ype of refrigerating appliance:		SCI45BK	SCI72BK
ow-noise appliance lesign type		No Built-in	No Built-in
/ine storage appliance		Yes	Yes
ther refrigerating appliance		No	No
eneral product parameters eight	mm	455	715
lidth	mm	595	595
Pepth	mm	559	559
otal volume El	96	96	83 124
nergy efficiency class	70	E E	F
irborne acoustical noise emissions (dB(A) re 1 pW)	dB(A)	35.4	35.4
irborne acoustical noise emission class Innual energy consumption AE	134/1- /-	B 77	В
Innual energy consumption AE	kWh/a	77 Subtropical	102 Subtropical
finimum ambient temperature for which the refrigerating appliance is suitable	°C	16	16
Maximum ambient temperature for which the refrigerating appliance is suitable	°C	38	38
Vinter setting Compartment 1 Parameters:		Yes	Yes
compartment type		Wine storage	Wine storage
Compartment Volume	I	46.0	83.0
ecommended temperature setting for optimised food storage	°C	12	12
reezing capacity Jefrosting type	kg/24h	_ M	- M
cerrosting type compartment 2 Parameters:		IVI	[IVI
Compartment type			
Compartment Volume	P		
Recommended temperature setting for optimised food storage reezing capacity	°C kg/24h	-	
Defrosting type	Ng/ ZTII	1	
Compartment 3 Parameters:			
Compartment type Compartment Volume			
compartment volume Recommended temperature setting for optimised food storage	°C		
reezing capacity	kg/24h		
Defrosting type			
or 4-star compartments			
ast freeze facility or wine storage appliances			
lumber of standard wine bottles		23	36
ight source parameters:		LED	LED
ype of light source nergy efficiency class		LED N.A	N.A
DDITIONAL INFORMATION TO BE INCLUDED IN THE TECHNICAL DOCUMENTATION			[, ,
Seneral product specifications:	1114/11	77.00	1100.00
Innual energy consumption AE (CAUTION: row 21) tandard annual energy consumption SAE	kWh/a kWh/a	77.02 79.88	102.20 82.60
	%	96.4	123.7
EI (%) (CAUTION: row 17)		N.A	N.A
emperature rise time	h		
emperature rise time Combi parameter C	h	1	1
emperature rise time Combi parameter C Door heat loss factor D	h	1	1
emperature rise time Combi parameter C	h	1	
emperature rise time combi parameter C cor heat loss factor D coad factor L climate class unti-condensation heater type		1 1 Subtropical	1 1 Subtropical none
emperature rise time Combi parameter C Door heat loss factor D oad factor L Climate class unti-condensation heater type uirborne acoustical noise emissions (dB(A) re 1 pW)	dB(A)	1 1 1 Subtropical	1 1 Subtropical
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class inti-condensation heater type dirborne acoustical noise emissions (dB(A) re 1 pW) cdditional product specifications for refrigerating appliances, except for low noise refrigerating appliances:	dB(A)	1 1 1 Subtropical none 35.4	1 Subtropical none 35.4
emperature rise time combi parameter C boor heat loss factor D oad factor L limate class unti-condensation heater type		1 1 Subtropical	1 1 Subtropical none
emperature rise time Combi parameter C Door heat loss factor D Ood factor L Climate class Conti-condensation heater type Conti-condensation heater type Continuation at 20°C E32 Continuation of the continua	dB(A)	1 1 1 Subtropical none 35.4	1 Subtropical none 35.4
emperature rise time Combi parameter C Coor heat loss factor D Coad factor L Climate class Inti-condensation heater type Airborne acoustical noise emissions (dB(A) re 1 pW) Additional product specifications for refrigerating appliances, except for low noise refrigerating appliances: Coally energy consumption at 32°C E32 Additional product specifications for low noise refrigerating appliances: Coally energy consumption at 25°C Coalid appliances: C	dB(A) kWh/24h	1 1 1 Subtropical none 35.4 0.35	1 1 Subtropical none 35.4
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class cuti-condensation heater type circondensation heate	dB(A)	1 1 Subtropical none 35.4	1 Subtropical none 35.4
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class chimate class chimate condensation heater type chirborne acoustical noise emissions (dB(A) re 1 pW) conditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: cally energy consumption at 32°C E32 calditional product specifications for low noise refrigerating appliances: cally energy consumption at 25°C calditional product specifications for wine storage appliances ternal humidity lumber of bottles compartment specifications:	dB(A) kWh/24h	1 1 1 Subtropical none 35.4 0.35 N.A	1 1 Subtropical none 35.4 0.44
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class continuous continuo	dB(A) kWh/24h	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23	1 1 1 Subtropical none 35.4 0.44
emperature rise time ombi parameter C owor heat loss factor D oad factor L dimate class inti-condensation heater type irrorne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: taily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: taily energy consumption at 25°C dditional product specifications for wine storage appliances: taily energy consumption at 25°C dditional product specifications for wine storage appliances thernal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27)	dB(A) kWh/24h kWh/24h	1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23	1 1 1 Subtropical none 35.4 0.44
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class continuous emissions (dB(A) re 1 pW) cadditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: cally energy consumption at 32°C E32 cadditional product specifications for low noise refrigerating appliances: cally energy consumption at 25°C cadditional product specifications for wine storage appliances caternal humidity clumber of bottles compartment specifications: compartment type (CAUTION: row 27) carget temperature Tc	dB(A) kWh/24h	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23	1 1 1 Subtropical none 35.4 0.44
emperature rise time combi parameter C coor heat loss factor D coad factor L climate class continuous continuo	dB(A) kWh/24h kWh/24h	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C owor heat loss factor D oad factor L dimate class inti-condensation heater type irrorne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: taily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: taily energy consumption at 25°C dditional product specifications for wine storage appliances: taily energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity tumber of bottles ompartment specifications: ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0 - 0.6
emperature rise time ombi parameter C ovor heat loss factor D oad factor L limate class introduced in the condensation heater type irroorne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for low noise refrigerating appliances: ally energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity lumber of bottles ompartment specifications: ompartment 1: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc lodelling parameter Nc	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C oroor heat loss factor D oad factor L limate class nti-condensation heater type irrborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances ally energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc loddelling parameter Nc dodelling parameter Mc lefrost factor Ac	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1
emperature rise time ombi parameter C oor heat loss factor D oad factor L limate class nti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances aily energy consumption at 25°C dditional product specifications for wine storage appliances aternal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment type (CAUTION: row 27) arget temperature Tc ompartment yolume reezing capacity hermodynamic parameter rc lodelling parameter Nc lodelling parameter Mc efforst factor Ac uilt-in factor Bc	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0 - 0.6 75 0.12
emperature rise time ombi parameter C oor heat loss factor D oad factor L limate class nti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity umber of bottles ompartment specifications: ompartment 1: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity nermodynamic parameter rc lodelling parameter Nc lodelling parameter Nc lodelling parameter Mc efrost factor Ac uiult-in factor Bc ompartment 2:	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C oor heat loss factor D oad factor L limate class nti-condensation heater type irrborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances iternal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc lodelling parameter Mc lodelling parameter Mc effost factor Ac uilt-in factor Bc ompartment 2: ompartment 2: ompartment 2: ompartment 2:	dB(A) kWh/24h kWh/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C ovor heat loss factor D oad factor L limate class nti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances aternal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment type (CAUTION: row 27) arget temperature Nc dodelling parameter Nc dodelling parameter Nc dodelling parameter Mc efforst factor Ac uilt-in factor Bc ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C ovor heat loss factor D oad factor L limate class nti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity lumber of bottles ompartment specifications: ompartment 1: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc fodelling parameter Nc fodelling parameter Nc fodelling parameter Mc fefrost factor Ac uilt-in factor Bc ompartment type (CAUTION: row 27) arget temperature Tc ompartment type (CAUTION: row 27) arget temperature Tc ompartment Tc ompartment Volume reezing capacity	dB(A) kWh/24h kWh/24h % °C I kg/24h	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time combi parameter C combi parameter C condensation beater type cirborne acoustical noise emissions (dB(A) re 1 pW) codditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: cally energy consumption at 25°C E32 calditional product specifications for low noise refrigerating appliances: cally energy consumption at 25°C calditional product specifications for low noise refrigerating appliances: cally energy consumption at 25°C calditional product specifications for wine storage appliances ternal humidity lumber of bottles compartment specifications: compartment specifications: compartment type (CAUTION: row 27) arget temperature Tc compartment Volume reezing capacity hermodynamic parameter Nc codelling parameter Nc codelling parameter Nc codelling parameter Nc confidency and the compartment	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C ovor heat loss factor D oad factor L limate class nti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: ally energy consumption at 32°C E32 dditional product specifications for low noise refrigerating appliances: ally energy consumption at 25°C dditional product specifications for wine storage appliances: ally energy consumption at 25°C dditional product specifications for wine storage appliances tetrnal humidity lumber of bottles ompartment specifications: ompartment 1: ompartment type (CAUTION: row 27) arget temperature Tc ompartment Volume reezing capacity hermodynamic parameter rc dodelling parameter Mc lefforst factor Ac uilt-in factor Bc ompartment 12: ompartment 13: ompartment 14: ompartment 15: ompartment 15: ompartment 16: ompartment 17: ompartment 18: ompartment 19: ompartment 20: ompar	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1
emperature rise time ombi parameter C toor heat loss factor D oad factor L limate class mit-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) dditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: aily energy consumption at 32°C 522. dditional product specifications for low noise refrigerating appliances: aily energy consumption at 25°C dditional product specifications for wine storage appliances ally energy consumption at 25°C dditional product specifications for wine storage appliances ternal humidity lumber of bottles ompartment specifications: ompartment type (CAUTION: row 27) arget temperature Tc ompartment type (CAUTION: row 27) arget temperature Tc dodelling parameter Mc lefforst factor Ac uilt-in factor Bc ompartment type (CAUTION: row 27) arget temperature Tc ompartment type argumenter Tc lodelling parameter Nc	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time combi parameter C combi parameter C cord control to space of the control to control to space of the control to	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time combi parameter C combi parameter C coor heat loss factor D coad factor L combi read class continition condensation heater type continition condensation heater type continition and coustical noise emissions (dB(A) re 1 pW) conditional product specifications for refrigerating appliances, except for low noise refrigerating appliances: continitional product specifications for low noise refrigerating appliances: continitional product specifications for low noise refrigerating appliances: continitional product specifications for wine storage appliances continitional product specifications for wine storage appliances compartment specifications: compartment specifications: compartment specifications: compartment type (CAUTION: row 27) compartment Volume recezing capacity hermodynamic parameter rc condelling parameter Nc condelling parameter Mc compartment type (CAUTION: row 27) compartment type (CAU	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
emperature rise time ombi parameter C own loss factor D oad factor L dilmate class inti-condensation heater type irborne acoustical noise emissions (dB(A) re 1 pW) irborne acoustical noise emissions for refrigerating appliances, except for low noise refrigerating appliances: ally energy consumption at 32°C E32 idditional product specifications for low noise refrigerating appliances: ally energy consumption at 25°C idditional product specifications for low noise refrigerating appliances: ally energy consumption at 25°C idditional product specifications for wine storage appliances iternal humidity lumber of bottles itemal humidity lumber of bottles lumber of bot	dB(A) kWh/24h % °C I kg/24h °C I	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0
remperature rise time Combi parameter C Door heat loss factor D oad factor L Climate class Inti- condensation heater type Airborne acoustical noise emissions (dB(A) re 1 pW) Additional product specifications for refrigerating appliances, except for low noise refrigerating appliances: Vally energy consumption at 32°C ts32 Additional product specifications for low noise refrigerating appliances: Vally energy consumption at 25°C Additional product specifications for wine storage appliances Vally energy consumption at 25°C Additional product specifications for wine storage appliances Vally energy consumption at 25°C Additional product specifications for wine storage appliances Vally energy consumption at 25°C Additional product specifications for wine storage appliances Vally energy consumption at 25°C Compartment specifications: Compartment 1: Compartment 1: Compartment type (CAUTION: row 27) Addelling parameter row Addelling parameter Now Addelling parameter Mo Verforst factor Ac Vallit in factor Bc Compartment type (CAUTION: row 27) Arget temperature Tc Compartment type (CAUTION: row 27) Addelling parameter Nc Addelling parameter Nc Addelling parameter Nc Addelling parameter Nc Addelling parameter Mc Verforst factor Ac Validational appliances. Validational product specifications parameter Nc Validational product specifications parameter Nc Validational product specifications paper	dB(A) kWh/24h kWh/24h % °C I kg/24h %	1 1 1 Subtropical none 35.4 0.35 N.A 50%-80% 23 Wine storage 12 46.0 - 0.6 75 0.12 1	1 1 1 Subtropical none 35.4 0.44 50%-80% 26 Wine storage 12 65.0

Modelling parameter Nc			
Modelling parameter Mc			
Defrost factor Ac			
Built-in factor Bc			
Compartment n:			
Compartment type (CAUTION: row 27)			
Target temperature Tc			
Compartment Volume	I		
Freezing capacity	kg/24h		
Thermodynamic parameter rc			
Modelling parameter Nc			
Modelling parameter Mc			
Defrost factor Ac			
Built-in factor Bc			
The sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	I	46	83
The sum of the volumes of the frozen compartment(s)	1		