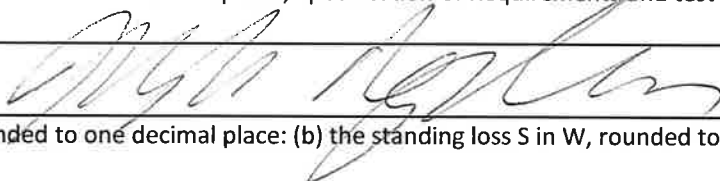


Supplier's name	Supplier's model id	Water storage function	Energy efficiency class	Standing heat loss in W, rounded to the nearest integer	The hot water storage tank volume in litres rounded to the nearest integer
Gledhill Building Products	SEIE30X18INDGRN	Hot water storage tank	C	50	96
Gledhill Building Products	SEIE36X18INDGRN	Hot water storage tank	C	56	117
Gledhill Building Products	SEIE42X18INDGRN	Hot water storage tank	C	71	140
Gledhill Building Products	SEIE48X18INDGRN	Hot water storage tank	C	73	162
Gledhill Building Products	SEIE60X18INDGRN	Hot water storage tank	C	83	185
Gledhill Building Products	SEIE36X16INDGRN	Hot water storage tank	C	52	96
Gledhill Building Products	SEIE42X16INDGRN	Hot water storage tank	C	55	114
Gledhill Building Products	SEIE48X16INDGRN	Hot water storage tank	C	58	132
Gledhill Building Products	SEIE30X18INDGRAVGRN	Hot water storage tank	C	50	96
Gledhill Building Products	SEIE36X18INDGRAVGRN	Hot water storage tank	C	56	117
Gledhill Building Products	SEIE42X18INDGRAVGRN	Hot water storage tank	C	71	140
Gledhill Building Products	SEIE48X18INDGRAVGRN	Hot water storage tank	C	73	162
Gledhill Building Products	SEIE60X18INDGRAVGRN	Hot water storage tank	C	83	185
(a) Address of supplier		Sycamore Industrial Estate, Squires Gate Lane, Blackpool FY4 3RL			
(b) Water heater description		A range of open vented stainless steel cylinders. Fitted with internal heat exchangers for connection Domestic boilers, and where applicable solid fuel or gravity cirulation systems . Placed on the market: fully insulated; fitted Immersion heater; immersion specifcation includeds an incolloy element and thermostat pocket, 2 3/4" BSP threaded connection, 'O' ring seal and a dual Safety thermostat; standard compression 3/4" or 1" connection points for cold water feed, hot water take off, secondary circulation/shower take off, and heat exchanger connections.			
(c) Harmonised standards		No Harmonised standards apply to this product			
(d) Technical standards and specifications used		The HWA 001:2012 Stainless Steel Vented Cylinders for Domestic Purposes, Specification of Requirements and test methods. Where relevant BS1566 Specification			
(e) The identification and signature of the person empowered to bind the supplier		John Reynolds (Operations Director)			
(f) The results of the measurements for the technical parameters specified in point 8 of Annex VII		These are: (a) the storage volume V in litres, rounded to one decimal place: (b) the standing loss S in W, rounded to one decimal place			
(g) any specific precautions that shall be taken when the hot water storage tank is assembled, installed and maintained		Ensure that the thermostats supplied or fitted on site are commiosned so that that the water temperature does not reach scolding temperatures. Care must be taken whne using power flux for soft solder joints, if used it must be washed off as soon as possible.			