70 SC 30	€140
	400	418	1426	214	730	4PM 70 SC 40	€145
	500	528	1802	270	923	4PM 70 SC 50	€161
	600	638	2178	327	1115	4PM 70 SC 60	€174
	700	747	2550	383	1306	4PM 70 SC 70	€189
	800	858	2926	439	1499	4PM 70 SC 80	€200
	900	967	3298	495	1689	4PM 70 SC 90	€226
	1000	1077	3674	551	1882	4PM 70 SC 100	€289
	1100	1187	4050	608	2074	4PM 70 SC 110	€340
	1200	1296	4422	664	2265	4PM 70 SC 120	€390
	1400	1515	5170	776	2648	4PM 70 SC 140	€440
	1600	1736	5922	889	3033	4PM 70 SC 160	€489
	2200	2393	8166	1226	4182	4PM 70 SC 220	€594
	2400	2613	8914	1338	4566	4PM 70 SC 240	€698
	2600	2833	9666	1451	4951	4PM 70 SC 260	€805
	2800	3052	10414	1563	5334	4PM 70 SC 280	€933
3000	3271	11162	1676	5717	4PM 70 SC 300	€1,045	



# PREMIER METRIC

## Heat outputs

### Double Convector Type 22



Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		Order Code	RRP
Watts	Btu/h	Watts	Btu/h		
387	1322	201	686	4PM 30 DC 40	€261
795	2712	413	1408	4PM 30 DC 80	€345
1201	4098	624	2129	4PM 30 DC 120	€445
1609	5489	835	2851	4PM 30 DC 160	€625
2015	6875	1047	3571	4PM 30 DC 200	€780
2421	8262	1258	4291	4PM 30 DC 240	€815
3032	10345	1575	5373	4PM 30 DC 300	€1,078
545	1861	279	953	4PM 45 DC 40	€184
689	2351	353	1204	4PM 45 DC 50	€230
833	2841	427	1455	4PM 45 DC 60	€278
975	3327	499	1704	4PM 45 DC 70	€290
1119	3817	573	1955	4PM 45 DC 80	€316
1261	4303	646	2204	4PM 45 DC 90	€333
1405	4793	720	2455	4PM 45 DC 100	€369
1548	5283	793	2706	4PM 45 DC 110	€407
1691	5769	866	2955	4PM 45 DC 120	€448
1977	6745	1013	3455	4PM 45 DC 140	€516
2264	7726	1160	3957	4PM 45 DC 160	€590
2550	8702	1306	4457	4PM 45 DC 180	€670
2836	9678	1453	4957	4PM 45 DC 200	€744
3123	10654	1600	5458	4PM 45 DC 220	€843
3409	11631	1746	5958	4PM 45 DC 240	€1,002
3695	12608	1893	6458	4PM 45 DC 260	€1,127
3981	13585	2039	6959	4PM 45 DC 280	€1,289
4268	14562	2186	7459	4PM 45 DC 300	€1,477
691	2357	351	1198	4PM 60 DC 40	€199
873	2978	444	1514	4PM 60 DC 50	€288
1055	3599	536	1830	4PM 60 DC 60	€304
1235	4215	628	2143	4PM 60 DC 70	€332
1417	4836	721	2459	4PM 60 DC 80	€360
1598	5451	812	2771	4PM 60 DC 90	€405
1780	6072	905	3087	4PM 60 DC 100	€450
1962	6693	997	3403	4PM 60 DC 110	€478
2142	7309	1089	3716	4PM 60 DC 120	€521
2504	8545	1273	4344	4PM 60 DC 140	€609
2868	9787	1458	4976	4PM 60 DC 160	€702
3231	11024	1643	5604	4PM 60 DC 180	€792
3593	12260	1827	6233	4PM 60 DC 200	€867
3956	13496	2011	6862	4PM 60 DC 220	€1,010
4318	14733	2195	7490	4PM 60 DC 240	€1,191
4682	15975	2380	8122	4PM 60 DC 260	€1,370
5044	17212	2565	8750	4PM 60 DC 280	€1,556
5407	18448	2749	9379	4PM 60 DC 300	€1,760
572	1951	291	992	4PM 70 DC 30	€246
783	2670	398	1357	4PM 70 DC 40	€261
989	3374	503	1715	4PM 70 DC 50	€299
1195	4077	607	2073	4PM 70 DC 60	€327
1399	4774	711	2427	4PM 70 DC 70	€361
1605	5478	816	2785	4PM 70 DC 80	€412
1810	6175	920	3139	4PM 70 DC 90	€465
2016	6878	1025	3496	4PM 70 DC 100	€525
2222	7582	1130	3854	4PM 70 DC 110	€579
2426	8279	1233	4208	4PM 70 DC 120	€633
2837	9679	1442	4920	4PM 70 DC 140	€740
3249	11087	1652	5636	4PM 70 DC 160	€847
4481	15288	2278	7771	4PM 70 DC 220	€1,262
4891	16689	2486	8483	4PM 70 DC 240	€1,486
5304	18096	2696	9199	4PM 70 DC 260	€1,691
5714	19497	2905	9911	4PM 70 DC 280	€1,922
6125	20897	3113	10623	4PM 70 DC 300	€2,178



#### CERTIFICATION

Manufactured and tested to BS EN 442 & EN 442. Carries the BS Kitemark, CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018.



#### GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.



#### COLOUR

All radiators are de-greased, phosphated and primer coated. An epoxy polyester finishing coat in white (RAL 9016) is applied to all front and rear surfaces.



#### ACCESSORIES

Touch up paint available on request.



#### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



#### CONNECTIONS

4 x 1/2" BSP. Please see below.



#### AIR VENTS

Air vent and plug packs are included in the packaging.



#### OPERATING PRESSURES

Tested to a pressure of 7 bar.  
Working pressure of up to 5.4 bar.



#### OPERATING TEMPERATURE

Maximum 100°C.



#### VALVES

Please see the section on valves.



#### BIM

Visit our website to download the BIM components  
[www.myson.co.uk/bim](http://www.myson.co.uk/bim)



**NEW  
PROFILE**  
with higher  
outputs!



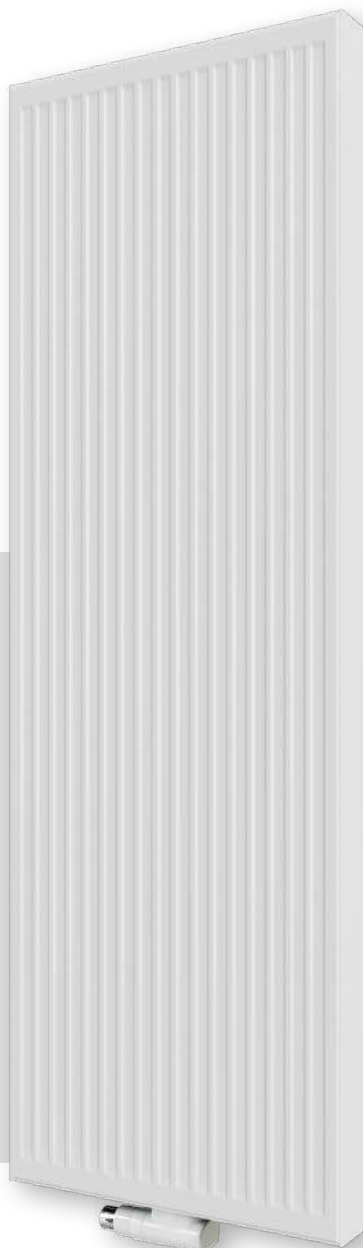
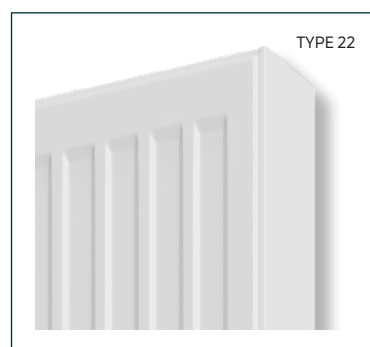
**VERTICAL**



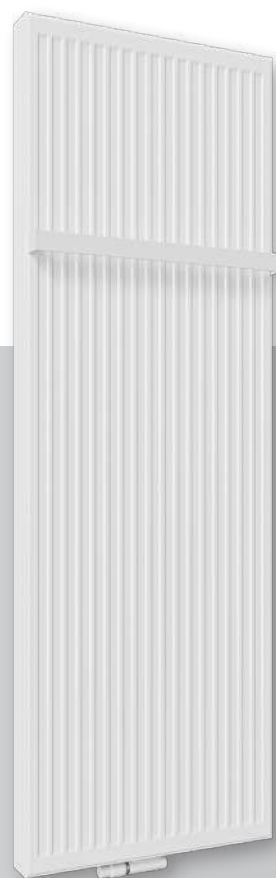
The VERTICAL is the ultimate space saving solution, with a traditional front panel available in a choice of four types, two heights and four lengths. They come with six connections as standard which provides a variety of central or side pipe connection options.

A range of flat front vertical radiators are also available, see page 44.

- The VERTICAL is suitable for narrow and tall wall spaces
- The VERTICAL type 10 comes without side panels



TYPE 21



TYPE 21 WITH TOWEL BAR

# Colour options

The majority of products featured in this brochure are stocked in white (RAL 9016). Other colours are available on request (see below and right). Please refer to individual product pages as not all products can be ordered in other RAL, sanitary or special colours.



## STANDARD RAL COLOURS

MYSON offers the following RAL colours. If the colour you require is not included in this colour chart, please contact our customer services for availability. Standard RAL colours are 70% gloss.

	Traffic White RAL 9016		Traffic Blue RAL 5017		Red Violet RAL 4002		Light Grey RAL 7035
	Pure White RAL 9010		Night Blue RAL 5022		Purple Violet RAL 4007		Window Grey RAL 7040
	Cream RAL 9001		Ultramarine Blue RAL 5002		Signal Violet RAL 4008		Silver Grey RAL 7001
	Traffic Yellow RAL 1023		Green Blue RAL 5001		Pastel Violet RAL 4009		Dusty Grey RAL 7037
	Lemon Yellow RAL 1012		Jet Black RAL 9005		Light Pink RAL 3015		Stone Grey RAL 7030
	Golden Yellow RAL 1004		Black Grey RAL 7021		Antique Pink RAL 3014		Brown Grey RAL 7013
	Curry Yellow RAL 1027		Dahlia Yellow RAL 1033		Pastel Green RAL 6019		Slate Grey RAL 7015
	Pastel Turquoise RAL 6034		Pastel Orange RAL 2003		Mint Turquoise RAL 6033		Anthracite Grey RAL 7016
	Pigeon Blue RAL 5014		Pure Orange RAL 2004		Blue Green RAL 6004		Graphite Grey RAL 7024
	Azure Blue RAL 5009		Flame Red RAL 3000		Chocolate Brown RAL 8017		White Aluminium RAL 9006
	Sky Blue RAL 5015		Wine Red RAL 3005		Grey Brown RAL 8019		Grey Aluminium RAL 9007

## SANITARY COLOURS

MYSON offers the following sanitary colours. If the colour you require is not included in this colour chart, please contact our customer services for availability. Sanitary colours are 50% gloss.

	Jasmine S0075		Pergamon S0091		Natural S0094		Bahama Beige S0087
	Manhattan S0088						



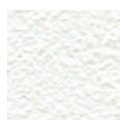
## SPECIAL COLOURS

MYSON also offers the following textured, metallic and shimmer metallic colours.

### TEXTURED



Black Textured  
S0141



White Textured  
S0142

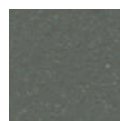
### METALLIC



Cream White  
S0145



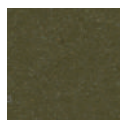
Light Grey  
S0143



Brown Grey  
S0144



Anodic Natural  
S0149



Anodic Bronze  
S0146



Anodic Brown  
S0147

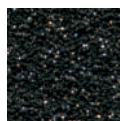


Anodic Black  
S0148

### SHIMMER METALLIC



Metal Alu  
S0201



Metal Black  
S0104



Metal Grey  
S0102

All our non-stocked and special colour items are made to order, refer to individual product pages for lead times. Should an order be cancelled after it has been placed with the factory an administration fee of 30% of the product value may be applied.

Please note: due to print restrictions exact colour match is not always possible, however every effort has been made to ensure as much accuracy as possible.

# VERTICAL

## Heat outputs & technical information

### TYPE 10



Nominal Height	Nominal Length (mm)	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		Weight (kg)	Water Content (l)	n-Coefficients	Order Code	RRP
		Watts	Btu/h	Watts	Btu/h					
1800mm	450	852	2907	443	1512	15.9	3.78	1.2787	VER180SP45	€1,089
	600	1102	3760	571	1948	20.9	4.92	1.2877	VER180SP60	€1,280
	750	1346	4593	694	2368	25.9	6.05	1.2966	VER180SP75 *	€1,470
1950mm	450	919	3136	477	1628	17.19	4.12	1.2837	VER195SP45	€1,150
	600	1189	4057	615	2098	22.63	5.38	1.2905	VER195SP60 *	€1,350
	750	1452	4954	748	2552	28.08	6.65	1.2974	VER195SP75 *	€1,540

### TYPE 20



1800mm	300	904	3084	468	1597	24.15	4.8	1.2887	VER180DP30	€930
	450	1303	4446	671	2289	33.93	7.23	1.2980	VER180DP45	€1,121
	600	1689	5763	866	2955	43.72	9.67	1.3074	VER180DP60	€1,319
	750	2065	7046	1054	3596	53.5	12.1	1.3167	VER180DP75 *	€1,510
1950mm	300	968	3303	500	1706	26.08	4.8	1.2939	VER195DP30 *	€999
	450	1395	4760	718	2450	36.73	7.8	1.3015	VER195DP45 *	€1,190
	600	1807	6165	926	3160	47.38	10.4	1.3090	VER195DP60 *	€1,387
	750	2210	7541	1128	3849	58.03	13	1.3166	VER195DP75 *	€1,577

### TYPE 21



1800mm	300	1036	3535	531	1812	25.75	4.8	1.3091	VER180DPX30 *	€968
	450	1526	5207	779	2658	37.32	7.8	1.3157	VER180DPX45	€1,156
	600	2009	6855	1022	3487	48.88	10.4	1.3222	VER180DPX60	€1,343
	750	2486	8482	1261	4303	60.45	13	1.3288	VER180DPX75 *	€1,531
1950mm	300	1108	3780	567	1935	27.75	5.2	1.3104	VER195DPX30 *	€1,031
	450	1632	5568	832	2839	40.18	7.89	1.3182	VER195DPX45 *	€1,219
	600	2148	7329	1091	3722	52.6	10.58	1.3261	VER195DPX60 *	€1,406
	750	2658	9069	1345	4589	65.03	13.28	1.3340	VER195DPX75 *	€1,593

### TYPE 22



1800mm	300	1197	4084	613	2092	28.58	4.85	1.3099	VER180DC30	€1,018
	450	1774	6053	905	3088	41.18	7.28	1.3166	VER180DC45	€1,215
	600	2345	8001	1193	4071	53.78	9.72	1.3233	VER180DC60	€1,412
	750	2912	9936	1476	5036	66.38	12.15	1.3300	VER180DC75	€1,609
1950mm	300	1268	4326	649	2214	30.55	5.25	1.3098	VER195DC30 *	€1,084
	450	1879	6411	960	3276	43.98	7.85	1.3149	VER195DC45	€1,281
	600	2484	8475	1266	4320	57.42	10.45	1.3201	VER195DC60	€1,478
	750	3084	10523	1567	5347	70.85	13.05	1.3252	VER195DC75	€1,675

\*Non-stock - made to order only.

Accessories

Product	Type	Finish	Order Code	RRP	
<b>VALVE SETS (Includes a nut &amp; olive pack)</b>					
	Angled	White	TVS-DAWH	€314	
		Chrome	TVS-DACH	€372	
		Matt Stainless Steel	TVS-DAMSS	€343	
	Straight	White	TVS-DSWH	€314	
		Chrome	TVS-DSCH	€372	
		Matt Stainless Steel	TVS-DSMSS	€343	
	Angled	White	TVS-AWH	€282	
		Chrome	TVS-ACH	€335	
		Matt Anthracite Grey	TVS-AMA	€309	
		Matt Jet Black	TVS-AMB	€309	
	Straight	White	TVS-SWH	€282	
		Chrome	TVS-SCH	€335	
		Matt Anthracite Grey	TVS-SMA	€309	
		Matt Jet Black	TVS-SMB	€309	
	Angled	White	TVS-VHXAWH	€356	
		Chrome	TVS-VHXACH	€420	
<b>TOWEL BARS</b>					
	For Types 20, 21 & 22	300mm	White	VBARW300	€79
		450mm	White	VBARW450	€86
		600mm	White	VBARW600	€91
		750mm	White	VBARW750	€97

\*\*Not to be used for top connection





# VERTICAL FLAT FRONT RADIATORS



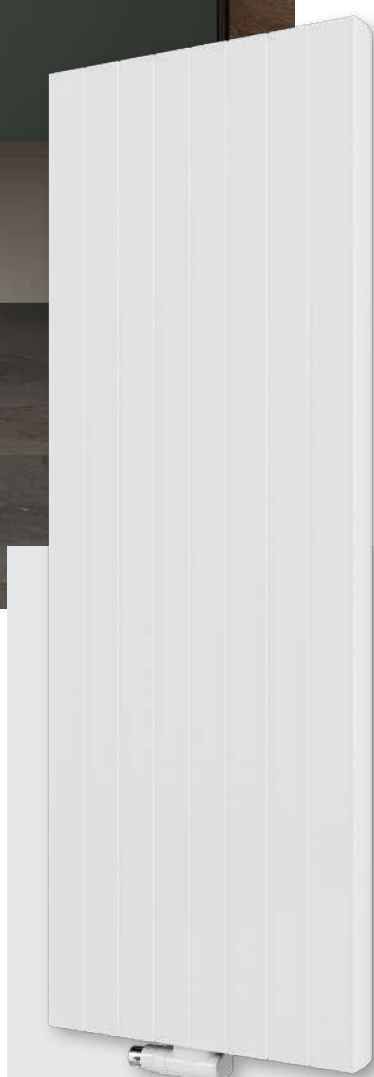
Just because wall space is limited, it doesn't mean that the room

has to be left cold and bare. Vertical radiators enable you to have the highest levels of heating comfort, whether it's the classic profile of the VERTICAL (see page 32), the sleek profiles of the FARO V, the smoothness of the KOS V, or the minimalist forms of TINOS V and PAROS V, you can always find the right heat emitter to suit.

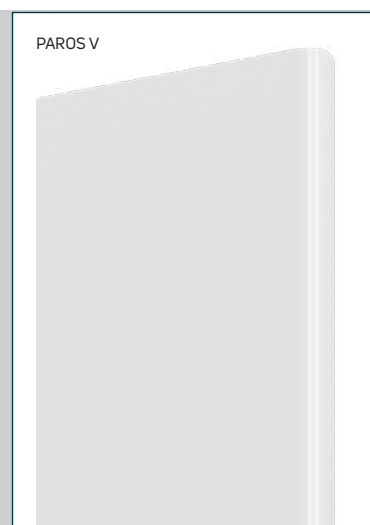
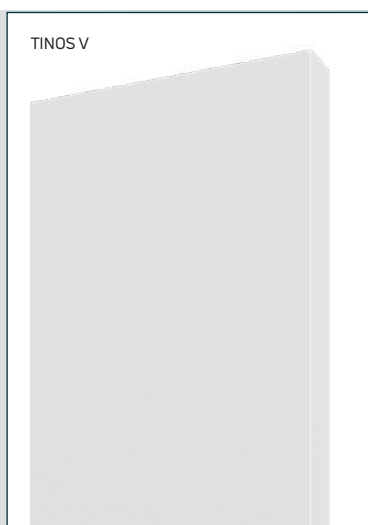
And the good news is that our vertical radiators can of course also be combined with horizontal radiators. For a harmonious result, we offer horizontal radiators in the same design for most versions. So you'll find the right solution for every requirement. Vertical panel radiators add to the ambience of any room.

Each of our flat front models come in white as standard, with a variety of colours and metallic finishes available to order.

- KOS V has a sleek flat front panel, top grille and side panels. Available in 2 heights, 16 sizes, Type 21 and 22
- FARO V has a finely profiled front panel, top grille and rounded side panels. Available in 2 heights, 16 sizes, Type 21 and 22
- TINOS V is a seamless radiator with a perfectly formed flat front panel. Available in 3 heights, 18 sizes, Type 11 and 21
- PAROS V is a seamless flat front radiator with elegant rounded edges. Available in 3 heights, 18 sizes, Type 11 and 21



FARO V



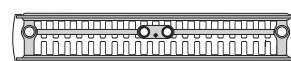
# KOS V & FARO V

## Heat outputs & technical information



### TYPE 21

Nominal Height	Nominal Length (mm)	Heat Outputs @ $\Delta T$ 50°C		Heat Outputs @ $\Delta T$ 30°C		Weight (kg)	Water Content (l)	n-Coefficients	Order Code			
		Watts	Btu/h	Watts	Btu/h				KOS V	KOS V RRP	FARO V	FARO V RRP
1800mm	300	955	3258	495	1689	30.50	4.80	1.2876	KOS180PX30G	€1,200	FAR180PPX30G*	€1,000
	450	1389	4739	716	2443	44.05	7.23	1.2965	KOS180PX45G	€1,425	FAR180PPX45G	€1,188
	600	1812	6183	930	3173	57.60	9.67	1.3054	KOS180PX60G	€1,650	FAR180PPX60G	€1,376
	750	2228	7602	1139	3886	71.15	12.10	1.3143	KOS180PX75G	€1,875	FAR180PPX75G*	€1,563
1950mm	300	1008	3439	521	1778	32.78	5.20	1.2905	KOS195PX30G	€1,275	FAR195PPX30G*	€1,063
	450	1466	5002	756	2579	47.37	7.80	1.2954	KOS195PX45G*	€1,500	FAR195PPX45G*	€1,247
	600	1913	6527	985	3361	61.96	10.40	1.3003	KOS195PX60G*	€1,725	FAR195PPX60G*	€1,444
	750	2351	8022	1207	4118	76.55	13.00	1.3052	KOS195PX75G	€1,950	FAR195PPX75G	€1,641








### TYPE 22

1800mm	300	1148	3917	592	2020	33.75	4.85	1.2958	KOS180PD30G	€1,260	FAR180PPD30G	€1,050
	450	1698	5794	873	2979	48.63	7.28	1.3019	KOS180PD45G	€1,497	FAR180PPD45G	€1,247
	600	2242	7650	1149	3920	63.52	9.72	1.3079	KOS180PD60G	€1,733	FAR180PPD60G	€1,444
	750	2781	9489	1421	4848	78.40	12.15	1.3140	KOS180PD75G	€1,969	FAR180PPD75G	€1,641
1950mm	300	1208	4122	624	2129	35.83	5.25	1.2917	KOS195PD30G*	€1,339	FAR195PPD30G*	€1,116
	450	1788	6101	921	3142	51.70	7.85	1.2976	KOS195PD45G	€1,575	FAR195PPD45G*	€1,313
	600	2360	8052	1213	4139	67.58	10.45	1.3035	KOS195PD60G	€1,812	FAR195PPD60G	€1,510
	750	2928	9990	1500	5118	83.45	13.05	1.3095	KOS195PD75G	€2,048	FAR195PPD75G	€1,707


\*Non-stock - made to order only.

### Accessories

	Product	Type	Finish	Order Code	RRP
<b>VALVE SETS (Includes a nut &amp; olive pack)</b>					
	Angled Thermostatic Valve Set with Design Cover**	Angled	White	TVS-DAWH	€314
			Chrome	TVS-DACH	€372
			Matt Stainless Steel	TVS-DAMSS	€343
	Straight Thermostatic Valve Set with Design Cover**	Straight	White	TVS-DSWH	€314
			Chrome	TVS-DSCH	€372
			Matt Stainless Steel	TVS-DSMSS	€344
	Angled Thermostatic Valve Set**	Angled	White	TVS-AWH	€283
			Chrome	TVS-ACH	€335
			Matt Anthracite Grey	TVS-AMA	€310
			Matt Jet Black	TVS-AMB	€310
	Straight Thermostatic Valve Set**	Straight	White	TVS-SWH	€282
			Chrome	TVS-SCH	€335
			Matt Anthracite Grey	TVS-SMA	€310
			Matt Jet Black	TVS-SMB	€310
	Angled Thermostatic Valve Set VHX-D/RAX**	Angled	White	TVS-VHXAWH	€356
			Chrome	TVS-VHXACH	€420

\*\*Not to be used for top connection

## Accessories (cont...)

Product	Length	Radiator (L)	Finish	Order Code	RRP		
<b>TOWEL BARS</b>							
 <p>MATT BRUSHED TOWEL BAR ON KOS V</p>	For Types 21 & 22	320mm	300mm	Matt Brushed Stainless Steel	KFBARMBSS300	€125	
		470mm	450mm		KFBARMBSS450	€141	
		620mm	600mm		KFBARMBSS600	€186	
		770mm	750mm		KFBARMBSS750	€204	
	For Types 21 & 22	For Types 21 & 22	320mm	300mm	Polished Stainless Steel (Chrome look)	KFBARPSS300	€159
			470mm	450mm		KFBARPSS450	€185
			620mm	600mm		KFBARPSS600	€209
			770mm	750mm		KFBARPSS750	€225



# PAROS V & TINOS V

## Heat outputs & technical information

TINOS V



PAROS V



### TYPE 11

Nominal Height	Nominal Length (mm)		Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		Weight (kg)	Water Content (l)	n-Coefficients	Order Code			
	TINOS V	PAROS V	Watts	Btu/h	Watts	Btu/h				TINOS V	TINOS V RRP	PAROS V	PAROS V RRP
1800mm	325	373	720	2457	378	1290	20.15	2.68	1.2623	TIN180SC32*	€1,157	PAR180SC38*	€1,215
	475	523	1042	3555	546	1863	28.42	3.78	1.2645	TIN180SC47*	€1,244	PAR180SC53*	€1,306
	625	673	1355	4623	709	2419	36.68	4.92	1.2667	TIN180SC62*	€1,379	PAR180SC68*	€1,449
1950mm	325	373	767	2617	403	1375	21.60	2.85	1.2586	TIN195SC32*	€1,178	PAR195SC38*	€1,235
	475	523	1110	3787	582	1986	30.40	4.12	1.2639	TIN195SC47*	€1,256	PAR195SC53*	€1,320
	625	673	1444	4927	755	2576	39.20	5.38	1.2693	TIN195SC62*	€1,402	PAR195SC68*	€1,475
	775	823	1770	6039	923	3149	48.00	6.65	1.2746	TIN195SC77*	€1,673	PAR195SC83*	€1,745
2100mm	625	673	1530	5220	803	2740	41.90	5.85	1.2624	TIN210SC62*	€1,590	PAR210SC68*	€1,669
	775	823	1876	6401	980	3344	51.35	7.25	1.2716	TIN210SC77*	€1,789	PAR210SC83*	€1,878

TINOS V



PAROS V








### TYPE 21

Nominal Height	Nominal Length (mm)		Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		Weight (kg)	Water Content (l)	n-Coefficients	Order Code			
	TINOS V	PAROS V	Watts	Btu/h	Watts	Btu/h				TINOS V	TINOS V RRP	PAROS V	PAROS V RRP
1800mm	325	405	955	3258	495	1689	31.05	4.80	1.2876	TIN180DX32*	€1,752	PAR180DX40*	€1,840
	475	555	1389	4739	716	2443	45.85	7.23	1.2965	TIN180DX47*	€1,886	PAR180DX55*	€1,980
	625	705	1812	6183	930	3173	60.63	9.67	1.3054	TIN180DX62*	€2,090	PAR180DX70*	€2,194
1950mm	325	405	1008	3439	521	1778	33.42	5.28	1.2905	TIN195DX32*	€1,759	PAR195DX40*	€1,849
	475	555	1466	5002	756	2579	49.35	7.80	1.2954	TIN195DX47*	€1,884	PAR195DX55*	€1,978
	625	705	1913	6527	985	3361	65.26	10.40	1.3003	TIN195DX62*	€2,099	PAR195DX70*	€2,206
	775	855	2351	8022	1207	4118	81.18	13.00	1.3052	TIN195DX77*	€2,429	PAR195DX85*	€2,601
2100mm	625	705	2012	6865	1038	3542	69.89	11.13	1.2952	TIN210DX62*	€2,327	PAR210DX70*	€2,443
	775	855	2473	8438	1276	4354	86.93	13.90	1.2961	TIN210DX77*	€2,618	PAR210DX85*	€2,729

### Accessories

\*Non-stock - made to order only.

Product	Type	Finish	Order Code	RRP
<b>VALVE SETS (Includes a nut &amp; olive pack)</b>				
	Angled	White	TVS-DAWH	€314
		Chrome	TVS-DACH	€372
		Matt Stainless Steel	TVS-DAMSS	€343
	Straight	White	TVS-DSWH	€314
		Chrome	TVS-DSCH	€372
		Matt Stainless Steel	TVS-DSMSS	€343
	Angled	White	TVS-AWH	€282
		Chrome	TVS-ACH	€334
		Matt Anthracite Grey	TVS-AMA	€309
		Matt Jet Black	TVS-AMB	€309
	Straight	White	TVS-SWH	€282
		Chrome	TVS-SCH	€334
		Matt Anthracite Grey	TVS-SMA	€309
		Matt Jet Black	TVS-SMB	€309
	Angled	White	TVS-VHXAWH	€356
		Chrome	TVS-VHXACH	€420

\*\*Not to be used for top connection

Accessories (cont...)

Product	Size (mm)	Radiator Length	Finish	Order Code	RRP	
<b>TOWEL BARS FOR TINOS V</b>						
For Type 11	L = 365 x D = 128	325mm	Matt Brushed Stainless Steel	TBARMBSS11325*	€425	
	L = 515 x D = 128	475mm		TBARMBSS11475*	€519	
	L = 665 x D = 128	625mm		TBARMBSS11625*	€502	
	L = 815 x D = 128	775mm		TBARMBSS11775*	€537	
For Type 21	L = 365 x D = 153	325mm		TBARMBSS21325*	€447	
	L = 515 x D = 153	475mm		TBARMBSS21475*	€545	
	L = 665 x D = 153	625mm		TBARMBSS21625*	€527	
	L = 815 x D = 153	775mm		TBARMBSS21775*	€564	
For Type 11	L = 365 x D = 128	325mm		Polished Stainless Steel (Chrome look)	TBARPSS11325*	€447
	L = 515 x D = 128	475mm			TBARPSS11475*	€545
	L = 665 x D = 128	625mm			TBARPSS11625*	€527
	L = 815 x D = 128	775mm			TBARPSS11775*	€564
For Type 21	L = 365 x D = 153	325mm	TBARPSS21325*		€469	
	L = 515 x D = 153	475mm	TBARPSS21475*		€572	
	L = 665 x D = 153	625mm	TBARPSS21625*		€553	
	L = 815 x D = 153	775mm	TBARPSS21775*		€593	
<b>TOWEL BARS FOR PAROS V</b>						
For Type 11	L = 413 x D = 128	373mm	Matt Brushed Stainless Steel		PBARMBSS11380*	€447
	L = 563 x D = 128	523mm			PBARMBSS11530*	€545
	L = 713 x D = 128	673mm			PBARMBSS11680*	€527
	L = 863 x D = 128	823mm		PBARMBSS11830*	€564	
For Type 21	L = 442 x D = 163	405mm		PBARMBSS21380*	€469	
	L = 592 x D = 163	555mm		PBARMBSS21530*	€572	
	L = 742 x D = 163	705mm		PBARMBSS21680*	€553	
	L = 892 x D = 163	855mm		PBARMBSS21830*	€593	
For Type 11	L = 413 x D = 128	373mm		Polished Stainless Steel (Chrome look)	PBARPSS11380*	€469
	L = 563 x D = 128	523mm			PBARPSS11530*	€572
	L = 713 x D = 128	673mm			PBARPSS11680*	€553
	L = 863 x D = 128	823mm			PBARPSS11830*	€593
For Type 21	L = 442 x D = 163	405mm	PBARPSS21380*		€493	
	L = 592 x D = 163	555mm	PBARPSS21530*		€601	
	L = 742 x D = 163	705mm	PBARPSS21680*		€581	
	L = 892 x D = 163	855mm	PBARPSS21830*		€622	



MATT BRUSHED TOWEL BAR ON TINOS V



MATT BRUSHED TOWEL BAR ON PAROS V

L = length, D = depth.  
\*Non-stock - made to order only.



MATT BRUSHED TOWEL BAR ON TINOS V

# SLIEVE

A popular choice amongst households, the Slieve with its smooth front panel combines designer style with exceptionally high heat outputs. Available in horizontal and vertical models, Slieve complements a range of interiors without compromising on performance.

### Horizontal

- Available in five heights from 288mm to 723mm
- Available in ten lengths from 500mm to 2000mm
- Available in 5 types (H10, H11, H20, H21 and H22)

### Vertical

- Available in three heights from 1600mm to 2000mm
- Available in nine lengths from 288mm to 868mm
- Available in type V10 and V20

### Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Available in our 9 colours
- Full 10-year warranty
- Manufactured and tested to BS EN 442



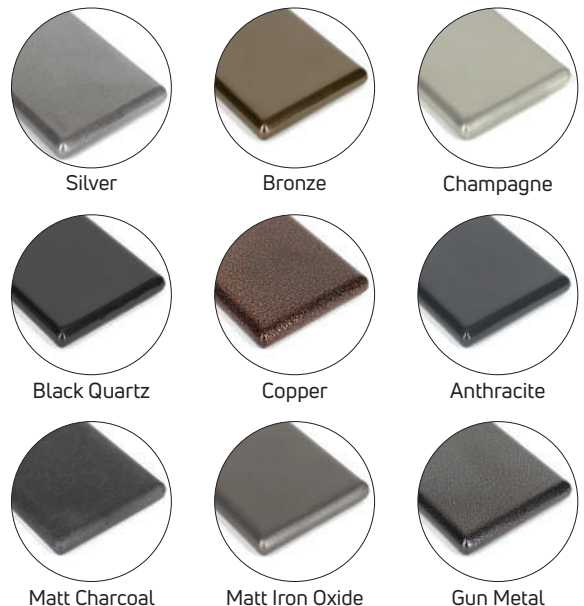
## Add a little colour to your life

A little bit of colour can magically brighten up a room and what better way to complement an interior decor than with a colourful radiator? We offer an extensive range of colours for our Slieve, Adagio, Forza ranges and deliver within 6-8 weeks of ordering.

### Colours for style and choice

Selected to complement the stylish design of our radiators, our colours reflect the beauty of contemporary trends like a breath of warm air.

From our sleek Champagne colour shimmering Matt Charcoal, our colours are extraordinary



Slieve Horizontal - Single Panel H10											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QHP1026	578	800	8	487	1662	258	880	14.19	€ 660	QHP1026RAL	POA
QHP1028		1000	8	609	2078	322	1099	17.74	€ 702	QHP1028RAL	POA
QHP1030		1200	8	731	2494	386	1317	21.29	€ 743	QHP1030RAL	POA
QHP1031		1400	8	853	2910	451	1539	24.84	€ 794	QHP1031RAL	POA
QHP1032		1600	8	974	3323	515	1757	28.38	€ 826	QHP1032RAL	POA

Slieve Horizontal - Single Panel Single Convactor H11											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QHP1161	433	600	6	434	1481	228	778	10.63	€	QHP1161RAL	POA
QHP1162		800	6	578	1972	304	1037	14.18	€ 610	QHP1162RAL	POA
QHP1102		1000	6	723	2467	380	1297	17.72	€ 676	QHP1102RAL	POA
QHP1163		1200	6	868	2962	456	1556	21.26	€ 720	QHP1163RAL	POA
QHP1103		1400	6	1012	3453	532	1815	24.81	€ 770	QHP1103RAL	POA
QHP114316		1600	6	1157	3948	608	2074	28.35	€ 821	QHP114316RAL	POA
QHP1104		1800	6	1301	4439	684	2334	31.90	€ 841	QHP1104RAL	POA

QHP1164	505	500	7	409	1396	215	734	10.35	€ 644	QHP1164RAL	POA
QHP1115		600	7	490	1672	258	880	12.42	€ 682	QHP1115RAL	POA
QHP1165		700	7	572	1952	301	1027	14.49	€ 723	QHP1165RAL	POA
QHP1116		800	7	654	2231	344	1174	16.56	€ 762	QHP1116RAL	POA
QHP1112		1000	7	817	2788	430	1467	20.70	€ 810	QHP1112RAL	POA
QHP1117		1200	7	980	3344	516	1761	24.84	€ 909	QHP1117RAL	POA
QHP1113		1400	7	1144	3903	602	2054	28.98	€ 918	QHP1113RAL	POA
QHP1118		1600	7	1307	4459	688	2347	33.12	€ 959	QHP1118RAL	POA
QHP1114		1800	7	1471	5019	774	2641	37.26	€ 1,004	QHP1114RAL	POA
QHP1119		2000	7	1634	5575	860	2934	41.40	€ 1,055	QHP1119RAL	POA

QHP1166	578	500	8	459	1566	242	826	11.86	€ 685	QHP1166RAL	POA
QHP1105		600	8	551	1880	290	989	14.23	€ 737	QHP1105RAL	POA
QHP1167		700	8	643	2194	339	1157	16.60	€ 765	QHP1167RAL	POA
QHP1125		800	8	734	2504	387	1320	18.98	€ 797	QHP1125RAL	POA
QHP1106		1000	8	918	3132	484	1651	23.72	€ 869	QHP1106RAL	POA
QHP1126		1200	8	1102	3760	580	1979	28.46	€ 924	QHP1126RAL	POA
QHP1107		1400	8	1285	4384	677	2310	33.21	€ 979	QHP1107RAL	POA
QHP1127		1600	8	1469	5012	774	2641	37.95	€ 1,038	QHP1127RAL	POA
QHP1108		1800	8	1652	5637	870	2968	42.70	€ 1,093	QHP1108RAL	POA
QHP1170		2000	8	1836	6264	967	3299	47.44	€ 1,238	QHP1170RAL	POA

QHP1171	723	500	10	569	1941	299	1020	14.84	€ 782	QHP1171RAL	POA
QHP1172		600	10	683	2330	359	1225	17.80	€ 844	QHP1172RAL	POA
QHP1174		800	10	910	3105	478	1631	23.74	€ 914	QHP1174RAL	POA
QHP1176		1000	10	1138	3883	598	2040	29.67	€ 981	QHP1176RAL	POA
QHP1178		1200	10	1366	4661	717	2446	35.60	€ 1,185	QHP1178RAL	POA
QHP1179		1400	10	1593	5435	837	2856	41.54	€ 1,196	QHP1179RAL	POA
QHP1180		1600	10	1821	6213	956	3262	47.47	€ 1,225	QHP1180RAL	POA

Slieve Horizontal - Double Panel H20											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QHP20580	578	800	8	864	2948	454	1549	25.88	€ 648	QHP20580RAL	POA
QHP20581		1000	8	1080	3685	568	1938	32.35	€ 839	QHP20581RAL	POA
QHP20582		1200	8	1296	4422	681	2324	38.82	€ 894	QHP20582RAL	POA
QHP20583		1400	8	1512	5159	795	2713	45.29	€ 958	QHP20583RAL	POA
QHP20584		1600	8	1728	5896	908	3098	51.76	€ 1,051	QHP20584RAL	POA

Slieve Horizontal - Double Panel Single Convactor H21											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QHP2104	578	800	8	1114	3801	579	1976	31.18	€ 923	QHP2104RAL	POA
QHP2105		1000	8	1392	4750	724	2470	38.98	€ 1,049	QHP2105RAL	POA
QHP2106		1200	8	1670	5698	869	2965	46.78	€ 1,180	QHP2106RAL	POA
QHP21725	723	800	10	1324	4517	680	2320	39.06	€ 1,009	QHP21725RAL	POA
QHP21726		1000	10	1655	5647	851	2904	48.82	€ 1,546	QHP21726RAL	POA

Heat output shown at ΔT 50°C and ΔT 30°C. All Heat outputs tested according to EN442.  
 \*Orders are subject to Lead time and availability from the manufacturer \*All prices include VAT



Stieve single vertical in white



Slieve Horizontal - Double Panel Double Convectector H22											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QHP22S04	288	1000	4	1063	3627	566	1931	22.84	€ 978	QHP22S04RAL	POA
QHP22S15		1200	4	1276	4354	679	2317	27.41	€ 1,026	QHP22S15RAL	POA
QHP22S4310	433	1000	6	1455	4964	763	2603	33.79	€ 1,037	QHP22S4310RAL	POA
QHP22S4312		1200	6	1746	5957	915	3122	40.55	€ 1,079	QHP22S4312RAL	POA
QHP22S4314		1400	6	2037	6950	1068	3644	47.31	€ 1,270	QHP22S4314RAL	POA
QHP22S4318		1800	6	2619	8936	1373	4685	60.82	€ 1,518	QHP22S4318RAL	POA
QHP22S5006	505	600	7	980	3344	510	1740	23.76	€ 1,007	QHP22S5006RAL	POA
QHP22S5008		800	7	1307	4459	681	2324	31.68	€ 1,109	QHP22S5008RAL	POA
QHP22S5010		1000	7	1634	5575	851	2904	39.60	€ 1,203	QHP22S5010RAL	POA
QHP22S5012		1200	7	1961	6691	1021	3484	47.52	€ 1,233	QHP22S5012RAL	POA
QHP22S5014		1400	7	2288	7807	1191	4064	55.44	€ 1,732	QHP22S5014RAL	POA
QHP22S5016		1600	7	2614	8919	1361	4644	63.36	€ 1,866	QHP22S5016RAL	POA
QHP22S5018		1800	7	2941	10035	1531	5224	71.28	€ 1,999	QHP22S5018RAL	POA
QHP22S5020		2000	7	3268	11150	1702	5807	79.20	€ 2,070	QHP22S5020RAL	POA
QHP22S21	578	600	8	1084	3699	561	1914	27.29	€ 1,036	QHP22S21RAL	POA
QHP22S22		800	8	1446	4934	748	2552	36.39	€ 1,153	QHP22S22RAL	POA
QHP22S23		1000	8	1807	6165	935	3190	45.49	€ 1,312	QHP22S23RAL	POA
QHP22S24		1200	8	2168	7397	1121	3825	54.59	€ 1,475	QHP22S24RAL	POA
QHP22S25		1400	8	2530	8632	1308	4463	64.69	€ 1,773	QHP22S25RAL	POA
QHP22S26		1600	8	2891	9864	1495	5101	72.78	€ 1,919	QHP22S26RAL	POA
QHP22S5718		1800	8	3253	11099	1682	5739	81.88	€ 2,050	QHP22S5718RAL	POA
QHP22S27		2000	8	3614	12331	1869	6377	90.98	€ 2,124	QHP22S27RAL	POA
QHP22S7205	723	500	10	1063	3627	545	1860	28.53	€ 1,058	QHP22S7205RAL	POA
QHP22S39		600	10	1276	4354	654	2231	34.24	€ 1,091	QHP22S39RAL	POA
QHP22S7207		700	10	1488	5077	763	2603	39.94	€ 1,143	ZZQHP22S7207RAL	POA
QHP22S40		800	10	1701	5804	872	2975	45.65	€ 1,261	QHP22S40RAL	POA
QHP22S41		1000	10	2126	7254	1090	3719	57.06	€ 1,546	QHP22S41RAL	POA
QHP22S42		1200	10	2551	8704	1308	4463	68.47	€ 1,767	QHP22S42RAL	POA

Slieve Vertical - Single Panel V10											
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QV1043W	1600	288	4	559	1907	285	972	13.29	€ 686	QV1043RAL	POA
QV1044W		433	6	811	2767	413	1409	19.67	€ 835	QV1044RAL	POA
QV1016W		505	7	933	3183	475	1621	22.84	€ 885	QV1016RAL	POA
QV1017W		578	8	1056	3603	538	1836	26.05	€ 968	QV1017RAL	POA
QV1045W	1800	288	4	625	2133	318	1085	14.80	€ 720	QV1045RAL	POA
QV1013W		433	6	906	3091	461	1573	21.89	€ 867	QV1013RAL	POA
QV1022W		505	7	1042	3555	530	1808	25.41	€ 914	QV1022RAL	POA
QV1014W		578	8	1178	4019	599	2044	28.99	€ 991	QV1014RAL	POA
QV1023W		650	9	1311	4473	667	2276	32.51	€ 1,038	QV1023RAL	POA
QV1024W		795	11	1576	5377	802	2736	39.60	€ 1,270	QV1024RAL	POA
QV1001W		288	4	690	2354	350	1194	16.30	€ 784	QV1001RAL	POA
QV1002W		433	6	1000	3412	508	1733	24.16	€ 905	QV1002RAL	POA
QV1012W	2000	505	7	1151	3927	585	1996	28.06	€ 1,007	QV1012RAL	POA
QV1004W		578	8	1302	4442	662	2259	32.01	€ 1,053	QV1004RAL	POA
QV1003W		650	9	1449	4944	737	2515	35.91	€ 1,109	QV1003RAL	POA
QV1005W		723	10	1596	5446	812	2771	39.87	€ 1,177	QV1005RAL	POA
QV1026W		795	11	1740	5937	886	3023	43.77	€ 1,260	QV1026RAL	POA

Slieve Vertical - Double Panel V20												
Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP	
				Watts	BTU/Hr	Watts	BTU/Hr					
QV2006W	1600	505	7	1440	4913	726	2477	43.71	€ 1,269	QV2006RAL	POA	
QV2007W		578	8	1627	5551	821	2801	49.96	€ 1,305	QV2007RAL	POA	
QV2008W		650	9	1810	6176	914	3119	56.11	€ 1,410	QV2008RAL	POA	
QV201828W		288	4	963	3286	481	1641	28.10	€ 894	QV201828RAL	POA	
QV201836W		360	5	1179	4023	590	2013	34.99	€ 966	QV201836RAL	POA	
QV2036W		433	6	1394	4756	699	2385	41.97	€ 1,078	QV2036RAL	POA	
QV2012W		1800	505	7	1603	5469	805	2747	48.86	€ 1,299	QV2012RAL	POA
QV2013W			578	8	1811	6179	911	3108	55.84	€ 1,343	QV2013RAL	POA
QV2014W			650	9	2014	6872	1015	3463	62.73	€ 1,447	QV2014RAL	POA
QV2015W	723		10	2218	7568	1120	3821	69.71	€ 1,537	QV2015RAL	POA	
QV2016W	2000	795	11	2418	8250	1223	4173	76.60	€ 1,607	QV2016RAL	POA	
QV2017W		868	12	2626	8960	1327	4528	83.56	€ 1,678	QV2017RAL	POA	
QV2001W		288	4	1061	3620	525	1791	31.13	€ 924	QV2001RAL	POA	
QV202036W		360	5	1299	4432	645	2201	38.76	€ 1,032	QV202036RAL	POA	
QV2002W		433	6	1535	5237	765	2610	46.50	€ 1,155	QV2002RAL	POA	
QV2018W		505	7	1765	6022	882	3009	54.13	€ 1,352	QV2018RAL	POA	
QV2004W		578	8	1994	6804	1000	3412	61.87	€ 1,419	QV2004RAL	POA	
QV2003W		650	9	2218	7568	1116	3808	69.50	€ 1,509	QV2003RAL	POA	
QV2005W	2000	723	10	2443	8336	1233	4207	77.24	€ 1,606	QV2005RAL	POA	
QV2019W		795	11	2662	9083	1348	4599	84.87	€ 1,710	QV2019RAL	POA	
QV2020W		868	12	2891	9864	1464	4995	92.59	€ 1,776	QV2020RAL	POA	



# PURMO Design Range

## ADAGIO

---

Adagio goes beyond a traditional column radiator with its flat panels in 35mm and 70mm widths. Available in horizontal and vertical designs, its clean lines and sleek finish guarantees style in any room. Choose from single or double columns.

### Adagio 35 - Horizontal

- Available in one standard height of 600mm
- Available in five lengths from 630mm to 1995mm
- Available in single and double flat columns

### Adagio 35 - Vertical

- Available in one standard height of 1800mm
- Available in four lengths from 420mm to 630mm
- Available in single flat column only

### Adagio 70 - Vertical

- Available in two heights from 1800mm and 2000mm
- Available in six widths from 320mm to 680mm
- Available in single and double flat columns



Adagio 35 double horizontal in silver



### Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Available in our 9 colours. Pricing available on request
- Full 10-year warranty
- Manufactured and tested to BS EN 442



Adagio 35 single vertical in bronze

## Adagio 35 - Horizontal - Single

Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QS3501W	600	630	18	549	1873	287	979	10.44	€ 678	QS3501RAL	POA
QS3505W		840	24	732	2498	383	1307	17.52	€ 759	QS3505RAL	POA
QS3502W		980	28	854	2914	446	1522	20.44	€ 833	QS3502RAL	POA
QS3503W		1400	40	1220	4163	638	2177	29.20	€ 1,276	QS3503RAL	POA
QS3504W		1995	57	1739	5934	908	3098	41.61	€ 1,591	QS3504RAL	POA

## Adagio 35 - Horizontal - Double

Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QD3502W	600	980	28	1389	4739	705	2405	33.60	€ 1,522	QD3502RAL	POA
QD3503W		1400	40	1984	6769	1007	3436	48.00	€ 1,830	QD3503RAL	POA
QD3504W		1995	57	2827	9646	1436	4900	68.40	€ 2,609	QD3504RAL	POA

## Adagio 35 - Vertical - Single

Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QS351842W	1800	420	12	983	3354	508	1733	23.28	€ 932	QS351842RAL	POA
QS351849W		490	14	1147	3914	592	2020	27.16	€ 951	QS351849RAL	POA
QS351859W		595	17	1392	4750	719	2453	32.98	€ 970	QS351859RAL	POA
QS351863W		630	18	1474	5029	761	2597	34.92	€ 1,018	QS351863RAL	POA

## Adagio 70 - Vertical - Single

Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QS7020W	1800	320	8	941	3221	485	1655	26.80	€ 821	QS7020RAL	POA
QS7021W		400	10	1177	4026	607	2071	33.50	€ 903	QS7021RAL	POA
QS7023W		520	13	1530	5234	789	2692	43.55	€ 1,115	QS7023RAL	POA
QS7022W		600	15	1765	6039	910	3105	50.25	€ 1,244	QS7022RAL	POA
QS701868W		680	17	2001	6844	1031	3518	56.95	€ 1,358	QS701868RAL	POA
QS7001W	2000	320	8	1040	3548	535	1825	30.40	€ 988	QS7001RAL	POA
QS7002W		400	10	1300	4436	669	2283	38.00	€ 1,057	QS7002RAL	POA
QS7004W		480	12	1560	5323	803	2740	45.60	€ 1,215	QS7004RAL	POA
QS7008W		520	13	1690	5766	870	2968	49.40	€ 1,264	QS7008RAL	POA
QS7003W		600	15	1950	6653	1004	3426	57.00	€ 1,295	QS7003RAL	POA
QS7007W		680	17	2210	7541	2210	7541	64.60	€ 1,513	QS7007RAL	POA

## Adagio 70 - Vertical - Double

Product Code	Height (mm)	Length (mm)	Rows of Tubes	Outputs @ dt50		Outputs @ dt30		Weight (Kg)	White RRP	Colour Code	Colour RRP
				Watts	BTU/Hr	Watts	BTU/Hr				
QD7002W	2000	400	10	2220	7575	1126	3842	73.80	€ 1,714	QD7002RAL	POA
QD7004W		480	12	2664	9090	1351	4610	88.56	€ 1,918	QD7004RAL	POA
QD7003W		600	15	3330	11362	1689	5763	110.70	€ 2,277	QD7003RAL	POA

Heat output shown at  $\Delta T$  50°C and  $\Delta T$  30°C. All Heat outputs tested according to EN442.

\*Orders are subject to lead times and availability from the manufacturer

\*All prices include VAT





## Heating valves

MYSON has been manufacturing heating valves for over 50 years, producing millions of units on an annual basis. Using environmentally friendly chrome 3 for our manual valves and TRV products, These high quality heating valves are supplied using sustainable and responsible packing.







All MYSON valves are produced under ISO 9001:2008, so whichever products from the range you choose, you are guaranteed they will be the highest quality.

## MATCHMATE

The MATCHMATE range of radiator valves is ideal for use within central heating systems in the domestic housing market. They are available in a number of different models, including compression, pushfit, straight and angled, to suit varying specification requirements. All products are finished in chrome 3 and feature impact resistant valve caps, providing the highest quality at competitive prices. Drain off option also available on most products.



### General Specification

-  **CERTIFICATION**  
Produced under a quality management system - ISO 9001:2008. Pressure tested in accordance with BS 2767.
-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.
-  **COLOUR**  
Finished in chrome.
-  **CONNECTIONS**  
Compression and pushfit.
-  **OPERATING PRESSURES**  
Operating pressure 10 bar (compression) and 3 bar (pushfit)
-  **OPERATING TEMPERATURE**  
Operating temperature 120°C (compression) and 92°C (pushfit).

#### MATCHMATE compression






Description	Colour (Top)	Order Code	RRP
Myson Matchmate 1/2" Olive Lockshield Angle Chrome Drain Off	White	MATE1/2LACD	POA
1/2" Myson Matchmate Angled Valve WH.	White	MM1/2WAN	POA
1/2" Myson Matchmate Angled Valve LS.	White	MM1/2LAN	POA
1/2" Myson Matchmate Straight Valve WH.	White	MM1/2WSN	POA
1/2" Myson Matchmate Straight Valve LS.	White	MM1/2LSN	POA
MYSON Matchmate Wheelhead Valve Top Only.	White	MMTOPWH	POA
MYSON Matchmate Lockshield Valve Top Only.	White	MMTOPLS	POA

## MATCHMASTER

MATCHMASTER is a high-quality range of chrome finish heating valves, making them ideal for when a more robust specification is required. The valve uses a graphite gland packing which can be easily compressed by tightening the gland nut to ensure many years of trouble-free operation. There is a wide choice of compression and pushfit connections, as well as drain off options. Straight and angled options are also available upon request.



### General specification

-  **CERTIFICATION**  
Produced under a quality management system - ISO 9001:2008. Conforms to BS 2767-10.
-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.
-  **COLOUR**  
Finished in chrome.
-  **CONNECTIONS**  
Compression and pushfit.
-  **OPERATING PRESSURES**  
Operating pressure 10 bar (compression) and 3 bar (pushfit).
-  **OPERATING TEMPERATURE**  
Operating temperature 120°C (compression) and 92°C (pushfit).

#### MATCHMASTER compression

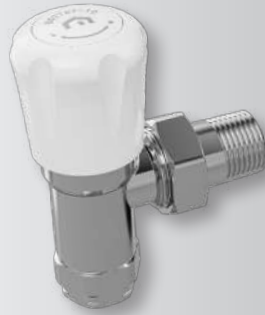
Description	Colour (Top)	Order Code	RRP
1/2" Myson Matchmaster Angled Valve WH	White	MR1/2WAC	POA
1/2" Myson Matchmaster Angled Valve LS	White	MR1/2LAC	POA
1/2" Myson Matchmaster Straight Valve WH	White	MR1/2WSC	POA
1/2" Myson Matchmaster Straight Valve LS	White	MR1/2LSC	POA
15MM Myson Matchmaster Angled Valve WH	White	MR15WAC	POA
15MM Myson Matchmaster Angled Valve LS	White	MR15LAC	POA

\*Technical information available upon request. Contact sales@uel.ie







\*All prices include VAT

# FULLFLOW

FULLFLOW radiator valves are designed and manufactured to meet the requirements of commercial installations. They feature a non-rising spindle, double EPDM 'O' ring gland seals with an additional 'O' ring back seating arrangement, this enables the FULLFLOW valve to be serviced without the requirement for draining the system, perfect for commercial applications. The range includes compression and screwed iron connections. Straight and angle versions are also available. Product is only available in polished chrome.



## General Specification

-  **CERTIFICATION**  
Produced under a quality management system - ISO 9001:2008. Pressure tested in accordance with BS 2767.
-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.
-  **COLOUR**  
Finished in polished chrome.
-  **CONNECTIONS**  
Compression and screwed iron.
-  **OPERATING PRESSURES**  
Operating pressure 10 bar.
-  **OPERATING TEMPERATURE**  
Operating temperature 120°C.

### FULLFLOW






Description	Colour (Top)	Order Code	RRP
½" Myson Full Flow Anged Valve WH	White	FF1/2WAC	POA
½" Myson Full Flow Angled Valve LS	White	FF1/2LAC	POA
½" Myson Full Flow Straight Valve WH	White	FF1/2WSC	POA
½" Myson Full Flow Straight Valve LS	White	FF1/2LSC	POA
¾" Myson Full Flow Straight Valve WH	White	FF3/4WSC	POA
¾" Myson Full Flow Straight Valve LS	White	FF3/4LSC	POA
Myson Full Flow WH Cover	White	FFTOPWH	POA
Myson Full Flow LS Cover	White	FFTOPLS	POA

# TRV2

The MYSON TRV2 is the most complete thermostatic radiator valve range available for today's central heating systems. The MYSON TRV2 simplifies installation and removes the worry of costly call-backs. It has a liquid sensor fitted at its heart, guaranteeing years of accurate temperature control. It is available with a chrome finish, compression and push fit connections as well as straight and angled variants.



## General Specification

-  **CERTIFICATION**  
Produced under a quality management system - ISO 9001:2008. Conforms to BS 2767-10 and complies to EN 25
-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.
-  **COLOUR**  
Finished in chrome.
-  **CONNECTIONS**  
Compression and pushfit.
-  **OPERATING PRESSURES**  
Operating pressure 10 bar. (compression) and 3 bar (pushfit)
-  **OPERATING TEMPERATURE**  
Operating temperature 120°C. (compression) and 92°C(pushfit)

### TRV2 compression

Description	Colour (Top)	Order Code	RRP
Myson TRV2 ½" Olive TRV Angle Chrome	White	TRV21/2AC	POA
Myson TRV2 ½" Olive TRV Straight Chrome	White	2TRV1/2SN	POA
½" Myson Angled GB TRV Valve only	White	2TRV1/2AN	POA

### TRV2 pack compression & BSP

Myson Rad-Pack ½" BSP TRV2 & Matchmaker L/S	White	TRV2PAK1/2AC	POA
---	-------	--------------	-----

### TRV2 Accessories

½" Myson Angled Olive Body only CP		TRV1/2ACBODY	POA
Myson RV 15mm or ½" BSP TRV Straight Chrome Body only		TRV2151/2SCBODY	POA
Myson Standard TRV Head only (1-Ctn)		2TRVHEADN	POA
Myson Remote Sensor Head 5mtr Capillary		2TRVRSHEAD5	POA
Myson Remote Adjuster 2mtr Capillary		2TRVADJHEAD2	POA
Myson TRV Adaptor		2TRVADAP	POA
Myson TRV2 15mm TRV Angle Chrome Pushfit		TRV2151	POA

## PETITE

The MYSON PETITE Thermostatic Radiator Valve is a beautifully designed TRV for today's heating systems. The PETITE combines attractive design with total reliability. It has a liquid sensor fitted at its heart, guaranteeing years of accurate temperature control. The PETITE is available as a single valve or a convenient 'TRV & manual' valve pack, in either 10mm or 15mm sizes with a chrome finish. The range includes compression and pushfit connections, with straight and angle options available.



## General Specification

-  **CERTIFICATION**  
Produced under a quality management system - ISO 9001:2008. Conforms to BS 2767-10 and complies to EN 25
-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.
-  **COLOUR**  
Finished in chrome.
-  **CONNECTIONS**  
Compression and pushfit.
-  **OPERATING PRESSURES**  
Operating pressure 10 bar. (compression) and 3 bar (pushfit)
-  **OPERATING TEMPERATURE**  
Operating temperature 120°C. (compression) and 92°C (pushfit)

### PETITE compression

Description	Colour (Top)	Order Code	RRP
½" Myson Petite TRV Pack (new type)	White	PETPAK1/2AC	POA

## MOTORISED VALVES & ACCESSORIES


Motorised valves control the flow of water between heating and hot water zones in domestic fully pumped central heating systems.



The MYSON range of motorised valves has been designed with complete reliability and compatibility in mind. Our motorised valves are compatible as replacements to all leading makes, so you don't need to look anywhere else.

The range has low contact resistance switching for compatibility with the low voltage/low current switching found on many boilers throughout the UK and Europe.

## General specification

-  **GUARANTEE**  
2 year guarantee from date of purchase against manufacturing defects.

### Motorised valves

Description	Order Code	RRP
Two Port Motorised Zone Valve 1" Imperial Olive Compression	MPE2281R	POA
Two Port Motorised Zone Valve ¾" Imperial Olive Compression	MPE2221R	POA
Three Port Motorised Divertor Valve - 22mm	MPE322DV	POA
Three Port Motorised Zone Valve ¾" Imperial Olive Compression	MPE3281R	POA
Three Port Motorised Zone Mid Position Valve 1" Imperial Olive Compression	MPE33/4	POA
Three Port Motorised Zone Mid Position Valve ¾" Imperial Olive Compression	MPE31	POA

\*Technical information available upon request. Contact sales@uel.ie

\*All prices include VAT

# ELECTRIC HEATING



## RIO PLUS

The RIO PLUS Range is a modern electric panel radiator with unique and energy saving features built in to the electronics. It is available in three models RIO COMPACT PLUS, RIO PLAN PLUS and RIO LINEA PLUS, all models offer superb temperature controllability via a clear visual digital display discreetly housed on the side panel. All models are fully programmable, with several operating modes including; open window function, frost protection and an adjustable surface temperature which creates a comfortable, radiant warmth. RIO PLUS radiators can now be controlled via an app as well as via voice control linked to any of the well-known home automation systems on the market.

RIO LINEA PLUS





RIO COMPACT PLUS



RIO PLAN PLUS

RIO COMPACT PLUS

RIO COMPACT PLUS

### RIO PLAN PLUS

The sleek flat front panel design of the RIO PLAN PLUS offers a contemporary alternative to the traditional RIO COMPACT PLUS radiator.

### RIO LINEA PLUS

The RIO LINEA PLUS model takes this modern styling one step further with a decorative, rather than flat, front panel.

# RIO PLUS RANGE

## General specification & technical information

**CERTIFICATION**  
 Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system -ISO 45001:2018. Carries the CE and UKCA mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.

**GUARANTEE**  
 2 year guarantee from date of purchase against manufacturing defects.

**COLOUR**  
 Finished in white (RAL 9016).

**MATERIAL**  
 Manufactured from steel and filled with environmentally friendly vegetable oil.

**ACCESSORIES**  
 TOUCH4 - 4 zone touch screen programmer. Details available upon request

**SEALED ELECTRIC**

**IP RATING**  
 IP44

**WASTE DISPOSAL**  
 According to the WEEE Directive (2012/19/EU) please see page 255

**ECO DESIGN DIRECTIVE**  
 Conforms to the standards (EU) 2015/1188



RIO PLAN PLUS



RIO LINEA PLUS

### Technical characteristics

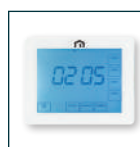
Measured temperature precision	0.1°C
Operating temperature	-30°C to +50°C
Setting temperature range	+0.5°C to +30°C
Electrical protection	Class 1 – IP44
Power supply	230 VAC – 50 Hz

For more technical information, please refer to the installation instructions available on our website.

### Accessories

Product	Order Code
TOUCH4* - 4 Zone, Touch Screen Programmer (hard wired)	TOUCH4 - refer to page 248
Zigbee 3.0 High End Gateway - Manage your installation remotely with a mobile application: - Adjust the temperature of each room - Create and manage one or more comfort zones - Digital display of energy consumption	UNIPLGATEWAY
90° Adaptor - For side arrangement of the RIO control, suitable for RIO COMPACT PLUS, RIO PLAN PLUS and RIO LINEA PLUS (also can be used with MYSON FINESSE control).	RIOPLUS90ADAP

\*Please refer to our website for wiring diagram.



TOUCH4\*



UNIPLGATEWAY



RIOPLUS90ADAP

## Technical information & Heat Outputs

### RIO COMPACT PLUS

Order Code	Nominal Height (mm)	Nominal Length (mm)	Weight (packed - kg)	Rated Watts	RRP
RIOC30DX50	300	500	12.0	500	POA
RIOC30DX80	300	800	16.9	750	POA
RIOC30DX100	300	1000	20.5	1000	POA
RIOC30DX130	300	1300	26.5	1250	POA
RIOC30DX160	300	1600	31.5	1500	POA
RIOC30DX200	300	2000	38.5	2000	POA
RIOC50DX40	500	400	14.6	500	POA
RIOC50DX50Z	500	500	17.0	750	POA
RIOC50DX65Z	500	650	21.5	1000	POA
RIOC50DX80Z	500	800	24.6	1250	POA
RIOC50DX95Z	500	950	31.0	1500	POA
RIOC50DX125Z	500	1250	38.6	2000	POA

### RIO PLAN PLUS

RIOP30DX50	300	500	13.3	500	POA
RIOP30DX80	300	800	18.9	750	POA
RIOP30DX100	300	1000	23.0	1000	POA
RIOP30DX130	300	1300	29.8	1250	POA
RIOP30DX160	300	1600	35.6	1500	POA
RIOP30DX200	300	2000	43.6	2000	POA
RIOP50DX40	500	400	16.3	500	POA
RIOP50DX50	500	500	19.1	750	POA
RIOP50DX65	500	650	24.2	1000	POA
RIOP50DX80Z	500	800	27.9	1250	POA
RIOP50DX95	500	950	35.0	1500	POA
RIOP50DX125	500	1250	43.8	2000	POA

### RIO LINEA PLUS

RIOL30DX50	300	500	13.3	500	POA
RIOL30DX80	300	800	18.9	750	POA
RIOL30DX100	300	1000	23.0	1000	POA
RIOL30DX130	300	1300	29.8	1250	POA
RIOL30DX160	300	1600	35.6	1500	POA
RIOL30DX200	300	2000	43.6	2000	POA
RIOL50DX40	500	400	16.3	500	POA
RIOL50DX50	500	500	19.1	750	POA
RIOL50DX65	500	650	24.2	1000	POA
RIOL50DX80	500	800	27.9	1250	POA
RIOL50DX95	500	950	35.0	1500	POA
RIOL50DX125	500	1250	43.8	2000	POA





**NEW!**

## UNISENZA PLUS CONTROLS

UNISENZA PLUS represents a wireless control solution that allows users to easily connect and control numerous heating and cooling devices at the touch of a button.




If we want to create a better future for ourselves, the next generations and the planet, we have to be smart about it. Smart heating solutions such as the UNISENZA PLUS wireless controls guide us towards an indoor climate that's both comfortable and future-proof.

With only a few components such as the UNISENZA PLUS Gateway, the Electronic Thermostatic Head (ETH), the wireless thermostat and receiver, it's very easy to make different combinations and configure an entire building through the UNISENZA PLUS app. This allows users to monitor and control all the heat transfer systems linked to the app wherever and whenever they want.

### Product summary

- Simple, intuitive UNISENZA PLUS app enables centralised comfort control and energy efficiency
- Can add additional gateways, for example holiday homes, and control different systems/properties within the same app
- Connects via Wireless Local Area Network (WLAN) where there is no internet connection (no additional hub required)

### General specification

-  **GUARANTEE**  
5 year guarantee from date of purchase against manufacturing defects.
-  **IP RATING**  
IP20.
-  **DELIVERY**  
2 - 5 working days.

For more general information, please see page [264](#).



### UNISENZA PLUS Thermostat RF - 2 Channel

- Wireless Zigbee 3.0 room thermostat that's fast and easy to install
- 2 channels for controlling heating/cooling and domestic hot water time control
- Connect and control up to 6 ETH's with the thermostat, can all be easily controlled via an intuitive app
- Pairing features with UNISENZA PLUS Receiver and Electronic Thermostatic Head
- Optional and flexible temperature management through presence detection

### UNISENZA PLUS Gateway

- Central link between devices and to the intuitive UNISENZA PLUS app
- Integration of the latest Zigbee 3.0 wireless technology
- Connects up to 100 end devices with the UNISENZA PLUS app
- Connectivity to smart home systems such as Alexa or Google Home
- Easy to adjust the temperature in individual rooms
- Create and manage one or more comfort zones
- Easy cloud connection – connects multiple devices to the cloud through an Internet router with a WiFi or Ethernet cable connection



Download the  
**UNISENZA PLUS App**  
for wireless connection  
and control



### UNISENZA PLUS Receiver RF

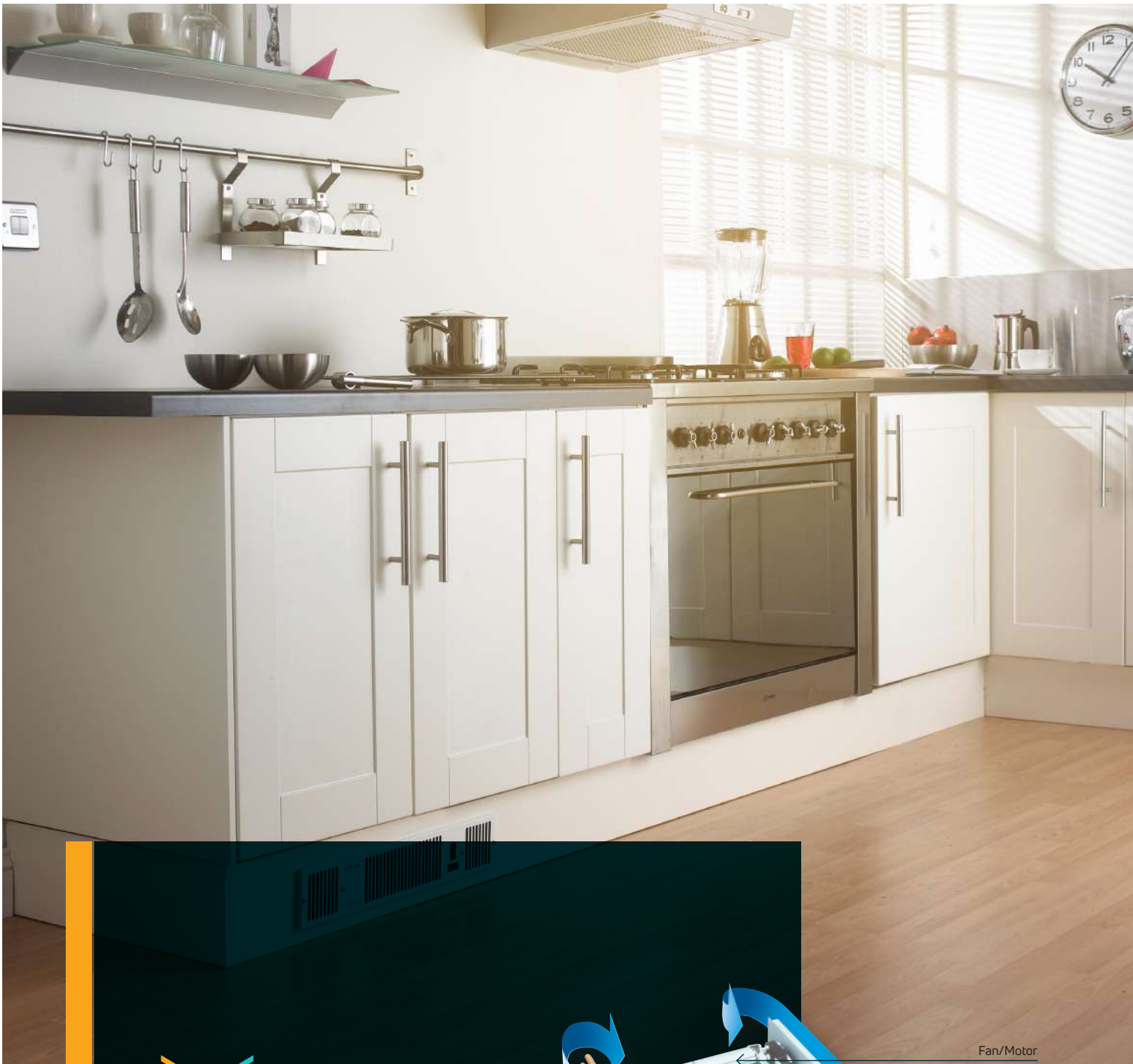
- Efficient receiver for the wireless control of a boiler, pump or zone valves in a central heating system
- 2 channels for controlling heating/cooling and domestic hot water time control
- Connect and control up to 16 ETH's with the receiver, can all be easily controlled via an intuitive app
- Pairing features with UNISENZA PLUS Thermostat and Electronic Thermostatic Head in the product platform to support multiple applications
- Built-in OpenTherm Controller function with an OT/+ interface auto detection that allows for compatibility with other OpenTherm devices

### UNISENZA PLUS Electronic Thermostatic Head (ETH)

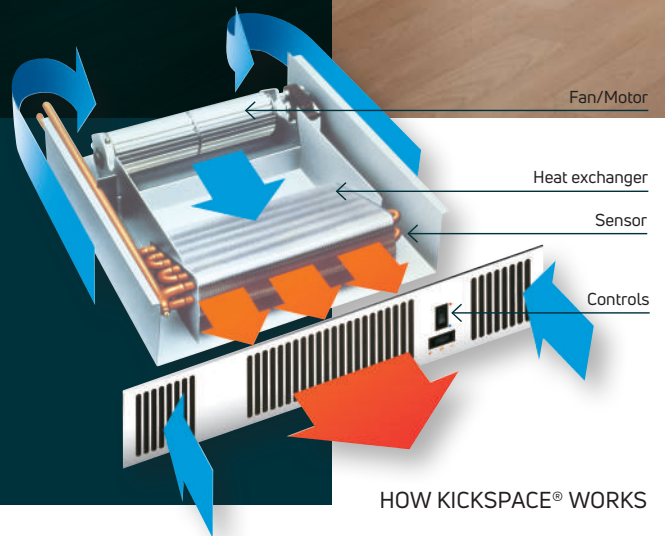
- Wireless ETH suitable for easy installation in new build and renovation
- Easy cloud-based control via an intuitive app
- Connectivity to smart home systems such as Alexa or Google Home
- In-app installation and diagnostics
- Standard 2x AA batteries – battery life > 2 years
- Geo location – optional and flexible temperature management through presence detection

Description	Order Code	Minimum Order Qty
UNISENZA PLUS Programmable Thermostat RF - 2 Channel	UNIPLTHERMRF2	1
UNISENZA PLUS Receiver RF	UNIPLRECRF	1
UNISENZA PLUS Gateway	UNIPLGATEWAY	1
UNISENZA PLUS Electronic Thermostatic Head (ETH)	UNIPLETH	1

NB. a standard single zone heating system will require 1 thermostat, 1 receiver and 1 gateway.



**KICKSPACE®**



Clever by design, MYSON's innovative, plinth heaters provide a space saving heating solution for kitchens where vital wall space is often taken up by a traditional radiator. The discrete KICKSPACE® can be fitted easily under units allowing more interior design freedom and rapid space heating using a high surface area heat exchanger.

### Hydronic - KICKSPACE® 500, 600 & 800

The most popular range of KICKSPACE® are the hydronic models that integrate directly into the existing central heating system. These three models provide heat outputs from 1kW to 2.6kW, providing warmth for any room. The fan on these models will activate with the central heating system.



500

### Low voltage hydronic - KICKSPACE® 600-12V

This unique model means you get all the advantages of KICKSPACE® but it can be used in areas of high humidity, such as bathrooms and en-suites.



80S

### Hydronic - KICKSPACE® 80S & 80D

The KICKSPACE® 80S and 80D are a lower height and suitable for Ikea and European style kitchen units. They have all the features of the KICKSPACE® and come in a single and double width for extra output.



80D

### Hydronic models

		Fan Speed	Model				
			500	600	800	80S	80D
Dimensions	Nominal Height (mm)	-	101	101	101	80	80
	Depth (mm)	-	309	309	309	301	301
	Length (mm)	-	496	550	603	560	760

Sound Levels*	Sound Pressure (dBA) (at 2.5m)	Fan Speed					
		Normal	500	600	800	80S	80D
			25.7	26.4	28.5	24.5	21.8
		Boost	38.1	37.2	49.8	31.4	35.6

Weight, Water Content & Motor Power	Unit Weight (kg)	-	4.3	5.0	5.5	3.83	5.13
	Water Content (l)	-	0.26	0.30	0.34	0.17	0.25
	Motor Power (W - max.)	-	25	40	40	13	17

Air Flow Rates	Air Flow (m³/h)	Normal	70	106	139	68	87
		Boost	90	138	210	71	90
	Air Flow (ft³/h)	Normal	2471	3742	4908	2313	3192
		Boost	3177	4872	7415	2511	3069

Model	Grill Supplied	Order Code
Myson Kick Space 500 with White Grill	White	3KICK500
Myson Kick Space 600 with White Grill	White	3KICK600
Myson Kick Space 800 with White Grill	White	3KICK800

\*Sound levels tested in accordance with EN 23741.

†Includes transformer.

# WALLMOUNT RANGE

## Technical information (cont...)

		Fan Speed	Model				
			HI-LINE RC				HI-LINE LV
			7-4	10-6	15-10	20-14	7-4
Dimensions	Nominal Height (mm)	-	277	277	277	277	277
	Nominal Depth (mm)	-	170	170	170	170	170
	Nominal Length (mm)	-	554	682	887	1171	554
Sound Levels*	Sound Pressure (dBA) (at 2.5m)	Normal	23.4	23.5	28.8	33.3	16.6
		Medium	32.5	30.8	35.4	38.7	-
		Boost	43.3	37.2	45.6	45.4	32.5
Weight, Water Content & Motor Power	Unpacked Weight (kg)	-	7.4	8.9	11.3	14.7	7.4
	Water Content (l)	-	0.30	0.32	0.56	0.77	0.3
	Motor Power (W - max.)	-	35	35	62	80	30
Air Flow Rates	Air Flow (m <sup>3</sup> /h)	Normal	81	143	207	285	81
		Medium	105	171	276	371	-
		Boost	133	220	333	431	133
	Air Flow (ft <sup>3</sup> /h)	Normal	2859	5048	7307	10061	2859
		Medium	3707	6036	9743	13096	-
		Boost	4695	7766	11755	15214	4695
		ltr/h	Model				
			HI-LINE RC				HI-LINE LV
			7-4	10-6	15-10	20-14	7-4
Approximate Hydraulic Resistance	mm wg	455	1084	1240	1500	1774	1084
		341	798	657	905	1140	798
		227	350	327	450	565	350
		113	134	105	157	221	134
	kPa	455	9.4	12.12	14.7	17.42	9.4
		341	7.7	6.42	8.9	11.2	7.7
		227	3.5	3.25	4.37	5.5	3.5
		113	1.4	1.1	1.57	2.1	1.4

\*Sound levels tested in accordance with EN 23741.

		Fan Speed	Model			
			LO-LINE RC			
			6-4	9-6	14-10	19-15
Dimensions	Nominal Height (mm)	-	385	385	385	385
	Nominal Depth (mm)	-	130	130	130	130
	Nominal Length (mm)	-	523	645	854	1138
Sound Levels*	Sound Pressure (dBA) (at 2.5m)	Normal	23.7	21.6	23.1	27.2
		Medium	31.7	29.6	28.5	31.8
		Boost	40.7	38	40.1	38.6
Weight, Water Content & Motor Power	Unpacked Weight (kg)	-	7.7	9.1	12.7	15.7
	Water Content (l)	-	0.3	0.32	0.56	0.75
	Motor Power (W - max.)	-	35	35	62	80
Air Flow Rates	Air Flow (m <sup>3</sup> /h)	Normal	65	112	160	241
		Medium	86	129	200	288
		Boost	122	175	288	335
	Air Flow (ft <sup>3</sup> /h)	Normal	2295	3954	5648	8507
		Medium	3036	4554	7060	10166
		Boost	4307	6178	10166	11826
		ltr/h	Model			
			LO-LINE RC			
			6-4	9-6	14-10	19-15
Approximate Hydraulic Resistance	mm wg	455	910	998	1240	1670
		340	514	520	719	954
		227	235	121	324	469
		113	47	97	75	77
	kPa	455	8.98	9.85	12.20	16.40
		340	5.06	5.10	7.00	9.40
		227	2.35	1.18	3.20	4.60
		113	0.45	0.97	0.75	0.82

\*Sound levels tested in accordance with EN 23741.



# WALLMOUNT RANGE

## Heat outputs

### HI-LINE RC

Model	Fan Speed	Heat Outputs @ $\Delta T$ 50°C		Heat Outputs @ $\Delta T$ 30°C		Order Code
		Watts	Btu/h	Watts	Btu/h	
HI-LINE RC 7-4	Normal	930	3172	541	1845	HIRC7
	Medium	1292	4410	752	2565	
	Boost	1702	5808	991	3380	
HI-LINE RC 10-6	Normal	1610	5493	937	3197	HIRC10
	Medium	1959	6683	1140	3889	
	Boost	2521	8602	1467	5005	
HI-LINE RC 15-10	Normal	2459	8390	1431	4881	HIRC15
	Medium	2783	9496	1620	5526	
	Boost	3690	12590	2147	7327	
HI-LINE RC 20-14	Normal	3468	11831	2018	6884	HIRC20
	Medium	4380	14944	2548	8695	
	Boost	4959	16921	2889	9858	

### HI-LINE LV

HI-LINE LV 7-4	Normal	930	3173	541	1846	HILV
	Boost	1702	5807	991	3381	

### LO-LINE RC

LO-LINE RC 6-4	Normal	916	3126	564	1923	LORC6
	Medium	1043	3558	641	2187	
	Boost	1437	4904	883	3014	
LO-LINE RC 9-6	Normal	1358	4633	834	2847	LORC9
	Medium	1777	6064	1093	3728	
	Boost	2240	7643	1377	4699	
LO-LINE RC 14-10	Normal	2377	8111	1461	4986	LORC14
	Medium	2928	9989	1800	6140	
	Boost	3467	11829	2131	7272	
LO-LINE RC 19-15	Normal	3613	12327	2221	7578	LORC19
	Medium	4144	14140	2548	8692	
	Boost	4640	15831	2852	9731	

Heat outputs tested in accordance with BS 4856 Part 1.

Flow Rate (all products): 340 ltr/h (75 gal/h)

#### Flow Rate Correction Factors:

(HI-LINE RC, HI-LINE LV & LO-LINE RC)

455 ltr/h (100 gal/h) multiply output by 1.06

227 ltr/h (50 gal/h) multiply output by 0.96

113 ltr/h (25 gal/h) multiply output by 0.85

# WALLMOUNT RANGE

## General specification



### CERTIFICATION

Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU. Outputs are tested to BS 4856 Part 1. Sound levels are tested to EN 23741.



### GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



### COLOUR

Finished in white (RAL 9016) powder coating.



### ANTI-BACTERIAL PAINT

Coating to suppress bacterial growth.



### SYSTEM

Closed circulation, 2 pipe pump assisted central heating systems.



### CONNECTIONS

15mm copper pipe (HI-LINE RC and LO-LINE RC).



### AIR VENTS

Integrated with LO-LINE RC.  
Excluded from HI-LINE range.



### OPERATING PRESSURES

Tested to a pressure of 20 bar.  
Working pressure of up to 10 bar.



### OPERATING TEMPERATURE

Maximum 90°C.



### ELECTRICAL SUPPLY

220-240V - 50Hz fused at 3A.



### DELIVERY

2 - 5 working days.

For more general information, please see page 264.

## Controls

HI-LINE RC and LO-LINE RC units are supplied with an electronic infra-red remote control system with the following features:

- Automatic room temperature control
- Fan only option for ambient air circulation
- Three fan speeds
- Unit mounted controls and display
- Unit control panel electronic tamper proof lock
- Displayed temperature calibration system

HI-LINE LV units are fitted with a switch offering high and low fan speeds and off selection. A low limit thermostat is fitted to the unit to ensure that the fan stops after the heating system is switched off.



REMOTE CONTROL SUPPLIED (Excluding LV Model)



CONTROL PANEL (Excluding LV Model)

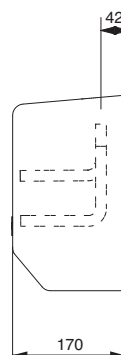
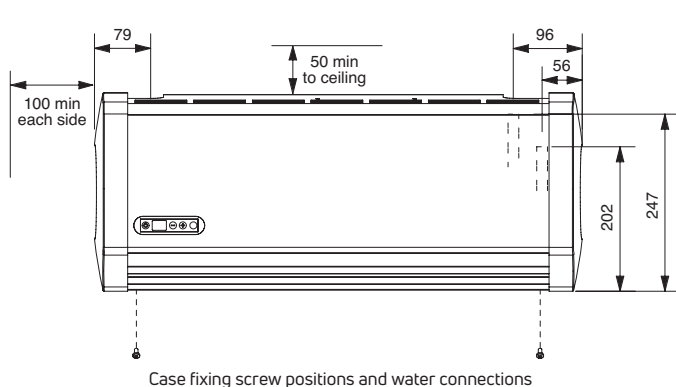
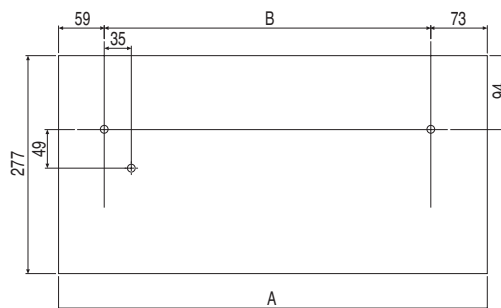
# WALLMOUNT RANGE

## Technical information

### HI-LINE RC, HI-LINE LV dimensions & fixings

- Maximum installation height is 2.13m to the underside of the unit
- Minimum installation height is 1.8m to the underside of the unit
- Maximum ceiling height is 3m
- Minimum clearance each side is 100mm
- Minimum top clearance is 50mm
- Please note the transformer is mounted inside the unit (LV model only)

If installing the product above the recommended height consider adding additional margin to the heat loss, or install de-stratification fans.

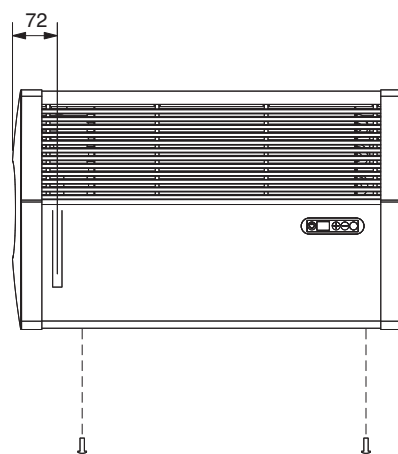
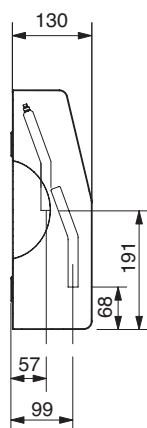
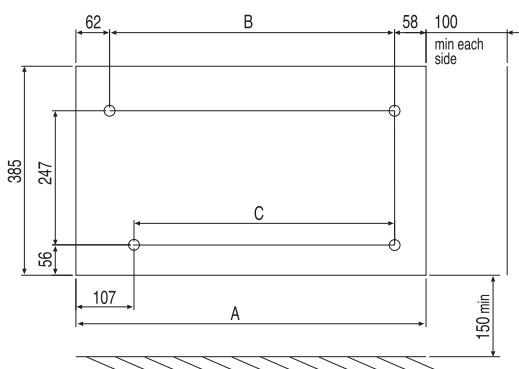


Model	A (mm)	B (mm)
7-4*	554	422
10-6	682	550
15-10	886	754
20-14	1171	1039

\*HI-LINE LV only available as a 7-4 model

### LO-LINE RC dimensions & fixings

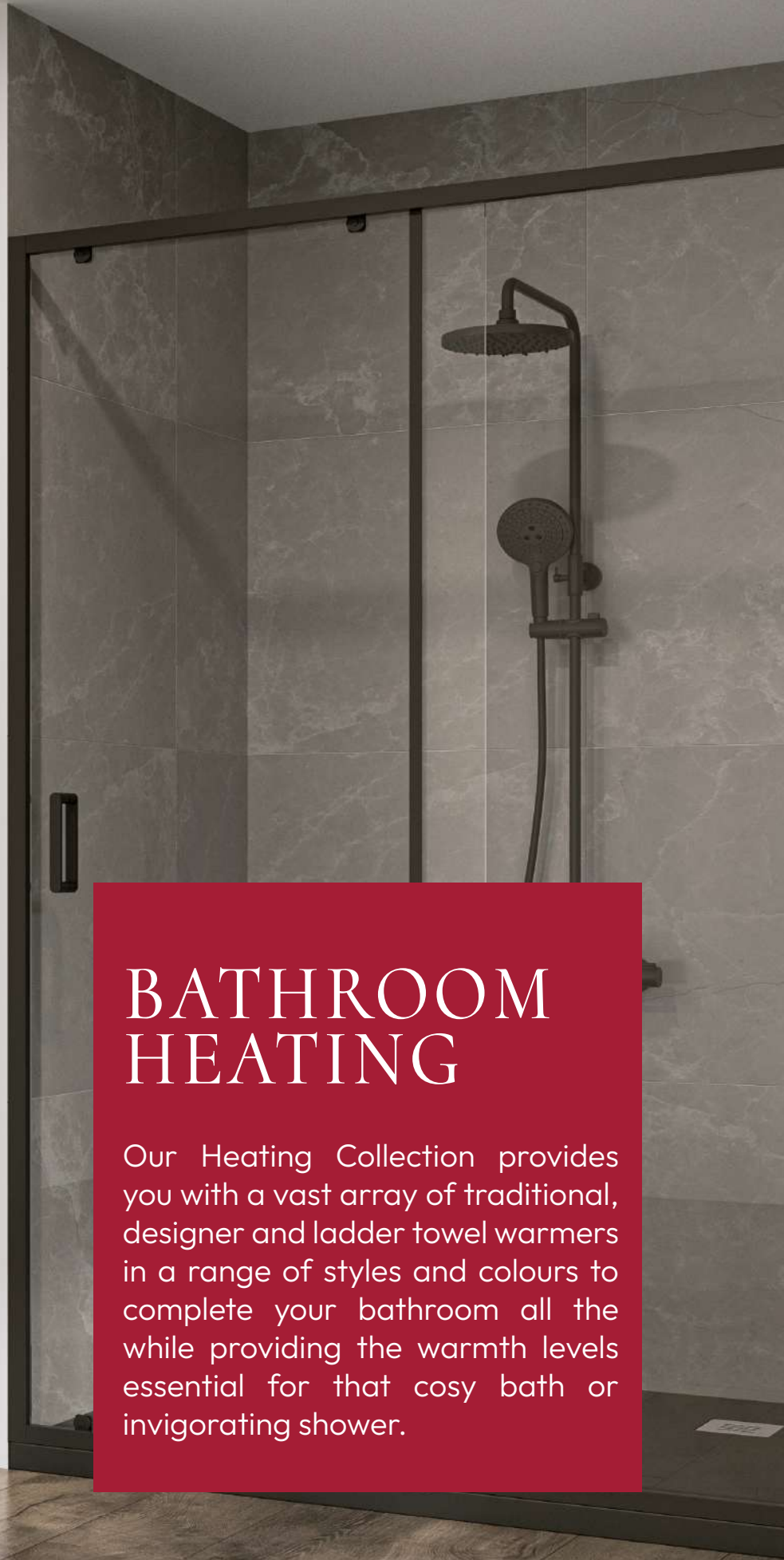
- Minimum installation height is 150mm to the underside of the unit
- Minimum clearance each side is 100mm



Case fixing screw positions and water connections

Model	A (mm)	B (mm)	C (mm)
6-4	523	404	359
9-6	645	526	481
14-10	854	733	681
19-15	1138	1018	974





# BATHROOM HEATING

Our Heating Collection provides you with a vast array of traditional, designer and ladder towel warmers in a range of styles and colours to complete your bathroom all the while providing the warmth levels essential for that cosy bath or invigorating shower.



**NEW!**

# TOPAZ

The new double TOPAZ bathroom radiator from MYSON provides excellent heat output, thanks to its generous tubular water channels. It is the perfect specification towel radiator for low temperature heating systems.

TOPAZ is available in a wide choice of sizes, finished in White, Anthracite, Silver or Matt Black.

The contemporary and practical range will add style, vibrancy and a bit of wow to any bathroom.

Choose from a range of decorative valves to complement TOPAZ.



RAL 7016  
Anthracite

## General specification

**CERTIFICATION**  
Manufactured and tested to BS EN 442 & EN 442. Carries the CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

**GUARANTEE**  
10 year guarantee from date of purchase against manufacturing defects.

**COLOUR**  
Available in White (RAL 9016), Anthracite (RAL 7016), Matt Black (RAL 9005) or Silver. Other colours available to order.

**MATERIAL**  
Manufactured from steel.

**SYSTEM**  
2 pipe pumped indirect domestic and commercial heating applications.

**CONNECTIONS**  
2 x ½" BSP as standard.

**AIR VENTS**  
Integrated, bottom-opposite-end connection.

**OPERATING PRESSURES**  
Tested to a pressure of 5.4 bar. Working pressure of up to 4 bar.

**OPERATING TEMPERATURE**  
Maximum hot water temperature 100°C.

**DELIVERY**  
5 - 7 working days. Made to order colours: 4 - 6 weeks.

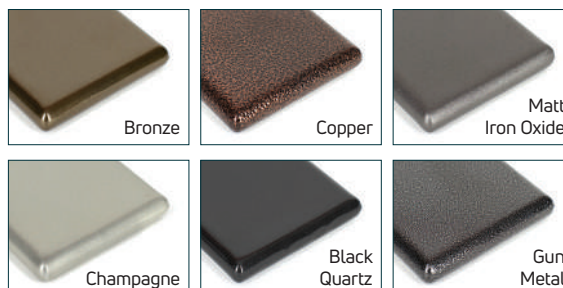
**VALVES**  
A range of decorative valves are available, see page 234.

For more general information, please see page 264.

### Available colours



### Made to order colours



Matt Black	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		RRP
			Watts	Btu/h	Watts	Btu/h	
TPZD7704009005	770	400	513	1750	276	942	POA
TPZD7705009005	770	500	639	2180	344	1174	POA
TPZD7706009005	770	600	766	2614	413	1409	POA
TPZD11904009005	1190	400	740	2525	393	1341	POA
TPZD11905009005	1190	500	920	3139	490	1672	POA
TPZD11906009005	1190	600	1099	3750	588	2006	POA
TPZD17854009005	1785	400	1097	3743	571	1948	POA
TPZD17855009005	1785	500	1340	4572	705	2405	POA
TPZD17856009005	1785	600	1584	5405	838	2859	POA

## Technical information & heat outputs

Order Code (Type - Double)	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		RRP
			Watts	Btu/h	Watts	Btu/h	
White							
TPZD770400	770	400	513	1750	276	942	POA
TPZD770500	770	500	639	2180	344	1174	POA
TPZD770600	770	600	766	2614	413	1409	POA
TPZD1190400	1190	400	740	2525	393	1341	POA
TPZD1190500	1190	500	920	3139	490	1672	POA
TPZD1190600	1190	600	1099	3750	588	2006	POA
TPZD1785400	1785	400	1097	3743	571	1948	POA
TPZD1785500	1785	500	1340	4572	705	2405	POA
TPZD1785600	1785	600	1584	5405	838	2859	POA

Anthracite	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		RRP
			Watts	Btu/h	Watts	Btu/h	
TPZD770400ANTH	770	400	513	1750	276	942	POA
TPZD770500ANTH	770	500	639	2180	344	1174	POA
TPZD770600ANTH	770	600	766	2614	413	1409	POA
TPZD1190400ANTH	1190	400	740	2525	393	1341	POA
TPZD1190500ANTH	1190	500	920	3139	490	1672	POA
TPZD1190600ANTH	1190	600	1099	3750	588	2006	POA
TPZD1785400ANTH	1785	400	1097	3743	571	1948	POA
TPZD1785500ANTH	1785	500	1340	4572	705	2405	POA
TPZD1785600ANTH	1785	600	1584	5405	838	2859	POA

Silver	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ΔT 50°C		Heat Outputs @ ΔT 30°C		RRP
			Watts	Btu/h	Watts	Btu/h	
TPZD770400SILV	770	400	513	1750	276	942	POA
TPZD770500SILV	770	500	639	2180	344	1174	POA
TPZD770600SILV	770	600	766	2614	413	1409	POA
TPZD1190400SILV	1190	400	740	2525	393	1341	POA
TPZD1190500SILV	1190	500	920	3139	490	1672	POA
TPZD1190600SILV	1190	600	1099	3750	588	2006	POA
TPZD1785400SILV	1785	400	1097	3743	571	1948	POA
TPZD1785500SILV	1785	500	1340	4572	705	2405	POA
TPZD1785600SILV	1785	600	1584	5405	838	2859	POA







The Raffaello radiator is a masterpiece of modern design, combining both aesthetics and functionality. Its symmetrical form, highlighted by 12 sleek horizontal pipes arranged in three tiers, offers a striking visual appeal that complements any contemporary interior.

## BRUSHED BRASS

### VERTICAL

#### RAFAELLO TOWEL WARMER

H - 1200 x W - 500mm

Pipe Centres 450

BTU 1491

Watts 437

#### BRUSHED BRASS

RA512SBB €550

## GUN METAL

### VERTICAL

#### RAFAELLO TOWEL WARMER

H - 1200 x W - 500mm

Pipe Centres 450

BTU+ 1491 1491

Watts 437

#### GUN METAL

RA512SGM €550

\*All Prices Include VAT



SARA



The Sara vertical aluminium flat panel delivers functionality, clean lines and a smooth finish making it a stylish radiator that doubles as a towel warmer when paired with the Sara Towel Rail.

## ALUMINIUM

### VERTICAL

#### SARA 3 PANEL

H - 1800 x W -280mm

Pipe Centres	370
BTU	2475
Watts	725

● WHITE

VFP218W €365

#### SARA 3 PANEL

H - 1800 x W -280mm

Pipe Centres	370
BTU	2475
Watts	725

● ANTHRACITE

VFP218A €375

#### SARA 4 PANEL

H - 1800 x W -375mm

Pipe Centres	465
BTU	3300
Watts	967

● WHITE

VFP318W €450

#### SARA 4 PANEL

H - 1800 x W -375mm

Pipe Centres	465
BTU	3300
Watts	967

● ANTHRACITE

VFP318A €460

## TOWEL RAIL

#### SARA 4 PANEL TOWEL RAIL

● CHROME

HB320 €65

#### SARA 3 PANEL TOWEL RAIL

● CHROME

HB415 €95



\*All Prices Include VAT

STRAIGHT LADDER TOWEL WARMER

---



# STRAIGHT LADDER TOWEL WARMER

## STRAIGHT LADDER

H - 1200 x W - 400mm  
Pipe Centres 350  
BTU 1262  
Watts 370

 **Chrome**  
TW412S **€180**


## STRAIGHT LADDER

H - 1600 x W - 400mm  
Pipe Centres 350  
BTU 1668  
Watts 489

 **Chrome**  
TW416S **€210**

## STRAIGHT LADDER

H - 800 x W - 500mm  
Pipe Centres 450  
BTU 1030  
Watts 302

 **Chrome**  
TW58S **€150**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Chrome**  
TW512S **€180**

## STRAIGHT LADDER

H - 1600 x W - 500mm  
Pipe Centres 450  
BTU 1965  
Watts 576

 **Chrome**  
TW516S **€210**

## STRAIGHT LADDER

H - 1800 x W - 500mm  
Pipe Centres 450  
BTU 2259  
Watts 662

 **Chrome**  
TW518S **€255**

## STRAIGHT LADDER

H - 800 x W - 600mm  
Pipe Centres 550  
BTU 1194  
Watts 350

 **Chrome**  
TW68S **€160**

## STRAIGHT LADDER

H - 1200 x W - 600mm  
Pipe Centres 550  
BTU 1726  
Watts 506

 **Chrome**  
TW612S **€200**

## STRAIGHT LADDER

H - 800 x W - 400mm  
Pipe Centres 350  
BTU 870  
Watts 255

 **Chrome**  
TW48S **€131**

## STRAIGHT LADDER

H - 1800 x W - 600mm  
Pipe Centres 550  
BTU 2620  
Watts 768

 **Chrome**  
TW618S **€290**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Brushed Brass**  
TW512SBB **€315**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 621

 **Matt Black**  
TW512SMB **€125**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Gun Metal**  
TW512SGM **€300**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Brushed Nickel**  
TW512SBN **€350**

## STRAIGHT LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Brushed Brass**  
TW512SBR **€300**

\*All Prices Include VAT



CURVED LADDER TOWEL WARMER



The Curved Chrome radiator boasts a symmetrical design with a gentle contour that elegantly showcases up to 20 horizontal pipes arranged in tiers. The Chrome finish reflects light for a bright, modern feel, and contemporary look. Engineered for efficient heat distribution and durability, the Curved Chrome radiator ensures a cozy environment with lasting performance.

## CURVED LADDER TOWEL WARMER


### CURVED LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

 **Chrome**  
TW512C **€180**


### CURVED LADDER

H - 800 x W - 600mm  
Pipe Centres 550  
BTU 1194  
Watts 350

 **Chrome**  
TW68C **€160**

### CURVED LADDER

H - 1200 x W - 600mm  
Pipe Centres 550  
BTU 1726  
Watts 506

 **Chrome**  
TW612C **€190**

### CURVED LADDER

H - 1800 x W - 600mm  
Pipe Centres 550  
BTU 2620  
Watts 768

 **Chrome**  
TW618C **€290**

\*All Prices Include VAT



The Round Ladder Towel Warmer features a sleek, symmetrical design with gently curved bars, offering a stylish and functional addition to any bathroom. With its contemporary round ladder structure, it elegantly accommodates multiple towels while enhancing the room's aesthetic.

## ROUND LADDER TOWEL WARMER

### ROUND LADDER

H - 800 x W - 500mm  
Pipe Centres 450  
BTU 1030  
Watts 436

● **Black Nickel**  
TW58SBN **€190**

### ROUND LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

● **Black Nickel**  
TW512SBN **€260**

### ROUND LADDER

H - 1200 x W - 500mm  
Pipe Centres 450  
BTU 1488  
Watts 436

● **Brushed Nickel**  
TW512SBRN **€260**





# SQUARE LADDER TOWEL WARMER

## SQUARE LADDER

H - 800 x W - 500mm  
Pipe Centres 460  
BTU 918  
Watts 269

● **Black Nickel**  
TW58SQBN €285

## SQUARE LADDER

H - 1200 x W - 500mm  
Pipe Centres 460  
BTU 1493  
Watts 438

● **Black Nickel**  
TW512SQBN €500

TRADITIONAL TOWEL WARMERS





### ADARE TRADITIONAL

H - 963 x W - 493mm  
 Pipe Centres 275  
 BTU 2215  
 Watts 649

**Chrome & White**  
 TWA €510



### BRANWELL WALL HUNG

H - 1000 x W - 630mm  
 Pipe Centres 525  
 BTU 3780  
 Watts 1108

**Chrome & White**  
 TWHTW €730



### CASHEL TRADITIONAL

H - 963 x W - 675mm  
 Pipe Centres 460  
 BTU 3520  
 Watts 1035

**Chrome & White**  
 TWV €595



### CASHEL TRADITIONAL

H - 963 x W - 673mm  
 Pipe Centres 445  
 BTU 3410  
 Watts 999

**Black & Nickel**  
 TWVBN €645





**VGTRVP** €18  
1/2" Valogin Thermostatic Radiator Valve & Lock-Shield Pack



**BTRVP** €17  
1/2" Bi-World Thermostatic Radiator Valve & Lock-Shield Pack



**BTRVPGB** €32  
1/2" Bi-World GB Female Thermostatic Radiator Valve & Lock-Shield Pack



**PTRVPACK** €33  
1/2" Pegler Terrier Thermostatic Radiator Valve & Lock-Shield Pack



**RVTS** €87  
1/2" Pegler Terrier Straight Thermostatic Radiator Valve & Lock-Shield Pack



**632329** €76  
1/2" Pegler Angled Thermostatic Radiator Valve & Lock-Shield Pack Chrome



**RVTTSCP** €150  
1/2" Pegler Straight Thermostatic Radiator Valve & Lock Shield Pack Chrome



**BTRVPAS** €32  
Bi-World Straight Thermostatic Radiator Valve & Lock-Shield Pack



**BTRVPACS** €40  
Bi-World Straight Thermostatic Radiator Valve & Lock-Shield Pack Chrome



**BTRVPAC** €32  
Bi-World Angled Thermostatic Radiator Valve & Lock-Shield Pack Chrome



**RVCP** €16  
1/2" Contract Angled Chrome Radiator Valves (Pair)



**RVSCP** €17  
1/2" Contract Straight Chrome Radiator Valves (Pair)



**RVCPM** €44  
1/2" Minimalist Angled Radiator Valves Chrome (Pair)



**RVSCPM** €41  
1/2" Minimalist Straight Chrome Radiator Valves (Pair)



**RVCPV** €57  
1/2" Victorian Angled Radiator Valves Chrome (Pair)

\*All Prices Include VAT



HP15AB €78

1/2" Minimalist Angled Radiator Valves Antique Brass



HP15AC €78

1/2" Minimalist Angled Radiator Valves Antique Copper



HP15BN €78

1/2" Minimalist Angled Radiator Valves Black Nickel



HP15SN €78

1/2" Minimalist Angled Radiator Valves Silver Nickel



HP15SAB €78

1/2" Minimalist Straight Radiator Valves Antique Brass



HP15SAC €78

1/2" Minimalist Straight Radiator Valves Antique Copper



HP15SBN €78

1/2" Minimalist Straight Radiator Valves Black Nickel



HP15SSN €78

1/2" Minimalist Straight Radiator Valves Silver Nickel



C15AB €78

1/2" Minimalist Corner Radiator Valves Antique Brass



C15AC €78

1/2" Minimalist Corner Radiator Valves Antique Copper



C15BN €78

1/2" Minimalist Corner Radiator Valves Black Nickel



C15SN €78

1/2" Minimalist Corner Radiator Valves Silver Nickel



C15C €78

1/2" Minimalist Corner Radiator Valves Chrome



EG251AJ €44

Round Angled Radiator Valves Anthracite



EG251A €50

Round Straight Radiator Valves Anthracite



EG427AJ €50

Square Angled Radiator Valves Anthracite



EG427A €60

Square Angled Radiator Valves Anthracite



EG427J €50

Square Angled Radiator Valves Chrome



EG427AJ €50

Square Angled Radiator Valves Chrome



EG251J €44

Round Angled Radiator Valves Chrome



**RV** €12  
1/2" Contract Radiator Valve



**PEXRVCP** €14  
16mm X 2 1/2" Pex Contract Radiator Valve Angled CP



**RVS** €14  
1/2" Straight Contract Radiator Valve



**RV15** €10  
15mm Biworld Contract Radiator Valves



**RVC10** €19  
10mm Cosmos Radiator Valve

**RVC** €12  
15mm Cosmos Radiator Valve



**EV-B15AC** €90  
1/2" Bentley Thermostatic Radiator Valve & Lock-Shield Pack Antique Copper



**EV-B15BN** €90  
1/2" Bentley Thermostatic Radiator Valve & Lock-Shield Pack Black Nickel



**EV-B15C** €90  
1/2" Bentley Thermostatic Radiator Valve & Lock-Shield Pack Chrome



**EV-B15AB** €90  
1/2" Bentley Thermostatic Radiator Valve & Lock-Shield Pack Antique Brass



**EV-B15SN** €90  
1/2" Bentley Thermostatic Radiator Valve Lock-Shield Pack Silver Nickel



**EV-BG15AB** €98  
1/2" Bentley Gothic Thermostatic Radiator Valve & Lock-Shield Pack Antique Brass



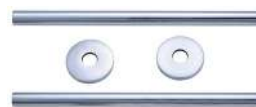
**EV-BG15AC** €98  
1/2" Bentley Gothic Thermostatic Radiator Valve & Lock-Shield Pack Antique Copper



**EV-BG15SN** €98  
1/2" Bentley Gothic Thermostatic Radiator Valve & Lock-Shield Pack Silver Nickel



**TRV15BN** €54  
Traditional Radiator Valve Black Nickel



**TC16C** €50  
16mm x 300mm Tails & Decorative Covers Chrome



**TC16SN** €50  
16mm x 300mm Tails & Decorative Covers Silver Nickel



**TC16BN** €50  
16mm x 300mm Tails & Decorative Covers Black Nickel



**TC16SN** €50  
16mm x 300mm Tails & Decorative Covers Silver Nickel



**TC16AC** €50  
16mm x 300mm Tails & Decorative Covers Antique Copper



**TC16AB** €50  
16mm x 300mm Tails & Decorative Covers Antique Brass



18°C

# 3-ZONE SMART HEATING HUB

Compatible with Smart Phone App



APP Control



RF Thermostat



Download Available

- Built in Gateway
- Displays Zone Temp
- Keypad Lock
- 5 Day Scheduler
- Wifi Ready
- Boost & Advance
- Holiday Mode
- After Sales Support

## 2 ZONE PACK KIT

CODE: SMART182



Smart Heating Hub with Built in Gateway

1x Wireless Room Stat  
1x Wireless Cylinder Stat  
2x 3/4" Orkli 2 Port Motorised Valve

SPECIAL OFFER PRICE

# €555

## 3 ZONE PACK KIT

CODE: SMART183



Smart Heating Hub with Built in Gateway

2x Wireless Room Stat  
1x Wireless Cylinder Stat  
3x 3/4" Orkli 2 Port Motorised Valve

SPECIAL OFFER PRICE

# €700

Scan to see how EASY it is to set up the Smart Heating Hub at home



\*PRICE NOT INCLUSIVE OF VAT



# TECHNICAL SPECIFICATIONS

# PAROS V & TINOS V

## General specification & technical information



**CERTIFICATION**

Manufactured and tested to BS EN 442 & EN 442. Carries the CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018.



**GUARANTEE**

10 year guarantee from date of purchase against manufacturing defects.



**COLOUR**

Finished in white (RAL 9016) as standard. Selected RAL, sanitary, textured and metallic finishes available to order. Please see page 266.



**ACCESSORIES**

Touch up paint is available to order.



**SYSTEM**

2 pipe pumped indirect domestic and commercial heating applications.



**CONNECTIONS**

6 x 1/2" BSP. Please see below.



**AIR VENTS**

Air vent and plug packs are included in the packaging.



**OPERATING PRESSURES**

Tested to a pressure of 13 bar. Working pressure of up to 10 bar.



**OPERATING TEMPERATURE**

Maximum 110°C.



**DELIVERY**

Non-stocked item: 2 - 3 weeks. Colours 4 - 6 weeks.

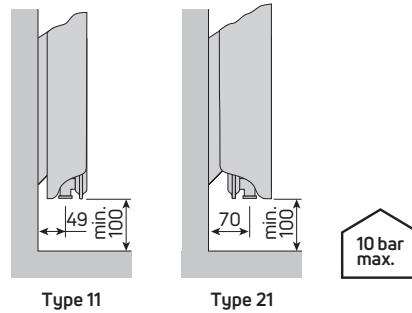
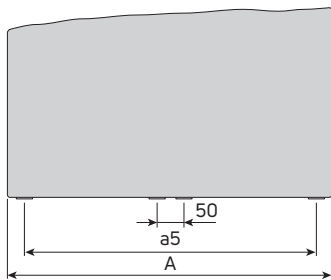


**VALVES**

Please see page 78.

For more general information, please see page 264.

**Hydronic connection**

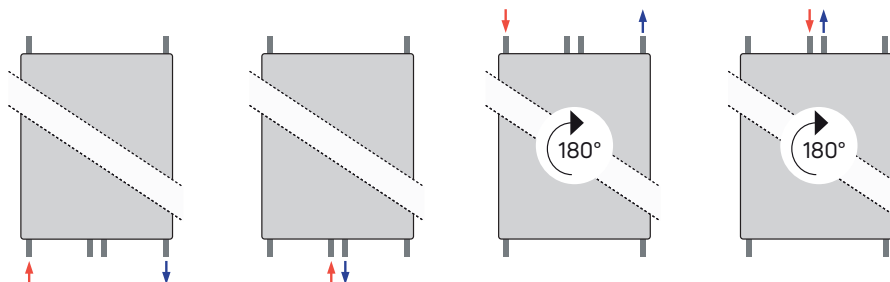


TINOS V - Types 11 & 21

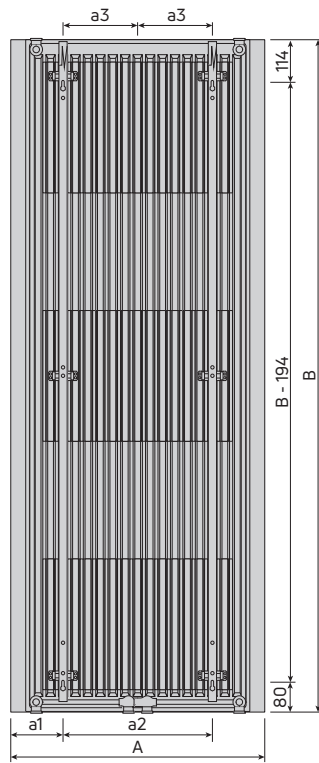
A	325	475	625	775
a5	244	394	544	694

PAROS V - Type 11/ Type 21

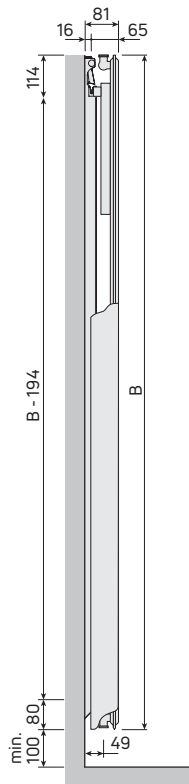
A	373/405	523/555	673/705	823/855
a5	244	394	544	694



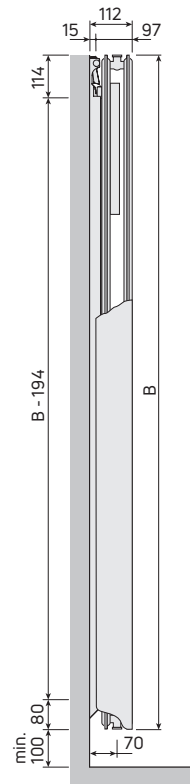
**Mounting positions & dimensions**



Type 11 & 21



Type 11



Type 21

**TINOS V - Type 11**

A	325	475	625	775
a1	112	120	112	120
a2	100	234	400	534
a3	50	117	200	267

**PAROS V - Type 11**

A	373	523	673	823
a1	137	145	137	145
a2	100	234	400	534
a3	50	117	200	267

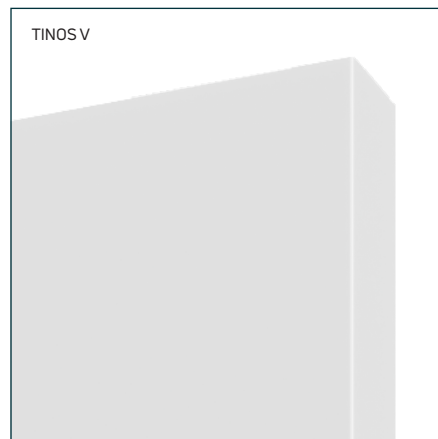
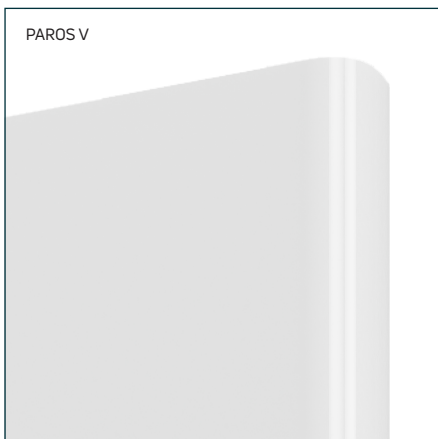
**TINOS V - Type 21**

A	325	475	625	775
a1	95	104	95	104
a2	134	266	434	566
a3	67	133	217	283

**PAROS V - Type 21**

A	405	555	705	855
a1	136	145	136	145
a2	134	266	434	566
a3	67	133	217	283

A = width, B = height. All dimensions in mm.



# KOS V & FARO V

## General specification & technical information



### CERTIFICATION

Manufactured and tested to BS EN 442 & EN 442. Carries the CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018.



### GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.



### COLOUR

Finished in white (RAL 9016) as standard. Selected RAL, sanitary, textured and metallic finishes available to order. Please see page 266.



### ACCESSORIES

Touch up paint is available to order.



### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



### CONNECTIONS

6 x 1/2" BSP. Please see below.



### AIR VENTS

Air vent and plug packs are included in the packaging.



### OPERATING PRESSURES

Tested to a pressure of 13 bar.  
Working pressure of up to 10 bar.



### OPERATING TEMPERATURE

Maximum 110°C.



### DELIVERY

2 - 5 working days.  
Non-stocked items: 2 - 3 weeks. Colours 4 - 6 weeks.

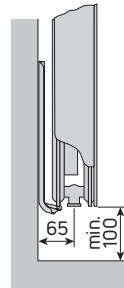
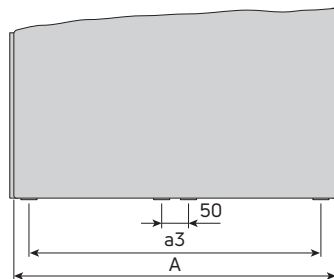


### VALVES

Please see page 74.

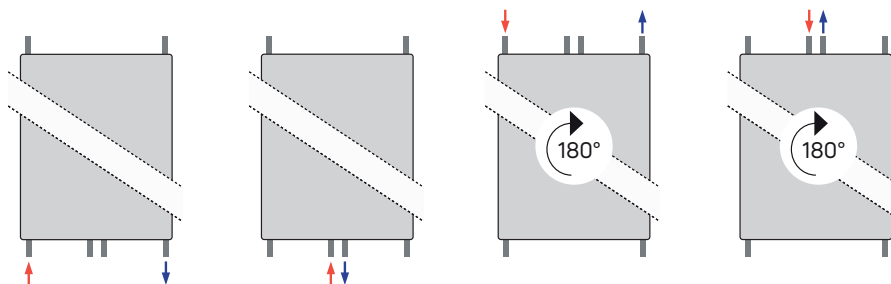
For more general information, please see page 264.

### Hydronic connection

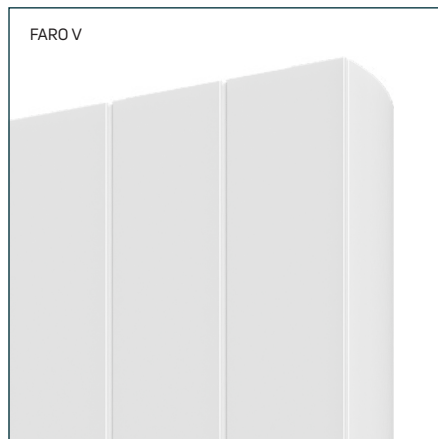
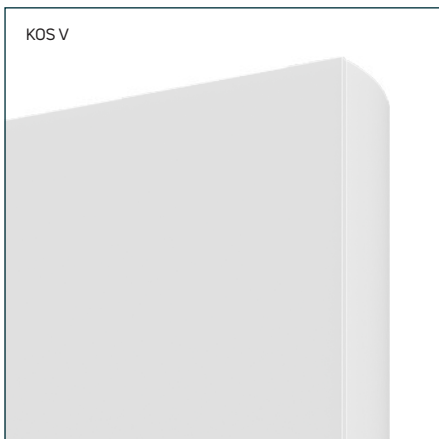
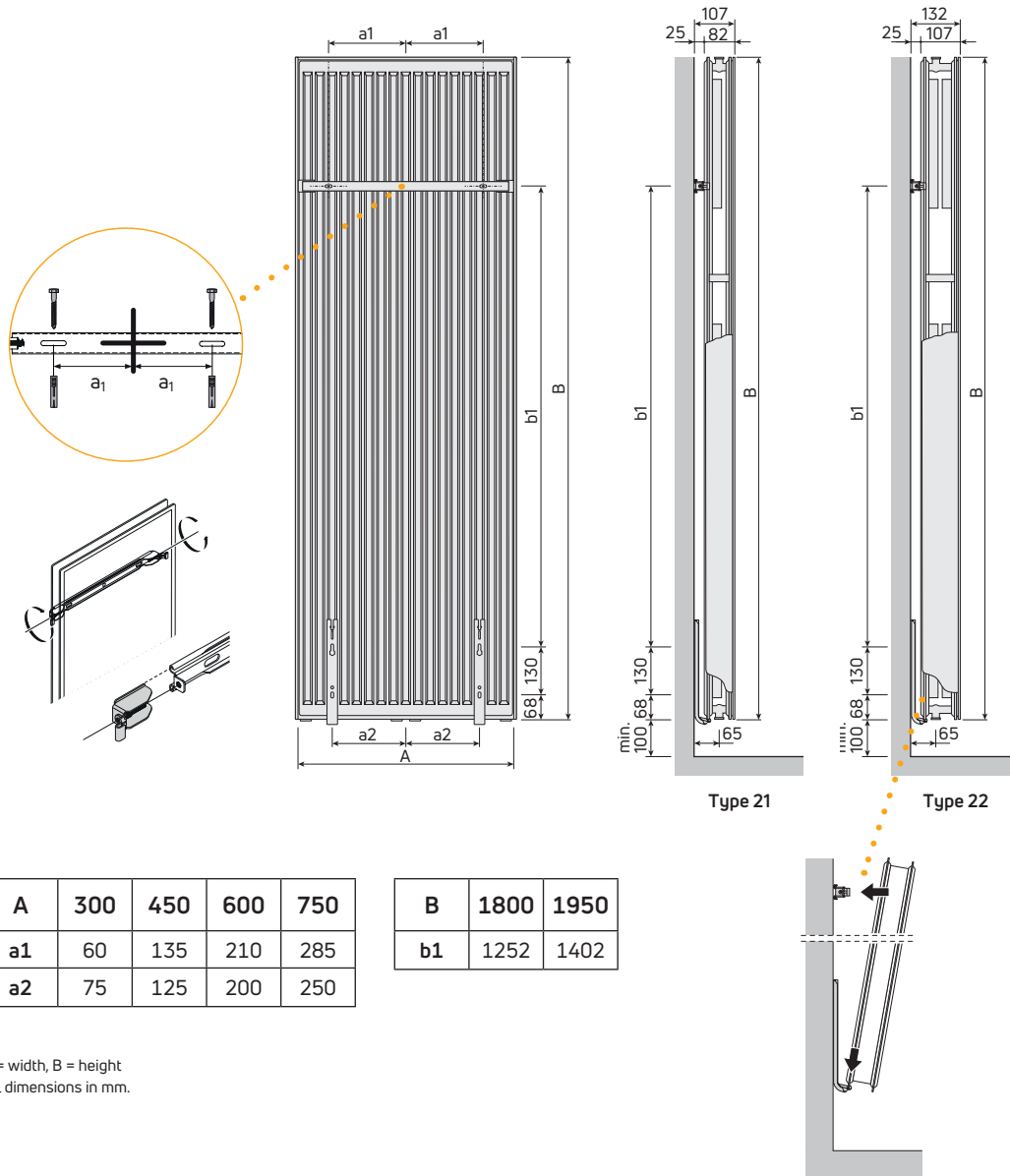


A	300	450	600	750
a3	244	394	544	694

10 bar max.



**Mounting positions & dimensions**



# VERTICAL

## General specification & technical information



### CERTIFICATION

Manufactured and tested to BS EN 442 & EN 442. Carries the CE & UKCA Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018.



### GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.



### COLOUR

Finished in white (RAL 9016) as standard. Selected RAL, textured and metallic colours available to order. Please see page 266.



### ACCESSORIES

Touch up paint is available to order.



### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



### CONNECTIONS

6 x 1/2" BSP.  
NB. Type 22 radiators have the connection valve located eccentrally in the radiator.



### AIR VENTS

Air vent and plug packs are included in the packaging.



### OPERATING PRESSURES

Tested to a pressure of 13 bar.  
Working pressure of up to 10 bar.



### OPERATING TEMPERATURE

Maximum 110°C.



### DELIVERY

2 - 5 working days.  
Non-stocked items: 2 - 3 weeks. Colours 4 - 6 weeks.

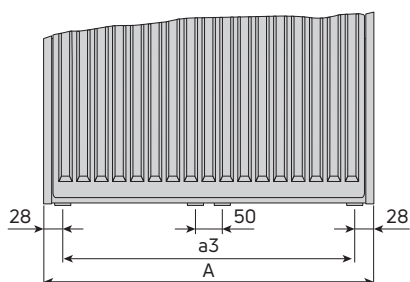


### VALVES

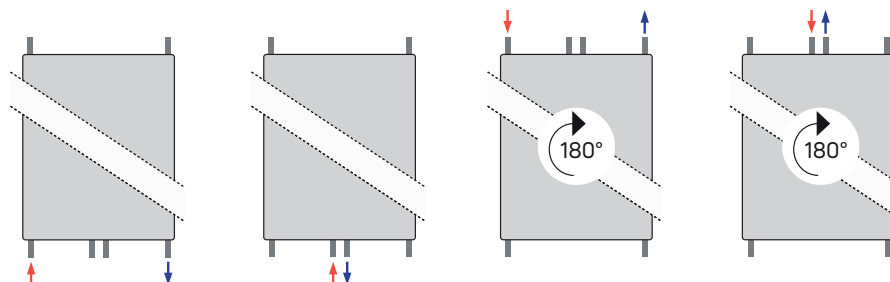
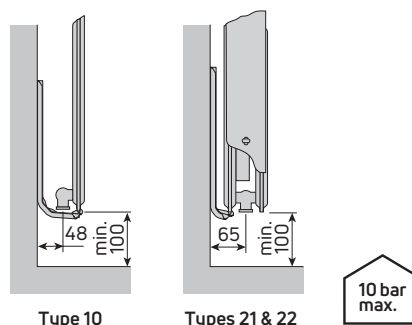
Please see page 37.

For more general information, please see page 264.

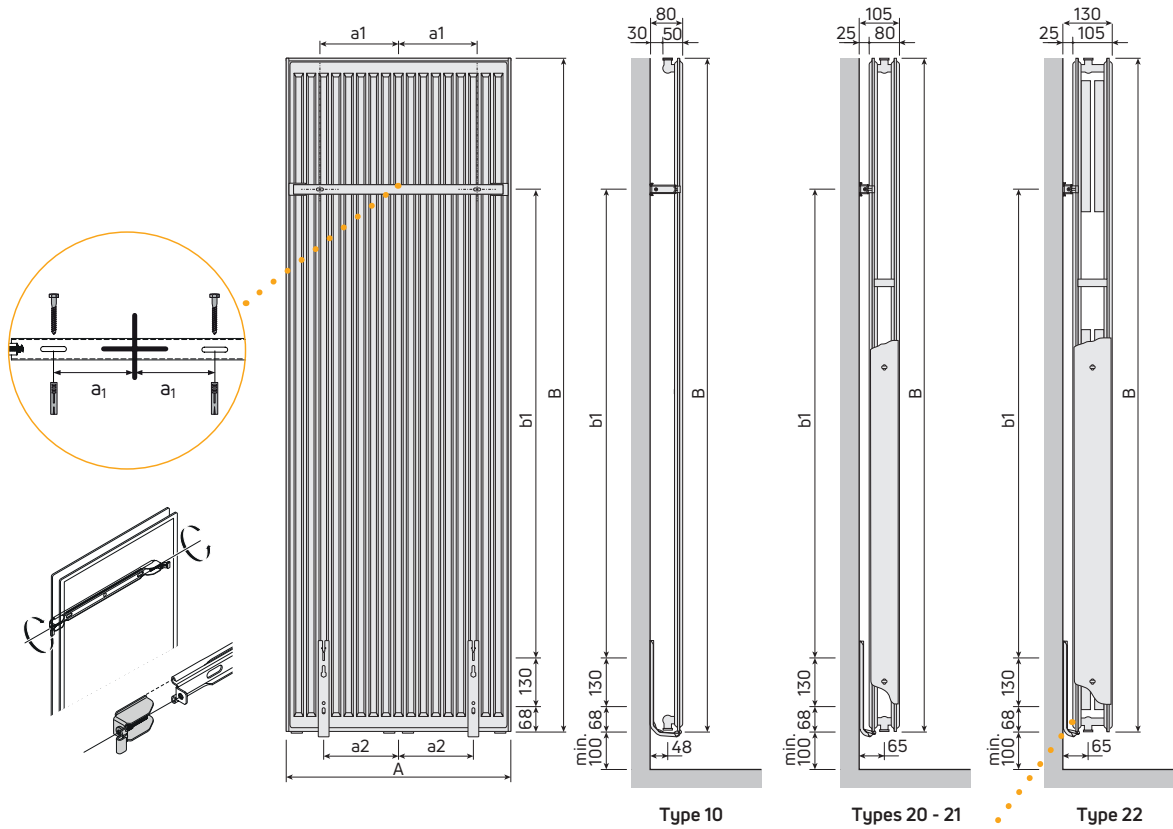
### Hydronic connection



A	300	450	600	750
a3	244	394	544	694



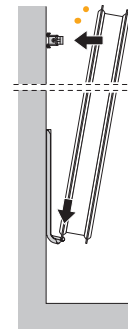
**Mounting positions & dimensions**



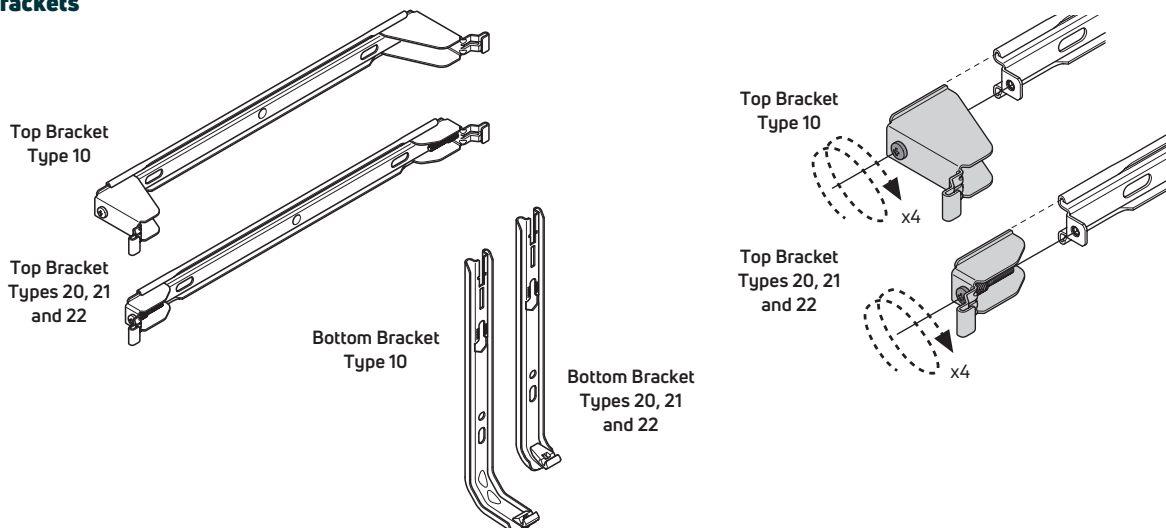
<b>A</b>	<b>300</b>	<b>450</b>	<b>600</b>	<b>750</b>
<b>a1</b>	60	135	210	285
<b>a2</b>	75	125	200	250

<b>B</b>	<b>1800</b>	<b>1950</b>
<b>b1</b>	1252	1402

A = width, B = height  
All dimensions in mm.



**Brackets**

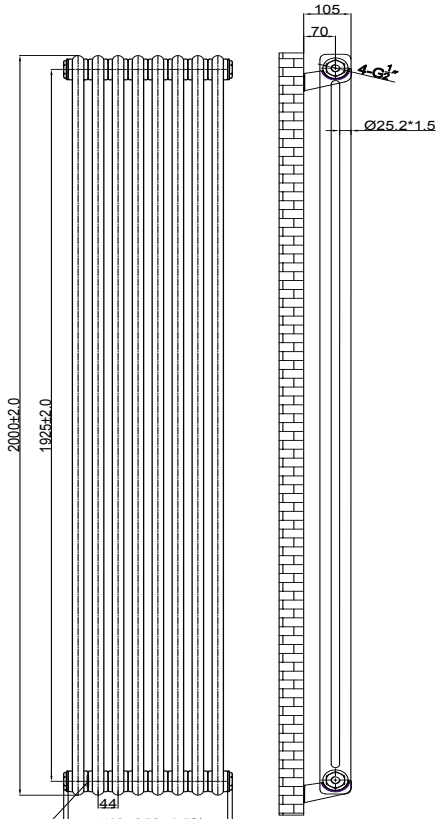


NB: All measurements are nominal.

# MERRION

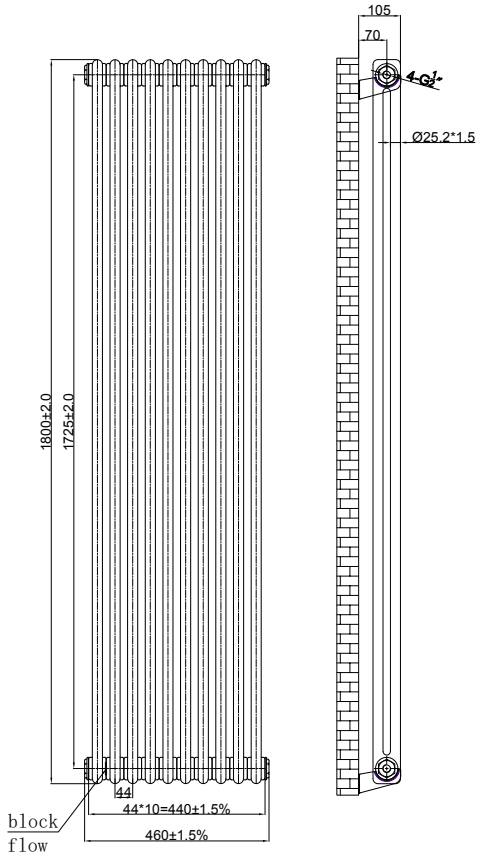
## Column Vertical Radiators

### MER180372RM



	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER180372RM	1800	372	3535	1036	462
MER180372A	1800	372	3535	1036	462
MER180372MB	1800	372	3535	1036	462
MER180372W	1800	372	3535	1036	462
MER180372AC	1800	372	3535	1036	462
MER180372AB	1800	372	3535	1036	462

### MER180460RM

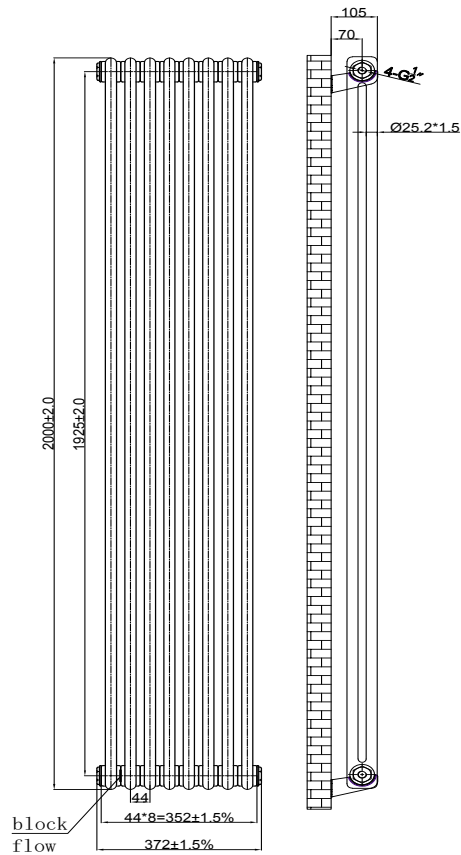


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER180460RM	1800	460	4415	1294	550
MER180460A	1800	460	4415	1294	550
MER180460MB	1800	460	4415	1294	550
MER180460W	1800	460	4415	1294	550
MER180460AC	1800	460	4415	1294	550
MER180460AB	1800	460	4415	1294	550



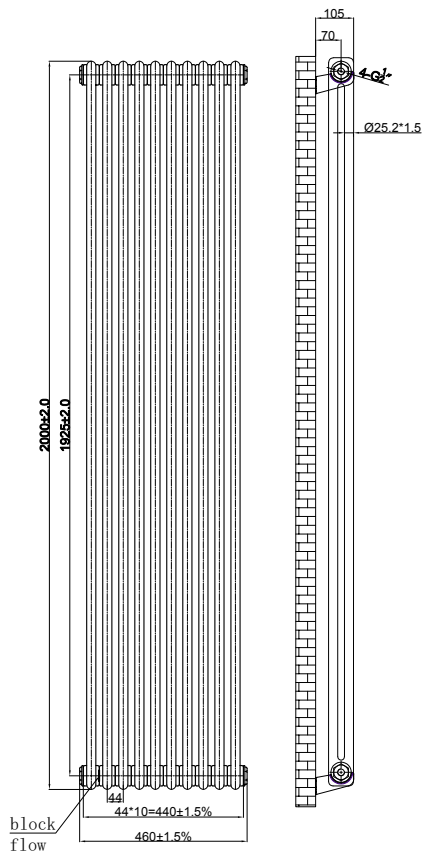
# MERRION 2 COLUMN

## MER200372RM



	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER200372RM	2000	372	3930	1152	462
MER200372A	2000	372	3930	1152	462
MER200372MB	2000	372	3930	1152	462
MER200372W	2000	372	3930	1152	462
MER200372AC	2000	372	3930	1152	462
MER200372AB	2000	372	3930	1152	462

## MER2000460RM

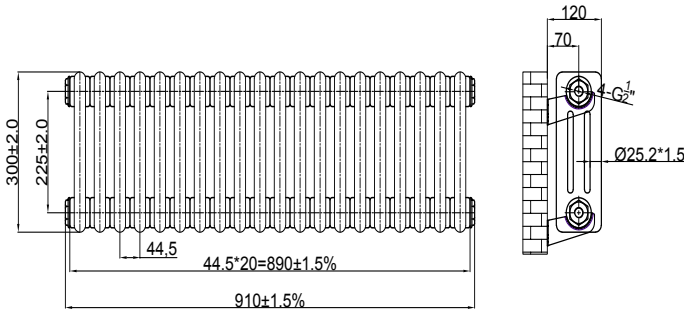


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER2000460RM	2000	460	4906	1438	550
MER2000460A	2000	460	4906	1438	550
MER2000460MB	2000	460	4906	1438	550
MER2000460W	2000	460	4906	1438	550
MER2000460AC	2000	460	4906	1438	550
MER2000460AB	2000	460	4906	1438	550

# MERRION

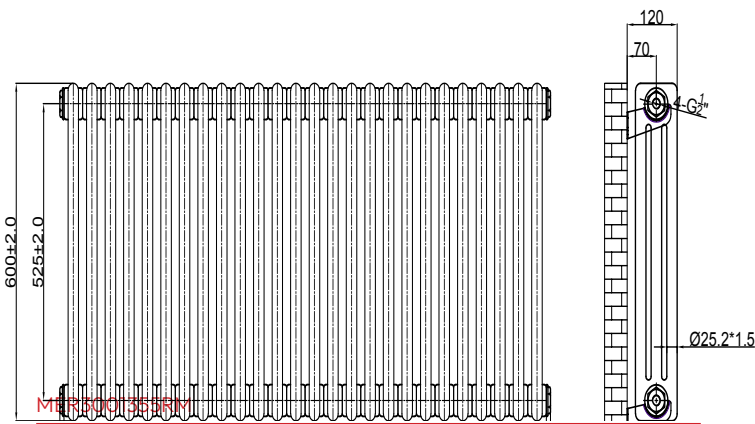
## Column Horizontal Radiators

### MER300910RM

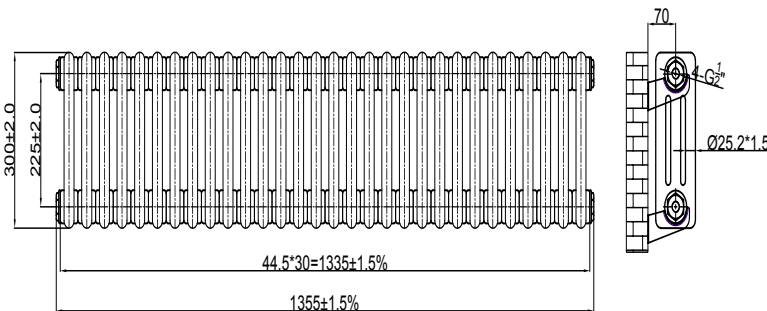


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER300910RM	300	910	2102	616	1000
MER300910A	300	910	2102	616	1000
MER300910MB	300	910	2102	616	1000
MER300910W	300	910	2102	616	1000
MER300910AC	300	910	2102	616	1000
MER300910AB	300	910	2102	616	1000

### MER3001177RM

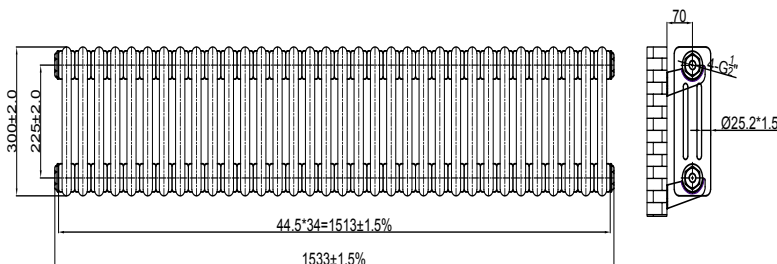


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER3001177RM	300	1177	2733	801	1267
MER3001177A	300	1177	2733	801	1267
MER3001177MB	300	1177	2733	801	1267
MER3001177W	300	1177	2733	801	1267
MER3001177AC	300	1177	2733	801	1267
MER3001177AB	300	1177	2733	801	1267



	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER3001355RM	300	1355	3153	924	1445
MER3001355A	300	1355	3153	924	1445
MER3001355MB	300	1355	3153	924	1445
MER3001355W	300	1355	3153	924	1445
MER3001355AC	300	1355	3153	924	1445
MER3001355AB	300	1355	3153	924	1445

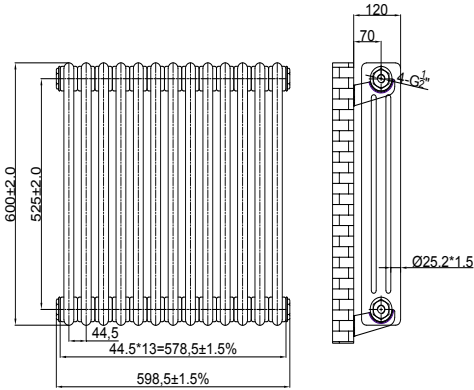
### MER3001533RM



	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER180372RM	300	1533	3572	1047	462
MER180372A	300	1533	3572	1047	462
MER180372MB	300	1533	3572	1047	462
MER180372W	300	1533	3572	1047	462
MER180372AC	300	1533	3572	1047	462
MER180372AB	300	1533	3572	1047	462

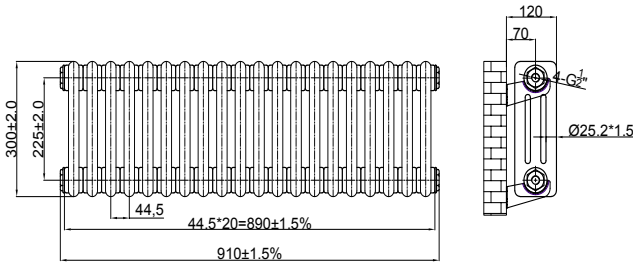
# MERRION 3 COLUMN

## MER600598RM



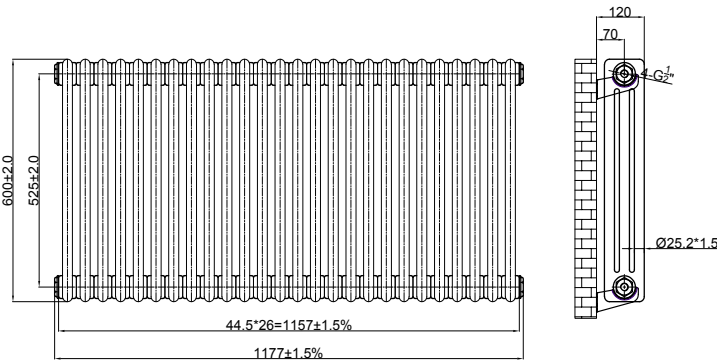
	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER600598RM	600	599	2515	737	689
MER600598A	600	599	2515	737	689
MER600598MB	600	599	2515	737	689
MER600598W	600	599	2515	737	689
MER600598AC	600	599	2515	737	689
MER600598AB	600	599	2515	737	689

## MER600910RM



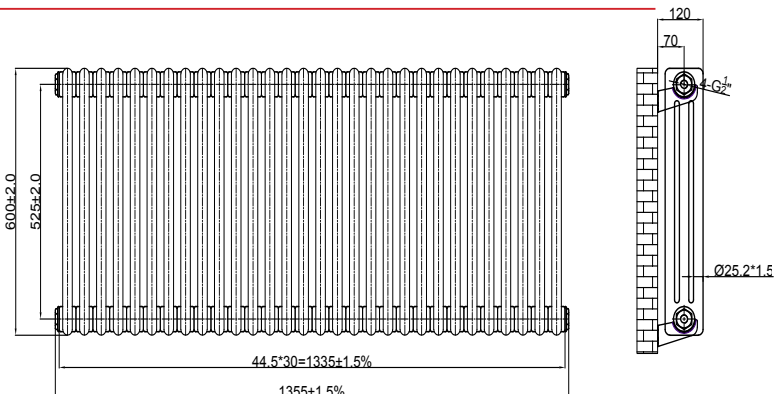
	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER600910RM	600	910	3869	1134	1000
MER600910A	600	910	3869	1134	1000
MER600910MB	600	910	3869	1134	1000
MER600910W	600	910	3869	1134	1000
MER600910AC	600	910	3869	1134	1000
MER600910AB	600	910	3869	1134	1000

## MER6001177RM



	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER6001177RM	600	1177	5803	1701	1267
MER6001177A	600	1177	5803	1701	1267
MER6001177MB	600	1177	5803	1701	1267
MER6001177W	600	1177	5803	1701	1267
MER6001177AC	600	1177	5803	1701	1267
MER6001177AB	600	1177	5803	1701	1267

## MER6001355RM

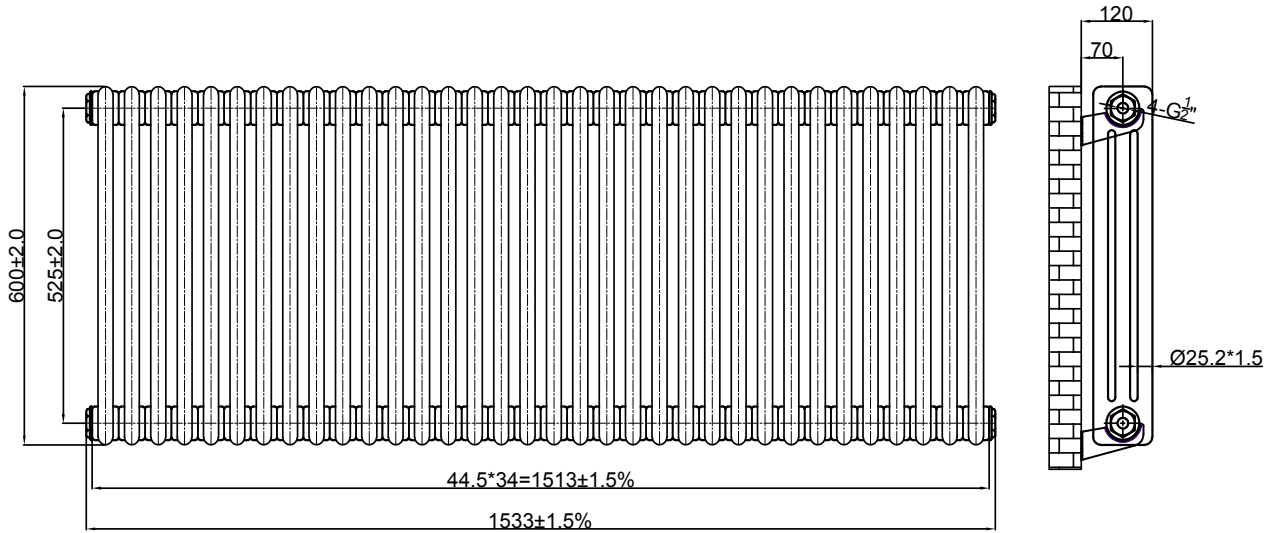


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER6001355RM	600	1355	6578	1928	1445
MER6001355A	600	1355	6578	1928	1445
MER6001355MB	600	1355	6578	1928	1445
MER6001355W	600	1355	6578	1928	1445
MER6001355AC	600	1355	6578	1928	1445
MER6001355AB	600	1355	6578	1928	1445

# MERRION

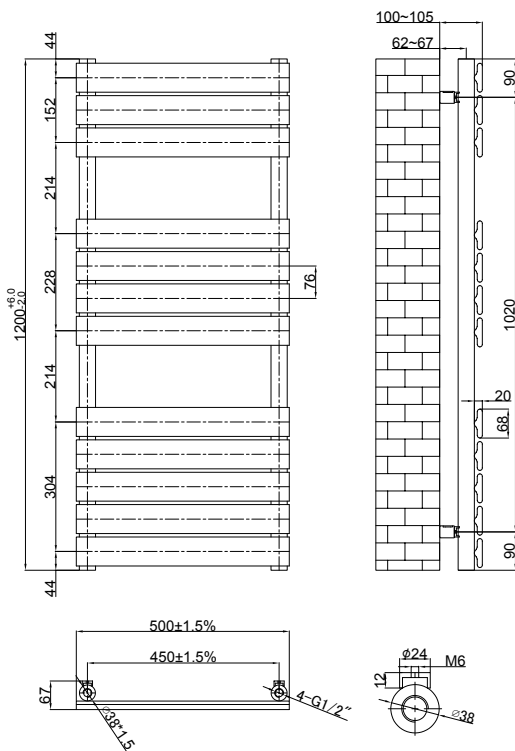
## Column Horizontal Radiators

MER6001533RM



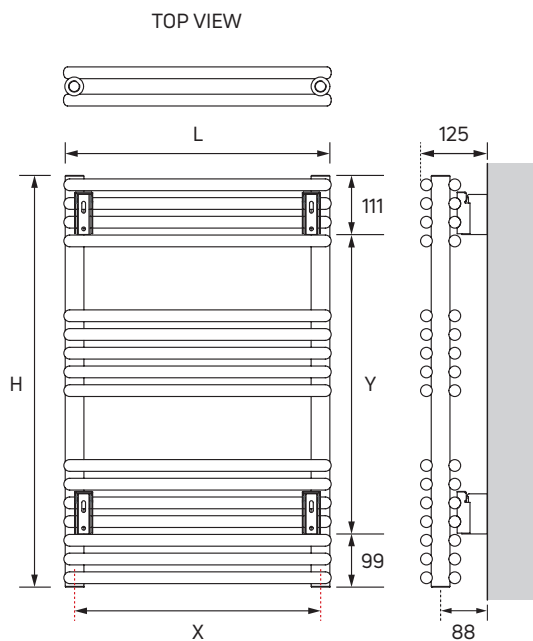
	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
MER6001533RM	600	1533	6578	1928	1623
MER6001533A	600	1533	6578	1928	1623
MER6001533MB	600	1533	6578	1928	1623
MER6001533W	600	1533	6578	1928	1623
MER6001533AC	600	1533	6578	1928	1623
MER6001533AB	600	1533	6578	1928	1623

# RAFAELLO

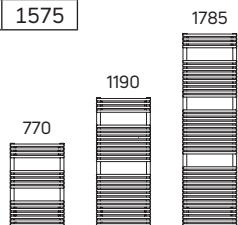


	Height (mm)	Width (mm)	BTU @delta50	Watts	Pipe Centres
RA512BB	1200	500	1491	437	450
RA512GM	1200	500	1491	437	450

## Dimensions



L	X	H	Y
(mm)	(mm)	(mm)	(mm)
400	360	770	560
500	460	1190	980
600	560	1785	1575

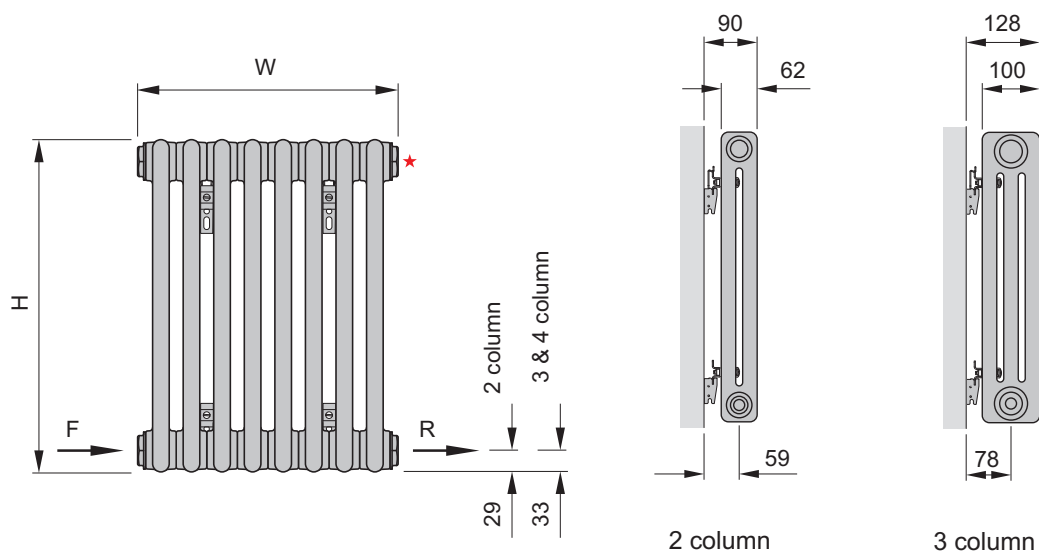


## Weights, water contents & n-coefficients

Model (H/L)	Weight (kg)	Water Content (l)	n-Coefficient
770/400	14.00	5.10	1.2120
770/500	15.64	6.32	1.2104
770/600	18.24	7.53	1.2093
1190/400	21.00	7.55	1.2388
1190/500	23.56	8.99	1.2302
1190/600	27.48	10.44	1.2245
1785/400	29.80	11.60	1.2767
1785/500	35.83	15.57	1.2582
1785/600	41.86	19.54	1.2461

# REVIVE

## Column vertical & horizontal radiator

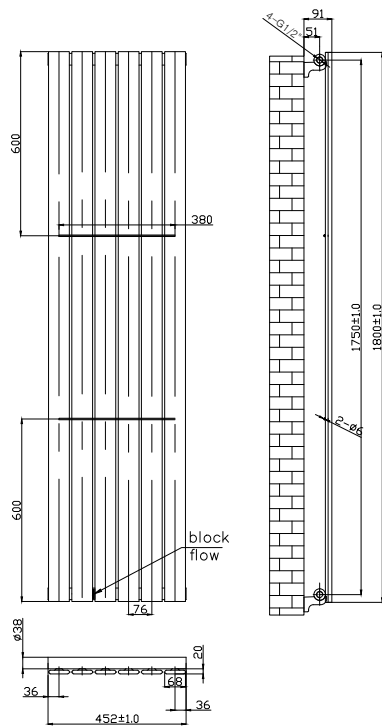


	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
U2150-8	1500	398	2839	832	488
U2180-8	1800	398	3385	992	488
U2180-10	1800	490	4231	1240	580
U2200-8	2000	398	3767	1104	488
U2200-10	2000	490	4709	1380	580
U2180-10-RM	1800	490	4231	1240	580
U2200-10-RM	2000	490	4709	1380	580
U2180-10-BK	1800	490	4231	1240	580
U2200-10-BK	2000	490	4709	1380	580
U3180-10	1800	490	5664	1660	580
U3180-10-RM	1800	490	5664	1660	580
U3200-10	2000	490	6244	1830	580
U3200-10-RM	2000	490	6244	1830	580
U3030-19	300	904	2074	608	994
U3030-25	300	1180	2730	800	1270
U3030-32	300	1502	3494	1024	1592
U3030-36	300	1686	3931	1152	1776
U3030-19-RM	300	904	2074	608	994
U3030-25-RM	300	1180	2730	800	1270
U3030-32-RM	300	1502	3494	1024	1592
U3030-36-RM	300	1686	3931	1152	1776
U3045-19	450	904	3034	889	994
U3045-25	450	1180	3992	1170	1270

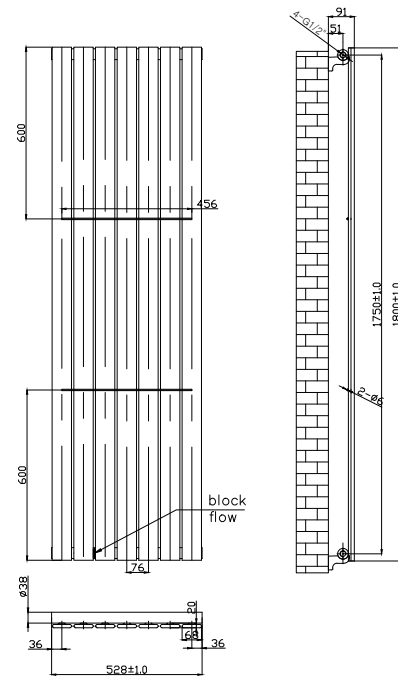
	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
U3045-32	450	1502	5110	1498	1592
U3045-36	450	1686	5749	1685	1776
U3045-19-RM	450	904	3034	889	994
U3045-25-RM	450	1180	3992	1170	1270
U3045-32-RM	450	1502	5110	1498	1592
U3045-36-RM	450	1686	5749	1685	1776
U3060-9	600	440	1870	548	530
U3060-13	600	628	2701	792	718
U3060-19	600	904	3948	1157	994
U3060-25	600	1180	5195	1523	1270
U3060-32	600	1502	6649	1949	1592
U3060-36	600	1686	7480	2192	1776
U3060-9-RM	600	440	1870	548	530
U3060-13-RM	600	628	2701	792	718
U3060-19-RM	600	904	3948	1157	994
U3060-25-RM	600	1180	5195	1523	1270
U3060-32-RM	600	1502	6649	1949	1592
U3060-36-RM	600	1686	7480	2192	1776
U3060-13-BK	600	628	2701	792	718
U3060-19-BK	600	904	3948	1157	994
U3060-25-BK	600	1180	5195	1523	1270
U3060-32-BK	600	1502	6649	1949	1592
U3060-36-BK	600	1686	7480	2192	1776

# VALERIE SINGLE

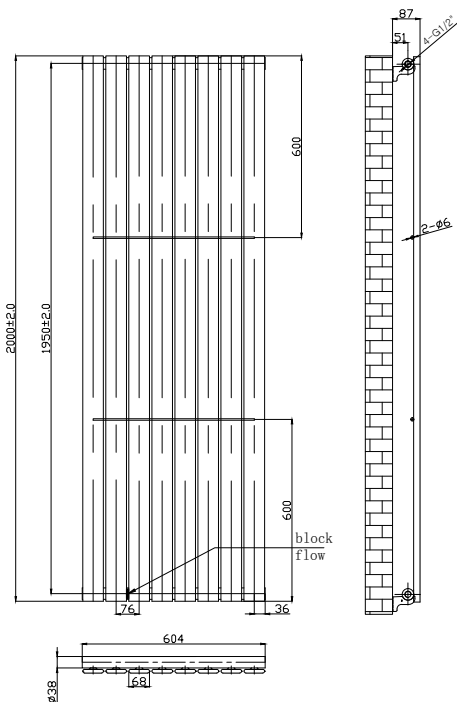
VFP418W



VFP518W



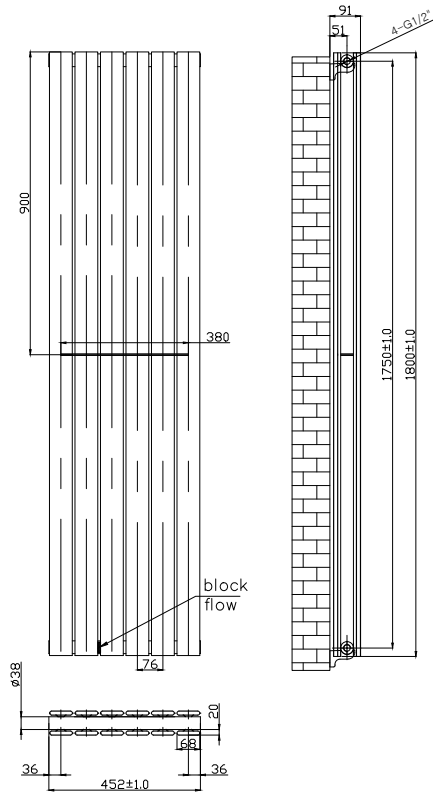
VFP620W



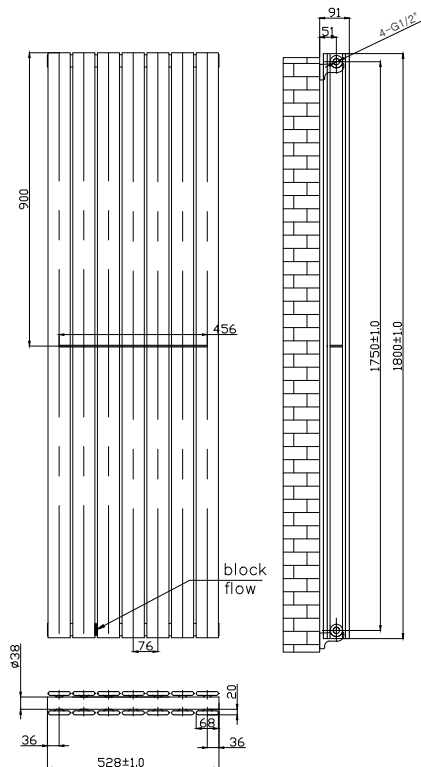
	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
VFP418W	1800	450	3253	953	540
VFP518W	1800	525	3795	1112	615
VFP620W	2000	600	4786	1403	690
VFP418A	1800	450	3253	953	540
VFP518A	1800	525	3795	1112	615
VFP620A	2000	600	4786	1403	690

# VALERIE SINGLE

## VFP418WDP



## VFP518WDP

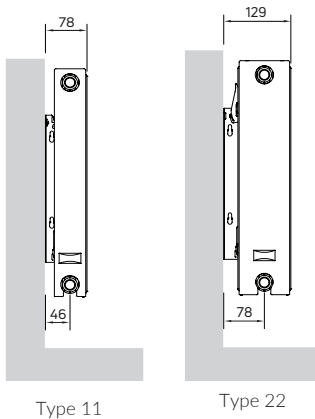


	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
VFP418WDP	1800	452	6304	1848	542
VFP518WDP	1800	525	7354	2155	615
VFP620WDP	2000	600	8764	2569	690
VFP418ADP	1800	452	6304	1848	542
VFP518ADP	1800	525	7354	2155	615
VFP620ADP	2000	600	8764	2569	690



# SELECT COMPACT

## Mounting positions & dimensions



Nominal Height (mm)	A (mm)
300	250
400	350
500	450
600	550
700	650

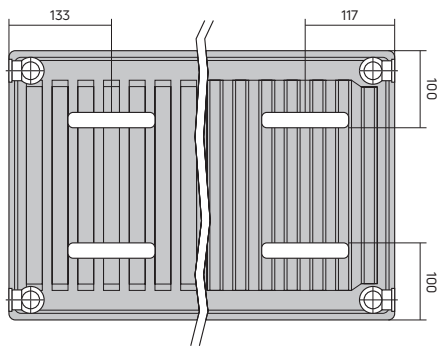
## Top View



## Installation

types 21S, 22, 33

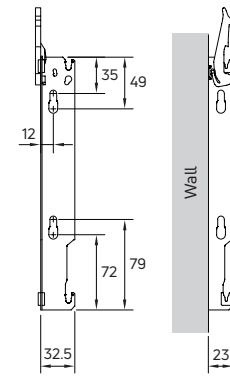
type 11



## Brackets

wall bracket types 11

floor bracket all types



### RH033

Radiator to wall distance: Any

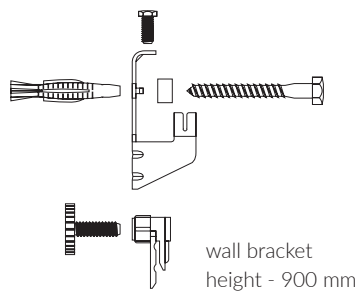
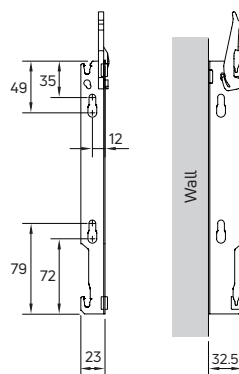
Maximum load of a single bracket:

Vertically - 180kg

Pulling - 35kg

**note:** the plastic security clip is not used for type 11 products.

wall bracket types 22

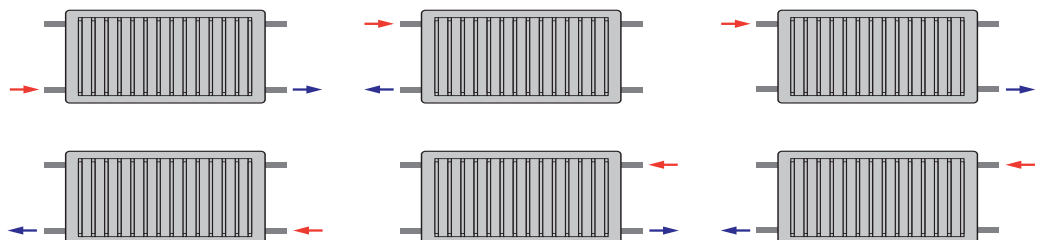
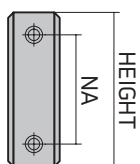


wall bracket height - 900 mm

Height 300 - 600mm	
Radiator Length (mm)	Quantity of Floor Brackets
400 - 1800	2
2000 - 2300	3
Height 700 - 900mm	
Radiator Length (mm)	Quantity of Floor Brackets
300 - 1200	2
1400 - 2000	3

## Connection Options

NA = 50mm less than overall height



Suitable for Bottom Opposite End (BOE), Top Bottom Same End (TBSE) and Top Bottom Opposite Ends (TBOE), 4 x 1/2" BSP tappings.

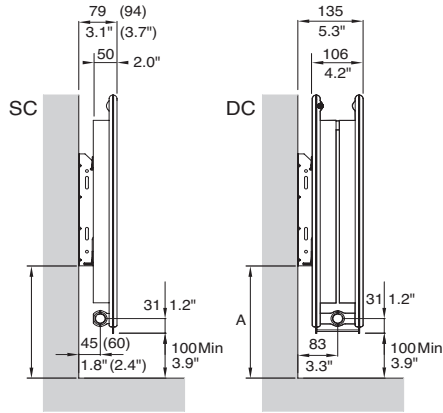
All Compact radiators:

Test Pressure 10.5 bar.

Max operating pressure 8 bar.

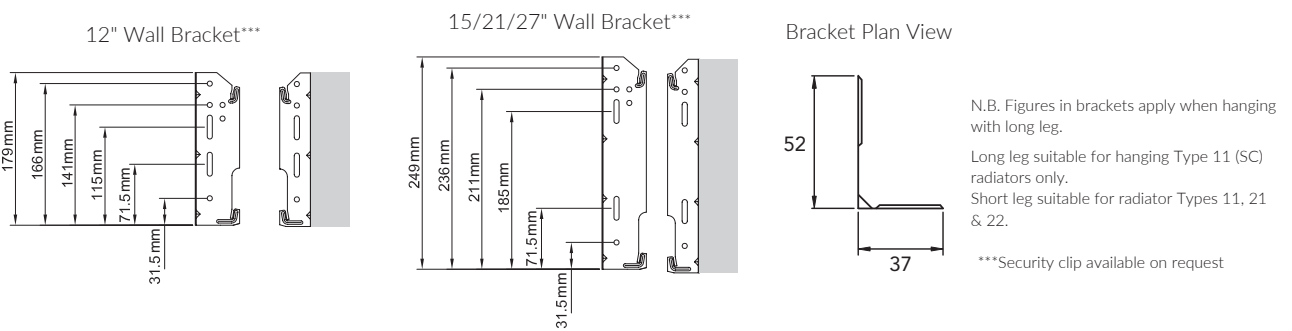
# PREMIER HE

## Mounting positions & dimensions

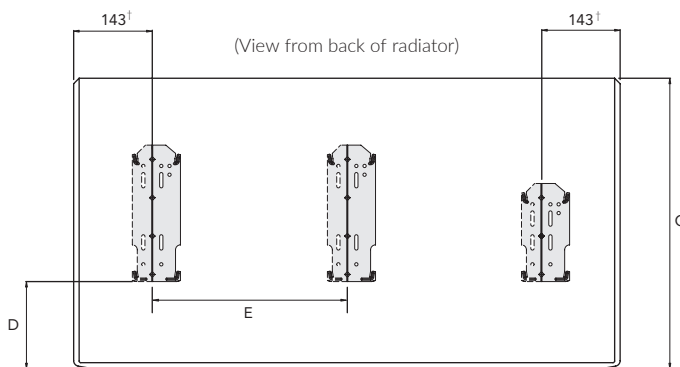


Nominal Height (in)	A		B	
	(in)	(mm)	(in)	(mm)
12	6.65	170	N/A	N/A
15	6.93	177	13.2	335
21	9.81	250	18.7	475
27	16.10	410	25.0	635

## Wall Brackets



## Bracket positions & dimensions



Nominal Height (in)	C		D	
	(in)	(mm)	(in)	(mm)
12	11.8	300	2.75	70
15	15.4	390	3.03	77
21	20.9	530	5.91	150
27	27.2	690	12.20	310

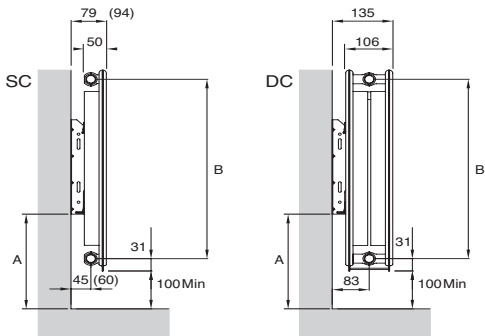
Nominal Length (in)	E	
	(in)	(mm)
77	34	864
79	35	889
85	38	965

N.B. Radiators up to and including 69" long have two brackets. Radiators 77" and longer have three brackets. The position of the centre bracket is given in the table.

† 118mm from each end for 11" (286mm) long radiators only.

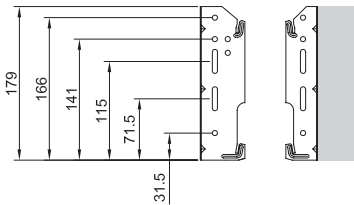
# PREMIER METRIC

## Mounting positions, dimensions & wall brackets

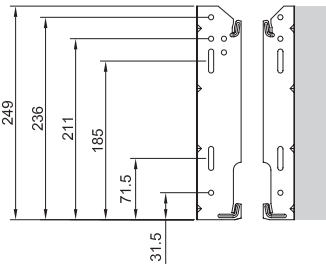


Nominal Height (mm)	A (mm)	B (mm)
300	170	243
450	237	393
600	320	543
700	410	643

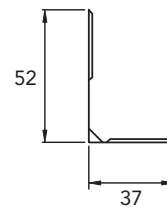
300mm Wall Bracket\*



450/600/700mm Wall Bracket\*



Bracket Plan View

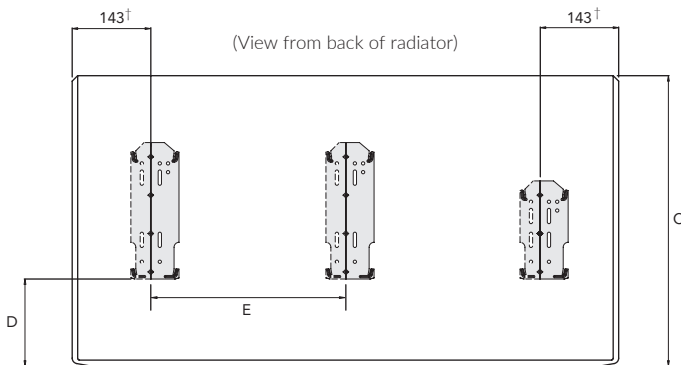


N.B. Figures in brackets apply when hanging with long leg.

Long leg suitable for hanging Type 11 (SC) radiators only. Short leg suitable for radiator Types 11, 21 & 22.

\*Security clip available on request

## Bracket positions & dimensions



Nominal Height (mm)	C (mm)	D (mm)
300	300	70
450	450	137
600	600	220
700	700	310

Nominal Length (mm)	E (mm)
1800	762
2000	864
2200	965
2400	1067
2600	1168
2800	1270
3000	1372

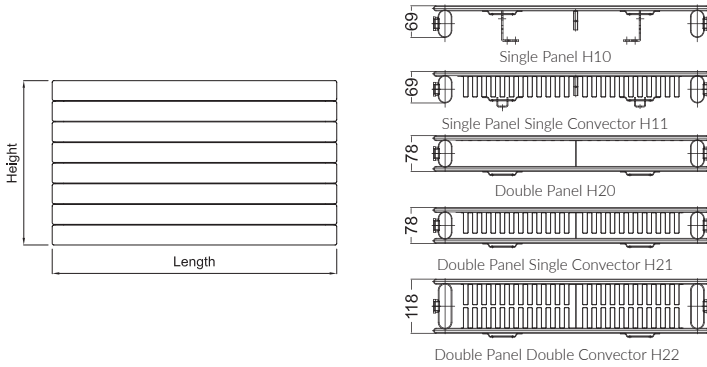
N.B. Radiators up to and including 1600mm long have two brackets. Radiators 1800mm and longer have three brackets. The position of the centre bracket is given in the table.

† 118mm from each end for 300mm long radiators only.

# SLEEVE - DESIGN RANGE

## Slieve Horizontal - Water Content (L/m)

Type	Height (mm) / Fin Height (mm)				
	288 / 288	433 / 360	505 / 433	578 / 505	723 / 650
10	-	4.01	4.8	5.61	6.84
11	-	4.01	4.8	5.61	6.84
20	4.67	6.31	7.80	9.31	12.04
21	4.67	6.31	7.80	9.31	12.04
22	4.90	7.31	8.50	9.71	12.21



Slieve Horizontal Elevation

Slieve Horizontal Plan

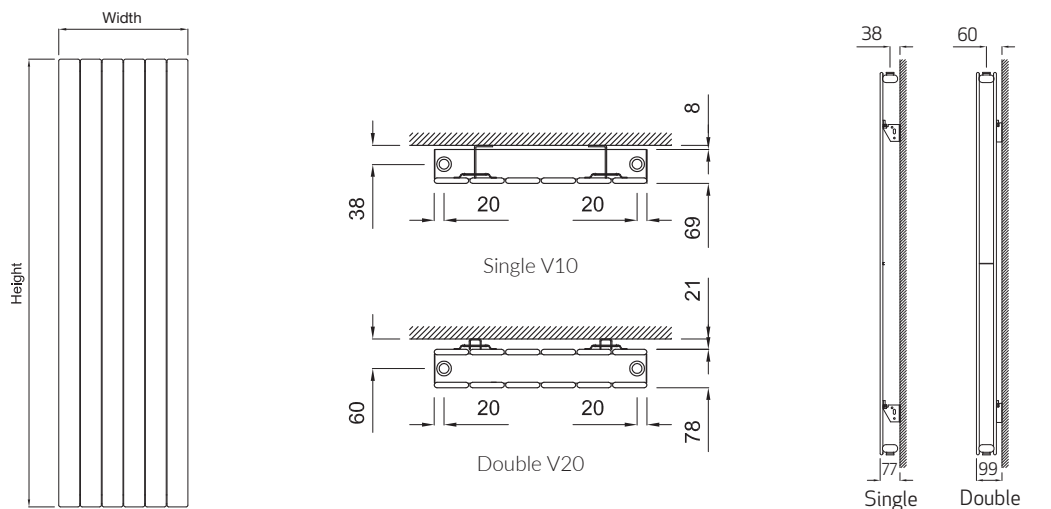
Note: the distance between the connection centres equals the length of radiator.

## Slieve Vertical - Single Panel V10

Radiator Height (mm)	1600	1800	2000
Water Content Per Element/Tube (L)	0.95	1.03	1.16

## Slieve Vertical - Double Panel V20

Radiator Height (mm)	1600	1800	2000
Water Content Per Element/Tube (L)	1.89	2.13	2.36



Slieve Vertical Elevation

Slieve Vertical Plan

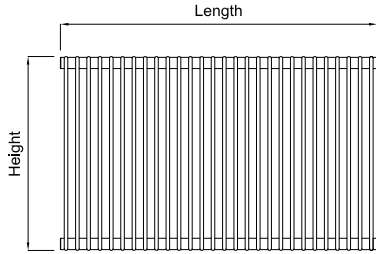
Slieve Vertical Section

Vertical Slieves have a factory fitted centre baffle as standard in the bottom header for Bottom Opposite End (BOE) installation only. Horizontal Slieves are supplied without baffles and cannot be installed Top Bottom Same End (TBSE). All tappings 1/2" BSP.

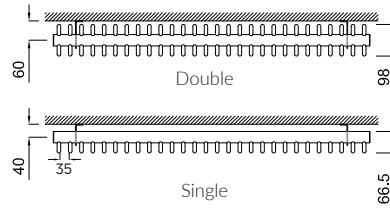
# ADAGIO - DESIGN RANGE

## Adagio 35 - Horizontal - Water Content (L)

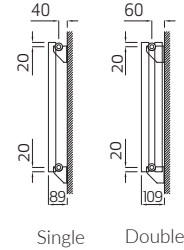
Type	Length (mm)				
35 Single	630	840	980	1400	1995
35 Double	3.96	5.28	6.16	8.80	12.54
35 Double	-	-	10.08	14.40	20.52



Adagio 35 Horizontal Elevation



Adagio 35 Horizontal - Single and Double Plan

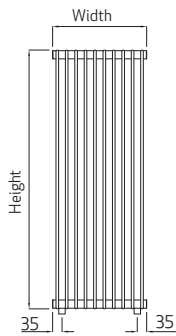


Adagio 35 Horizontal - Single and Double Section

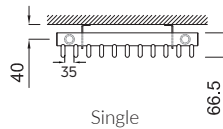
Note: the distance between the connection centres equals the length of radiator.

## Adagio 35 - Vertical - Water Content Per Element /Tube (L)

Type	Height (mm)
35 Single	1800
35 Single	0.59



Adagio 35 Vertical Elevation



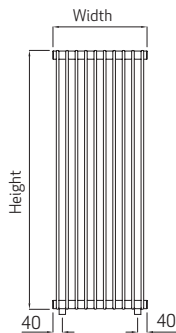
Adagio 35 Vertical Plan



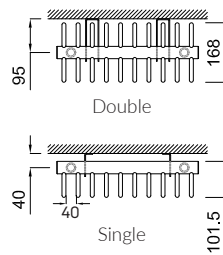
Adagio 35 Vertical Section

## Adagio 70 - Vertical - Water Content Per Element /Tube (L)

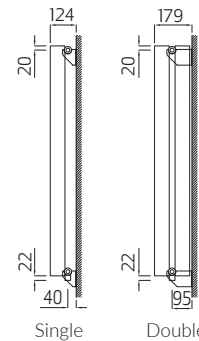
Type	Height (mm)	
70 Single	1800	2000
70 Single	1.00	1.11
70 Double	1.94	2.15



Adagio 70 Vertical Elevation



Adagio 70 Vertical Plan



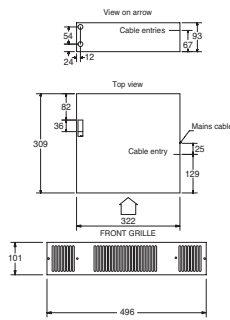
Adagio 70 Vertical Section

All Adagios have a factory fitted centre baffle as standard in the bottom header for Bottom Opposite End (BOE) installation only.  
All tappings 1/2" BSP.

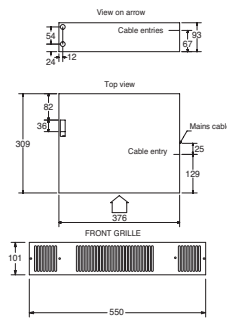
# KICKSPACE

## Dimensions

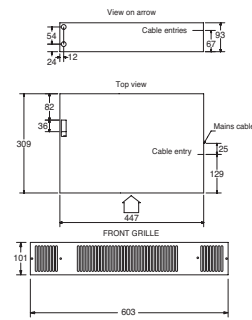
KICKSPACE® 500



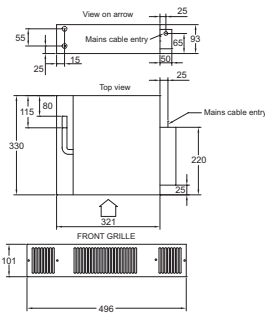
KICKSPACE® 600/600-12v



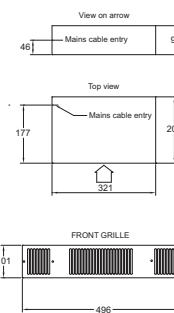
KICKSPACE® 800



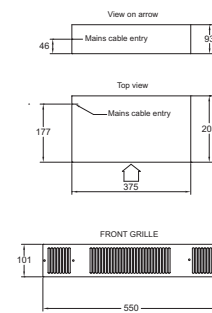
KICKSPACE® 500 DUO ECO



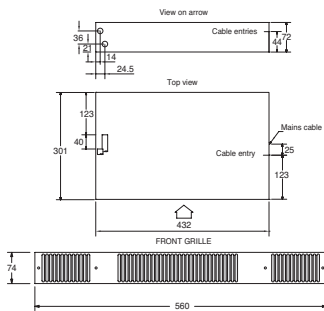
KICKSPACE® 500E ECO



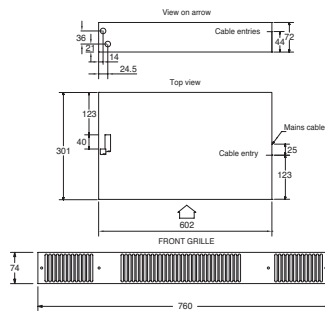
KICKSPACE® 600E ECO



KICKSPACE® 80S



KICKSPACE® 80D



N.B: Add 4.5mm to the chassis height of the above models to allow for rubber mountings and screws.

## Electric models

		Fan Speed	Model	
			500E ECO	600E ECO
Dimensions	Nominal Height (mm)	-	101	101
	Nominal Depth (mm)	-	203	203
	Nominal Length (mm)	-	496	550
Sound Levels*	Sound Pressure (dBA) (at 2.5m)	Normal	25.7	26.4
		Boost	38.1	37.2
Weight	Unit Weight (kg)	-	3.1	3.6
Air Flow Rates	Air Flow (m³/h)	Normal	70	106
		Boost	90	138
	Air Flow (ft³/h)	Normal	2471	3742
		Boost	3177	4872

\*Sound levels tested in accordance with EN 23741.

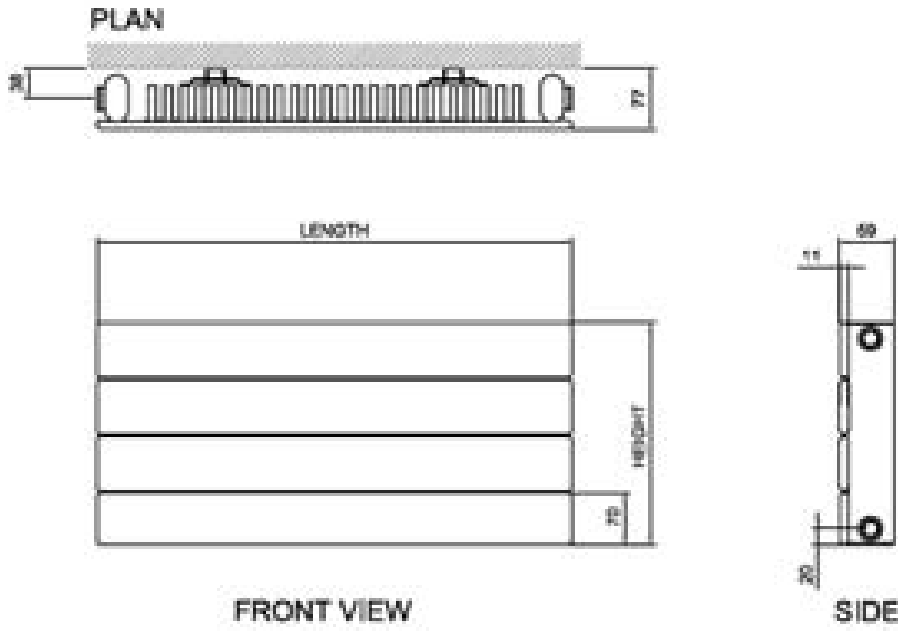
Approximate Hydraulic Resistance	mm wg	ltr/h	Model						
			500	600	800	600-12V	500 DUO ECO	80S	80D
		455	788	1046	911	1046	788	592	613
340	488	625	544	625	488	372	439		
227	231	326	258	326	231	207	295		
113	82	95	82	95	82	95	176		
kPa	455	7.7	10.3	8.9	10.3	7.7	5.8	6.0	
	340	4.8	6.1	5.3	6.1	4.8	3.6	4.3	
	227	2.3	3.2	2.5	3.2	2.3	2.0	2.9	
	113	0.8	0.9	0.8	0.9	0.8	0.9	1.7	

\*Sound levels tested in accordance with EN 23741.

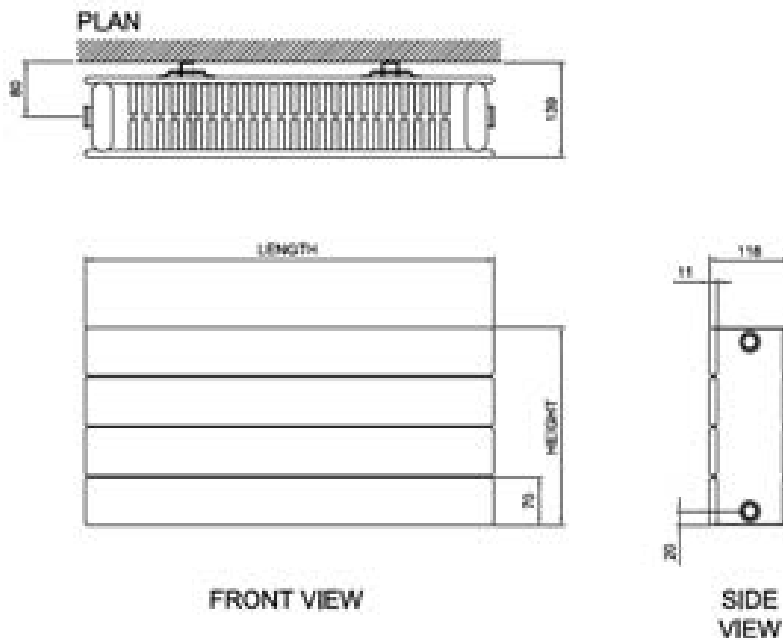
†Includes transformer.

## DECOR RADIATORS

### DECOR SINGLE



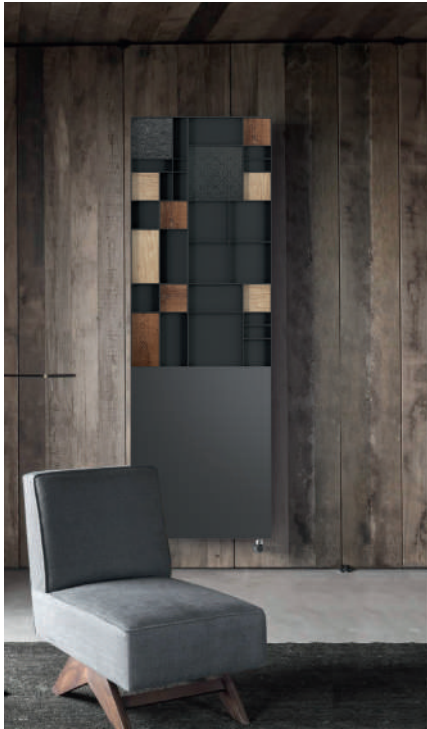
### DECOR DOUBLE



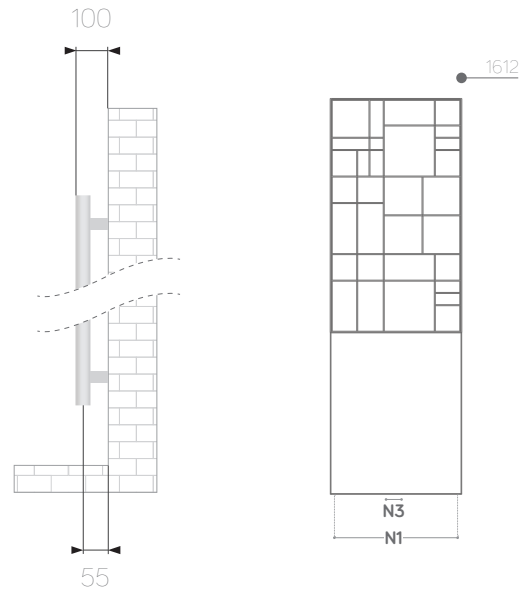
# Patchwork

Technical sheet

 **lazzarini**



 ALSO 50MM CENTRAL CONNECTIONS



Material	carbon steel
Pipes - mm	70x11x1,5
Collectors - Ø	35x1,5
Connections	5x1/2 (air bleeding valve connection, included)
Wall fixings	4
Max pressure	4 bar
Max temperature	90 °C
Paint	epoxypolyester powder
Packaging	cardboard box + styrofoam internal protections + polyethylene foam sheet

**Standard equipment:** 1 kit wall fixing brackets - 1 air bleeding valve - 2 blind plugs - 3 chromed caps for blind plug and air bleeding valve

## Anthracite VOV12

code	h (mm)	width (mm)	pipe centre N1 (mm)	pipe centre N3 (mm)	weight (kg)	water (lt)	ΔT50 °C (watt)	ΔT30 °C (watt)	ΔT42,5 °C (watt)	ΔT60 °C (watt)	Exponent n
388705	1612	535	450	50	37,1	8,6	780	399	631	991	1,31279

Our radiators are tested in qualified laboratories according to EN-442 regulations which determine the output value by fixing the ΔT at 50 °C. ΔT is the difference between the average temperature of the water inside the radiator and the room temperature. The formula is:  $\frac{((T_1+T_2)/2)-T_3}{50}$ .

Ex.:  $\frac{((75+65)/2)-20}{50} = 50$  °C. For output values with a different ΔT use the following formula:  $\Phi_x = \Phi_{\Delta T50} * (\Delta T_x / 50)^n$ .

See calculation example of the output at ΔT 60 °C:  $780 * (60/50)^{1,31279} = 991$ .

Output values in kcal/h = watt x 0,85984. Output values in btu = watt x 3,412.

### KEY

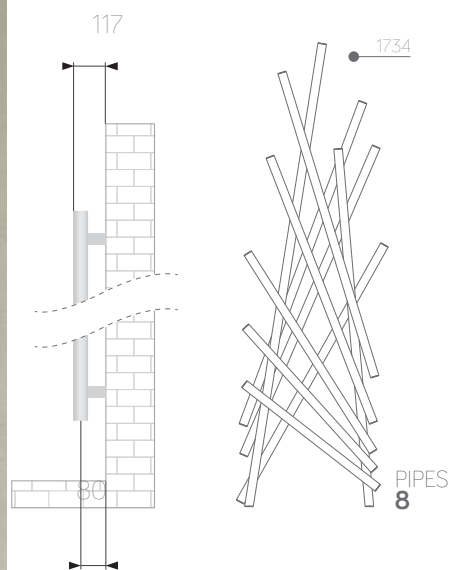
T<sub>1</sub> = supply temperature - T<sub>2</sub> = return temperature - T<sub>3</sub> = room temperature.

Φ<sub>x</sub> = output to be calculated - Φ<sub>ΔT50</sub> = output at ΔT 50 °C (table) - ΔT<sub>x</sub> = ΔT value to be calculated - n = exponent "n" (table).



# Shanghai

Technical sheet



Material	Carbon steel
Pipes- Ø	32x1,5
Collectors - Ø	32x1,5
Connections	4x1/2 (air bleeding valve connection, included)
Wall fixings	3
Max pressure	10 bar
Max temperature	90 °C
Paint	epoxypolyester powder
Packaging	cardboard box + styrofoam protections + polyethylene foam sheet

**Standard equipment:** 1 kit wall fixing brackets - 1 air bleeding valve - 1 chromed cap for air bleeding valve

## Matt Black

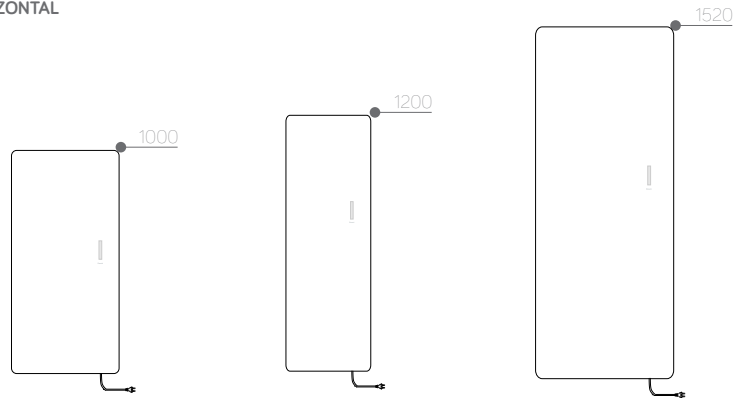
code	h (mm)	width (mm)	interaxis (mm)	weight (kg)	water (lt)	ΔT50 °C watt	ΔT30 °C watt	ΔT42,5 °C watt	ΔT60 °C watt	Exponent n
391339	1734	567	450	13,7	6,3	552	295	453	691	1,22881

# E-Mirror

Technical sheet



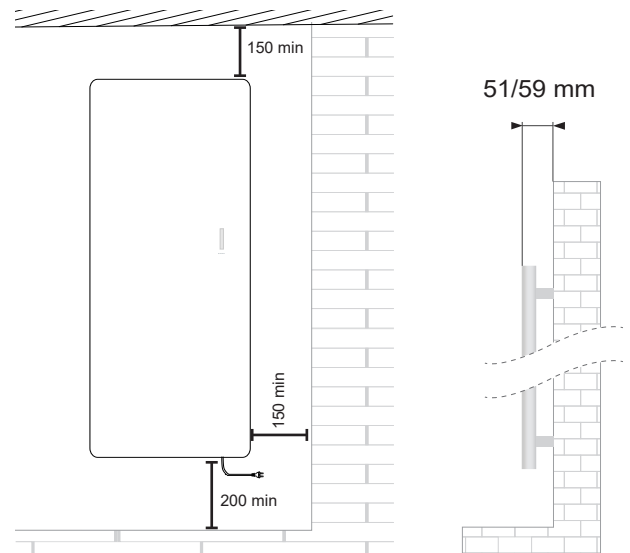
- VERTICAL OR HORIZONTAL INSTALLATION
- ELECTRIC
- TOUCH SCREEN



**ErP** **CE**

Material	tempered glass 4+4 mm
Wall fixings	4 (anti-release system)
Power source	230V
Wire	wire with schuko plug; approximate length 1300 mm
Protection rate	IP45
Electrical insulation	class 2
Glass finish	white - black - mirror
Packaging	carton box + styrofoam protections

Standard equipment: 1 wall fixing kit - 1 infrared remote control



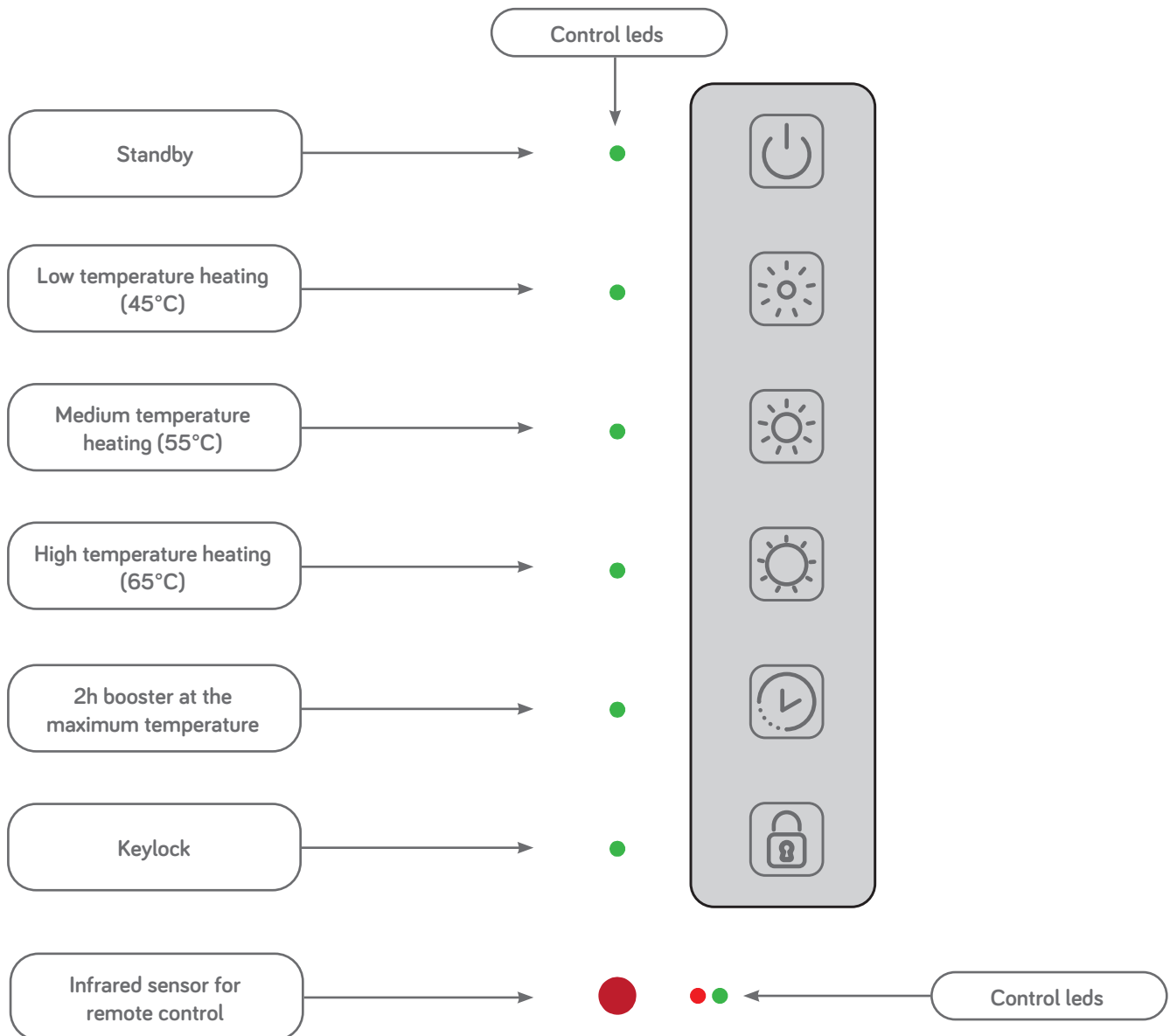
## Black tempered glass

code	height (mm)	width (mm)	weight (kg)	heating element (watt)	heating element (btu)
389300	1000	500	11,0	700	2388

For values in kcal/h = watt x 0,85984.

# E-Mirror

## MAIN FUNCTIONS OF THE TOUCH SCREEN

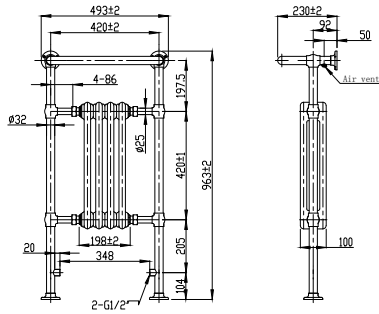


## MAIN FUNCTIONS OF THE REMOTE CONTROL (INCLUDED)

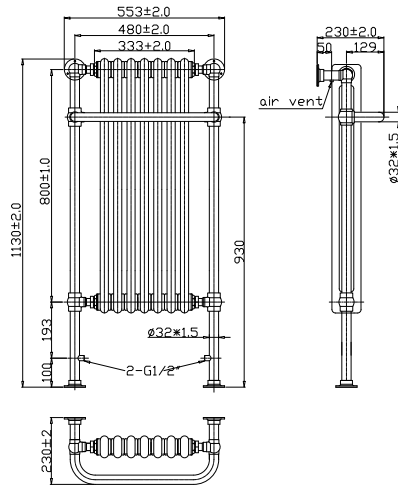
	Comfort	The thermostat keeps the room at the temperature set by the user;
	Chrono	Daily programming with weekly repetition;
	Keylock	The keys of the device are blocked;
	Night	Room temperature is maintained lower than the «Comfort» temperature set by the user;
	Antifreeze	The thermostat maintains a room temperature always over 7°C;
“2h”	2h Booster	Operation at maximum power for 2 hours regardless of the temperature set;
	Open window detections	When a window is opened, the thermostat switches off for max. 30 minutes;
ECO	ECO mode	Reduction of energy consumption;

# TOWEL WARMERS

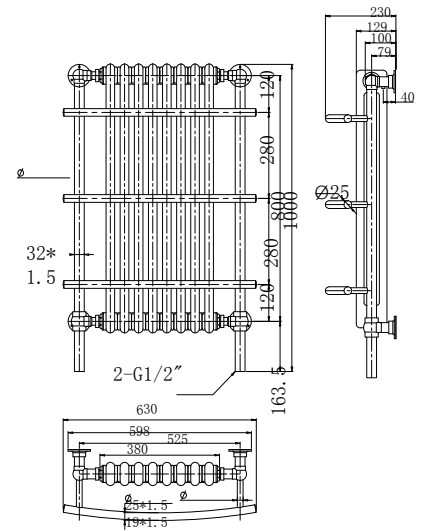
TWA



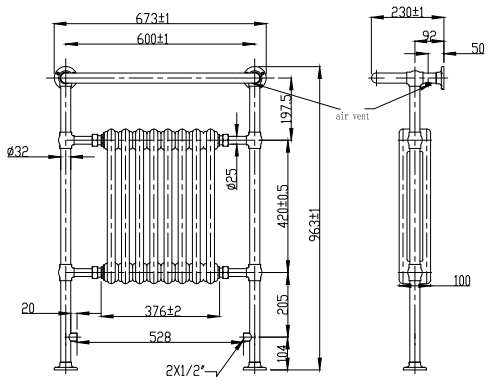
TWE



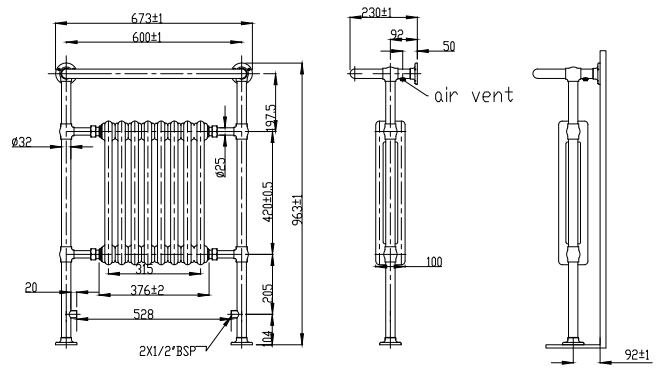
TWHTW



TWV

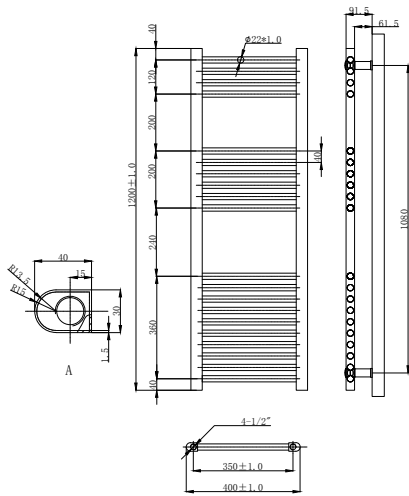


TWVBN

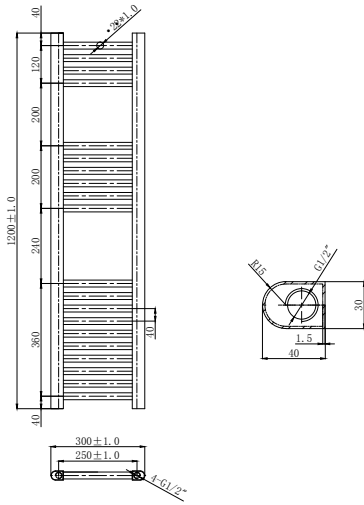


	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
TWA	963	493	2215	649	458
TWE	1130	553	3275	960	480
TWHTW	1000	630	3780	1108	525
TWV	963	675	3520	1032	953
TWVBN	963	673	3410	999	438

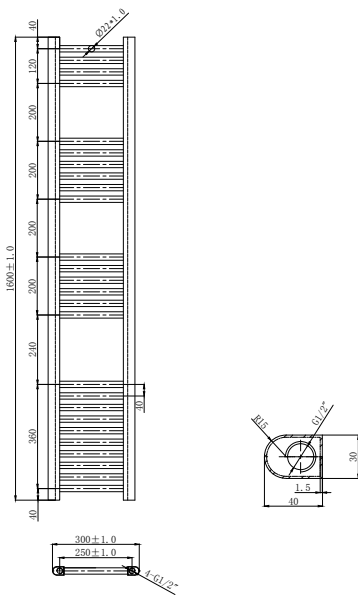
TW412S



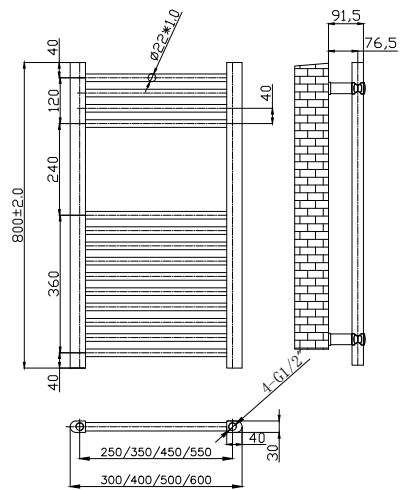
TW312S



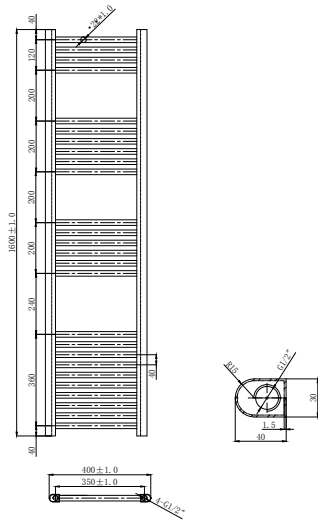
TW316S



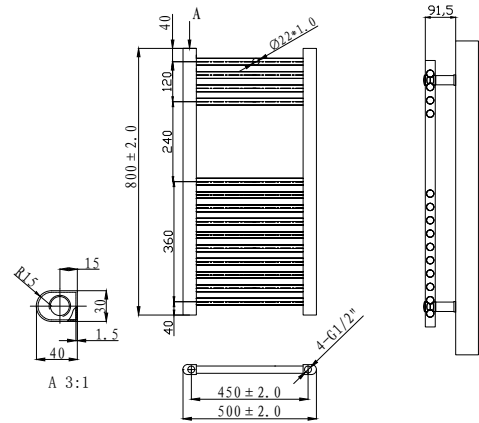
TW48S



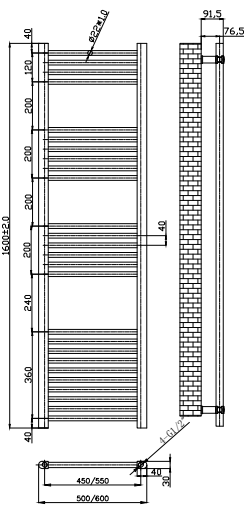
TW416S



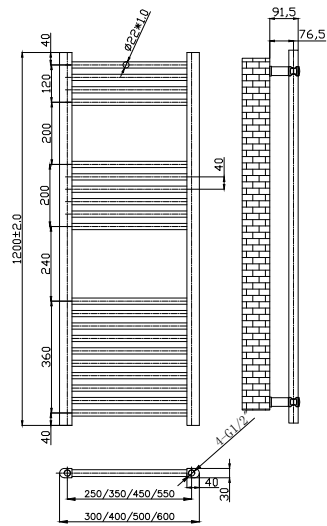
TW58S



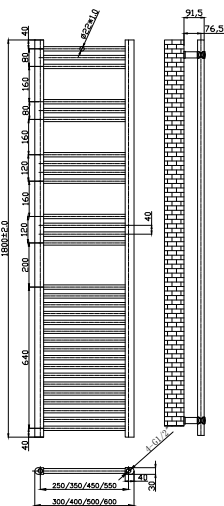
TW516S



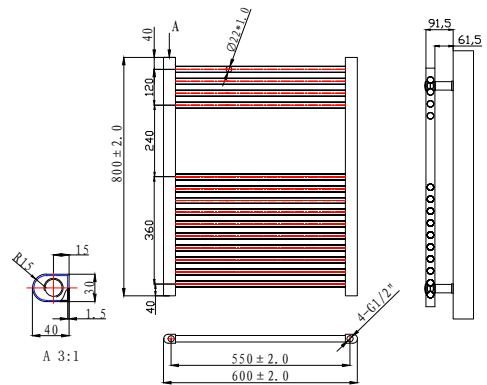
TW512S



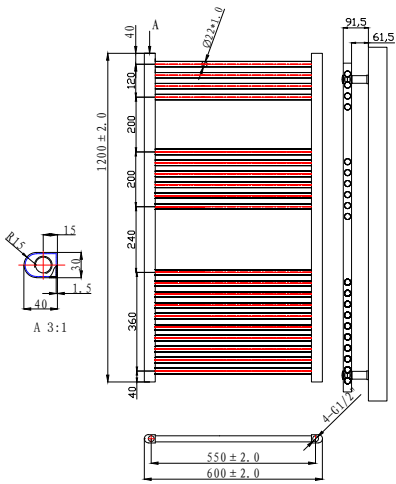
TW518S



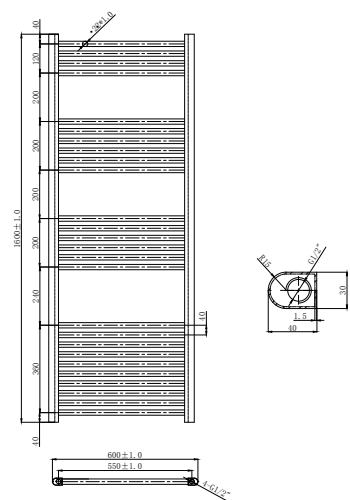
TW68S



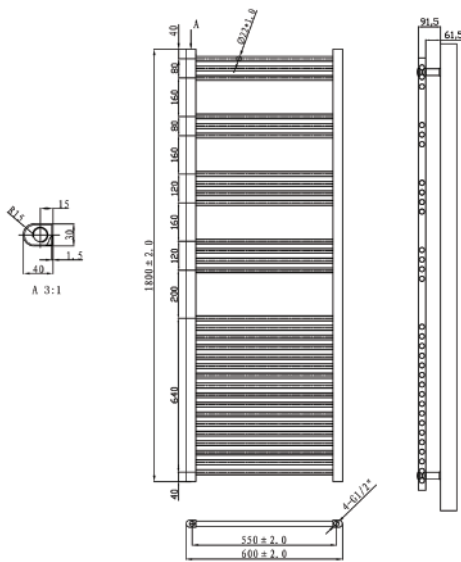
TW612S



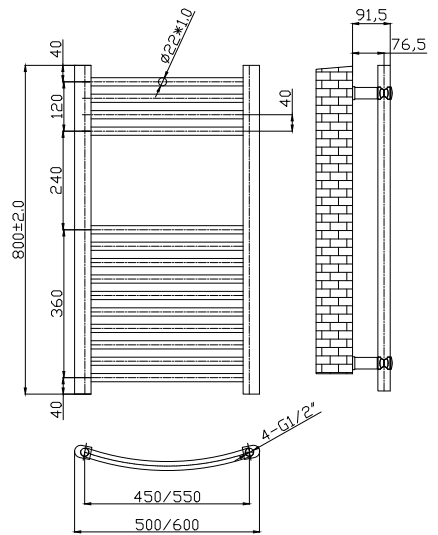
TW616S



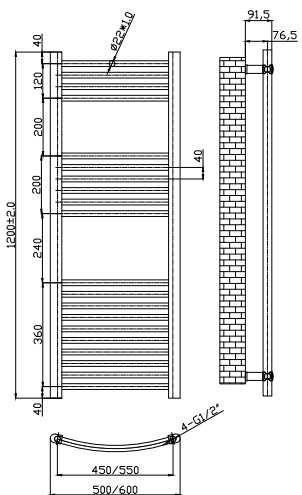
TW618S



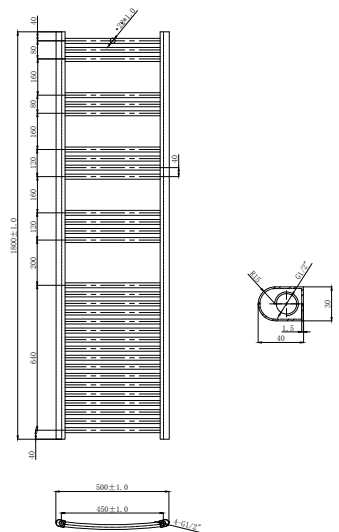
TW58C

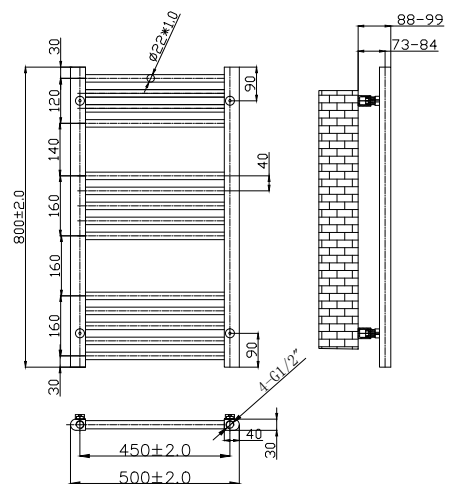
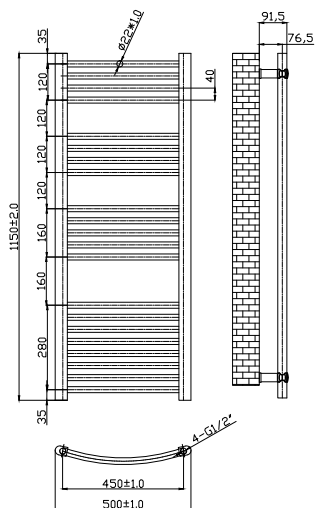
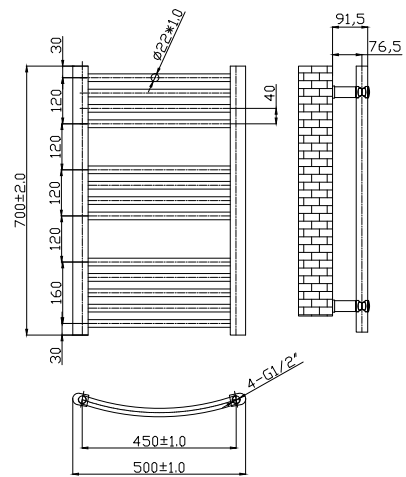
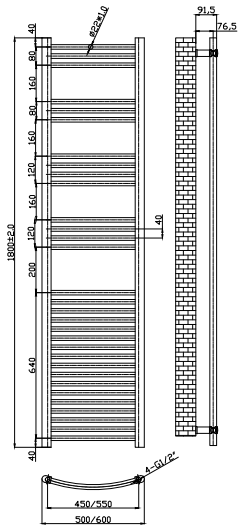
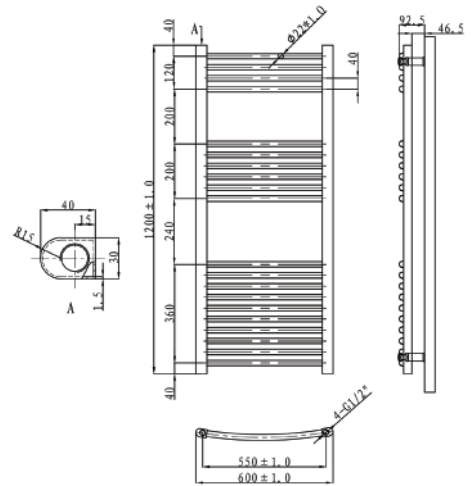
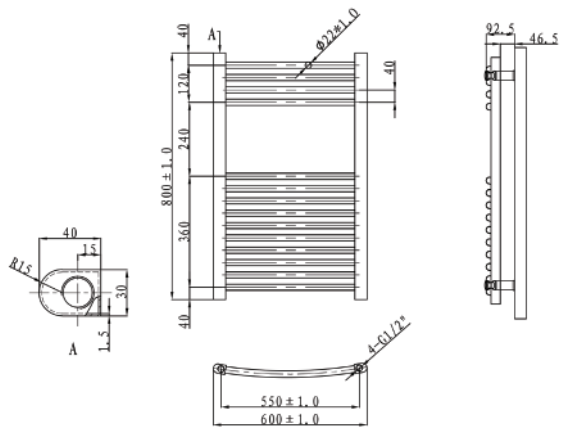


TW512C



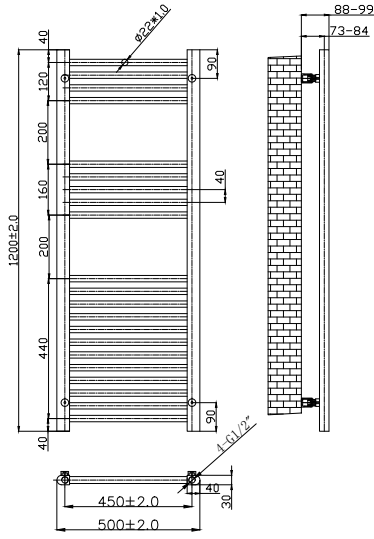
TW518C



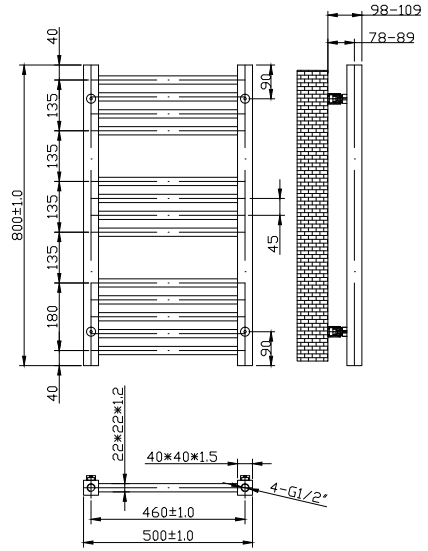




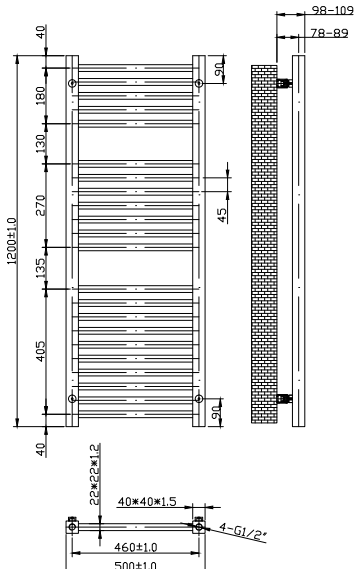
TW512SBN



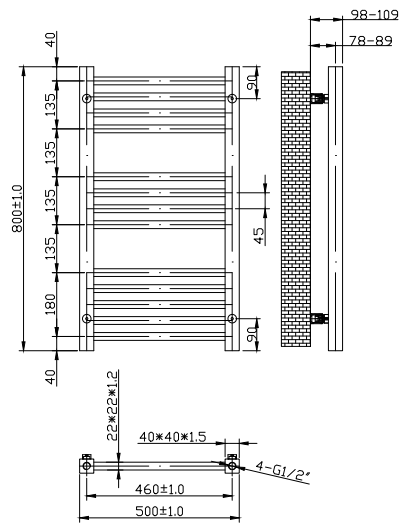
TW58SQBN



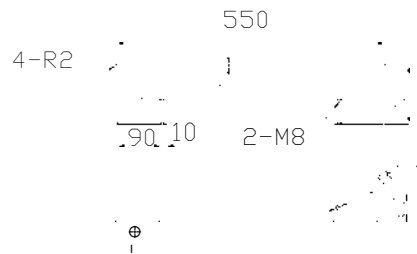
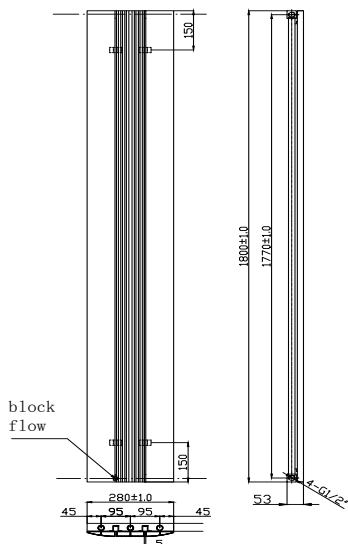
TW512SQBN



TW58SQCP

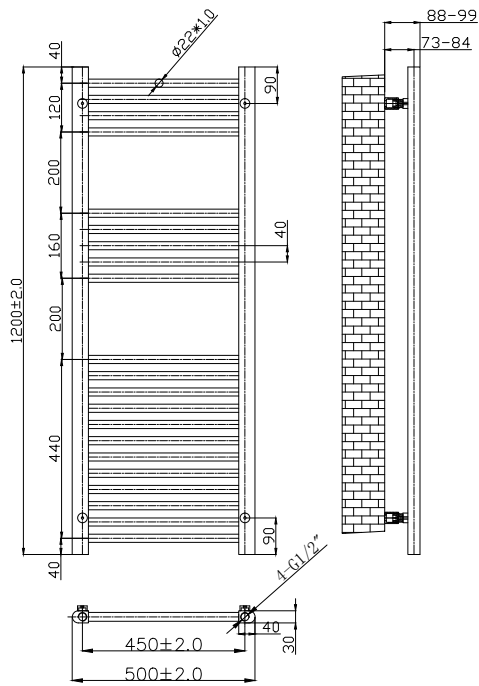


SARA



	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
VFP218W	1800	280	2475	725	370
VFP218A	1800	280	2475	725	370
VFP318W	1800	375	3300	967	465
VFP318A	1800	375	3300	967	465

TW512SQCP



	Height (mm)	Width (mm)	BTU	Watts	Pipe Centres
TW38S	800	300	757	222	250
TW312S	1200	300	1098	322	250
TW316S	1600	300	1452	426	250
TW48S	800	400	870	255	350
TW410S	1000	400	1037	304	350
TW412S	1200	400	1262	370	350
TW416S	1600	400	1668	489	350
TW58S	800	500	1030	302	450
TW510S	1000	500	1218	357	450
TW512S	1200	500	1488	436	450
TW516S	1600	500	1965	576	450
TW518S	1800	500	2259	662	450
TW68S	800	600	1194	350	550
TW610S	1000	600	1409	413	550
TW612S	1200	600	1726	506	550
TW616S	1600	600	2279	668	550
TW618S	1800	600	2620	768	550
TW58C	800	500	1030	302	450
TW512C	1200	500	1488	436	450
TW518C	1800	500	2259	662	450
TW68C	800	600	1194	350	550
TW612C	1200	600	1726	506	550
TW618C	1800	600	2620	768	550
TW57C	700	500	1143	335	450
TW5115C	1150	500	1855	544	450
TW58SBN	800	500	1030	302	450
TW512SBN	1200	500	1488	436	450
TW58SQBN	800	500	918	269	460
TW512SQBN	1200	500	1493	438	460
TW58SQCP	800	500	918	269	460
TW512SQCP	1200	500	1493	438	460

Inlet temp. $t_e$ (°C)	Room temp. $t_a$ (°C)	Outlet temp. $t_u$ (°C)															
		25	30	35	40	45	50	55	60	65	70	75	80	85	90		
95	24	4.23	2.29	1.77	1.48	1.29	1.15	1.04	0.96	0.89	0.83	0.78	0.73	0.70	0.66		
	22	2.91	1.99	1.60	1.36	1.20	1.08	0.99	0.91	0.85	0.79	0.75	0.70	0.67	0.64		
	20	2.35	1.76	1.46	1.26	1.13	1.02	0.93	0.87	0.81	0.76	0.72	0.68	0.64	0.61		
	18	2.00	1.58	1.34	1.18	1.06	0.96	0.89	0.83	0.77	0.73	0.69	0.65	0.62	0.59		
	15	1.67	1.38	1.20	1.07	0.97	0.89	0.83	0.77	0.72	0.68	0.65	0.62	0.59	0.56		
	12	1.43	1.23	1.09	0.98	0.90	0.83	0.77	0.72	0.68	0.65	0.61	0.59	0.56	0.54		
90	24	4.56	2.45	1.88	1.57	1.36	1.21	1.10	1.01	0.93	0.87	0.82	0.77	0.73			
	22	3.11	2.11	1.69	1.44	1.27	1.14	1.04	0.96	0.89	0.83	0.78	0.74	0.70			
	20	2.50	1.87	1.54	1.33	1.19	1.07	0.98	0.91	0.85	0.80	0.75	0.71	0.67			
	18	2.13	1.68	1.42	1.24	1.11	1.01	0.93	0.87	0.81	0.76	0.72	0.68	0.65			
	15	1.76	1.46	1.26	1.13	1.02	0.93	0.87	0.81	0.76	0.72	0.68	0.64	0.61			
	12	1.51	1.29	1.14	1.03	0.94	0.87	0.81	0.76	0.71	0.67	0.64	0.61	0.58			
85	24	4.94	2.63	2.00	1.67	1.45	1.29	1.16	1.07	0.99	0.92	0.86	0.81				
	22	3.34	2.26	1.80	1.53	1.34	1.21	1.10	1.01	0.94	0.88	0.82	0.78				
	20	2.67	1.99	1.64	1.41	1.25	1.13	1.04	0.96	0.89	0.84	0.79	0.75				
	18	2.27	1.78	1.50	1.31	1.18	1.07	0.98	0.91	0.85	0.80	0.75	0.72				
	15	1.87	1.54	1.33	1.19	1.07	0.98	0.91	0.85	0.80	0.75	0.71	0.67				
	12	1.60	1.36	1.20	1.08	0.99	0.91	0.85	0.79	0.75	0.70	0.67	0.64				
80	24	5.38	2.83	2.15	1.78	1.54	1.37	1.24	1.13	1.05	0.97	0.91					
	22	3.61	2.42	1.93	1.63	1.43	1.28	1.16	1.07	0.99	0.93	0.87					
	20	2.87	2.13	1.75	1.50	1.33	1.20	1.10	1.01	0.94	0.88	0.83					
	18	2.42	1.90	1.60	1.39	1.24	1.13	1.04	0.96	0.90	0.84	0.79					
	15	1.99	1.64	1.41	1.25	1.13	1.04	0.96	0.89	0.84	0.79	0.75					
	12	1.69	1.44	1.27	1.14	1.04	0.96	0.89	0.83	0.78	0.74	0.70					
75	24	5.90	3.07	2.32	1.92	1.66	1.47	1.32	1.21	1.12	1.04						
	22	3.92	2.61	2.07	1.75	1.53	1.37	1.24	1.14	1.05	0.98						
	20	3.10	2.28	1.87	1.61	1.42	1.28	1.17	1.08	1.00	0.94						
	18	2.61	2.03	1.70	1.48	1.32	1.20	1.10	1.02	0.95	0.89						
	15	2.13	1.75	1.50	1.33	1.20	1.10	1.01	0.94	0.88	0.83						
	12	1.80	1.53	1.34	1.21	1.10	1.01	0.94	0.88	0.82	0.78						
70	24	6.54	3.36	2.52	2.08	1.79	1.58	1.42	1.30	1.19							
	22	4.30	2.84	2.24	1.89	1.64	1.47	1.33	1.22	1.13							
	20	3.38	2.47	2.02	1.73	1.52	1.37	1.25	1.15	1.07							
	18	2.82	2.19	1.83	1.59	1.42	1.28	1.17	1.08	1.01							
	15	2.28	1.87	1.61	1.42	1.28	1.17	1.08	1.00	0.94							
	12	1.93	1.63	1.43	1.28	1.16	1.07	0.99	0.93	0.87							
65	24	7.33	3.70	2.76	2.27	1.94	1.71	1.54	1.40								
	22	4.75	3.11	2.44	2.05	1.78	1.59	1.43	1.31								
	20	3.70	2.69	2.19	1.87	1.64	1.47	1.34	1.23								
	18	3.07	2.37	1.98	1.71	1.52	1.37	1.26	1.16								
	15	2.47	2.02	1.73	1.52	1.37	1.25	1.15	1.07								
	12	2.07	1.75	1.53	1.37	1.24	1.14	1.05	0.98								
60	24	—	4.13	3.06	2.50	2.13	1.87	1.68									
	22	5.32	3.44	2.69	2.24	1.94	1.73	1.56									
	20	4.10	2.96	2.39	2.03	1.78	1.60	1.45									
	18	3.38	2.59	2.15	1.86	1.65	1.48	1.36									
	15	2.69	2.19	1.87	1.64	1.47	1.34	1.23									
	12	2.24	1.89	1.64	1.47	1.33	1.22	1.13									
55	24	—	4.67	3.43	2.78	2.37	2.07										
	22	6.03	3.86	2.99	2.48	2.15	1.90										
	20	4.60	3.29	2.64	2.24	1.96	1.75										
	18	3.75	2.86	2.36	2.03	1.80	1.62										
	15	2.96	2.39	2.03	1.78	1.60	1.45										
	12	2.44	2.05	1.78	1.59	1.43	1.31										
50	24	—	5.39	3.92	3.15	2.67											
	22	6.97	4.39	3.38	2.79	2.40											
	20	5.23	3.70	2.96	2.50	2.17											
	18	4.22	3.20	2.63	2.25	1.98											
	15	3.29	2.64	2.24	1.96	1.75											
	12	2.69	2.24	1.94	1.73	1.56											
45	24	—	6.38	4.58	3.66												
	22	8.11	5.11	3.89	3.19												
	20	6.08	4.25	3.37	2.83												
	18	4.84	3.63	2.96	2.53												
	15	3.70	2.96	2.50	2.17												
	12	2.99	2.48	2.15	1.90												
40	24	—	7.87	5.54													
	22	10.11	6.14	4.62													
	20	7.28	5.01	3.93													
	18	5.68	4.21	3.41													
	15	4.25	3.37	2.83													
	12	3.38	2.79	2.40													
60	25	30	35	40	45	50	55	60	65	70	75	80	85	90			

**CORRECTION FACTOR FOR THE CALCULATION OF THE HEAT OUTPUT FOR THE DIFFERENT**

**ΔT VALUES - IT APPLIES TO CONVENTIONAL AND LOW-TEMPERATURE SYSTEMS**

The temperature values of:

- fluid delivery  $t_e$
  - fluid return  $t_u$
  - the room  $t_a$
- shown in the table determine together the correction factor F.

To calculate the heat output in compliance with EN 442  $Q_n$ , multiply the thermal

need,  $Q_f$  for the correction factor F.

$$Q_n = Q_f \cdot F$$

$Q_n$  = heat output in compliance with EN 442  $t_m = 70$  °C (75/65),  $t_a = 20$  °C

$Q_f$  = thermal need

F = correction factor as shown in the table

**EXAMPLE**

In the following two cases the thermal needs is =  $Q_f$  830 Watt:

**Case A**

Conventional system  
 $t_e = 80$  °C;  $t_u = 70$  °C;  $t_a = 18$  °C Correction factor F = 0,84  
 (in the table)  
 $Q_n = Q_f \cdot F = 830 \cdot 0,84 = 697$  W

It is possible to choose: Mod. 11/800/0500 = 737 W Mod. 11/400/0900 = 747 W Mod. 22/500/0400 = 715 W

**Case B**

For low-temperature NT system  
 $t_e = 60$  °C;  $t_u = 50$  °C;  $t_a = 20$  °C Correction factor F = 1,60  
 (in the table)  
 $Q_n = Q_f \cdot F = 830 \cdot 1,60 = 1328$  W

It is possible to choose: Mod. 21/600/1600 = 1358 W Mod. 22/600/1200 = 1343 W

Exponent "n" IMAS				
Показатель "n" IMAS				
"EkspONENT" n" IMAS				
Mod	11K	21K	22K	33K
H				
300	-	-	1,31	1,31
400	1,28	-	1,32	1,32
500	1,29	1,30	1,33	1,34
600	1,31	1,30	1,35	1,36
800	1,32	1,33	1,38	1,36
900	1,33	1,33	1,38	1,38











Book a visit to  
our Showroom.

Distributed by:



Uppercross Enterprises Ltd



E: [sales@uel.ie](mailto:sales@uel.ie)  
W: [www.uel.ie](http://www.uel.ie)  
T: 01 4000 000

Belgard Square North,  
Dublin 24,  
D24 X8CT