BUILT-IN COMBINED REFRIGERATOR



FBCD 701 TNF EDBL



Digital Display



LED Lighting



Total No Frost



Mounting Self-Supporting Hinges



Reversible Doors



Quick Freezing



Integrated

COMBINED REFRIGERATOR 70

Energy class E

PERFORMANCE

Total gross capacity 350 litres Fast Freezing function Holiday function Automatic defrosting Climatic class SN-T

FEATURES

Digital display LED interior lighting No Frost cooling system

4 Glass shelves

3 Removable drawers

2 Fruit and vegetable drawers

4 Balconies in the counter door

Eggs rack

Reversible doors

Self supporting hinges

SECURITY

Door open buzzer system Temperature indicator Quick-freeze indicator



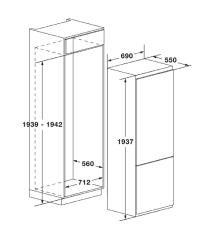
COMBINED REFRIGERATOR FBCD 701 TNF EDBL

fulgor-milano.com FULGOR MILANO

REFRIGERATION

BUILT-IN COMBINED REFRIGERATOR





	FBCD 701 TNF EDBL
Туре	Bottom Mounted
Installation	Built-in
Door fixing	Door on Door
Reversible hinging	•
PERFORMANCE	
Total gross volume	350 L
Total net volume	341 L
Energy efficiency class	E
Energy consumption (KWh / year) based on	250
standard 24 hour test results * Max autonomy without electricity (h)	11
Freezing capacity (Kg / 24h)	
	3,8 SN-T
Climatic class	
Sound level dB (A) re1pW	41
GENERAL FEATURES	
Electronic control	•
Digital display	•
Independent Fridge / Freezer temperature regulation	•
Holiday function	•
Door open alarm	•
Temperature indicator	•
Super freeze indicator	•
Lighting	LED
No. compressors / type	1/Inverter
Refrigerant gas	R600a
FRIDGE COMPARTMENT	
Cooling system	No Frost
Defrost	Automatic
Rear panel with LED light	•
Fresh zone (0° C)	•
Glass shelves	4
Egg container	•
Fruit and vegetable drawer	•
Net fridge volume	257 L
FREEZER COMPARTMENT	
Cooling system	No Frost
Defrost	Automatic
Fast freezing	•
Extractable drawers	3
Net freezer volume	84 L
ELECTRICAL FEATURES	
Max power input at 220 V	176W
Power supply (V / Hz)	220-240 / 50-60
Schuko plug	•
WEIGHT, DIMENSIONS	
Weight kg	85
Height mm	1937
Width mm	690
Depth mm	550
Built-in compartment (HxWxD) mm	1939x712x560

fulgor-milano.com FULGOR MILANO