

# bath 14

## ADDITIONAL COLOUR AND FINISH CHARGE (see new colour chart)

The additional charges are calculated on the base price of RAL 9010 for the coloured versions and on the base price of Glossy Chrome for the plated finishes.

C0 Category	without any additional charge (RAL 9010)
C1 Category	+10%
C2 Category	+15%
C3 Category	+20%
RAL colours not included in the colour chart	+30%
Colours according to samples	request feasibility and cost estimate

## PLATED finishes

G0 Category	without any additional charge (Glossy Chrome)
G1 Category	without any additional charge (Satin-finish Nickel)
G5 Category	+50% (14kt Gold)
G6 Category	+60% (24kt Gold)

## SUPPORTS

The towel warmers are supplied with standard supports (code ST) that include wall fixing shelves with anchors and wall fixing kit. 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:

Right side WALL bracket supports	(code MD) €
Left side WALL bracket supports	(code MS) €
CEILING bracket supports	(code SO) €

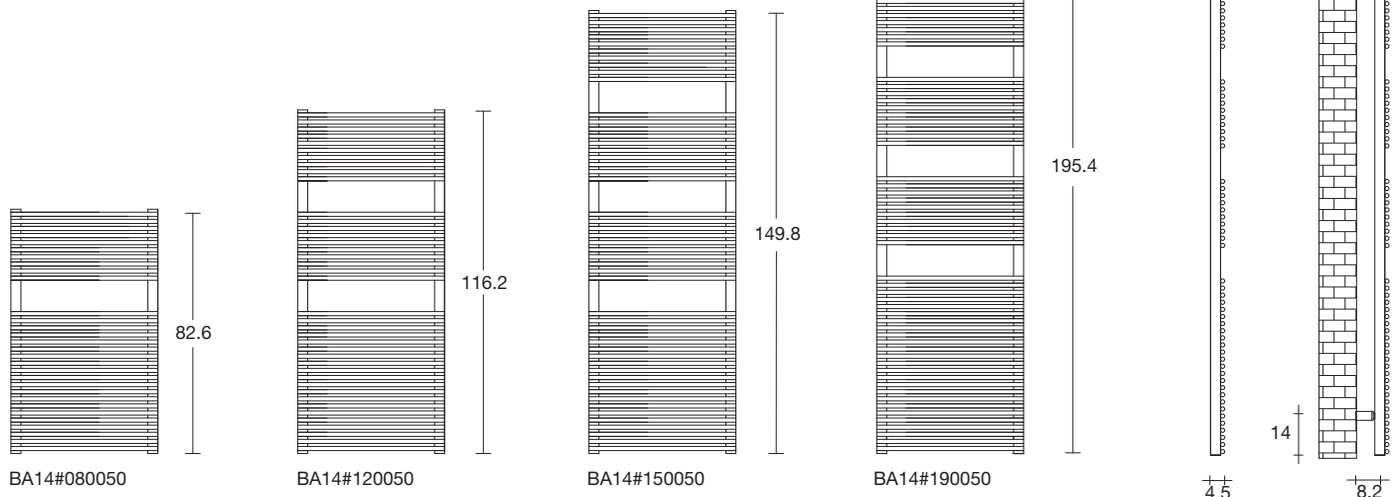
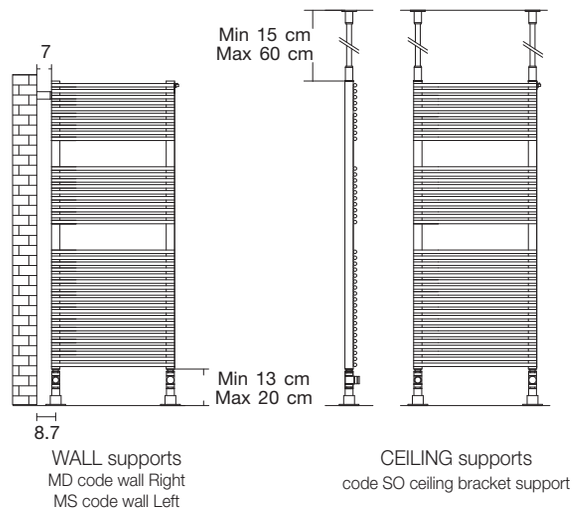
The Chrome plated version cannot be supplied with bracket supports

## LIMITS

WALL bracket supports	60,0 cm max. width
CEILING bracket supports	80,0 cm max. width

## PACKING

The cardboard packing box is included in the price of sale of the products, and it contains the complete wall fixing kit.



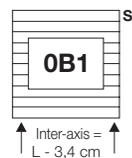
## CONNECTORS

The BATH 14 range of towel warmers are supplied with "0B1" connectors.

Should different connectors be required, such connections must be strictly specified in the order. IMPORTANT: the connectors of towel warmers and radiators connected to the same system should all be the same, because different connectors could cause operating problems.

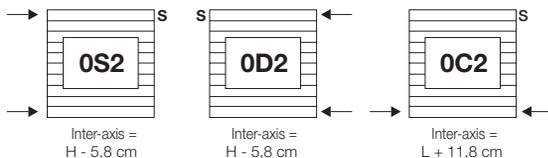
### Standard connectors

standard connector always supplied, if not otherwise specified in the order



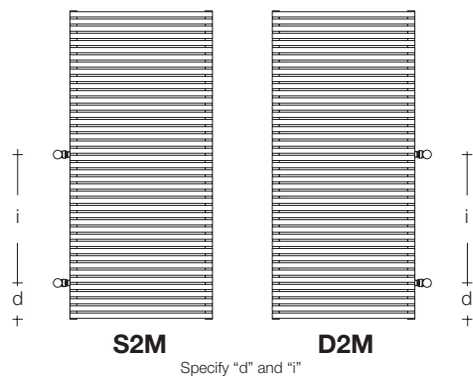
### Custom-made connectors

Connectors available on request WITH additional charge of € (NOT available in chrome-plated version)



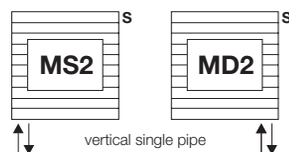
### Custom-made connectors

Connectors available on request WITH additional charge of € (NOT available in chrome-plated version)



### Connectors on request

Connectors available on request WITHOUT any additional charge



→ = Position of connectors    S = Air Vent    I = Inter-axis between connectors



To help you properly fill out the code relative to the item requested see code examples on page 5

#### HYDRAULIC VERSION

Code	H (cm)	L (cm)	Inter-axis (cm)	Watts ΔT 50°C		Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)	Chrome plated G0 (€)	Water Content (l)
				Coloured version	Chrome plated version					
BA14#080040	82,6	40	36,6	367	271					1,640
BA14#080050		50	46,6	459	345					2,050
BA14#080060		60	56,6	550	418					2,460
BA14#080070		70	66,6	642	491					2,870
BA14#080080		80	76,6	734	565					3,280
BA14#080090		90	86,6	826	-				-	3,690
BA14#080100		100	96,6	918	-				-	4,101
BA14#120040	116,2	40	36,6	488	386					2,223
BA14#120050		50	46,6	610	471					2,779
BA14#120060		60	56,6	732	556					3,334
BA14#120070		70	66,6	854	641					3,890
BA14#120080		80	76,6	976	726					4,446
BA14#120090		90	86,6	1098	-				-	5,002
BA14#120100		100	96,6	1220	-				-	5,558
BA14#150040	149,8	40	36,6	598	481					2,908
BA14#150050		50	46,6	747	585					3,653
BA14#150060		60	56,6	896	689					4,362
BA14#150070		70	66,6	1046	793					5,089
BA14#150080		80	76,6	1195	897					5,816
BA14#150090		90	86,6	1344	-				-	6,543
BA14#150100		100	96,6	1494	-				-	7,270
BA14#190040	195,4	40	36,6	781	625					3,745
BA14#190050		50	46,6	977	758					4,681
BA14#190060		60	56,6	1172	891					5,617
BA14#190070		70	66,6	1367	1024					6,554
BA14#190080		80	76,6	1593	1157					7,490
BA14#190090		90	86,6	1758	-				-	8,426
BA14#190100		100	96,6	1926	-				-	9,363

In the CHROME (plated) version the code BA14 becomes BA14G  
For correction factors different to ΔT 50°C see page 204

Towel warmers available in stock with OB1 connector  
and in White RAL 9010 colour or Chrome plated

# bath 14 electric and dual version

## ELECTRIC VERSION

The standard electric version is supplied with a Class 2 resistor installed on the right side of the towel warmer. The resistor is equipped with safety thermal cut-out and preset temperature control.

## MIXED VERSION (ELECTRIC/WATER)

The mixed version is created with the application of a specific conversion kit that enables the towel warmer to operate both with the heating system's hot water and electrically.

For both versions some variants for room temperature control are available as accessories, specifically:

- Resistor with room thermostat installed in the resistor as shown in the diagram in page i 59.
- Room temperature control with DIGITAL wireless THERMOSTAT programmable with 4 different programs
- Room temperature control with wireless WALL THERMOSTAT featuring temperature adjustment and on/off button.

## ADDITIONAL COLOUR AND FINISH CHARGE (see new colour chart)

The additional charges are calculated on the base price of RAL 9010 for the coloured versions and on the base price of Glossy Chrome for the plated finishes.

C0 Category	without any additional charge (RAL 9010)
C1 Category	+10%
C2 Category	+15%
C3 Category	+20%
RAL colours not included in the colour chart	+30%
Colours according to samples	request feasibility and cost estimate

## PLATED finishes

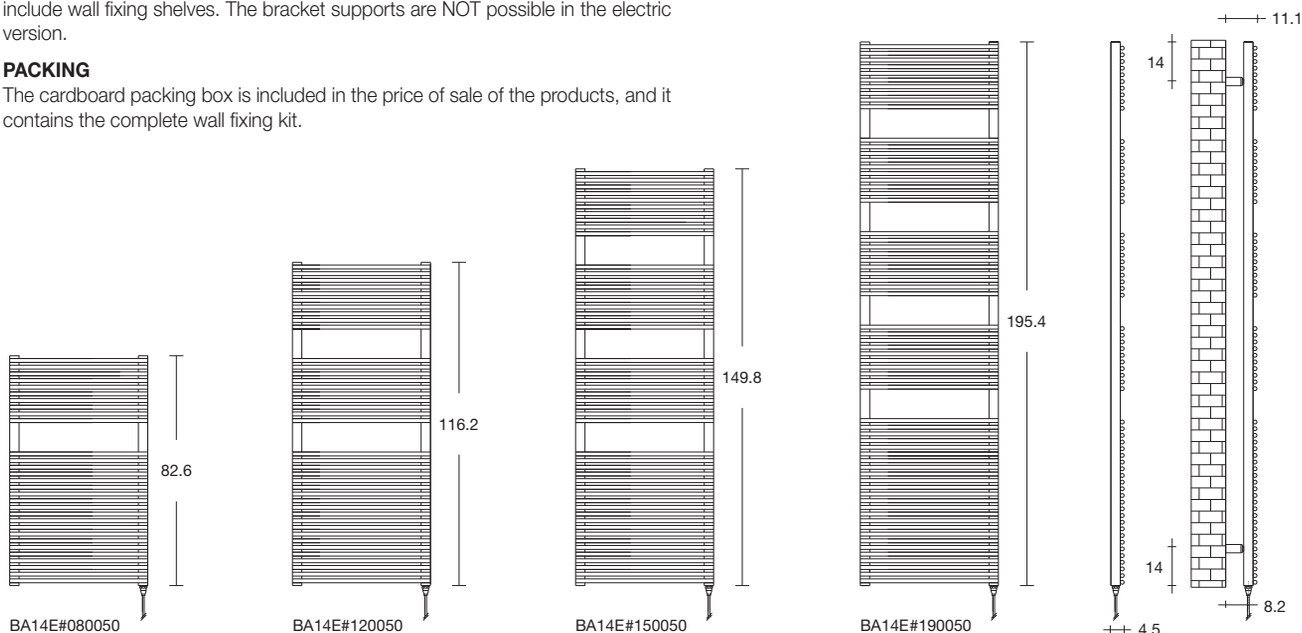
G0 Category	without any additional charge (Glossy Chrome)
G1 Category	without any additional charge (Satin-finish Nickel)
G5 Category	+50% (14kt Gold)
G6 Category	+60% (24kt Gold)

## SUPPORTS

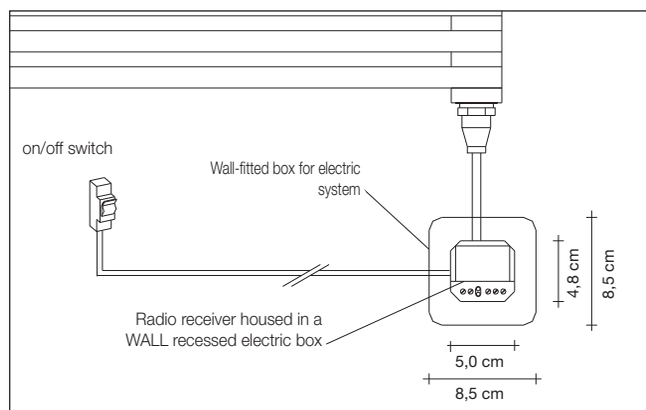
The towel warmers are supplied with standard supports (code ST) which include wall fixing shelves. The bracket supports are NOT possible in the electric version.

## PACKING

The cardboard packing box is included in the price of sale of the products, and it contains the complete wall fixing kit.

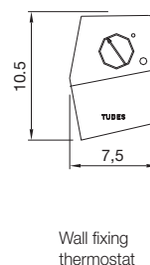
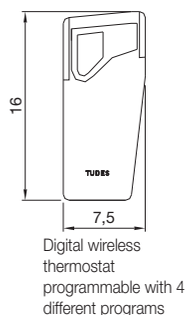


## WIRELESS THERMOSTAT CONNECTION DIAGRAM



## WIRELESS THERMOSTATS

Both these control and temperature customizing solutions require the installation of a radio receiver housed in a specific electrical box, which is to be recessed in the wall.



To help you properly fill out the code relative to the item requested see code examples on page 5

**ELECTRIC VERSION**

Code	H* (cm)	L (cm)	Electric resistor	Resistor type	Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)	Chrome plated G0 (€)
BA14E#080040	82,6	40	300 W	Class 2				
BA14E#080050		50	300 W	Class 2				
BA14E#080060		60	600 W	Class 2				
BA14E#120040	116,2	40	600 W	Class 2				
BA14E#120050		50	600 W	Class 2				
BA14E#120060		60	900 W	Class 2				
BA14E#150040	149,8	40	600 W	Class 2				
BA14E#150050		50	900 W	Class 2				
BA14E#150060		60	900 W	Class 2				
BA14E#190040	195,4	40	900 W	Class 2				
BA14E#190050		50	900 W	Class 2				
BA14E#190060		60	1200 W	Class 2				

\* The height indicated DOES NOT include the space taken up by the electrical resistor that protrudes 5cm downwards.

**DUAL VERSION**

Code	H* (cm)	L (cm)	Electric resistor	Resistor type	Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)	Chrome plated G0 (€)
BA14M#080040	82,6	40	300 W	Class 2				
BA14M#080050		50	300 W	Class 2				
BA14M#080060		60	600 W	Class 2				
BA14M#120040	116,2	40	600 W	Class 2				
BA14M#120050		50	600 W	Class 2				
BA14M#120060		60	900 W	Class 2				
BA14M#150040	149,8	40	600 W	Class 2				
BA14M#150050		50	900 W	Class 2				
BA14M#150060		60	900 W	Class 2				
BA14M#190040	195,4	40	900 W	Class 2				
BA14M#190050		50	900 W	Class 2				
BA14M#190060		60	1200 W	Class 2				

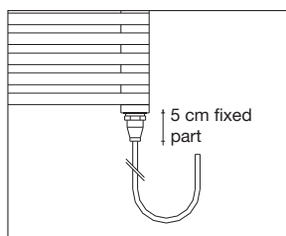
\* The height DOES NOT include the space taken up by the KIT for the MIXED version that protrudes 11,5 cm downwards.  
Mixed version inter-axis: L-10,6 cm. The inter-axis in the MIXED version is not centred in respect to the towel warmer (see diagram)

**ACCESSORIES (for electric and mixed version)**

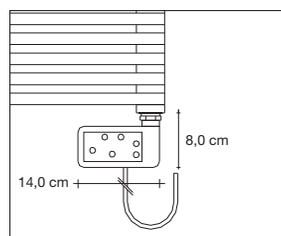
Code	Description	Finishes	Price (€)
ZRF001	Wall-fitted booster function radio frequency emitter box (EMG TH IMH)-MCT8595		
ZRF002	Weekly programming unit via radio frequency (table version)		
ZRF003	Radiofrequency receiver for wall box (REA 1CIMH A) - MCT8600		
ZRES#S9	WHITE room thermostat for Class 2 resistors	white	
ZRES#S8	GREY room thermostat for Class 2 resistors	grey	

**ELECTRIC VERSION DIAGRAM**

CLASS 2 RESISTOR always supplied on electric version

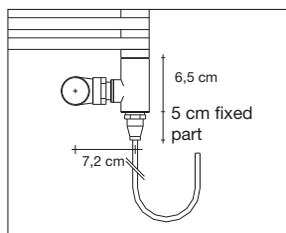


ROOM THERMOSTAT with Class 2 electric resistor (code ZRES#S8 or S9) supplied with an additional charge in price

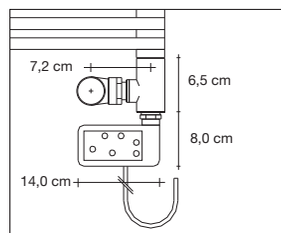


**MIXED VERSION DIAGRAM**

Kit for Class 2 ELECTRIC RESISTOR, always supplied in MIXED version



Kit for ROOM THERMOSTAT kit with Class 2 electric resistor (code ZRES#S8 or S9) supplied with an additional charge in price



# bath 14 double

## VERSIONS AVAILABLE

- water all the sizes

## ADDITIONAL COLOUR AND FINISH CHARGE (see new colour chart)

The additional charges are calculated on the base price of RAL 9010 for the coloured versions and on the base price of Glossy Chrome for the plated finishes.

C0 Category	without any additional charge (RAL 9010)
C1 Category	+10%
C2 Category	+15%
C3 Category	+20%
RAL colours not included in the colour chart	+30%
Colours according to samples	request feasibility and cost estimate
PLATED finishes	NOT available

## SUPPORTS

The towel warmers are supplied with standard supports (code ST) that include wall fixing shelves with anchors and wall fixing kit. 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:

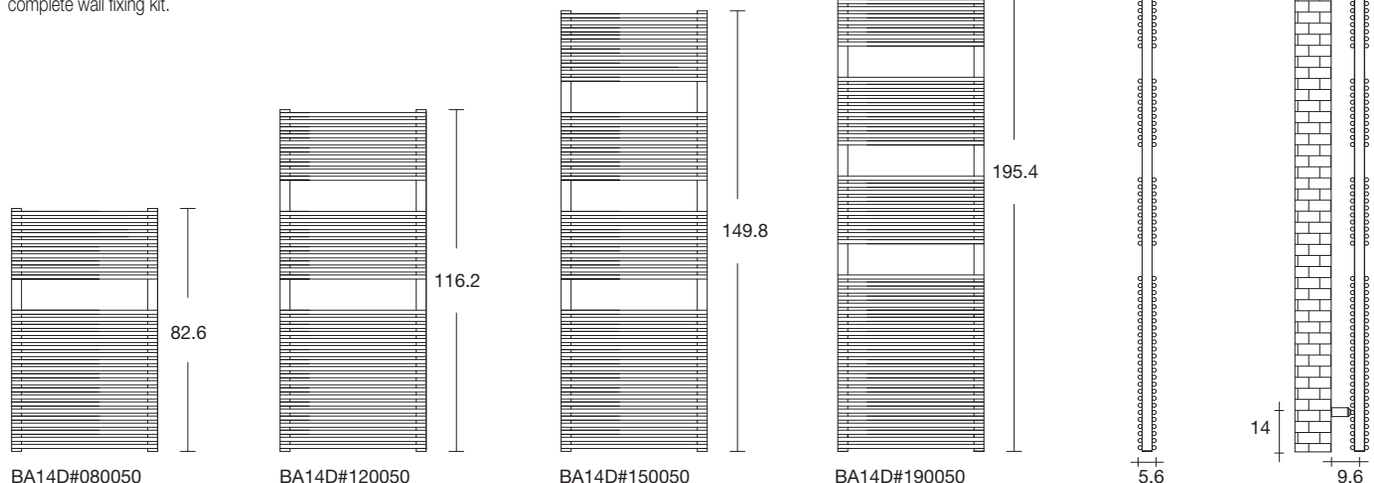
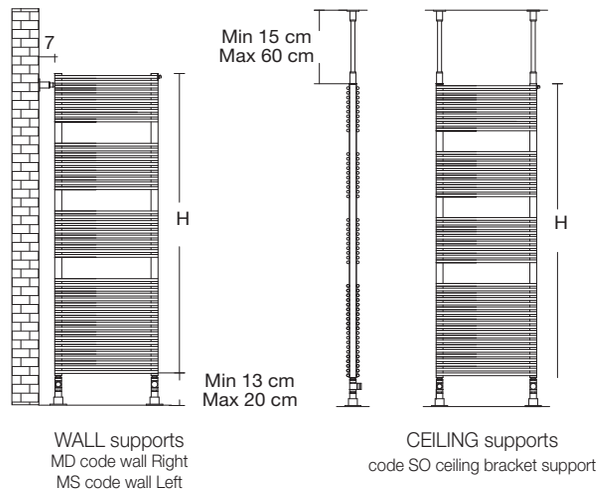
Right side WALL bracket supports	(code MD) €
Left side WALL bracket supports	(code MS) €
CEILING bracket supports	(code SO) €

## LIMITS

WALL bracket supports	40,0 cm max. width
CEILING bracket supports	60,0 cm max. width

## PACKING

The cardboard packing box is included in the price of sale of the products, and it contains the complete wall fixing kit.



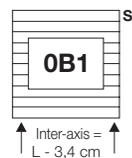
## CONNECTORS

The BATH 14 Double range of towel warmers are supplied with "0B1" connectors.

Should different connectors be required, such connections must be strictly specified in the order. IMPORTANT: the connectors of towel warmers and radiators connected to the same system should all be the same, because different connectors could cause operating problems.

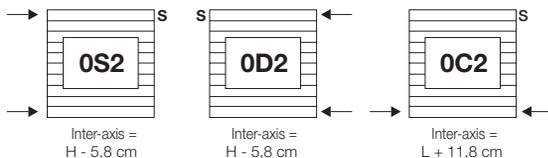
### Standard connectors

standard connector always supplied, if not otherwise specified in the order



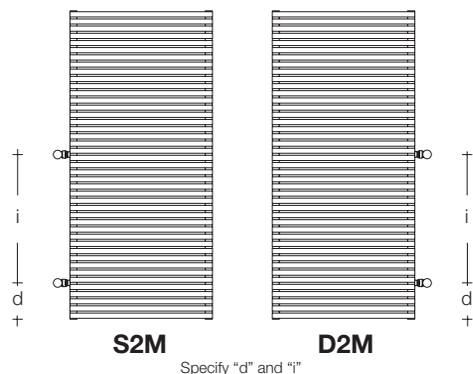
### Custom-made connectors

Connectors available on request WITH additional charge of €



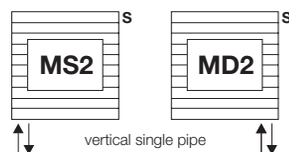
### Custom-made connectors

Connectors available on request WITH additional charge of €



### Connectors on request

Connectors available on request WITHOUT any additional charge



→ = Position of connectors S = Air Vent I = Inter-axis between connectors

# bath 14 double

Watt = Kcal/h ÷ 0,860  
Kcal/h = Watt x 0,860

To help you properly fill out the code relative to the item requested see code examples on page 5

## HYDRAULIC VERSION

Code	H (cm)	L (cm)	Inter-axis (cm)	Watts ΔT 50°C Coloured version	Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)	Water Content (l)
BA14D#080040	82,6	40	36,6	650				4,772
BA14D#080050		50	46,6	813				5,342
BA14D#080060		60	56,6	975				5,912
BA14D#080070		70	66,6	1138				6,708
BA14D#080080		80	76,6	1301				7,052
BA14D#080090		90	86,6	1462				7,714
BA14D#080100		100	96,6	1625				8,192
BA14D#120040	116,2	40	36,6	832				6,546
BA14D#120050		50	46,6	1040				7,306
BA14D#120060		60	56,6	1249				8,066
BA14D#120070		70	66,6	1457				9,026
BA14D#120080		80	76,6	1665				9,586
BA14D#120090		90	86,6	1873				10,548
BA14D#120100		100	96,6	2081				11,106
BA14D#150040	149,8	40	36,6	995				8,320
BA14D#150050		50	46,6	1244				9,270
BA14D#150060		60	56,6	1493				10,220
BA14D#150070		70	66,6	1741				11,170
BA14D#150080		80	76,6	1990				12,120
BA14D#150090		90	86,6	2239				13,068
BA14D#150100		100	96,6	2488				14,018
BA14D#190040	195,4	40	36,6	1249				10,836
BA14D#190050		50	46,6	1561				12,070
BA14D#190060		60	56,6	1874				13,306
BA14D#190070		70	66,6	2186				14,540
BA14D#190080		80	76,6	2498				15,774
BA14D#190090		90	86,6	2810				17,010
BA14D#190100		100	96,6	3123				18,244

For correction factors different to ΔT 50°C see page 209