

D Series DIGITAL ELECTRONIC TOWEL RAIL

INSTRUCTION MANUAL

Information, operation & installation





















Contents:

1.	Introductio	ion	3
2.	. Product in	nformation and operation	3
	2.1. Contr	rol panel	3
		ching on and off (stand-by)	
	2.3. Adjust	st the day and time	5
	,	st the temperature	
	2.5. Lock t	the control panel	6
	2.6. Main	n Menu	7
	2.6.1.	. Settings sub-menu	7
	2.6.2.	2. Energy sub-menu	8
	2.6.3.	3. Equilibrium / Balance sub-menu	10
		I. Program sub-menu	
	2.7. OPEN	NWINDOWS function	15
3.	. Installatior	on and mounting	16
	3.1 Mount	nting instructions	16
		lling and fixing the supports	
	3.3. Specif	ific regulations for bathrooms	17
4.	. Maintenar	nce and cleaning	18
5.	. Installatior	on and safety precautions	18
	5.1. Instal	Illation precautions	18
	5.2. Safety	ty precautions	18
6.	. Rointe Pro	oduct Guarantee	28
7.	European I	Directive	21
8.	. Dimensior	ns & Technical Characteristics	21
9.	. Certificate	e of Guarantee	23

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1. Introduction

Designed with the user in mind, this product contains an exclusive electronic temperature programmer and is manufactured with high quality components. This product has passed the most demanding quality controls to meet rigorous safety standards and efficiency requirements. This product is designed for fixed installation only. The main features of this product are:

- 1.77" TFT Screen with personalisable background colours
- Safety thermostat
- Low consumption
- Integrated Wi-Fi module with E-Life technology
- Highly sensitive touch control panel
- Equilibrium function
- OPEN WINDOWS function
- BOOST function

IMPORTANT - Please read this Instruction manual carefully to ensure correct operation. It is important that the installer reads and understands these instructions, and unpacks and familiarises themselves with the equipment before commencing the installation. This manual must be left with the product after installation. Failure to observe these installation instructions could render the guarantee null and void.

2. Product information and operation

2.1. Control panel

2.1.1. Keypad

ICON	DESCRIPTION
	On / Off button
	Accept / Confirm button
1-	Decrease temperature button
<-	Move left button
	Increase temperature button
+>	Move right button
	Menu button
≡	Move upwards button
	MANUAL / AUTOMATIC button
PROG	Move downwards button

2.1.2. Display panel

NO.	DESCRIPTION	
1	Programming	
2	Days of the week	11 10
3	Time of day	
4	Temperature selected	
5	Control panel locked / unlocked	
6	MANUAL / AUTOMATIC / PILOT WIRE* function	3 — 00:00 ★ ∞ → 7
	indicator	2 - 1234567 AMP $- 6$
7	COMFORT / ECO / ANTI-FROST mode indicator	
8	Wi-Fi connection status indicator	
9	Heating element active indicator	
10	Energy consumption indicator	
11	OPEN WINDOWS function indicator	

* PILOT WIRE function not available in UK. Only on demand.

2.1.3. Icon information

ICON	DESCRIPTION	ICON	DESCRIPTION
	Heating element active	Ρ	PILOT WIRE function active*
E	OPEN WINDOWS function - active, detection	A <u></u>	AUTOMATIC function active when USER mode active
E	OPEN WINDOWS function - active no detection	M	MANUAL function active when USER mode active
-	Energy consumption status - green / amber / red	P.	PILOT WIRE function active* when USER mode active*
*	COMFORT mode active	Ťıl	Connected to the server and router - sending and receiving.
	ECO mode active	TIL	Connected to the server and router - maximum net signal.
*	ANTI-FROST mode active	y 1 00	Connected to the server and router - minimum net signal.
	Control panel locked through keypad	Ťıl	Connected to router. Not connected to the server or to the internet.
	Control panel locked through remote	000	Not connected to the server or to the router.
Α	AUTOMATIC function active	* PILO	T WIRE function not available in UK. Only on
Μ	MANUAL function active	demand.	

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2.2. Switching on and off (stand-by)

To switch the product on, please press the () button on the keypad once. The image to the right will appear on the display panel when the product is switched on.	O Rointe DELTA Ultimate
After 5 seconds the temperature, time and days of the week will show on the display panel.	19 °C ^w rul 1234567
To switch the product off, please press the $\textcircled{0}$ button again once.	
The product will go into stand-by mode with the word 'STAND-BY' displayed on the display panel. After 5 seconds the Rointe logo will appear.	STAND-BY

2.3. Adjust the day and time

You can manually set the time on the product from the control panel orit will automatically synchronise when the product has been connected to Wi-Fi and Rointe Connect app.

To set the day and time, please press the \equiv button on the keypad to access the Main Menu. Select the `Settings' menu \bigstar using the \langle - or +> buttons on the keypad. To move left press the \langle - button and to move right press the +> button. Once the \bigstar icon is highlighted on the display panel, press the $$ button to access.	
Now use the $\langle -$ and $+ \rangle$ buttons again to select the clock option \bigotimes and press $\textcircled{0}$ to access.	
Use the $\langle - \text{ and } + \rangle$ buttons to set the hour and then press $\textcircled{0}$ to confirm. Then use the $\langle - \text{ and } + \rangle$ buttons to set the minutes and press $\textcircled{0}$ to confirm. Finally, use the $\langle - \text{ and } + \rangle$ buttons to set the day (1 = Monday, 2 = Tuesday etc.) and confirm by pressing the $\textcircled{0}$ button.	SET TIME 10:50 1 2 3 4 5 6 7

2.5. Lock the control panel

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2.4. Adjust the temperature

the +> button.

of the display panel.

You can lock the keypad from the product or from a remote control* (optional).

the temperature press the <- button and to increase the temperature press

To lock the keypad manually, please hold and press the \langle - button AND the +> button TOGETHER for 3 seconds. The 🔒 symbol will appear on the display panel and the keys will not respond.

To unlock the keypad manually, please hold and press the \langle - button AND the +> button TOGETHER for 3 seconds. To lock the keypad using a remote control, please see the corresponding instruction manual for the remote control separately.

Please note that if the product is locked using a remote control then it can only be unlocked using the remote control. If the product is locked using a remote control and you press the keypad on the product then the following image will appear on the display panel.

2.6. Main Menu

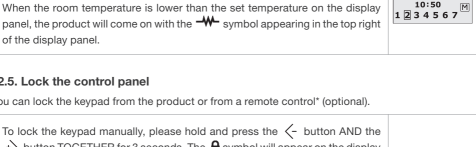
The Main Menu is accessed by pressing the menu

button. You can navigate through the different options available on the menu by pressing the \langle - and +> buttons to move left and right respectively and to scroll through all 4 options.

The selected sub-menu will be highlighted with a frame, as shown in the image to the right on the `Settings' 🛠 section of the display panel.

The below icons displayed on the screen take you to the following sub-menus:

*	\$	∆ Î ≏	
Settings	Energy	Equilibrium / Balance	Program









D SERIES Towel Rail

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2.6.1. Main Menu: Settings sub-menu

The 'Settings' sub-menu configures the technical parameters of your product. To access, select the \bigstar icon displayed in the Main Menu screen and press (0) to confirm.

Use the $\langle -$ and $+ \rangle$ buttons to move across the different options on the submenu to choose your parameter and press (b) to access.

The below icons displayed on the screen take you to the following parameters:

	(î	LANG	
Display backlight brightness	Wi-Fi settings	Language	Time

Adjust display backlight brightness

This allows you to change the brightness of the display panel in both the STAND-BY and ON modes separately. To change the brightness of the display panel ensure the $\dot{\mathbf{O}}$ icon is highlighted and press the button to confirm. Then with the \equiv and PROG buttons you can switch between the two modes.

With the $\langle - \text{ and } + \rangle$ buttons you can increase or decrease the brightness as you wish. The cursor indicates the intensity of the light. Once you have set the required brightness press the (\bigcirc) button to save and exit.

Wi-Fi settings

This prepares the product to communicate with the selected Wi-Fi network.

To start the PAIRING mode, ensure the $\widehat{\uparrow}$ icon is highlighted and press the 0 button to confirm. On the next screen the name of the network (NET) and password (PIN) will appear. Press the button \equiv to exit the pairing mode and return to the main screen.

NET: ROT0001 PIN: 12345678

Please note - to pair your product with your home internet network please follow the instructions in the "D Series Heating System Quick Setup Guide" enclosed.







Change the language

To change the language of your product, ensure the P icon is highlighted in the 'Settings' sub-menu and press the (O) button to access. Use the \equiv and PROG buttons to move up or down respectively until your chosen language is highlighted and confirm by pressing the (O) button.

Adjust the day and time

This option sets the hour, minutes and day of the week in your product. Please refer to section 2.3.	SET TIME 10:50	
	1234567	

2.6.2. Main Menu: Energy sub-menu

The 'Energy' sub management of the Menu screen and p				
Use the <- and + menu to choose yo The below icons dis				
Ħ				
OPEN WINDOWS	Two Hour Boost	Effective Power	Information	
function	function	function		

OPEN WINDOWS function

To set the OPEN WINDOWS* function, ensure the \bigoplus icon is highlighted in the	OPEN
'Energy' sub-menu and press the (b) button to access. Use the \equiv and PROG buttons to move up or down respectively until your preference is highlighted and	WINDOWS
confirm by pressing the (b) button. *To learn more about this function, please	ON
rest to exerting 0.7	OFF
go to section 2.7.	

Two Hour Boost mode

The two hour BOOST mode will override any other set mode and will boost your product to maximum power. To set the BOOST mode, ensure the (2H) icon is highlighted in the 'Energy' sub-menu and press the (1) button to access.

Effective Power function

To check the Effective Power status of your product, ensure the Effective Power status of your product, ensure the Effective Power is highlighted in the 'Energy' sub-menu and press the (1) button to access. The display panel will then show a status according to the current state of consumption of the product:

- Working Time
- Total Time

After 6 seconds, the display panel will then show:

- Nominal Power (w)
- Effective Power* (w)

*The effective power is the actual value of its nominal power that the product consumes during periods of operation.

Information

This function will display the software version, the date of this release and the rated power of the product. To access this information, ensure the (i) icon is highlighted in the 'Energy' sub-menu and press the (b) button to confirm. The information will then show in the display panel. To exit press the \equiv button or press the (b) button again to move onto the next display in the Information function.	SOFTWARE VERSION V1.00 19/02/2015 POWER 2000W	
 The next display in the Information function displays the Wi-Fi connection status, the connection type, IP address, subnet mask and gateway. To exit press the ≡ button or press the ⁽¹⁾/₍₂₎ button again to move onto the next display in the Information function. 	WIFI STATUS dhcp:assigned IP, NM, GW: xxx.xxx.xxx xxx.xxx.xxx xxx.xxx.xxx xxx.xxx.xxx	



WORKING TIME

000001h

TOTAL TIME

000001h

POWER(W)

2000 EFFECTIVE POWER(W)

400

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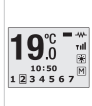


To exit press the \equiv button.

2.6.3. Main Menu: Equilibrium / Balance sub-menu

The 'Equilibrium/Balance' sub-menu/function returns the product to a constant temperature of 19°C. To activate this function ensure the 4^{2} icon is highlighted in the 'Equilibrium/Balance' sub-menu and press the button to confirm.

The product will return to the display panel in MANUAL function, with the temperature set to 19°C.



RSSI:-70

2.6.4. Main Menu: Program sub-menu

This section explains the operational aspects of your product in its various functions and modes.

What are the functions of MANUAL, AUTOMATIC and PILOT WIRE functions?

MANUAL	This function allows you to change the product between the COMFORT, ECO and ANTI-FROST modes and to change the temperature (see section 2.4.).
AUTOMATIC	This function will activate the programming that has previously been set in the product.
PILOT WIRE	This function allows the product to be controlled by a central programmer. * Not available in UK. Only on demand*

What are the COMFORT, ECO and ANTI-FROST modes?

* COMFORT	🖉 ECO	* ANTI-FROST
From 19°C to 30°C	From 7.5°C to 18.5°C	7°C

The 'Program' sub-menu provides access to functions related to programming the product. To access, select the icon displayed in the Main Menu screen and press () to access.

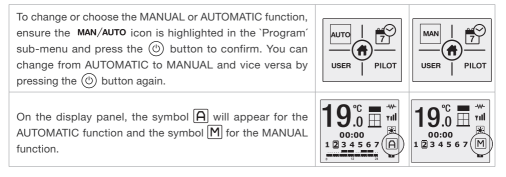
USER | PILOT

Use the \langle - and + \rangle buttons to move across the different options on the submenu to choose your program and press (1) to access.

The icons displayed on the screen take you to the following functions:

MAN/AUTO		USER	PILOT
	Drogramming		PILOT WIRE function
MANUAL / AUTOMATIC functions	Programming options	USER mode	* Not available in UK. Only on demand.*

MANUAL / AUTOMATIC functions



Programming options

To choose a program for your product you MUST be in AUTOMATIC mode. Please see previous section for details on how to adjust to AUTOMATIC mode.

To access the 'Programming' options, ensure you are in the 'Program' sub-menu, then select the 7 icon by using the $\langle -$ and $+ \rangle$ buttons and then press the button once the 7 icon is highlighted.





USER mode

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To enter the USER function, ensure the **USER** icon is highlighted in the `Program' sub-menu and press the (b) button to access. A 4-digit PIN code is required in order to access the menu. The default PIN is 0000.

To enter the PIN use the $\langle - \text{ and } + \rangle$ and \equiv and PROG buttons to move left, right, up or down to select the correct numbers, pressing ()) after each number is highlighted to confirm. Once the full 4 digits have been entered, move to OK on the display panel and press the () button to confirm. Once the PIN number has been entered correctly, the main USER function sub-menu will be shown.

The below icons displayed on the screen take you to the following functions:

	****	*		7 Ancel	8 0	9 0K
ENABLE /		Linner	Lower			
DISABLE	Change PIN	Upper	temperature			
functions		temperature limit	limit			

Enable / Disable functions

To access the Enable/Disable function, ensure the 🔔 icon is highlighted in the 'Program' sub-menu and press the 🕲 button to access.

Use the \equiv and PROG buttons to move up and down respectively to select ON to enable or OFF to disable. Once the desired option is highlighted press the button to confirm. Use the \equiv button to go back to the main display panel or leave for 30 seconds without pressing any buttons.

On the main screen you will see the \underline{A} icon in AUTOMATIC function, the \underline{M} icon in MANUAL function and \underline{P} when in PILOT WIRE* function.

PILOT WIRE function not available in UK. Only upon demand.







USER

FUNCTION

ON OFF

• Change the PIN code

Rointe

To change the PIN code of your product, ensure the 2 icon is highlighted in the 'Program' sub-menu and press the 0 button to access.

Use the \langle - and + \rangle and \equiv and PROG buttons to move left, right, up or down to select the new numbers, pressing (1) after each number is highlighted to confirm.

Then move to OK on the display panel and press the (b) button to confirm. The screen will show PIN CHANGED.

Please remember your new PIN code for the future and store in a safe place. In order to access the USER function menu again you will need your new PIN code.

Upper temperature limit

To set the upper temperature limit of your product ensure the $\frac{*}{2}$ icon is highlighted in the 'Program' sub-menu and press the (\bigcirc) button to access.

Use the $\langle - \text{ and } + \rangle$ buttons to decrease or increase your desired upper temperature between 19°C to 30°C and press the \bigcirc button to confirm. You will then return to the USER function screen. To exit press the \equiv button to go back to the main display panel or leave for 30 seconds without pressing any buttons.

Lower temperature limit

To set the lower temperature limit of your product ensure the $\int_{a}^{a} U$ icon is highlighted in the 'Program' sub-menu and press the (0) button to access.

Use the $\langle - \text{ and } + \rangle$ buttons to decrease or increase your desired lower working temperature between 7.5°C to 18.5°C and press the (b) button to confirm. You will then return to the USER function screen. To exit press the \equiv button to go back to the main display panel or leave for 30 seconds without pressing any buttons.



NEW PIN

3 6

ОК

1

CANCEL





PILOT

WIRE

ON OFF

00:00

1 2 3 4 5 6 7

Ťill

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PILOT WIRE function (*Not available in UK. Only on demand.*)

The PILOT WIRE function allows your heating only to be controlled via a pilot wire programmer.

To access the PILOT WIRE mode, ensure the **PILOT** icon is highlighted in the 'Program' sub-menu and press the (⁽¹⁾) button to access.

Use the \equiv and PROG buttons to move up and down respectively to select ON to enable or OFF to disable. Once the desired option is highlighted press the (b) button to confirm. Use the \equiv button to go back to the main display panel or leave for 30 seconds without pressing any buttons.

On the main display panel the symbol $igpace{P}$ will appear.

2.7. OPEN WINDOWS function

This function is activated when the temperature sensor in the product detects a drop of 4°C from the set temperature within a 30 minute time period. The OPEN WINDOWS function will be active for 2 hours. If the 0 button is pushed during this period the product will switch off. Pushing the button 0 again will switch on the product without the OPEN WINDOWS function being switched on.

When this function is activated by the sensor, the image to the right will appear on the product display panel for 5 seconds.	
When the OPEN WINDOWS function is activated, the product will move into ANTI-FROST mode at 7°C. The 🙀 icon will appear on the product display panel showing that the ANTI-FROST mode is active.	7 .0 00:00 1 2 3 4 5 6 7



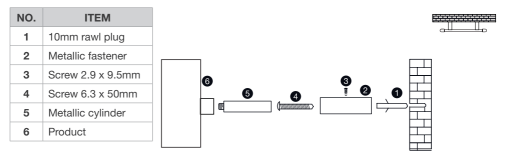
3. Installation instructions

3.1. Mounting instructions

Inside the box/packaging you will find a mounting kit:

- 1. Choose the right part of the wall.
- 2. Place the mounting stencil on the wall, marking the places for the holes.
- 3. Remove the stencil and make the holes in the wall.
- 4. Insert the rawl plugs in the holes made.
- 5. Screw the four metallic fasteners to the wall with the 6.3 x 50 mm screw.
- 6. Screw the four metallic cylinders to the product (see Figure 1).
- Insert what you have assembled in Section 6 into the metallic fastener and fix well with the 2.9 x 9.5 mm stud bolt.

Figure 1:



3.2. Connecting instructions

Connection to the mains must be made observing the voltage stated on the product technical data label.

This product is designed to be permanently installed connected to fixed facilities. The product power supply circuit must have an all-pole circuit breaker switch with a separation of at least 3 mm between the contacts.

The product must be installed, if possible, away from any source of draughts (windows, doors) or any other thing which may affect its functioning. In this way, the temperature will not be affected. Place any object which might prevent the air flow (furniture, armchairs) 50 cm away from the front of the product.

The product must never be installed immediately below a power point.

The lower part of the control panel must be placed at least 15 cm from the floor.

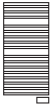
For any product, if the power cable is damaged, it must be replaced by a specific cable. The replacement of the cable must be done by the maker, its after-sales service or qualified personnel. The technical specifications of your product appear on the technical data label.

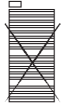
R

IMPORTANT:

- This product must never be installed with its control panel at the top.
- This product must not be installed horizontally.
- During installation use wedges so that the control panel will not be in contact with the floor
- Please refer to Figure 2 for correct positioning.

Figure 2:







CORRECT

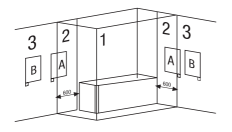
INCORRECT

3.3. Specific Regulations for bathrooms

This product is in compliance with CLASS II safety regulations (double insulation). It can be installed according to Figure 3 (in positions A and B in areas 2 and 3 only) whenever it observes the following regulations:

- In bathrooms, the product must never be installed in such a way that the switches and other control products may be touched by persons in the bathtub or having a shower.
- In a kitchen or bathroom, the body of the product shall be placed at least 25cm from the floor.
- The product must not be earthed.

Figure 3:





4. Maintenance and cleaning

The product does not require any type of regular maintenance. However, we recommend that all parts of the product are kept clean (behind, underneath, along the rails etc.). Do not use any abrasive material/fluid on the product. Clean the product with a damp cloth and a pH neutral soap. Clean the control panel with a dry cloth.

5. Installation and safety precautions (EN 60335 Standards)

Before switching on the product, please read the "Installation & Safety Precautions" in detail first to ensure the correct operation of the product.

5.1. Installation precautions

The product is designed for household or residential use only. You are advised to have the product installed by an authorized professional installer. Please contact Rointe by telephoning 0203 321 5928 to find your nearest installer. Make sure the product is properly connected to 230V.

5.2. Safety precautions

The product can be used by children aged from 8 years and above and by persons with reduced physical sensory or mental capabilities or lack of experience and knowledge, if they are supervised or have been given instruction concerning use of the product in a safe way and understand the hazards involved. The product is not a toy, children should not play with the product. Cleaning and user maintenance should not be carried out by children without supervision. Children must be supervised at all times to ensure that they do not interfere with the product.

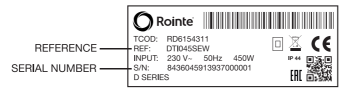
If the power cable is damaged, it must be replaced by the manufacturer, its aftersales service or authorized personnel in order to avoid any damage.

6. Rointe Product Guarantee

In this section, we hereby describe the guarantee conditions, which the buyer acquires, on buying this product from ROINTE. These conditions comply with all the rights construed in the national legislation in force, as well as any additional rights and guarantees, which are offered by ROINTE.

Any incident that you might detect in your ROINTE product can be sorted by the product seller or quickly by the manufacturer. Please **contact ROINTE by telephoning 0203 321 5929 for Technical Support**. Alternatively, you can **email ROINTE at support@rointe.co.uk**, through which we will instruct you on how to solve the incident.

You will need to state the product reference (located on the label indicating product features), serial number, proof of purchase and the type of incident at hand when contacting us so that we can check the guarantee. In addition, please attach a copy of the product invoice.



6.1. ROINTE guarantees that there are no material defects of design or manufacture at the time of original acquisition and guarantees the main body for a period of 120 months and any electronic and electrical components for 24 months, provided that they have not been modified in any way.

6.2. If during the guarantee period, the product does not work correctly under normal use, and any design, material or manufacturing defect is found, ROINTE will repair or substitute the product as it may see fit, in accordance with the terms and conditions as follows:

6.2.1. The guarantee is only applicable if the original guarantee is issued by the seller and when the said guarantee is filled in correctly including product reference, series number (marked on the product's label indicating technical features), purchase date and the seller's stamp, and either registered on our website at www.rointe.co.uk or returned completed to ROINTE within 90 days of installation. ROINTE reserves the right to reject the guarantee service when this information has been removed or modified after the original product purchase.

6.2.2. The guarantee is only applicable if the product has been installed by a competent person in accordance with this installation manual and all current regulations and codes of practice at the time of installation.

6.2.3. The guarantee is only applicable to those cases that concern material, design and manufacturing defects, and under no circumstances covers damage to the product for the following reasons:

6.2.3.1 Damage caused by negligence and/or misuse of the product, i.e. used for other purposes that are not construed as its normal use or for not respecting the instructions of use and maintenance given by ROINTE as well as incorrect installation or use of the product that may not comply with the current technical standards of safety.

6.2.3.2. Corrosion of any part of the product caused by direct exposure to salt water. When the product is installed no more than 200m from the coast the guarantee for damages caused by corrosion the period will be reduced by 50%.

6.2.3.3. Any unauthorised modification of the product or repairs of the product carried out by third parties or unauthorised technicians or opening of the product by third parties or unauthorised people.

6.2.3.4. Any accidents that are deemed outside the control of ROINTE, such as (but not limited to): lightning, fires, floods, natural disasters, public disorder, atmospheric or geologic phenomena etc.

6.2.3.5. Faults that result from an incorrect installation. Guidance can be found within the recommendations for installation, by Rointe and in the installation manual. If in doubt, please contact ROINTE.



6.2.4. Any repairs or substitutions that are included in this guarantee do not allow any additions or new periods of guarantee.

6.2.5. Any repairs or substitutions covered under this guarantee must be parts that are functionally equivalent. The defective parts or parts removed or replaced shall become the property of ROINTE.

6.2.6. The product must be installed in a way that allows access for our technicians should they need to gain access to the product for repair or maintenance. The user/client is responsible for any costs or organisation required to provide access to the products for their repair and/or substitution.

6.3. The Technical Service department of ROINTE will advise you if you need to purchase any parts not covered under the guarantee or out of guarantee.

6.4. This guarantee will be null and void if the product: has been manipulated, modified and/or repaired in any way and/or by unauthorised persons. This guarantee will also be void if the product is not correctly installed.

6.5. This guarantee is not transferable and does not include claims due to frost or limescale damage.

6.6. Proof of purchase will be required to ROINTE for any claim.

6.7. This guarantee does not affect your statutory rights.

6.8. This guarantee does not affect the buyer's legal rights stipulated in the current national legislation, nor affects those rights against the distributor or installer that could come forth in compliance with the purchase contract.

6.9. In the absence of a national legal legislation applicable, this guarantee shall prevail and may be construed as the buyer's only protection. ROINTE, its offices, distributors and installers may not be held responsible for any accidental damage that emerges due to infringement of any rules implicitly related to this product.

6.10. Check the EULA conditions in the enclosed document for information about the legal agreement you accept when installing our D-SERIES with DELTA Ultimate technology system.

For help about the product or guarantee, please **contact ROINTE by telephoning 0203 321 5929 for Technical Support** or by **email to support@rointe.co.uk**.

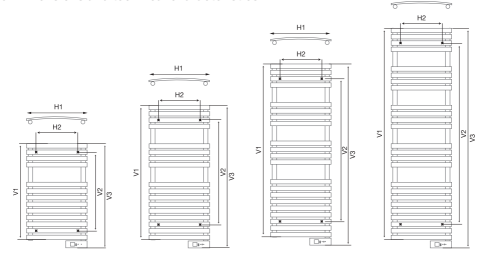
7. European Directive (WEEE) 2012/19/UE

Under the European Directive 2012/19/UE on Waste Electrical and Electronic Equipment (WEEE), the product cannot be disposed in the usual council bins and containers. They must be separated to optimize the recovery and recycling of all of the components and materials and reducing the impact to human health and the environment. The symbol of the container crossed out over a horizontal line is marked on all of ROINTE products to remind the consumer of the obligation to separate them on disposal. The consumer should contact the local authority or original point of sale to learn more about the correct disposal of this product.

D SERIES Towel Rail

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8. Dimensions and technical characteristics



DTI030SE*

DTI045SE*

DTI060SE*

DTI075SE*

REFERENCE	H1 (mm)	H2 (mm)	V1 (mm)	V2 (mm)	V3 (mm)
DTI030SE*	500	287	788	637	843
DTI045SE*	500	287	1,106	847	1,161
DTI060SE*	500	287	1,420	1,167	1,475
DTI075SE*	500	287	1,742	1,348	1,797

8. Dimensions and technical characteristics - continued

MODEL		DTI030SE*	DTI045SE*	DTI066SE*	DTI075SE*
DIMENSIONS					
Width (mm)		500	500	500	500
Height without o (mm)	control panel	788	1,106	1,420	1,742
Height with con	trol panel (mm)	843	1,161	1,475	1,797
Depth (mm)		55	55	55	55
Installed Depth	(mm)	100	100	100	100
WEIGHTS & FII	NISHES				
Weight (kg)		13	17	21	25
Finish		White RAL	9016 / Graphite Forg	ge Effect / RAL Color	ur / Chrome
ELECTRICAL CHARACTERISTICS		cs			
Nominal	White / Graphite / RAL	300	450	600	750
Power (W)	Chrome	300	300	450	600
Voltage (V)		230 ~V	230 ~V	230 ~V	230 ~V
Current (A)	White / Graphite / RAL	1.30	1.96	2.61	3.26
	Chrome	1.30	1.30	1.96	2.61
PERFORMANC	E & SECURITY				
Safety thermost	at	\checkmark	\checkmark	\checkmark	\checkmark
Protection Grade		IP44	IP44	IP44	IP44
Class II heating	element	\checkmark	\checkmark	\checkmark	\checkmark
INSTALLATION					
Template & Insta	allation Kit	✓	~	~	√
	WHITE	8436045913920	8436045913937	8436045913944	8436045913951
	GRAPHITE	8436045913883	8436045913890	8436045913906	8436045913913
EAN CODES		8436045916303-	8436045916310-	8436045916327-	8436045916334
	RAL COLOUR	xxxx	xxxx	xxxx	xxxx
	CHROME	8436045913845	8436045913852	8436045913869	8436045913876

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CERTIFICATE OF GUARANTEE



In the event of any defect being detected in the product within the period of guarantee, you must fill in the below Certificate of Guarantee and send it to us stamped together with a copy of the sales invoice via email to support@rointe.co.uk or to the following postal address: INDUSTRIAS ROYAL TERMIC, S.L., C/E, Parcela 43, 30140 Santomera (Murcia, Spain).

CERTIFICATE OF GUARANTEE		
REFERENCE:	N° SERIES:	PURCHASE DATE:
USER:		
HOME ADDRESS:		
TOWN:		POSTCODE:
COUNTY:		COUNTRY:
TELEPHONE:	EMAIL:	
SELLER'S STAMP:		

NB: This certificate of Guarantee MUST be completed in full in order to obtain guarantee rights. The purchase date and seller's stamp are compulsory. Please attach a copy of your sales invoices. In addition, for new constructions include the Certificate of First Occupation.

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Thank you for choosing Rointe. We hope you enjoy your product.

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If you require further assistance or information, please contact our Technical Service Department by telephoning **0203 321 5929** or email **support@rointe.co.uk**.



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