

# IXSTEEL - BA10XE - ELECTRIC

Towel warmer composed of horizontal fusion welded elements in 14 mm diameter steel with 34 mm diam. manifolds

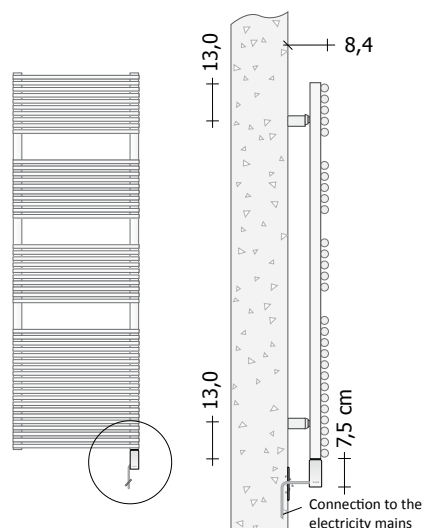


EL

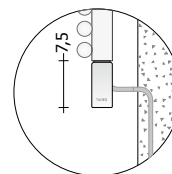


## ELECTRIC VERSION WITH EDGE CAP

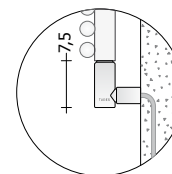
(Only available for the non EEC market and/or connected to a home automation system with characteristics complying with ECODesign regulations)



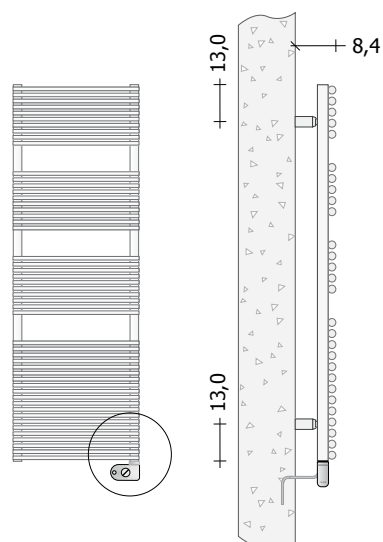
Connection to the electricity mains with Standard Edge Cap



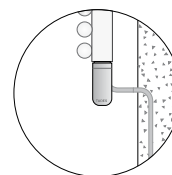
Connection to the electricity mains with DESIGN edge cap painted in the same colour (supplied with an extra charge)



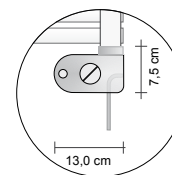
## ELECTRIC VERSION WITH ECODESIGN THERMOSTAT



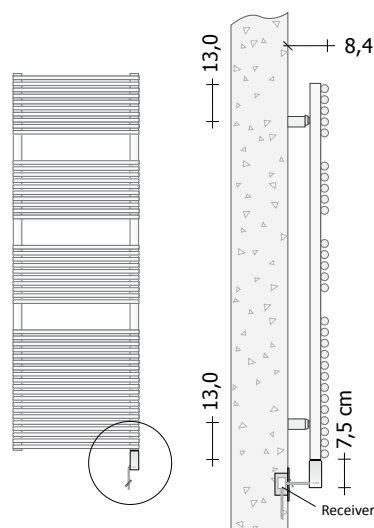
Connection to the electricity mains



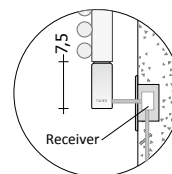
ECODESIGN Room Thermostat



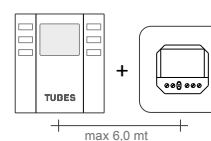
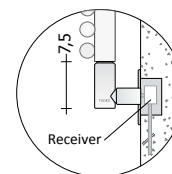
## ELECTRIC VERSION WITH WIRELESS ECODESIGN CONTROLS



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 **BA10XEW#120050U2ZRF007STSPA**

BA10XEW#120050 Article code specified in the price table  
U2 Heating element code  
ZRF007 Thermostat code  
ST Standard support code\*  
SPA Finish code  
\* 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 Inox(€)
	White	Anthracite Grey	Chrome					
BA10XEL#080040	U1	V1	Z1	T6	80,5	40,0	300 W	
BA10XEL#080050	U1	V1	Z1	T6	80,5	50,0	300 W	
BA10XEL#080060	U2	V2	Z2	T8	80,5	60,0	600 W	
BA10XEL#120040	U2	V2	Z2	T8	119,5	40,0	600 W	
BA10XEL#120050	U2	V2	Z2	T8	119,5	50,0	600 W	
BA10XEL#120060	U3	V3	Z3	T9	119,5	60,0	900 W	
BA10XEL#150040	U2	V2	Z2	T8	149,5	40,0	600 W	
BA10XEL#150050	U3	V3	Z3	T9	149,5	50,0	900 W	
BA10XEL#150060	U3	V3	Z3	T9	149,5	60,0	900 W	
BA10XEL#180040	U3	V3	Z3	T9	181,0	40,0	900 W	
BA10XEL#180050	U3	V3	Z3	T9	181,0	50,0	900 W	
BA10XEL#180060	U4	V4	Z4	T0	181,0	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 Inox(€)
	ROOM*			RADIATOR**					
	White	Chrome	Matt Black	White	Chrome				
BA10XET#080040	F5	F7	JO	N1	N5	80,5	40,0	300 W	
BA10XET#080050	F5	F7	JO	N1	N5	80,5	50,0	300 W	
BA10XET#080060	G5	G7	JQ	N2	N6	80,5	60,0	600 W	
BA10XET#120040	G5	G7	JQ	N2	N6	119,5	40,0	600 W	
BA10XET#120050	G5	G7	JQ	N2	N6	119,5	50,0	600 W	
BA10XET#120060	H5	H7	JR	N3	N7	119,5	60,0	900 W	
BA10XET#150040	G5	G7	JQ	N2	N6	149,5	40,0	600 W	
BA10XET#150050	H5	H7	JR	N3	N7	149,5	50,0	900 W	
BA10XET#150060	H5	H7	JR	N3	N7	149,5	60,0	900 W	
BA10XET#180040	H5	H7	JR	N3	N7	181,0	40,0	900 W	
BA10XET#180050	H5	H7	JR	N3	N7	181,0	50,0	900 W	
BA10XET#180060	I5	I7	JS	N4	N8	181,0	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

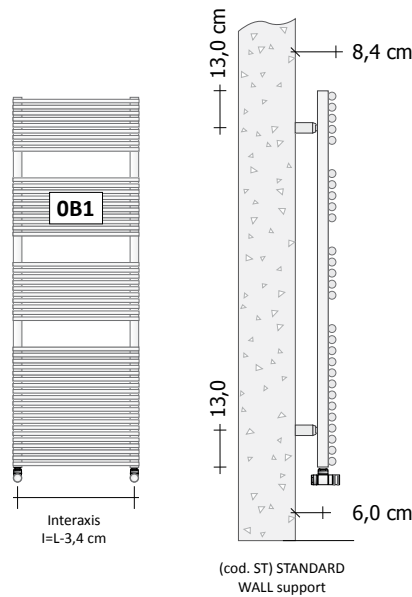
The electric version with WIRELESS control includes the digital Chronothermostat Kit

Model	Colour code of the edge cap			Code DESIGN* Edge Cap	Adjustment code WIRELESS THERMOSTAT	H (cm)	L (cm)	Electrical Resistance (Watts)	Price Inox(€)
	White	Anthracite Grey	Chrome						
BA10XEW#080040	U1	V1	Z1	T6	ZRF007	80,5	40,0	300 W	
BA10XEW#080050	U1	V1	Z1	T6	ZRF007	80,5	50,0	300 W	
BA10XEW#080060	U2	V2	Z2	T8	ZRF007	80,5	60,0	600 W	
BA10XEW#120040	U2	V2	Z2	T8	ZRF007	119,5	40,0	600 W	
BA10XEW#120050	U2	V2	Z2	T8	ZRF007	119,5	50,0	600 W	
BA10XEW#120060	U3	V3	Z3	T9	ZRF007	119,5	60,0	900 W	
BA10XEW#150040	U2	V2	Z2	T8	ZRF007	149,5	40,0	600 W	
BA10XEW#150050	U3	V3	Z3	T9	ZRF007	149,5	50,0	900 W	
BA10XEW#150060	U3	V3	Z3	T9	ZRF007	149,5	60,0	900 W	
BA10XEW#180040	U3	V3	Z3	T9	ZRF007	181,0	40,0	900 W	
BA10XEW#180050	U3	V3	Z3	T9	ZRF007	181,0	50,0	900 W	
BA10XEW#180060	U4	V4	Z4	T0	ZRF007	181,0	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



STANDARD HYDRAULIC VERSION  
(Connectors 0B1)

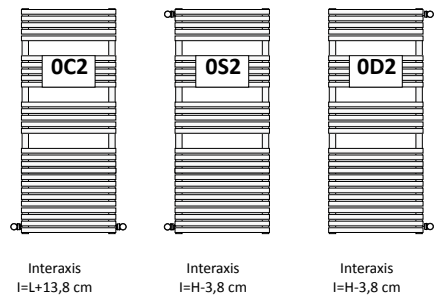


**CONNECTORS** The heated towel rails are supplied as standard with connectors “0B1”

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.

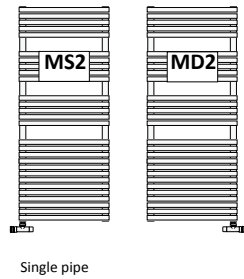
**Special connectors**

Provided upon request **WITH** an additional charge of



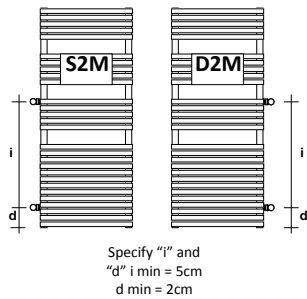
**Connectors on request**

Available upon request **AT NO** additional charge.

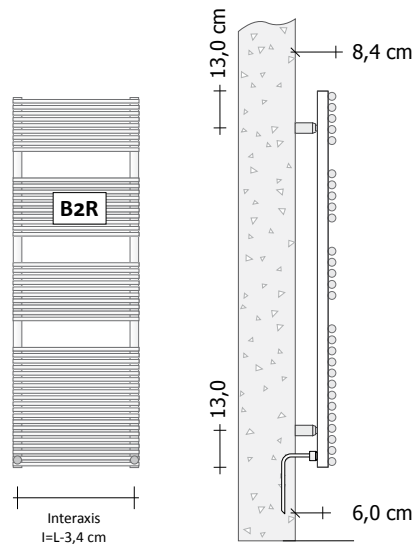


**Custom-made connectors**

Available upon request **WITH** an additional charge of



STANDARD HYDRAULIC VERSION  
(Connectors B2R)



**Standard convertible valves - Z1TMNR -**

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

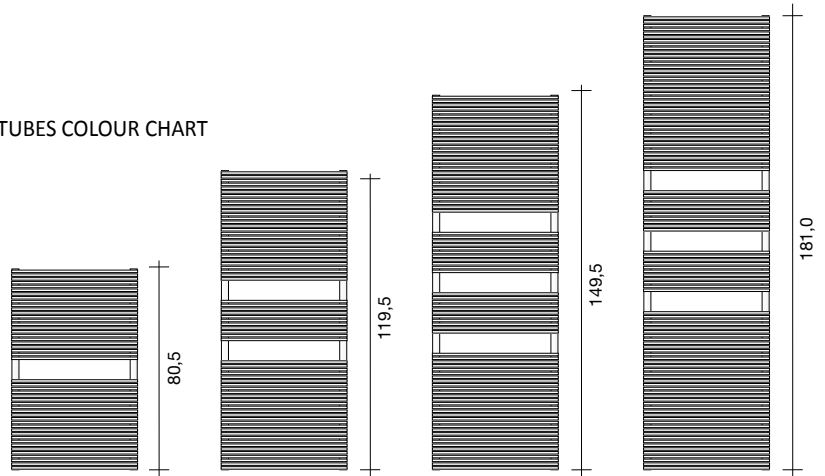
	Code	Description	Finishes	Price (€)
	Z1TCXNR#ANR12...	Valve (that can be fitted with thermostat) and lockshield - STAINLESS STEEL COPPER ANGLE or MULTILAYER	Brushed Stain-less Steel	
	Z1TMNR#ANR12SPA	Manual valve and lockshield - STAINLESS STEEL COPPER ANGLE or MULTILAYER	Brushed Stain-less Steel	
	2 x Z1RACX#M03SPA	STAINLESS STEEL pipe unions for Multi-layer MM24x19x12 - 16x2	Brushed	

Product code **BA10X#1200500B1STSPA**

BA10X#120050 Article code specified in the price table  
 OB1 Connector code see technical datasheet  
 ST Standard support code\*  
 SPA Colour/finish code specified in the Official TUBES COLOUR CHART  
 \* for special supports see BRACKET SUPPORTS page

**IN STOCK**

available in stock with OB1 connections, in the Satin  
 Stainless STEEL finish.  
 Maximum quantity for item: 5 pcs

**BA10X#... Hydraulic**


Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts STAINLESS STEEL version		Price Inox(€)
				ΔT. 50°C	ΔT. 30°C	
BA10X#080040	80,5	40,0	36,6	297	155	<b>IN STOCK</b>
BA10X#080050	80,5	50,0	46,6	398	208	
BA10X#080060	80,5	60,0	56,6	500	262	
BA10X#120040	119,5	40,0	36,6	434	225	
BA10X#120050	119,5	50,0	46,6	552	289	
BA10X#120060	119,5	60,0	56,6	670	353	
BA10X#150040	149,5	40,0	36,6	546	282	
BA10X#150050	149,5	50,0	46,6	678	354	
BA10X#150060	149,5	60,0	56,6	811	429	
BA10X#180040	181,0	40,0	36,6	665	343	
BA10X#180050	181,0	50,0	46,6	829	432	
BA10X#180060	181,0	60,0	56,6	993	523	

**BA10X#... hydraulic with rear connectors B2R**

Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts STAINLESS STEEL version		Price Inox(€)
				ΔT. 50°C	ΔT. 30°C	
BA10X#080040B2R	80,5	40,0	36,6	297	155	
BA10X#080050B2R	80,5	50,0	46,6	398	208	
BA10X#080060B2R	80,5	60,0	56,6	500	262	
BA10X#120040B2R	119,5	40,0	36,6	434	225	
BA10X#120050B2R	119,5	50,0	46,6	552	289	
BA10X#120060B2R	119,5	60,0	56,6	670	353	
BA10X#150040B2R	149,5	40,0	36,6	546	282	
BA10X#150050B2R	149,5	50,0	46,6	678	354	
BA10X#150060B2R	149,5	60,0	56,6	811	429	
BA10X#180040B2R	181,0	40,0	36,6	665	343	
BA10X#180050B2R	181,0	50,0	46,6	829	432	
BA10X#180060B2R	181,0	60,0	56,6	993	523	

**Remote valve assembly – GVR**

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

	Code	Description	Finishes	Price (€)
	GVRG#1...	RECESSED Valve that can be fitted with a thermostat and Lockshield assembly for REMOTE connection	Nickel Brushed	
	GVRTG#1...	Thermostatic valve* and lockshield assembly for recessed remote connection		
	* The price does NOT include the cost of the thermostatic head (see page 320)			
	*= Add the thermostatic control head from page xxx			

**SIZES AVAILABLE TO ORDER:**

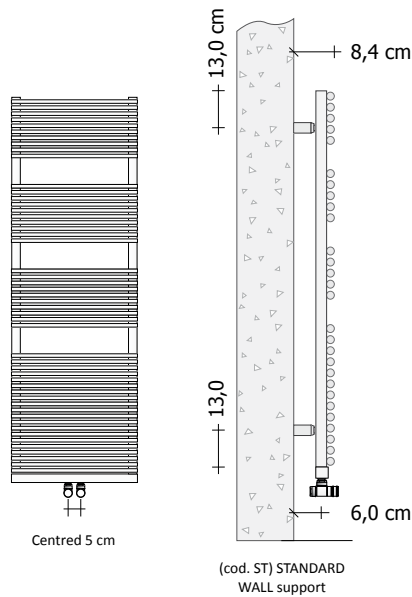
All the sizes in WIDTH every 10 cm starting from 70 cm up to 100 cm can be PROVIDED ON DEMAND and the price is calculated upon request.

**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)

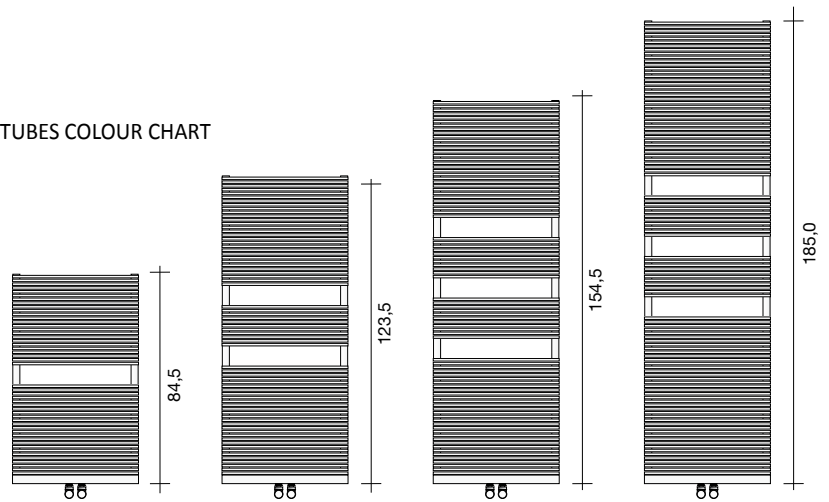


**Standard convertible valves - Z1TMNR -**  
For more information on the choice of valves, see p. 310

	Code	Description	Finishes	Price (€)
	Z1TCXNR#ANR12...	Valve (that can be fitted with thermostat) and lockshield - STAINLESS STEEL COPPER ANGLE or MULTILAYER	Brushed Stain-less Steel	
	Z1TMNR#ANR12SPA	Manual valve and lockshield - STAINLESS STEEL COPPER ANGLE or MULTILAYER	Brushed Stain-less Steel	
	2 x Z1RACX#M03SPA	STAINLESS STEEL pipe unions for Multi-layer MM24x19x12 - 16x2	Brushed	

Product code **BA10XI5#120050I5STSPA**

BA10XI5#120050 Article code specified in the price table  
 OI5 Connector code see technical datasheet  
 ST Standard support code\*  
 SPA Colour/finish code specified in the Official TUBES COLOUR CHART  
 \* for special supports see BRACKET SUPPORTS page



## BA10XI5#... hydraulic

Model	H (cm)	L (cm)	Interaxis (cm)	Heat output in Watts STAINLESS STEEL version		Price Inox(€)
				ΔT. 50°C	ΔT. 30°C	
BA10XI5#080040	84,5	40,0	5,0	297	155	
BA10XI5#080050	84,5	50,0	5,0	398	208	
BA10XI5#080060	84,5	60,0	5,0	500	262	
BA10XI5#120040	123,5	40,0	5,0	434	225	
BA10XI5#120050	123,5	50,0	5,0	552	289	
BA10XI5#120060	123,5	60,0	5,0	670	353	
BA10XI5#150040	154,5	40,0	5,0	546	282	
BA10XI5#150050	154,5	50,0	5,0	678	354	
BA10XI5#150060	154,5	60,0	5,0	811	429	
BA10XI5#180040	185,0	40,0	5,0	665	343	
BA10XI5#180050	185,0	50,0	5,0	829	432	
BA10XI5#180060	185,0	60,0	5,0	993	523	

## 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.