Product Information Sheet

EN

COMMISSION DEL		LATI	ON (EU) 2019/201	6				
Supplier's name or trademark:			Amica					
Supplier's address:			Amica S.A. 64-510 Wronki, Mickiewicza 52, Poland					
Model identifier:			FK1964/1			1194217		
Type of refrigerating	appliance:							
Low-noise appliance:			_	Design type:	Built-	-in		
					Free	standing	٧	
Wine storage appliance:			_	Other refrigerating appliance:		٧		
General product para	meters:							
Parameter			Value	Parameter		Value		
Overall dimensions	Height		1299	Total volume (dm³ or l)				
(millimetre)	Width		500			153		
	Depth		565					
EEI		100	Energy efficiency class		E			
Airborne acoustical noise emissions (dB(A) re 1 pW)			40	Airborne acoustical noise emission class			С	
Annual energy consumption (kWh/a)			190	E		nded Temperate		
					Temperate		٧	
				Climate class:	Subtropical		٧	
					Tropi			
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable			16		ximum ambient temperature (ºC), which the refrigerating appliance is			
Winter setting			_					
Compartment Param	eters:			•				
				Compartment par	amete	rs and values		
Compartment type			Compartment volume (dm³ or l)	Recommended temperature setting for optimised food storage (°C) These settings shall not capacity contradict the storage conditions set out in Annex IV, Table 3		capacity	Defrosting type (auto-defrost=A, manual defrost=N	
Pantry -		<u> </u>	_	_			_	
Wine storage		_	_	_		_	_	
Cellar		_	_			_	_	
Fresh food		٧	98,0	4		_	M	
Chill		_	_	_			_	
0-star or icemaking		_	_				_	
1 -star		_	_				_	
2 -star		_	_	_			_	
3 -star		_	_	_			_	
4 -star		٧	55,0			2,5	M	
2-star section		_	_	_		_	_	
		_	_			_	_	
For 4-star compartme	ents							
Fast freeze facility For wine storage app	liancos							
Number of standard								
Light source paramet								
Type of light source				LED		_		
77 - 27 - 00				Incandescent			٧	
Energy efficiency clas	S					_		
Minimum duration o		ed by the manufactu	rer (months):		24			
Additional information								
Weblink to the ma			ite, where the info	ormation in point4(a	a) Ann	nex of Commis	sion Regulation	