Round Tube Side Towel Rail **Fitting Instructions**

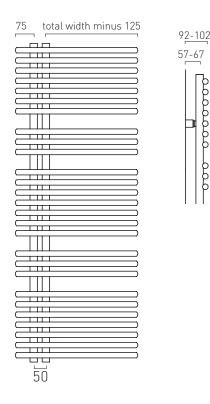
Steel Towel Rail 23mm Round Tubes

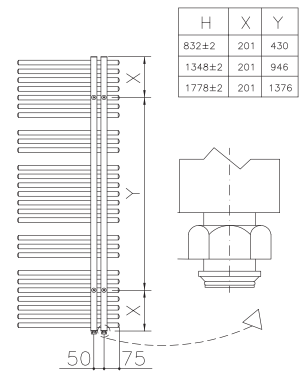
Please read these instructions and terms and conditions carefully prior to installation. Failure to do so may invalidate the warranty.

0000000

000

Drawings





11 11

KK 100

Pipe Centres

Pipe centres left to right =	50mm
Pipe centres from wall =	57mm - 67mm
Depth from wall =	92mm - 102mm

1. Unpack & Inspect

This product should have reached you in perfect condition. Please carefully unpack and inspect this radiator and all fittings. Your point of purchase must be notified of any shortages or damage within 28 days of delivery.

2. Contents

You should have:

- 1 Radiator
- 4 Brackets
- 1 Airvent

You will need:

- Electric Drill / Bits
- Tape measure
- Screwdriver
- Spanner
- Hex keys
- Spirit level
- PTFE Tape
- Valves

3. Installing Radiator

A 4x∞

4x 6

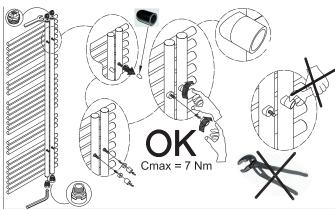
4x 👞

В

Π

Е

Your Towel rail can be hung either way so first decide if it is to be fitted left or right handed. Remove rubber protectors on the studs on the rear of the towel rail. Slide spacer "**B**" onto stud followed by threaded Bracket stud"**D**". NB this needs to be hand tightened only, DO NOT USE PUMP PLIERS.

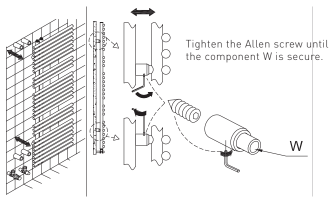


3. Continued

Mark position of brackets on wall. From left to right measure width of towel rail less 75mm in from shorter side to the furthest bracket, 50mm to the nearest. From the bottom Measure 201mm up from required base of the towel rail for the bottom fixing. Drill and fix bracket sleeves and check they are level.

Set the radiator into the two bottom bracket sleeves (C) and mark the two top bracket positions. Drill and fix bracket sleeves (C) to the upper bracket positions

Lift and fit towel rail as per below and tighten grub screws (A)



Fit air vent and blanking plug to of the vertical collectors. Connect Valves and pipework.

PLEASE NOTE:

It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

4. Commission

Please Note: In accordance with Part L1 2006 of the Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend flushing the heating system post installation of new radiators and then adding the correct quantity and type of inhibitor for use with your radiator and system to prevent corrosion. Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.

Technical Specifications

Materials	Mild Steel
Connections	½" flow and return.
Test pressure	11 Bar
Testing authority	BS EN442
Maximum operating pressure	8 Bar
Maximum working temperature	95 °C
Packaging	Wrapped in polyethylene with cardboard box

Terms & Conditions

All products must be inspected once removed from the packaging and your point of purchase notified within 28 days of delivery of any scratches, blemishes or other damage. Your point of purchase will then agree appropriate action.

Imperfect radiators should therefore not be fitted and your point of purchase will not accept responsibility for replacement of scratched or damaged radiators once they have been fitted. This includes any consequential loss or cost of fitting.

If your point of purchase are not notified within 28 days of the date on the signed delivery note then it will be deemed that they have fully complied with their obligations and claims will not be considered.

Failure to comply with any of the above may invalidate any claims. Your point of purchase recommend that after you check the product on delivery that it is stored in its packaging to prevent damage prior to installation, they cannot accept responsibility for items damaged after delivery.

Guarantees & Liabilities

This product is guaranteed for 10 years. The guarantee is subject to the products being installed in accordance with British and or European standards as well as these fitting instructions. The guarantee in all cases are restricted to the free of charge replacement or repair of the failed product only. Our liability will under no circumstances extend beyond the repair or replacement of the product supplied by us. Claims for either labour in replacement or damage to property are not admissible. Any goods that are returned, in the event of a problem, will belong to us.