

feature radiators

DECO-THERM HORIZONTAL

price list with effect from 1st February 2010



Outrageously daring or discreetly subtle, the Deco-Therm's glossy good looks provide a practical heating solution for every room in the house

central heating radiators

model	height (mm)	width (mm)	output watts / btu	number of panels	white £	aluminium £	colour £
DH 35-80	365	800	695 / 2368	5	340	391	425
DH 35-120	365	1200	1042 / 3552	5	418	481	523
DH 35-150	365	1500	1302 / 4439	5	468	538	585
DH 42-80	436	800	796 / 2716	6	379	435	473
DH 42-120	436	1200	1194 / 4072	6	471	542	589
DH 50-60	507	600	674 / 2299	7	354	407	443
DH 50-80	507	800	898 / 3063	7	406	467	507
DH 50-100	507	1000	1123 / 3830	7	443	510	554
DH 50-120	507	1200	1348 / 4598	7	488	561	610
DH 50-150	507	1500	1685 / 5745	7	572	658	715
DH 57-80	578	800	1005 / 3427	8	431	495	539
DH 57-120	578	1200	1508 / 5143	8	530	609	662
DH 57-150	578	1500	1885 / 6427	8	604	694	755

- white (ral 9016): all sizes usually in stock in the UK / colours and aluminium (non-stock): please allow around 8 - 10 weeks
- made of steel
- distance from wall to front face: 89mm
- for horizontal models: side valve connections so please add 150mm in total to the width of the radiator to allow for valves (these are not pipe centres) / for vertical models: underside valve connections
- the necessary fixings i.e. brackets, spacers, air vents etc (note: screws are not supplied)
- to complete the look see our valves page (valves are not included as standard)
- nationwide delivery available – usually £25 per consignment
- to order or for further information, please call or email
- heat outputs are shown at operating temperatures of 90/70/20 ($\Delta t60^{\circ}\text{C}$)
- all sales are subject to our standard terms and conditions a copy of which can be downloaded from our website

the above prices are exclusive of VAT

www.featureradiators.com

bingley railway station, wellington street, bingley, west yorkshire bd16 2nb
tel. 01274 567789 fax. 01274 561183 email: contactus@featureradiators.co.uk