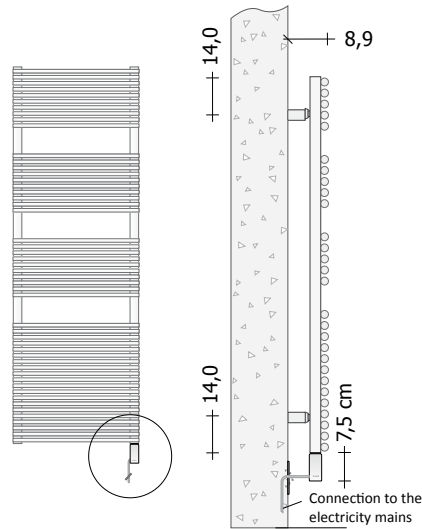


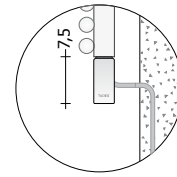


ELECTRIC VERSION WITH EDGE CAP

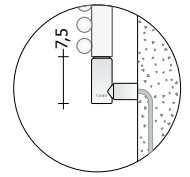
(Only available for the non EEC market and/or connected to a home automation system with characteristics complying with ECODesign regulations)



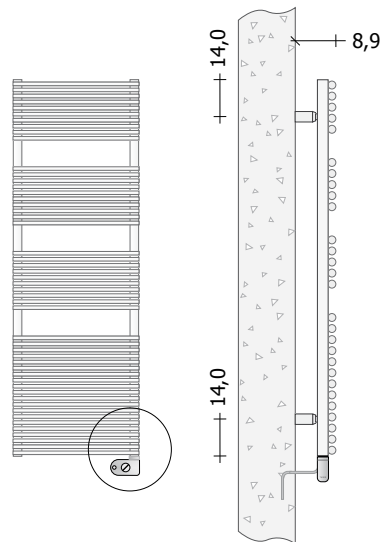
Connection to the electricity mains with Standard Edge Cap



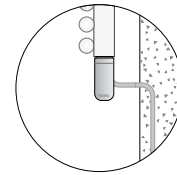
Connection to the electricity mains with DESIGN edge cap painted in the same colour (supplied with an extra charge)



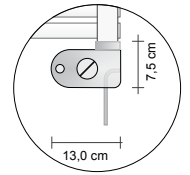
ELECTRIC VERSION WITH ECODesign THERMOSTAT



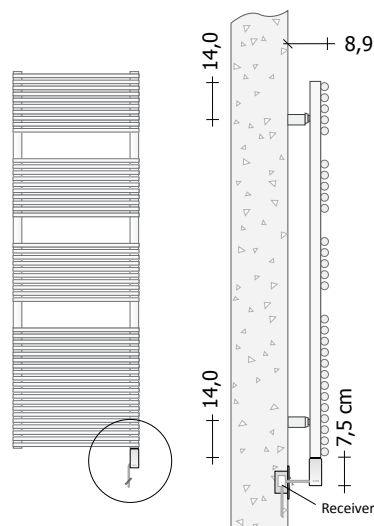
Connection to the electricity mains



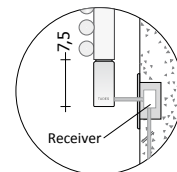
ECODesign Room Thermostat



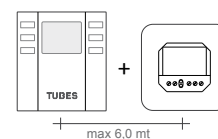
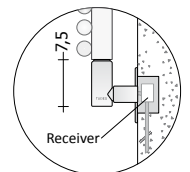
ELECTRIC VERSION WITH WIRELESS ECODesign CONTROLS



Wireless connection with Standard Edge Cap



Wireless connection with DESIGN edge cap painted in the same colour (supplied with an extra charge)



ECODesign digital wireless chronothermostat + Receiver



Digital Chronothermostat (code ZRF007)

Product code **BA15KET#120050G5ST9010**

ADDITIONAL COLOUR CHARGES

BA15KET#120050 Article code specified in the price table
 G5 Heating element code
 ST Standard support code*
 9010 Colour/finish code specified in the Official TUBES COLOUR CHART

Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.

* Special supports NOT available

ELECTRIC VERSION WITH EDGE CAP

Only available for the extra EEC market and/or connected to a home automation system complying with ECODesign regulations

Model	Colour code of the edge cap			Code DESIGN* Edge Cap	H (cm)	L (cm)	Electrical Resistance (Watts)	Price	Price	Price	Price
	White	Anthracite Grey	Chrome					Standard White Cat. C0 (€)	Category C1/C2 (€)	Category Cat. C3 (€)	Category Chrome G0 (€)
BA15KEL#070040	U1	V1	Z1	T6	73,0	40,0	300 W				
BA15KEL#070050	U1	V1	Z1	T6	73,0	50,0	300 W				
BA15KEL#070060	U2	V2	Z2	T8	73,0	60,0	600 W				
BA15KEL#120040	U2	V2	Z2	T8	113,0	40,0	600 W				
BA15KEL#120050	U2	V2	Z2	T8	113,0	50,0	600 W				
BA15KEL#120060	U3	V3	Z3	T9	113,0	60,0	900 W				
BA15KEL#150040	U2	V2	Z2	T8	153,0	40,0	600 W				
BA15KEL#150050	U3	V3	Z3	T9	153,0	50,0	900 W				
BA15KEL#150060	U3	V3	Z3	T9	153,0	60,0	900 W				
BA15KEL#190040	U3	V3	Z3	T9	193,0	40,0	900 W				
BA15KEL#190050	U3	V3	Z3	T9	193,0	50,0	900 W				
BA15KEL#190060	U4	V4	Z4	T0	193,0	60,0	1200 W				

* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

ELECTRIC VERSION WITH ECODesign ROOM THERMOSTAT

Model	Thermostat code					H (cm)	L (cm)	Electrical Resistance (Watts)	Price	Price	Price	Price
	White	ROOM* Chrome	Matt Black	RADIATOR**					Standard White Cat. C0 (€)	Category C1/C2 (€)	Category Cat. C3 (€)	Category Chrome G0 (€)
BA15KET#070040	F5	F7	JO	N1	N5	73,0	40,0	300 W				
BA15KET#070050	F5	F7	JO	N1	N5	73,0	50,0	300 W				
BA15KET#070060	G5	G7	JQ	N2	N6	73,0	60,0	600 W				
BA15KET#120040	G5	G7	JQ	N2	N6	113,0	40,0	600 W				
BA15KET#120050	G5	G7	JQ	N2	N6	113,0	50,0	600 W				
BA15KET#120060	H5	H7	JR	N3	N7	113,0	60,0	900 W				
BA15KET#150040	G5	G7	JQ	N2	N6	153,0	40,0	600 W				
BA15KET#150050	H5	H7	JR	N3	N7	153,0	50,0	900 W				
BA15KET#150060	H5	H7	JR	N3	N7	153,0	60,0	900 W				
BA15KET#190040	H5	H7	JR	N3	N7	193,0	40,0	900 W				
BA15KET#190050	H5	H7	JR	N3	N7	193,0	50,0	900 W				
BA15KET#190060	I5	I7	JS	N4	N8	193,0	60,0	1200 W				

* In addition to the White finish, the ROOM thermostat is available in the CHROME finish and in the new MATT BLACK finish with an extra charge of

** The RADIATOR thermostat is not ECODesign

ELECTRIC VERSION WITH WIRELESS ECODesign CONTROLS

The electric version with WIRELESS control includes the digital Chronothermostat Kit

Model	Colour code of the edge cap			Code DESIGN* Edge Cap	Adjustment code WIRELESS THERMOSTAT	H (cm)	L (cm)	Electrical Resistance (Watts)	Price	Price	Price	Price
	White	Anthracite Grey	Chrome						Standard White Cat. C0 (€)	Category C1/C2 (€)	Category Cat. C3 (€)	Category Chrome G0 (€)
BA15KEW#070040	U1	V1	Z1	T6	ZRF007	73,0	40,0	300 W				
BA15KEW#070050	U1	V1	Z1	T6	ZRF007	73,0	50,0	300 W				
BA15KEW#070060	U2	V2	Z2	T8	ZRF007	73,0	60,0	600 W				
BA15KEW#120040	U2	V2	Z2	T8	ZRF007	113,0	40,0	600 W				
BA15KEW#120050	U2	V2	Z2	T8	ZRF007	113,0	50,0	600 W				
BA15KEW#120060	U3	V3	Z3	T9	ZRF007	113,0	60,0	900 W				
BA15KEW#150040	U2	V2	Z2	T8	ZRF007	153,0	40,0	600 W				
BA15KEW#150050	U3	V3	Z3	T9	ZRF007	153,0	50,0	900 W				
BA15KEW#150060	U3	V3	Z3	T9	ZRF007	153,0	60,0	900 W				
BA15KEW#190040	U3	V3	Z3	T9	ZRF007	193,0	40,0	900 W				
BA15KEW#190050	U3	V3	Z3	T9	ZRF007	193,0	50,0	900 W				
BA15KEW#190060	U4	V4	Z4	T0	ZRF007	193,0	60,0	1200 W				

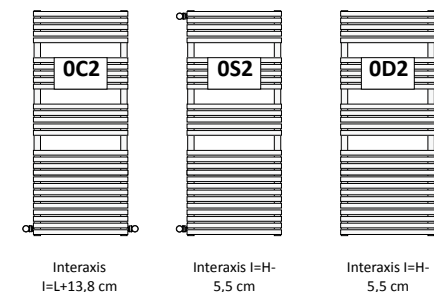
* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

CONNECTORS The heated towel rails are supplied as standard with connectors "OB1"

If different connectors are required, strictly indicate this in the order. **IMPORTANT:** the connectors for heated towel rails and radiators connected to the same system must all have the same configuration, otherwise operating problems may occur.

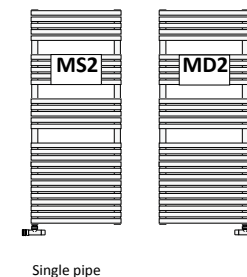
Special connectors

Provided upon request WITH an additional charge of



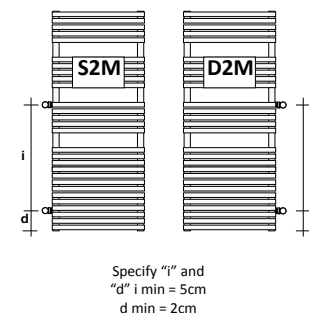
Connectors on request

Available upon request AT NO additional charge.

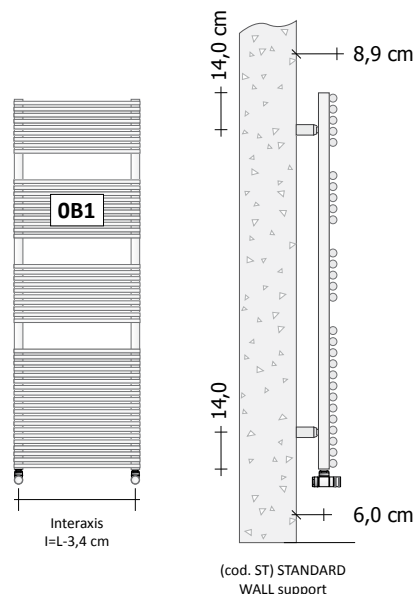


Custom-made connectors

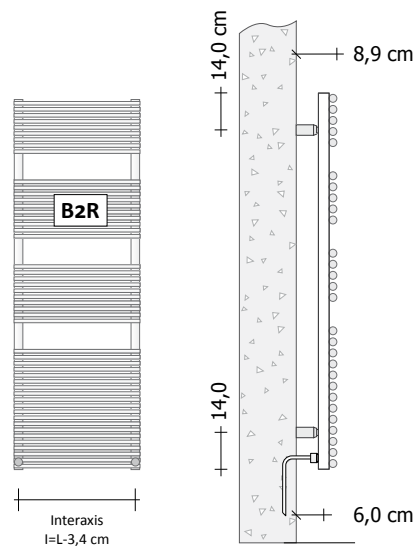
Available upon request WITH an additional charge of



STANDARD HYDRAULIC VERSION
(Connectors OB1)



STANDARD HYDRAULIC VERSION
(Connectors B2R)



Standard convertible valves – Z1TLNR

For more information on the choice of valves, see p. 310



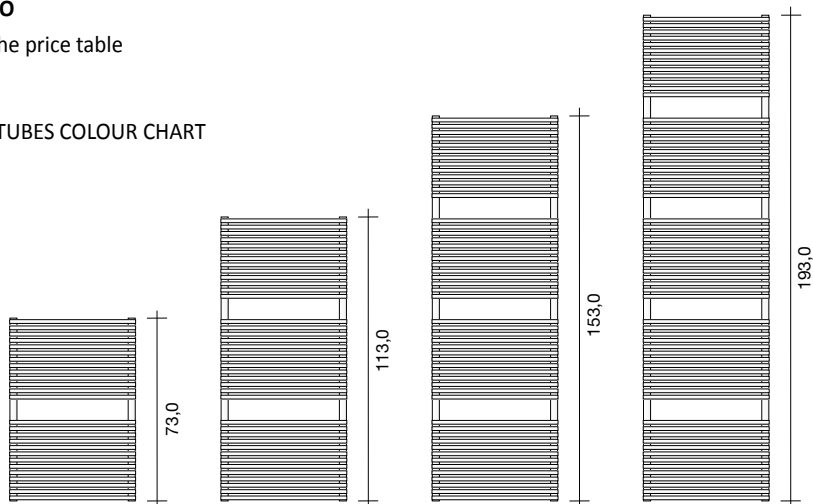
Code	Description	Finishes	Price (€)
Z1TLNR#ANR12...	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Standard White Colour C1/C2/C3	
Z1TLNRG#ANR12..	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Glossy Chrome	
Z1KITRAC#001	Union KIT with 6 pieces for Paired valves - 2 Z1RAC#R12CRO 12 mm copper system O-Rings - 2 Z1RAC#R14CRO 14 mm copper system O-Rings - 2 Z1AC#M03CRO Multi-layer 24x19x11.5/12-16x2/2.25 mm	Glossy Chrome	
ZRCF3#9010	Couple pipe washer for Heated towel rail	Standard White	
ZRCF3G#CRO	Couple pipe washer for Heated towel rail	Glossy Chrome	

Product code **BA15K#1200500B1ST9010-BA15KG#1200500B1STCRO**

BA15K#120050-BA15KG#120050 Article code specified in the price table
 OB1 Connector code see technical datasheet
 ST Support code
 9010/CRO Colour/finish code specified in the Official TUBES COLOUR CHART

ADDITIONAL COLOUR CHARGES

Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.



IN STOCK

available in stock with OB1 connections, in the Polished CHROME finish.
 Maximum quantity for item: 5 pcs

BA15K#... hydraulic

Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts				Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
				COLOURED version		CHROMED version					
				ΔT. 50°C	ΔT. 30°C	ΔT. 50°C	ΔT. 30°C				
BA15K#070040	73,0	40,0	36,6	350	186	237	126				IN STOCK
BA15K#070050	73,0	50,0	46,6	455	244	296	159				
BA15K#070060	73,0	60,0	56,6	562	305	355	193				
BA15K#120040	113,0	40,0	36,6	516	276	348	186				
BA15K#120050	113,0	50,0	46,6	657	354	435	234				
BA15K#120060	113,0	60,0	56,6	800	435	522	284				
BA15K#150040	153,0	40,0	36,6	712	380	454	242				
BA15K#150050	153,0	50,0	46,6	893	480	567	305				
BA15K#150060	153,0	60,0	56,6	1077	582	681	368				
BA15K#190040	193,0	40,0	36,6	859	457	570	304				
BA15K#190050	193,0	50,0	46,6	1074	579	712	384				
BA15K#190060	193,0	60,0	56,6	1294	707	855	467				

In the Chrome (Plated) Version, code BA15K becomes BA15KG


BA15K#... hydraulic with rear connectors B2R

Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts				Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
				COLOURED version		CHROMED version					
				ΔT. 50°C	ΔT. 30°C	ΔT. 50°C	ΔT. 30°C				
BA15K#070040B2R	73,0	40,0	36,6	350	186	237	126				
BA15K#070050B2R	73,0	50,0	46,6	455	244	296	159				
BA15K#070060B2R	73,0	60,0	56,6	562	305	355	193				
BA15K#120040B2R	113,0	40,0	36,6	516	276	348	186				
BA15K#120050B2R	113,0	50,0	46,6	657	354	435	234				
BA15K#120060B2R	113,0	60,0	56,6	800	435	522	284				
BA15K#150040B2R	153,0	40,0	36,6	712	380	454	242				
BA15K#150050B2R	153,0	50,0	46,6	893	480	567	305				
BA15K#150060B2R	153,0	60,0	56,6	1077	582	681	368				
BA15K#190040B2R	193,0	40,0	36,6	859	457	570	304				
BA15K#190050B2R	193,0	50,0	46,6	1074	579	712	384				
BA15K#190060B2R	193,0	60,0	56,6	1294	707	855	467				

In the Chrome (Plated) Version, code BA15K becomes BA15KG

Remote valve assembly – GVR

For more information on the choice of valves, see p. 310

	Code	Description	Finishes	Price (€)
	GVR#1	RECESSED Valve that can be fitted with a thermostat and Lockshield assembly for REMOTE connection	Chromed	
GVRTG#1...	RECESSED thermostatic valve and Lockshield assembly for REMOTE connection*	Plated		
GVRC#1...	RECESSED Valve that can be fitted with a thermostat and Lockshield assembly for REMOTE connection	Coloured		
GVRTC#1...	RECESSED thermostatic valve and Lockshield assembly for REMOTE connection*	Coloured		
Plated finishes: See table of Tubes special finishes Colored Finishes: see categories C0, C1, C2 and C3 of the Tubes color chart * The price does not include the cost of the thermostatic head (see page 320)				

SIZES AVAILABLE TO ORDER:

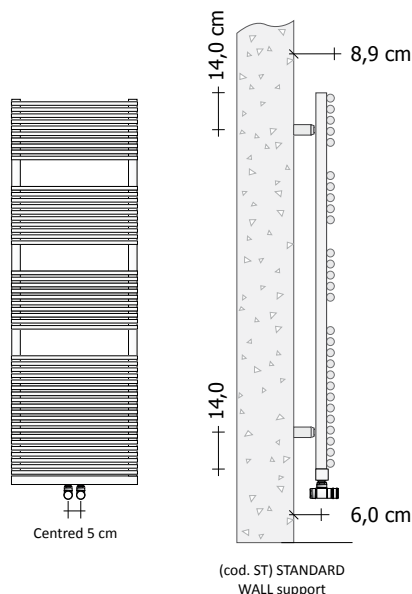
All the sizes in WIDTH every 10 cm starting from 70 cm up to 100 cm can be PROVIDED ON DEMAND and the price is calculated upon request.

IN THE PACK

The heated towel rails are supplied with their respective standard supports (code ST), that include the wall fixing shelves, pressure anchors and the respective vent valve, all included inside the pack and included in the price.



STANDARD HYDRAULIC VERSION
(Connectors 0i5)



Standard convertible valves – Z1TLNR

For more information on the choice of valves, see p. 310

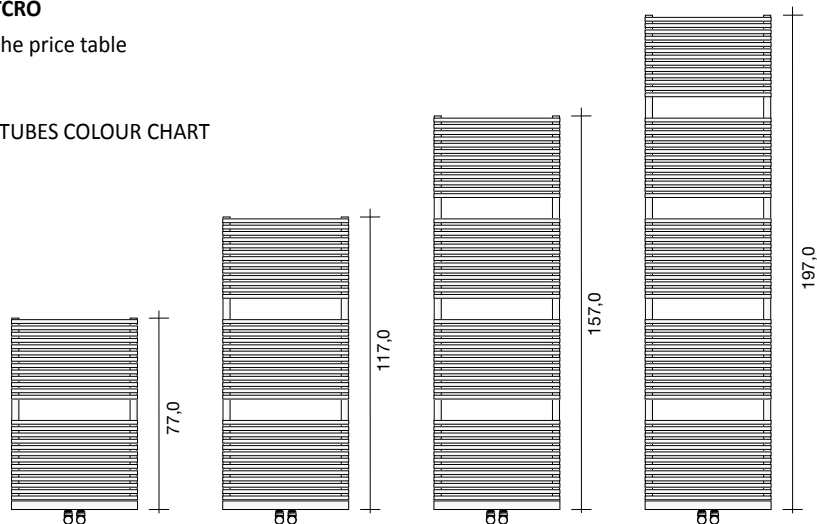
	Code	Description	Finishes	Price (€)
	Z1TLNR#ANR12...	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Standard White Colour C1/C2/C3	
	Z1TLNRG#ANR12..	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Glossy Chrome	
	Z1KITRAC#001	Union KIT with 6 pieces for Paired valves - 2 Z1RAC#R12CRO 12 mm copper system O-Rings - 2 Z1RAC#R14CRO 14 mm copper system O-Rings - 2 Z1AC#M03CRO Multi-layer 24x19x11.5/12-16x2/2.25 mm	Glossy Chrome	
	ZRCF3#9010	Couple pipe washer for Heated towel rail	Standard White	
	ZRCF3G#CRO	Couple pipe washer for Heated towel rail	Glossy Chrome	

Product code **BA15KI5#1200500I5ST9010-BA15KI5G#1200500I5STCRO**

BA15KI5#120050-BA15KI5G#120050 Article code specified in the price table
 OI5 Connector code see technical datasheet
 ST Support code
 9010/CRO Colour/finish code specified in the Official TUBES COLOUR CHART

ADDITIONAL COLOUR CHARGES

Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.



BA15KI5#... hydraulic

Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts				Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
				COLOURED version		CHROMED version					
				ΔT. 50°C	ΔT. 30°C	ΔT. 50°C	ΔT. 30°C				
BA15KI5#070040	77,0	40,0	5,0	350	186	237	126				
BA15KI5#070050	77,0	50,0	5,0	455	244	296	159				
BA15KI5#070060	77,0	60,0	5,0	562	305	355	193				
BA15KI5#120040	117,0	40,0	5,0	516	276	348	186				
BA15KI5#120050	117,0	50,0	5,0	657	354	435	234				
BA15KI5#120060	117,0	60,0	5,0	800	435	522	284				
BA15KI5#150040	157,0	40,0	5,0	712	380	454	242				
BA15KI5#150050	157,0	50,0	5,0	893	480	567	305				
BA15KI5#150060	157,0	60,0	5,0	1077	582	681	368				
BA15KI5#190040	197,0	40,0	5,0	859	457	570	304				
BA15KI5#190050	197,0	50,0	5,0	1074	579	712	384				
BA15KI5#190060	197,0	60,0	5,0	1294	707	855	467				

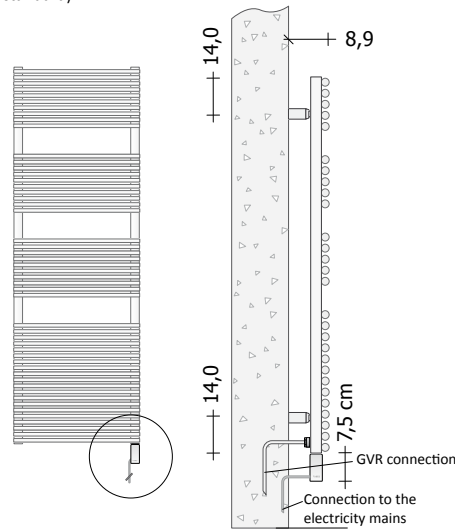
IN THE PACK

The heated towel rails are supplied with their respective standard supports (code ST), that include the wall fixing shelves, pressure anchors and the respective vent valve, all included inside the pack and included in the price.



MIXED VERSION B2R WITH STANDARD EDGE CAP* and Remote GVR connection

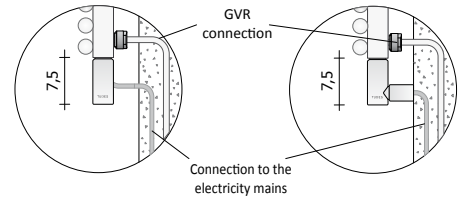
(Available only for Extra_CEE market and/or connected to a domestic system with features compliant with the ECODesign standard)



Connection to the electricity mains with Standard Edge Cap

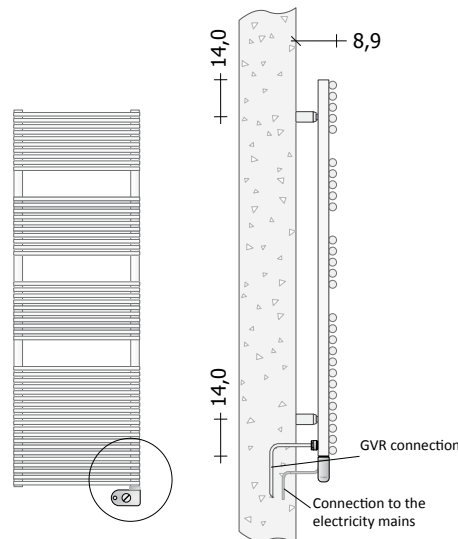


Connection to the electricity mains with DESIGN edge cap painted in the same colour (supplied with an extra charge)

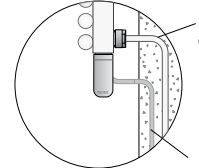


STANDARD MIXED VERSION - B2R - WITH ECODesign THERMOSTAT

Connection via GVR Remote Valve Assembly



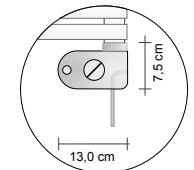
Connection to the electricity mains



ECODesign Room Thermostat

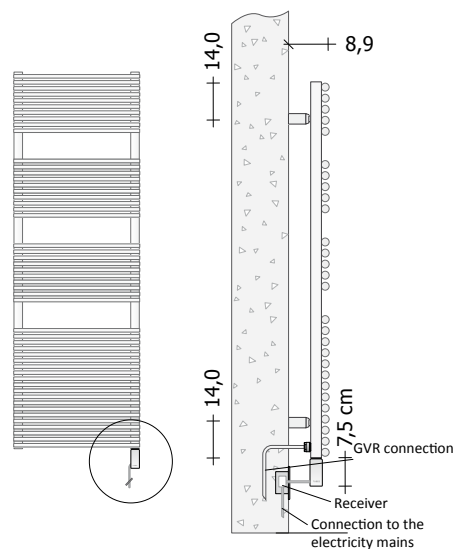


Connection to the electricity mains

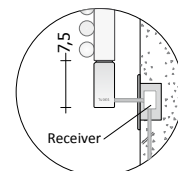


MIXED VERSION B2R WITH WIRELESS ECODesign CONTROLS

Connection via GVR Remote Valve Assembly



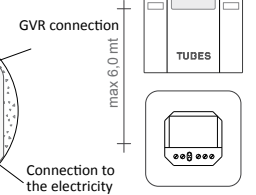
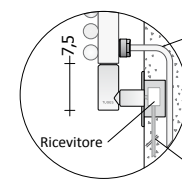
Wireless connection with Standard Edge Cap



Digital Chronothermostat (code ZRF007)



Wireless connection with DESIGN edge cap painted in the same colour (supplied with an extra charge)



ECODesign digital wireless chronothermostat + Receiver

ADDITIONAL COLOUR CHARGES Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.

STANDARD B2R MIXED VERSION WITH EDGE CAP

Only available for the extra EEC market and/or connected to a home automation system complying with ECODesign regulations

Version connectable to the GVR via rear connectors.	Colour code of the edge cap				Code DESIGN* Edge Cap	H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	White	Anthracite Grey	Chrome						Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
	BA15KMSX#070040	U1	V1	Z1					T6	73,0	40,0	36,6					
BA15KMSX#070050	U1	V1	Z1	T0	73,0	50,0	46,6	455	244	296	159	300 W					
BA15KMSX#070060	U2	V2	Z2	T6	73,0	60,0	56,6	562	305	355	193	600 W					
BA15KMSX#120040	U2	V2	Z2	T8	113,0	40,0	36,6	516	276	348	186	600 W					
BA15KMSX#120050	U2	V2	Z2	T8	113,0	50,0	46,6	657	354	435	234	600 W					
BA15KMSX#120060	U3	V3	Z3	T8	113,0	60,0	56,6	800	435	522	284	900 W					
BA15KMSX#150040	U2	V2	Z2	T9	153,0	40,0	36,6	712	380	454	242	600 W					
BA15KMSX#150050	U3	V3	Z3	T8	153,0	50,0	46,6	893	480	567	305	900 W					
BA15KMSX#150060	U3	V3	Z3	T9	153,0	60,0	56,6	1077	582	681	368	900 W					
BA15KMSX#190040	U3	V3	Z3	T9	193,0	40,0	36,6	859	457	570	304	900 W					
BA15KMSX#190050	U3	V3	Z3	T9	193,0	50,0	46,6	1074	579	712	384	900 W					
BA15KMSX#190060	U4	V4	Z4	T9	193,0	60,0	56,6	1294	707	855	467	1200 W					

* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

STANDARD B2R MIXED VERSION WITH ECODesign THERMOSTAT

Version connectable to the GVR via rear connectors.	Thermostat code					H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	ROOM*		RADIATOR**						Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
	White	Chrome	Matt Black	White	Chrome												
BA15KMST#070040	F5	F7	JO	N1	N5	73,0	40,0	36,6	350	186	237	126	300 W				
BA15KMST#070050	F5	F7	JO	N1	N5	73,0	50,0	46,6	455	244	296	159	300 W				
BA15KMST#070060	G5	G7	JQ	N2	N6	73,0	60,0	56,6	562	305	355	193	600 W				
BA15KMST#120040	G5	G7	JQ	N2	N6	113,0	40,0	36,6	516	276	348	186	600 W				
BA15KMST#120050	G5	G7	JQ	N2	N6	113,0	50,0	46,6	657	354	435	234	600 W				
BA15KMST#120060	H5	H7	JR	N3	N7	113,0	60,0	56,6	800	435	522	284	900 W				
BA15KMST#150040	G5	G7	JQ	N2	N6	153,0	40,0	36,6	712	380	454	242	600 W				
BA15KMST#150050	H5	H7	JR	N3	N7	153,0	50,0	46,6	893	480	567	305	900 W				
BA15KMST#150060	H5	H7	JR	N3	N7	153,0	60,0	56,6	1077	582	681	368	900 W				
BA15KMST#190040	H5	H7	JR	N3	N7	193,0	40,0	36,6	859	457	570	304	900 W				
BA15KMST#190050	H5	H7	JR	N3	N7	193,0	50,0	46,6	1074	579	712	384	900 W				
BA15KMST#190060	I5	I7	JS	N4	N8	193,0	60,0	56,6	1294	707	855	467	1200 W				

* In addition to the White finish, the ROOM thermostat is available in the CHROME finish and in the new MATT BLACK finish with an extra charge of € 18.00.

** The RADIATOR thermostat is not ECODesign

STANDARD B2R MIXED VERSION WITH WIRELESS ECODesign CONTROLS

The electric version with WIRELESS control includes the digital Chronothermostat Kit

Version connectable to the GVR via rear connectors.	Colour code of the edge cap				Code DESIGN* Edge Cap	H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	White	Anthracite Grey	Chrome						Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
	BA15KMSW#070040	U1	V1	Z1					T6	73,0	40,0	36,6					
BA15KMSW#070050	U1	V1	Z1	T0	73,0	50,0	46,6	455	244	296	159	300 W					
BA15KMSW#070060	U2	V2	Z2	T6	73,0	60,0	56,6	562	305	355	193	600 W					
BA15KMSW#120040	U2	V2	Z2	T8	113,0	40,0	36,6	516	276	348	186	600 W					
BA15KMSW#120050	U2	V2	Z2	T8	113,0	50,0	46,6	657	354	435	234	600 W					
BA15KMSW#120060	U3	V3	Z3	T8	113,0	60,0	56,6	800	435	522	284	900 W					
BA15KMSW#150040	U2	V2	Z2	T9	153,0	40,0	36,6	712	380	454	242	600 W					
BA15KMSW#150050	U3	V3	Z3	T8	153,0	50,0	46,6	893	480	567	305	900 W					
BA15KMSW#150060	U3	V3	Z3	T9	153,0	60,0	56,6	1077	582	681	368	900 W					
BA15KMSW#190040	U3	V3	Z3	T9	193,0	40,0	36,6	859	457	570	304	900 W					
BA15KMSW#190050	U3	V3	Z3	T9	193,0	50,0	46,6	1074	579	712	384	900 W					
BA15KMSW#190060	U4	V4	Z4	T9	193,0	60,0	56,6	1294	707	855	467	1200 W					

* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

Remote valve assembly – GVR

For more information on the choice of valves, see p. 310

Code	Description	Finishes	Price (€)
GVRC#1... GVRTC#1...	RECESSED Valve that can be fitted with a thermostat and Lockshield assembly for REMOTE connection RECESSED thermostatic valve and Lockshield assembly for REMOTE connection*	Coloured Coloured	
Plated finishes: See table of Tubes special finishes Colored Finishes: see categories C0, C1, C2 and C3 of the Tubes color chart * The price does not include the cost of the thermostatic head (see page 320)			

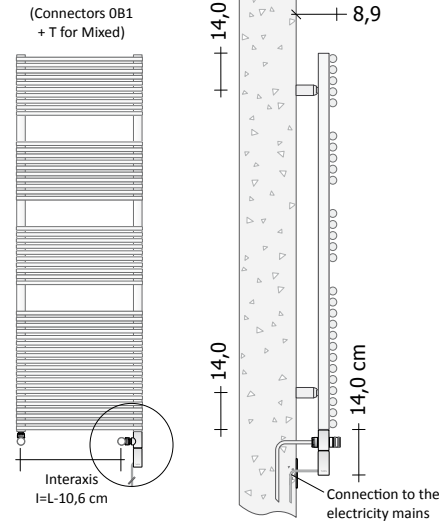
IN THE PACK

The heated towel rails are supplied with their respective standard supports (code ST), that include the wall fixing shelves, pressure anchors and the respective vent valve, all included inside the pack and included in the price.



TRADITIONAL MIXED VERSION WITH EDGE CAP

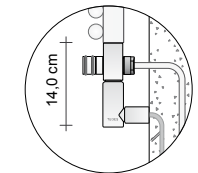
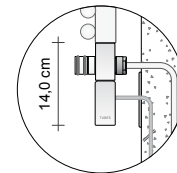
(Available only for Extra_CEE market and/or connected to a domotic system with features compliant with the ECODesign standard)



Connection to the electricity mains with Standard Edge Cap



Connection to the electricity mains with DESIGN edge cap painted in the same colour (supplied with an extra charge)

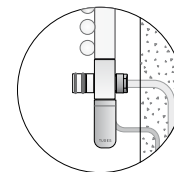
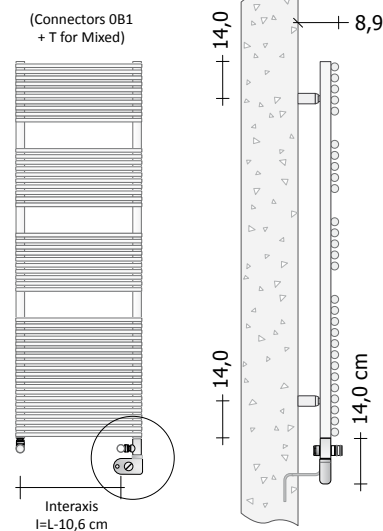


Connection with traditional Valves



TRADITIONAL MIXED VERSION WITH ECODesign THERMOSTAT

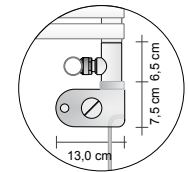
Connection with traditional Valves



Connection with traditional Valves

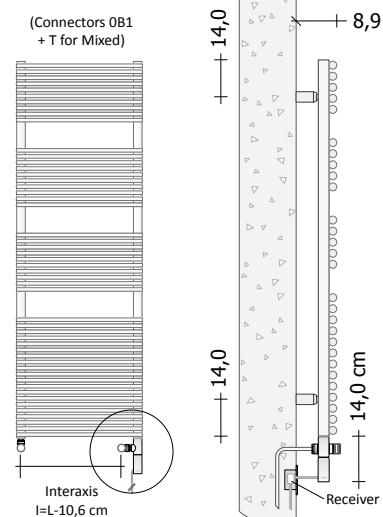


ECODesign Room Thermostat

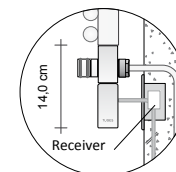


TRADITIONAL MIXED VERSION WITH WIRELESS ECODesign CONTROLS

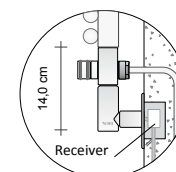
Connection with traditional Valves



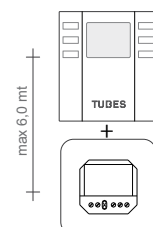
Wireless connection with Standard Edge Cap



Wireless connection with DESIGN edge cap painted in the same colour (supplied with an extra charge)



Digital Chronothermostat (code ZRF007)



ECODesign digital wireless chronothermostat + Receiver

ADDITIONAL COLOUR CHARGES Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.

TRADITIONAL MIXED VERSION WITH EDGE CAP (connectable version via kit and traditional valves)

Only available for the extra EEC market and/or connected to a home automation system complying with ECODesign regulations

Version for connection with traditional connectors	Colour code of the edge cap				Code DESIGN* Edge Cap	H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	White	Anthracite Grey	Chrome	Edge Cap					Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
BA15KMX#070040	KU1	KV1	KZ1	KT6		73,0	40,0	29,4	350	186	237	126	300 W				
BA15KMX#070050	KU1	KV1	KZ1	KT6		73,0	50,0	39,4	455	244	296	159	300 W				
BA15KMX#070060	KU2	KV2	KZ2	KT8		73,0	60,0	49,4	562	305	355	193	600 W				
BA15KMX#120040	KU2	KV2	KZ2	KT8		113,0	40,0	29,4	516	276	348	186	600 W				
BA15KMX#120050	KU2	KV2	KZ2	KT8		113,0	50,0	39,4	657	354	435	234	600 W				
BA15KMX#120060	KU3	KV3	KZ3	KT9		113,0	60,0	49,4	800	435	522	284	900 W				
BA15KMX#150040	KU2	KV2	KZ2	KT8		153,0	40,0	29,4	712	380	454	242	600 W				
BA15KMX#150050	KU3	KV3	KZ3	KT9		153,0	50,0	39,4	893	480	567	305	900 W				
BA15KMX#150060	KU3	KV3	KZ3	KT9		153,0	60,0	49,4	1077	582	681	368	900 W				
BA15KMX#190040	KU3	KV3	KZ3	KT9		193,0	40,0	29,4	859	457	570	304	900 W				
BA15KMX#190050	KU3	KV3	KZ3	KT9		193,0	50,0	39,4	1074	579	712	384	900 W				
BA15KMX#190060	KU4	KV4	KZ4	KTO		193,0	60,0	49,4	1294	707	855	467	1200 W				

* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

TRADITIONAL MIXED VERSION WITH ECODesign THERMOSTAT (connectable version via kit and traditional valves)

Version for connection with traditional connectors	Thermostat code ROOM*			H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	White	Chrome	Matt Black				Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
BA15KMT#070040	KF5	KF7	KJO	73,0	40,0	29,4	350	186	237	126	300 W				
BA15KMT#070050	KF5	KF7	KJO	73,0	50,0	39,4	455	244	296	159	300 W				
BA15KMT#070060	KG5	KG7	KJQ	73,0	60,0	49,4	562	305	355	193	600 W				
BA15KMT#120040	KG5	KG7	KJQ	113,0	40,0	29,4	516	276	348	186	600 W				
BA15KMT#120050	KG5	KG7	KJQ	113,0	50,0	39,4	657	354	435	234	600 W				
BA15KMT#120060	KH5	KH7	KJR	113,0	60,0	49,4	800	435	522	284	900 W				
BA15KMT#150040	KG5	KG7	KJQ	153,0	40,0	29,4	712	380	454	242	600 W				
BA15KMT#150050	KH5	KH7	KJR	153,0	50,0	39,4	893	480	567	305	900 W				
BA15KMT#150060	KH5	KH7	KJR	153,0	60,0	49,4	1077	582	681	368	900 W				
BA15KMT#190040	KH5	KH7	KJR	193,0	40,0	29,4	859	457	570	304	900 W				
BA15KMT#190050	KH5	KH7	KJR	193,0	50,0	39,4	1074	579	712	384	900 W				
BA15KMT#190060	KI5	KI7	KJS	193,0	60,0	49,4	1294	707	855	467	1200 W				

* In addition to the White finish, the ROOM thermostat is available in the CHROME finish and in the new MATT BLACK finish with an extra charge of € 18.00.

TRADITIONAL MIXED VERSION WITH WIRELESS ECODesign CONTROLS (connectable version via kit and traditional valves)


The electric version with WIRELESS control includes the digital Chronothermostat Kit

Version for connection with traditional connectors	Colour code of the edge cap				Code DESIGN* Edge Cap	H (cm)	L (cm)	Interaxis (cm)	COLOURED version		CHROMED version		Electrical Resistance (Watts)	Price Standard White Cat. C0 (€)	Price Category C1/C2 (€)	Price Category Cat. C3 (€)	Price Chrome G0 (€)
	White	Anthracite Grey	Chrome	Edge Cap					Watt DT50°C	Watt DT30°C	Watt DT50°C	Watt DT30°C					
BA15KMW#070040	KU1	KV1	KZ1	KT6		73,0	40,0	29,4	350	186	237	126	300 W				
BA15KMW#070050	KU1	KV1	KZ1	KT6		73,0	50,0	39,4	455	244	296	159	300 W				
BA15KMW#070060	KU2	KV2	KZ2	KT8		73,0	60,0	49,4	562	305	355	193	600 W				
BA15KMW#120040	KU2	KV2	KZ2	KT8		113,0	40,0	29,4	516	276	348	186	600 W				
BA15KMW#120050	KU2	KV2	KZ2	KT8		113,0	50,0	39,4	657	354	435	234	600 W				
BA15KMW#120060	KU3	KV3	KZ3	KT9		113,0	60,0	49,4	800	435	522	284	900 W				
BA15KMW#150040	KU2	KV2	KZ2	KT8		153,0	40,0	29,4	712	380	454	242	600 W				
BA15KMW#150050	KU3	KV3	KZ3	KT9		153,0	50,0	39,4	893	480	567	305	900 W				
BA15KMW#150060	KU3	KV3	KZ3	KT9		153,0	60,0	49,4	1077	582	681	368	900 W				
BA15KMW#190040	KU3	KV3	KZ3	KT9		193,0	40,0	29,4	859	457	570	304	900 W				
BA15KMW#190050	KU3	KV3	KZ3	KT9		193,0	50,0	39,4	1074	579	712	384	900 W				
BA15KMW#190060	KU4	KV4	KZ4	KTO		193,0	60,0	49,4	1294	707	855	467	1200 W				

* The DESIGN EDGE CAP is produced in painted metal in the same Colour/Finish as the towel rail and it does not expose the heating element connection cable, this end piece is supplied upon request with an additional charge of

Standard convertible valves – Z1TLNR

For more information on the choice of valves, see p. 310

	Code	Description	Finishes	Price (€)
	Z1TLNR#ANR12...	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Standard White Colour C1/C2/C3	
	Z1TLNRG#ANR12..	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Glossy Chrome	
	Z1KITRAC#001	Union KIT with 6 pieces for Paired valves - 2 Z1RAC#R12CRO 12 mm copper system O-Rings - 2 Z1RAC#R14CRO 14 mm copper system O-Rings - 2 Z1AC#M03CRO Multi-layer 24x19x11.5/12-16x2/2.25 mm	Glossy Chrome	
	ZRCF3#9010	Couple pipe washer for Heated towel rail	Standard White	
	ZRCF3G#CRO	Couple pipe washer for Heated towel rail	Glossy Chrome	