

Supplier	Haier			
Model	WS30GA(E) WS32GAE WS33GAE	WS50GA	WS49GDB WS46GDBE	WS25GA WS59GAE
Category	Wine storage	Wine storage	Wine storage	Wine storage
Energy efficiency class	A	A	B	A
Energy consumption (kWh per year)	133	146	190/182	128/167
Net capacity (Litters)	104	167	162	87/167
Temperature range °C	6~18	5~20	6~18	6~18
Climate class*	N	ST	ST	N/ST
Noise level dB(A)	38	42	42	42
This appliance is intended to be used exclusively for the storage of wine				

*=This appliance is intended to be used at an ambient temperature indicated below

Climate class	Ambient average temperature °C
SN	+ 10 to + 32
N	+ 16 to + 32
ST	+ 16 to + 38
T	+ 16 to + 43

Note 1

The design temperature of 'other compartments' within the meaning of point (n) of Annex I.

For wine storage compartments, the coldest storage temperature, either pre-set in the compartment or capable of being set by an end-user and capable of being maintained continuously according to the manufacturer's instructions, shall be given;