

[Wprowadzenie](#)[Na zamówienie](#)[Porady](#)[Instalacja](#)[Strefy w łazience](#)[Specyfikacje](#)[Wymiarowanie](#)[Ceny wykończeń](#)[POWRÓT SPIS](#)**WPROWADZENIE**

All heat outputs are shown at 50°CΔt, in compliance with BS EN 442 - Specification for Radiators and Convectors. To convert to 60°CΔt, multiply heat output by conversion factor 1.268 (approximate figure).

Wszystkie moce podano przy 50°CΔt zgodnie z Normą PN EN 442. Aby przeliczyć na 60°CΔt, pomnóż przez 1,268.

Heating Only Ogrzewanie tylko wodą

For connection to a central heating or hot water circuit. Please ensure compatibility of the product to circuit choice before purchase. Care should be taken when installing on a hot water circuit to ensure dezincification will not occur. Further information available in Hints & Advice.

Do podłączania do systemu c.o. - **A**, do obwodu grzewczego- tak jak inne grzejniki **B**- obwodu zasilającego węzownięc zasobnika ciepłej wody lub **C** - do instalacji c.w.u z cyrkulacją (tj. do rur zasilających bezpośrednio kranu z ciepłą wodą). Przy tym ostatnim podłączeniu należy zwrócić uwagę aby ze względu na zasilającą wodę nie wystąpił problem z odcynkowywaniem (korozja mosiądzu). Dokładne informacje w PORADACH.

Zalety poszczególnych sposobów połączeń. **A**- Do obwodu grzewczego - grzejnik łazienkowy grzeje tylko, gdy grzeją wszystkie grzejniki w domu **B** - Do obwodu zasilającego zasobnik ciepłej wody - grzejnik łazienkowy grzeje w momencie gdy podgrzewany jest zasobnik c.w.u. **C**- Do cyrkulacji c.w.u. - grzejnik łazienkowy grzeje cały czas -ogrzewany wodą do kranów.



Standard rail option For ladder rail option only

Podjęcie standardowe- do grzejnika drabonkowego

Electric Only Ogrzewanie tylko elektrycznością

A completely independent unit requiring only a 13amp fused spur electric connection in close proximity. Available in two formats.

OPTION 1 - The most popular format for electric towel rails is one filled with thermal transfer fluid which is heated by an electric immersion heater located at the bottom of the towel rail. The immersion heater is a sealed cartridge and can therefore be easily changed in case of failure.

OPTION 2 - (Dry lined electric) Many of the towel rails illustrated can also be supplied for electric only operation, employing a silicon cored resistance wire which is threaded through the inside of the tubing during manufacture. However, only relatively low wattage heat outputs are attainable, in case of failure the towel rail needs returning to the manufacturer for the fitting of a replacement heater core.

Całkowicie niezależny grzejnik/suszarka/wiesz wymagająca tylko podłączenia do elektryczności.

OPCJA 1 Najbardziej popularny system, urządzenie jest napelnione płynem rozprzewadającym ciepło a w dole jest zamontowana grzałka zanurzona w płynie. Grzałka jest zamontowana w szczelnym rękawie - dzięki czemu można łatwo wymienić elementy grzewczy.

OPCJA 2 - (Przewód grzewczy) Wiele z wieszaków na ręczniki ręcznikowych może być także podgrzewane elektrycznie, poprzez zastosowanie specjalnego silikonowego drutu grzewczego zakładanego podczas procesu produkcji. W tym wypadku można tylko uzyskać niezbyt wielką moc grzewczą, a w wypadku uszkodzenia urządzenie należy zwrócić do importera w celu wymiany.



Standard rail option For ladder rail option only

Podjęcie standardowe- do grzejnika drabonkowego

Heating and Electric Ogrzewanie wodą i elektrycznością

Sometimes known as dual fuel or dual energy. Connected to a central heating circuit with adequate isolation, and provisions for the connection of an electric element for operation in summer months when the heating circuit is not in use. Particular attention should be paid to further information within this section of the brochure concerning the correct installation and operation of heating and electric models.

Zastosowanie obu metod grzewczych. Zalety w momencie podłączenia do systemu c.o., który w miesiącach letnich nie pracuje, wówczas grzałka elektryczna zapewnia ciepło. Należy zwrócić uwagę na właściwe podłączenia grzałki- strefy patrz niżej.



Standard rail option For ladder rail option only

Indirect (closed) circuits only Ogrzewanie wodą systemu c.o. zamkniętego

Podłączenie do systemu grzewczego co - do obwodu grzewczego (tak jak grzejniki) , do obwodu c.w.u (tak jak węzownica zasobnika)

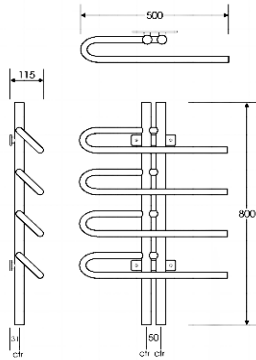
Dezincification - Rails (including copper radiators) can be manufactured in materials resistant to dezincification. See note 4 - Hints and Advice.

Odcynkowanie - Wieszaki ręcznikowe i miedziane grzejniki mogą być produkowane z materiałów odpornych na odcynkowanie.

MODELE NA ZAMÓWIENIE- BESPOKE SERVICE

Despite the diversity of designs and sizes available within this brochure it is possible your exact requirements may not be illustrated.

With Vogue UK, dreams can now become reality. Our bespoke service is aimed at those who desire a more individual touch. This service allows the customer freedom to design a heated towel rail or radiator to suit their specific needs. We will work from any design specifications, no matter how complex or simple, and handcraft one-off products from high quality brass or stainless steel. The process starts with a technical line drawing, from which our skilled craftsmen will create a totally unique product especially for you.



Original Concept of product



Finished product

Please contact our sales office where our friendly sales team will be happy to give impartial advice and discuss your exact requirements. (T: 0870 403 0111)

PORADY

HINTS & ADVICE

In order to assist your choice of towel rail, the following check points should help to avoid the specification of an unsuitable model.

- 1 Ensure the space you have is of adequate dimensions and that suitable services can be directed to the location.
- 2 Check you have sufficient room to accept the projection of the towel rail without impeding access or door opening etc.
- 3 Ensure the towel rail of your choice is suited to the circuit available. Never install an item containing ferrous (steel) parts on an open circuit. If in doubt, ask!
- 4 Wherever possible Vogue towel rails are manufactured using dezincification resistant brass. However, it should be understood the term 'resistant' does not entirely preclude the possibility of dezincification occurring. If you intend to install the product on an open (DHW) circuit, make reference to your local water authority to ensure dezincification has not previously occurred. Towel rails

manufactured from brass tubing should not be installed on an open circuit if a water softener is present. Water analysis to determine the likelihood of dezincification is available at cost. Product compatibility is the responsibility of the installer.

- 5 Never install a towel rail without providing for suitable isolation.
- 6 Consider the benefits of an electrical immersion heater for continued operation in the summer months. When utilised, one isolating valve should be turned off to prevent circulation through the system. Appropriate measures should also be taken to ensure the continued venting and filling of the product. On no account should the electric option be operated in tandem with the central heating.
- 7 All Vogue products must be installed in accordance with BS5449, BS7593 and BS7671 to avoid invalidation of the guarantee.

INSTALACJA

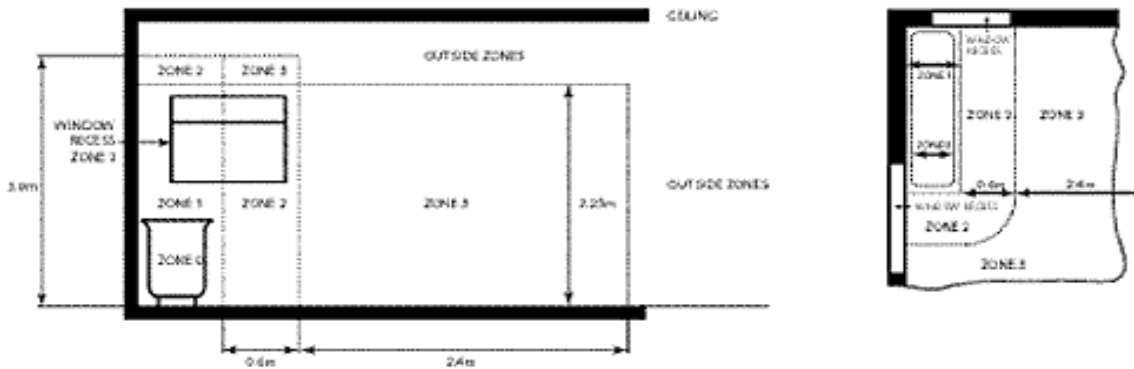
USER/INSTALLER GUIDE

- 1 Where applicable installation should be conducted only by a qualified electrician with a sound knowledge of IEE regulations. The heating element in dual fuel units should be installed prior to leak testing of the system. The towel rail must be individually earth bonded.
- 2 Always ensure the towel rail is protected by a suitably rated fuse (typically 5 amp) or proprietary brand residual circuit breaker.
- 3 The electrical element within the towel rail is manufactured and inspected to European Standard EN60335-1 (CENELEC) - CE 61/50. It is splash proof only and must never be immersed.
- 4 The heating element in dual fuel models must never be operated without the towel rail being completely full of water and connected to the central heating system. The system design must guarantee constant filling of the unit. Special care must be taken after any service work requiring 'drain-off' of the system.

- 5 The towel rail must always be installed with the element at the bottom of the unit. Thermal cycling will not occur if the towel rail is installed with the element at the top. Consequential damage to the element will then occur.
- 6 In dual energy models allowance for thermal expansion must be made by having the return valve partially open. The flow valve must be closed to prevent cycling through the system.
- 7 Electric only towel rails are designed for continuous operation and are perfectly safe if left switched on permanently. If timed operation is required the time clock utilised should be rated to the wattage of the electric element. On no account should the electric operation of dual fuel models be utilised in conjunction with the central heating operation.
- 8 All vogue products must be installed in accordance with BS5449, BS7593 and BS7671 to avoid invalidation of the guarantee.

STREFY W ŁAZIENIE BATHROOM ZONES

Bathroom Zones in accordance with BS7671:2001.



IMPORTANT: In Zone 1, elements must be protected by 30mA R.C.D (Residual Current Device). The electrical connection to the power supply for these elements must be in Zones 2/3 of the bathroom in compliance with BS7671:2001 - I.E.E. Wiring Regulations.

NOTE: It is recommended that NO electric or dual fuel towel rails are installed within shower cubicles.

SPECYFIKACJE TECHNICAL SPECIFICATIONS

Manufactured from hot brass stamped fittings and high quality brass tube complying to BS2871.

Some models manufactured from high grade CR steel tubing and/or containing steel components suitable for closed/indirect circuits only.

In aggressive water areas, or where water softeners are installed, dezincification resistant materials should be specified. Please ask for an individual quotation.

The installation of electrically operated towel rails, when fitted in bathrooms, must comply with current I.E.E. wiring regulations and BS7671. If in doubt consult a qualified electrician. Dual fuel models should be operated in the electric mode with provision for expansion. Manufacturers notes do not override legal obligations.

All rails are pressure tested to 100p.s.i (6.9 bar) air immersed in water.

All models are fitted with 2 x 1/2" BSP F.I connections, excepting 'LOLA' which is unheated. Alternative M.I. or compression fitting is available on request. 3/4" BSP connections available at extra cost on some models.

A manual bleed air vent is fitted to all hot water/dual fuel models.

Auto air vents available on request.

Models available in a range of finishes including chromium, nickel (Bright, Satin, Brushed and Pearl), three shades of gold and most enamelled colours.

Summer valve option available on radiator models.

All measurements given are nominal dimensions only (mm).

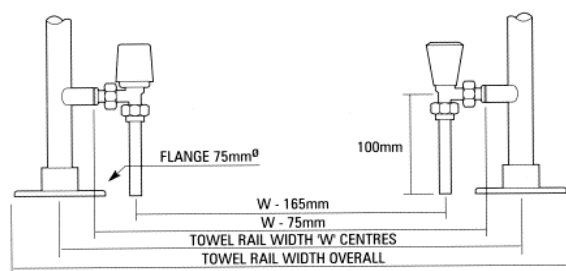
All of our products are guaranteed for a period of 12 months from the date of despatch. Vogue branded Towel Rails installed within the UK are also covered by an extended 5 Year Guarantee – subject to Terms & Conditions of that guarantee. This F.O.C. guarantee is not applicable to basin stands, shower curtain rails, column radiators, radiator valves and installation accessories.

In compliance with our policy of constant improvement we reserve the right to alter or discontinue any of our products without prior notice.

A copy of the Company's Terms and Conditions of Trading is available on request.

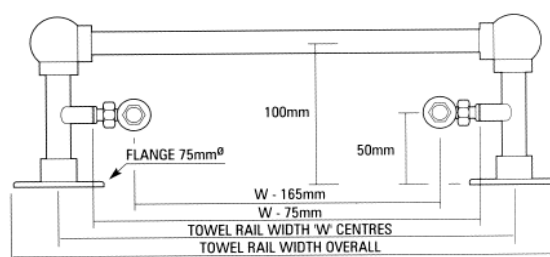
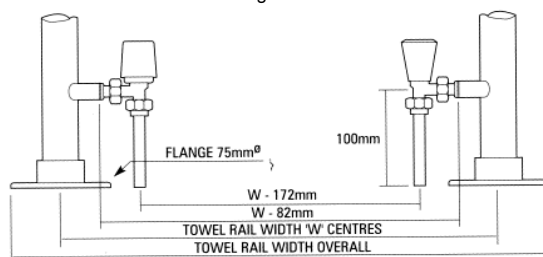
E & OE

WYMIAROWANIE INSTALLATION DIRECTIONS



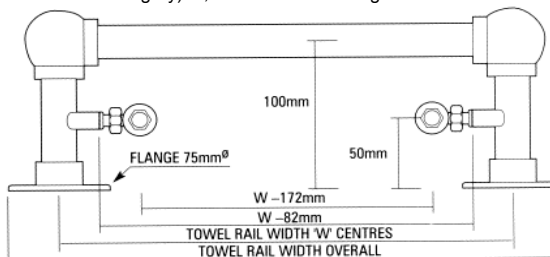
Floor mounted models 1"Ø tube with 1/2" BSP connections.

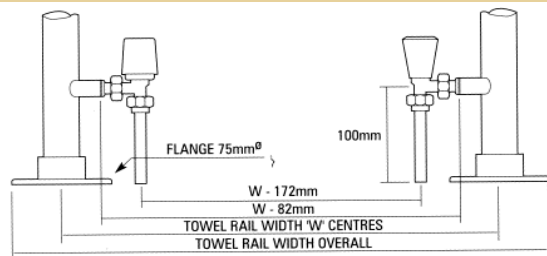
Modele montaż podłogowy 25,4 mm Ø rura z 1/2" gwintem



Wall mounted model viewed from above 1"Ø tube with 1/2" BSP connections

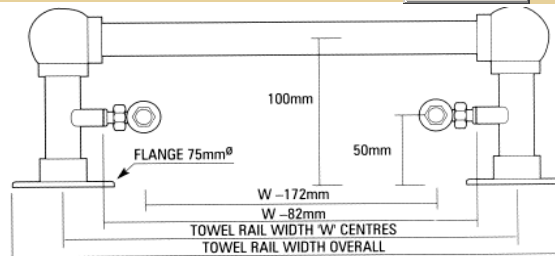
Modele montaż podłogowy (widziany z góry) 25,4 mm Ø rura z 1/2" gwintem





1/2" BSP connections.

Modele montaż podłogowy 31,8 mm Ø rura z
1/2" gwintem



1 1/4"Ø tube with 1/2" BSP connections

Modele montaż podłogowy (widziany z góry)
31,8mm Ø rura z 1/2" gwintem

The above information is given as a guide only and can be affected by type and style of valve used. In circumstances where particular attention to installation dimensions are required we can supply individual drawings ensuring complete accuracy.

Some models within this brochure are not covered by the above. Reference to our technical sales office should be made for any dimensional details required.

WYKOŃCZENIA I CENY

FINISHES

Due to limitations on screen exact colour match is not possible, although every effort has been made to ensure accuracy.



Chrom
CHROME



Ciemne złoto
DARK GOLD



Jasny nikiel
BRIGHT NICKEL



Perłowo/matowy chrom
PEARL/MATT CHROME



Antyczne złoto
ANTIQUED GOLD



Perłowo/matowy nikiel
PEARL/MATT NICKEL



Polerowany mosiądz
POLISHED BRASS



Nowy mosiądz
NEW BRASS



Satyna nikiel
BRUSHED NICKEL



Satyna inox
BRUSHED ST. STEEL



Polerowany inox
POLISHED ST. STEEL

A number of enamelled colours are also available. Please contact BRITEX

Dostępne także urządzenia emaliowane w różnych kolorach - prosimy o kontakt

CHROM - Perłowo/matowy chrom + 20% cena chromu

ZŁOTO - ceny podano za Antyczne Złoto - inne odcienie dopłata 20%.

NIKIEL - Jasny nikiel + 10% cena chromu. Matowy, perłowy, "szczotkowany" + 20% do ceny chromu.

MELANŻ - mieszanka wykończeń np.. Chrom ze złotymi łącznikami kulowymi, czarny z elementami chromowymi -dodaj 20% do ceny głównego wykończenia. **KOLORY**

dodaj 15% do ceny białego

Pearl/Matt chrome add 30% to the price of chrome

Gold - Prices herein are for Antique Gold, other shades incur a 25% surcharge.

Nickel - Bright Nickel add 10% to the price of chrome. Matt, Pearl or Brushed Nickel add 30% to the price of chrome.

Mélange - For towel rails required with a mixture of finishes e.g. chrome with gold ball joints, or black with chrome sections please add 30% to the major finish price.

Colours - add 20% to the price of white.

Vogue UK zastrzega prawo do zmiany specyfikacji, materiałów i rozmiarów. Ceny mogą ulec zmianie bez uprzedzenia. Nie zawierają VAT

[POWRÓT DO GÓRY](#)