

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/liebherr-gkv-5790-stainless-steel-solid-1-door-fridge/

Liebherr GKv 5790 Stainless Steel Solid 1 Door Fridge

\$3,578.26 +GST

View more Product Details

Add to Cart

Request a Quote



Liebherr GKv 5790 Stainless Steel Solid 1 Door Fridge includes capacity 583 litres, energy consumption in 24 h 1,269 kWh, grid shelves plastic-coated, and temperature range -2° C to $+15^{\circ}$ C.

Description

Liebherr GKv 5790 Stainless Steel Solid 1 Door Fridge

- External dimensions in mm (w/d/h) 750/750/1864
- Internal dimensions in mm (w/d/h) 650/581/1510
- 50 Hz / 220 240V~ Power Supply/ Current
- 1.269 kWh power usage/ KWh/24hr
- Noise level 52 dB(A)
- Insulation is 50 mm

Liebherr GKv 5790 Stainless Steel Solid 1 Door Fridge

Additional Information

Country of Manufacture	Austria
External Colour	Stainless Steel
Brand	Liebherr
Model	GKv 5790
Warranty	5 Years on Parts and Labour
Temperature Operating Range C	-2°C to +15°C
Temperature Display / Control	Electronic Controller
Tropicalised	Yes
Climate / Ambient Temperature Rating	Ambient Rating C = +38
Refrigerant	R 600a
External Dimensions (mm)	750mm (W) x 750mm (D) x 1864mm (H)
Internal Dimensions (mm)	650mm (W) x 581mm (D) x 1510mm (H)
Capacity/Volume	Volume = 583L
Door Information	Door hinged = Can be reversed at the time of order
Power Information	Power supply = 50 Hz / 220 – 240V~
Power Usage	Power usage KWh/24hr/m ² = 1.269 kWh
Interior Lighting	White commercial grade moulded polystyrol
Internal Colour	White commercial grade moulded polystyrol
Defrost Auto or Manual	Automatic
No. of Shelves Included	5
Gastronorm	Yes
EAN / GTIN	9005382196472
About the Product	www.commercialfridgefreezer.com.au is Commercial Fridge & Freezer Sales Australia best online shop to buy at the best price Commercial Fridges and Freezers and has a large collection of Chillers and Refrigerators Australia wide like the LIEBHERR GKV 5790
Manufacturer's Suggested Retail Price	\$4,190.00