



THERE'S ELECTRICITY IN THE AIR!

# ELECTRICAL RADIATORS

*10 year guarantee against any leakages plus a 10 year guarantee on the paintwork.  
2 year guarantee for electrical components, only in combination with a THERMIC radiator.*



### ■ THERMOBOOST CONTROL ON THERMIC RADIATORS

THERMIC expands its electric range with a new control for pure electrical and miscellaneous radiators. The THERMOBOOST control combines functionality and design, just like the name suggests. The user-friendly manual controls have been nicely hidden behind an elegant and discreet sliding plate. Beneath this plate are the handy turn and BOOST buttons.

With the turn button the temperature can be adjusted precisely, the BOOST button provides extra power when necessary. After pushing the BOOST button, the radiator heats up to maximum power for two hours. If required, this period can be reduced. An ideal function to dry towels. The THERMOBOOST control is available in white (RAL9016) and aluminium grey (RAL9006).

Users can opt for communication via radio frequency between the standard or luxury thermostat and the new control. The temperature will then be adjusted by these thermostats.

## NEW!



Thermostat Standard (TB-S)

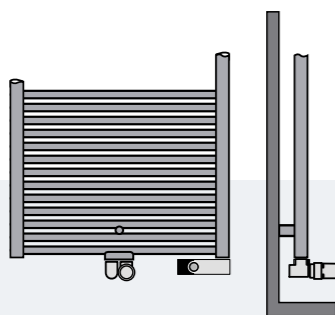


Thermostat Luxury (TB-L)

thermic  
DESIGNER RADIATORS

thermic  
DESIGNER RADIATORS

### ■ POSSIBLE CONNECTIONS FOR MIXED RADIATORS



#### Connection of the central heating:

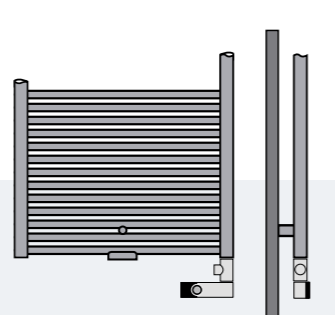
on the central connection by way of standard angular valves.

#### Resistance

mounted in the right collector. First the diagonal flow tube (eventually mounted) must be removed.

#### Attention

angular valve and thermostatic head are not available in the THERMIC range.



on connection 18 by way of the T piece.

mounted in the right collector.

First the diagonal flow tube (eventually mounted) must be removed.

### ■ T-PIECE

Reference nr.: 01666 Price: 17,04 EURO

In case of use of an electrical resistance, the connection measures change.

**ATTENTION!** First the diagonal flow tube (eventually mounted) must be removed.



#### ONE-PIPE SYSTEM

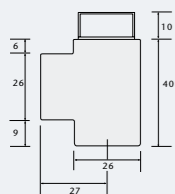
The one-pipe valve with valve-jet pipe must be mounted in the right collector according to our instructions.

The electrical resistance is mounted in the second collector. Via the return tube, a free expansion to the expansion tank of the central heating-installation has to be secured in case of closed radiator valve (in summer).

#### WITH CONNECTIONS 1 + 8 AS FLOW AND RETURN

The electrical resistance and the radiator valve are mounted in the chrome plated T-piece 1/2" which is always delivered with the electrical resistance, according to the scheme (type HZ/HZ2, C-line, HR2, ZBD, ZBD-DECO). For the other radiators with universal connection (1MM8) there is no T-piece needed.

The connection is screwed in the second collector. The connection can be done in the right collector.



Price in EURO (excl. VAT)

### ■ ST PTC-ELEMENT (CLASS II)

#### Positive Temperature Coefficient.

- consists of solid-state elements
- heats to its set wattage and regulates the heat output automatically
- does not contain thermostatic components, which wear out while functioning or which can lead to breakdowns or malfunctions
- installation in volume 2 or 3 of the bathroom (see image page 127)
- mounted at the bottom of the radiator.
- diameter of the element is: Ø 12 mm
- without controller, without plug (to provide by yourself)
- class IP64



Type	Heat outputs	Ref. nr.	Price
PTC	300 Watt	11845	<b>138,94</b>
PTC	500 Watt	11950	<b>146,25</b>
PTC	750 Watt	11960	<b>193,94</b>
PTC	1000 Watt	11970	<b>232,45</b>
PTC	1250 Watt	11980	<b>270,91</b>
PTC	1500 Watt	11990	<b>312,52</b>

### ■ TB THERMOBOOST CONTROLLER WITH CLASSICAL RESISTANCE

- no time regulation
- regulation of the room temperature
- no selection of programmes
- BOOST command (towel drying cycle): 2 heures
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image page 127)
- IPX4 class II
- thermostat (cable length: 1,2 m) (to provide by yourself)
- complete thermostat on the radiator



#### Attention:

- connection TB controller (brown=phase, blue=neutral)
- double-insulated devices do not have an earth

Type	Heat outputs	Ref. nr. (white)	Price (white)	Ref. nr. (grey)	Price (grey)
TB	300 Watt	58259	<b>235,52</b>	58250	<b>270,84</b>
TB	500 Watt	58209	<b>235,52</b>	58200	<b>270,84</b>
TB	750 Watt	58219	<b>247,12</b>	58210	<b>284,19</b>
TB	1000 Watt	58229	<b>258,72</b>	58220	<b>297,53</b>
TB	1250 Watt	58239	<b>270,32</b>	58230	<b>310,87</b>
TB	1500 Watt	58249	<b>281,93</b>	58240	<b>324,22</b>

### ■ KIT TB-RF-S STANDARD RADIO FREQUENT THERMOSTAT AND RADIO FREQUENT RECEIVER WITH CLASSICAL RESISTANCE

- no time regulation
- regulation of the room temperature
- no selection of programmes
- BOOST command (towel drying cycle): 2 heures
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image page 127)
- receiver (cable length: 1,2 m) (to provide by yourself): IPX4 class II
- thermostat: IP 30 class III
- radio frequency communication between the receiver and the transmitter



#### Attention:

- connection receiver (brown=phase, blue=neutral)
- double-insulated devices do not have an earth
- all combinations of thermostat and receiver (radio frequency) are prematched

Type	Heat outputs	Ref. nr. (white)	Price (white)	Ref. nr. (grey)	Price (grey)
TB-RF-S	300 Watt	58459	<b>304,37</b>	58450	<b>350,03</b>
TB-RF-S	500 Watt	58409	<b>304,37</b>	58400	<b>350,03</b>
TB-RF-S	750 Watt	58419	<b>315,86</b>	58410	<b>363,24</b>
TB-RF-S	1000 Watt	58429	<b>327,35</b>	58420	<b>376,45</b>
TB-RF-S	1250 Watt	58439	<b>338,84</b>	58430	<b>389,66</b>
TB-RF-S	1500 Watt	58449	<b>350,31</b>	58440	<b>402,86</b>

### ■ KIT TB-RF-L LUXURY RADIO FREQUENT THERMOSTAT AND RADIO FREQUENT RECEIVER WITH CLASSICAL RESISTANCE

- time regulation
- regulation of the room temperature
- 9 programmes are preset, 4 programmes are free
- BOOST command (towel drying cycle): 2 heures
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image page 127)
- receiver (cable length: 1,2 m) (to provide by yourself): IPX4 class II
- thermostat: IP 30 class III
- radio frequency communication between the receiver and the transmitter



#### Attention:

- connection receiver (brown=phase, blue=neutral)
- double-insulated devices do not have an earth
- all combinations of thermostat and receiver (radio frequency) are prematched

Type	Heat outputs	Ref. nr. (white)	Price (white)	Ref. nr. (grey)	Price (grey)
TB-RF-L	300 Watt	58359	<b>367,54</b>	58350	<b>422,68</b>
TB-RF-L	500 Watt	58309	<b>367,54</b>	58300	<b>422,68</b>
TB-RF-L	750 Watt	58319	<b>379,03</b>	58310	<b>435,90</b>
TB-RF-L	1000 Watt	58329	<b>390,52</b>	58320	<b>449,10</b>
TB-RF-L	1250 Watt	58339	<b>402,00</b>	58330	<b>462,30</b>
TB-RF-L	1500 Watt	58349	<b>413,50</b>	58340	<b>475,51</b>

Price in EURO (excl. VAT)

## OVERVIEW OF THE PURE ELECTRICAL RADIATORS WITH THERMOBOOST CONTROLLER

Reference nr. Watt Tubes Width Height Colour See page 4,5 and 6.

Reference nr.	Watt	Tubes	Width L mm	Height H mm	Weight kg.	TB (Reference nr. white 58520) TB (Reference nr. grey 58529)		TB-S (Reference nr. white 58560) TB-S (Reference nr. grey 58569)		TB-L (Reference nr. white 58539) TB-L (Reference nr. grey 58530)		Heat outputs Watt
						white €	grey €	white €	grey €	white €	grey €	
<b>HEDRIA HD-EL [ STRAIGHT BATHROOM RADIATOR ]</b>												
37509	37500	18	500	916	13,70	374,51	430,68	444,12	510,73	507,92	584,11	500
37519	37510	26	500	1330	19,70	404,45	465,11	474,06	545,16	537,86	618,54	750
37529	37520	35	500	1790	26,30	516,73	594,24	586,34	674,29	650,14	747,67	1000
37539	37530	37	600	1882	31,20	581,03	668,18	650,64	748,23	714,44	821,61	1250
37499	37490	37	750	1882	32,20	581,03	668,18	650,64	748,23	714,44	821,61	1500
<b>LARGO HR-EL [ STRAIGHT BATHROOM RADIATOR ]</b>												
37579	37570	26	500	1322	19,50	544,87	626,60	614,48	706,65	678,28	780,03	750
37589	37580	37	500	1874	25,75	686,01	788,91	755,62	868,96	819,42	942,34	1000
37599	37590	37	600	1874	30,90	790,80	909,42	860,41	989,47	924,21	1062,85	1250
<b>HEDRIA HDR-EL [ CURVED BATHROOM RADIATOR ]</b>												
37549	37540	26	500	1330	19,70	740,57	851,65	810,18	931,70	873,98	1005,08	750
37559	37550	35	500	1790	26,30	883,39	1015,89	953,00	1095,94	1016,80	1169,32	1000
37569	37560	37	600	1882	31,20	922,30	1060,64	991,91	1140,69	1055,71	1214,07	1250
<b>TRIPLA HKR-EL [ CURVED BATHROOM RADIATOR ]</b>												
37919	37910	26	500	1230	21,20	768,89	884,22	838,50	964,27	902,30	1037,65	750
37659	37650	37	500	1758	28,60	981,65	1128,89	1051,26	1208,94	1115,06	1282,32	1000
37939	37930	37	600	1758	34,30	1074,80	1236,02	1144,41	1316,07	1208,21	1389,45	1250
<b>HAZEL HZ-EL [ RADIATOR FOR KITCHEN AND BATHROOM ]</b>												
37609	37600	18	500	1205	22,20	589,85	678,32	659,46	758,37	723,26	831,75	750
37619	37610	27	500	1805	32,00	709,06	815,42	778,67	895,47	842,47	968,85	1000
37629	37620	27	600	1805	38,50	866,56	996,54	936,17	1076,59	999,97	1149,97	1250
37639	37630	29	700	1925	46,70	958,32	1102,06	1027,93	1182,11	1091,73	1255,49	1500
<b>C-line C-RH-EL [ RADIATOR FOR KITCHEN AND BATHROOM ]</b>												
24209	24200	19	500	702	12,90	685,57	788,40	755,18	868,45	818,98	941,83	500
24229	24220	38	500	1332	25,50	1156,43	1329,89	1226,04	1409,94	1289,84	1483,32	1000
24239	24230	40	600	1392	31,60	1264,48	1454,15	1334,09	1534,20	1397,89	1607,58	1250
24249	24240	48	600	1632	37,90	1375,79	1582,15	1445,40	1662,20	1509,20	1735,58	1500
<b>ZANA ZBD-EL [ STRAIGHT BATHROOM RADIATOR ]</b>												
25509	25500	21	500	984	28,30	826,46	950,43	896,07	1030,48	959,87	1103,86	750
25519	25510	28	500	1344	37,40	1055,74	1214,10	1125,35	1294,15	1189,15	1367,53	1000
25529	25520	40	500	1824	52,65	1248,96	1436,30	1318,57	1516,35	1382,37	1589,73	1250
<b>ZANA ZBD-DECO-EL [ STRAIGHT BATHROOM RADIATOR ]</b>												
25609	25600	24	500	1174	33,00	840,28	966,32	909,89	1046,37	973,69	1119,75	750
25619	25610	30	500	1474	40,50	1064,28	1223,92	1133,89	1303,97	1197,69	1377,35	1000
25629	25620	34	600	1674	46,00	1270,85	1461,47	1340,46	1541,52	1404,26	1614,90	1250
<b>XTEND X1L1-EL [ FLAT FRONT RADIATOR FOR KITCHEN, LIVING ROOM, BATHROOM AND HALL ]</b>												
57219	57210	-	620	1825	50,20	847,94	975,13	917,55	1055,18	981,35	1128,56	1250
<b>VERENA VP1L1-EL [ VERTICAL PANEL RADIATOR ]</b>												
41552	41553	8	578	1800	50,00	630,37	724,92	699,98	804,97	763,78	878,35	1500

thermic  
DESIGNER RADIATORS

thermic  
DESIGNER RADIATORS

= Stock radiators

Price in EURO (excl. VAT)

## RESISTANCES FOR PURE ELECTRICAL RADIATORS

[ RADIATOR FOR KITCHEN AND BATHROOM ]

### ■ TB THERMOBOOST CONTROLLER WITH CLASSICAL RESISTANCE

- no time regulation
- regulation of the room temperature
- no selection of programmes
- BOOST command (towel drying cycle): 2 hours
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image herunder)
- IPX4 class II
- thermostat (cable length: 1,2 m) (to provide by yourself)
- complete thermostat on the radiator



#### ATTENTION:

- connection TB controller (brown=phase, blue=neutral)
- double-insulated devices do not have an earth

### ■ KIT TB-RF-S STANDARD RADIO FREQUENT THERMOSTAT AND RADIO FREQUENT RECEIVER WITH CLASSICAL RESISTANCE

- no time regulation
- regulation of the room temperature
- no selection of programmes
- BOOST command (towel drying cycle): 2 hours
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image herunder)
- receiver (cable length: 1,2 m) (to provide by yourself): IPX4 class II
- thermostat: IP 30 class III
- radio frequency communication between the receiver and the transmitter



#### ATTENTION:

- connection receiver (brown=phase, blue=neutral)
- double-insulated devices do not have an earth
- all combinations of thermostat and receiver (radio frequency) are prematched

### ■ KIT TB-RF-L LUXURY RADIO FREQUENT THERMOSTAT AND RADIO FREQUENT RECEIVER WITH CLASSICAL RESISTANCE

- time regulation
- regulation of the room temperature
- 9 programmes are preset, 4 programmes are free
- BOOST command (towel drying cycle): 2 hours
- anti-frost protection
- installation in volume 2 or 3 of the bathroom (see image herunder)
- receiver (cable length: 1,2 m) (to provide by yourself): IPX4 class II
- thermostat: IP 30 class III
- radio frequency communication between the receiver and the transmitter

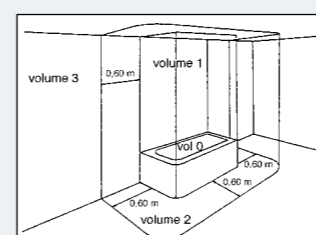


#### ATTENTION:

- connection receiver (brown=phase, blue=neutral)
- double-insulated devices do not have an earth
- all combinations of thermostat and receiver (radio frequency) are prematched

### ■ ENVIRONMENT OF THE ELECTRICAL RESISTANCES

Diagram volume bathroom



### ■ DOWCAL 30%

THERMIC bathroom radiators can be filled with DOWCAL 30% up to 95% at maximum. This liquid with ethandiol contains corrosion elements that give a good protection against rust and freezing up to -10°C.

Ref. nr.: 18991

Price: 4,68 EURO / liter

eg.: Radiator: 2,6 liter

2,6 l x 0,95 = 2,47 liter DOWCAL 30% necessary to fill the radiator.

Price in EURO (excl. VAT)

Electrical radiators are not available in the colour M350 (stainless steel look).  
The thermoboost in white (RAL 9016) is available with white radiators (RAL 9016).  
The thermoboost in grey aluminium (RAL 9006) is available with coloured radiators.

Price white = white radiator (RAL 9016) with Thermoboost in white (RAL 9016).  
Price grey = coloured radiator with Thermoboost in grey aluminium (RAL 9006).

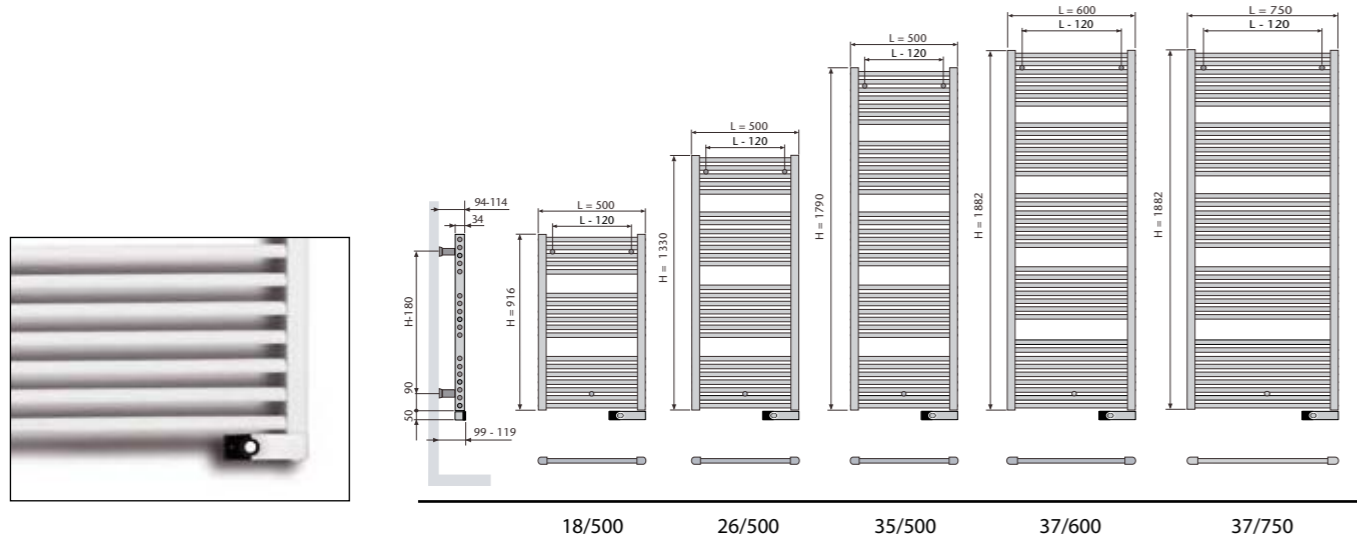
#### HOW TO ORDER A PURE ELECTRICAL RADIATOR (TB, TB-S, TB-EL):

eg. Ref. nr. 25509 of the radiator - Ref. nr. 58539 of the luxury thermostat

Always indicate 2 reference numbers: of the radiator and of the thermostat.

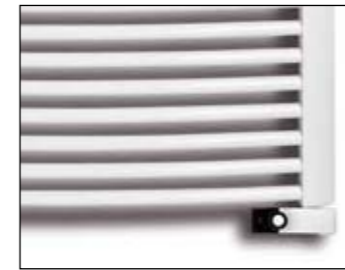
OVERVIEW OF THE PURE ELECTRICAL RADIATORS WITH THERMOBOOST CONTROLLER

**HEDRIA** type HD-EL [ STRAIGHT BATHROOM RADIATOR ]



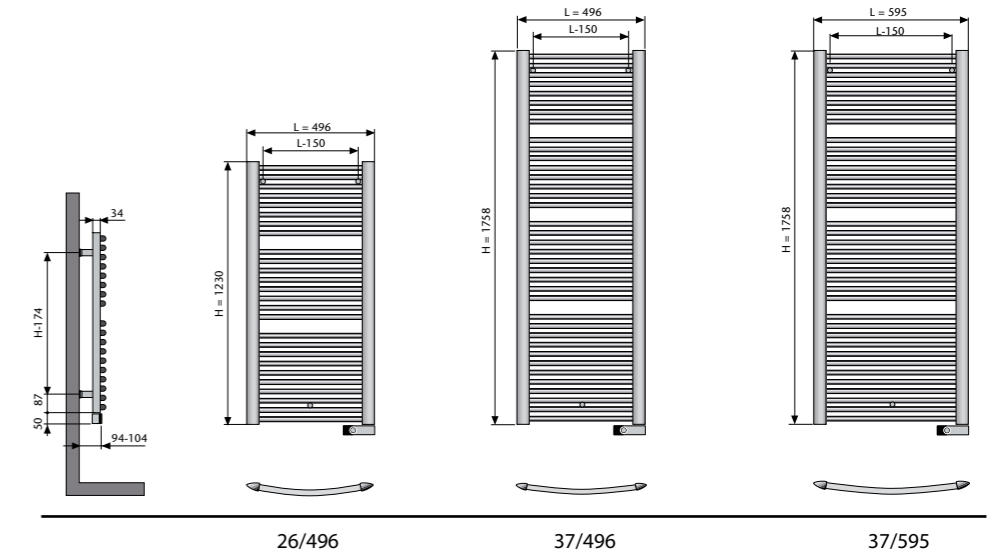
thermic  
DESIGNER RADIATORS

thermic  
DESIGNER RADIATORS

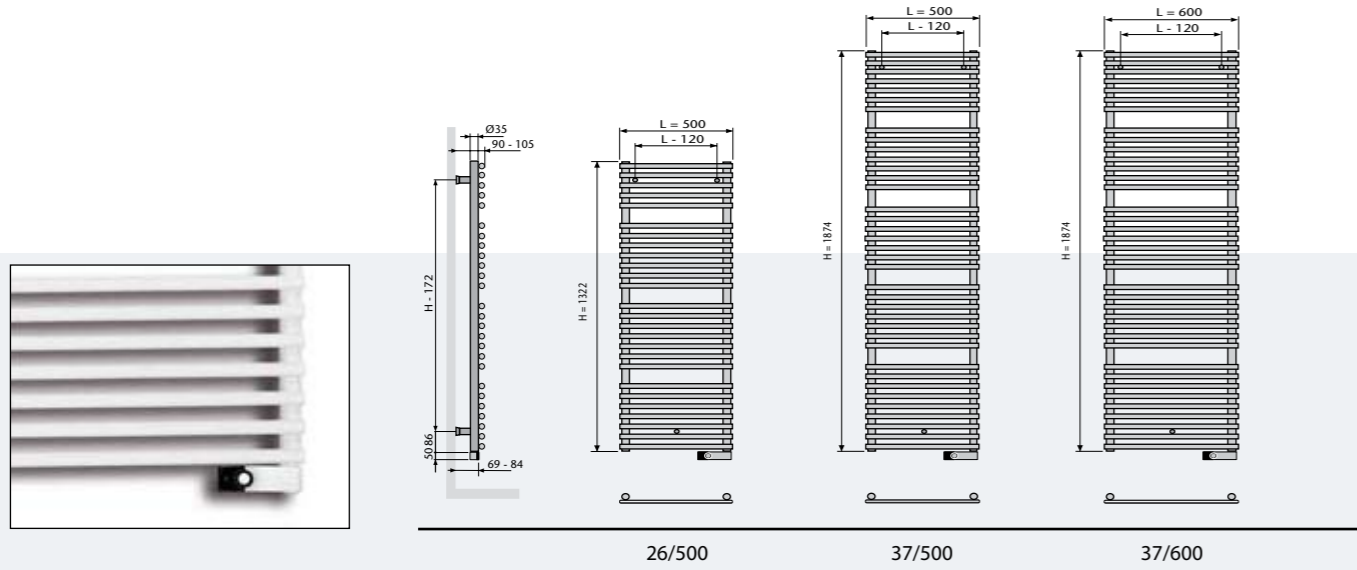


OVERVIEW OF THE PURE ELECTRICAL RADIATORS WITH THERMOBOOST CONTROLLER

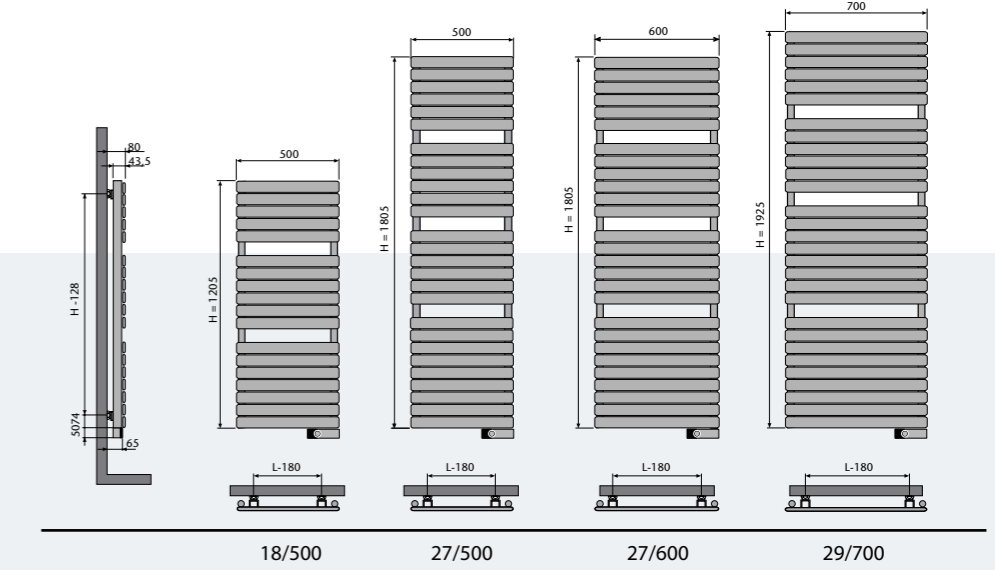
**TRIPLA** type HKR-EL [ CURVED BATHROOM RADIATOR ]



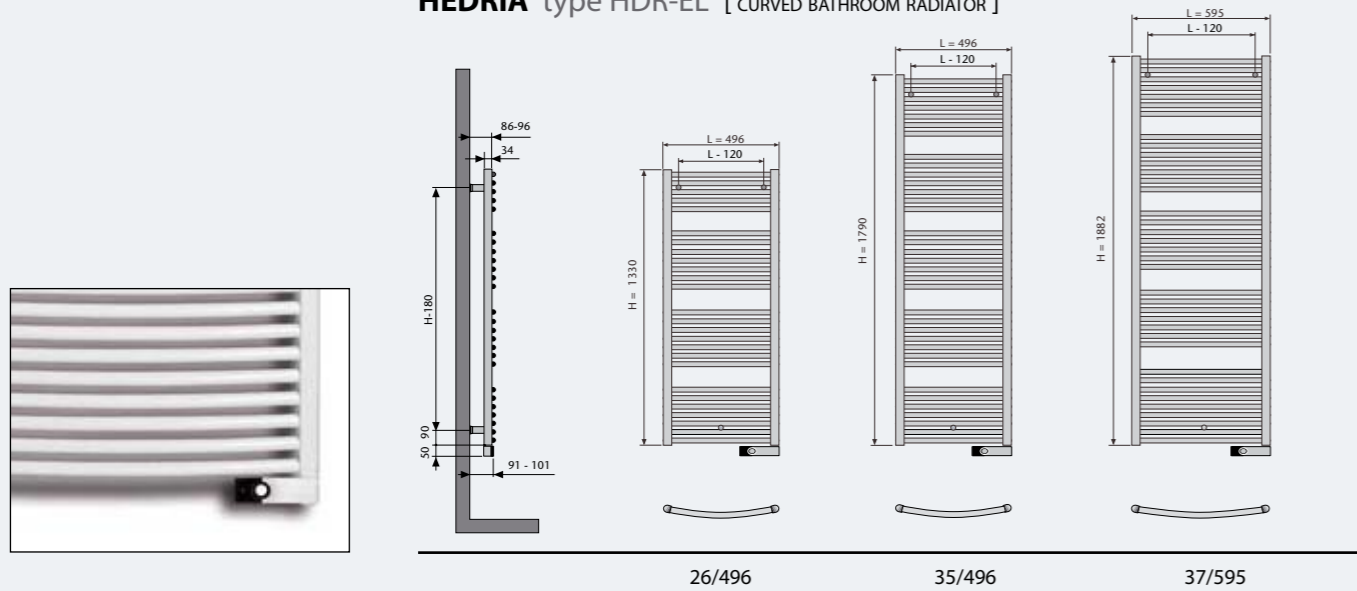
**LARGO** type HR-EL [ STRAIGHT BATHROOM RADIATOR ]



**HAZEL** type HZ-EL [ RADIATOR FOR KITCHEN AND BATHROOM ]

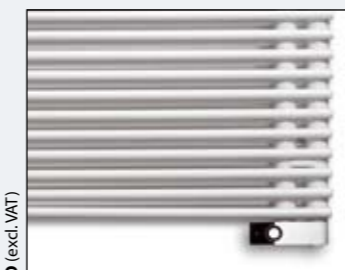


**HEDRIA** type HDR-EL [ CURVED BATHROOM RADIATOR ]



Price in EURO (excl. VAT)

Price in EURO (excl. VAT)



**C-line** type C-RH-EL [ RADIATOR FOR KITCHEN AND BATHROOM ]

