## **MRFvd 5511**

Forced-air refrigerator **Performance** 



LIEBHERR

#### Freestanding

### **MRFvd 5511**

Forced-air refrigerator **Performance** 





Gross/net capacity	569/432 litre
Ext. dimensions in mm (w/d/h)	747/769/1684
Int. dimensions in mm (w/d/h)	625/536/1459
Energy consumption in 365 days / 24 hours (kWh)	841 / 2.304
Climate rating	5
Ambient temperature range	+10°C to +43°C 1
Refrigerant	R 600a
Connection Rating	2.0 A
Frequency / Voltage	50 Hz / 220-240 V~
Cooling system	forced-air
Defrosting	automatic
Temperature range	+1°C to +15°C
Housing material/colour	steel/grey
Door material	Insulated glazed door
Liner Material	moulded polystyrol white
Type of Control	analgoue controls
Temperature display	external digital
Interior light	LED
Adjustable Shelving	4
Loading capacity 0.5L PET/facings 0.5L PET	354/9
Loading capacity 0.33L can/facings 0.33L can	708/9
Lock	fitted
Self-closing door	yes
Door hinges	right, reversible
Insulation	50/45 mm
Gross/net weight	99/92 kg
EAN-Nr.	9005382232378

LIEBHERR

#### LIEBHERR

#### **Features**



Reversible door hinges (left/right)

Liebherr appliances are factory-fitted with door hinges on the right. The ability to change the hinge side allows the appliance to be tailored to individual requirements and optimally positioned.



Environmentally friendly refrigerants

Liebherr appliances are optimised for maximum energy efficiency and low operating costs. We only use the natural and environmentally-friendly refrigerants R 600a and R 290. When used with highly efficient compressors, these are extraordinarily efficient and, with their low global warming potential, also future-proof.



Efficient refrigeration system

Liebherr guarantees the outstanding quality of its refrigeration systems through expertise derived from decades of experience in the refrigeration technology sector, and through continuous research and development. By employing only premium-quality compressors, condensers, evaporators and other refrigeration components the energy consumption and operating costs of Liebherr appliances are significantly reduced.



Forced air cooling

Highly efficient fans cool freshly stored produce quickly and maintain an even refrigeration temperature throughout the interior.



Digital temperature display

The digital temperature display indicates the refrigerator's interior temperature to the exact degree. This can be easily read from the outside to give users immediate information and without the need to open the appliance.

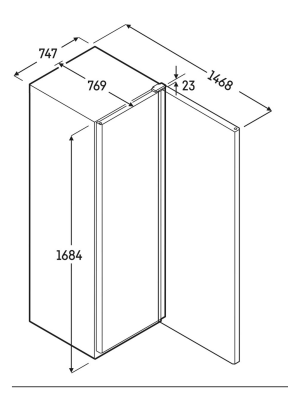


Self-closing door

An appliance door, which simplifies your work processes and closes itself at an opening angle of up to 90°. This stops your refrigeration and freezing appliances from accidentally remaining opened. This keeps the interior temperature stable and maintains the quality of goods stored inside. The door remains open beyond 90°, allowing you to fill or empty the appliance conveniently.

### LIEBHERR

# **Technical drawing**



Products and their details are staged for advertising purposes. Whilst every effort is made to ensure all specifications and information in this flyer are accurate, Liebherr reserves the right to make changes without notification. Where actual appliance measurements, specifications, and ratings are crucial, we recommend that the actual appliance installation instructions that accompany each appliance be checked. Liebherr will not be liable for any damage. (29.11.2023)





