

Energy consumption 16C ambient temperature	Tested
Incremental defrost and recovery energy consumption #Edf [Wh]:	n.a
Defrost interval #tdf [h]:	n.a
Daily energy consumption E16 [kWh/24h]:	0,391

Energy consumption 32C ambient temperature	Tested
Incremental defrost and recovery energy consumption #Edf [Wh]:	n.a
Defrost interval #tdf [h]:	n.a
Daily energy consumption E32 [kWh/24h]:	0,920

Energy consumption 25C ambient	Tested
Incremental defrost and recovery energy consumption #Edf [Wh]:	n.a
Defrost interval #tdf [h]:	n.a
Daily energy consumption E25 [kWh/24h]:	n.a

Auxilliary energy consumption [kWh/a]:	n.a
--	-----

Tested

Calculated

Annual energy consumption AE [kWh/a]:

Declared	Tested	Passed?
242	239,30	Yes

*Minimum/Maximum ambient temperature[C] for which the refrigerating appliance is suitable.

Additional information:

The References of the harmonised standards or other reliable accurate and reproducible methods applied:
A list of all equivalent models, including model identifiers:

Other performance characteristics	Declared	Tested	Passed?
Temperature rise time [h]:	15.25	16.75	Yes
Freezing capacity [kg/24h]:	5.2	5.2	Yes
Noise emission [dB(A)]:	39	37,3	Yes
Noise emission class:	C	C	Yes
Ice-making capacity [kg/24h]:	n.a	n.a	n.a
Chill verification test	n.a	n.a	n.a

Circumvention	Case
Circumvention measures suspected?	No
Tests carried out to evaluate possible circumvention devices?	n.a