



JEEVES[®]

HEATED TOWEL RAILS

WARM, DRY TOWELS



Tangent M: Shot on location at Lavo Bathrooms

WHY CHOOSE JEEVES?

Handcrafted in South Africa to international standards, our world renowned stainless steel heated towel rails are available as independent electrically operated units or as hydronic units (grid-fed, electricity FREE) where they are heated by circulating hot water systems. With an impressive reputation for safety and green credentials, isn't it time Jeeves provided you with a warm, dry towel?

ELECTRIC HEATING | AUTOMATIC HEATING TECHNOLOGY

Heating technology so advanced it's automatic

Automatic Heating Technology (AHT) in our fluid filled electric units allows users to experience the sheer luxury of a heated towel rail without having to concern themselves with manual temperature controls or complex digital control panels.

Featuring a unique built-in thermostat and additional security fuse, our intelligent AHT heating system regulates both heat levels and energy consumption automatically. AHT results in impressive energy savings as our electrically operated units consume less electricity than a standard light bulb! Although our products are designed to run continuously, they can easily be switched on and off using a regular switch located outside the bathroom (as with a bathroom light).

BENEFITS OF JEEVES ELECTRIC

- 304 stainless steel
- User-friendly due to AHT (no external controls required)
- Fluid filled for even heat distribution (eliminates ultra hot spots beneath towels)
- IPX5 rated for use in zones 1, 2 and 3 (includes the area above the bath)
- Concealed electrical cable through bottom left- or right-hand bracket
- National and International safety and quality standards (SABS, EN 442, IEC 60335-1, IEC 60335-2-43, UL & CUL, CE, SGS CEBEC, AS/NZS 3350 & NF)
- LIFETIME GUARANTEE
(replaceable heating elements are covered for 5 years)

WORLD RENOWNED

Our extensive export program has seen the locally manufactured Jeeves range become one of the best selling stainless steel heated towel rails in both the United Kingdom and United States. Other notable foreign markets include Europe, South America, Australasia, Indian Ocean islands and the Mediterranean countries.



Hydronic Classic C: Shot on location at Lavo Bathrooms

HYDRONIC HEATING | GRID-FED ELECTRICITY FREE

Solar - the ultimate source of renewable energy to provide FREE heating

Our hydronic heated towel rails have been used extensively on central heating systems in the UK and Europe for over a decade. Hydronic heated towel rails do away with electrical heating elements as they are designed to operate as part of a closed-loop, pumped hot water heating system. Hydronic units are heated by circulating hot water which passes through the hollow horizontal and vertical tubes.

A simple circulation pump can be used to circulate hot water from the geyser or solar storage tank to the heated towel rails and potentially pass through a water based under-floor heating system before re-entering the storage tank to be re-circulated. A solar or gas powered hot water system allows for grid-fed electricity free heated towel rails!

Hydronic units are supplied with a pair of regulating valves to facilitate the connection between the chased pipework and the heated towel rail.

BENEFITS OF JEEVES HYDRONIC

- 304 stainless steel
- No risk of corrosion, surface peeling, flaking or discolouration
- Solar integrated for grid-fed electricity free heating
- Regulating valves for easy control
- LIFETIME GUARANTEE

ENVIRONMENT

Jeeves heated towel rails are manufactured with the environment in mind. In addition to energy savings resulting from AHT, our rails are made from over 70% recycled steel and we recycle manufacturing materials wherever possible. Jeeves is proud to be a member of the Green Building Council of South Africa.



CLASSIC RANGE

EFFECTIVE DESIGNS

An effective way to warm and dry towels after bathing or showering is to fold the towel in half, and in half again. The Jeeves Classic Range has been specifically designed with groups of bars to increase heat density. As a rule of thumb, one group of bars represents enough space for one bath sheet.



CLASSIC K straight

HEIGHT x WIDTH	POLISHED	COATED
690 x 750mm	150 watts	200 watts
690 x 1000mm	200 watts	200 watts

CLASSIC C straight/curved

HEIGHT x WIDTH	POLISHED	COATED
915 x 400mm	120 watts	150 watts
915 x 520mm	150 watts	150 watts
915 x 620mm	150 watts	200 watts



CLASSIC D straight/curved

HEIGHT x WIDTH	POLISHED	COATED
1340 x 400mm	200 watts	220 watts
1340 x 520mm	220 watts	250 watts
1340 x 620mm	250 watts	250 watts

CLASSIC E straight/curved


HEIGHT x WIDTH	POLISHED	COATED
790 x 400mm	100 watts	120 watts
790 x 520mm	135 watts	150 watts
790 x 620mm	135 watts	150 watts



CLASSIC H straight/curved

HEIGHT x WIDTH	POLISHED	COATED
460 x 400mm	40 watts	60 watts
460 x 520mm	60 watts	90 watts
460 x 620mm	60 watts	90 watts

FINISHES

POLISHED	
BRUSHED	
BRONZE COATED	
WHITE COATED	

SPARTAN RANGE

SPARTAN I

straight

HEIGHT x WIDTH	POLISHED	COATED
790 x 520mm	60 watts	90 watts



SPARTAN SIX

straight

HEIGHT x WIDTH	POLISHED	COATED
790 x 520mm	80 watts	100 watts



SPARTAN F

straight

HEIGHT x WIDTH	POLISHED	COATED
1065 x 520mm	120 watts	135 watts



XTRACT RANGE

XTRACT SIX

straight

HEIGHT x WIDTH	POLISHED	COATED
645 x 520mm	70 watts	—

XTRACT NINE

straight



HEIGHT x WIDTH	POLISHED	COATED
1055 x 520mm	120 watts	—

XTRACT TWELVE

straight

HEIGHT x WIDTH	POLISHED	COATED
1465 x 520mm	175 watts	—

FINISHES

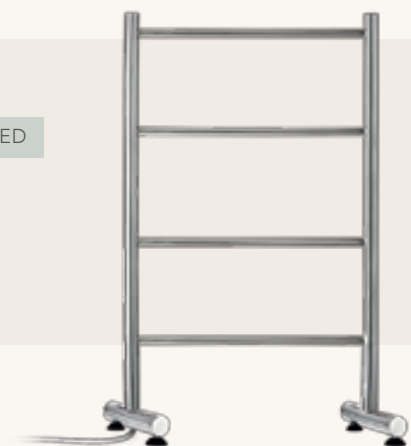
POLISHED		BRONZE COATED	
BRUSHED		WHITE COATED	

TANGENT RANGE

TANGENT I

freestanding

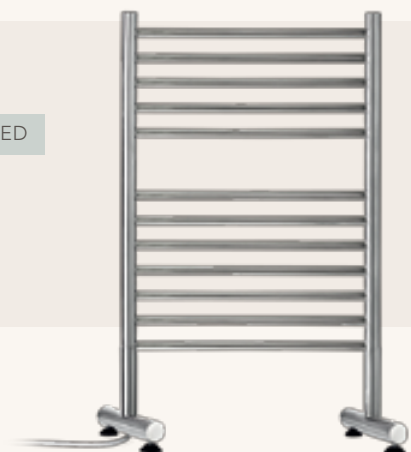
HEIGHT x WIDTH	POLISHED	COATED
865 x 520mm	60 watts	—



TANGENT E

freestanding

HEIGHT x WIDTH	POLISHED	COATED
865 x 520mm	135 watts	—



TANGENT M

shelf

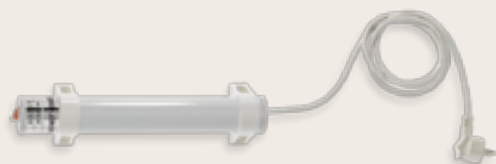
HEIGHT x WIDTH	POLISHED	COATED
555 x 400mm	100 watts	—
555 x 520mm	120 watts	—
555 x 620mm	120 watts	—



TANGENT G

cupboard dryer

HEIGHT x WIDTH	COATED
80 x 325mm	20 watts



QUADRO RANGE

SQUARE-SIDED

QUADRO Q

straight

HEIGHT x WIDTH	POLISHED	COATED
690 x 400mm	100 watts	—
690 x 520mm	120 watts	—
690 x 750mm	150 watts	—
690x1000mm	200 watts	—



QUADRO SIX

straight

HEIGHT x WIDTH	POLISHED	COATED
790 x 520mm	80 watts	—



QUADRO P

straight

HEIGHT x WIDTH	POLISHED	COATED
870 x 400mm	100 watts	—
870 x 520mm	150 watts	—
870 x 620mm	150 watts	—



FINISHES

POLISHED	
BRUSHED	
BRONZE COATED	
WHITE COATED	



JEEVES®

HEATED TOWEL RAILS

EFFECTIVE DESIGNS 	LIFETIME GUARANTEE 	100% STAINLESS STEEL
INTERNATIONAL QUALITY 	EASY TO INSTALL 	ALL ZONE SAFE
HYDRONIC 	ELECTRIC 	THERMOSTATIC

CONTACT US

Jeeves Heated Towel Rails
River Park, De Waal Road, Diep River, 7800
Cape Town, South Africa

Phone +27 21 706 2604

Fax +27 21 706 2605

info@jeeves.co.za

www.jeeves.co.za

HANDCRAFTED IN SOUTH AFRICA

