

NFL 430 S WHITE EU No Frost bottom freezer refrigerator with antibacterial gasket

REFERENCE	REF. 113410001 EAN. 8434778003994
PRODUCT INFORMATION SHEET (UE) 2019/2016	Supplier name or trademark: TEKA Supplier's address: C/Cajo, 17, 39011, Santander , Spain Model identifier: NFL 430 S WHITE EU
	Type of refrigerating appliance
	Low-noise appliance: 0
	Design type: Free standing
	Wine storage appliance: 0
	Other refrigerating appliance: 1
	Overall dimensions (mm)
	Height: 2010
	Width: 595
	Depth: 635
	Total volume (dm3 or l): 330
	Energy efficiency class: E Airborne acoustical noise emissions (dB(A) re 1 pW): N/A
	Airborne acoustical noise emission class: D
	Annual energy consumption (kWh/a): 231
	Climate class: N/ST/T
	Minimum ambient temperature (°C), for which the
	refrigerating appliance is suitable: 16
	Maximum ambient temperature (°C), for which the
	refrigerating appliance is suitable: 38 Winter setting YES/NO: 0
	Compartment 1: FRESH FOOD
	Compartment 1 - Compartment Volume (I): 247
	Compartment 1 - Recommended temperature setting for
	optimised food storage (°C): ≥ 0 , $\leq +4$
	Compartment 1 - Freezing capacity (kg/24h): NA Compartment 1 - Defrosting type: A
	Compartment 1 - Derrosting type: A Compartment 1 - Target temperature (°C): NA
	Compartment 1 - Thermodynamic parameter (rc): NA
	Compartment 1 - Nc: NA
	Compartment 1 - Mc: NA
	Compartment 1 - Defrost factor (Ac): NA
	Compartment 1 - Built-in factor (Bc): NA
	Compartment 2: 4 STARS Compartment 2 - Compartment Volume (I): 83
	Compartment 2 - Compartment Volume (1). 05 Compartment 2 - Recommended temperature setting for
	optimised food storage (°C): ≤-18
	Compartment 2 - Freezing capacity (kg/24h): 3,89
	Compartment 2 - Defrosting type: A

Compartment 2 - Target temperature (°C): NA Compartment 2 - Thermodynamic parameter (rc): NA Compartment 2 - Nc: NA Compartment 2 - Mc: NA Compartment 2 - Defrost factor (Ac): NA Compartment 2 - Built-in factor (Bc): NA Compartment 3: NA Compartment 3 - Compartment Volume (I): NA **Compartment 3 - Recommended temperature setting for** optimised food storage (°C): NA Compartment 3 - Freezing capacity (kg/24h): NA Compartment 3 - Defrosting type: NA Compartment 3 - Target temperature (°C): NA Compartment 3 - Thermodynamic parameter (rc): NA Compartment 3 - Nc: NA Compartment 3 - Mc: NA Compartment 3 - Defrost factor (Ac): NA Compartment 3 - Built-in factor (Bc): NA Compartment 4: NA Compartment 4 - Compartment Volume (I): NA **Compartment 4 - Recommended temperature setting for** optimised food storage (°C): NA Compartment 4 - Freezing capacity (kg/24h): NA Compartment 4 - Defrosting type: NA Compartment 4 - Target temperature (°C): NA Compartment 4 - Thermodynamic parameter (rc): NA Compartment 4 - Nc: NA Compartment 4 - Mc: NA Compartment 4 - Defrost factor (Ac): NA Compartment 4 - Built-in factor (Bc): NA Compartment 5 - Type: NA Compartment 5 - Compartment Volume (I): NA **Compartment 5 - Recommended temperature setting for** optimised food storage (°C): NA Compartment 5 - Freezing capacity (kg/24h): NA Compartment 5 - Defrosting type: NA Compartment 5 - Target temperature (°C): NA Compartment 5 - Thermodynamic parameter (rc): NA Compartment 5 - Nc: NA Compartment 5 - Mc: NA Compartment 5 - Defrost factor (Ac): NA Compartment 5 - Built-in factor (Bc): NA

Light source parameters

Light source - Type of light source: LED Light source - Energy efficiency class: F Minimum duration of the guarantee offered by the manufacturer (b): 24

Light source parameters

Light source - Type of light source: LED Light source - Energy efficiency class: F Minimum duration of the guarantee offered by the manufacturer (Years) (b): 24

Additional information:

Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU) 2019/2019 (1) (b) is found: www.teka.com

(a) as determined in accordance with Commission Delegated Regulation (EU) 2019/2015 (2).

(b) changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.(c) if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.

(1) Commission Regulation (EU) 2019/2019 of 1 October 2019

laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 (see page 187 of this Official Journal).(2) (2) Commission Delegated Regulation (EU) 2019/2015 of 11 March 2019 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of light sources and repealing Commission Delegated Regulation (EU) No 874/2012 (see page 68 of this Official Journal).