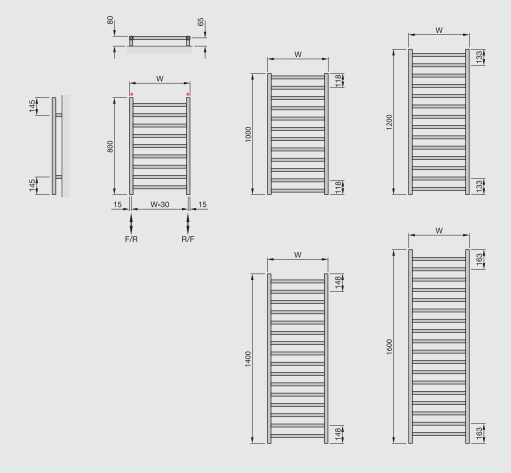
Central Heating Model STOCK listed in black	Height mm	Width mm	Finish	Output ΔT=50K Watts/Btu All outputs certified to EN 442	Max. Immersion rating Watts*	RRP (ex VAT)
O Zehnder Muralis						
MUR-080-050-0346	800	500	anthracite	306/1044	200	£192
MUR-100-050-0346	1000	500	anthracite	384/1310	200	£224
MUR-120-050-0346	1200	500	anthracite	461/1573	300	£252
MUR-140-050-0346	1400	500	anthracite	537/1832	300	£277
MUR-160-050-0346	1600	500	anthracite	612/2088	400	£306
MURC-080-050	800	500	chrome	197/672	150/120	£201
MURC-100-050	1000	500	chrome	249/850	200	£228
MURC-120-050	1200	500	chrome	301/1027	200	£274
MURC-140-050	1400	500	chrome	346/1181	200	£319
MURC-160-050	1600	500	chrome	391/1334	300	£366

^{*} Rating for simple immersion/CTEC or CTEW Max, working pressure: 4 bar

* air vent
Width excludes air vent
F = flow
R = return
Tube: Horizontal 23 x 23mm
Tube: Vertical 30 x 30mm
All dimensions in mm



For full **C C** compliant technical specifications, refer to page 53

Of Dual Energy: Self Fit - Additional cost to Central Heating model prices see page 52 for details

Zehnder Muralis









A modern, attractive, towel radiator with evenly spaced square tubes, the Zehnder Muralis is suitable for fitting with a dual energy electric immersion heater for use when the central heating system is not operating.



ANTHRACITE



MUR-100-050 CHROME

Zehnder Impa

Stock Models														
Model code	Height	Width	Finish	Overall Projection	Pipe Centres mm		Outputs ΔT=50K		Outputs ΔT=30K		n Exponent	Weight	Water Content	Max. Immersion
	""""			mm	radiator	from wall	Watts	Btu	Watts	Btu	Exponent	kg	litres	Rating
IMPC-080-050	500	800	chrome	90	460	70	214	730	111	379	1.26	7.2	4.2	150/120
IMPC-120-050	500	1180	chrome	90	460	70	323	1102	166	567	1.28	11.3	6.5	200/200
IMPC-140-050	500	1400	chrome	90	460	70	387	1320	198	675	1.29	12.8	7.4	300/300
IMPC-160-050	500	1600	chrome	90	460	70	445	1518	227	773	1.30	14.1	8.3	300/300

Max. Working Pressure: 4 bar Test House: WSP LAB Max. Working Temperature: 120°C Test House No: 1428

Zehnder Muralis

Stock Models														
Model code	Height mm	Width mm	Finish	Overall Projection mm	ion mm ΔT=50K		ΔT=50K ΔT=30K		T=30K Exponent		Weight kg	Water Content litres	Max. Immersion Rating	
MUR-080-050-0346	800	500	anthracite	80	470	65-90	306	1044	164	558	1.20	5.6	3.30	200/200
MUR-100-050-0346	1000	500	anthracite	80	470	65-90	384	1310	204	697	1.21	7.0	4.10	200/200
MUR-120-050-0346	1200	500	anthracite	80	470	65-90	461	1573	245	835	1.22	8.4	4.90	300/300
MUR-140-050-0346	1400	500	anthracite	80	470	65-90	537	1832	284	971	1.22	9.6	5.70	300/300
MUR-160-050-0346	1600	500	anthracite	80	470	65-90	612	2088	324	1107	1.22	10.9	6.40	400/400
MURC-080-050	800	500	chrome	80	470	65-90	197	672	103	351	1.25	5.5	3.30	150/120
MURC-100-050	1000	500	chrome	80	470	65-90	249	850	130	442	1.26	7.0	4.10	200/200
MURC-120-050	1200	500	chrome	80	470	65-90	301	1027	156	534	1.26	8.4	4.90	200/200
MURC-140-050	1400	500	chrome	80	470	65-90	346	1181	179	612	1.26	9.6	5.70	200/200
MURC-160-050	1600	500	chrome	80	470	65-90	391	1334	202	690	1.27	10.8	6.40	300/300

Max. Working Pressure: 4 bar Max. Working Temperature: 120°C Test House: WSP LAB Test House No: 1428

Zehnder Klaro

Stock Models														
Model code	Height mm	Width	Finish	Overall Projection	· m	Centres im	Outp ΔT=	50K	Outp ΔT=	30K	n Exponent	Weight kg	Water Content	
				mm	radiator	from wall	Watts	Btu	Watts	Btu	l '	3	litres	Rating
ZSL-080-045	748	450	white/colour	87 to 102	412	68 to 83	354	1208	187	638	1.25	5.4	3.6	200
ZSL-120-050	1148	500	white/colour	87 to 102	462	68 to 83	571	1948	298	1017	1.27	8.7	5.8	400
ZSL-120-060	1148	600	white/colour	87 to 102	562	68 to 83	670	2286	352	1201	1.26	9.8	6.6	500/400
ZSL-150-050	1466	500	white/colour	87 to 102	462	68 to 83	716	2443	372	1269	1.28	10.9	7.4	500/400
ZSL-150-060	1466	600	white/colour	87 to 102	562	68 to 83	839	2863	436	1488	1.28	12.3	8.5	500/400
ZSL-170-050	1708	500	white/colour	87 to 102	462	68 to 83	824	2811	424	1447	1.30	12.2	8.5	500/400
ZSL-170-060	1708	600	white/colour	87 to 102	562	68 to 83	966	3296	502	1713	1.28	14.2	9.6	600

Max. Working Pressure: 4 bar

Test House: HLK STUTTGART

Max. Working Temperature: 110°C Test House No: 0626

Zehnder Fuego

Stock Models															
Model code	Height mm	Width	Finish	Overall Projection	m	entres im	ΔΤ=	Outputs ΔT=50K		Outputs ΔT=30K		Weight kg	Content	Max. Immersion	
					mm	radiator	from wall	Watts	Btu	Watts	Btu	-	- 3	litres	Rating
PQ1C-090-050	900	500	chrome	173	300	65	379	1293	202	689	1.23	8.2	3.3	300	
PQ1C-120-050	1200	500	chrome	173	300	65	487	1662	258	880	1.24	10.7	4.3	300	

Max. Working Pressure: 10 bar

Test House: HLK STUTTGART

Max. Working Temperature: 120°C

Test House No: 0626

Zehnder Stana

Stock Models											
Model code	Height mm	Width mm	Depth (mm)	Finish	Overall projection (mm) Outputs ΔT=50K Watts Btu			Outputs Watts	ΔT=30K Btu	Weight kg	Water Content litres
STN-015-014-100	250	1000	140	9016	140	625	2133	304	1037	11.7	1
STN-015-014-120	250	1200	140	9016	140	750	2559	365	1245	14	1.3
STN-015-014-140	250	1400	140	9016	140	875	2986	425	1450	16.4	1.6
STN-015-014-150	250	1500	140	9016	140	938	3200	456	1556	17.6	1.7
STN-015-014-160	250	1600	140	9016	140	1000	3412	486	1658	18.7	1.8
STN-015-014-200	250	2000	140	9016	140	1250	4265	608	2074	23.4	2.3
STN-015-020-100	250	1000	200	9016	200	993	3388	474	1617	14.2	1.7
STN-015-020-120	250	1200	200	9016	200	1192	4067	569	1941	17	2.1
STN-015-020-140	250	1400	200	9016	200	1390	4743	664	2266	19.9	2.5
STN-015-020-150	250	1500	200	9016	200	1490	5084	711	2426	21.3	2.7
STN-015-020-160	250	1600	200	9016	200	1589	5422	758	2586	22.7	2.9
STN-015-020-200	250	2000	200	9016	200	1986	6776	948	3235	28.4	3.8

Max. Working Pressure: 10 bar Max. Working Temperature: xxx°C Test House: WSP-LAB Test House No: 1428