



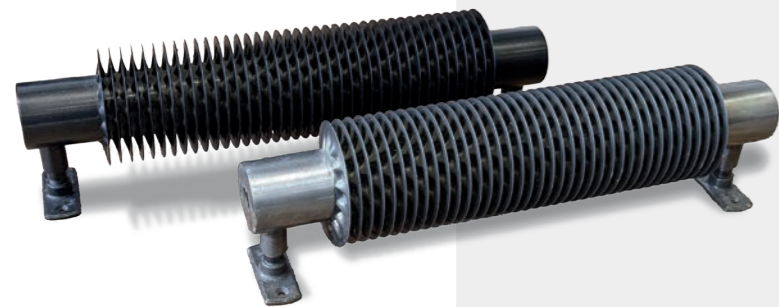
FINN RADIATORS

Designed for modern living



RE-DEFINING THE WORLD OF HEATING

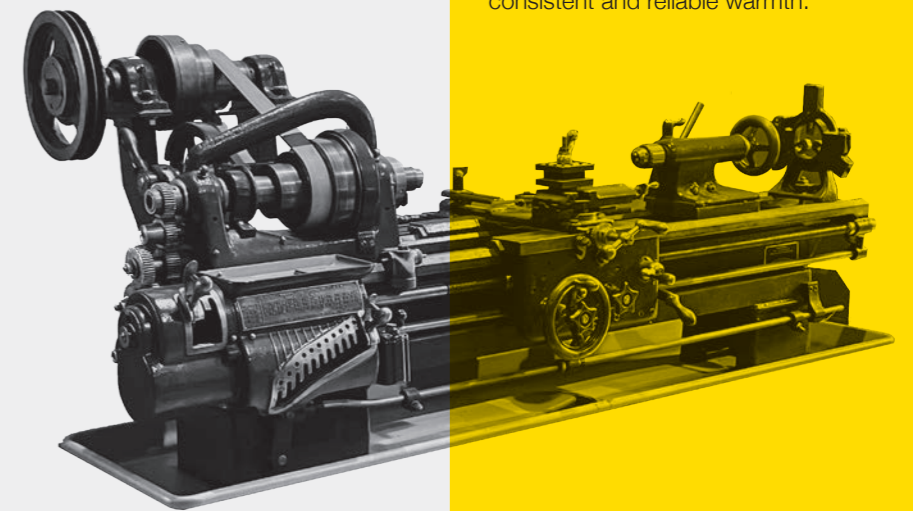
CNM Onlines bespoke Finn Radiator range aims to fuse comfort and stylised design. Manufactured in-house by CNM's expert team, each Finn is made bespoke to the customer.



FINN BLACK AND BARE METAL LACQUERED RADIATORS



Available in a range of outputs and lengths so no matter your heat requirements or space limitations, you can build a Finn Radiator to complement your space. Whether you want to create a truly sensational focal feature or simply want your Finn to blend into the background, there are a range of finishes to choose from. CNM Onlines Finn Radiators are made with you in mind.



TWIN FINN HUTCHINSON BARE METAL LACQUERED RADIATOR

THE BIRTH OF A DESIGN CLASSIC

The machine used to manufacture the Finn Radiators is a 20th Century Centre Lathe. Originally, the Lathe was built during the Industrial Revolution to produce Rollers and Line shafts within the Cotton Mill Industry around Yorkshire and Lancashire. It also made Steel Tubing to provide heating to churches across the country, showcasing its versatile contributions through its years of use. Today, repurposed for crafting Finn Radiators in-house at CNM Online, this 20th Century Centre Lathe continues its historical journey, seamlessly blending tradition with innovation and carrying on its legacy within steel work.

Presently, the Centre Lathe has been adapted to crimp and wind the Steel ribbon around the body of the Finn. The ribbon serves to enhance the heated surface area, optimising performance and efficiency. Further, by crimping the ribbon, 10mm pitches are created which strategically hold and disperse heat evenly ensuring consistent and reliable warmth.

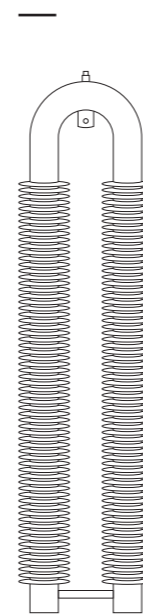


FINN BLACK RADIATORS



Unique in design and with a capability to fit any space, the Finn Radiators are a truly revolutionary heating solution. Many domestic consumers tend to opt for Finns, over your average radiator, as they can be cleverly hidden as well as incredibly space-saving within busy living spaces. However, they are also the perfect accompaniment for commercial areas due to their visual interest and ability to create a comfortable atmosphere in hard-to-heat places.

- > **Distinctive modern industrial aesthetic.**
- > **Authentically hand-crafted in-house.**
- > **Ability to mount on floors and walls.**
- > **Perfect for rooms where space is at a premium.**
- > **Central heating or electric elements.**
- > **Space-saving and efficient design.**
- > **Bespoke size and finish service available.**
- > **Lifetime warranty.**



TWIN FINN



SINGLE FINN



INSTALL VIRTUALLY ANYWHERE

The Finns excel where conventional radiator counterparts fall short due to size constraints or limited floor and wall space available. Their ability to be installed almost anywhere, including horizontally on the floor or vertically up the wall, makes them a highly versatile product. They are also safe to place beneath fixed areas, such as commercial seating or beds, to provide discreet yet effective heating. Wherever you require heat, the Finn range is your perfect solution.

DRAGON FINN BARE METAL RADIATOR



SPACE SAVING DESIGN

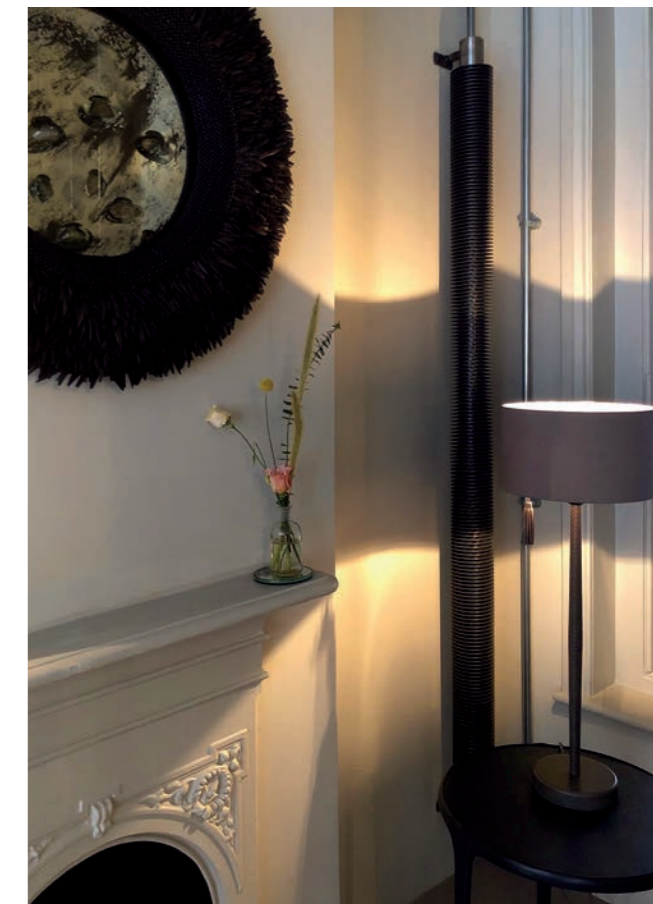
Experience design freedom with Finn Radiators, tailored to fit seamlessly into your space, eliminating the need to compromise on size. With sleek design in mind, the Finns offer incredible space saving potential.

The standard Finns boast a low profile, standing at just 140mm in height with a depth of 106mm. This makes them an ideal solution for providing support heating for hard-to-heat areas, such as along narrow hallways or beneath low windows.

Further to this, we also offer Bull Finn Radiators which stand at an overall height of 173mm and depth of 122mm. These models provide the same output as regular radiators due to them being 30% bigger than standard Finns.



ECONOMISER BLACK FINN RADIATOR





CENTRAL HEATING THERMOSTAT



ELECTRIC THERMOSTAT



THERMOSTATIC



SMART WI-FI ELEMENT



CENTRAL HEATING AND ELECTRIC

Central Heating Finns seamlessly integrate with your primary heating systems, offering supplementary warmth for your space. Our standard Finns provide effective support heating, creating a more inviting atmosphere. The highest output available for standard Central Heating Finns is 3545 BTUs. We also have Bull Central Heating Finns that can be used as the main source of heat in a space as they provide the same heat output as a standard radiator. The highest output available for Bull Central Heating Finns is >4,898 BTUs. The Central Heating Finns are an all-wet radiator and are fitted with a vent and welded feet. Both types can be installed vertically or horizontally on walls as well as floors. If custom sizes are required, this can be accommodated for.

The Electric Finn range require a 13 A power supply via a UK plug or hardwired connection. Our standard Electric Finn can be switched on and off by the power source or you can control the power source via any thermostat controller to regulate the desired room temperature.

If you require more control, you can choose a Finn Thermostatic or a Wi-Fi element. The Thermostatic option is supplied with a mechanical regulator fitted giving you access to four temperature settings including Low, Medium, High and Frost Protection mode. The Wi-Fi Finn is fitted with a smart element that can be controlled via your smartphone or tablet using the Terma Smart app.

These are built to provide background heating conjunctively with your main heating system. The maximum output of the standard electric Finns is 1kW. If you require more power, you can opt for our Bull Electric Finns. They are 30% bigger than the standard Finn and designed to heat larger spaces. The maximum output of a Bull Electric Radiator is 2kW. We would recommend Electric Finns to be fitted horizontally for maximum efficiency.



SIZE, FINISH AND PERSONALISATION

Blending bespoke design with unparalleled flexibility, the Finn Radiators allow you to create the ideal heating solution for your space. As standard, the Finn sizes range from 400mm up to 2000mm. However, the Centre Lathe has a 5m bed to accommodate larger sizes upon request. Finish options include Bare metal, Bare Metal Lacquered, White Metal, Black Metal and UK RAL Colour Powder Coating. If you have any other personalisations or specific designs in mind, get in contact and these can be arranged.



COMMERCIAL APPLICATIONS

The Finn Radiators are also an excellent heating option for commercial settings due to their space-saving, urban design.

Initially, the Centre Lathe played a pivotal role in crafting commercial heating installations beneath church pews nationwide. Building upon this legacy, the recently innovated Finn Radiators showcase remarkable versatility, effectively providing warmth to diverse public spaces even a century later. They can be safely placed beneath fixed seating areas, such as in bars and waiting areas, to provide a cosy atmosphere whilst remaining hidden. They can also be made a spectacle of below low windows, along corridors or up walls to bring an essence of modern design to your interior.





- > **Space-saving, urban design offering superb heating capabilities and aesthetics.**
- > **Versatility for diverse areas as they can be placed on walls and floors without compromising on space.**
- > **Ability to be fitted beneath fixed areas, such as seating, to provide discreet comfort.**
- > **Renowned architects across the UK have selected Finn Radiators for their exceptional quality and capacity to blend modern design and functionality.**
- > **Inherently unique from other models in the heating market, making them a preferred choice for those seeking distinctive solutions for their commercial spaces.**

The Finn Radiators are also an excellent heating option for commercial settings due to their space-saving, urban design. Initially, the Centre Lathe played a pivotal role in crafting commercial heating installations beneath church pews nationwide. Building upon this legacy, the recently innovated Finn Radiators showcase remarkable versatility, effectively providing warmth to diverse public spaces even a century later. They can be safely placed beneath fixed seating areas, such as in bars and waiting areas, to provide a cosy atmosphere whilst remaining hidden. They can also be made a spectacle of below low windows, along corridors or up walls to bring an essence of modern design to your interior.

Finn Radiators have been selected by renowned architects across the UK for their exceptional quality and design. They are a product inherently unique to other models on the heating market, and due to this, they are popular for seamlessly blending aesthetics with functionality in diverse architectural projects.

TRUSTED BY BRANDS INCLUDING:



dyson

THE  TIMES

 UNIVERSITY OF OXFORD

 YESSS ELECTRICAL

 St Mary's University Twickenham London

 Montez ARCHITECTURE

 REXEL

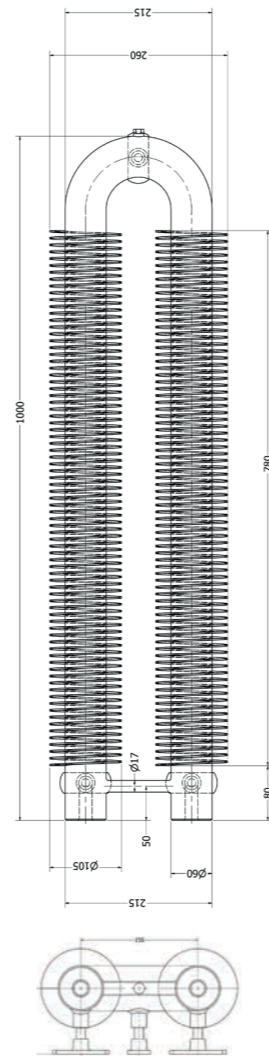
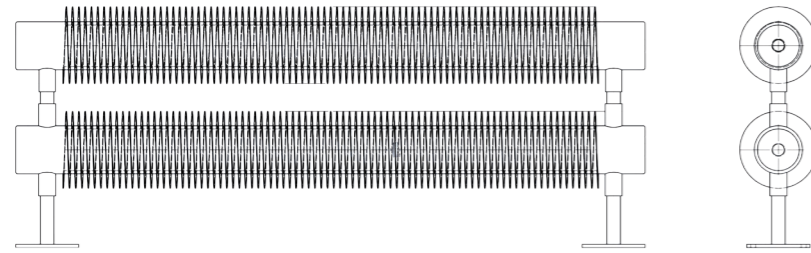
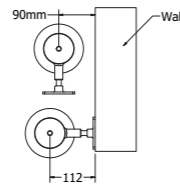
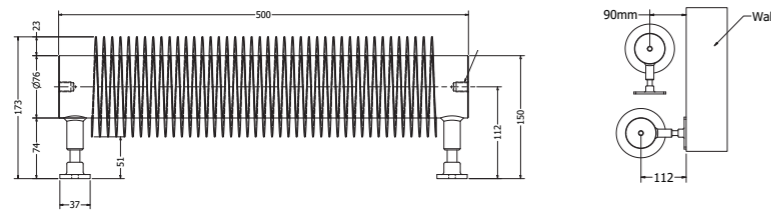
 C E F



TECHNICAL INFORMATION

Diversifying the heating market, the Finn Radiator Range offers innovative design and unparalleled warmth for any space. By repurposing a 20th-century Centre Lathe, CNM blend tradition with ingenuity, crafting a unique heating solution in-house. Admired for their versatility, the Finns can be discreetly situated or made a centrepiece within both domestic and commercial settings. Reshaping the boundaries of design adaptability, the Finn Radiator range.

- > **Central Heating, Electric or Thermostatic elements.**
- > **Single, Double or Dragon Finns.**
- > **Bespoke design and made to order.**
- > **Sizes ranging from 400mm - 2000mm, alongside custom sizes if required.**
- > **Finishes include bare metal, bare metal lacquered, white metal, black metal or any UK RAL colour.**



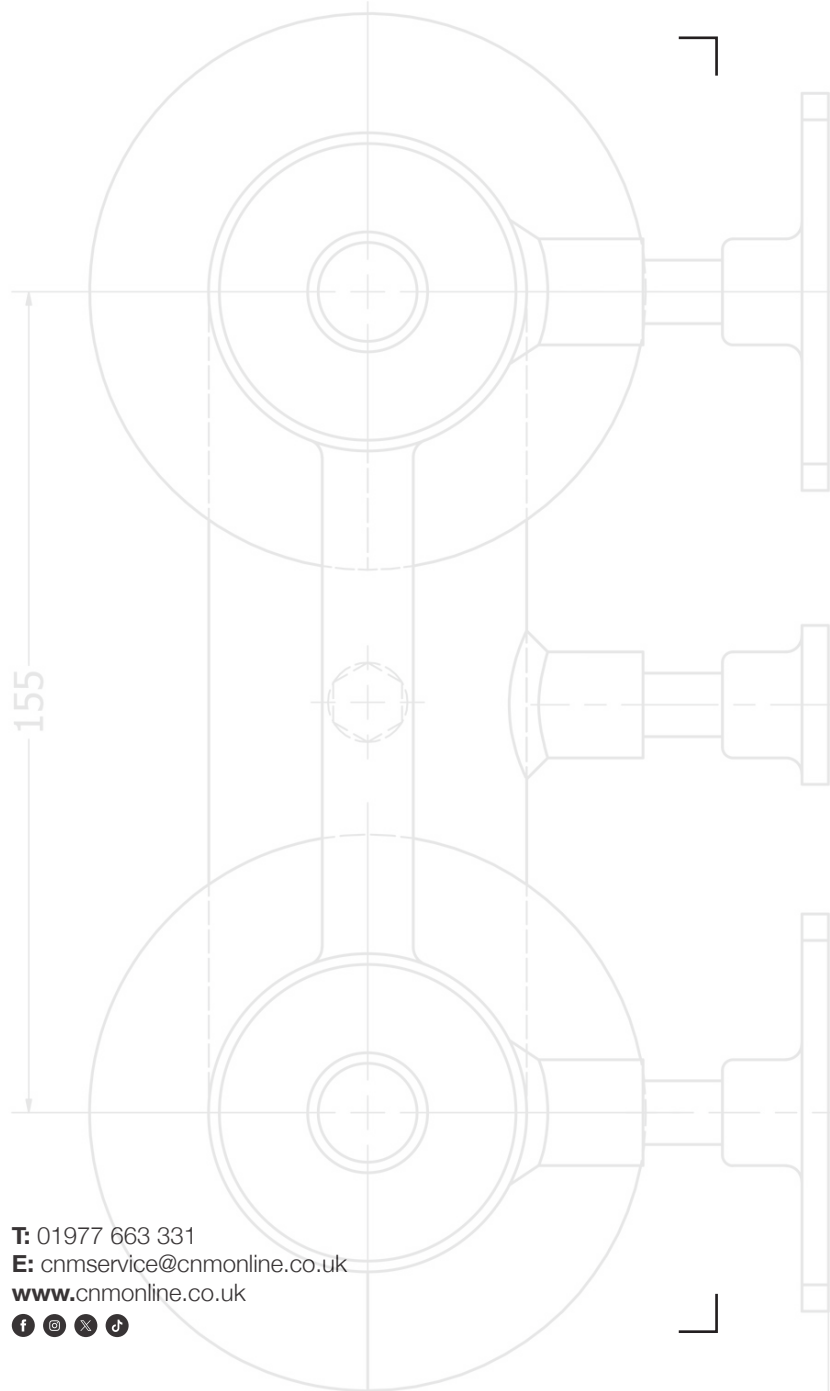
To view the full range of CAD drawings available for all types and sizes please scan the QR code or visit

www.cnmonline.co.uk/finn-radiators



-
- _Bare Metal / Lacquered
- _White
- _Black
- _Bespoke RAL Colour
-





CNM Online
Unit 2, North Point Business Park
Selby Road, Eggborough
North Yorkshire DN14 0JT

T: 01977 663 331
E: cnmservice@cnmonline.co.uk
www.cnmonline.co.uk
f @ x d