COMMISSION DELEGATED REGULATION (EU) No 1061/2010	
COMINISSION DELEGATED REGULATION (EU) NO 1001/2010	
Brand	INDESIT
Model	LD85 F1 S
Category of household refrigerating appliance model 1) 1)	7-Refrigerator Freezer
Energy efficiency class on a scale from A+++ (low consumption) to G (high consumption)	A+
Energy consumption per year kWh 2) 2)	332
Storage volume fridge compartment (I)	188
Storage volume multi-use compartment (I)	0
Storage volume freezer compartment (I)	108
Storage volume for wine compartment (I)	
Star rating multi-use compartment	
Star rating freezer compartment	4
Design temperature of fridge compartment	5
Design temperature of multi-use compartment	
Design temperature of freezer compartment	-18
Design temperature of other compartments	+0
Design temperature for wine compartment	
Frost Free compartment	
Temperature rise time in case of blackout (h)	17
Freezing capacity in kg/24h	3
Climate class : W[climate class] 3) 3)	SN.N.ST.T
Noise emissions dB(A) Re 1 pW	45
Built-in model	
This appliance is intended to be used exclusively for the storage of wine	

1) (1) Refrigerator with one or more fresh-food storage compartments. (2) Refrigerator-cellar, Cellar and Wine storage appliances. (3) Refrigerator-chiller and Refrigerator with a 0-star compartment. (4) Refrigerator with a one-star compartment. (5) Refrigerator with a two-star compartment. (6) Refrigerator with a three-star compartment. (7) Refrigerator-freezer. (8) Upright freezer. (9) Chest freezer. (10) Multi-use and other refrigerating appliances.

2) Based on standard test results for 24 h. Actual energy consumption will depend on how the appliance is used and where it is located.

3) This appliance is intended to be used at an ambient temperature between X [lowest temperature] °C and Y [highest temperature] °C' : SN=Extended temperate, ambient temperature between + 10°C and + 32°C; N= Temperate, ambient temperature between + 16°C and +32°C; ST=Subtropical, ambient temperature between +18°C and +38°C, T= Tropical, ambient temperature between +16°C and + 43°C.