## **Product Information Sheet**

EN

COMMISSION DEL	EGATED REGU	LATI	ON (EU) 2019/201	6			
Supplier's name or trademark:			CDA				
Supplier's address:			The CDA Group Ltd, Harby Road, Langar, Nottinghamshire, NG13 9HY				
Model identifier:			CRI751/1			1194399	
Type of refrigerating	appliance:						
Low-noise appliance:			_	Design type:	Built-in		٧
					Free star	nding	
Wine storage appliance:			_	Other refrigerating appliance:		٧	
General product para	meters:						
Parameter			Value	Parameter		Value	
Overall dimensions (millimetre)	Height		1170	Total volume (dm³ or l)			
	Width		540			244	
	Depth		545				
EEI			100	Energy efficiency class		Е	
Airborne acoustical noise emissions			38	Airborne acoustical noise emission class			C
(dB(A) re 1 pW)							
Annual energy consumption (kWh/a)			224		Extended	d Temperate	٧
				Climate class:	Temperate		
				Clilliate class.	Subtropical		
					Tropical		٧
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable			10	Maximum ambient for which the refrig suitable			43
Winter setting			_				
Compartment Param	eters:		ı	-			
				Compartment pa	arameters a	nd values	
Compartment type			Compartment volume (dm³ or l)	Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3		Defrosting type (auto-defrost=A, manual defrost=M)	
Pantry -		-	_			_	
Wine storage		_	_			_	_
Cellar		_	_			_	
Fresh food		٧	148,0	4 —		A	
CIIII		_	_				_
o star or recinating		_	_	_		_	_
1 -star -		_	_				_
2 3(4)			_				_
3 3141		<u> </u>	-				_
4 -star v 2-star section –		٧	96,1	-18 4,0		4,6	M
Variable temperature compartment —		$\vdash$					
For 4-star compartments		_				_	
Fast freeze facility				٧			
For wine storage app	liances			1.			
Number of standard v							
Light source paramet							
Type of light source				LED			٧
			Inca		escent		_
Energy efficiency class	S		E				
Minimum duration of the guarantee offered by the ma				ırer (months):		12	
Additional information	on:						
Weblink to the ma				ormation in point4	(a) Annex	of Commis	ssion Regulation

P-1194399 / (20.11.2023)