

# The Radiator Centre

Heat By Design

## Frame Designer Radiator

### Description

Four wonderfully interesting 'art meets radiator' products. The four designs have been created by architect and artist Mariano Moroni and consist of four unique art pieces - Artic and Corallo as well as a Lagoon series in two colours

Artic represents the attraction of a snow filled abstract landscape created through a combination of grey and black lines. The blurred horizons evoke a sea, land and sky joined together in a wintry vista. Corallo is a combination of primitive signs and colours offering up a joyful optimism and stimulation. Finally the two Lagoon options bring home the effect of water to bring a piece of nature into our daily lives.

These are available in four sizes and can be accessorized with a selection of towel rails making the Frame series a versatile, stylish and functional art radiator.



### Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

# The Radiator Centre

Heat By Design

## Frame Designer Radiator

Product Code	Height (mm)	Width (mm)	Depth (mm)	Output : Watts @ T50 degrees	Output : BTU @ T50 degrees	Price : Artic	Price : Corallo	Price : Lagoon
FRAS180/47	1832	480	41	880	3002	1931	1931	1931
FRAS180/58	1832	592	41	1100	3753	2137	2137	2137
FRAS200/47	2032	480	41	978	3337	2200	2200	2200
FRAS200/58	2032	592	41	1222	4169	2338	2338	2338
FRAD180/47	1832	480	81	1455	4964	2360	2360	2360
FRAD180/58	1832	592	81	1819	6206	2566	2566	2566
FRAD200/47	2032	480	81	1568	5350	2681	2681	2681
FRAD200/58	2032	592	81	1960	6687	2970	2970	2970

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice. All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on [www.theradiatocentre.com](http://www.theradiatocentre.com)

All heat outputs are shown at an operating temperatures of 75/65/20 ( $\Delta t50^\circ$ ). To recalculate to show at 90/70/20 ( $\Delta t60^\circ$ ) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc. Valves are not included in the prices quoted above.

### Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.