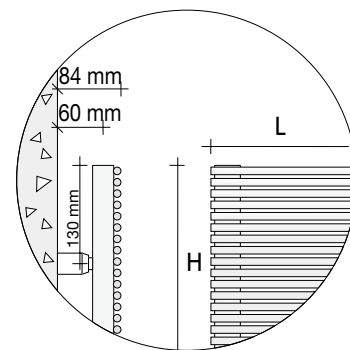


ORDER EXAMPLE

To correctly order this model follow the example specified below:

PRODUCT	BA10X#080050 0B1 ST SPA
BA10X#080050	Article code found in the prices table on the side
0B1	Connector code found in the table here below
ST	Standard Support code found in the table here below
SPA	Brushed stainless steel code
ACCESSORIES	
Z1TMNR#AN R12 SPA	Valve and Lockshield - stainless STEEL Copper Angle 1/2"
Z1RACX#R12SPA	12mm diam. copper pipe unions for Valve+Lockshield – chrome finish (2)



For other types of Valves see the table below or those on pages 271 - 272 - 273 - 274 - 275.

CONNECTORS

The towel warmers are supplied with "0B1" connectors.

If different connectors are required, strictly indicate this in the order. **IMPORTANT:** the connectors of towel warmers and radiators connected to the same system should all have the same configuration otherwise operating problems could occur.

Standard connectors

Will be supplied if not otherwise specified when placing the order

Rear connector

Supplied on request WITH an additional price charge of €

Custom-made connectors

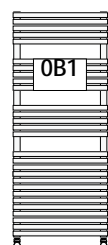
Supplied on request WITH an additional price charge of €

Connectors on request

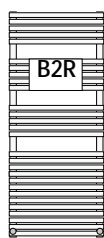
Supplied on request WITHOUT an additional price charge

Custom-made connectors

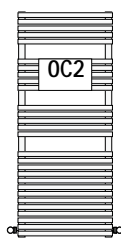
Supplied on request WITH an additional price charge of €



Interaxis (Pipe centre)
l=L-3,4 cm



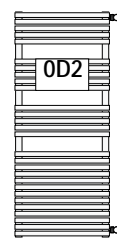
l=L-3,4 cm
rear connector for connection to GVR



Interaxis (Pipe centre)
l=L+13,8 cm



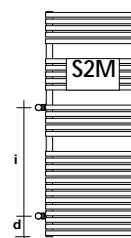
Interaxis (Pipe centre)
l=H-3,8 cm



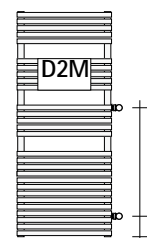
Interaxis (Pipe centre)
l=H-3,8 cm



single pipe



Specify "i" and "d"
i min.=5 cm
d min.=2 cm



SUPPORTS

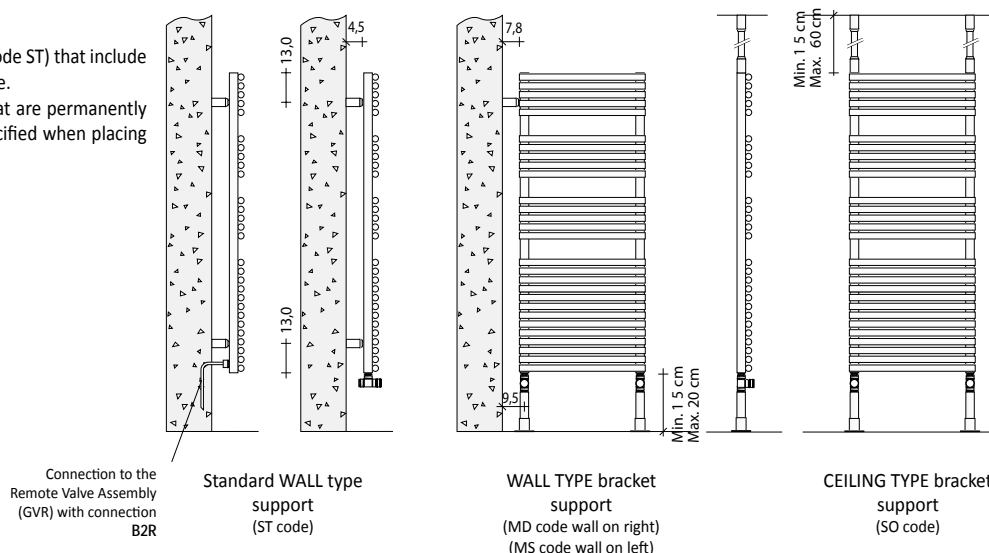
The towel warmers are supplied with standard supports (code ST) that include wall fixing shelves, pressure anchors and manual Vent Valve.

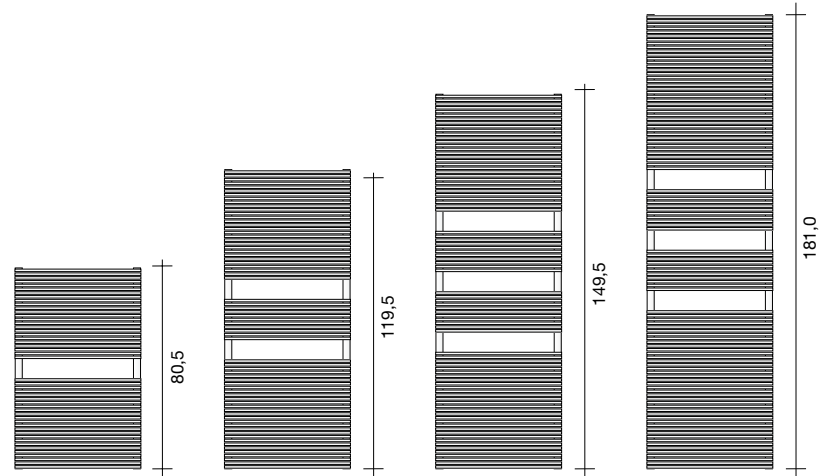
On request they can be ordered with bracket supports that are permanently welded on the towel warmers and therefore must be specified when placing the order, their code and cost are as follows:

code MD	WALL TYPE bracket support on the Right	€
code MS	WALL TYPE bracket support on the Left	€
code SO	CEILING TYPE bracket support	€

LIMITS

WALL TYPE bracket support	Width max 60.0 cm
CEILING TYPE bracket support	Width max 80.0 cm





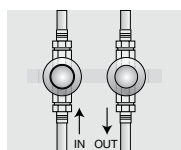
Code	H (cm)	L (cm)	Interaxis (Pipe centre) (cm)	Water Content (l)	Thermal yield		Price Stainless steel (€)
					Watts ΔT 50°C	Watts ΔT 30°C	
BA10X#080040	80,5	40,0	36,6	1,51	297	155	
BA10X#080050		50,0	46,6	1,88	398	208	
BA10X#080060		60,0	56,6	2,26	500	262	
BA10X#120040	119,5	40,0	36,6	2,17	434	225	
BA10X#120050		50,0	46,6	2,71	552	289	
BA10X#120060		60,0	56,6	3,25	670	353	
BA10X#150040	149,5	40,0	36,6	2,64	546	282	
BA10X#150050		50,0	46,6	3,30	678	354	
BA10X#150060		60,0	56,6	3,96	811	429	
BA10X#180040	181,0	40,0	36,6	3,30	665	343	
BA10X#180050		50,0	46,6	4,12	829	432	
BA10X#180060		60,0	56,6	4,95	993	523	

Towel warmers available in stock with OB1 connector

For correction factors different to ΔT50°C/ΔT30°C see page 284-289

REMOTE VALVE ASSEMBLY

code	Description	Price
GVR#	Valve and Lockshield assembly for recessed remote connection, CHROME finish	€
GVRC#	Valve and Lockshield assembly for recessed remote connection, COLOUR finish	€



STANDARD VALVES (for Valves and Lockshields, valves that can be fitted with thermostat, Thermostatic valves, or Single pipe, Twin pipe, Stainless steel and thermostatic heads see pages 271, 272, 273, 274 und 275 of the Price List)

code / Description	Price
Z1TMNR#ANR12SPA Paired Valve and Lockshield copper Angle 1/2" STAINLESS STEEL	€
Z1RACX#R12SPA 2 copper unions diam. 12 mm STAINLESS STEEL	€
ZRCFG# Kit with pipe collars for towel warmers CHROME	€

IXSTEEL BA 10X I5

Towel warmer composed of horizontal 10 mm diam. stainless steel elements fusion welded elements with 28 mm diam. manifolds

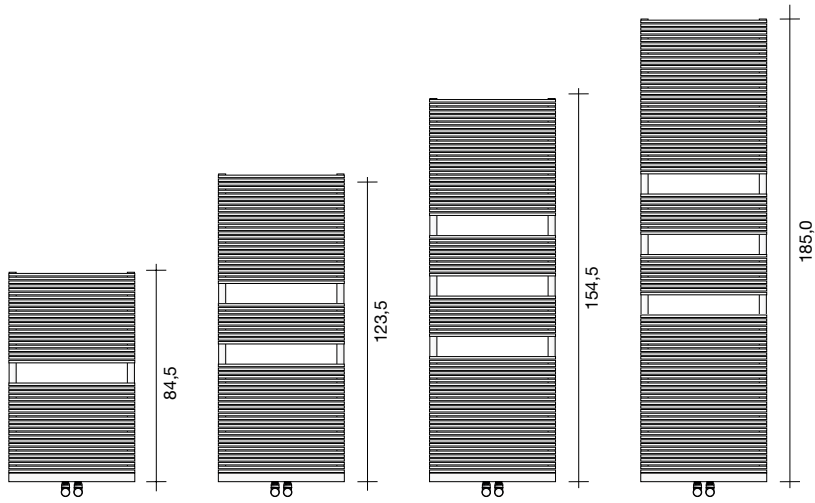
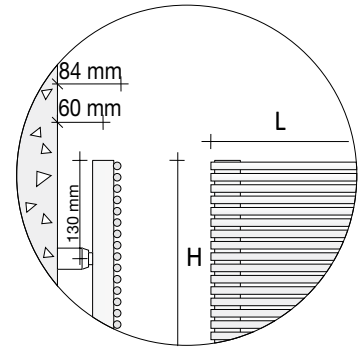
HW

ORDER EXAMPLE

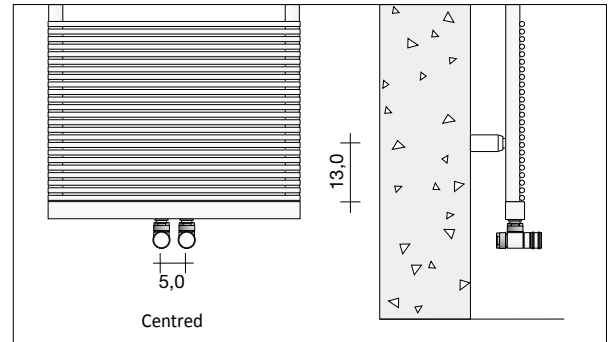
To correctly order this model follow the example specified below:

PRODUCT	BA10Xi5#080050 0i5 ST SPA
BA10Xi5#080050	Article code found in the prices table here below
0i5	Connector code found in the table here below
ST	Standard Support code found in the table here below
SPA	Brushed stainless steel code
ACCESSORIES	
Z1TMNR#AN R12 SPA	Valve and Lockshield - stainless STEEL Copper Angle 1/2"
Z1RACX#R12SPA	12mm diam. copper pipe unions for Valve+Lockshield – chrome finish (2)

For other types of Valves see the table below or those on pages 271 - 272 - 273 - 274 - 275.



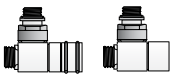


Technical diagram for BA10X i5 connection



Code	H (cm)	L (cm)	Interaxis (Pipe centre) (cm)	Water Content (l)	Thermal yield		Price Stainless steel (€)
					Watts ΔT 50°C	Watts ΔT 30°C	
BA10XI5#080040	84,5	40,0	5	1,51	297	155	
BA10XI5#080050		50,0	5	1,88	398	208	
BA10XI5#080060		60,0	5	2,26	500	262	
BA10XI5#120040	123,5	40,0	5	2,17	434	225	
BA10XI5#120050		50,0	5	2,71	552	289	
BA10XI5#120060		60,0	5	3,25	670	353	
BA10XI5#150040	154,5	40,0	5	2,64	546	282	
BA10XI5#150050		50,0	5	3,30	678	354	
BA10XI5#150060		60,0	5	3,96	811	429	
BA10XI5#180040	185,0	40,0	5	3,30	665	343	
BA10XI5#180050		50,0	5	4,12	829	432	
BA10XI5#180060		60,0	5	4,95	993	523	

For correction factors different to $\Delta T 50^{\circ}\text{C}/\Delta T 30^{\circ}\text{C}$ see page 284-289

STANDARD VALVES (for Valves and Lockshields, valves that can be fitted with thermostat, Thermostatic valves, or Single pipe, Twin pipe, Stainless steel and thermostatic heads see pages 271, 272, 273, 274 und 275 of the Price List)

code / Description		Price
	Z1TMNR#ANR12SPA Paired Valve and Lockshield copper Angle 1/2" STEEL	STAINLESS STEEL €
	Z1RACX#R12SPA 2 copper unions diam. 12 mm	STAINLESS STEEL €
	ZRCFG# Kit with pipe collars for towel warmers	CHROME €