sphere O

Electric heating made easy

Towel Bars - Round single mounted





The patented electric towel bar collection has been beautifully designed to complement any bathroom. At only 12V, they can be installed anywhere in a bathroom.

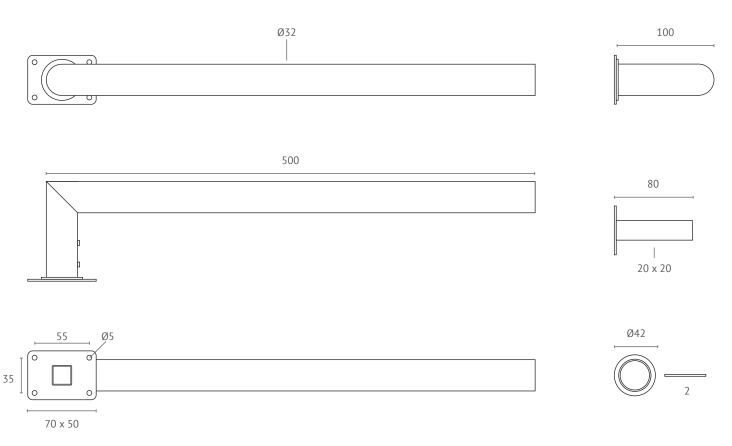
- High quality 304 grade stainless steel.
- Patented dual self regulating heating element that is 50% more efficient.
- Safe for installation in bathrooms.
- Install with the included fixing studs or with our patented mounting system.
- Install multiple bars for design impact and effective towel drying.
- Designed and made in the UK.
- Hard wired to mains electricity via a suitably rated 12V transformer.

| Technical data | | | |
|-------------------|------------------------|--|--|
| Code | HTB-SRS-500-DPS | | |
| Voltage | 12V SELV | | |
| Material | 304 Stainless Steel | | |
| Finish | Diamond Polished | | |
| Size | W 500 x H 32 x D 100mm | | |
| Maximum output | 25W | | |
| Cable length | 2m | | |
| Wiring connection | Concealed | | |
| Warranty | 5 years | | |



Electric heating made easy

Product dimensions



Sizes and finishes

| Code | Description | Size (mm) | Finish | Ouput (W) |
|-----------------|--------------------|----------------|------------------------|-----------|
| HTB-SRS-500-DPS | Single Round 500mm | 500 x 32 x 100 | Diamond Polished | 25 |
| HTB-SRS-500-BSS | Single Round 500mm | 500 x 32 x 100 | Brushed Stainless | 25 |
| HTB-SRS-500-PLB | Single Round 500mm | 500 x 32 x 100 | Diamond Polished Brass | 25 |
| HTB-SRS-500-BRB | Single Round 500mm | 500 x 32 x 100 | Brushed Brass | 25 |
| HTB-SRS-500-MBK | Single Round 500mm | 500 x 32 x 100 | Matt Black | 25 |
| HTB-SRS-500-MWT | Single Round 500mm | 500 x 32 x 100 | Matt White | 25 |



Electric heating made **easy**

Available finishes



Stainless Steel



Diamond Polished Brass



Brushed Stainless Steel



Brushed Brass



Matt Black



Matt White

Care and maintenance

Clean with a soft cloth moistened with warm, mild soapy water. Dry with a soft cloth. Do not use strong cleaners or abrasives as they can damage the finish.