

TYPE E4 - ROOM HEATERS - WOOD PELLET STOVES

E4

Roomheaters - Pellet

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Aico Spa</b> Via Kupfer, 31 25036, Palazzolo sul'Oglio (BS), Italy				+39 030 7402939 info@ravelligroup.it eng.ravelligroup.it		
<b>Ravelli Natural 7</b> Ravelli Natural 7 Glass	E41872		Rated Output	6.6	84.8 / 92.2	
	E41873		Part Load	4.3	87.0 / 94.6	
<b>Ravelli Natural 9</b> Ravelli Natural 9 Glass	E41874		Rated Output	8.1	82.9 / 90.2	
	E41875		Part Load	4.3	87.0 / 94.6	
<b>Ravelli R70</b>	E41876		Rated Output	6.4	83.4 / 90.8	
			Part Load	2.9	84.8 / 92.2	
<b>Alfa</b> Alfa S	E42189		Rated Output	6.5	83.3 / 90.5	
	E42190		Part Load	2.1	85.3 / 92.7	
<b>Cola Stoves UK</b> Lichfield Road, Branston Industrial Estate, Burton upon Trent, Staffs, DE14 3HD				0843 479 0009 sales@colastoves.co.uk www.colastoves.co.uk		
<b>Ambra</b> Ambra Lux Vision	E41380		Rated Output	6.3	81.9 / 89.1	
	E41381		Part Load	1.8	84.0 / 91.4	
<i>Pictured: the Ambra. Hoppers hold approx: 15kg of pellets.</i>						
<b>Antigua</b>	E41383		Rated Output	8.3	83.2 / 90.4	
			Part Load	2.6	88.0 / 95.7	
<i>Hopper holds approx. 18kg of pellets.</i>						
<b>Beauty 13</b> Beauty 13 Lux	E41384		Rated Output	12.7	82.8 / 90.0	
	E41385		Part Load	3.3	87.7 / 95.3	
<i>Pictured: the Beauty 13 Lux. Pellet hoppers hold approx: Beauty 13 27kg, Beauty 13 Lux 27kg.</i>						
<b>Calla</b> Mimosa	E41386		Rated Output	9.1	83.1 / 90.4	
	E41387		Part Load	2.5	87.2 / 94.8	
<i>Pictured: the Mimosa. Pellet hoppers hold approx: Calla 18kg, Mimosa 16kg.</i>						
<b>Cupido</b>	E41388		Rated Output	8.1	83.1 / 90.3	
			Part Load	2.3	84.5 / 92.3	
<i>Hopper hold approx. 15.5kg of pellets.</i>						
<b>Fire Lux</b> Fire Easy Chrono HR Diamond Aurora Aloe	E41389		Rated Output	9.3	82.1 / 89.3	
	E41390		Part Load	2.6	88.0 / 95.7	
<i>Pictured: the Diamond. Pellet hoppers hold approx: Fire Lux 19kg, Fire 19kg, Easy Chrono HR 22kg, Diamond 22kg, Aurora 20kg, Aloe 20kg.</i>						
<b>Free</b>	E41396		Rated Output	8.3	83.2 / 90.4	
			Part Load	2.6	88.0 / 95.7	
<i>Hopper holds approx. 19kg of pellets.</i>						
<b>Smart</b>	E41397		Rated Output	7.0	84.3 / 91.6	
			Part Load	2.6	88.0 / 95.7	
<i>Hopper holds approx. 17kg of pellets.</i>						

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Cola Stoves UK</b> Lichfield Road, Branston Industrial Estate, Burton upon Trent, Staffs, DE14 3HD				0843 479 0009 sales@colastoves.co.uk www.colastoves.co.uk		
Blitz HR	E41398		Rated Output	12.8	82.1 / 89.3	
			Part Load	3.7	87.4 / 95.0	
<i>Hopper holds approx. 22kg of pellets.</i>						
Charme Charme Canalizzabile	E41399 E41400		Rated Output	12.7	82.8 / 90.0	
			Part Load	3.3	87.7 / 95.3	
<i>Pictured: the Charm Canalizzabile. Pellet hoppers hold approx: Charme 21kg, Charme Canalizzabile 25kg.</i>						
Medea Medea Lux	E41401 E41402		Rated Output	11.0	84.2 / 91.5	
			Part Load	3.1	87.7 / 95.4	
<i>Pictured: the Medea Lux. Hoppers hold approx. 23kg of pellets.</i>						
Sabina HR	E41403		Rated Output	12.7	83.0 / 90.2	
			Part Load	3.1	87.7 / 95.4	
<i>Hopper holds approx. 20kg of pellets.</i>						
Sprint Acciaio Sprint Maolica	E41404 E41405		Rated Output	11.0	81.9 / 89.0	
			Part Load	3.0	86.2 / 93.7	
<i>Pictured: the Sprint Mialoica. Hoppers hold approx: 15kg of pellets.</i>						
Wave Acciaio Wave Vetro	E41406 E41407		Rated Output	12.7	82.8 / 90.0	
			Part Load	3.3	87.7 / 95.3	
<i>Pictured: the Wave Acciaio. Hoppers hold approx. 25kg of pellets.</i>						
Elegant	E41966		Rated Output	8.27	83.2 / 90.4	
			Part Load	2.58	88.0 / 95.7	




















<b>Solzaima</b> Rua dos Outerlos 111, 3750-362 Belazaima do Chao, Portugal				+351 234 650 650 mail@solzaima.co.uk www.solzaima.co.uk		
Alpes 8kW	E41709		Rated Output	8.0	78.8 / 85.7	
			Part Load	4.6	79.1 / 86.0	
Alpes 10kW	E41710		Rated Output	9.6	80.6 / 87.6	
			Part Load	5.2	83.0 / 90.2	
Nevada 8kW	E41711		Rated Output	7.2	80.0 / 87.0	
			Part Load	2.3	80.4 / 87.4	
Everest	E41712		Rated Output	6.5	83.3 / 90.5	
			Part Load	2.9	87.8 / 95.4	
Kili Pico Himalaia Fuji K2	E41713		Rated Output	8.0	78.8 / 85.7	
	E41714					
	E41715					
	E41716					
	E41717					
<i>Pictured: the Kili</i>			Part Load	4.6	79.1 / 86.0	

## TYPE E5 - SLOW HEAT RELEASE ROOM HEATERS

For the purposes of this Guide, these types of appliances have been given an additional categorization of E5 and are generally wood log burning appliances unless otherwise stated. They are manufactured incorporating thermal storage materials that absorb heat while the fuel is burning and then release it back into the room for a significant period of time after the fuel has been consumed.

Testing of these appliances is carried out to BS EN 15250 and their performances, given in the listings below, are expressed in the way intended by the standard. It was considered that the method of operation and the expression of their performance was sufficiently different, compared to conventional stoves (tested to BS EN 13240), to warrant the additional category.

In some cases manufacturers may have these appliances tested as conventional stoves to BS EN 13240. In such cases their performances are listed separately as a category E2 appliance within this Guide.

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	HEAT CAPACITY kWh ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Landy Vent (UK) Ltd</b> Foster House, 2 Redditch Road, Studley, Warwickshire, B80 7AX				01527 857 814 sales@ecostove.co.uk www.ecostove.com		
<b>Ecco Stove Model 850</b>	E51897	    	Wood as slow heat release	37.3	78.2 / 85.3	
<i>Stove performance has been assessed both as a conventional stove to BS EN 13240 and as a slow heat release appliance to BS EN 15250. The performance values given were achieved following the manufacturer's recommended method of burning approximately 10 kg of fuel divided into three charges of approximately 3.3 kg each. Stores a total of 37.3 kWh of heat and releases this over an extended period, reaching its peak output after 2.4 h and falling to 25% of this peak after 7.0 h. For performance as a conventional stove to BS EN 13240 see type E2.</i>						
<b>Ecco Stove Model 678</b>	E51898	    	Wood as slow heat release	33.3	74.3 / 81.8	
<i>Stove performance has been assessed both as a conventional stove to BS EN 13240 and as a slow heat release appliance to BS EN 15250. The performance values given were achieved following the manufacturer's recommended method of burning approximately 10 kg of fuel divided into three charges of approximately 3.3 kg each. Stores a total of 33.3 kWh of heat and releases this over an extended period, reaching its peak output after 5.1 h and falling to 25% of this peak after 12.6 h. For performance as a conventional stove to BS EN 13240 see type E2.</i>						
<b>Ecco E730</b>	E51974	    	Wood as slow heat release	33.5	75.9 / 83.9	
<i>Stove performance assessed as a slow heat release appliance to BS EN 15250. The performance values given were achieved following the manufacturer's recommended method of burning approximately 10kg of fuel divided into three charges of approximately 3kg plus 1kg for kindling. Stores a total of 33.5kWh and releases this over an extended period, reaching its peak output after 2.4h and falling to 25% of this peak after 6.8h.</i>						