



STAINLESS STEEL
TOWEL & DESIGN
RADIATORS

 **TERMINUS[®]**

Company



TERMINUS – established in the year 2000, today is the largest manufacturer of towel and design radiators in Russia and CIS countries. We release more than 600 000 products in a year, 300 qualified employees work in the company. We produce unique design radiators of perfect quality. They don't have analogs in Europe. Towel radiators «Terminus» are produced according to European standards and have all necessary ISO certificates.



Production



Towel radiators «Terminus» are made of stainless steel. A wide range of prices from econom to premium segment, a big choice of models and also a diverse and unique design provides an opportunity of choice to each customer. Only the company «Terminus» in Russia use different tube shapes, which allow to create unique design radiators, in elaboration of which an Italian designer Antonio Ruggiero takes part. Towel radiators «Terminus» are not only functional products of high quality but also important elements of a decor. The use of laser welding in the production provides for the highest strength of a welding joint, that quarantines a reliable exploitation of products for long years. Each towel radiators are checked 100% thoroughly with careful testing including pressure and tightness tests. This fact gives us the opportunity to guarantee an excellent functioning of products and to provide a 10-year factory warranty.



Content

TERMINUS

U-shape	9	Kontur	49
M-shape	11	Diana	51
Foxtrot	13	Enisej	53
Foxtrot Liana	15	Orion	55
Classic	17	Mario	57
Standart	19	Aviel	59
Victoria	21	Sorrento	61
Euromix	23	Sicilia	63
Quinta	25	Greta	65
Jupiter	27	Vatra	67
Sahara	29	Alba	69
Cascade	31	Palermo	71
Hendrix	33	Toscana	73
Vega	35	Capri	75
Ancona	37	Latte	77
Polka	39	Astra	79
Venta	41	Versailles	81
Aurora	43	Cremona	83
Arcturus with shelf	45	Europa	85
Vatra with shelf	47		

UKKO

Astrid	87	Norland	95
Anders	89	Njord	97
Meret	91	Ester	99
Rikard	93	Erland	101

BENETTO

Cardinal	103	Verona	125
Lazio	105	Modena	127
Termini	107	Vieste	129
Rimini	109	Milan	131
Varmo	111	Napoli	133
Garda	113	Parma	135
Veneto	115	Venice	137
Florence	117	Rimini Legno	139
Trento	119	Lazio Legno	141
Barletta	121	Veneto Legno	143
Ravenna	123	Florence Legno	145

ELECTRIC

U-shape	147	Victoria	159
M-shape	149	Euromix	161
F-shape	151	Sicilia	163
W-shape	153	Enisej	165
W-shape rotary	155	Vatican	167
Classic	157		

Options	169
---------------	-----



U-shape 9



M-shape 11



Foxtrot 13



Foxtrot Liana 15



Classic 17



Standart 19



Victoria 21



Euromix 23



Quinta 25



Jupiter 27



Sahara 29



Cascade 31



Hendrix 33



Vega 35



Ancona 37



Polka 39



Venta/ Venta lux 41



Aurora 43



Arcturus with shelf 45



Vatra with shelf 47



Kontur 49



Diana 51



Enisej 53



Orion 55



Mario 57



Aviel 59



Sorrento 61



Sicilia 63



Greta 65



Vatra 67



Alba 69



Palermo 71



Toscana 73



Capri 75



Latte 77



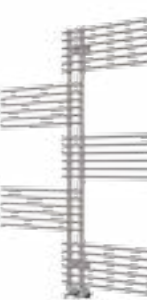
Astra 79



Versailles 81



Cremona 83



Europa 85

UKKO



Astrid 87



Anders 89



Meret 91



Rikard 93



Norland 95



Njord 97



Ester 99



Erland 101

BENETTO



Cardinal 103



Lazio 105
Lazio Legno 141



Termini 107



Rimini 109
Rimini Legno 139



Varmo 111



Garda 113



Veneto 115
Veneto Legno 143



Florence 117
Florence Legno 145



Trento 119



Barletta 121



Ravenna 123



Verona 125



Modena 127



Vieste 129



Milan 131



Napoli 133



Parma 135



Venice 137

ELECTRIC



U-shape 149



M-shape 151



F-shape 153



W-shape 155



W-shape rotary 157



Classic 159



Victoria 161



Euromix 163



Sicilia 165



Enisej 167



Vatican 169

Towel radiator

U-SHAPE



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

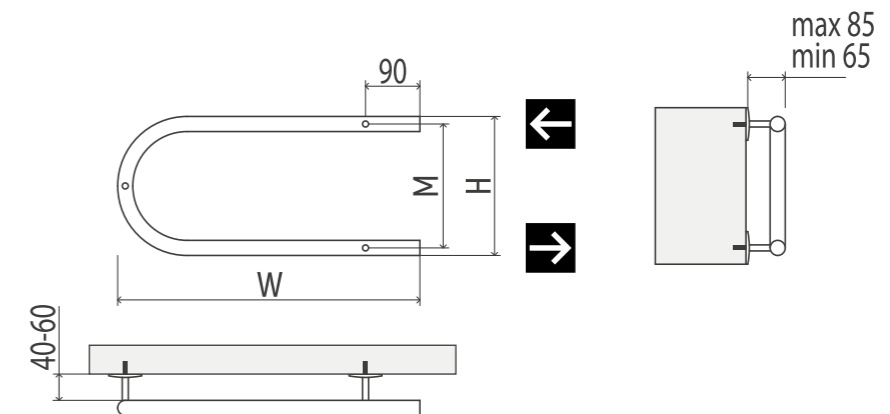
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32

Connection Side connection
External thread G1"



Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
352	400	320	1.6	0.7	81/277
352	500	320	1.7	0.8	98/332
352	600	320	2.3	0.9	114/388
352	700	320	2.3	1.1	130/443
532	400	500	1.9	0.8	98/332
532	500	500	2.2	0.9	102/348
532	600	500	2.4	1.1	130/443



U-SHAPE

Recommended features



10 years warranty

** The full range of connection types in section «Options»

Towel radiator

M-SHAPE

Material Stainless steel AISI 304L

Construction Pipe dimension Ø32

Connection Side connection
External thread G1" or G3/4"



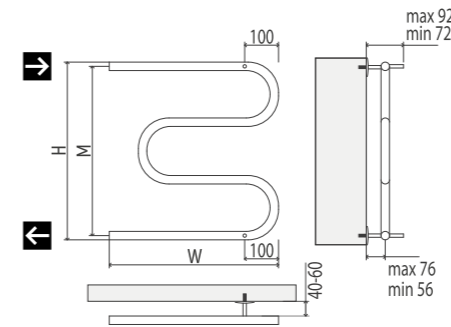
Tested pressure: 15 bar
Operating pressure: 9 bar



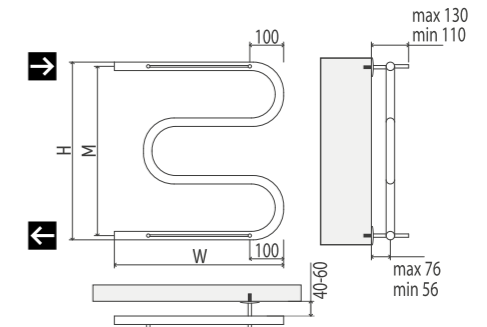
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU	
M-shape 3/4"	532	400	500	2.0	1.1	100/341	
	532	500	500	2.7	1.2	120/409	
	532	600	500	2.8	1.5	145/494	
	632	500	600	2.5	1.3	130/443	
M-shape 1"	632	600	600	3.0	1.5	155/529	
	532	400	500	2.1	1.1	130/443	
	532	500	500	2.8	1.2	150/512	
	532	600	500	3.0	1.5	185/631	
	Pipe dimension Ø32	532	700	500	4.0	1.7	215/733
	External thread G1"	632	400	600	2.5	1.1	135/460
M-shape with shelf	632	500	600	2.9	1.3	160/546	
	632	600	600	3.4	1.5	190/648	
	632	700	600	3.9	1.8	225/767	
	532	400	500	2.9	1.1	130/443	
	532	500	500	3.4	1.2	150/512	
	532	600	500	4.0	1.5	185/631	
	Pipe dimension Ø32	532	700	500	4.7	1.7	215/733
	External thread G1"	632	400	600	3.1	1.1	135/460
632	500	600	3.5	1.3	160/546		
632	600	600	4.3	1.5	190/648		
632	700	600	4.5	1.8	225/767		

M-shape



M-shape with shelf



M-SHAPE
with shelf

Standard features for M-shape with shelf

Holder x2



Recommended features

Angle joint x2 or Straight joint x2 Reflector x2 Holder x2



Recommended features for M-shape with shelf

Angle joint x2 or Straight joint x2 Reflector x2



** The full range of connection types in section «Options»



10 years warranty

Towel radiator

FOXTROT



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

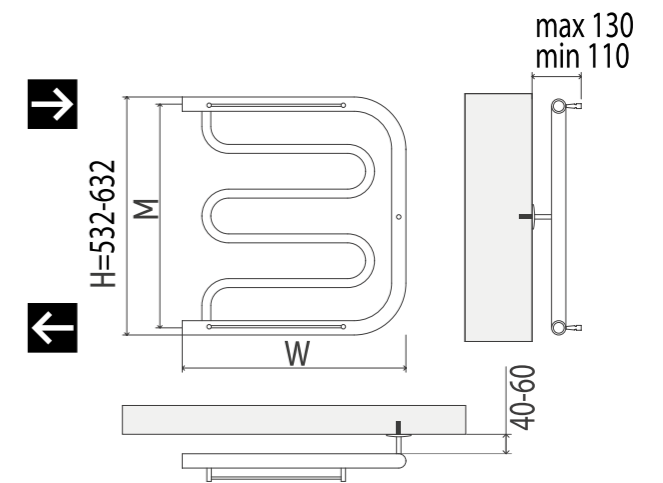
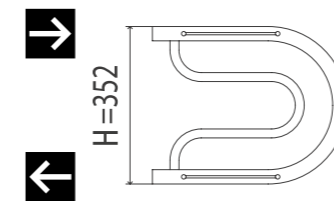
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32

Connection Side connection
External thread G1"



Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
352	500	320	2.6	0.9	135/460
352	600	320	3.4	1.1	170/580
352	700	320	3.8	1.2	190/648
532	400	500	3.1	1.0	160/546
532	500	500	3.7	1.2	200/682
532	600	500	4.1	1.4	230/784
532	700	500	4.1	1.6	265/904
632	400	600	3.5	1.1	190/648
632	500	600	4.0	1.3	210/716
632	600	600	4.3	1.5	250/853
632	700	600	5.1	1.7	280/955



FOXTROT
with shelf

Standard features

Holder x1



Recommended features

Angle joint x2



or Straight joint x2



Reflector x2



10 years
warranty

** The full range of connection types in section «Options»



FOXTROT Liana

Towel radiator

FOXTROT Liana



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

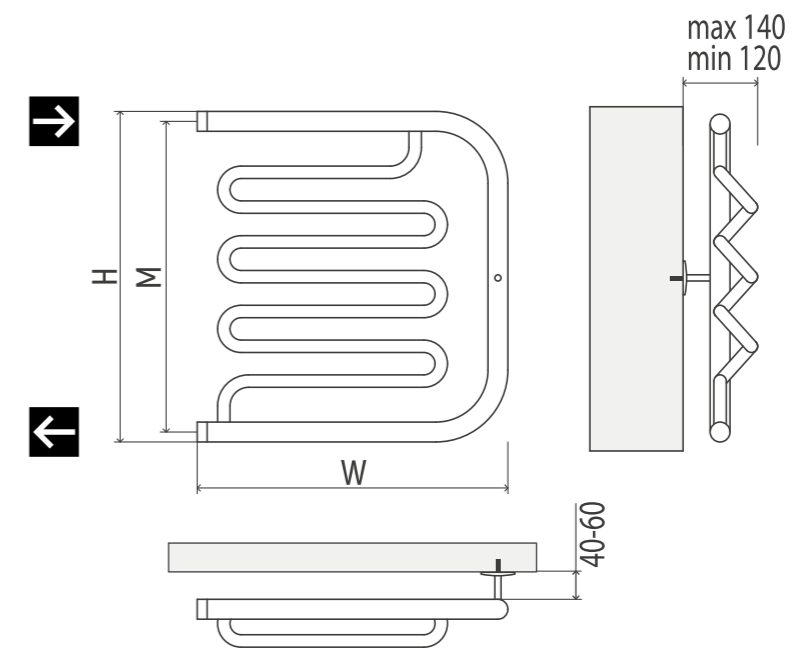
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32



Connection Side connection
External thread G1"

Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
532	500	500	4.1	1.4	240/818
532	600	500	4.9	1.7	250/853
532	700	500	5.7	1.9	305/1040
632	500	600	4.9	1.6	270/921
632	600	600	5.8	1.9	290/989



Standard features

Holder x1



Recommended features

Angle joint x2



or
Straight joint x2



Reflector x2



10 years warranty

** The full range of connection types in section «Options»



Towel radiator

CLASSIC



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

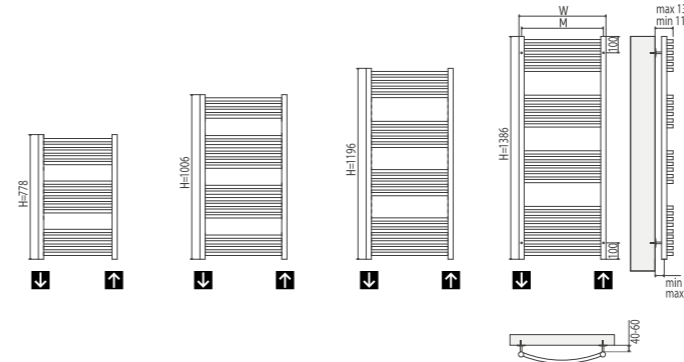


Construction Pipe dimension Ø32/ Ø18

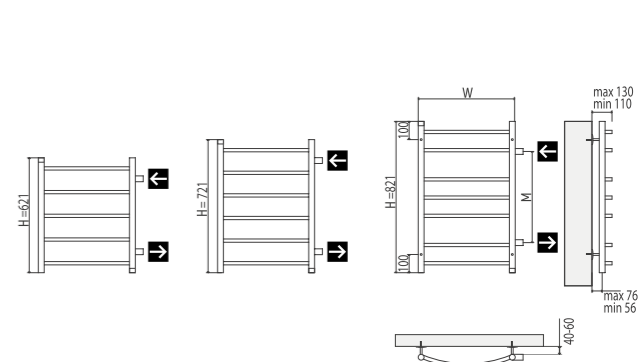
Connection Floor connection Internal thread G1/2"
Side connection External thread G1"

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Floor connection						
C4	521	532	500	3.1	1.0	155/529
C5	621	632	400	3.2	1.1	168/573
C5	621	632	500	4.4	1.2	188/641
C7	821	832	500	4.4	1.6	256/873
C16	778	482	450	6.5	2.2	390/1330
C20	1006	532	500	8.6	3.0	533/1818
C22	1196	532	500	11.2	3.4	599/2043
C27	1386	532	500	13.3	4.1	723/2465
Side connection						
C5	621	477	500	3.9	1.1	190/648
C5	620	572	500	4.7	1.2	195/665
C6	700	572	500	4.4	1.4	220/750
C7	721	477	600	4.5	1.4	213/726
C7	855	572	500	4.9	1.7	255/870
C7	855	572	600	4.9	1.7	255/870

Floor connection



Side connection



CLASSIC

Standard features for floor connection

Plug x1 Air-vent x1 Holder x4



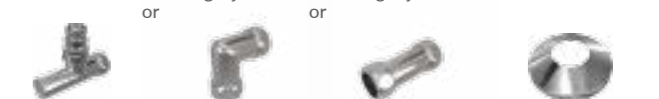
Standard features for side connection

Plug x1 Air-vent x1 Holder x2



Recommended features for floor connection

Valve x2 or Angle joint x2 or Straight joint x2 Reflector x2



Recommended features for side connection

Angle joint x2 Eccentric x2 Reflector x2



** The full range of connection types in section «Options»



10 years warranty

All Electric Available See pag.28

Towel radiator

STANDART



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 °C

Material Stainless steel AISI 304L

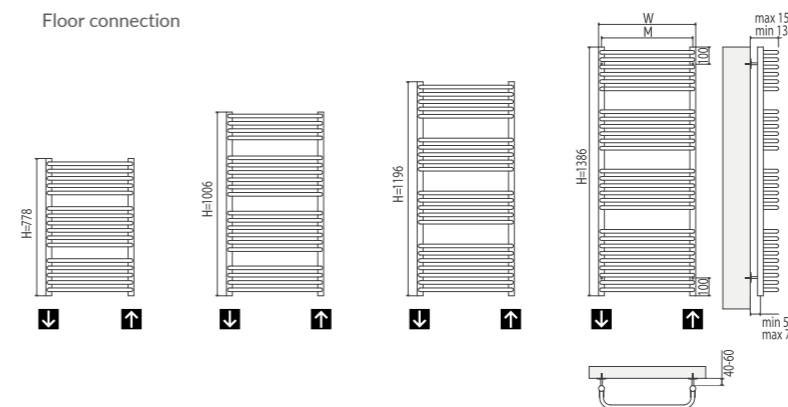
Construction Pipe dimension Ø32/ Ø18

Connection Floor connection Internal thread G1/2"
Side connection External thread G1"

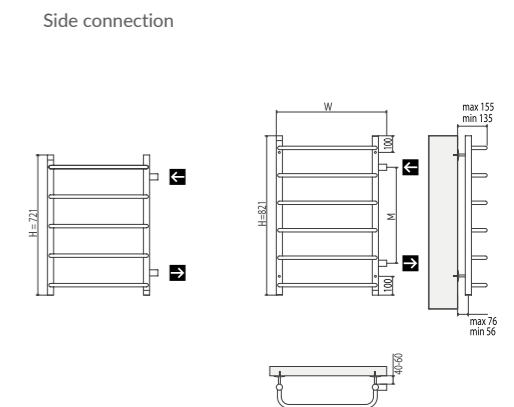


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Floor connection						
C5	621	432	400	3.7	1.2	187/638
C5	621	532	500	4.0	1.3	207/706
C7	821	532	500	5.3	1.8	283/965
C16	778	482	450	7.3	2.5	451/1538
C20	1006	532	500	9.8	3.4	609/2077
C22	1196	532	500	12.5	3.8	682/2326
C27	1386	532	500	14.0	4.6	826/2817
Side connection						
C4	521	477	320	3.2	1.0	153/522
C5	721	577	500	4.3	1.4	222/757
C6	821	477	500	4.8	1.5	259/883
C7	821	577	600	5.2	1.8	283/965

Floor connection



Side connection



STANDART

Standard features for floor connection

Plug x1 Air-vent x1 Holder x4



Recommended features for floor connection

Valve x2 or Angle joint x2 or Straight joint x2 Reflector x2



Standard features for side connection

Plug x1 Air-vent x1 Holder x2



Recommended features for side connection

Angle joint x2 Eccentric x2 Reflector x2



** The full range of connection types in section «Options»



10 years warranty

All Electric Available
See pag.28



Towel radiator

VICTORIA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

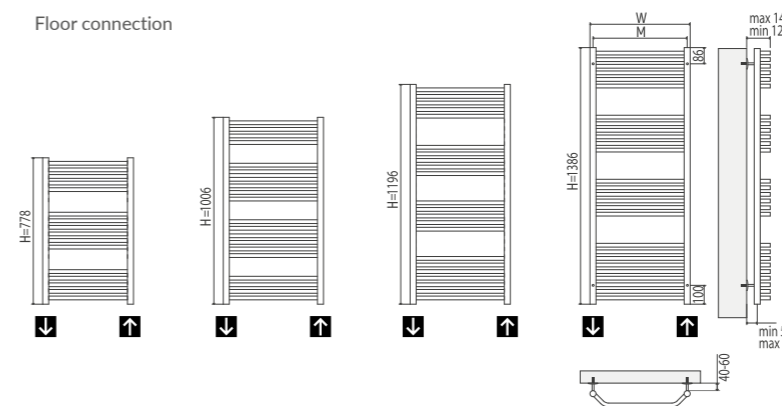
Construction Pipe dimension Ø32/ Ø18

Connection Floor connection Internal thread G1/2"
Side connection External thread G1"

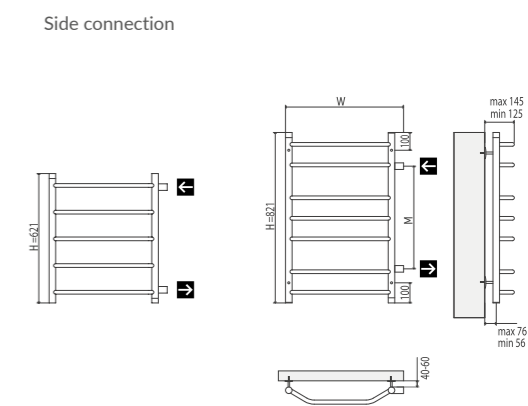


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Floor connection						
C5	621	432	400	3.4	1.1	167/569
C5	621	532	500	4.0	1.2	187/638
C6	821	532	500	4.8	1.6	235/801
C6	821	632	600	5.1	1.7	259/883
C16	778	482	450	6.9	2.3	385/1313
C20	1006	532	500	9.0	3.1	527/1797
C22	1196	532	500	11.7	3.6	565/1927
C27	1386	532	500	13.1	4.3	716/2442
Side connection						
C5	621	477	500	3.5	1.1	180/614
C5	621	577	500	4.1	1.2	195/665
C7	821	577	500	5.0	1.7	254/866
C7	821	577	600	5.1	1.7	254/866

Floor connection



Side connection



VICTORIA

Standard features for floor connection

Plug x1 Air-vent x1 Holder x4



Standard features for side connection

Plug x1 Air-vent x1 Holder x2



Recommended features for floor connection

Valve x2 or Angle joint x2 or Straight joint x2 Reflector x2



Recommended features for side connection

Angle joint x2 Eccentric x2 Reflector x2



** The full range of connection types in section «Options»



10 years warranty





EUROMIX

Towel radiator

EUROMIX



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

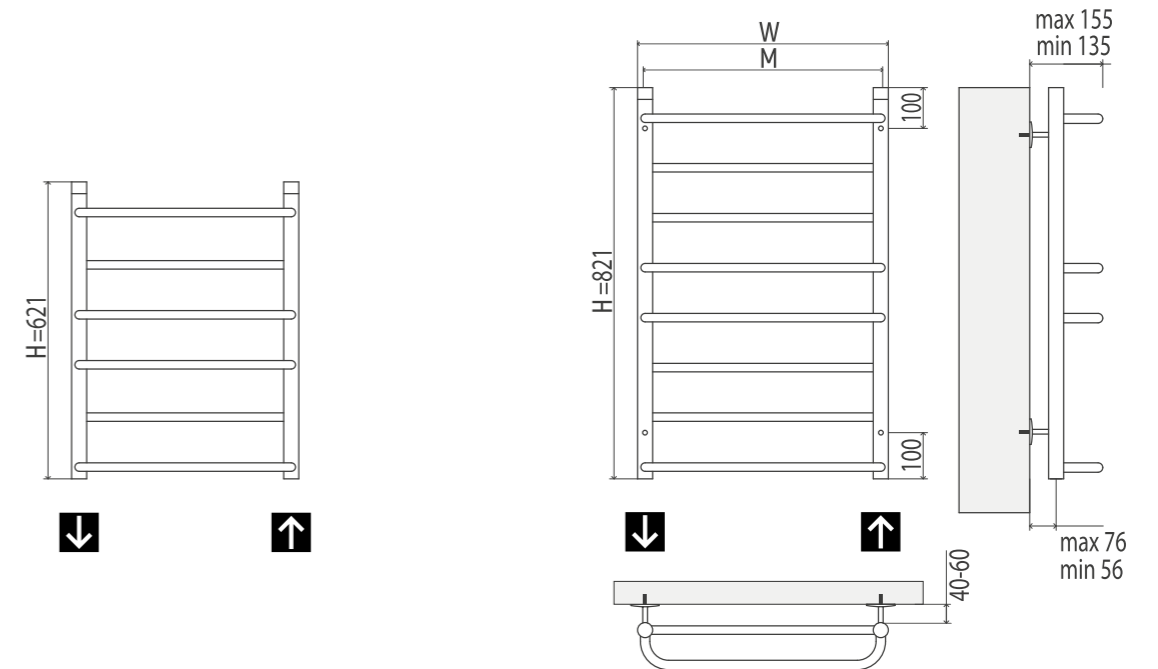
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C2	621	482	450	4.1	1.3	210/716
C4	821	532	500	5.3	1.8	283/965



Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

QUINTA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

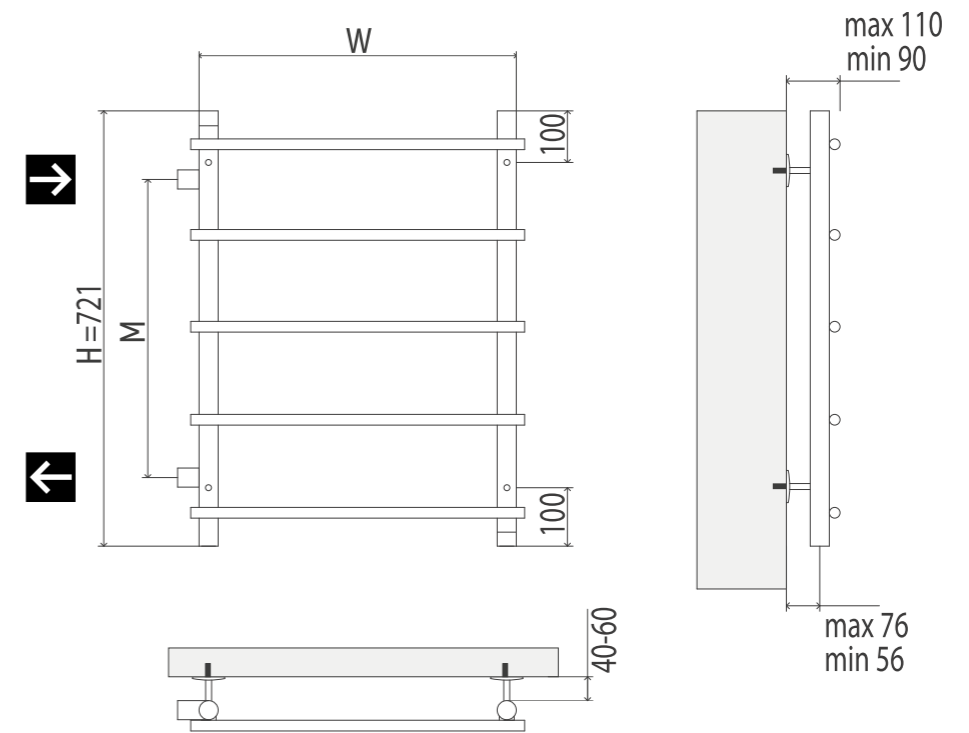
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Side connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C5	721	545	500	4.3	1.4	220/750



Standard features

Holder x2



Plug x1



Air-vent x1



Recommended features

Valve x2



Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

JUPITER



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

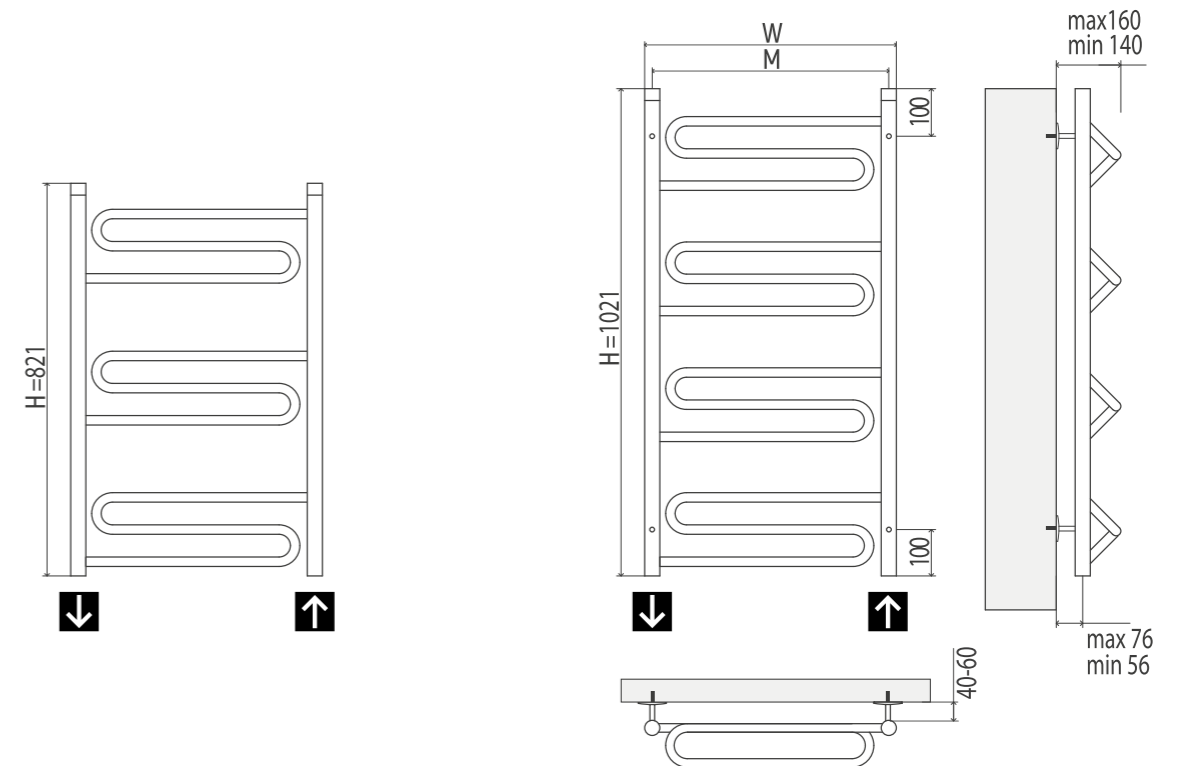
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C3	796	532	500	6.9	1.8	680/2319
C4	996	532	500	5.5	2.4	740/2523



JUPITER

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

SAHARA

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



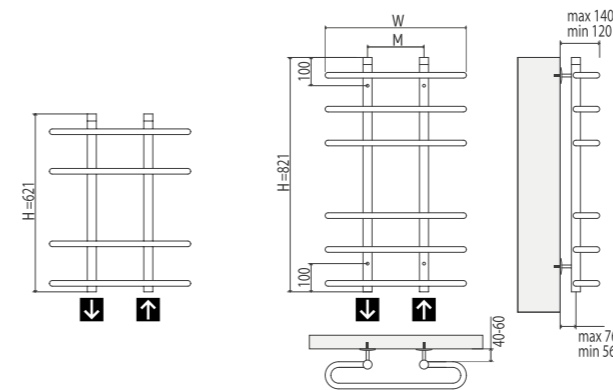
Tested pressure: 15 bar
Operating pressure: 9 bar



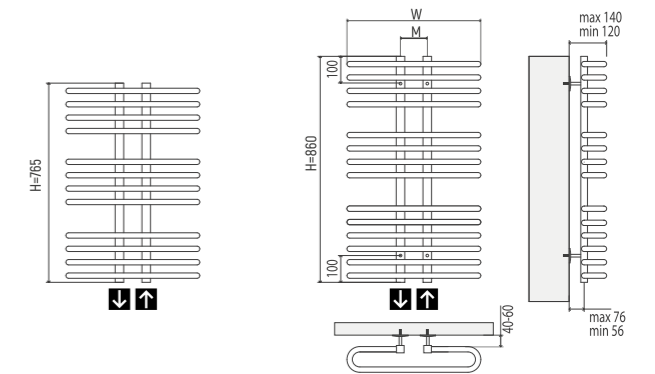
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Sahara Ø32/Ø18						
C4	621	500	200	4.4	1.2	255/870
C6	821	500	200	6.0	1.7	370/1262
Sahara plus 30x30/Ø18						
C12	765	500	100	9.0	2.9	561/1913
C14	860	500	100	10.3	3.3	649/2213

Sahara



Sahara plus



SAHARA plus

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

CASCADE



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

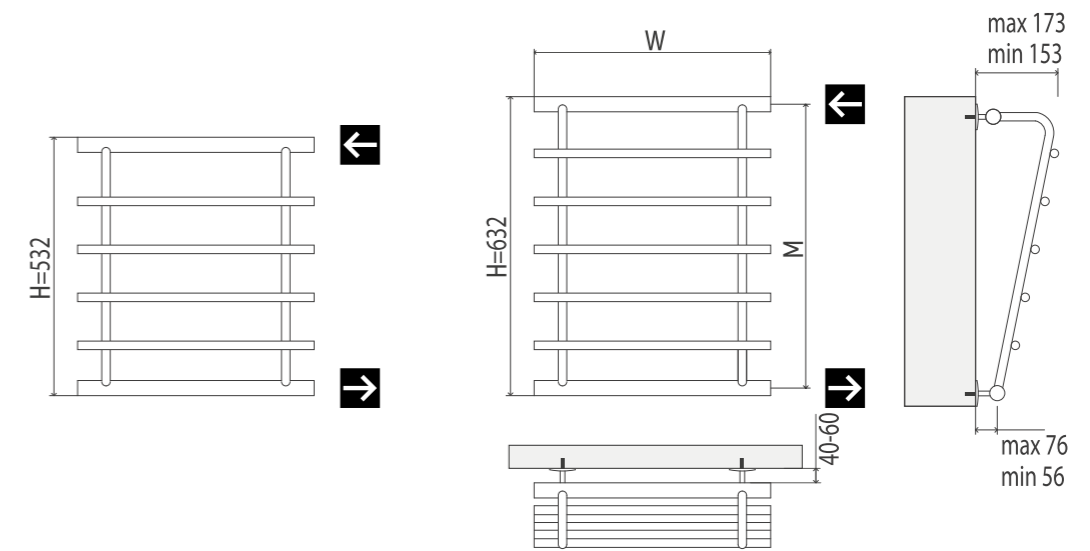
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Side connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C4	532	500	500	3.7	1.2	200/682
C5	632	500	600	4.0	1.3	230/784



CASCADE

Standard features

Holder x2



Plug x1



Air-vent x1



Recommended features

Angle joint x2



or
Straight joint x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

HENDRIX

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube oval 29

Connection Floor connection
Internal thread G1/2"



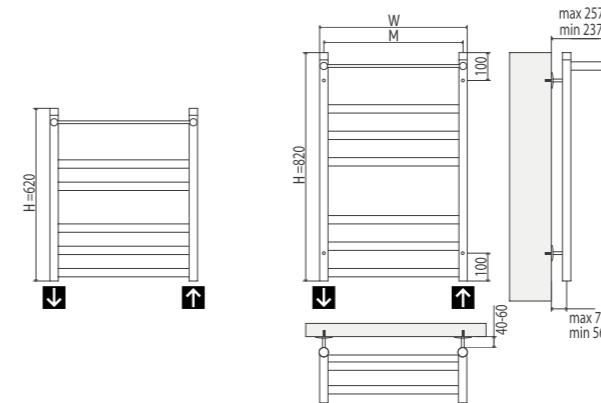
Tested pressure: 15 bar
Operating pressure: 9 bar



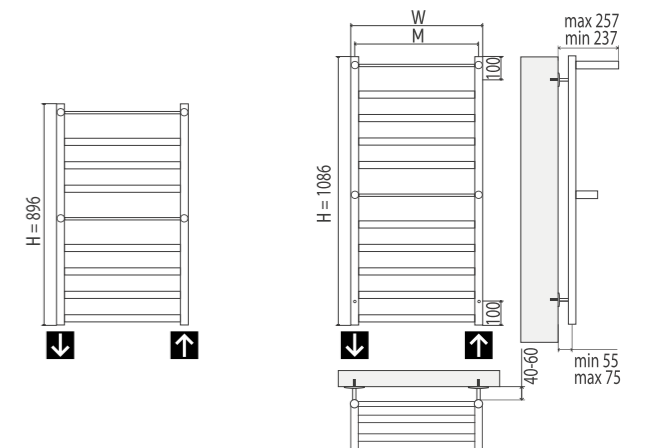
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Hendrix						
C6	621	532	500	5.6	1.9	242/825
C7	821	532	500	5.8	2.3	298/1016
Hendrix plus						
C9	896	532	500	7.5	2.6	333/1136
C11	1086	532	500	8.4	3.1	406/1384

Hendrix



Hendrix plus



HENDRIX

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

VEGA

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 20X20 mm

Connection Side connection
External thread G1/2"

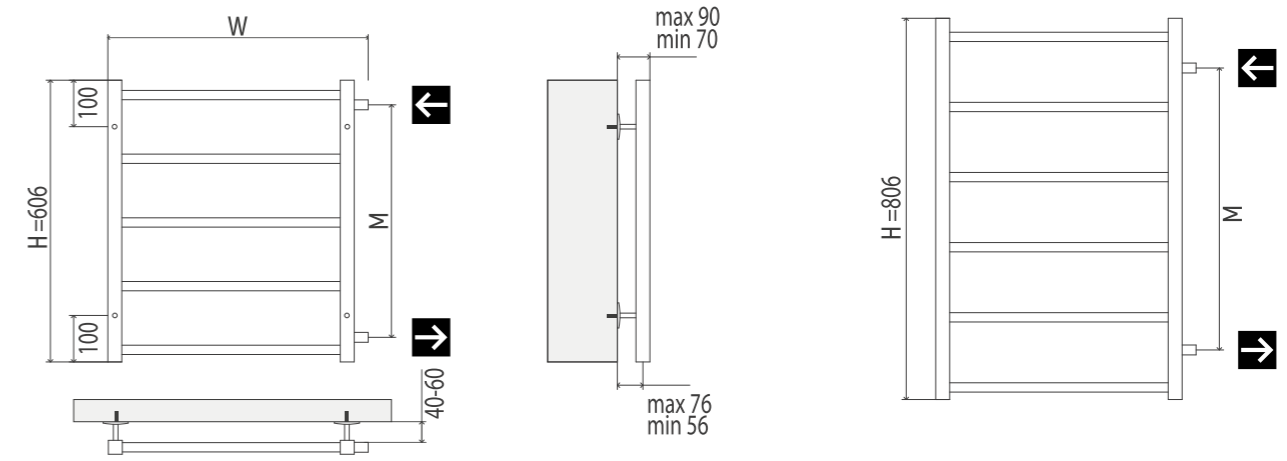


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C5	606	575	500	4.3	1.6	230/784
C6	806	575	600	5.3	2.0	288/982



VEGA

Standard features

Holder x2



Plug x1



Air-vent x1



Recommended features

Angle joint x2



or
Straight joint x2



Reflector x2



10 years
warranty



All Electric
Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

ANCONA

Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"

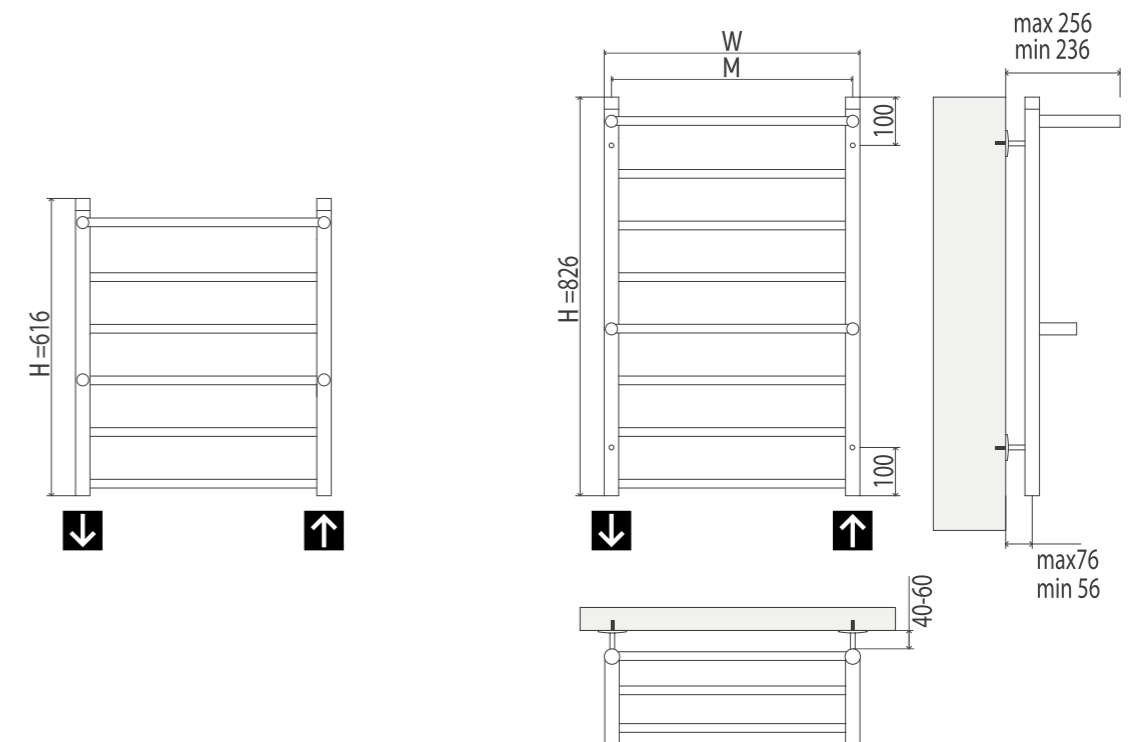


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C6	616	532	500	4.8	1.6	250/853
C8	826	532	500	5.7	2.0	320/1091



ANCONA

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

POLKA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

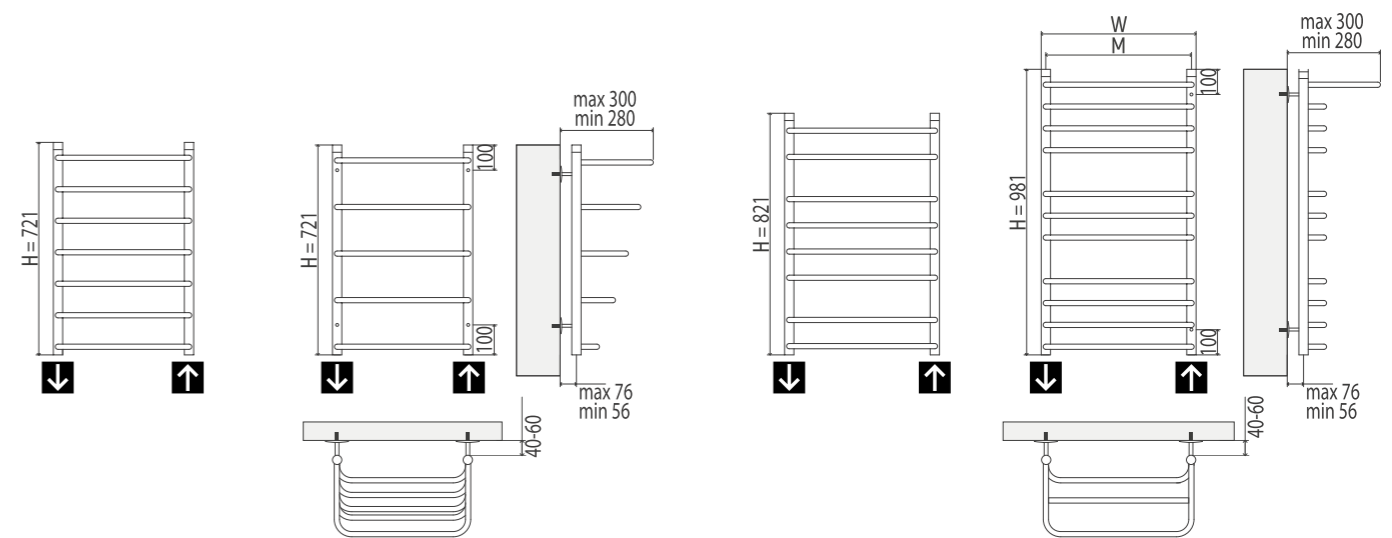
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C5	721	482	450	5.4	1.5	280/955
C7	721	482	450	5.6	1.8	330/1125
C8	821	532	500	6.4	2.1	375/1279
C11	981	532	500	7.4	2.6	546/1862



Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

VENTA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

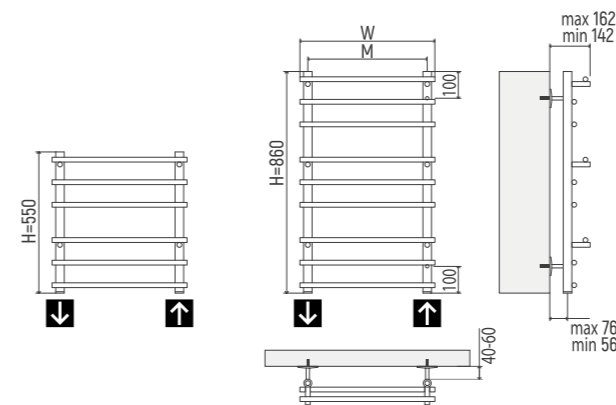
Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"

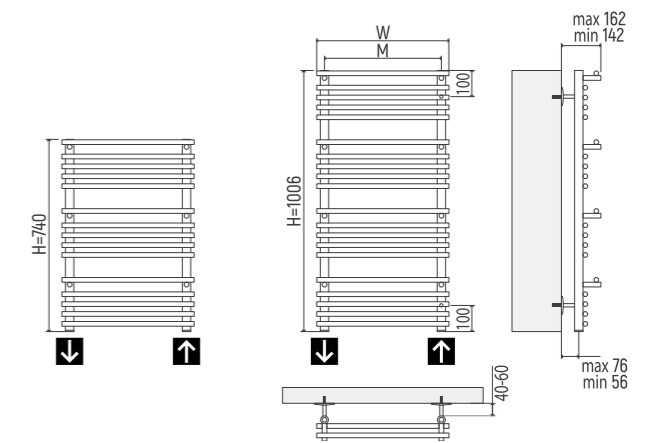


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Venta						
C6	550	510	450	4.2	1.4	262/893
C9	860	560	500	6.4	2.2	353/1204
Venta lux						
C15	740	510	450	7.2	2.5	430/1466
C20	1006	510	450	9.5	3.3	530/1807

Venta



Venta lux



VENTA Lux

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

AURORA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

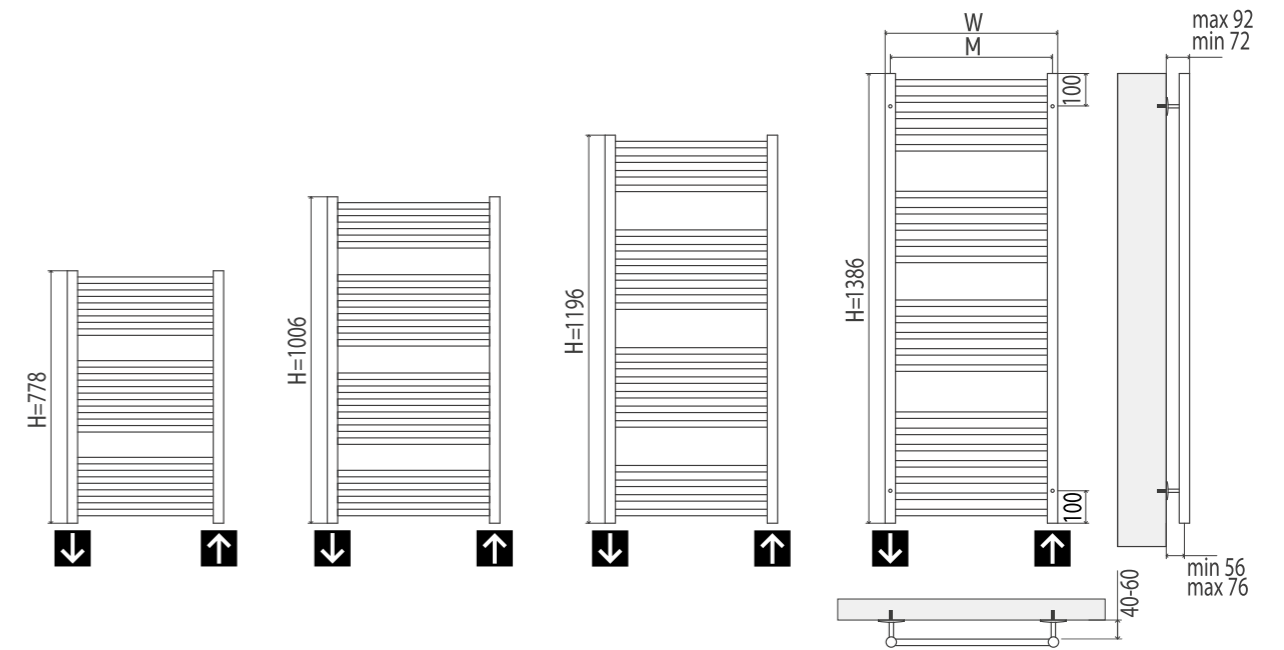
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C16	778	482	450	6.4	2.2	385/1313
C20	1006	532	500	8.6	3.0	494/1685
C22	1196	532	500	9.6	3.4	527/1797
C27	1386	532	500	12.9	4.1	716/2442



AURORA

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

ARCTURUS

with shelf



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

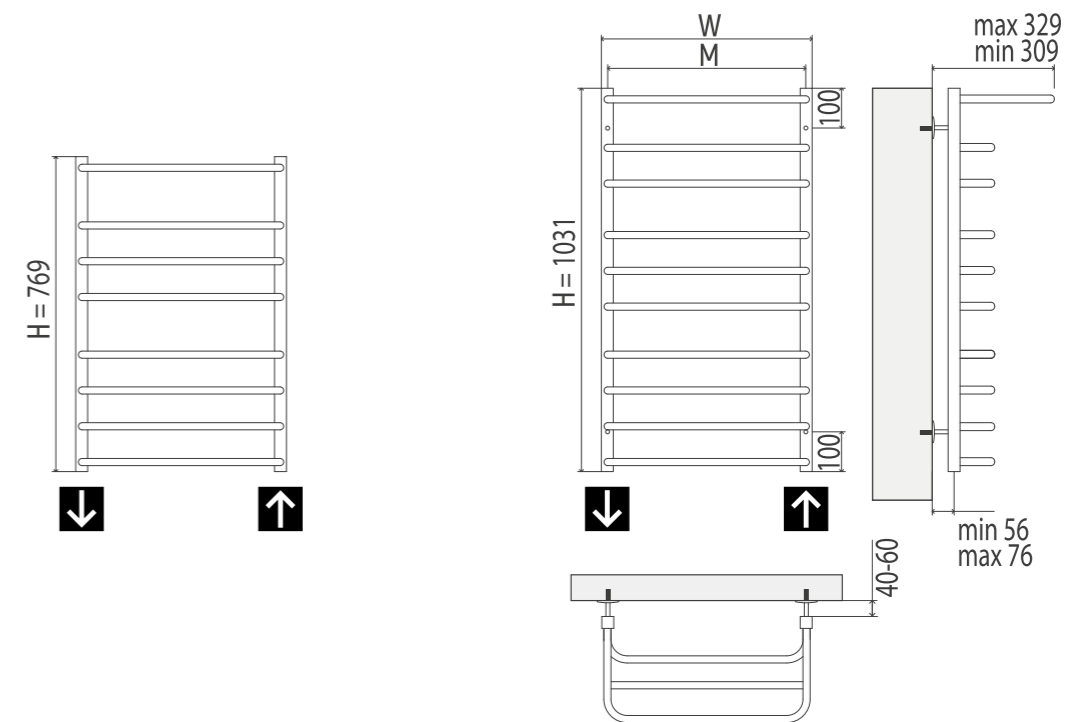
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C8	796	530	500	7.0	2.3	316/1078
C10	1031	500	5.7	2.5	401/1367	



ARCTURUS
with shelf

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

VATRA with shelf



VATRA
with shelf



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

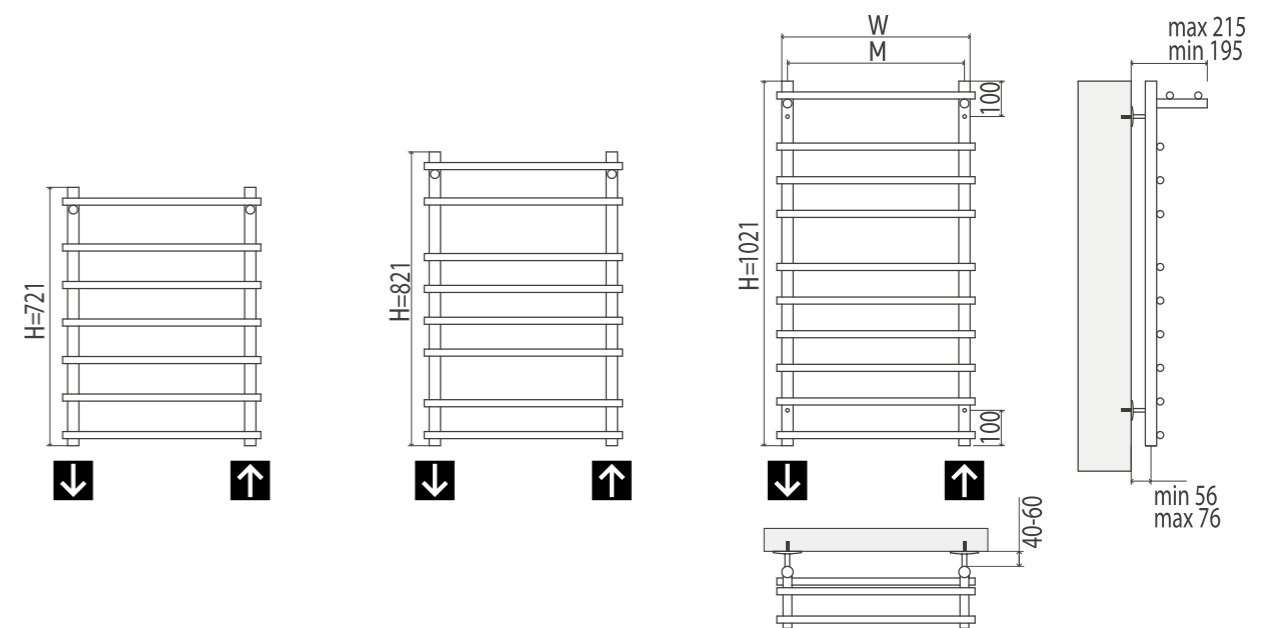
Material Stainless steel AISI 304L



Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C7	721	560	500	8.5	2.0	270/921
C8	821	560	500	6.1	2.2	305/1040
C10	1021	560	500	6.8	2.3	385/1313



Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

KONTUR

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 20X20 mm

Connection Floor connection
Internal thread G1/2"

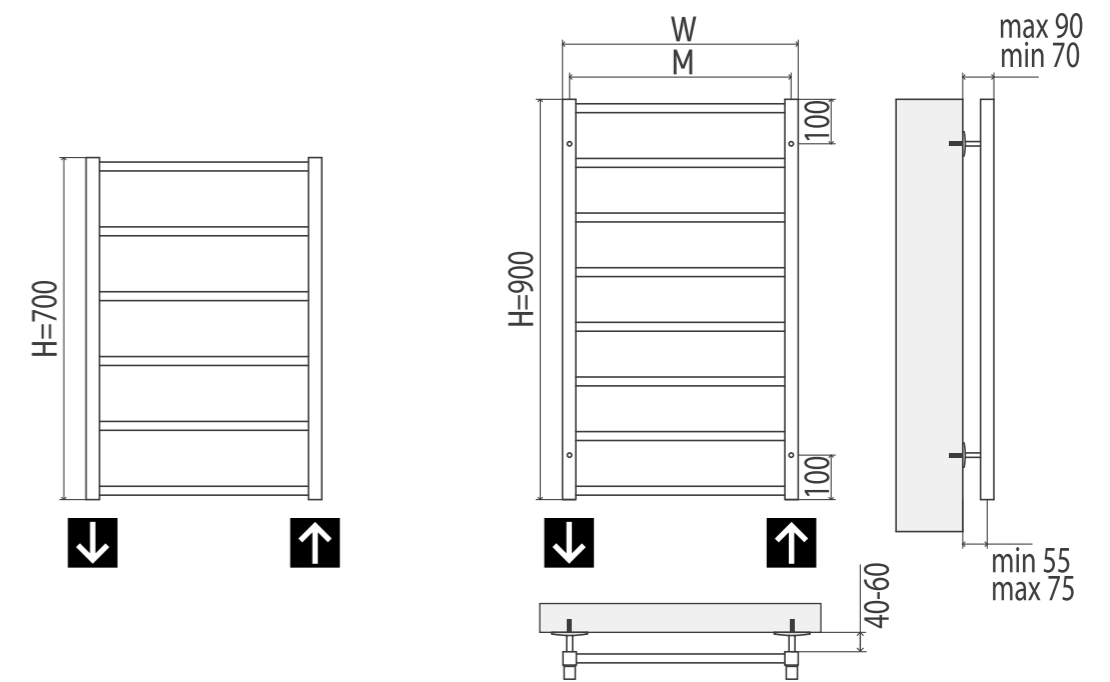


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C6	700	530	500	4.9	1.8	271/924
C8	900	530	500	6.2	2.4	356/1214



KONTUR

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

DIANA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

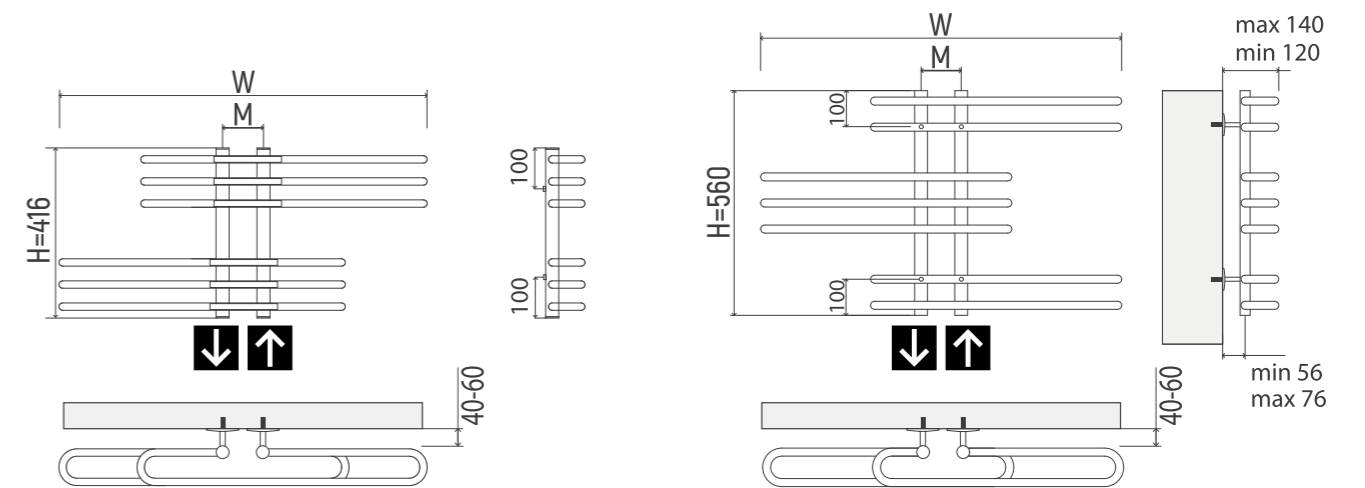
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C6	416	908	100	6.4	1.9	505/1722
C7	560	908	100	6.9	2.4	600/2046



DIANA

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



ENISEJ
with shelf

Towel radiator

ENISEJ



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

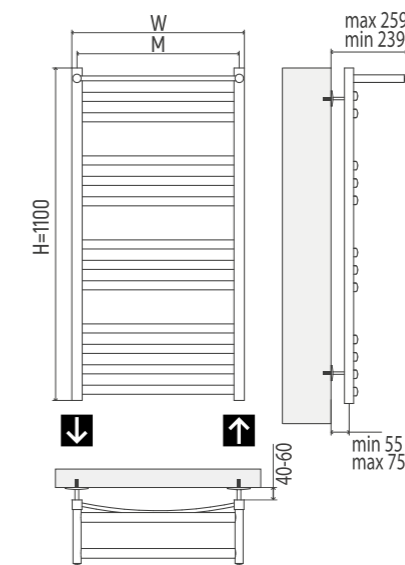
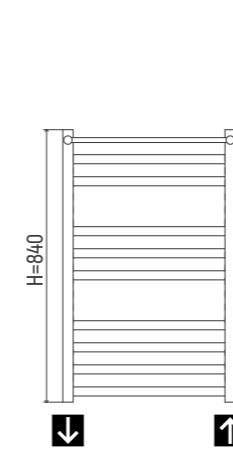
Construction Manifold 30x30 mm
Cross tube oval 29

Connection Floor connection
Internal thread G1/2"

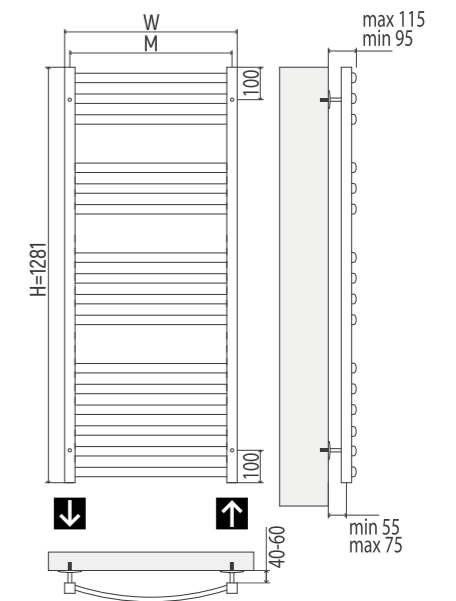


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Enisej						
C16	1281	530	500	9.5	3.8	599/2043
Enisej with shelf						
C10	840	530	500	6.8	2.9	510/1739
C13	1100	530	500	9.1	3.6	537/1831

Enisej with shelf



Enisej



Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
See pag.28

** The full range of connection types in section «Options»



ORION

Towel radiator

ORION



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

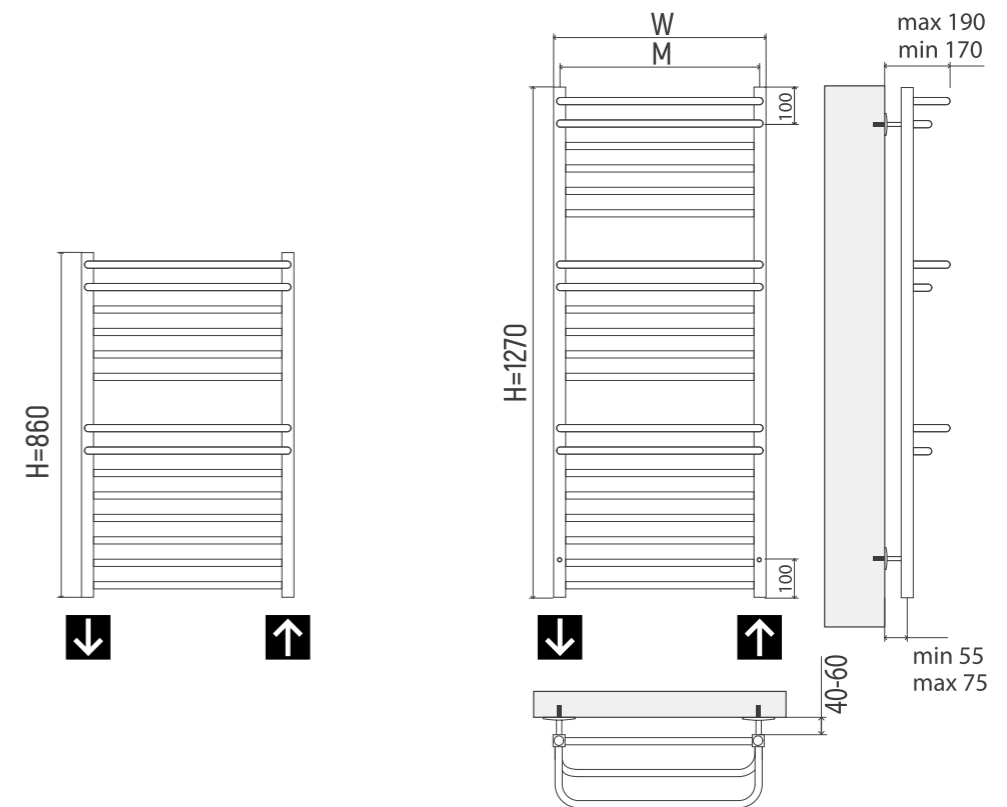
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C10	860	530	500	6.7	2.5	411/1402
C14	1270	530	500	9.4	3.6	593/2022



Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

MARIO



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

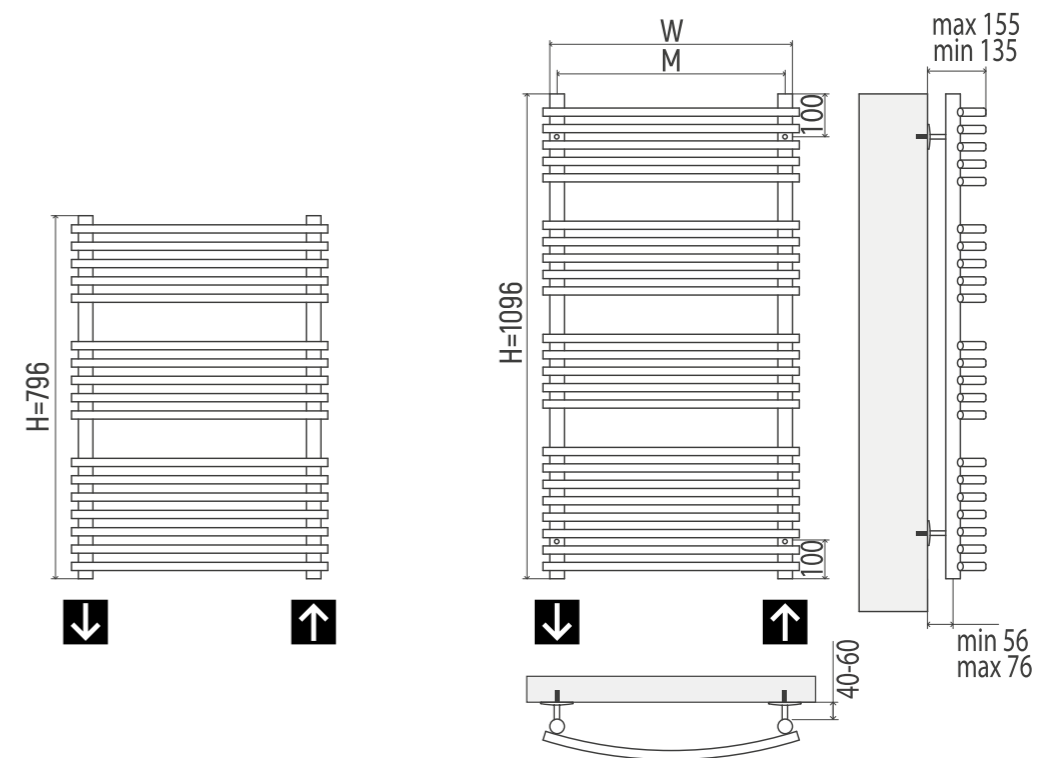
Material Stainless steel AISI 304L

Construction Pipe dimension Ø32/ Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C17	796	560	500	8.3	2.7	508/1732
C23	1096	500	10.9	3.7	690/2353	



MARIO

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»

Towel radiator

AVIEL

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"

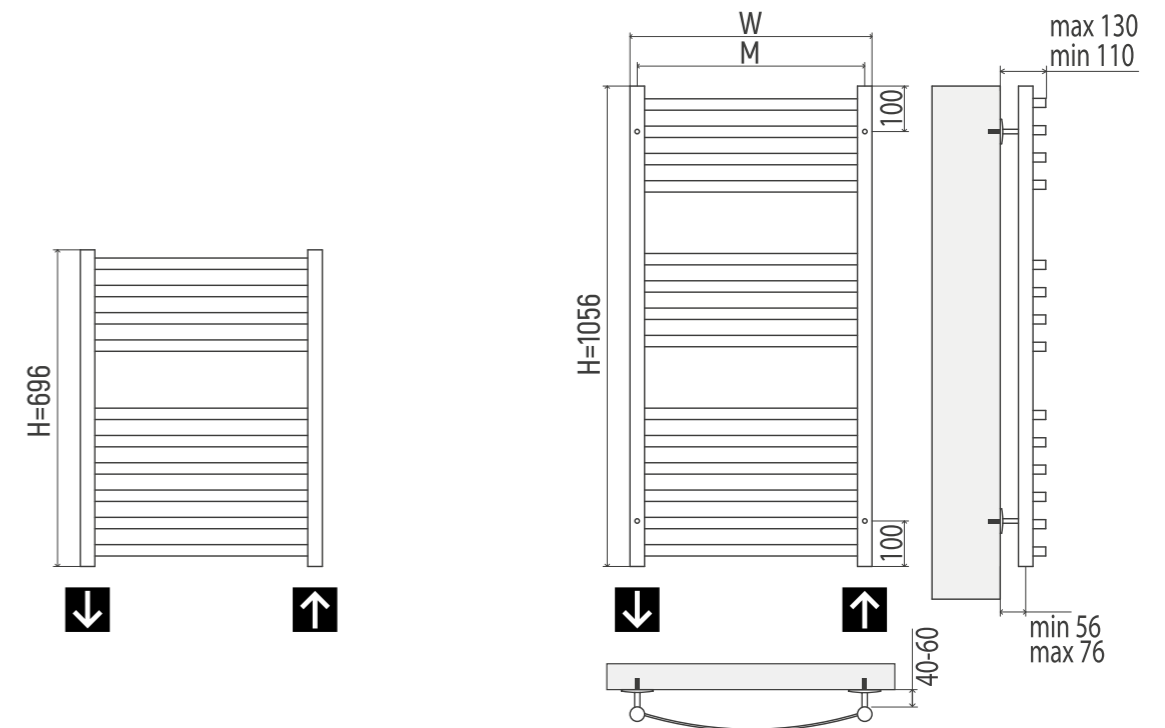


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C10	696	532	500	5.9	0.9	362/1234
C14	1056	532	500	8.8	1.2	519/1770



AVIEL

Standard features

Holder x4



Plug x1



Air-vent x1



Recommended features

Valve x2



or Angle joint x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

** The full range of connection types in section «Options»



Towel radiator

SORRENTO



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

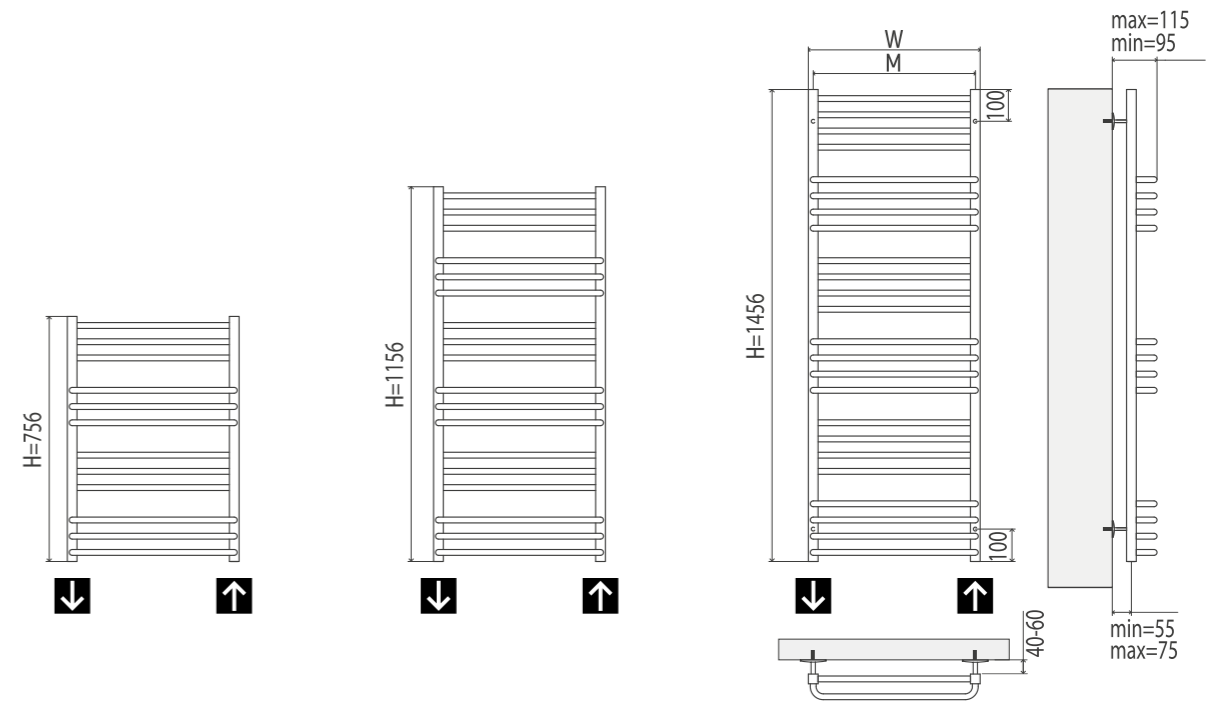
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C12	756	530	500	7.9	2.1	378/1289
C18	1156	530	500	11.7	3.2	569/1940
C24	1456	530	500	11.8	4.1	744/2537



SORRENTO

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

SICILIA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

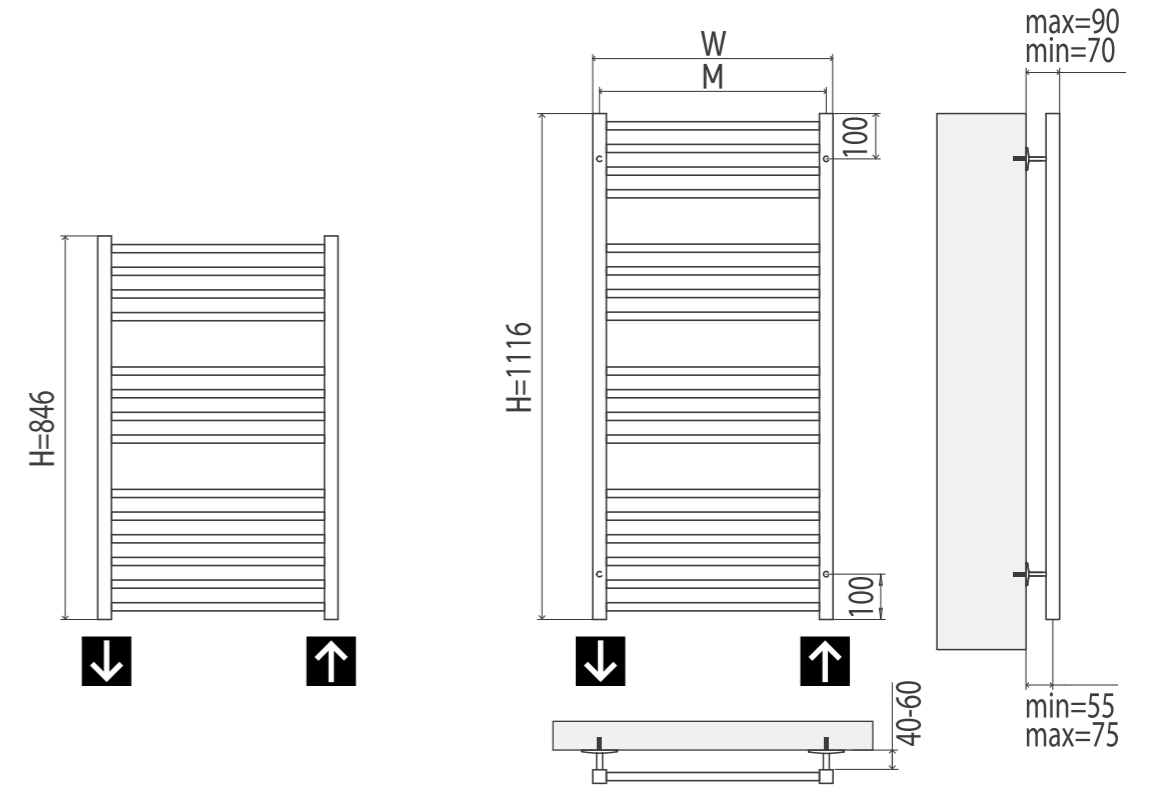
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C14	846	530	500	8.5	2.4	404/1378
C18	1116	530	500	11.1	3.1	524/1787



SICILIA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

GRETA

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube oval 38

Connection Floor connection
Internal thread G1/2"

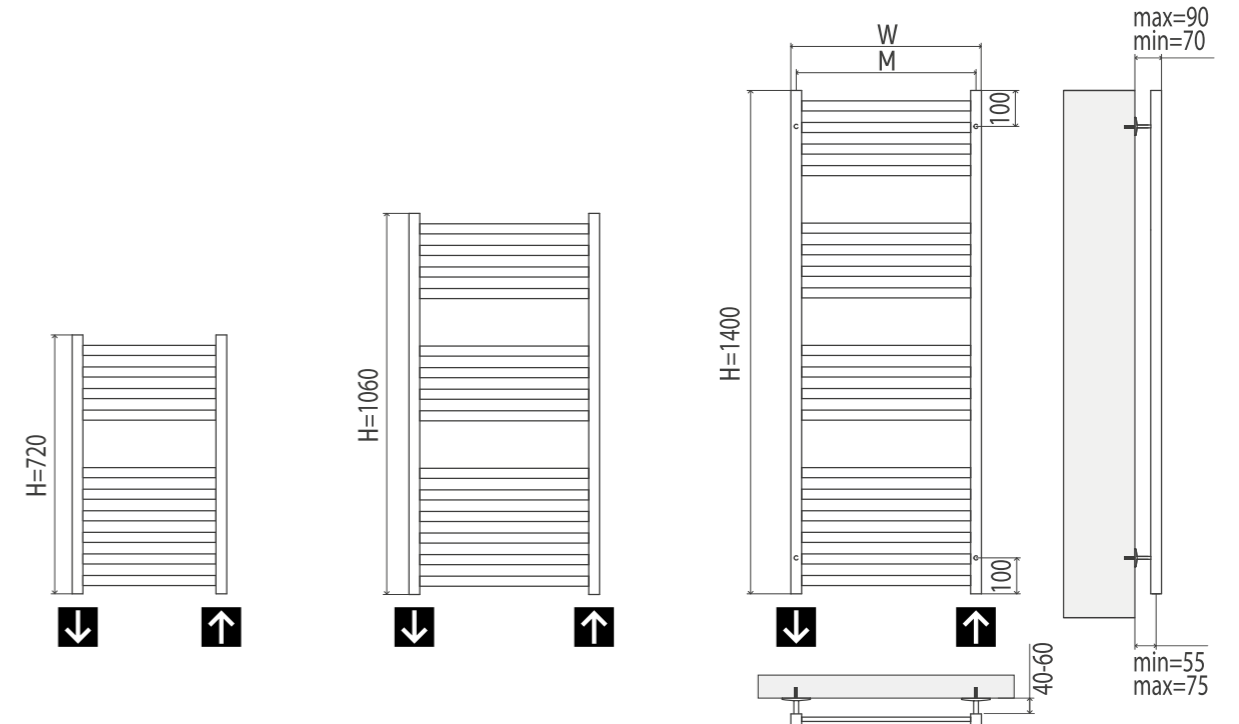


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C10	720	480	450	7.1	3.1	413/1408
C14	1060	530	500	10.6	4.8	587/2002
C18	1400	530	500	13.7	6.2	760/2592



GRETA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

VATRA

HO Tested pressure: 15 bar
Operating pressure: 9 bar

🌡️ Temperature (max) +110 C°

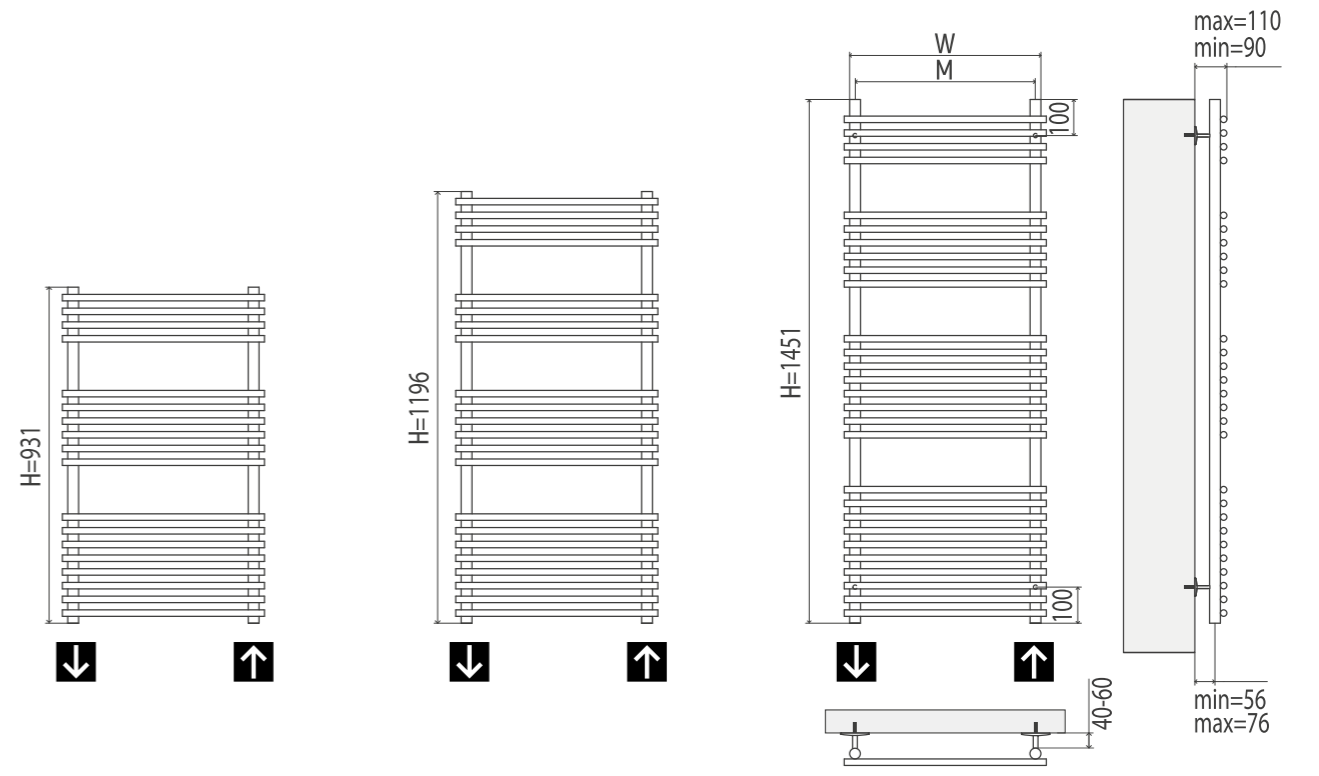
Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C18	931	560	500	8.7	3.0	413/1408
C22	1196	560	500	9.9	3.7	587/2002
C28	1426	560	500	13.3	4.6	760/2592



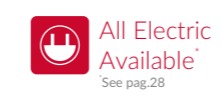
VATRA

Standard features

- Holder x4 
- Plug x1 
- Air-vent x1 
- Valve x2 
- Eccentric x2 
- Reflector x2 



10 years
warranty





Towel radiator

ALBA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

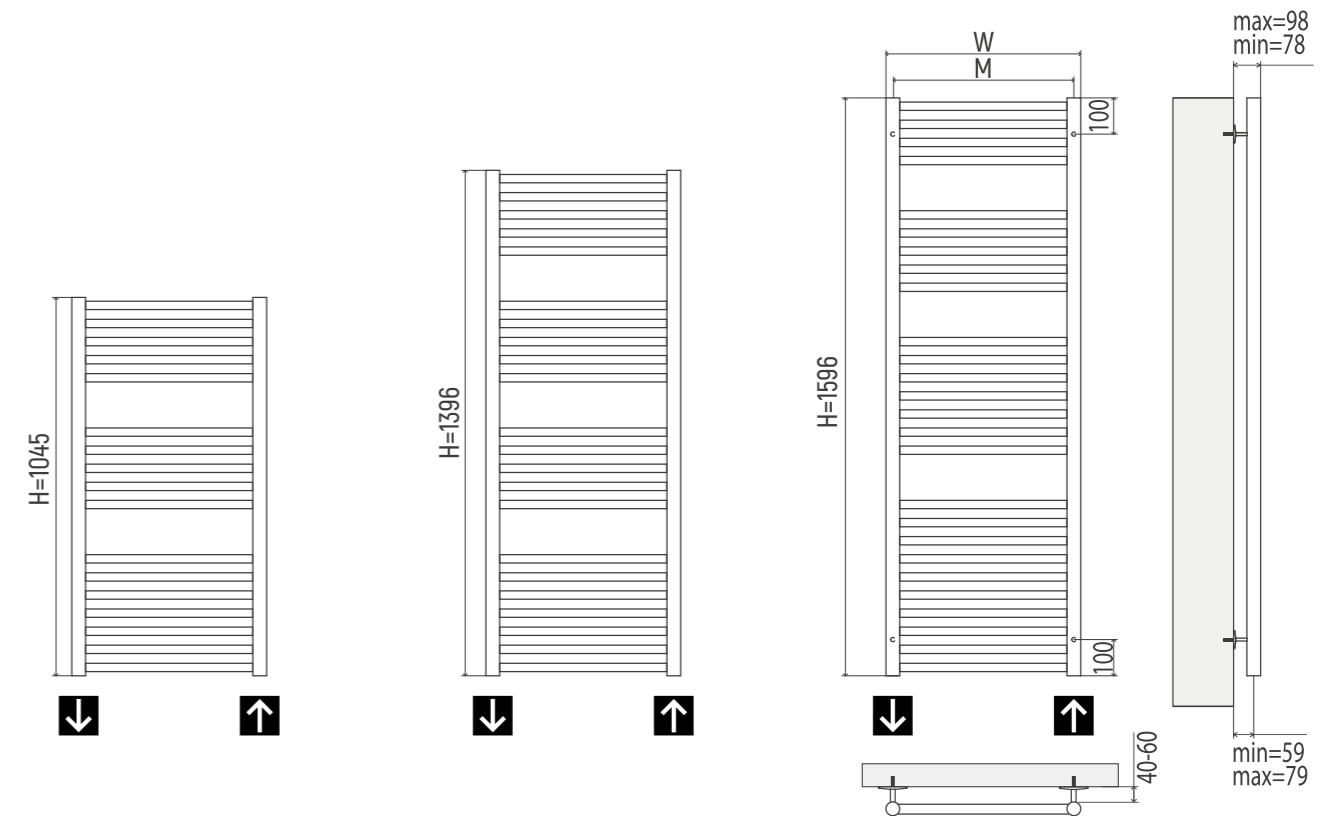
Material Stainless steel AISI 304L

Construction Manifold Ø38
Cross tube Ø25

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C17	1046	532	500	10.1	5.0	546/1862
C22	1396	532	500	13.0	6.5	468/1596
C26	1596	532	500	17.3	7.6	849/2895



Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

PALERMO

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube oval 38

Connection Floor connection
Internal thread G1/2"

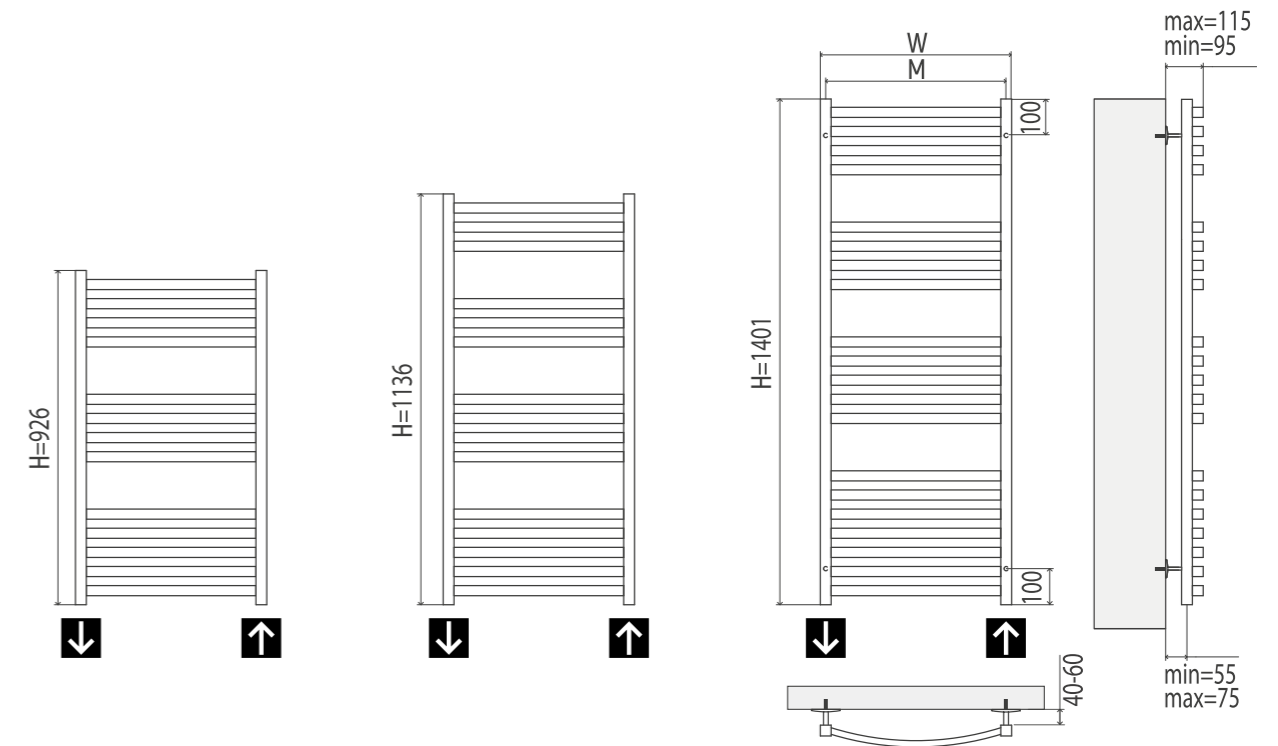


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C13	926	530	500	8.8	4.3	535/1824
C15	1136	530	500	9.4	5.1	629/2145
C20	1401	530	500	13.2	6.6	819/2793



PALERMO

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

TOSCANA

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"

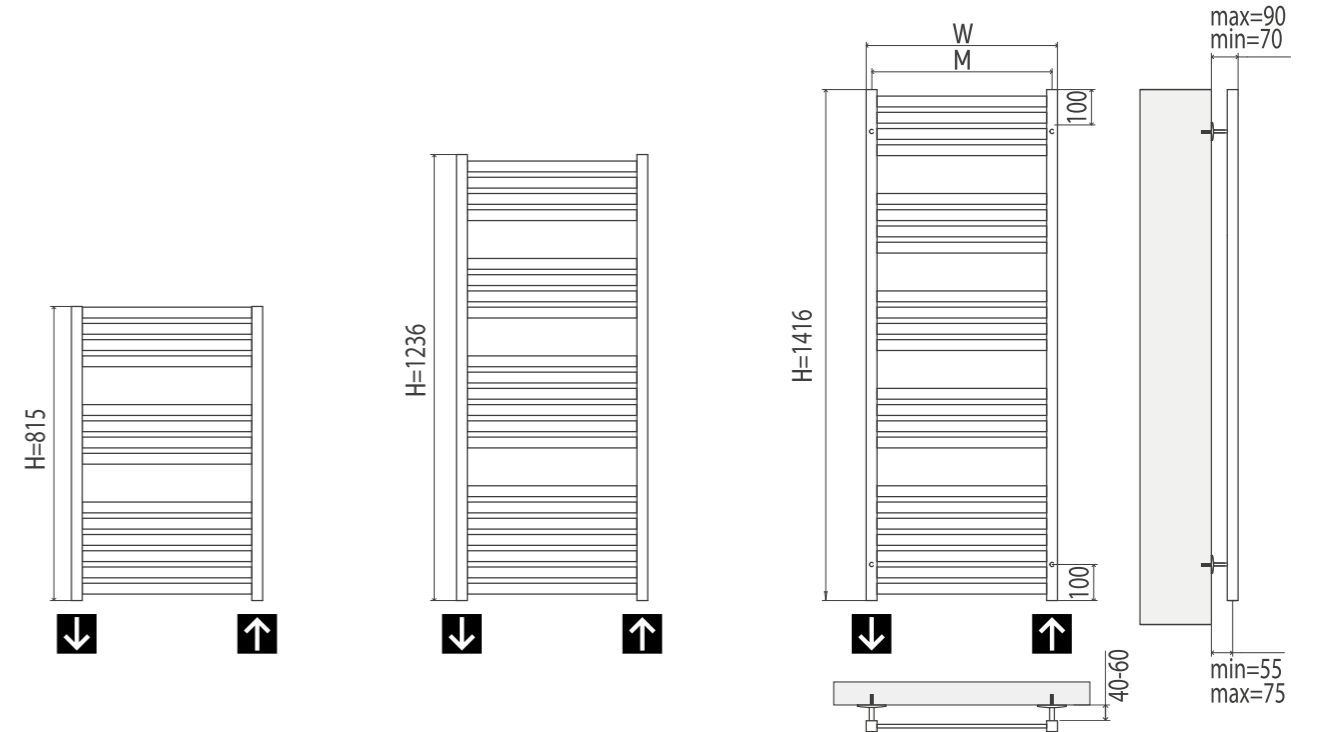


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C14	815	530	500	8.8	2.4	497/1695
C121	1236	530	500	11.9	3.7	748/2551
C23	1416	530	500	13.1	4.1	829/2827



TOSCANA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

CAPRI

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube oval 38

Connection Floor connection
Internal thread G1/2"

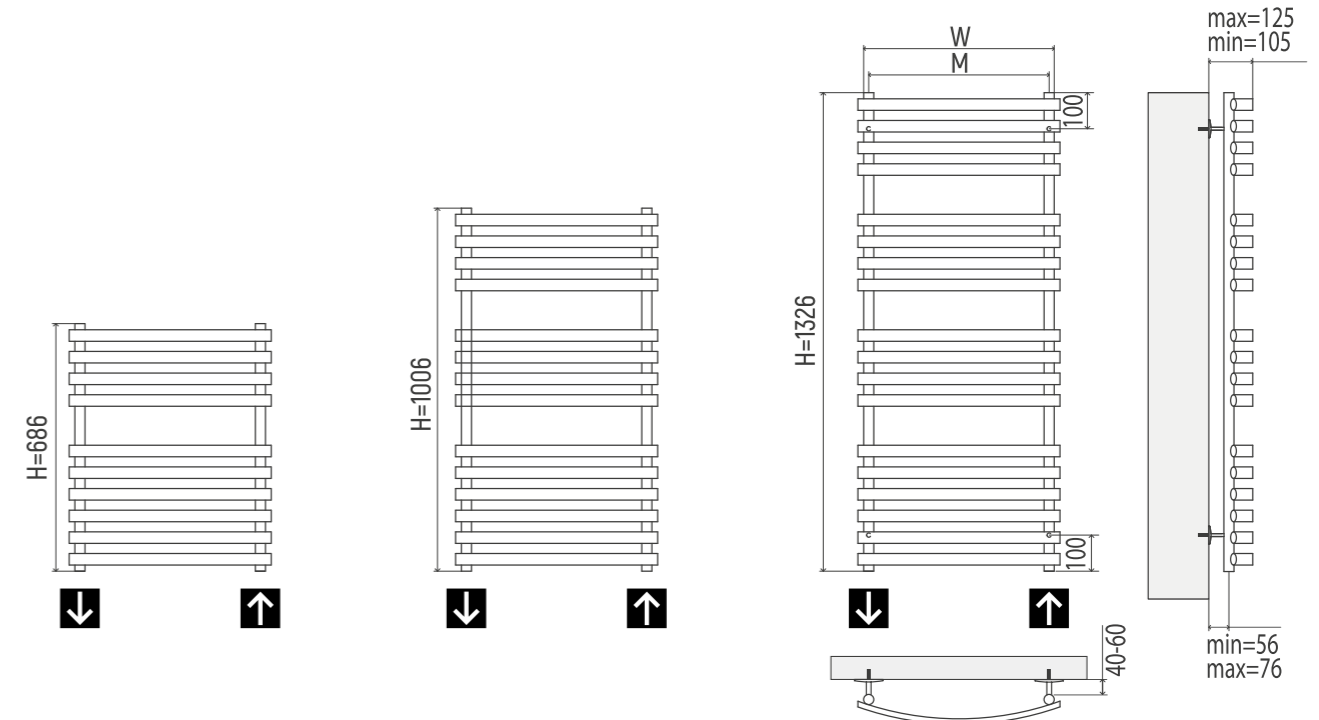


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C10	686	510	450	9.2	3.1	468/1596
C14	1006	560	500	10.3	4.8	561/1913
C18	1326	560	500	12.3	6.2	726/2476



CAPRI

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

LATTE



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

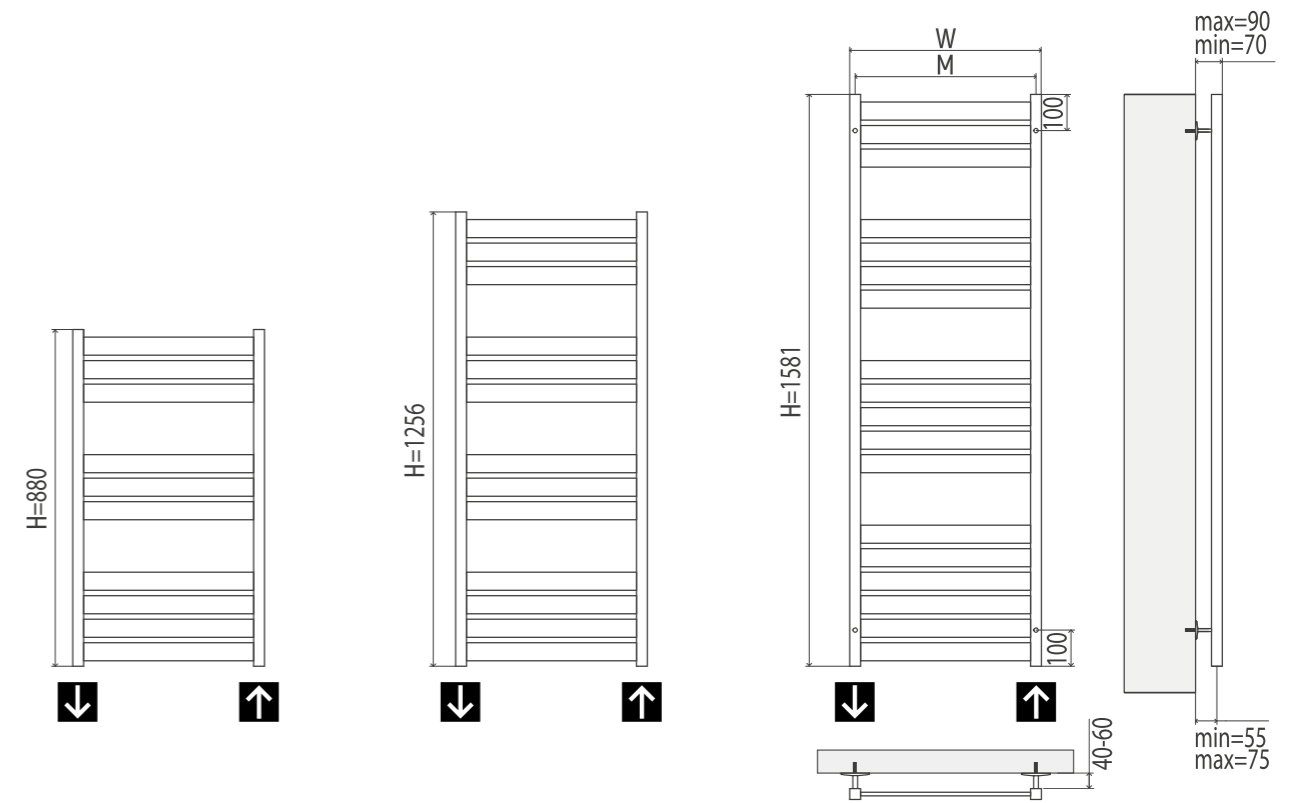
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C10	880	530	500	9.6	2.8	533/1818
C13	1256	530	500	11.6	3.8	718/2448
C18	1581	530	500	15.3	5.1	986/3362



LATTE

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

ASTRA

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"

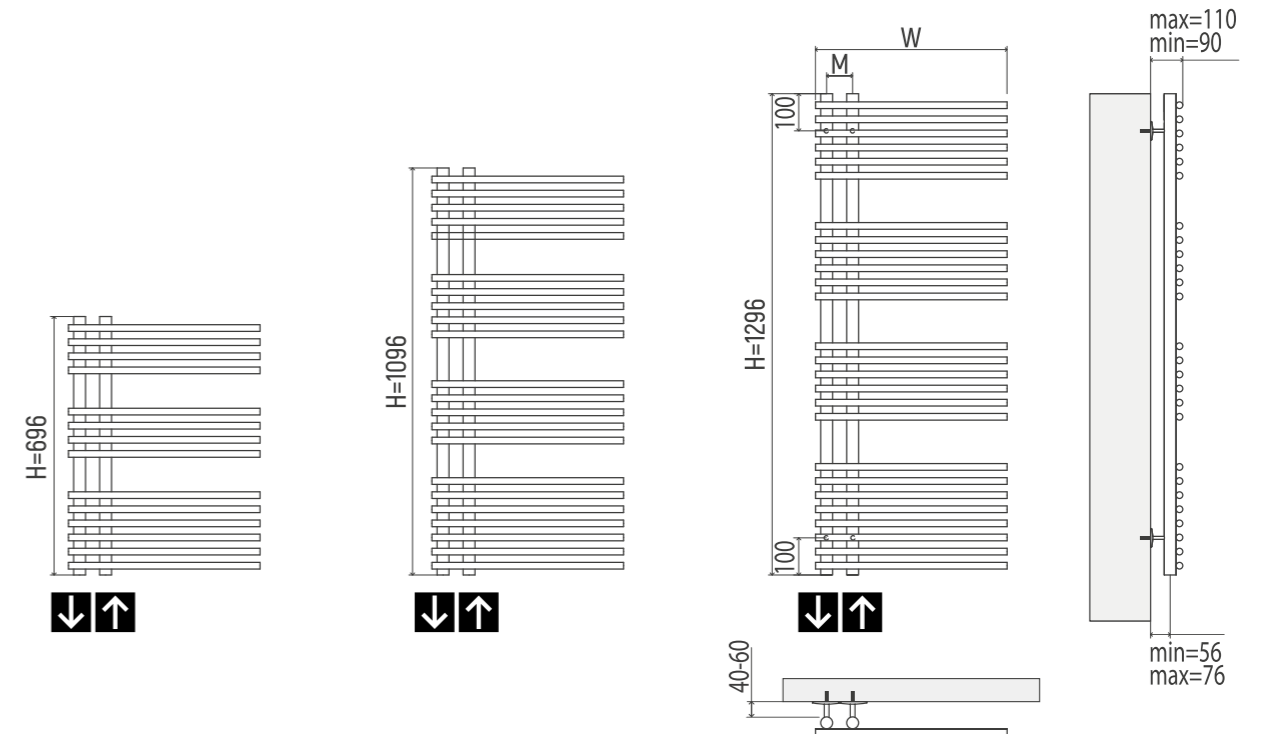


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C14	696	516	70	6.5	2.2	420/1432
C22	1096	516	70	9.9	3.4	682/2326
C26	1296	516	70	11.5	4.1	781/2663



ASTRA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



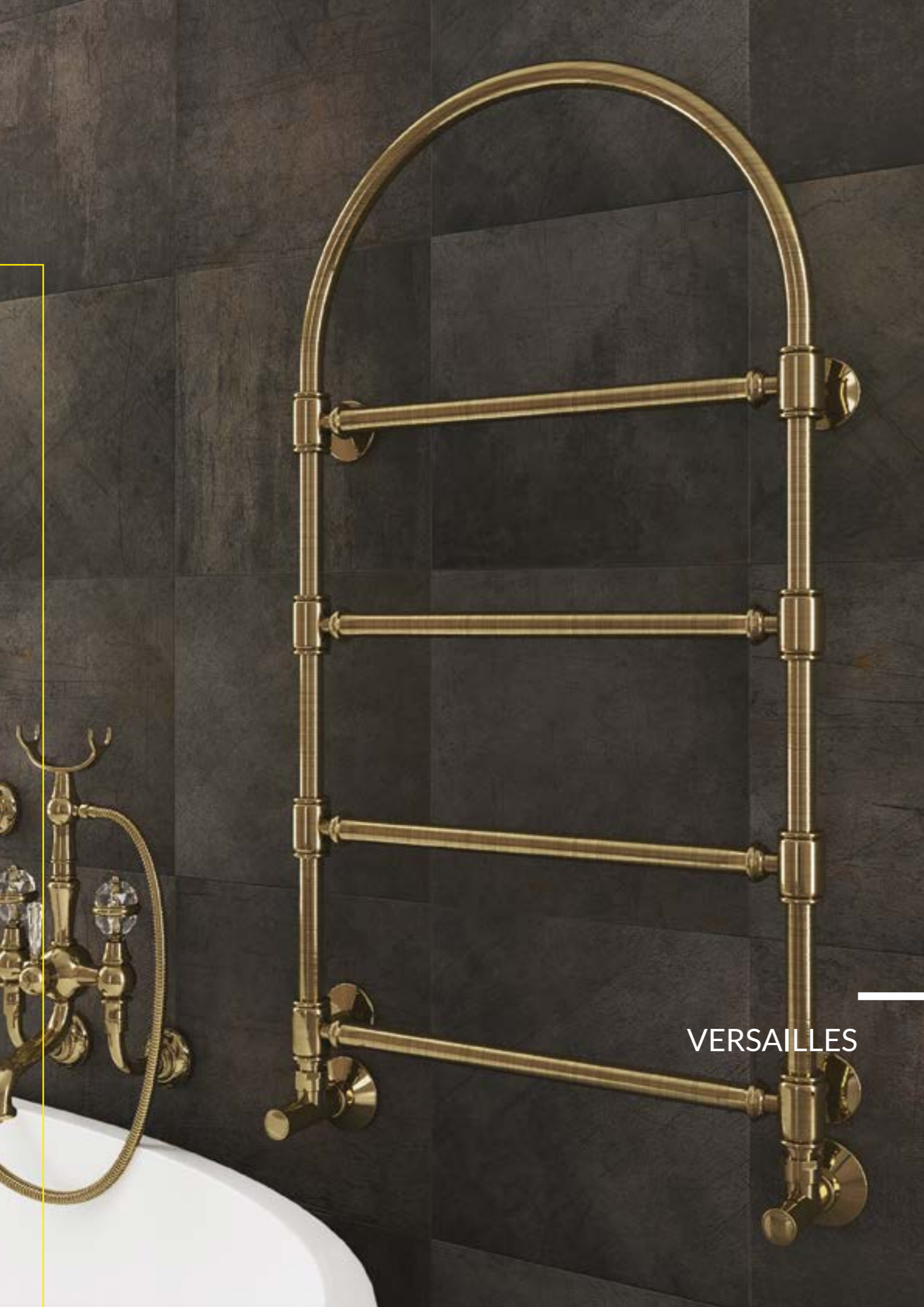
Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

VERSAILLES



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

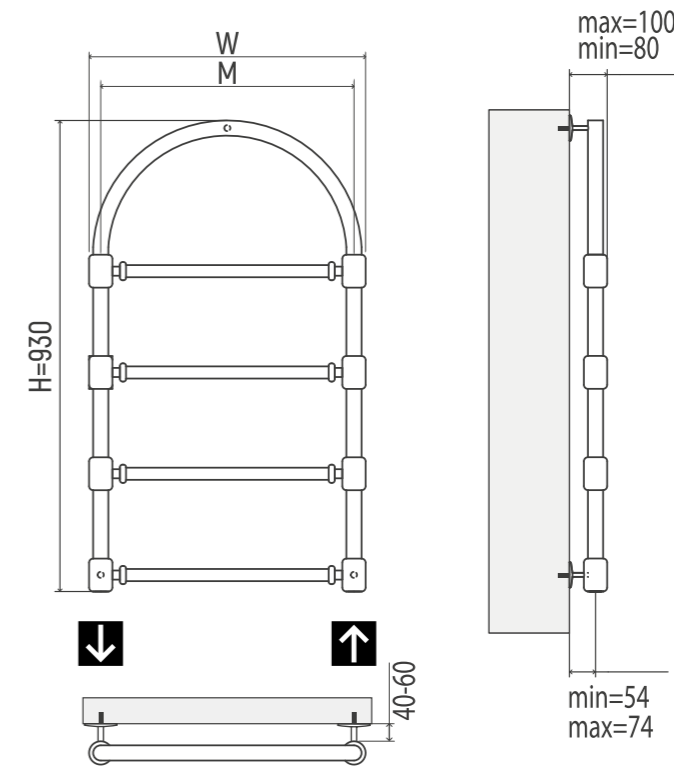
Material Stainless steel AISI 304L

Construction Manifold Ø28
Cross tube Ø25

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C4	930	532	500	6.3	1.6	310/1057
C4	930	532	500	6.3	1.6	310/1057



VERSAILLES

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28



CREMONA

Towel radiator

CREMONA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

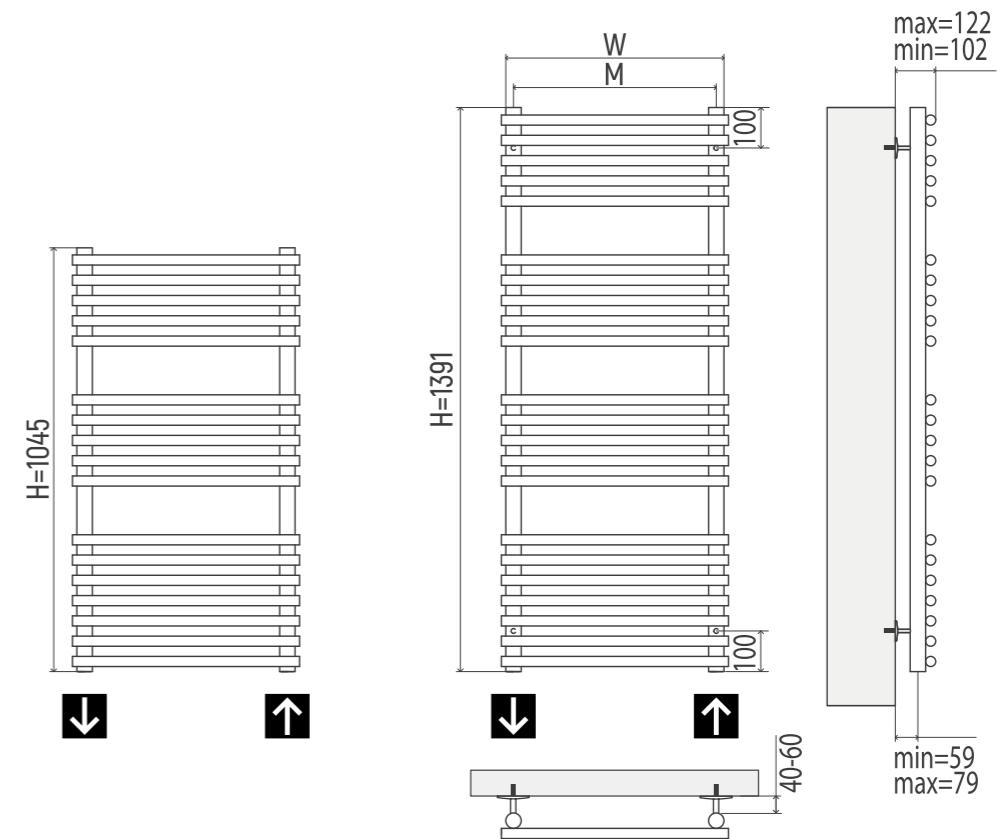
Material Stainless steel AISI 304L

Construction Manifold Ø38
Cross tube Ø25

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C17	1046	560	500	12.8	5.6	718/2448
C22	1391	560	500	14.9	7.3	936/3192



Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

EUROPA

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"

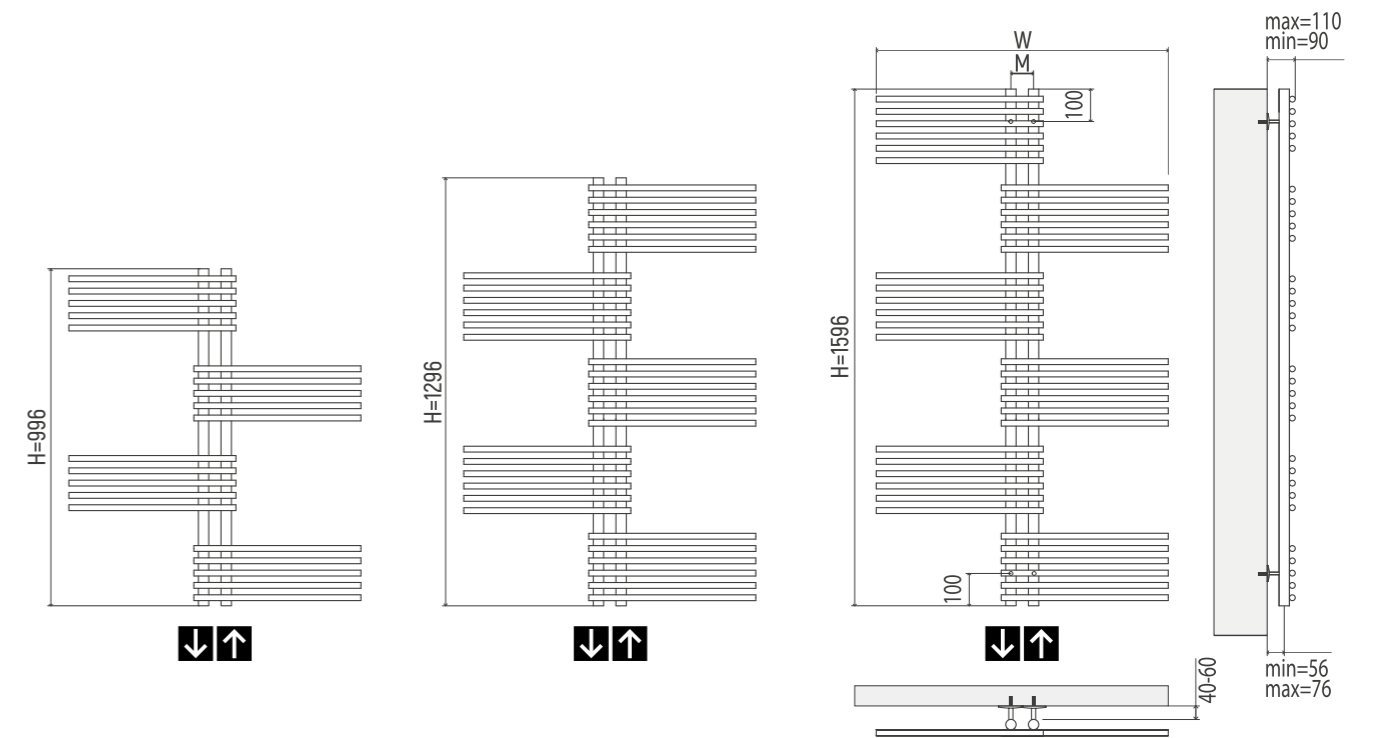


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C20	996	902	70	9.5	3.1	644/2196
C30	1296	902	70	14.2	4.4	872/2974
C36	1596	902	70	15.9	5.4	1052/3587



EUROPA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

ASTRID

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



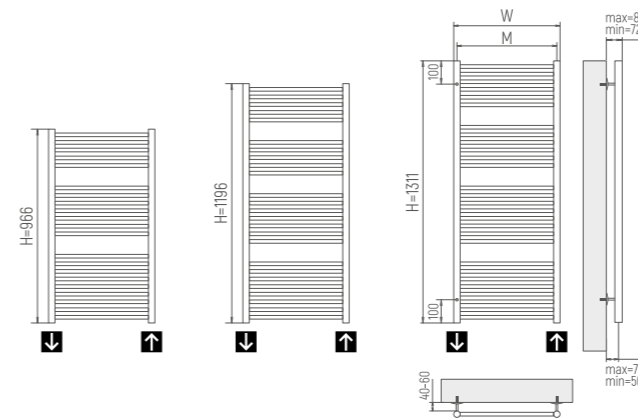
Tested pressure: 15 bar
Operating pressure: 9 bar



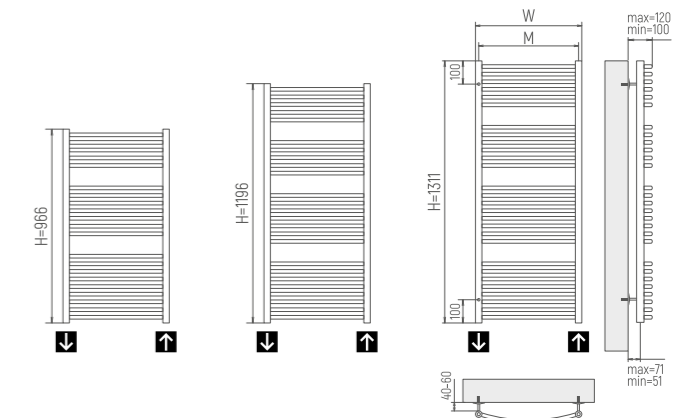
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Astrid						
C21	966	532	500	9.6	3.0	540/1841
C25	1196	532	500	11.3	3.6	650/2217
C28	1311	532	500	12.4	4.0	724/2469
Astrid+ (curved)						
C21	966	525	493	9.6	3.0	534/1821
C25	1196	525	493	11.3	3.6	643/2193
C28	1311	525	493	12.4	4.0	716/2442

Astrid



Astrid+ (curved)



ASTRID

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

ANDERS

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube oval 29

Connection Floor connection
Internal thread G1/2"



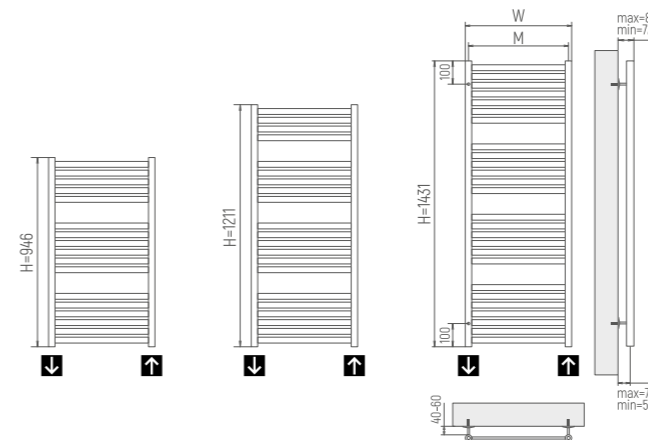
Tested pressure: 15 bar
Operating pressure: 9 bar



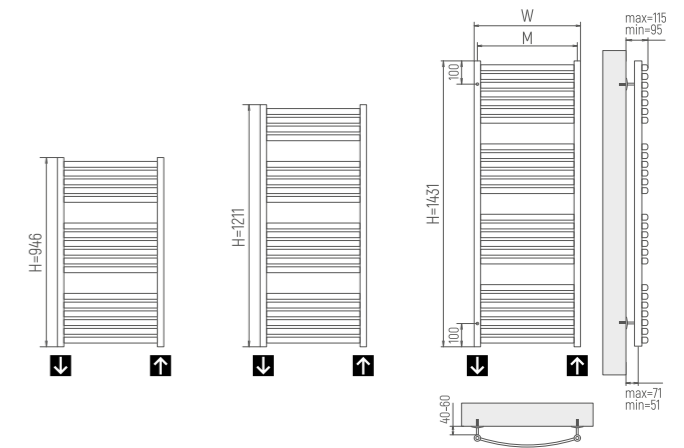
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Anders						
C17	946	532	500	9.9	3.3	641/2186
C21	1211	532	500	11.3	4.1	798/2721
C26	1431	532	500	13.7	5.0	978/3335
Anders+ (curved)						
C17	946	525	493	9.9	3.2	643/2193
C21	1211	525	493	11.3	4.1	789/2690
C26	1431	525	493	13.7	4.9	967/3297

Anders



Anders+ (curved)



ANDERS

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

MERET

Material Stainless steel AISI 304L

Construction Manifold D-shape
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"



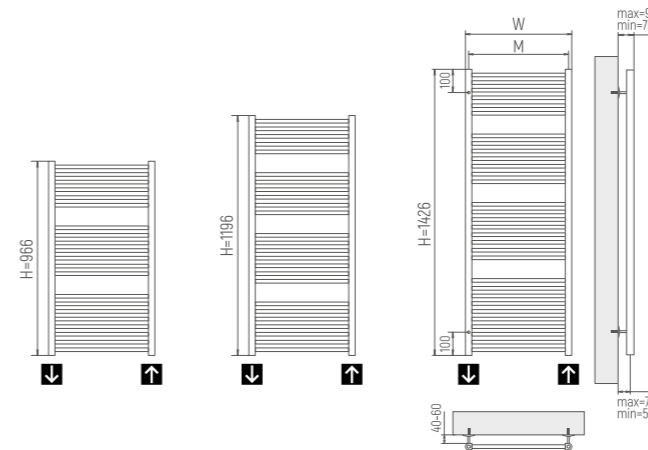
Tested pressure: 15 bar
Operating pressure: 9 bar



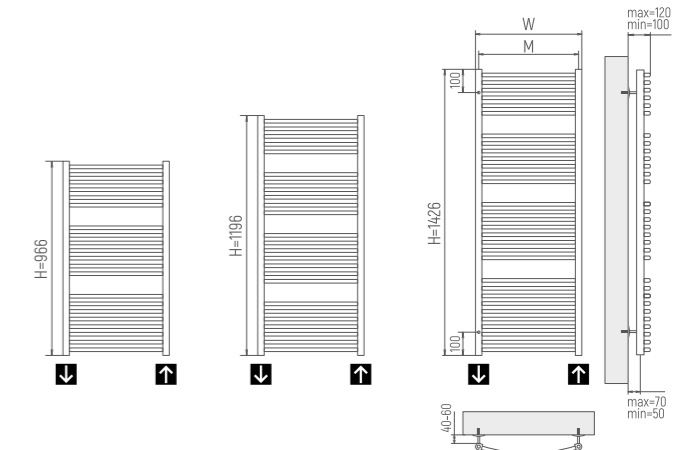
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Meret						
C21	966	530	500	10.5	3.0	548/1869
C25	1196	530	500	12.4	3.6	659/2247
C31	1426	530	500	14.8	4.4	808/2755
Meret+ (curved)						
C21	966	523	493	10.5	3.0	542/1848
C25	1196	523	493	12.4	3.6	652/2223
C31	1426	523	493	14.8	4.4	799/2725

Meret



Meret+ (curved)



MERET

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

RIKARD

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



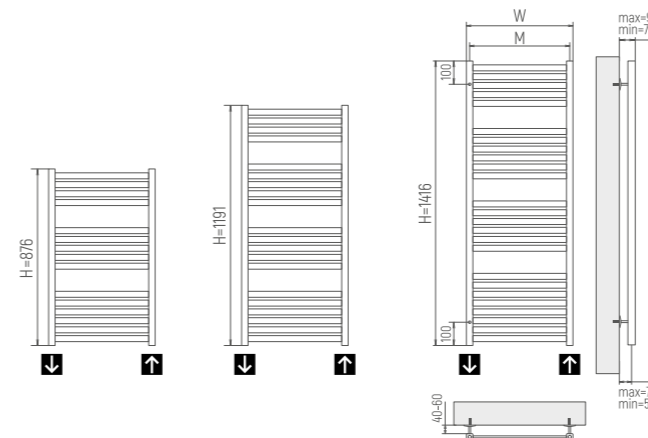
Tested pressure: 15 bar
Operating pressure: 9 bar



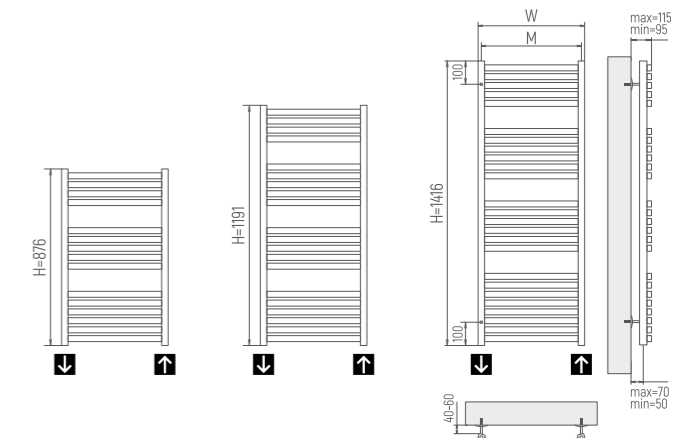
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Rikard						
C15	876	530	500	9.8	2.6	525/1790
C20	1191	530	500	12.6	3.5	704/2401
C25	1416	530	500	14.9	4.3	869/2963
Rikard+ (curved)						
C15	876	529	495	9.8	2.6	520/1773
C20	1191	529	495	12.6	3.5	696/2373
C25	1416	529	495	14.9	4.3	859/2929

Rikard



Rikard+ (curved)



RIKARD

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years
warranty



All Electric
Available
See pag.28

Towel radiator

NORLAND

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube oval 29

Connection Floor connection
Internal thread G1/2"



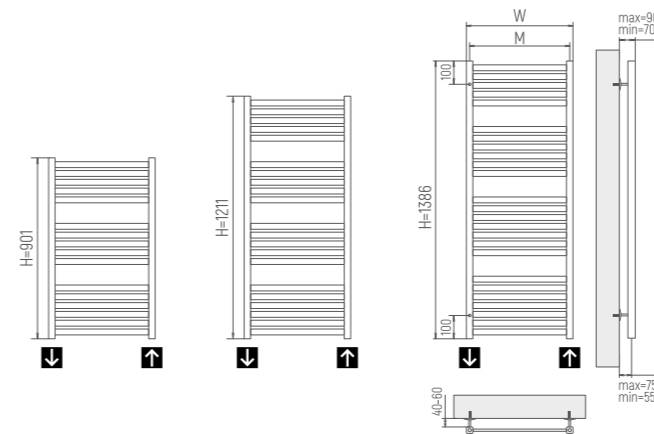
Tested pressure: 15 bar
Operating pressure: 9 bar



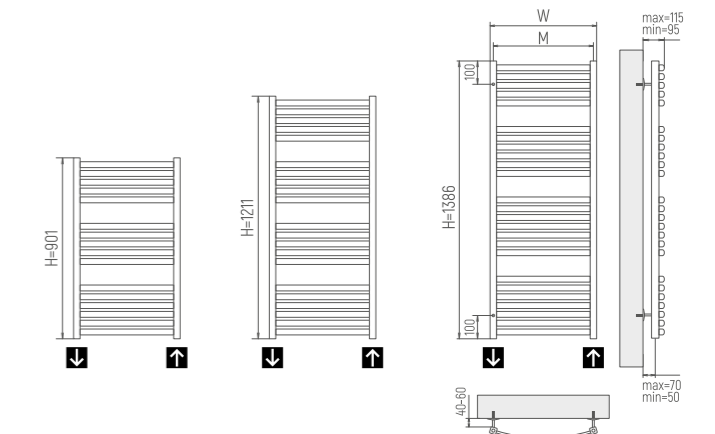
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Norland						
C16	901	530	500	10.4	3.2	626/2135
C21	1211	530	500	11.7	4.3	826/2817
C25	1386	530	500	13.2	5.0	974/3321
Norland+ (curved)						
C16	901	528	493	10.4	3.2	619/2111
C21	1211	528	493	11.7	4.3	816/2783
C25	1386	528	493	13.2	5.0	963/3284

Norland



Norland+ (curved)



NORLAND+
curved

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

NJORD

Material Stainless steel AISI 304L

Construction Manifold D-shape
Cross tube oval 29

Connection Floor connection
Internal thread G1/2"



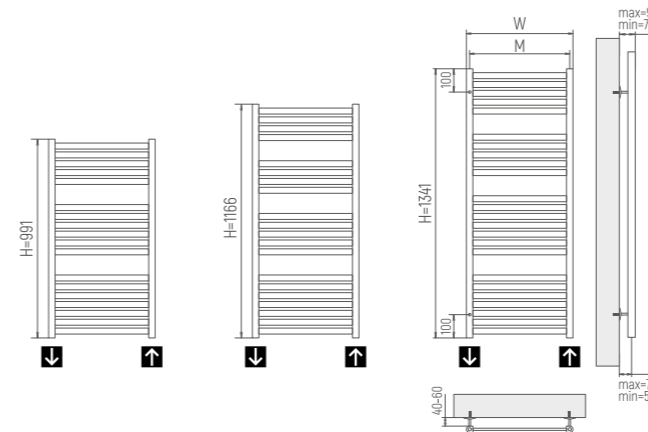
Tested pressure: 15 bar
Operating pressure: 9 bar



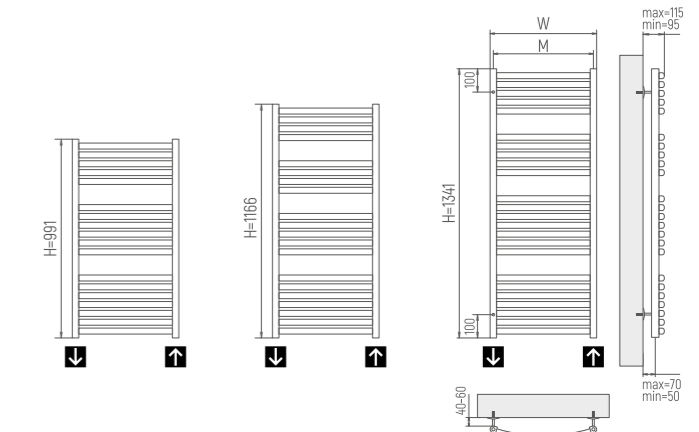
Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Njord						
C18	991	530	500	10.6	3.4	685/2336
C20	1166	530	500	11.8	3.9	771/2629
C24	1341	530	500	13.7	4.6	917/3127
Njord+ (curved)						
C18	991	523	493	10.6	3.4	677/2309
C20	1166	523	493	11.8	3.9	762/2598
C24	1341	523	493	13.7	4.6	906/3089

Njord



Njord+ (curved)



NJORD

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

ESTER



ESTER+
curved



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

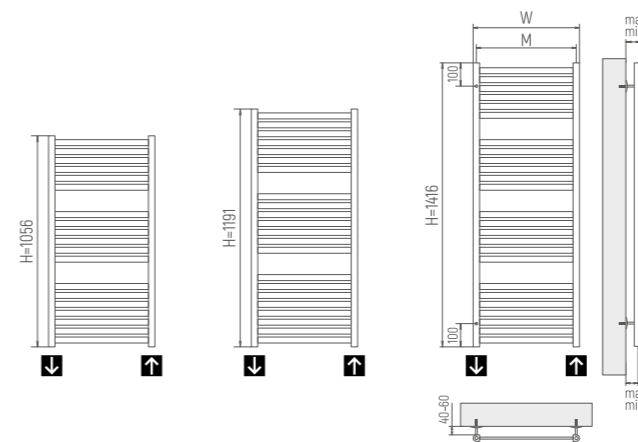
Construction Manifold D-shape
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"

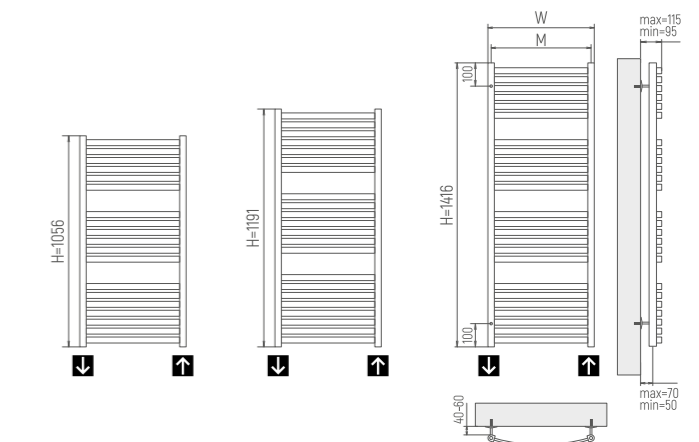


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Ester						
C19	1056	530	500	12.5	3.1	657/2240
C22	1191	530	500	13.8	3.5	756/2578
C25	1416	530	500	15.6	4.1	869/2963
Ester+ (curved)						
C19	1056	523	493	12.5	3.0	650/2217
C22	1191	523	493	13.8	3.5	748/2551
C25	1416	523	493	15.6	4.0	859/2929

Ester



Ester+ (curved)



Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

ERLAND



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Material Stainless steel AISI 304L

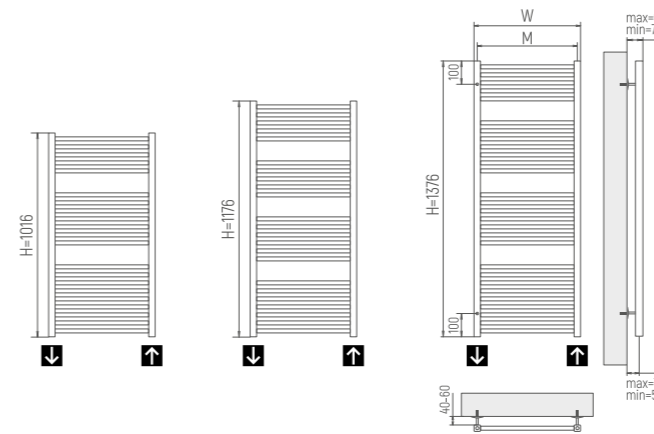
Construction Manifold 30x30 mm
Cross tube 20x20 mm

Connection Floor connection
Internal thread G1/2"

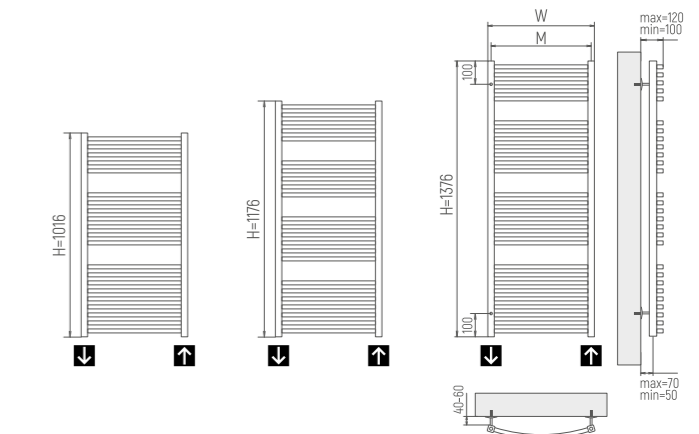


Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
Erland						
C21	1016	530	500	12.4	4.3	719/2452
C23	1176	530	500	13.6	4.8	798/2721
C28	1376	530	500	16.0	5.8	962/3280
Erland+ (curved)						
C21	1016	529	493	12.4	4.3	711/2425
C23	1176	529	493	13.6	4.8	789/2690
C28	1376	529	493	16.0	5.8	951/3243

Erland



Erland+ (curved)



ERLAND

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

CARDINAL

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 20x20 mm

Connection Floor connection
Internal thread G1/2"

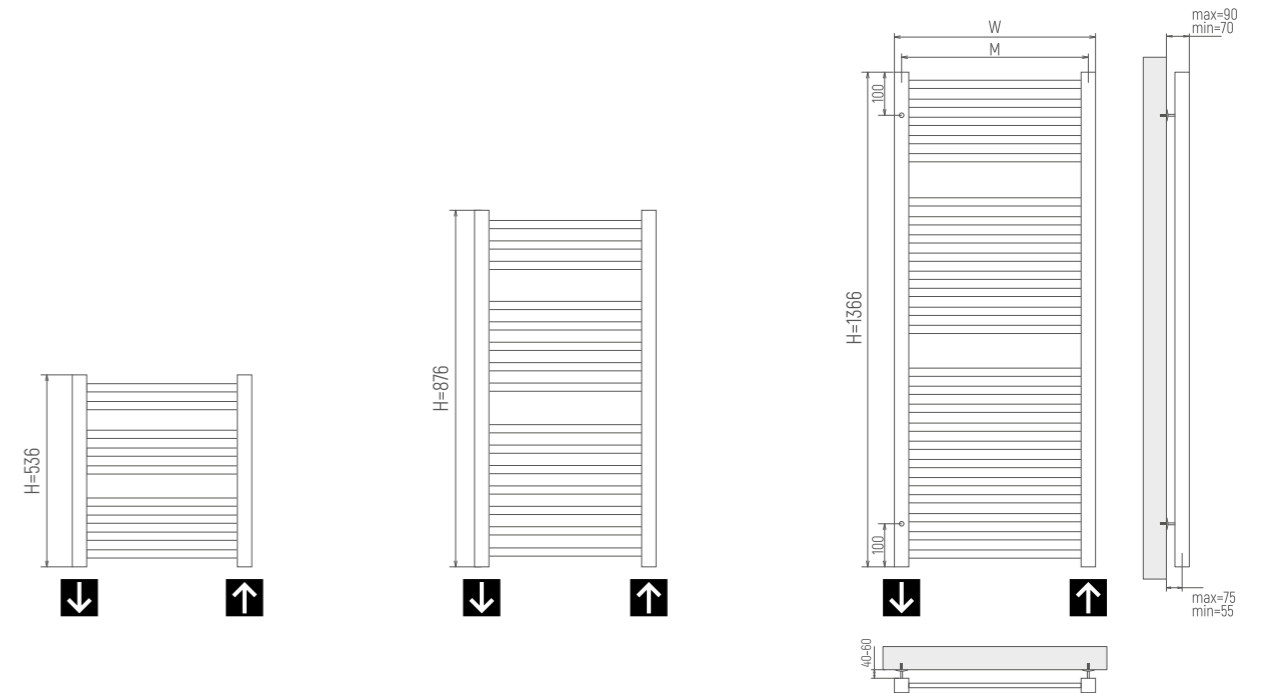


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 °C

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C9	536	480	450	8.8	1.9	357/1217
C15	876	480	450	15.0	3.1	641/2186
C24	1366	530	500	5.5	5.2	963/3284



CARDINAL

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

LAZIO



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

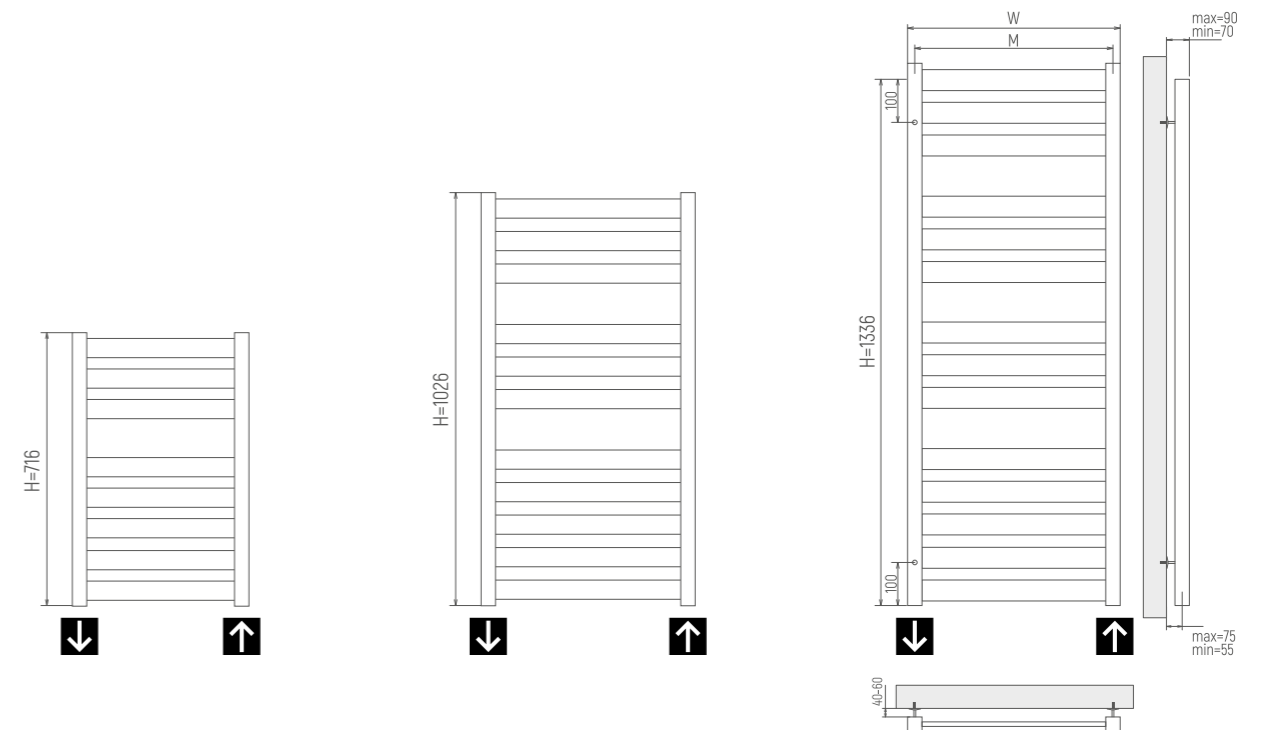
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C8	726	480	450	7.4	2.2	473/1613
C11	1026	530	500	10.9	3.2	698/2380
C14	1336	530	500	12.3	4.1	913/3113



LAZIO

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

TERMINI



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

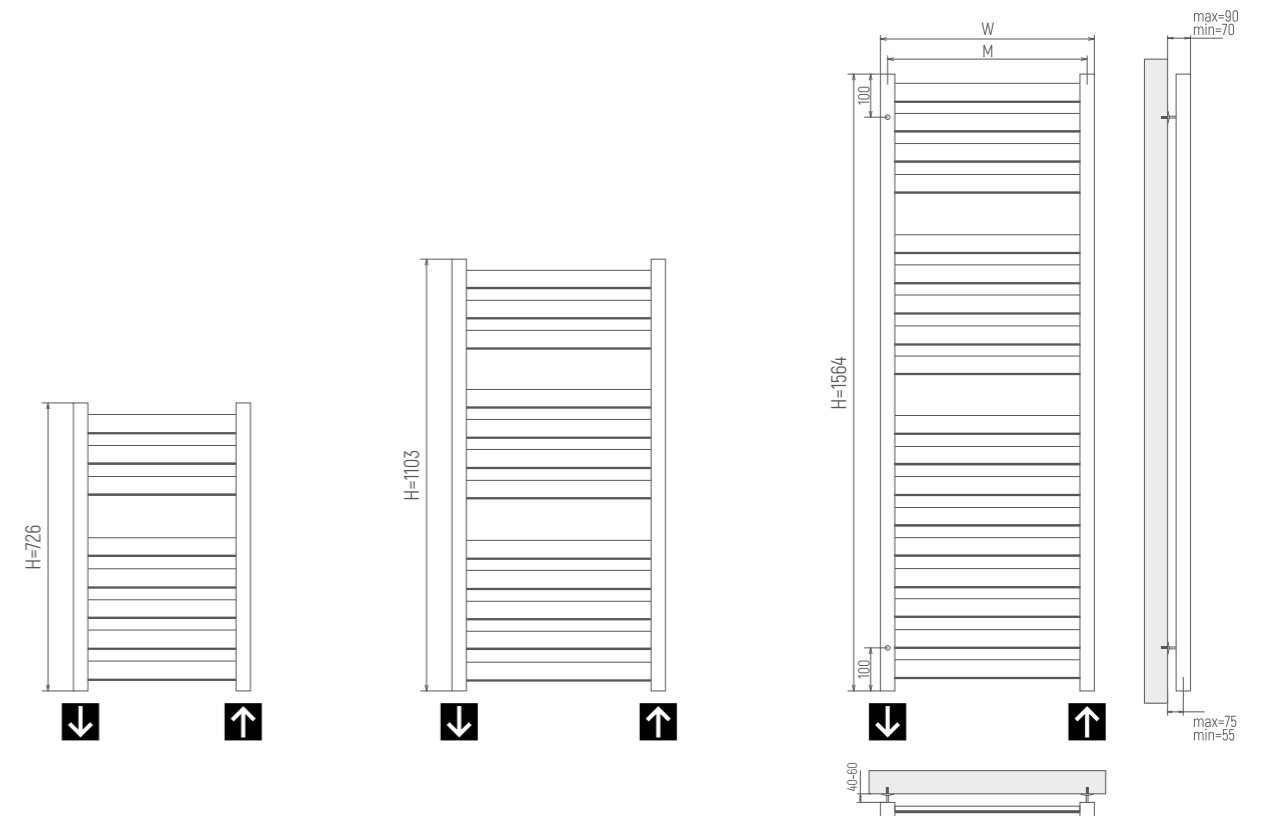
Material Stainless steel AISI 304L

Construction Manifold 43x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C8	726	480	450	7.4	2.7	480/1637
C12	1103	530	500	10.6	4.2	764/2605
C18	1564	530	500	15.0	6.2	1138/3881



TERMINI

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

RIMINI

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"

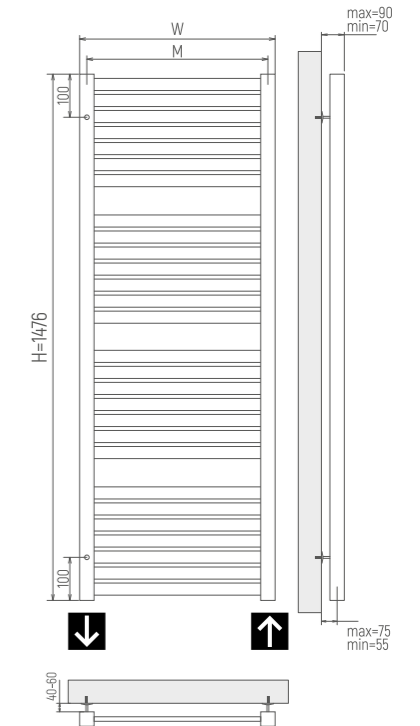
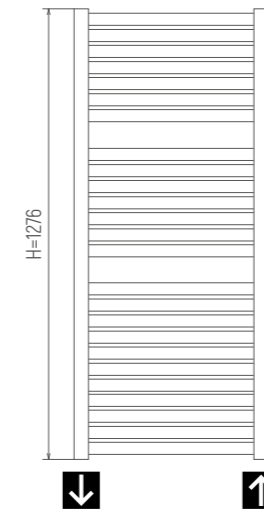
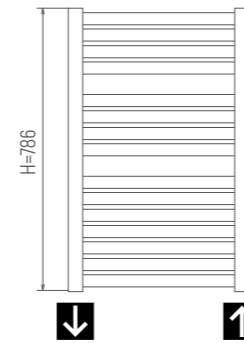


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C15	786	530	500	8.9	2.5	571/1947
C25	1276	530	500	15.2	4.1	1019/3475
C28	1476	530	500	16.8	4.6	1131/3857



RIMINI

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

VARMO

Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø20

Connection Floor connection
Internal thread G1/2"

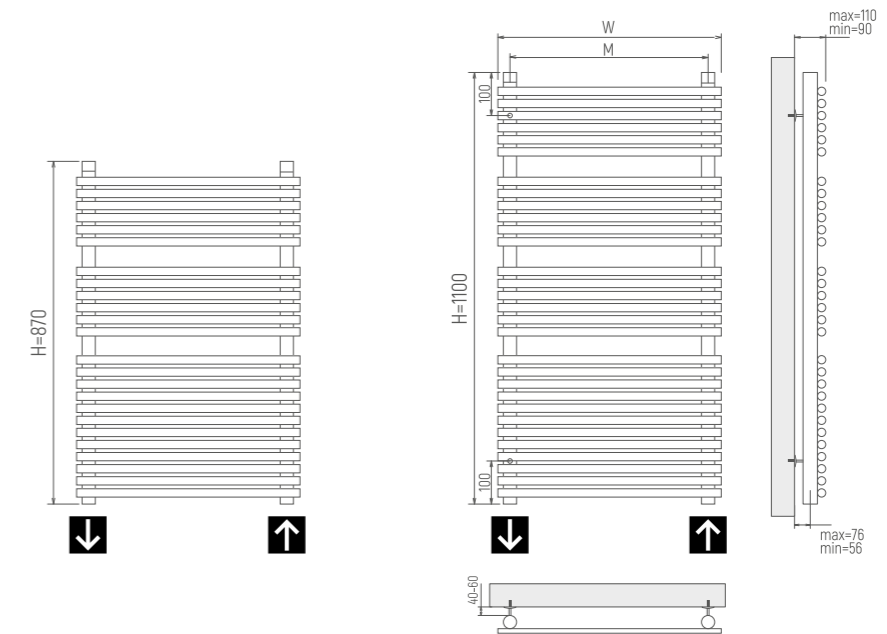


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C24	870	560	500	11.2	4.2	808/2755
C30	110	500	16.3	3.9	983/3352	



VARMO

Standard features



10 years warranty



All Electric Available
See pag.28



GARDA

Design radiator

GARDA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

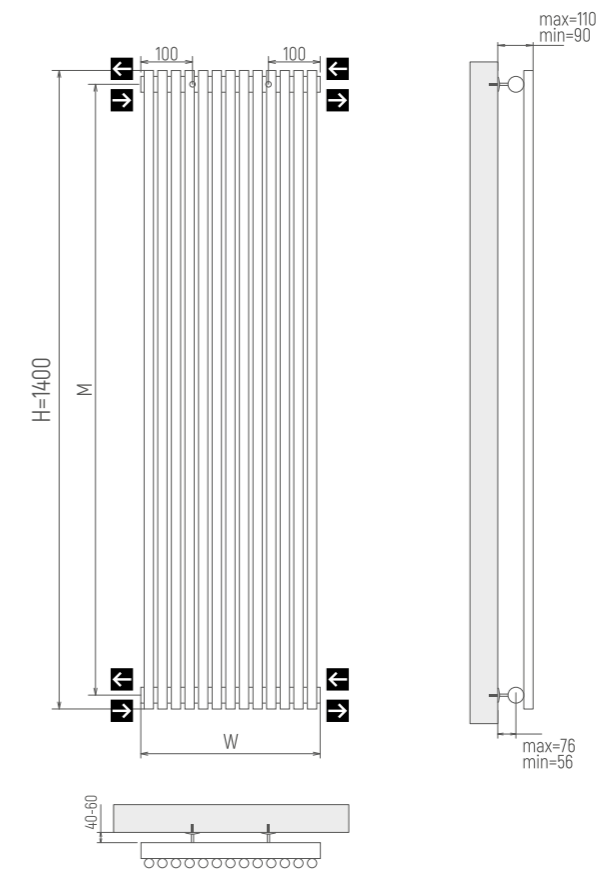
Material Stainless steel AISI 304L

Construction Manifold Ø32
Cross tube Ø20

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C13	1340	390	1340	13.6	4.6	978/3335



Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28



Towel radiator

VENETO



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

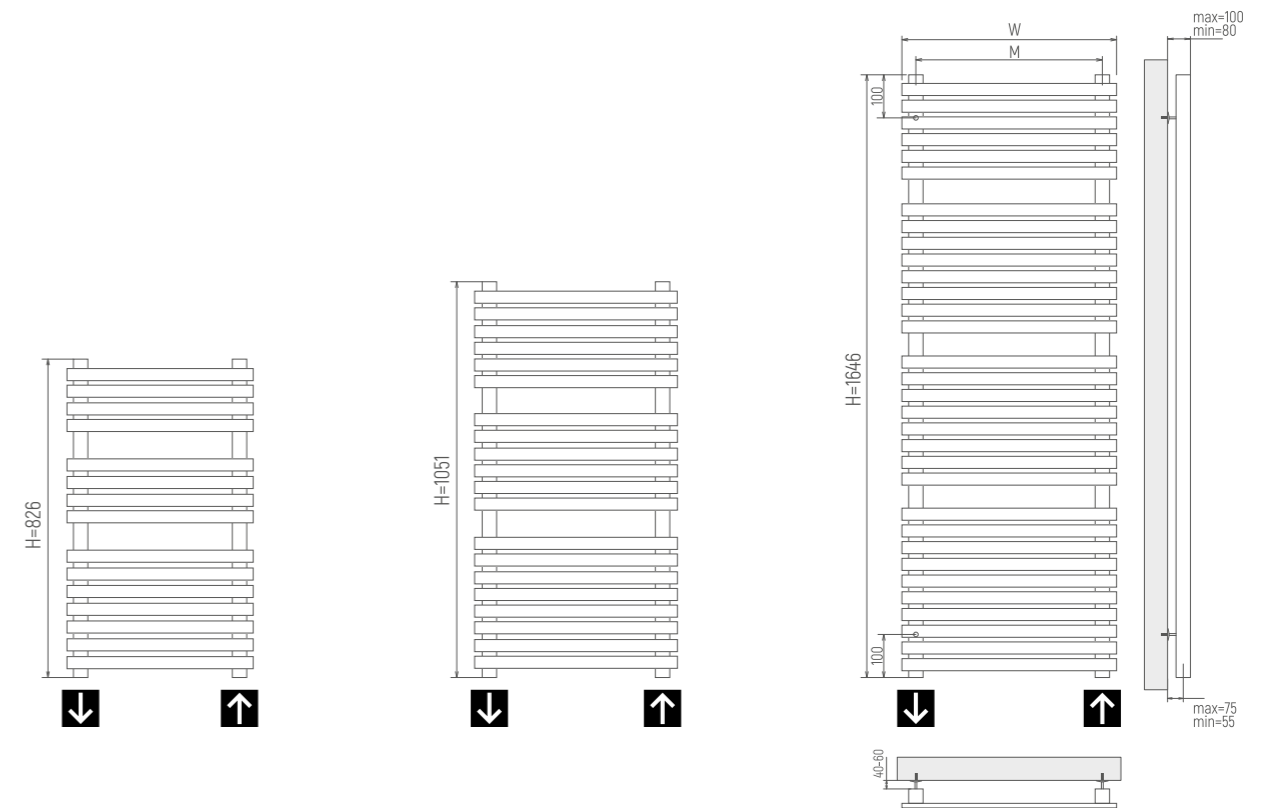
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C15	826	474	400	8.7	2.5	632/2155
C20	1056	524	450	12.2	3.5	904/3083
C32	1646	524	500	15.0	5.9	1542/5258



VENETO

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

FLORENCE

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"

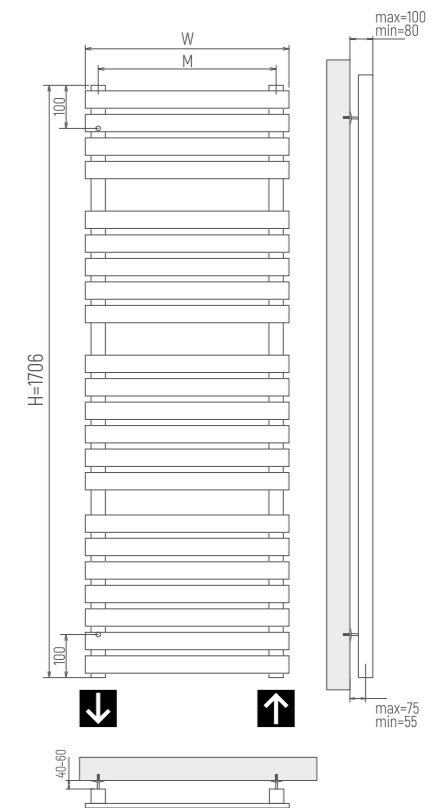
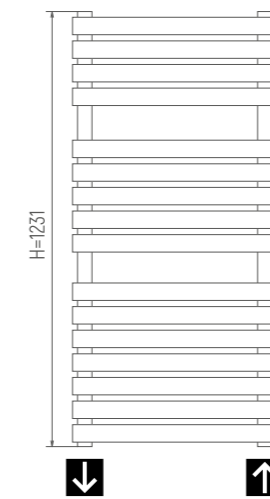
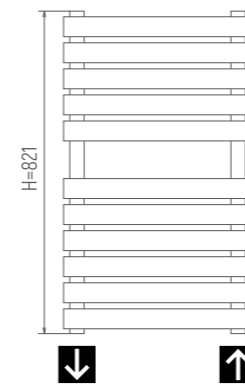


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C11	821	474	400	10.7	2.9	683/2329
C16	1231	574	500	11.6	4.8	1156/3942
C22	1706	574	500	13.6	6.6	1593/5432



FLORENCE

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

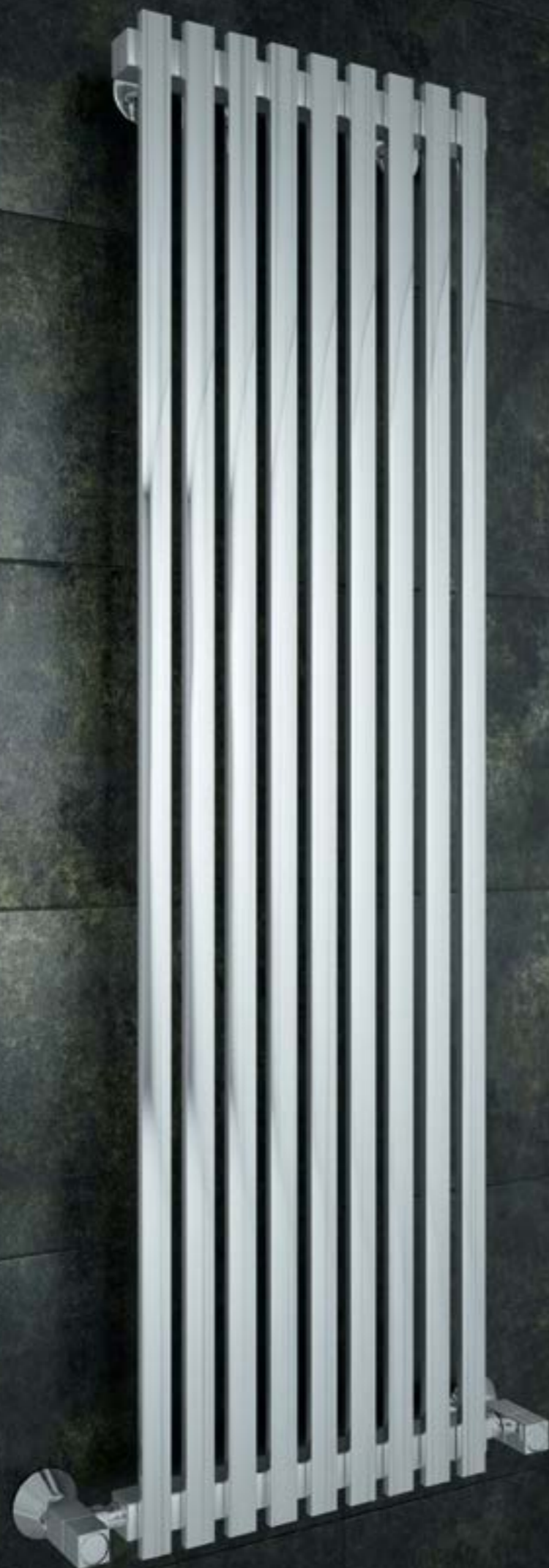
Reflector x2



10 years warranty



All Electric Available
See pag.28



TRENTO

Design radiator

TRENTO



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

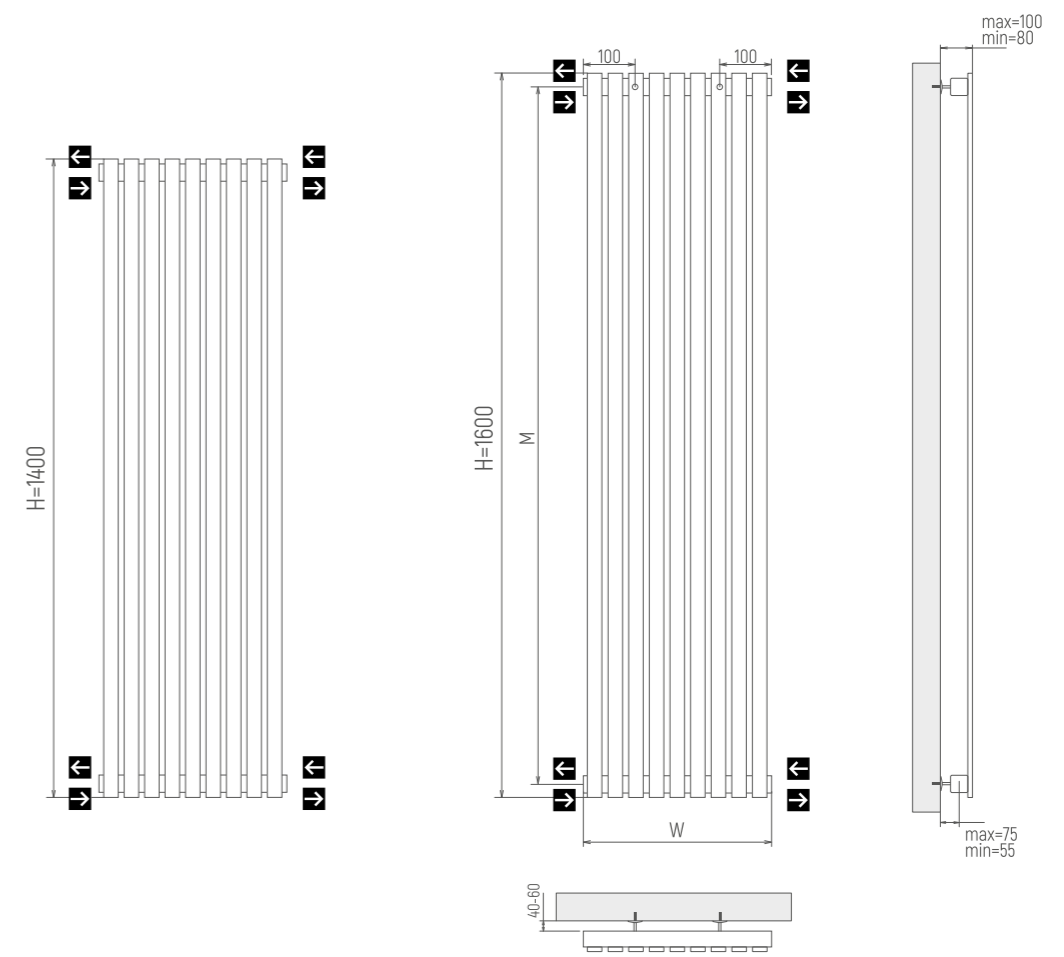
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C9	1400	446	1326	12.1	3.0	904/3083
C9	1600	446	1526	13.4	3.4	1020/3478



Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



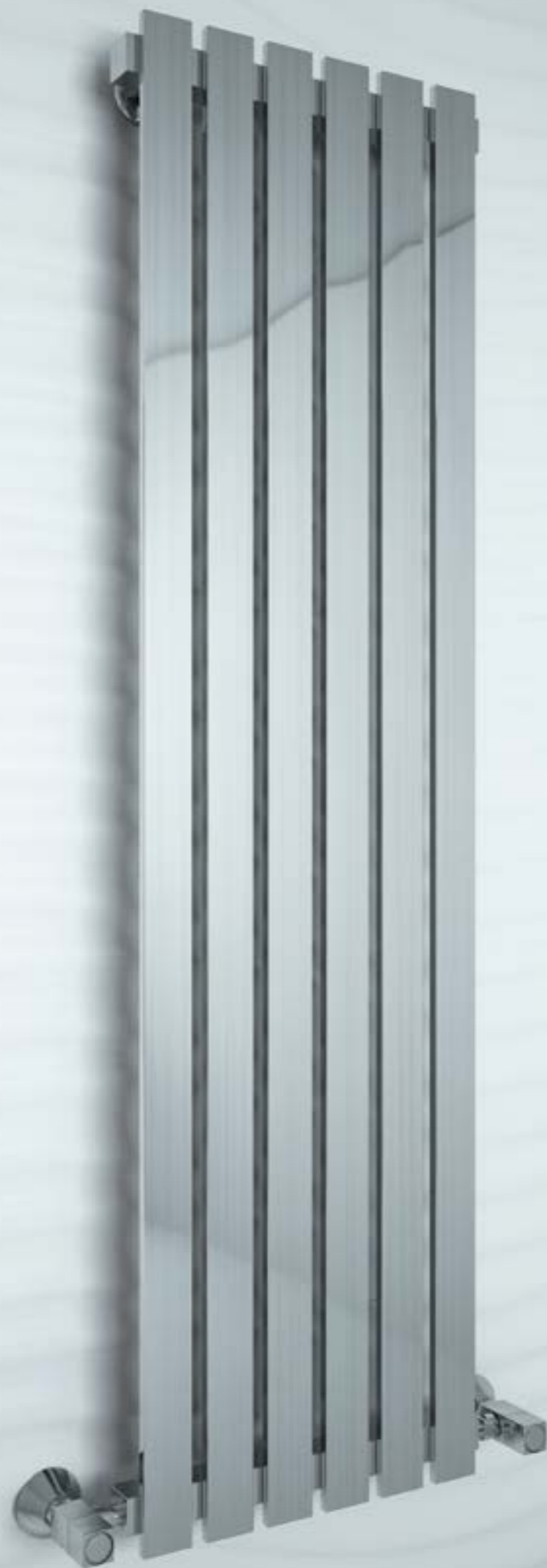
Reflector x2



10 years warranty



All Electric Available
See pag.28



BARLETTA

Design radiator

BARLETTA



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

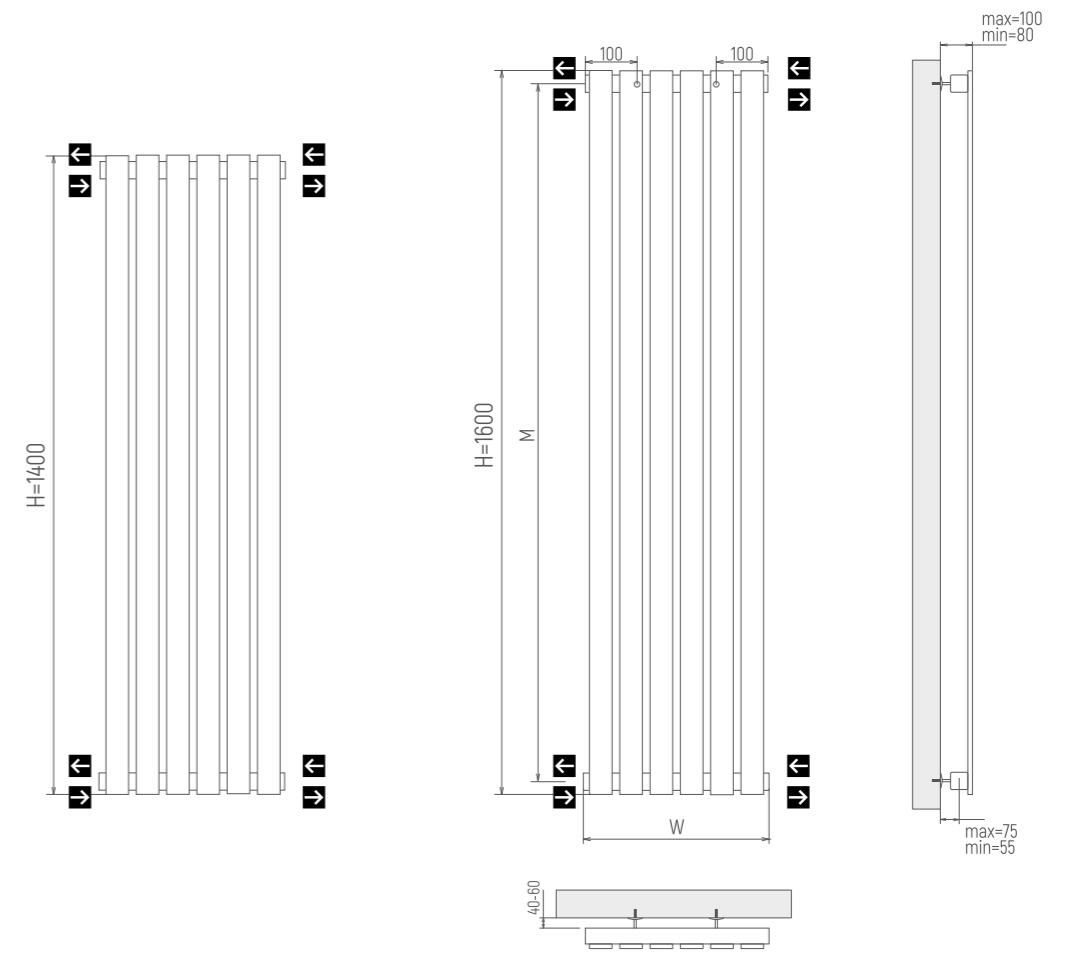
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C6	1400	410	1326	10.3	3.4	898/3062
C6	1600	410	1526	11.7	3.7	1013/3454



Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty





All Electric Available
See pag.28



Design radiator

RAVENNA

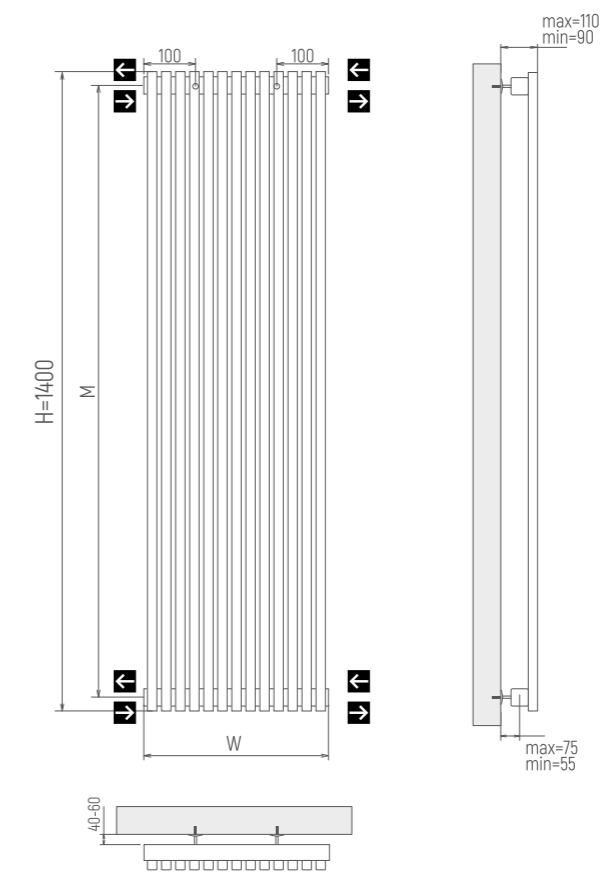
 Tested pressure: 15 bar
Operating pressure: 9 bar

 Temperature (max) +110 C°

Material Stainless steel AISI 304L
Construction Manifold 30x30 mm
Cross tube 20x20 mm
Connection Floor connection
Internal thread G1/2"





Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C13	1400	446	1326	16.3	5.9	1263/4307



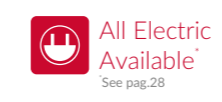
RAVENNA

Standard features

- Holder x4 
- Plug x1 
- Air-vent x1 
- Valve x2 
- Eccentric x2 
- Reflector x2 



10 years
warranty



Towel radiator

VERONA

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 20x20 mm

Connection Floor connection
Internal thread G1/2"

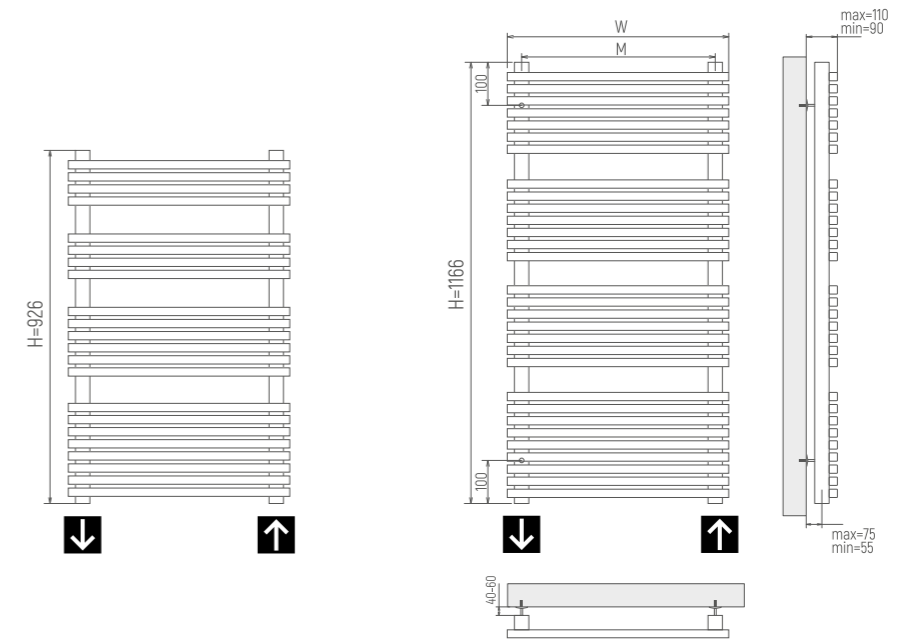


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C22	926	574	500	13.5	5.0	1014/3458
C30	1166	574	500	17.9	6.7	1362/4644



VERONA

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

MODENA

Material Stainless steel AISI 304L

Construction Manifold Trapeze-shape
41.5x35 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"

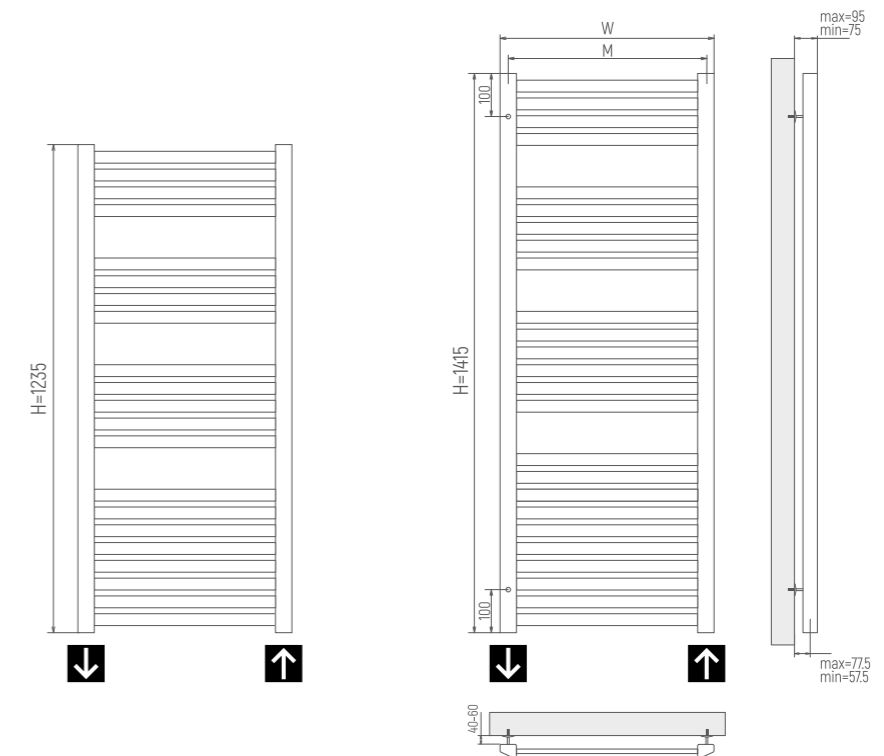


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C21	1235	541	500	15.2	4.7	789/2690
C25	1415	541	500	17.5	5.5	928/3164



MODENA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

VIESTE

Material Stainless steel AISI 304L

Construction Manifold Half drop-shape
52x30 mm
Cross tube Ø18

Connection Floor connection
Internal thread G1/2"

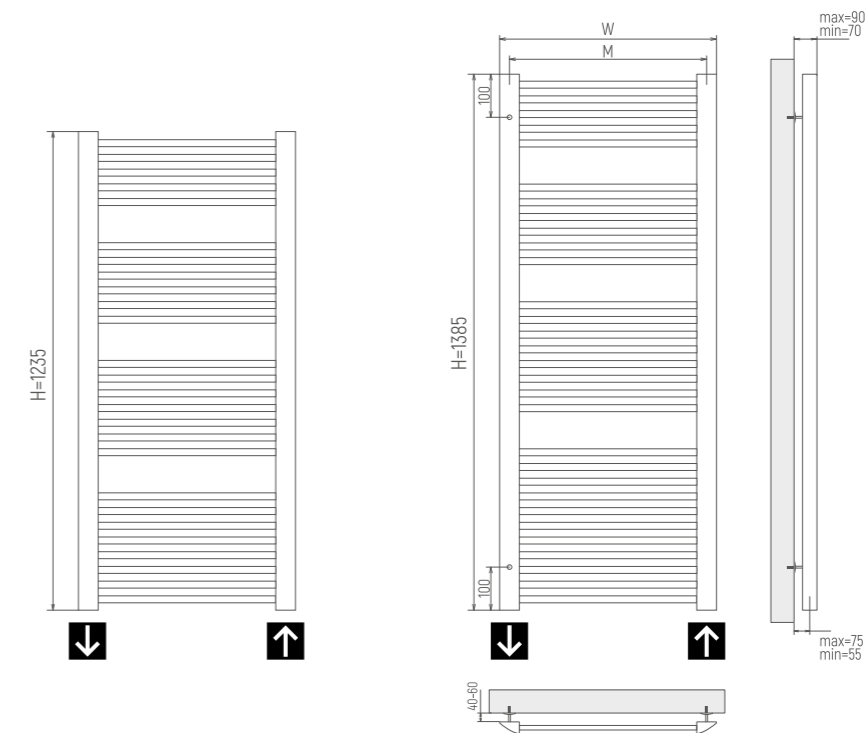


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C26	1235	574	500	14.4	4.3	750/2558
C30	1385	574	500	17.5	4.9	857/2922



VIESTE

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years warranty



All Electric Available
See pag.28

Towel radiator

MILAN

Material Stainless steel AISI 304L

Construction Manifold Half drop-shape
52x30 mm
Cross tube oval 28

Connection Floor connection
Internal thread G1/2"

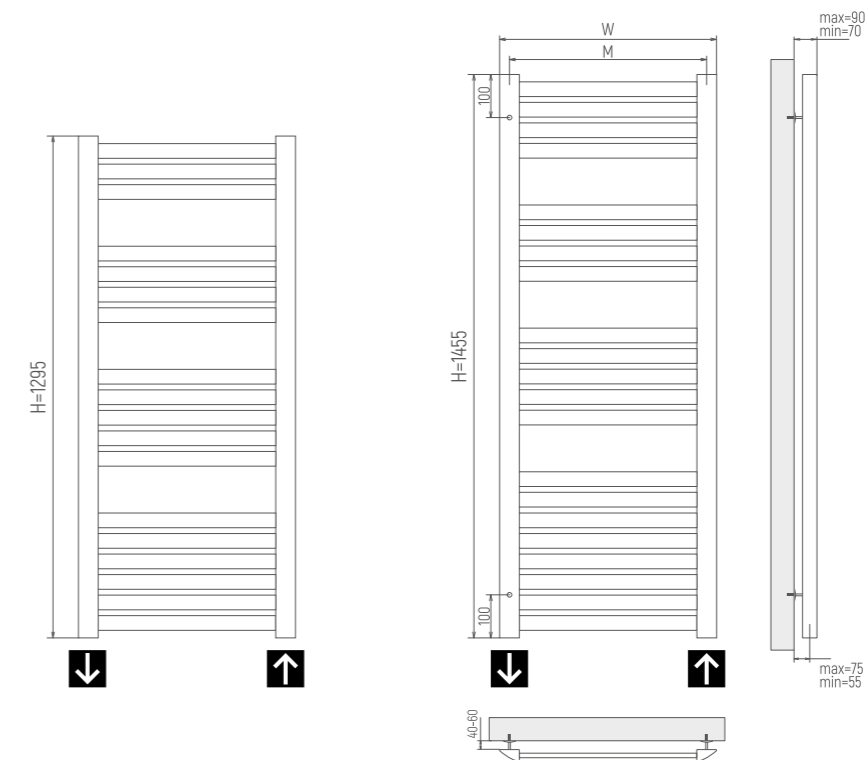


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C18	1295	574	500	15.0	4.4	609/2077
C21	1455	574	500	17.0	5.1	699/2384



MILAN

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

NAPOLI

Material Stainless steel AISI 304L

Construction Manifold Drop-shape
52x30 mm
Cross tube oval 28

Connection Floor connection
Internal thread G1/2"

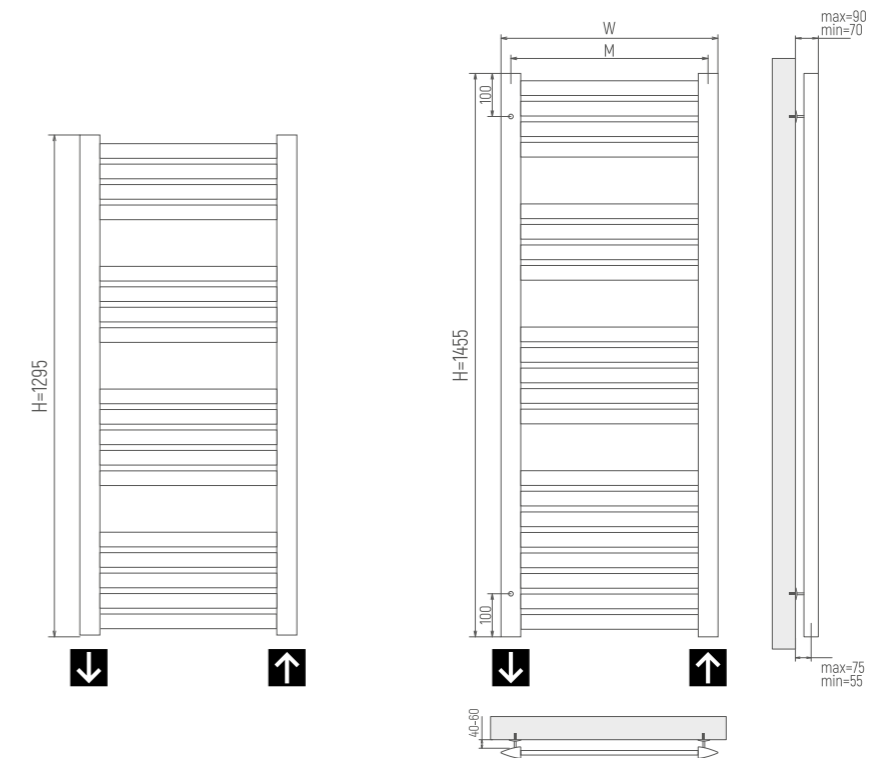


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C18	1295	574	500	15.1	4.7	609/2077
C21	1455	574	500	17.0	5.4	699/2384



NAPOLI

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
*See pag.28

Towel radiator

PARMA

Material Stainless steel AISI 304L

Construction Manifold Trapeze-shape
41.5x35 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"

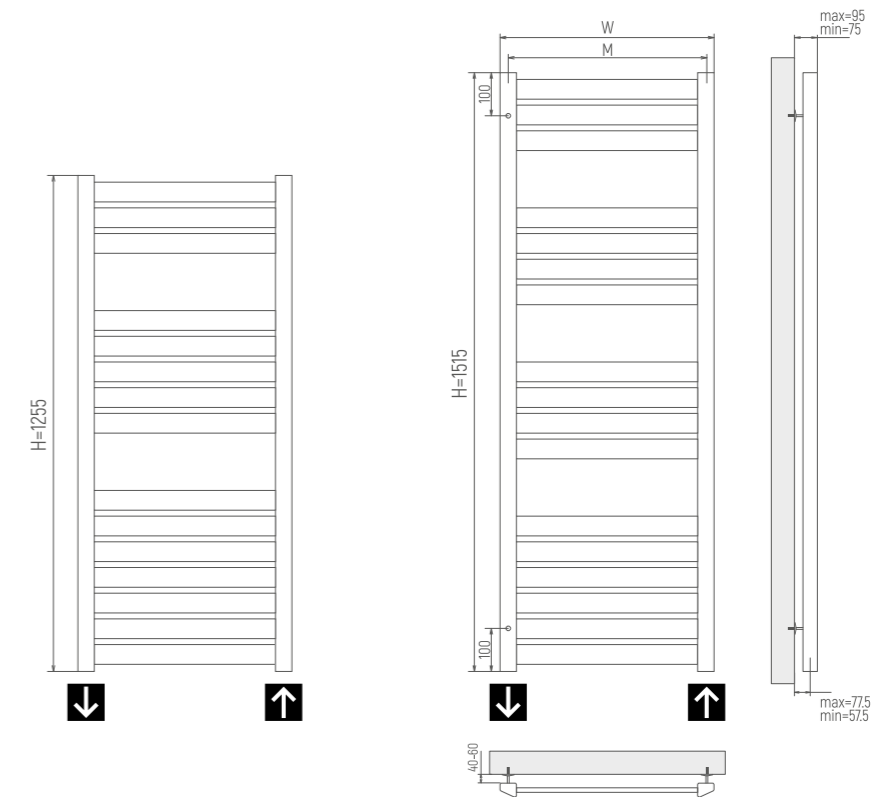


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C15	1255	541	500	16.3	5.2	838/2858
C17	1515	541	500	18.4	6.1	968/3301



PARMA

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



10 years
warranty



All Electric
Available
*See pag.28



Towel radiator

VENICE

Material Stainless steel AISI 304L

Construction Manifold Trapeze-shape
41.5x35 mm
Cross tube 20x20 mm

Connection Floor connection
Internal thread G1/2"

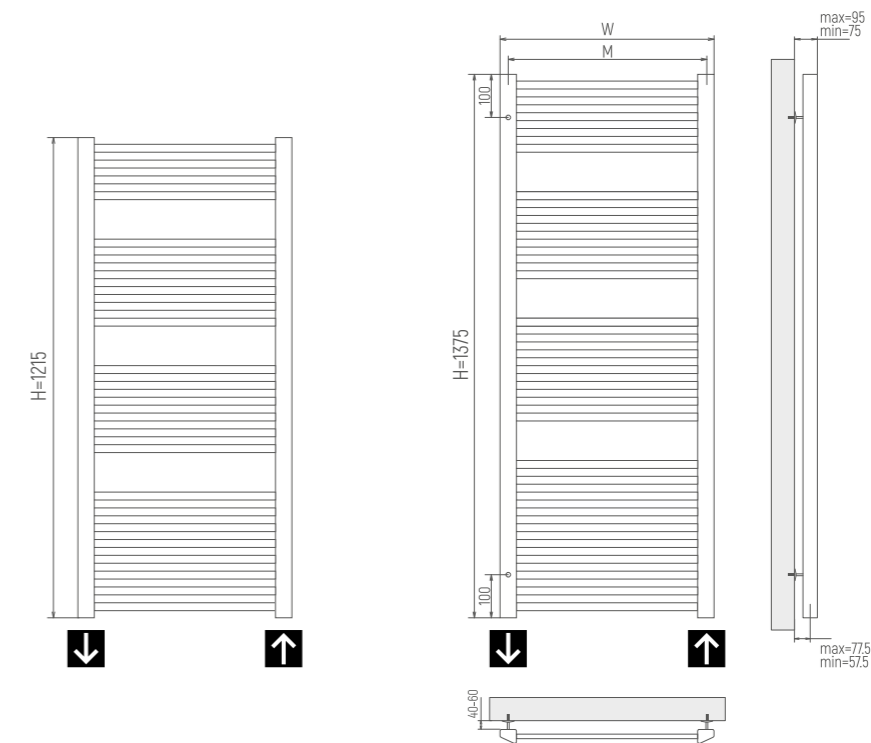


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C24	1215	541	500	16.1	6.0	861/2936
C28	1375	541	500	17.5	6.9	996/3396



VENICE

Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



10 years
warranty



All Electric
Available
*See pag.28



RIMINI
LEGNO

Towel radiator

RIMINI
Legno^{serie}



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

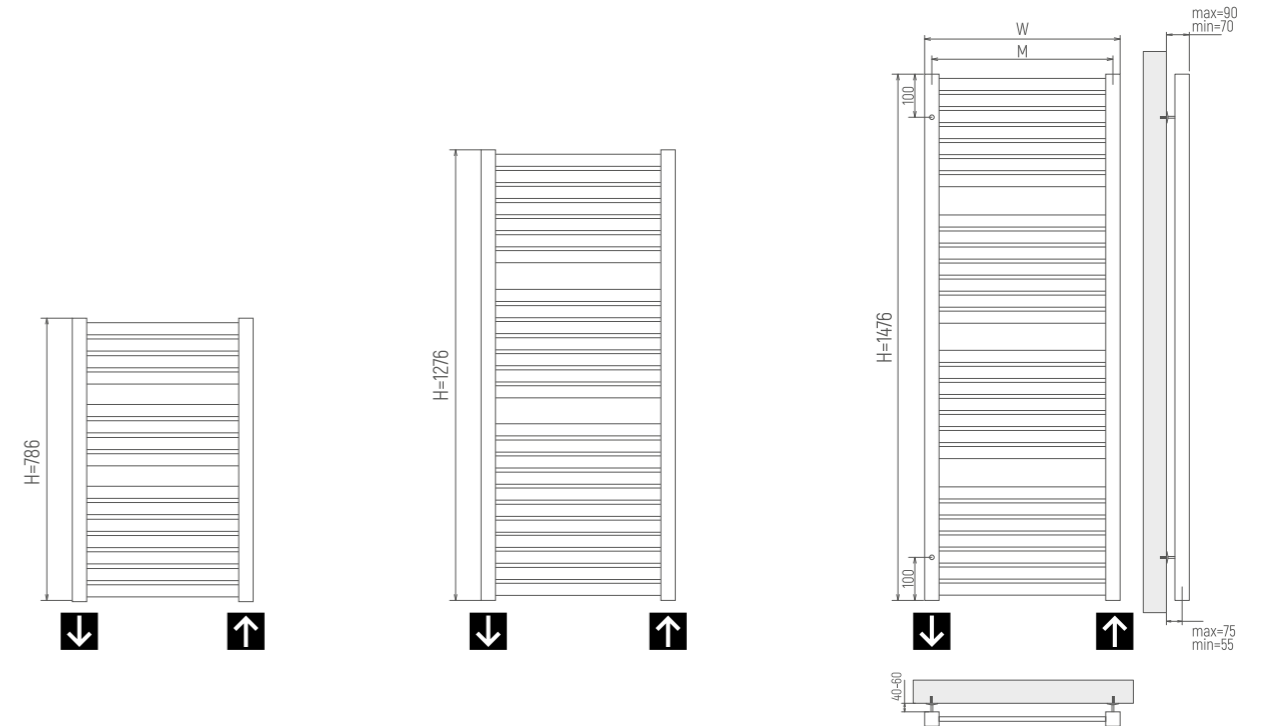
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C15	786	480	450	9.8	2.5	571/1947
C25	1276	530	500	16.7	4.1	1019/3475
C28	1476	530	500	18.5	4.6	1131/3857



Standard features

Holder x4

Plug x1

Air-vent x1

Valve x2

Eccentric x2

Reflector x2



Colour

American Walnut



American Black Cherry



Sapele



10 years
warranty

All Electric
Available
*See pag.28



Towel radiator

LAZIO
Legno serie



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

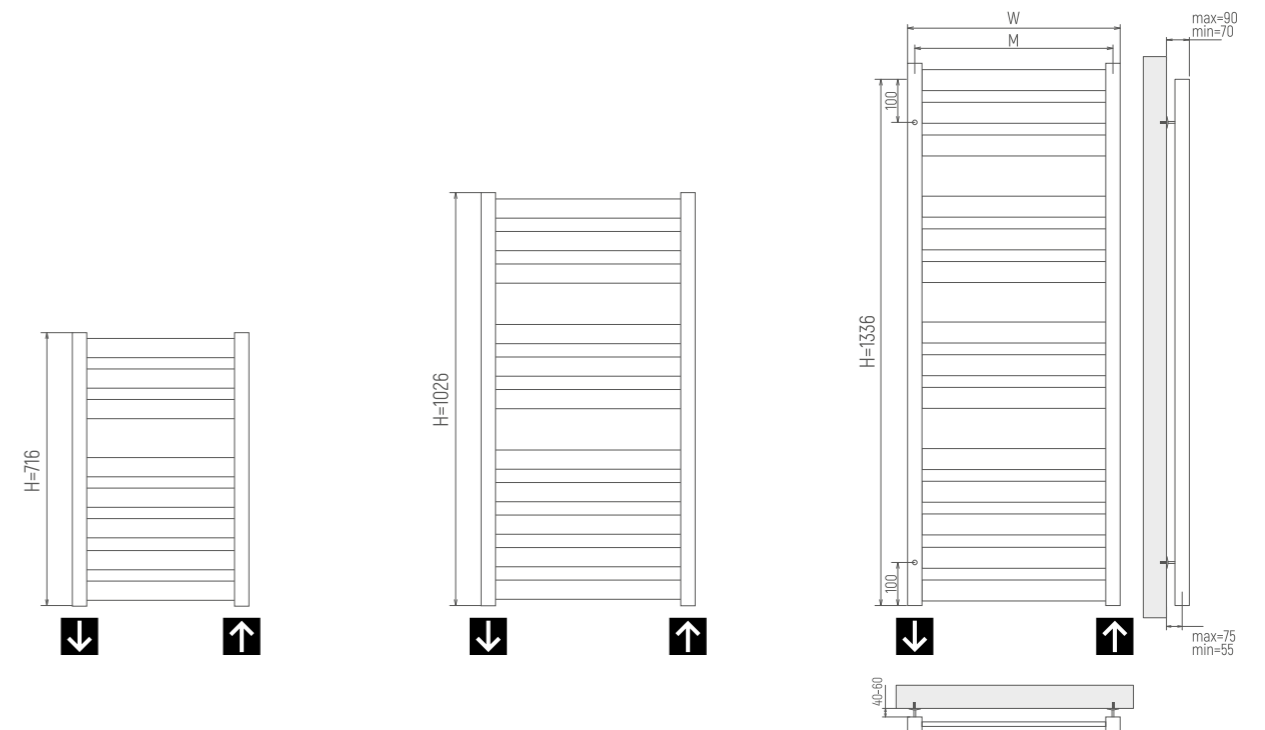
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C8	716	480	450	8.1	2.2	473/1613
C11	1026	530	500	12.0	3.2	698/2380
C14	1336	530	500	13.5	4.1	913/3113



LAZIO
LEGNO

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



Colour

American Walnut



American Black Cherry



Sapele



10 years warranty

All Electric Available
*See pag.28



Towel radiator

VENETO

Legno_{serie}



Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

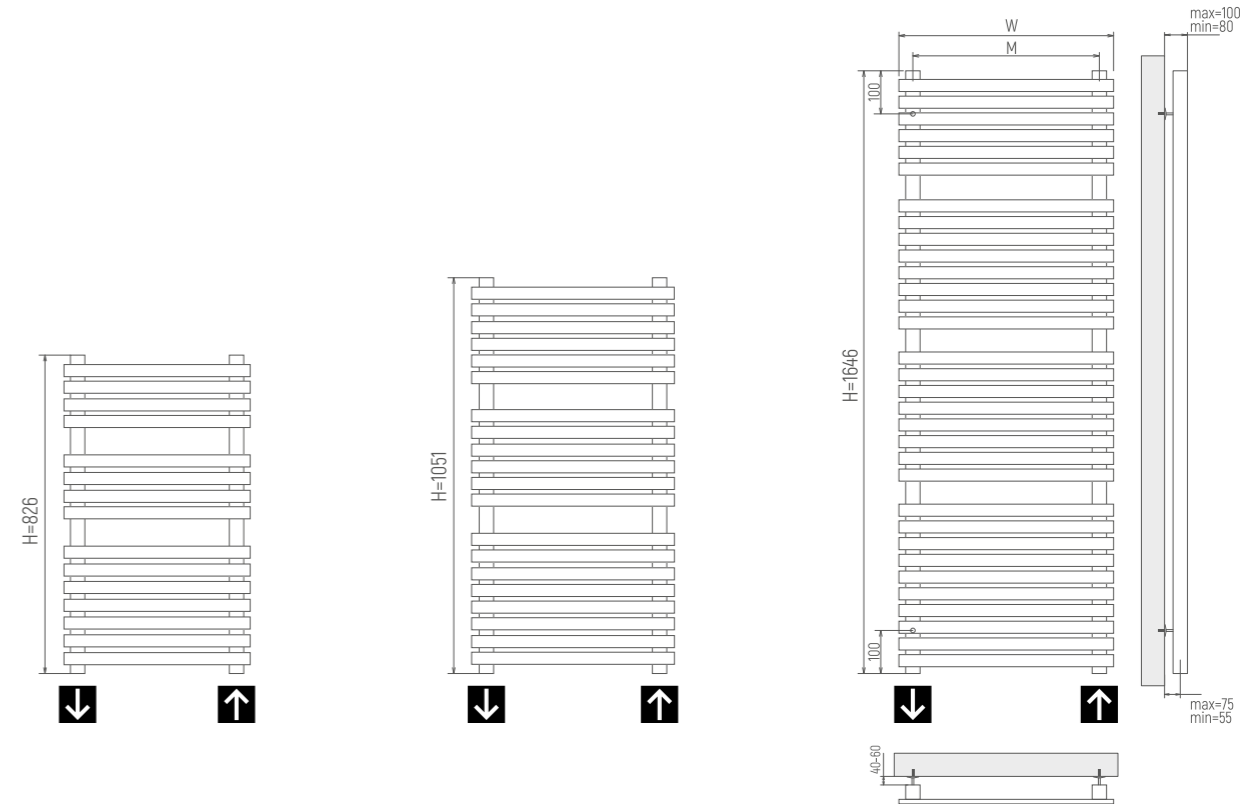
Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 30x10 mm

Connection Floor connection
Internal thread G1/2"



Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C15	826	474	430	9.5	2.5	632/2155
C20	1051	524	450	13.4	3.5	904/3083
C32	1646	574	500	16.5	5.9	1542/5258



VENETO
LEGNO

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



Colour

American Walnut



American Black Cherry



Sapele



10 years
warranty

All Electric
Available
*See pag.28

Towel radiator

FLORENCE

Legno_{serie}

Material Stainless steel AISI 304L

Construction Manifold 30x30 mm
Cross tube 50x10 mm

Connection Floor connection
Internal thread G1/2"

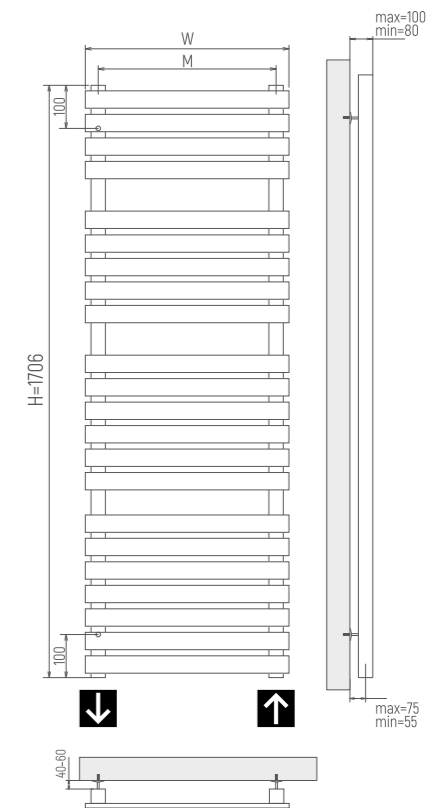
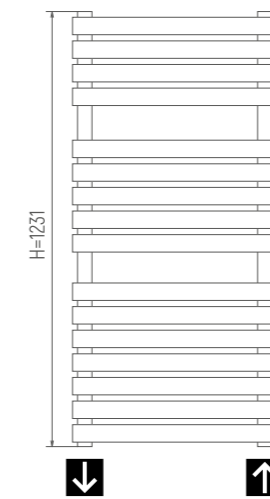
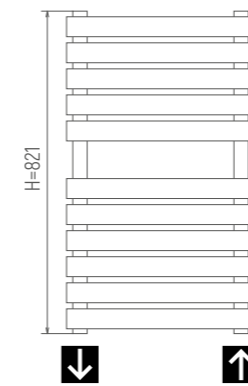


Tested pressure: 15 bar
Operating pressure: 9 bar



Temperature (max) +110 C°

Model	Height (H), mm	Width (W), mm	Manifold center (M), mm	Weight, Kg	Water content, L	Output, Watts/BTU
C11	821	474	400	11.5	2.9	683/2329
C16	1231	574	500	12.4	4.8	1156/3942
C22	1706	574	500	14.4	6.6	1593/5432



FLORENCE
LEGNO

Standard features

Holder x4



Plug x1



Air-vent x1



Valve x2



Eccentric x2



Reflector x2



Colour

American Walnut



American Black Cherry



Sapele



10 years warranty

All Electric Available
*See pag.28

Electric kit



ELECTRIC TOWEL RAILS WITH LIQUID HEAT CARRIER

Available for all towel radiators, except towel radiators with a side connection: U-shape, M-shape, Foxtrot, Foxtrot Liana, Classic, Standart, Victoria, Cascade, Vega.

Thermostat KTX4



Class protections: IPx5
MS version: IPx4

Art.Nr.	Power, watt	Standard finish
KTX4300	300	Chrome
KTX4600	600	Chrome

Features and functions

- 5-step radiator temperature regulation in a range of 30-60 °C
- IR module for communication with external controller
- Drying function - with setting of heating power and time (from 1h to 4h)
- Actual heating time counter - allowing control over power consumption
- Available colours (special order): white, silver, black
- Electric connection - this model has a screw connection, a version with a power cable masking and an additional on-off switch under the cable housing

Thermostat MOA



Class protections: IPx5

Art.Nr.	Power, watt	Standard finish
MOA300	300	Chrome
MOA400	400	Chrome
MOA600	600	Chrome
MOA800	800	Chrome

Features and functions

- 5-step heating temperature range
- Available colours (special order): white, silver, black
- 2h drying function with a switch-off mode
- Turn off timer
- Electric connection - wire with plug



2 years warranty



Electric kit



ELECTRIC TOWEL RAILS WITH CARTRIDGE HEATER

Only for model pag.149-169

Thermostat EuroTen

Only for model pag.159-169

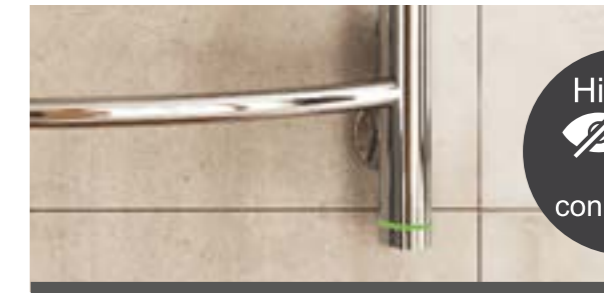


Class protections: IPx4

Power, watt	Standard finish
70-180	Chrome

Features and functions

- 5-step radiator temperature regulation in a range of 30-65 °C
- Frost protection
- Economical energy consumption
- Available colours (special order): painting the whole towel rails in any RAL color
- Electric connection - has 2 types of connection: with a wire and a plug and with a hidden connection



Wire and plug with on/off switch box

Only for model pag.149-157



Class protections: IPx4

Power, watt	Standard finish
30-110	Chrome

Features and functions

- Frost protection
- Economical energy consumption
- Electric connection - wire with plug
- Available colours (special order): painting the whole towel rails in any RAL color



2 years warranty





U-SHAPE

Towel radiator

U-SHAPE



220 - 240 V



Temperature 30 - 60 C°

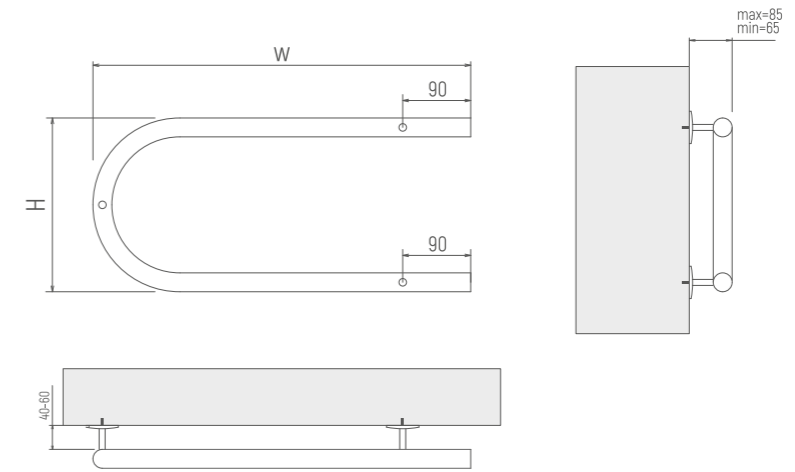
Construction Pipe dimension Ø25



Electric element Cartridge heater
Electric connection Wire and plug with on/off switch box

Wire length 1300 mm
Class protections IPx4

Height (H), mm	Width (W), mm	Weight, Kg	Watt
500	225	1.3	31
600	225	1.5	36



Standard features

Holder x3



2 years warranty





M-SHAPE

Towel radiator

M-SHAPE



220 - 240 V



Temperature 30 - 60 C°

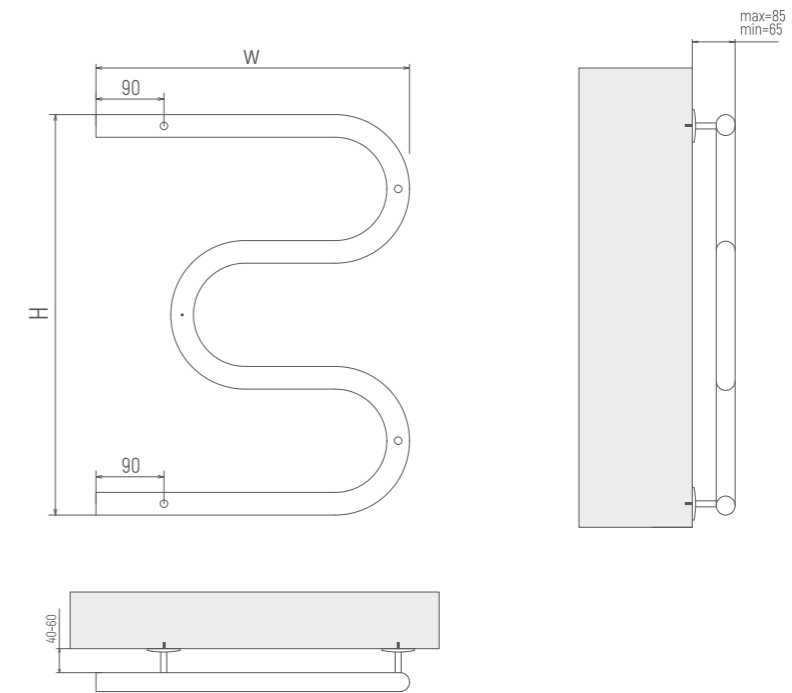
Construction Pipe dimension Ø25



Electric element Cartridge heater
Electric connection Wire and plug with on/off switch box

Wire length 1300 mm
Class protections IPx4

Height (H), mm	Width (W), mm	Weight, Kg	Watt
375	600	1.45	57
500	400	1.9	50
500	500	2.2	63



Standard features

Holder x4



2 years warranty





F-SHAPE
ROTARY

Towel radiator

F-SHAPE



220 - 240 V



Temperature 30 - 60 C°

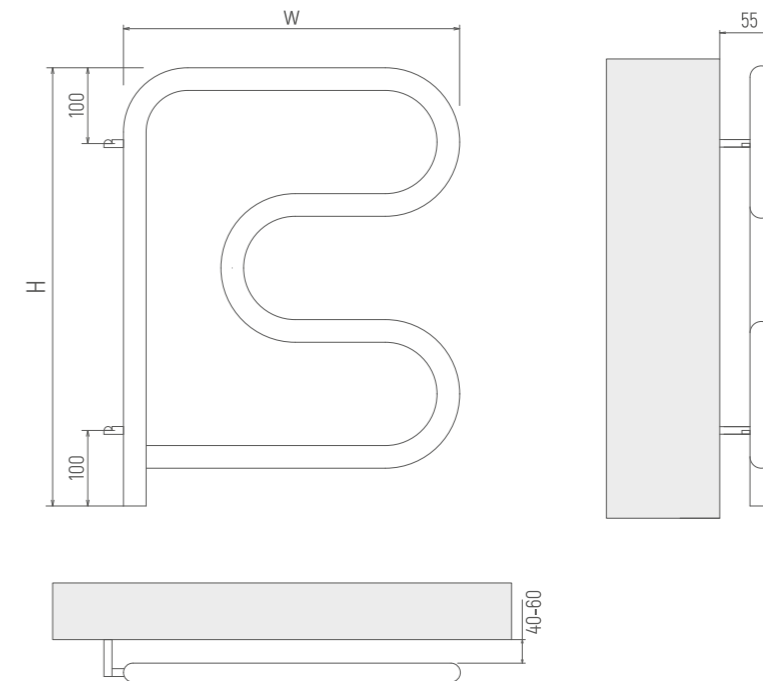
Construction Pipe dimension Ø25



Electric element Cartridge heater
Electric connection Wire and plug with on/off switch box

Wire length 1300 mm
Class protections IPx4

Height (H), mm	Width (W), mm	Weight, Kg	Watt
600	500	2.6	64
700	600	3.1	74



Standard features

Rotary holder x2



2 years
warranty





Towel radiator

W-SHAPE



220 - 240 V



Temperature 30 - 60 C°

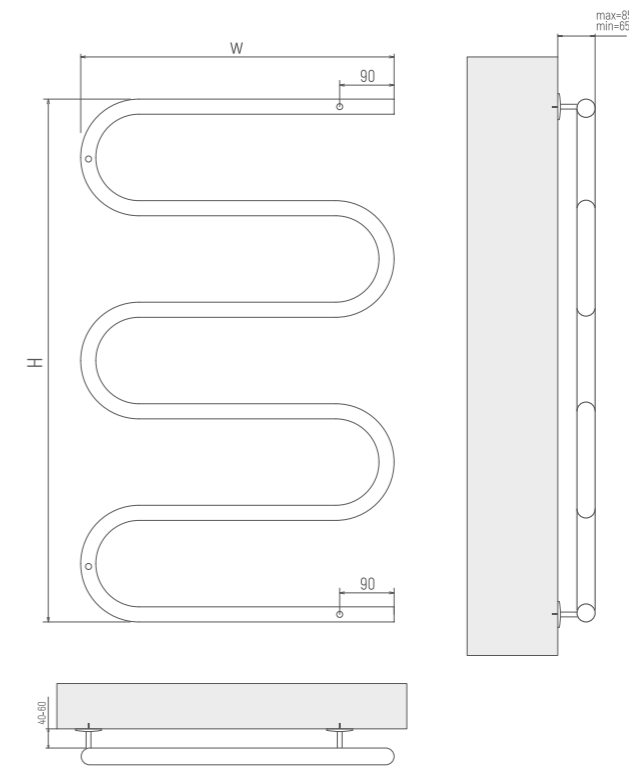
Construction Pipe dimension Ø25



Electric element Cartridge heater
Electric connection Wire and plug with on/off switch box

Wire length 1300 mm
Class protections IPx4

Height (H), mm	Width (W), mm	Weight, Kg	Watt
860	500	3.1	
860	600	3.6	108



W-SHAPE

Standard features

Holder x4



2 years warranty





W-SHAPE
ROTARY

Towel radiator

W-SHAPE rotary



220 - 240 V



Temperature 30 - 60 C°

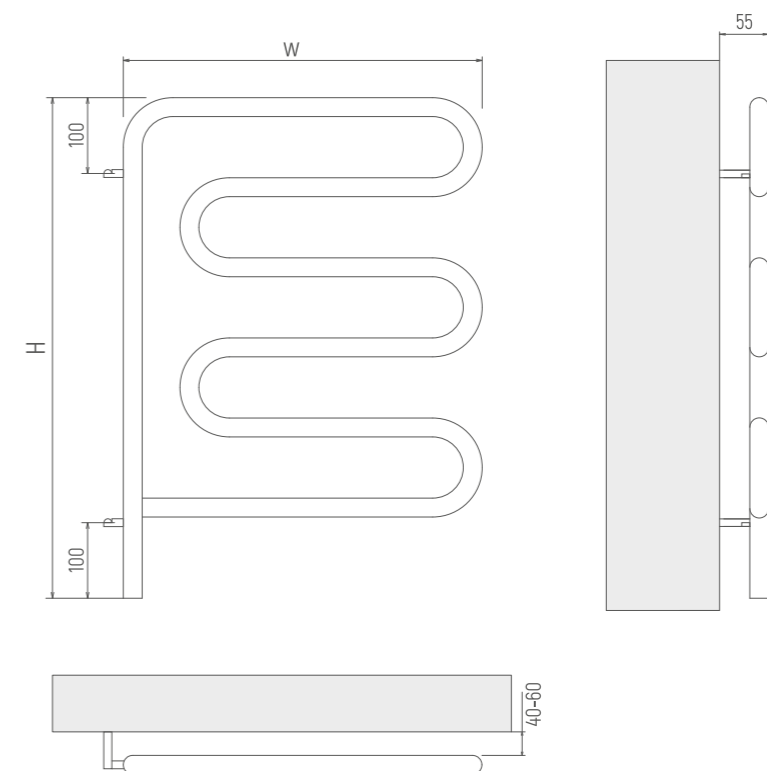
Construction Pipe dimension Ø25



Electric element Cartridge heater
Electric connection Wire and plug with on/off switch box

Wire length 1300 mm
Class protections IPx4

Height (H), mm	Width (W), mm	Weight, Kg	Watt
570	450	3.6	75



Standard features

Rotary holder x2



2 years warranty





CLASSIC

Towel radiator

CLASSIC



220 - 240 V



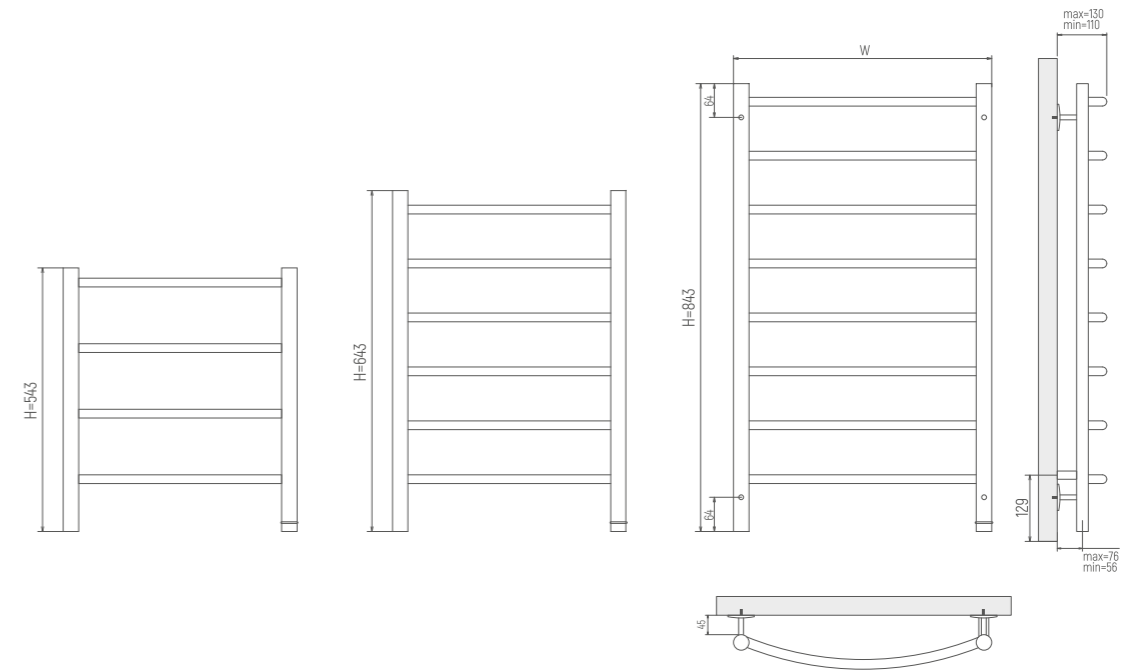
Temperature 30 - 60 C°

Construction Manifold Ø32
Cross tube Ø18

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4

Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C4	543	482	3.1	67
C6	643	482	3.8	87
C8	843	532	5.2	121



Standard features

Holder x4



Removable wire with plug x1



2 years warranty





Towel radiator

VICTORIA



220 - 240 V



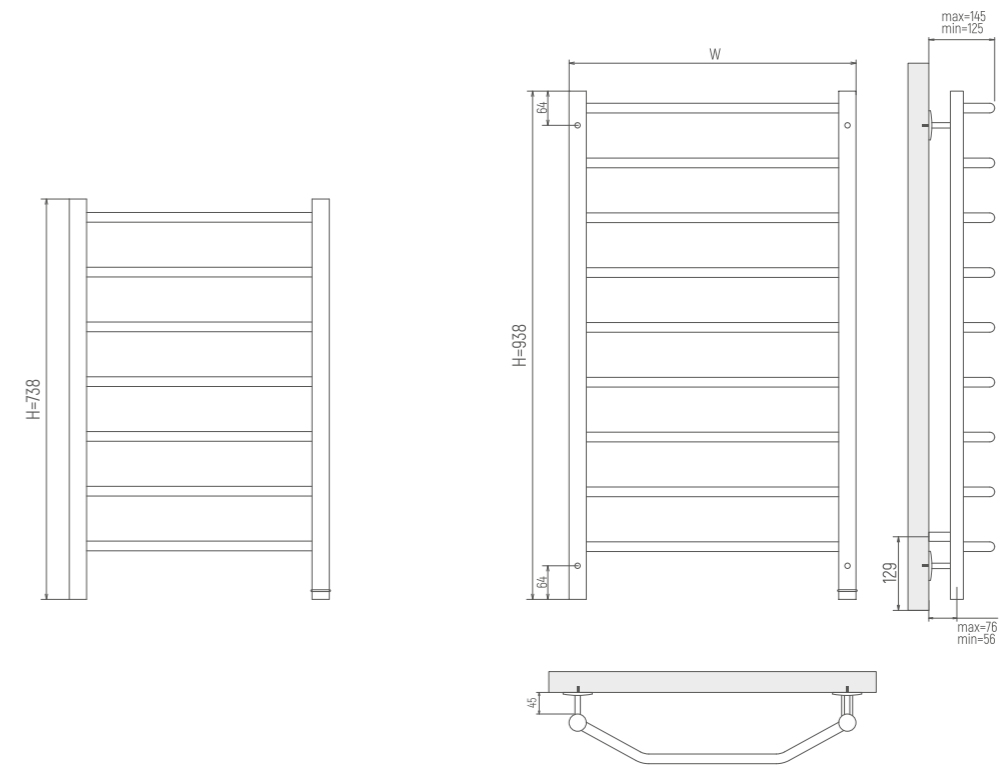
Temperature 30 - 60 C°

Construction Manifold Ø32
Cross tube Ø18

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4

Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C7	738	482	4.6	103
C9	938	532	5.3	146



VICTORIA

Standard features

Holder x4



Removable wire with plug x1



2 years warranty



Towel radiator

EUROMIX



Construction Manifold Ø32
Cross tube Ø18

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4

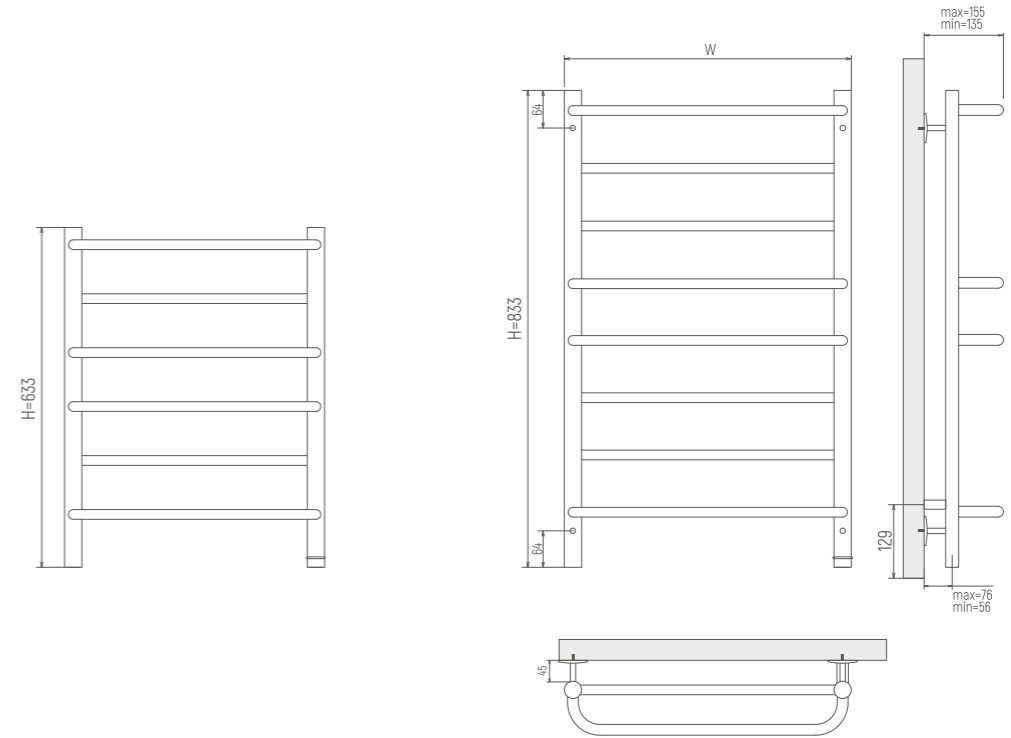


220 - 240 V



Temperature 30 - 60 C°

Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C6	633	482	4.2	99
C8	833	532	5.6	135



EUROMIX

Standard features

Holder x4



Removable wire with plug x1



2 years warranty



ELECTRIC



Towel radiator

SICILIA



220 - 240 V



Temperature 30 - 60 C°

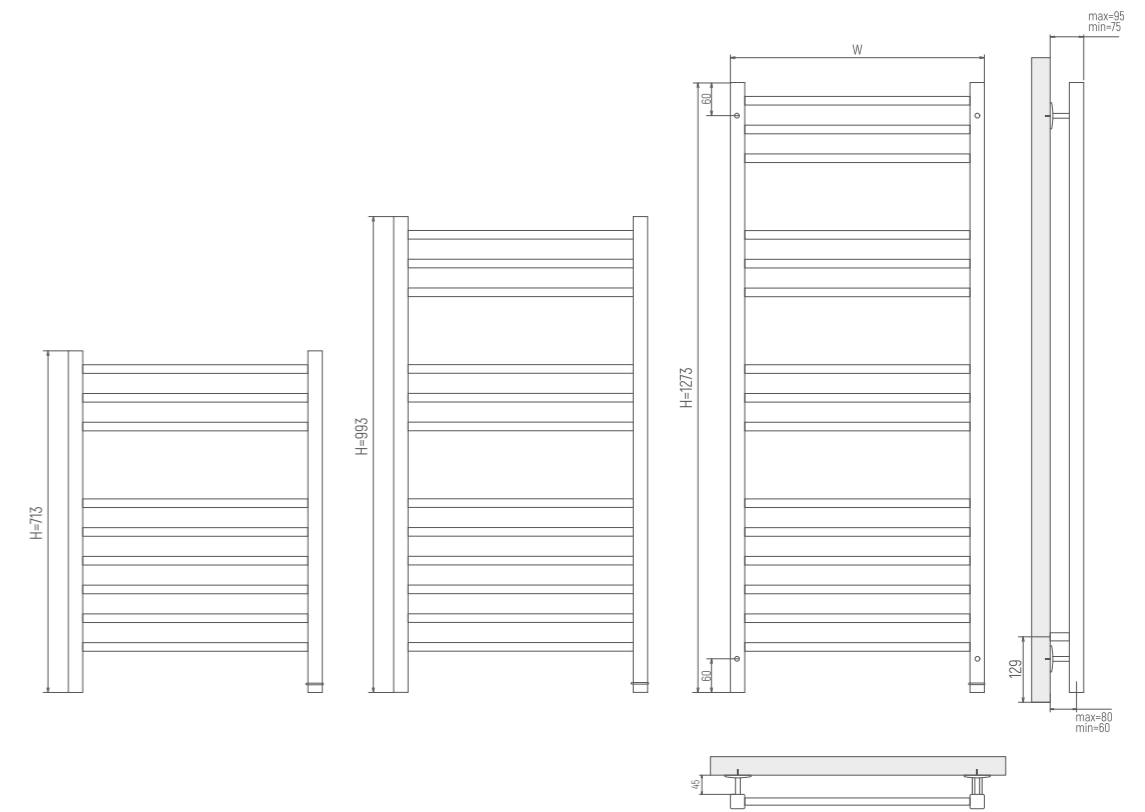
Construction Manifold 30x30 mm
Cross tube Ø18

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4



Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C9	713	530	5.6	93
C12	993	530	7.3	120
C15	1273	530	9.6	180



SICILIA

Standard features

Holder x4



Removable wire with plug x1



2 years warranty



Towel radiator

ENISEJ



Construction Manifold 30x30 mm
Cross tube oval 29 mm

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4

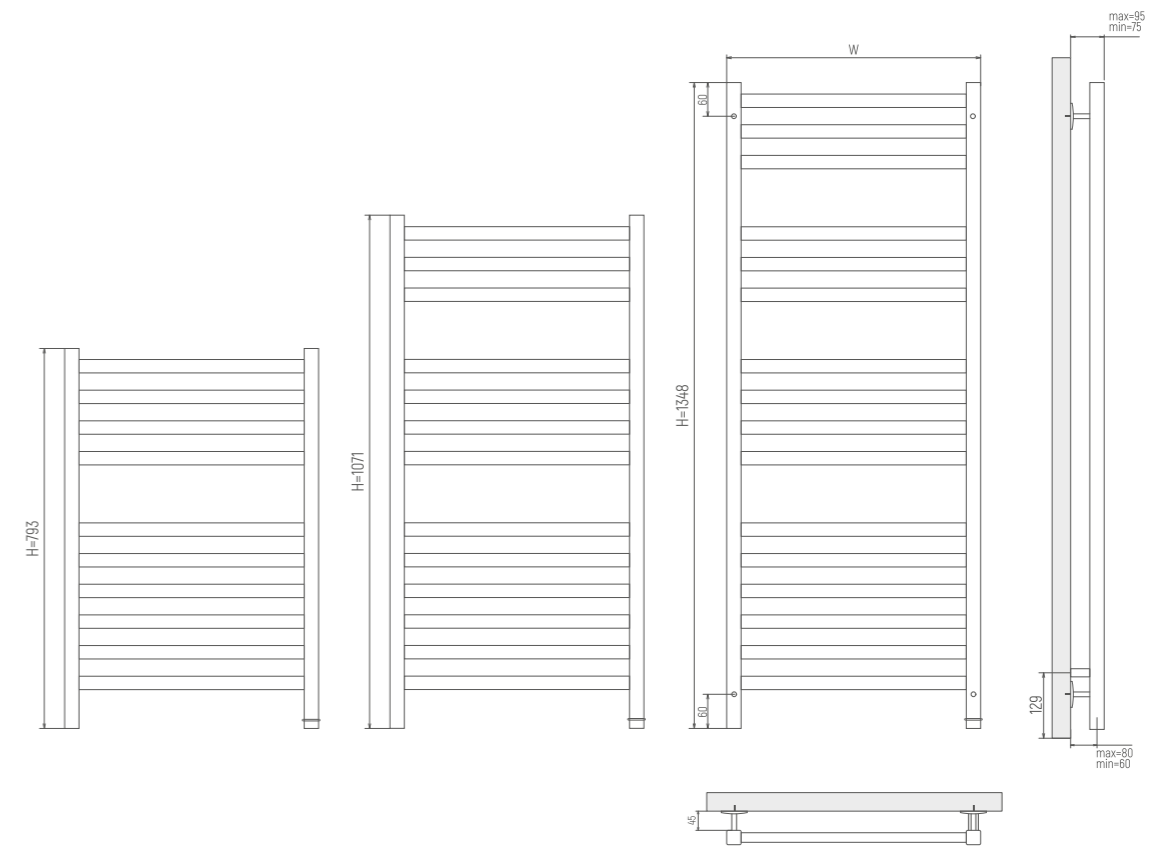


220 - 240 V



Temperature 30 - 60 C°

Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C10	793	530	6.8	113
C13	1071	530	8.6	110
C16	1348	530	10.1	165



ENISEJ

Standard features

Holder x4



Removable wire with plug x1



2 years warranty



ELECTRIC



VATICAN

Towel radiator

VATICAN



220 - 240 V



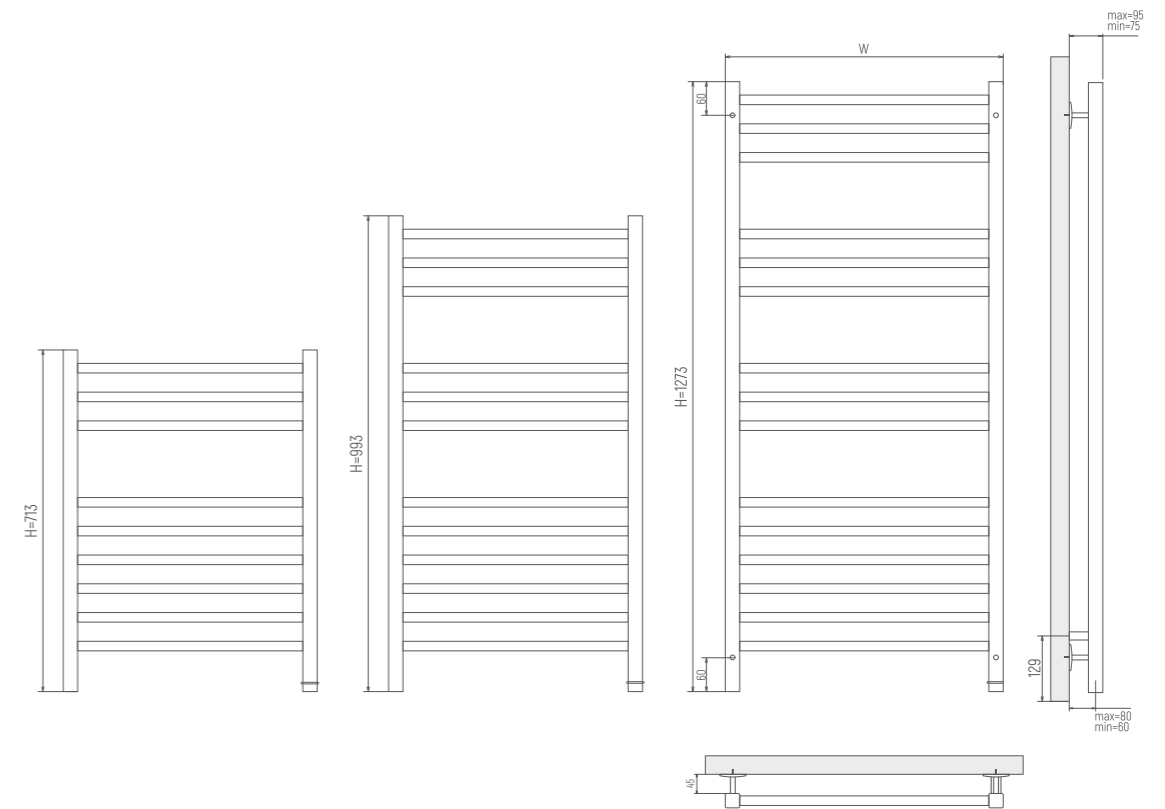
Temperature 30 - 60 C°

Construction Manifold 30x30 mm
Cross tube 20x20 mm

Electric element Cartridge heater with thermostat
Electric connection Hidden connection / Wire with plug

Wire length 1300 mm
Class protections IPx4

Model	Height (H), mm	Width (W), mm	Weight, Kg	Watt
C9	713	530	6.1	93
C12	993	530	8.3	120
C15	1273	580	11.3	165



Standard features

Holder x4



Removable wire with plug x1



2 years warranty



Accessories



Reflector

1/2"
3/4"
1"



Eccentric

3/4" x 1/2"



Round shape valve

3/4" x 1/2" F/M



Square shape valve

3/4" x 1/2" F/M



Holder

3/4"
1"
for M-shape,
U-shape



Holder
with opening ring

3/4"
1"
for M-shape,
U-shape



Holder



Angle joint
F/F

3/4" x 3/4"
1" x 1/2"
1" x 3/4"
1" x 1"



Angle joint
with union nut
F/M

3/4" x 1/2"



Angle joint
F/M

3/4" x 1/2"
1" x 1/2"



Straight joint
F/F

3/4" x 1/2"
3/4" x 3/4"
1" x 1/2"
1" x 3/4"
1" x 1"

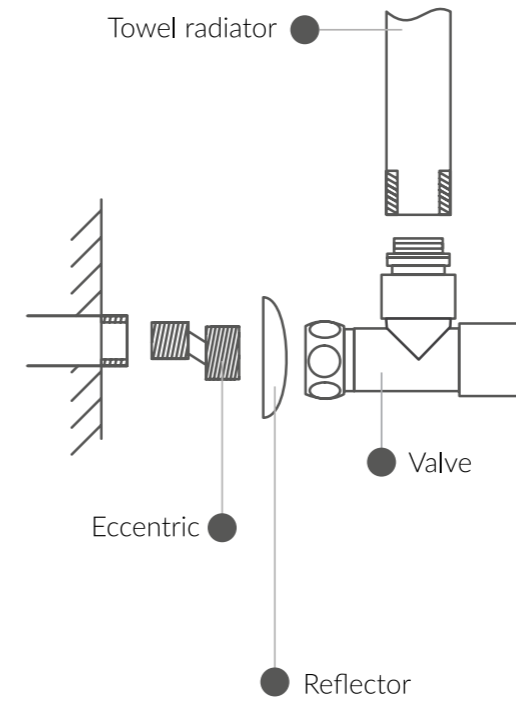


Straight joint
F/M

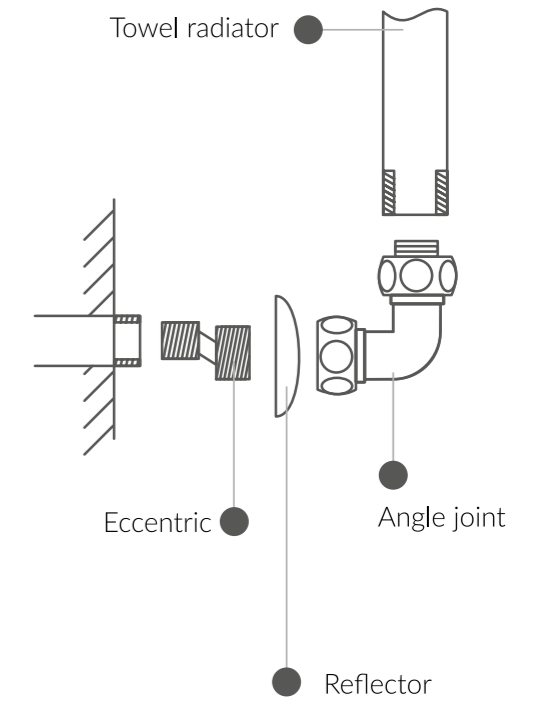
3/4" x 1/2"
1" x 1/2"

Connection Scheme

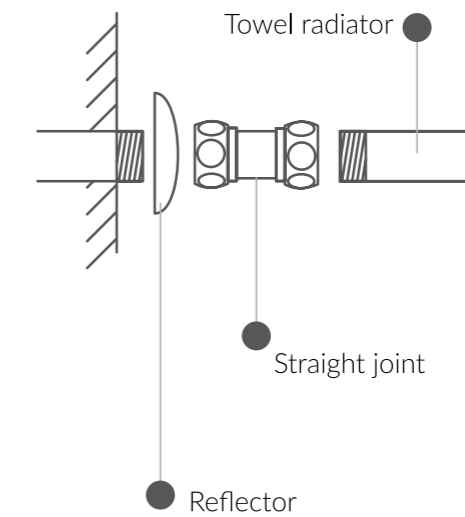
FLOOR CONNECTION 1



FLOOR CONNECTION 2



SIDE CONNECTION





terminus.ru