

POSITIONING

I-CHING can be installed either Vertically or Horizontally in all sizes; the appliance is set up for positioning during installation of the recessed part.

ELECTRIC VERSION (24 Volts)

I-CHING can be ordered with or without ON/OFF switch. Since it operates at 24 Volts, the heated towel rail is supplied as standard with the transformer and with the wall-recessed housing box.

The switch-free version must be connected to the electrical system by any control devices, including home automation.

The model with a switch is supplied as standard with the switch-transformer connection cable. The maximum length of the cable is 4 metres and it can be shortened as needed.

The model with a switch is supplied as standard with the switch-transformer connection cable. The maximum length of the cable is 4 metres and it can be shortened as needed.

FINISHES

All the finishes of I-Ching, whether galvanic or coloured, are applied directly to stainless steel, the material used to build the heated towel rail.

GALVANIC FINISHES

standard finish



Satin finish STAINLESS STEEL (code G0_XSA)

most requested special finishes

(supplied with an additional charge)



Polished STAINLESS STEEL (code G1_XLU)



Matt Brushed BLACK NICKEL (code G2_NNS)



Matt Brushed TIN (code G2_SSO)



Matt Brushed COPPER (code G2_RMO)

SPECIAL GALVANIC FINISHES for I_CHING

Code	G0	G2	G2	G2	G2	G2	G2	G2	G2	G3	G3	G5
Description	G0_XSA INOX Satin	G2_XLU INOX Lucido	G2_BRP Matt Brushed Bronze	G2_NIK Matt Brushed Nickel	G2_NNO Matt Black Nickel	G2_NNS Matt Brushed Black Nickel	G2_OSO Matt Brushed Brass	G2_SSO Matt Brushed Tin (1)	G2_NNE Glossy Black Nickel	G3_OTO Matt Brass	G3_RMO Matt Brushed Copper (1)	G5_O14 14 K Gold Finish
Categoria finiture	G0	G2						G3		G5		
Surcharges calculated on a G0 basis (STAINLESS STEEL) in %	0%	25%	25%	25%	25%	25%	25%	25%	40%	40%	40%	40%

(1) Manual finish subject to accentuated colour variations, making each product different from the other

COLOUR FINISHES

finishes upon request



Matt WHITE (cod.916P)



Matt BLACK (code 9005)

finishes upon request

(Colour category C0/C1/C3)

“Finishes upon request” are understood to be all those colours in the TUBES Colour Chart with category C0/C1/C3. Glossy Grey Chrome code GRGR is not available for this model.



How to order I-Ching

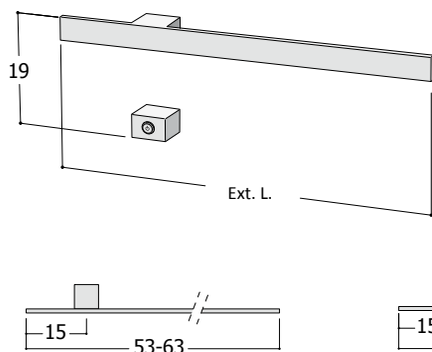
I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

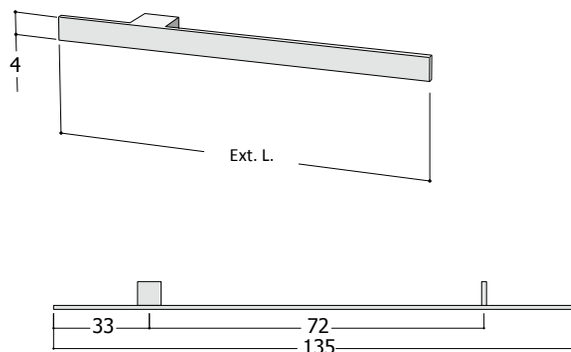
E.g.: ordering I-CHING - 1 element with switch

External part	ICH1E#063...
ICH1E	I-CHING 1 Element
063	Length of element 63 cm
...	Specify colour (see Tubes colour chart)
Recessed part	INC_ICH#E01INT
	Recess for I-Ching - 1 element WITH pre-arrangement for switch
Switch	INT_ICH#
INT_ICH	Switch for I-Ching
Transformer KIT	KIT_ICH#01INT
	Transformer kit for I-Ching to be installed for the switch

Electric with switch



Electric without switch



I-CHING 1 Element
EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished	Model	standard finishes Colours C0/C1/C2
ICH1EG#053...	External part I-CHING 01 L.53 cm	53,0	4,0	15 W			ICH1E#053...	
ICH1EG#063...	External part I-CHING 01 L.63 cm	63,0	4,0	19 W			ICH1E#063...	
ICH1EG#078...	External part I-CHING 01 L.78 cm	78,0	4,0	24 W			ICH1E#078...	
ICH1EG#135...	External part I-CHING 01 L.135 cm	135,0	4,0	40 W			ICH1E#135...	

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E01	Recess for I-CHING - 1 element Without pre-arrangement for switch	
INC_ICH#15E01INT	Recess for I-CHING - 1 element With pre arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiator.com.





How to order I-Ching

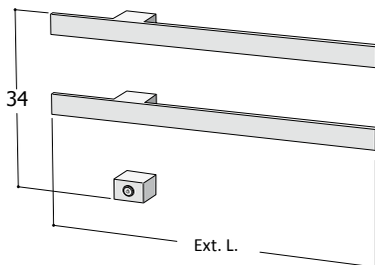
I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

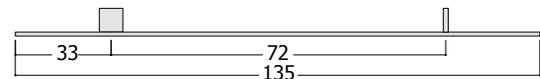
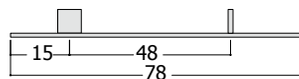
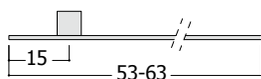
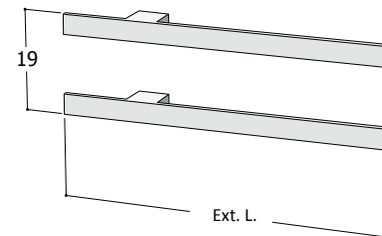
E.g.: ordering I-CHING - 2 element with switch

External part	ICH2E#063...
ICH2E	I-Ching 2 elements
063	Length of element 63 cm
...	Specify colour (see Tubes colour chart)
Recessed part	INC_ICH#E02INT
	Recess for I-Ching - 2 element WITH pre-arrangement for switch
Switch	INT_ICH#
INT_ICH	Switch for I-Ching
Transformer KIT	KIT_ICH#01INT
	Transformer kit for I-Ching to be installed for the switch

Electric with switch



Electric without switch



I-CHING 2 Elements

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH2EG#053...	External part I-CHING 02 L.53 cm	53,0	19,0	30 W			ICH2E#053...		
ICH2EG#063...	External part I-CHING 02 L.63 cm	63,0	19,0	38 W			ICH2E#063...		
ICH2EG#078...	External part I-CHING 02 L.78 cm	78,0	19,0	48 W			ICH2E#078...		
ICH2EG#135...	External part I-CHING 02 L.135 cm	135,0	19,0	80 W			ICH2E#135...		

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E02	Recess for I-CHING - 2 elements without pre-arrangement for switch	
INC_ICH#15E02INT	Recess for I-CHING - 2 elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.





How to order I-Ching

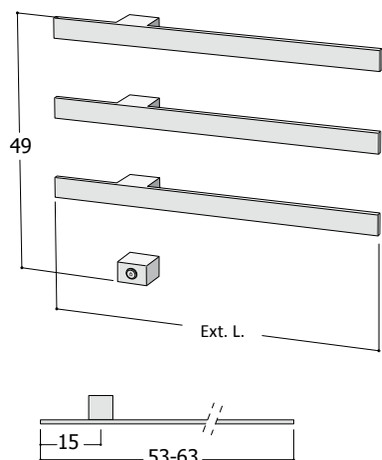
I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

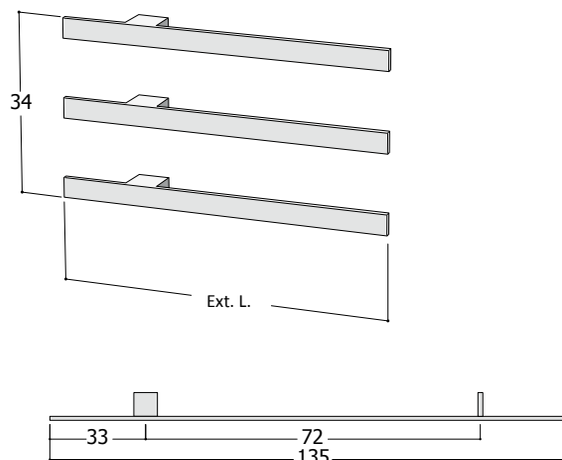
E.g.: ordering I-CHING - 3 element with switch

External part	ICH3E#063...
ICH3E	I-Ching 3 elements
063	Length of element 63 cm
...	Specify colour (see Tubes colour chart)
Recessed part	INC_ICH#E03INT
	Recess for I-Ching - 3 elements with pre-arrangement for switch
Switch	INT_ICH#
INT_ICH	Switch for I-Ching
Transformer KIT	KIT_ICH#01INT
	Transformer kit for I-Ching to be installed for the switch

Electric with switch



Electric without switch



I-CHING 3 Elements

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished	Model	standard finishes Colours C0/C1/C2
ICH3EG#053...	External part I-CHING 03 L.53 cm	53,0	34,0	45 W			ICH3E#053...	
ICH3EG#063...	External part I-CHING 03 L.63 cm	63,0	34,0	57 W			ICH3E#063...	
ICH3EG#078...	External part I-CHING 03 L.78 cm	78,0	34,0	72 W			ICH3E#078...	
ICH3EG#135...	External part I-CHING 03 L.135 cm	135,0	34,0	120 W			ICH3E#135...	

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E03	Recess for I-CHING - 3 elements without pre-arrangement for switch	
INC_ICH#15E03INT	Recess for I-CHING - 3 Elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiator.com.





How to order I-Ching

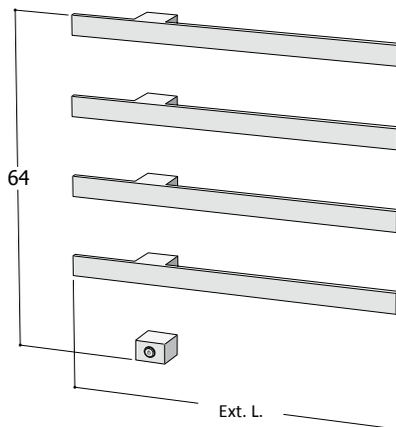
I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

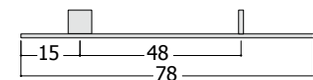
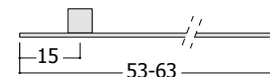
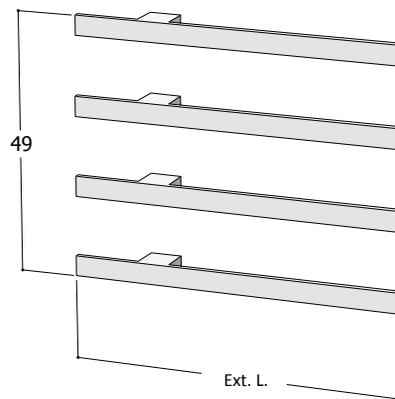
E.g.: ordering I-CHING - 4 element with switch

External part	ICH4E#063...
ICH4E	I-Ching 4 elements
063	Length of element 63 cm
...	Specify colour (see Tubes colour chart)
Recessed part	INC_ICH#E04INT
	Recess for I-Ching - 4 elements with pre-arrangement for switch
Switch	INT_ICH#
INT_ICH	Switch for I-Ching
Transformer KIT	KIT_ICH#01INT
	Transformer kit for I-Ching to be installed for the switch

Electric with switch



Electric without switch



I-CHING 4 Elements

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH4EG#053...	External part I-CHING 04 L.53 cm	53,0	49,0	60 W			ICH4E#053...		
ICH4EG#063...	External part I-CHING 04 L.63 cm	63,0	49,0	76 W			ICH4E#063...		
ICH4EG#078...	External part I-CHING 04 L.78 cm	78,0	49,0	96 W			ICH4E#078...		

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

Recessed part

Model	Description	Price (€)
INC_ICH#15E04	Recess for I-CHING - 4 elements without pre-arrangement for switch	
INC_ICH#15E04INT	Recess for I-CHING - 4 elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT Required component**

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.





How to order I-Ching

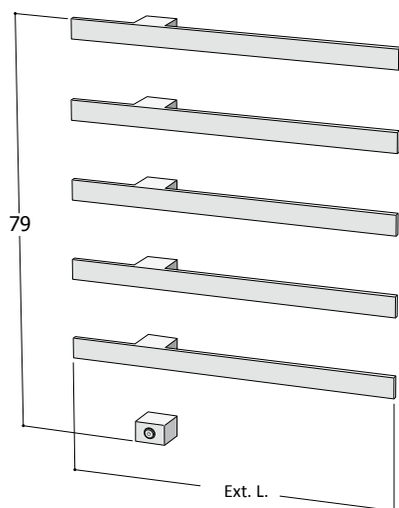
I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

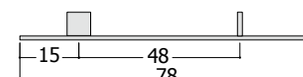
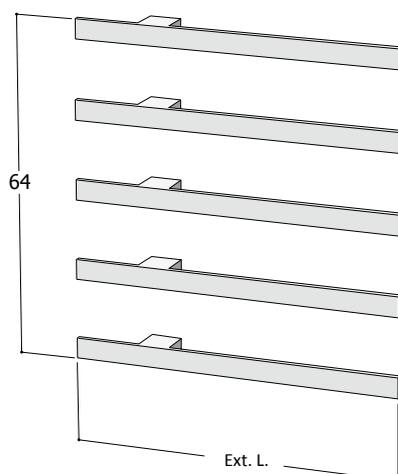
E.g.: ordering I-CHING - 5 elements with switch

External part	ICH5E#078...
ICH5E	I-Ching 5 elements
078	Length of element 78cm
...	Specify colour (see Tubes colour chart)
Recessed part	INC_ICH#E05INT
	Recess for I-CHING - 5 elements with pre-arrangement for switch
Switch	INT_ICH#
INT_ICH	Switch for I-Ching
Transformer KIT	KIT_ICH#01INT
	Transformer kit for I-Ching to be installed for the switch

Electric with switch



Electric without switch



I-CHING 5 Elements
EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished	Model	standard finishes Colours C0/C1/C2
ICH5EG#053...	External part I-CHING 05 L.53 cm	53,0	64,0	75 W			ICH5E#053...	
ICH5EG#063...	External part I-CHING 05 L.63 cm	63,0	64,0	95 W			ICH5E#063...	
ICH5EG#078...	External part I-CHING 05 L.78 cm	78,0	64,0	120 W			ICH5E#078...	

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E05	Recess for I-CHING - 5 elements without pre-arrangement for switch	
INC_ICH#15E05INT	Recess for I-CHING - 5 elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

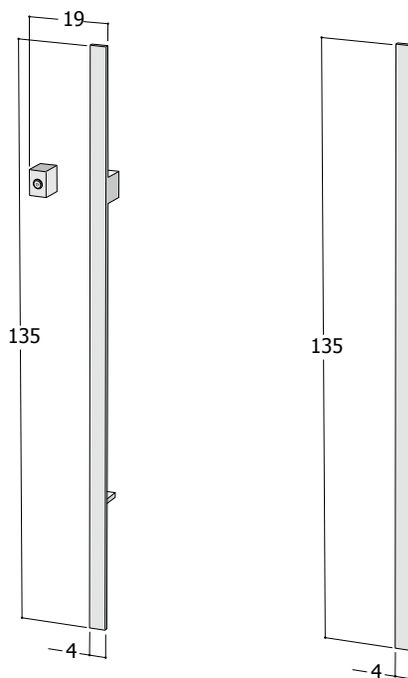
Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiator.com.





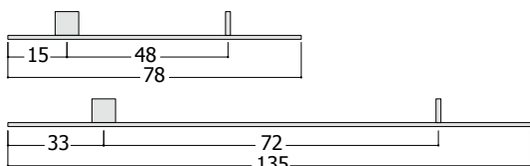
How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING - 1 element with switch

- External part** **ICH1E#135...**
 ICH1 I-CHING 1 Element
 063 Height of element 135 cm
 ... Specify colour (see Tubes colour chart)
- Recessed part** **INC_ICH#E01INT**
 Recess for I-Ching - 1 element WITH pre-arrangement for switch
- Switch** **INT_ICH#**
 INT_ICH Switch for I-Ching
- Transformer KIT** **KIT_ICH#01INT**
 Transformer kit for I-Ching to be installed for the switch



I-CHING 1 Element

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH1EG#078...	External part I-CHING 01 L.78 cm	4,0	78,0	24 W			ICH1E#078...		
ICH1EG#135...	External part I-CHING 01 L.135 cm	4,0	135,0	40 W			ICH1E#135...		

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E01	Recess for I-CHING - 1 element Without pre-arrangement for switch	
INC_ICH#15E01INT	Recess for I-CHING - 1 element With pre arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT Required component**

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.





How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

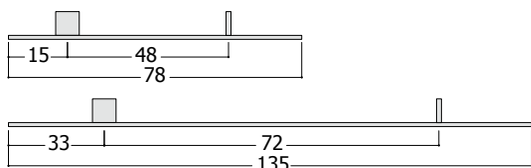
I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING - 2 elements without switch

External part **ICH2E#135...**
 ICH2 I-Ching 2 elements
 135 Height of element 135 cm
 ... Specify colour (see Tubes colour chart)

Recessed part **INC_ICH#E02**
 Recess for I-Ching - 2 element WITHOUT pre-arrangement for switch

Transformer KIT **KIT_ICH#01--**
 Transformer kit for I-Ching WITHOUT the switch



I-CHING 2 Elements

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished	Model	standard finishes Colours C0/C1/C2
ICH2EG#078...	External part I-CHING 02 L.78 cm	19,0	78,0	48 W			ICH2E#078...	
ICH2EG#135...	External part I-CHING 02 L.135 cm	19,0	135,0	80 W			ICH2E#135...	

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E02	Recess for I-CHING - 2 elements without pre-arrangement for switch	
INC_ICH#15E02INT	Recess for I-CHING - 2 elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiator.com.





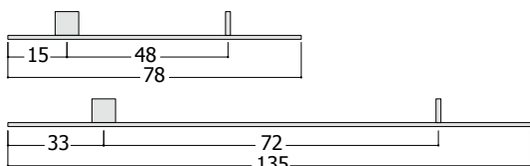
How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING - 3 element with switch

- External part** **ICH3E#135...**
 ICH3 I-Ching 3 elements
 135 Height of element 135 cm
 ... Specify colour (see Tubes colour chart)
- Recessed part** **INC_ICH#E03INT**
 Recess for I-Ching - 3 elements with pre-arrangement for switch
- Switch** **INT_ICH#**
 INT_ICH Switch for I-Ching
- Transformer KIT** **KIT_ICH#01INT**
 Transformer kit for I-Ching to be installed for the switch



I-CHING 3 Elements

EXTERNAL part

Model	Description	L (cm) Ext. P.	H (cm) Ext. P.	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
					Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH3EG#078...	External part I-CHING 03 L.78 cm	34,0	78,0	72 W			ICH3E#078...		
ICH3EG#135...	External part I-CHING 03 L.153 cm	34,0	135,0	120 W			ICH3E#135...		

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E03	Recess for I-CHING - 3 elements without pre-arrangement for switch	
INC_ICH#15E03INT	Recess for I-CHING - 3 Elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

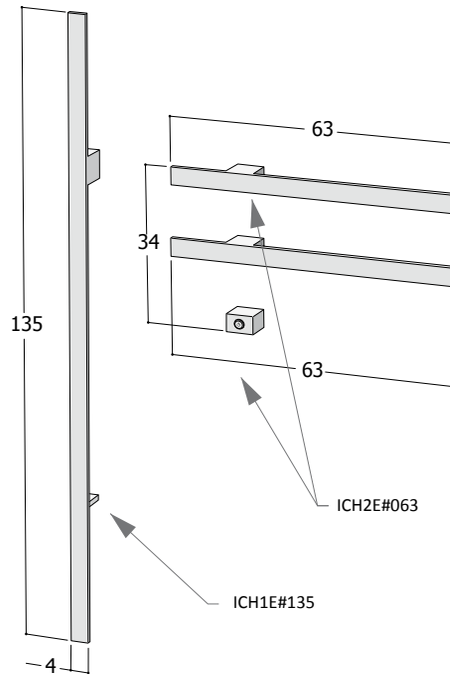
Transformer KIT Required component**

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.





How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING Composition_03 electric with switch

External part	ICH2E#063... + ICH1E#135...	Recessed part	INC_ICH#E02INT + INC_ICH#E01
ICH2E#063	I-Ching - 2 elements electric, size 63 cm	INC_ICH#E02INT	Recess for I-Ching - 2 element WITH pre-arrangement for switch
ICH2E#135	I-Ching - 1 element electric, size 135 cm	INC_ICH#E01	Recess for I-Ching - 2 element WITHOUT pre-arrangement for switch
063, 135	Length of elements in cm		
...	Specify colour (see Tubes colour chart)	Transformer KIT	KIT_ICH#01INT
			Transformer kit for I-Ching to be installed for the switch
Switch	INT_ICH#		
INT_ICH	Switch for I-Ching		

I-CHING Composition_3

EXTERNAL part I-Ching Composition_03

Model	Description	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
			Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH2EG#063...	External part I-CHING 02 L.63 cm	38 W			ICH2E#063...		
ICH1EG#135...	External part I-CHING 01 L.153 cm	40 W			ICH1E#135...		
	Total I-CHING Composition_03 External part	78 W					

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part I-Ching Composition_03 with and without pre-arrangement for switch

Model	Description	Price (€)
INC_ICH#15E02	Recess for I-CHING - 2 elements without pre-arrangement for switch	
INC_ICH#15E01	Recess for I-CHING - 1 element Without pre-arrangement for switch	
Total Recessed Part of I-Ching Composition_03 without pre-arrangement for switch		
INC_ICH#15E02INT	Recess for I-CHING - 2 elements with pre-arrangement for switch	
INC_ICH#15E01INT	Recess for I-CHING - 1 element With pre arrangement for switch	
Total Recessed Part of I-Ching Composition_03 with pre-arrangement for switch		

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

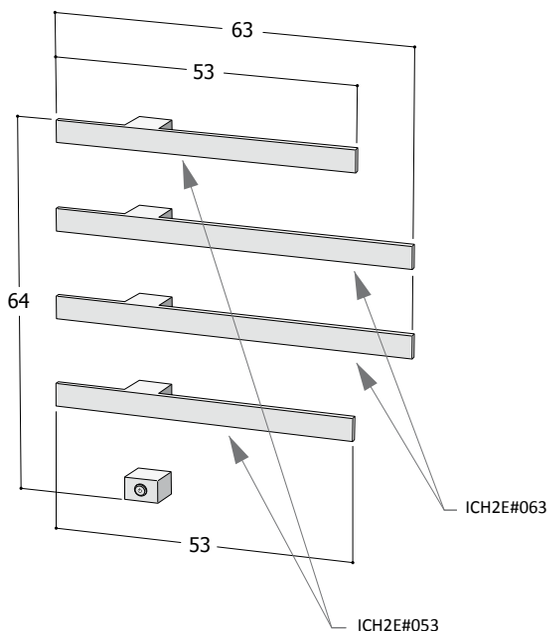
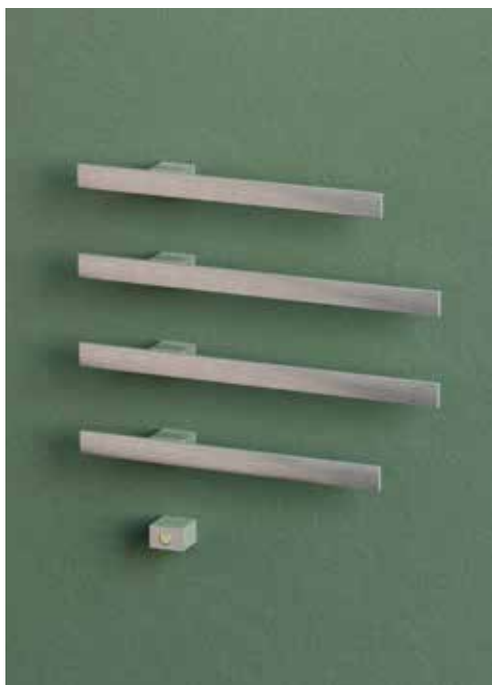
Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiator.com.





How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING Composition_04 electric with switch

External part	ICH2E#063... + ICH2E#053...	Recessed part	INC_ICH#E04INT
ICH2E#063	I-Ching - 2 elements electric, size 63 cm	INC_ICH#E04INT	Recess for I-Ching - 4 element WITH pre-arrangement for switch
ICH2E#053	I-Ching - 1 element electric, size 53 cm		
063, 135	Length of elements in cm		
...	Specify colour (see Tubes colour chart)		
Switch	INT_ICH#	Transformer KIT	KIT_ICH#01INT
INT_ICH	Switch for I-Ching		Transformer kit for I-Ching to be installed for the switch

I-CHING Composition_4

EXTERNAL part I-Ching Composition_04

Model	Description	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
			Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH2EG#063...	External part I-CHING 02 L.63 cm	38 W			ICH2E#063...		
ICH2EG#053...	External part I-CHING 02 L.53 cm	30 W			ICH2E#053...		
Total I-CHING Composition_04 External part		68 W					

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part

Model	Description	Price (€)
INC_ICH#15E04	Recess for I-CHING - 4 elements without pre-arrangement for switch	
INC_ICH#15E04INT	Recess for I-CHING - 4 elements with pre-arrangement for switch	

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

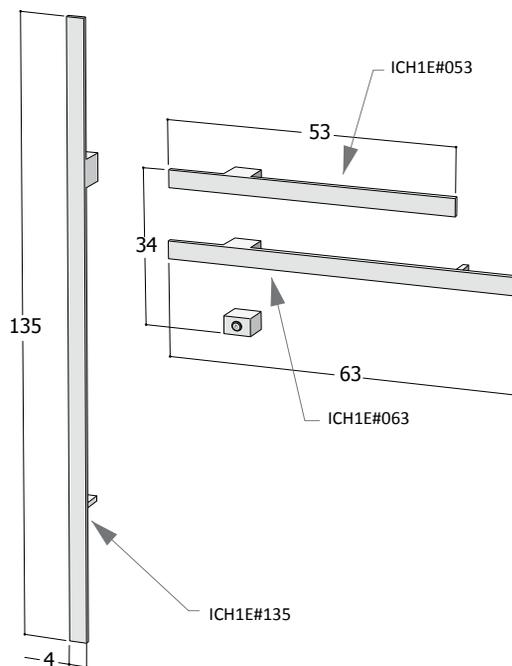
Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.





How to order I-Ching

I-Ching consists of two elements, a visible external part, and a recessed part which must be set up when the plumbing is installed and can therefore be shipped in advance.

I-Ching is available with or without a switch and it operates at 24 V.

E.g.: ordering I-CHING Composition_05 electric with switch

External part **ICH1E#053... + ICH1E#063... + ICH1E#135...**
 ICH1E#053 I-Ching - 1 element electric, size 53 cm
 ICH1E#063 I-Ching - 1 element electric, size 63 cm
 ICH1E#135 I-Ching - 1 element electric, size 135 cm
 063, 078, 135 Length of elements in cm
 ... Specify colour (see Tubes colour chart)

Recessed part **INC_ICH#E02INT + INC_ICH#E01**
 INC_ICH#E02INT Recess for I-Ching - 2 element WITH pre-arrangement for switch
 INC_ICH#E01 Recess for I-Ching - 2 element WITHOUT pre-arrangement for switch

Transformer KIT **KIT_ICH#01INT**
 KIT_ICH#01INT Transformer kit for I-Ching to be installed for the switch

Switch **INT_ICH#**
 INT_ICH Switch for I-Ching

I-CHING Composition_5

EXTERNAL part I-Ching Composition_05

Model	Description	Output	Stainless Steel and Galvanic Finishes*		Model	Coloured Finishes*	
			Stainless steel Satin	Stainless steel Polished		standard finishes	Colours C0/C1/C2
ICH1EG#053...	External part I-CHING 01 L.53 cm	15 W			ICH1E#053...		
ICH1EG#063...	External part I-CHING 01 L.63 cm	19 W			ICH1E#063...		
ICH1EG#135...	External part I-CHING 01 L.153 cm	40 W			ICH1E#135...		
Total I-CHING Composition_05 External part		74 W					

For the other available finishes, i.e. for the C3 Category Colours, the price will be calculated with a supplement equal to +25% compared to the prices illustrated for the Satin Stainless steel finish. For the Galvanic finishes, see the table on page. 281.

RECESSED part I-Ching Composition_05 with and without pre-arrangement for switch

Model	Description	Price (€)
INC_ICH#15E02	Recess for I-CHING - 2 elements without pre-arrangement for switch	
INC_ICH#15E01	Recess for I-CHING - 1 element Without pre-arrangement for switch	
Total Recessed Part of I-Ching Composition_05 without pre-arrangement for switch		
INC_ICH#15E02INT	Recess for I-CHING - 2 elements with pre-arrangement for switch	
INC_ICH#15E01INT	Recess for I-CHING - 1 element With pre arrangement for switch	
Total Recessed Part of I-Ching Composition_05 with pre-arrangement for switch		

Switch

Model	Description	Price (€)
INT_ICH#...	Switch for I-Ching Coloured	
INT_ICHG#...	Switch for I-Ching Galvanic	

Transformer KIT** Required component

Model	Description	Price (€)
KIT_ICH#01	Transformer kit without switch set up (max120W)	
KIT_ICH#01INT	Transformer kit with switch set up (max120W)	

** The recessed part also includes the 24V transformer and set-up for electrical connections.

I-CHING requires correct installation of the recessed part. Assembly instructions, technical data sheets and video tutorial consultable using the QR code or on the website www.tubesradiatori.com.

