Megaflo eco cylinder performance

Nominal Capacity	Model i (indirect)	Model D (direct 3kW)	Model DD (direct 6kW)	Model DDD (direct 9kW)	Model DDDD (direct 12kW)	Model DD & DDD	Heat loss in 24 hours
(litres)	Recovery (mins)	Heat up (mins)	Heat up (mins)	Heat up (mins)	Heat up (mins)	Boost heat top element (mins)	kWh / 24hr
70	10	92	<u>=</u>	<u>u</u>	22	12	0.91
125	15	142	71	•	65.	66	1.05
145	17	158	79	-	25	72	1.18
170	16	186	93	-	91-	79	1.20
210	19	204	102	68	51	85	1.42
250	23	245	121	81	60	92	1.61
300	27	292	146	97	73	97	1.69

In addition to the lower 3kW heating element which is fitted to all indirect models, the 210i, 250i and 300i have the facility to also have an upper boost element fitted. This boost element is available as an accessory.