

# DESIGNED FOR YOU

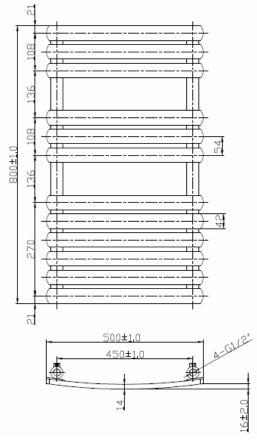
# **TECHNICAL DATA SHEET**

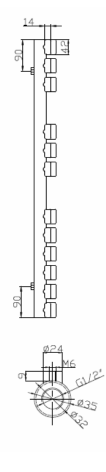
PRODUCT RANGEDesigner radiatorPRODUCT TYPEOlivia Curved

**PRODUCT CODE** RA160 / EA160

**FINISH** Chrome

# TECHNICAL LINE DRAWING AND SIZES







#### **ADDITIONAL INFORMATION**

Size (H * W)	Overall Depth	Overall Depth when mounted		Weight	BTU Out- put Del- tar50	Watts Output Delta r50	BTU Out- put Delta r60	Watts Output Delta r60	Litre Capaci- ty
800*500	74	137	450	14.10					3.86
800*500	74	137	450	9.74	1452	426	1835	538	3.86

#### **GUARANTEE AND AFTERCARE**

During installation extra care must be taken to avoid damaging the fittings. We provide a guarantee against faulty manufacture or materials (excluding serviceable parts), providing they have been installed, cared for and used in accordance with our instructions and good plumbing practice.

Contact Us: Email: sales@phoenixwhirlpools.co.uk

Tel: +44 (0)113 201 2260 Fax: +44 (0)113 201 2268



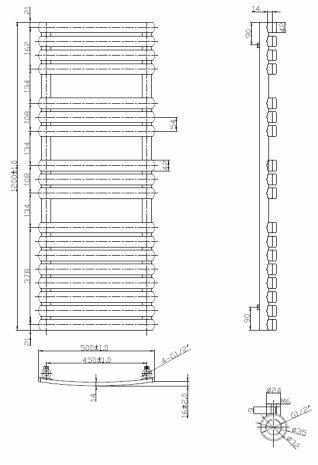
# DESIGNED FOR YOU

# **TECHNICAL DATA SHEET**

PRODUCT RANGEDesigner radiatorPRODUCT TYPEOlivia CurvedPRODUCT CODERA161 / EA161

FINISH Chrome

#### **TECHNICAL LINE DRAWING AND SIZES**





#### **ADDITIONAL INFORMATION**

Size (H * W)	Overall Depth	Overall Depth when mount- ed	Tapping/ Pipe Inlet Centres	Weight	BTU Out- put Del- tar50	Watts Out- put Delta r50	BTU Out- put Delta r60	Watts Out- put Delta r60	Litre Capaci- ty
1200*500	74	137	450	20.87					5.79
1200*500	74	137	450	14.58	2177	638	2752	807	5.79

#### **GUARANTEE AND AFTERCARE**

During installation extra care must be taken to avoid damaging the fittings. We provide a guarantee against faulty manufacture or materials (excluding serviceable parts), providing they have been installed, cared for and used in accordance with our instructions and good plumbing practice.

Contact Us: Email: sales@phoenixwhirlpools.co.uk

Tel: +44 (0)113 201 2260 Fax: +44 (0)113 201 2268

# **INSTALLATION GUIDE**

# Assembly Instructions for Ladder Rail

# **Contents List**

Ref		Description	Quantity
A		Ladder Rail	1
В		Blanking Plug	1
С		Air Vent Plug	1
D	0	Wall Support	4
Е		Masonry Wall Plug	4
F	{}	Long Screw	4
G	Ħ	Small Screw	4
н	0)	Spacer	4
1	<b>Q</b>	End Cap	4
J	9	Cross Bolt	4
к	<u>@</u>	Bracket Bush	8
L	0	Rubber Ring	4

# Tools Required(not supplied)

	Description		
<b>©</b>	PTFE Tape		
	Large Flat Screwdriver		
/	8mm Masonry Bit or 3mm Wood Bit		
<b>8</b>	Socket Set		
(F)	Spanner		
	Clean Cloth		

#### Prior to Installation

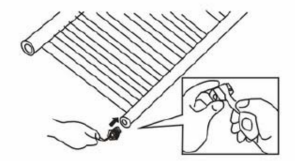
- Check that all of the parts are enclosed as per the contents list.
- · If there are any missing or damaged parts please contact your supplier immediately.
- The four plastic caps on each corner of the ladder rail should be removed ang disposed of.

# Assembly

- 1 Select your desired installation position and ensure that the wall is sufficiently strong enough to hold the weight of the ladder rail. Brick or breezeblock walls are ideal. If positioning on plasterboard wall it MUST be fixed to timber batons.
- 2 Screw the blanking plug B and air vent plug C into the top two threads in the upright channels of the ladder rail A. They can fitted on either side. Using a cloth to prevent scratching, tighten with a spanner. Apply PTFE tape.



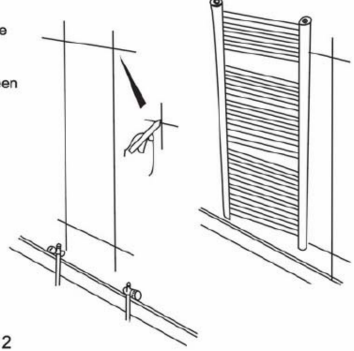
3 Thread the tails from the valves (not supplied) into the bottom two threads. Apply PTFE tape.



The wall supports should be fitted at approximately 10cms from the inside edge of the ladder rail - 2 near the top of the ladder rail and 2 near the bottom.

The mounting height can be varied between any of the ladder rail bars to allow for finding the best fixing point on the wall.

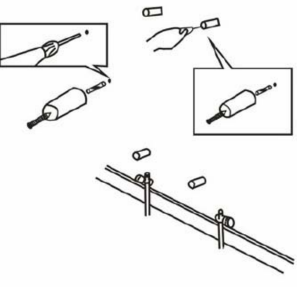
Mark the fixing points with a pencil.



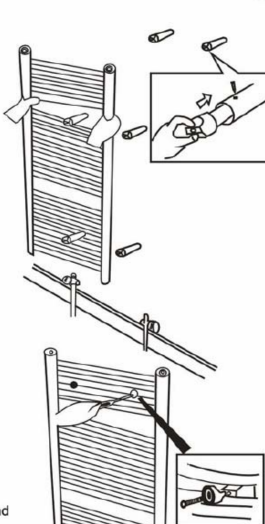
Mounting to Brick or Breezeblock At the required fixing positions drill hole using 8mm masonry bit and insert the wall plug E into the hole ensuring it's flush with the wall. Place long screw F through the centre of the wall support D and tighten into the wall plug.

#### Mounting to Wood

Place long screw **F** through the centre of the wall support **D** and screw into the wooden baton at the required fixing positions.



6 Place the spacer H inside the wall support and insert the small screw G into the hole in the wall support. Don't over-tighten to allow for adjustment later.



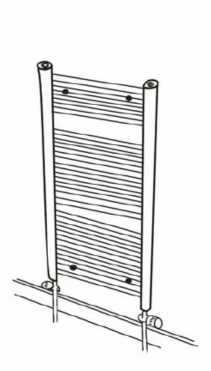
7 Offer the ladder rail A up to the fixing brackets and place bolt J through the bracket bush K.

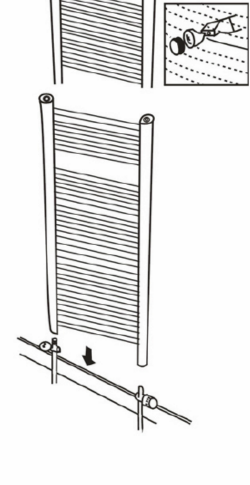


Place the bolt between the selected ladder rail bars and thread into the wall support ensuring the square face of the bracket bush is aligned with the ladder rail.

8 Push the rail flat against the wall, adjust to required depth and tighten the small screws to secure. Push the end caps I over each of the bracket heads until they click into position.

9 Connect the valve tail to the ladder rail and tighten securely. Apply PTFE tape.





#### Important

• Wipe the surface clean with a soft, damp cloth. Never use abrasive cleaners on this product as they will damage the surface.