## LIEBHERR HAUSGERÄTE

Data sheet for electrical household refrigerators and freezers as well as for the corresponding combined appliances

According to Regulation (EU) No. 1060/2010

Brand	LIEBHERR
Model name / identification	SBS 70I4-21
Household refrigeration category (1)	
Energy efficiency class	A++ / A+++
Energy consumption	
Total net capacity of whole refrigerator compartment	
of which chill compartment	
of which wine storage compartment	
of which cellar-temperature compartment	
of which fresh food storage compartment	
Total net capacity of freezer compartment	
Star coding	
Design temperature of other compartments	
Lowest storage temperature of wine compartment	
Frost-free	•
Storage time during malfunctions	
Freezing capacity	
Climate rating (2)	SN-T / SN-T
Airborne noise emitted	<u> </u>
Type of appliance	Built-in appliance

## Explanations:

- · Yes, featured
- (1) Household refrigeration categories:

Category=Designation

- 1=Refrigerator with one or more storage compartments for fresh food
- 2=Refrigerator with cellar-temperature zone, cellar-temperature compartment refrigerator and wine cabinet
- 3=Refrigerator with cold storage zone and refrigerator with a zero star compartment
- 4=Refrigerator with a one-star compartment
- 5=Refrigerator with a two-star compartment
- 6=Refrigerator with a three-star compartment
- 7=Fridge-freezer
- 8=Freezer
- 9=Chest freezer
- 10=Multi-purpose refrigerators and other refrigerators
- (2) Climate rating SN: This appliance is intended for use in an ambient temperature of between +  $10^{\circ}$ C and + $32^{\circ}$ C
- Climate rating N: This appliance is intended for use in an ambient temperature of between +  $16^{\circ}$ C and + $32^{\circ}$ C
- Climate rating ST: This appliance is intended for use in an ambient temperature of between + 16°C and +38°C
- Climate rating T: This appliance is intended for use in an ambient temperature of between +  $16^{\circ}$ C and + $43^{\circ}$ C

## 10.01.2018

Liebherr Hausgeräte GmbH, Memminger Straße 77, 88416 Ochsenhausen