## PRODUCT INFORMATION SHEET

Arctic S.A Gaesti, E         FS129930N         Freezer         NO         NO         NO         Value         ht         1710         th         595         th         640         124,8         1         37         268,07         Ch         NO         Compartment Volume (dm³ or l)	Design type: Other refrigerating appliance: Parameter Total volume (dm³ or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable Compartment parameters and values		Free-Standing NO Value 244 F C SN-T 43	
Freezer         NO         NO         Value         ht         1710         th         595         th         640         124,8         21         37         268,07         ch         10         NO	Other refrigerating appliance: Parameter Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	NO Value 244 F C SN-T	
NO           NO           NO           Value           ht           1710           th           595           th           640           124,8           1           37           268,07           ch           10           NO	Other refrigerating appliance: Parameter Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	NO Value 244 F C SN-T	
NO           Value           ht           1710           th           595           th           640           124,8           21           37           268,07           ch           10           NO	Other refrigerating appliance: Parameter Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	NO Value 244 F C SN-T	
Value           ht         1710           th         595           th         640           124,8         1           268,07         10           th         NO	Parameter Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	Value 244 F C SN-T	
ht         1710           th         595           th         640           124,8         124,8           1         37           268,07         10           NO         NO	Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	244 F C SN-T	
ht     1710       th     595       th     640       124,8       21     37       268,07       ch     10       NO	Total volume (dm <sup>3</sup> or I) Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	244 F C SN-T	
th 595 th 640 124,8 1 37 268,07 ch 10 NO	Energy efficiency class Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	F C SN-T	
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e 1 37 268,07 <sup>ch</sup> 10 NO	Airborne acoustical noise mission class Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	C SN-T	
37 268,07 Ch 10 NO	Climate class: Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating	SN-T	
Compartment Volume	Maximum ambient temperature (°C), for which the refri appliance is suitable	igerating		
NO Compartment Volume	appliance is suitable	igerating	43	
Compartment Volume	Compartment parameters and values			
	Compartment parameters and values			
	Compartment parameters and values			
	Compartment parameters and values			
	Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg/24 h)	Defrosting type (auto-defrost=A, manual defrost=M)	
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S 244,0	-18	13,00	М	
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	NO			
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	NA			
	NA			
by the manufacturer (b): 24 I	Months			
e the information in point 4	(a) Annex of Commission Regulation (EU) 2019/2019 (1) (b	b) is found:		
	)       -         <	(united it)         storage conditions set out in Annex IV, Table 3           0         -         -           0	(unif or i)         storage conditions set out in Annex IV, Table 3         (kg/24 h)           0         -         -         -	