

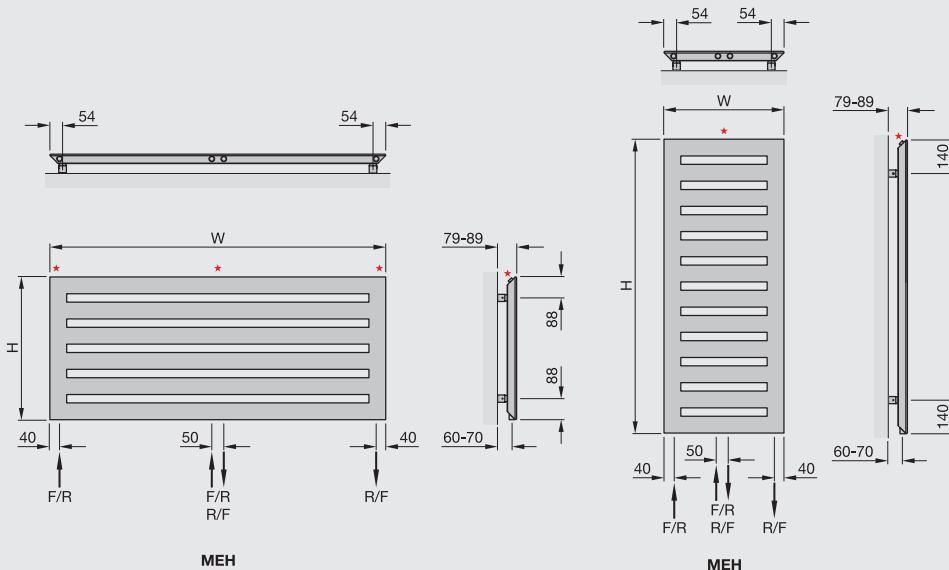
Central Heating Model STOCK listed in black	Height mm	Width mm	No. of sections	Finish	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Weight kg	RRP (ex VAT)	RRP (inc 20%) VAT
Zehnder Metropolitan horizontal tubes								
MEH-030-140	280	1400	3	white	376/1283	8.31	£383	£459.60
MEH-040-140	385	1400	4	white	474/1617	10.3	£437	£524.40
MEH-040-160	385	1600	4	white	542/1849	11.7	£452	£542.40
MEH-050-140	490	1400	5	white	585/1996	12.8	£476	£571.20
MEH-050-160	490	1600	5	white	669/2283	14.6	£493	£591.60
MEH-050-180	490	1800	5	white	753/2569	16.3	£514	£616.80
MEH-060-090	595	900	6	white	447/1525	10.1	£476	£571.20
MEH-060-140	595	1400	6	white	695/2371	15.3	£524	£628.80
MEH-060-160	595	1600	6	white	794/2709	17.4	£545	£654.00
MEH-060-180	595	1800	6	white	894/3050	19.5	£566	£679.20
MEH-060-200	595	2000	6	white	993/3388	21.6	£590	£708.00
MEH-080-050	805	500	8	white	387/1320	8.2	£431	£517.20
MEH-080-060	805	600	8	white	449/1532	9.7	£444	£532.80
MEH-120-040	1225	400	12	white	469/1600	10.3	£470	£564.00
MEH-120-050	1225	500	12	white	563/1921	12.4	£478	£573.60
MEH-120-060	1225	600	12	white	653/2228	14.5	£497	£596.40
MEH-150-040	1540	400	15	white	582/1986	12.0	£555	£666.00
MEH-150-050	1540	500	15	white	730/2491	14.4	£565	£678.00
MEH-150-060	1540	600	15	white	871/2972	16.8	£583	£699.60
MEH-180-040	1750	400	17	white	663/2262	14.4	£620	£744.00
MEH-180-050	1750	500	18	white	795/2713	17.4	£631	£757.20

**Colour finish:** Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 20 working days.

**MEH accessories**

Model		RRP (ex VAT)	RRP (inc 20% VAT)
468038	Towel-bar for 400 mm width radiator, chrome plated	£98	£117.60
468048	Towel-bar for 500 mm width radiator, chrome plated	£100	£120.00
468058	Towel-bar 600 mm width radiator, two fixing points, chrome plated	£103	£123.60
480438	Set of hooks (2 pcs.), to clip on, chrome plated	£44	£52.80

\*1/2" air vent  
 Frame: 70mm x 39mm triangular tubes  
 Flat tubes: 70mm x 8mm  
 F = flow  
 R = return  
 H = height  
 W = width  
 All dimensions in mm



For full compliant technical specifications, refer to page 140  
 To make an approximate conversion from T=50K to T=60K multiply outputs by 1.2