

Central Heating Model STOCK listed in black	Height mm	Width mm	Finish	Output $\Delta T=50K$ Watts/btu All outputs certified to EN 442	Electric Immersion Rating Watts	Weight kg	RRP (ex VAT)	RRP (inc 20% VAT)
🔥 Zehnder Yucca Asym Single (Horizontal tubes on left or right)								
YA-090-050	872	478	white	351/1197	200	9.2	£336	£403.20
YA-130-040	1304	378	white	430/1466	300	11.3	£445	£534.00
YA-130-050	1304	478	white	517/1763	300	13.6	£452	£542.40
YA-130-060	1304	578	white	599/2043	400	15.9	£464	£556.80
YA-170-040	1736	378	white	571/1947	400	15.0	£451	£541.20
YA-170-050	1736	478	white	686/2339	500	18.1	£489	£585.80
YA-170-060	1736	578	white	795/2711	500	21.1	£498	£597.60
YAC-090-050	872	478	chrome	254/866	150	9.2	£944	£1,132.80
YAC-130-040	1304	378	chrome	308/1050	200	11.3	£1,000	£1,200.00
YAC-130-050	1304	478	chrome	371/1265	200	13.6	£1,031	£1,237.20
YAC-130-060	1304	578	chrome	432/1473	300	15.9	£1,039	£1,246.80
YAC-170-040	1736	378	chrome	408/1391	300	15.0	£1,112	£1,334.40
YAC-170-050	1736	478	chrome	492/1678	300	18.1	£1,135	£1,362.00
YAC-170-060	1736	578	chrome	572/1951	300	21.1	£1,152	£1,382.40

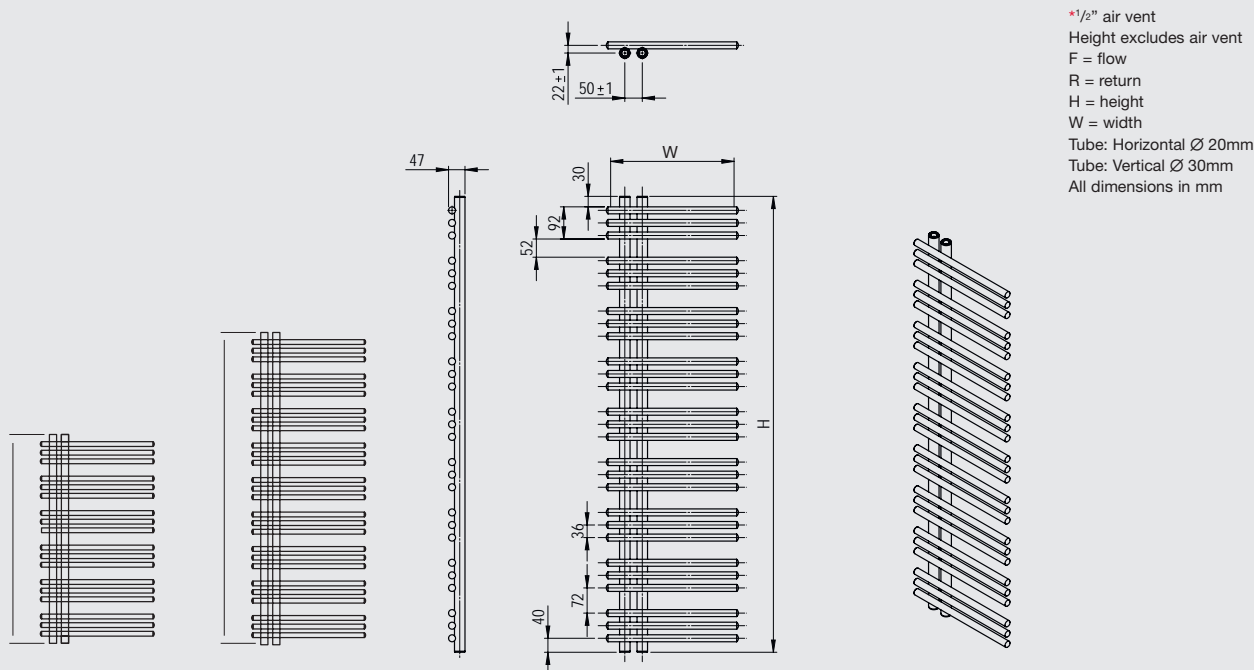
🔥 Zehnder Yucca Asym Double (Not available in chrome. Horizontal tubes on left or right)								
YAD-130-040	1304	378	white	628/2141	400	19.7	£542	£650.40
YAD-130-060	1304	578	white	893/3045	600	28.9	£556	£667.20
YAD-170-040	1736	378	white	825/2813	500	26.2	£607	£728.40
YAD-170-050	1736	478	white	1002/3417	600	32.3	£698	£837.60
YAD-170-060	1736	578	white	1173/4000	750	38.4	£744	£892.80

🔥 Dual Energy: Self Fit - (Additional cost to Central Heating model prices) See page 139 for details

🎨 Colour finish: Standard colours from the Zehnder colour chart including matt white finish: white RAL 9016 + 25%. Colour finish and non-stock products delivery: 17 working days.

YAC-130

Accessories			
Model		RRP (ex VAT)	RRP (inc 20% VAT)
Room divider bracket (to be ordered with radiator where required)			
936011	white	£89	£106.80
936018	chrome	£127	£152.40
936019 + colour code	colour	£112	£134.40
Special lengths brackets made to order (price on application)			



YA-130

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