







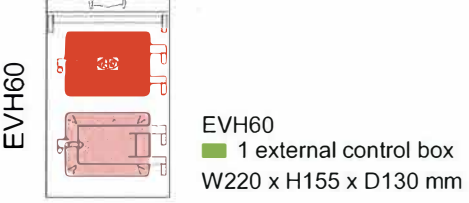



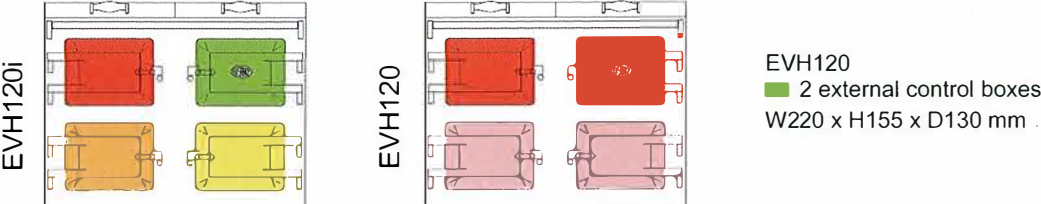
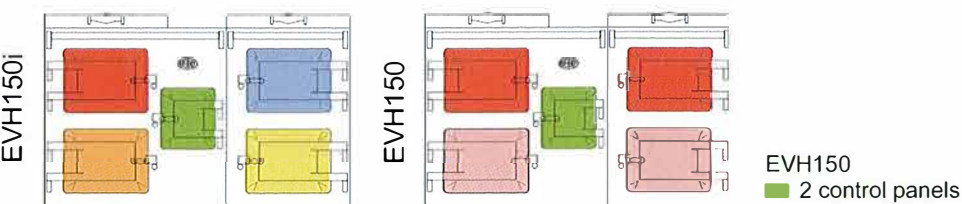


# Everhot Models

Key		(all dimensions in mm)
	Oven (with grill) - max. 250°C	W395 x H290 x D490
	Oven – max. 200°C	110+ only W395 x H290 x D440
	Oven – max. 180°C	110+ only W395 x H290 x D440
	Oven – max. 120°C	W395 x H290 x D470
	Oven – approx. 120°C *** 110+ only	W395 x H290 x D440
	Plate warming oven – approx. 60°C****	W290 x H290 x D540
	Plate warming oven – approx. 50°C****	100i: W290 x H290 x D540 150i: W390 x H140 x D400
	Control panel	

Model	Number of ovens	Number of 13A power supplies	Hot plate (controllable) W235 x D355 mm * 110+ W344 x D 344 mm	Simmer plate (controllable) W165 x D355 mm * 110+ W344 x D 344 mm	Simmer plate (not controllable) W165 x D355 mm	Induction Hob (zones)	Power consumption using ECO overnight (kWh per week)	Typical heat output (W)	Width (mm)	Depth (mm)	Height (mm) (to hob surface)	Height (mm) (lid up)	Approximate weight (kg)	Price (£)** Including VAT at 20%
EVH 60 	2	1	1	1	-	-	85	600	598	600	900	1530	250	5,195.00
EVH 90 	90+	1	1	1	1	-	100	700	890	600	900	1530	300	6,575.00
	90i	2	1	1	-	2	85	600	890	600	900	1530	300	6,975.00
EVH 100 	100+	2 + warming	1	1	1	-	100	700	995	600	900	1530	350	7,695.00
	100i	2 + warming	2	1	1	2	85	600	995	600	900	1530	350	7,925.00
EVH 110 	110+	3	1*	1*	-	-	100	700	1090	600	900	1530	400	8,775.00
	110i	3	1	-	1	2	100	700	1090	600	900	1530	400	8,925.00
EVH 120 	120i	3	1	-	1	3	100	700	1198	600	900	1530	400	9,025.00
	120	4	2	2	-	-	170	1200	1198	600	900	1530	500	9,675.00
EVH 150 	150i	3 + warming	2	1	1	3	100	700	1490	600	900	1530	400	9,775.00
	150	4	2	2	-	-	170	1200	1490	600	900	1530	550	10,275.00

\*\*The delivery and installation price will vary depending on location.  
 \*\*\*Warming ovens do not have heating elements and take their heat from adjacent ovens.  
 \*\*\*\*The 110+ bottom oven temperature is non adjustable, when on it will be approximately 120°C