

LIEBHERR



With its impressive size, clean lines, and innovative interior features, the Monolith was designed to inspire awe and integrate seamlessly into your kitchen – today, tomorrow, and for years to come. Of the entire Monolith series, the EGN 9171 Freezer and EKB 9471 Refrigerator have been awarded the iF Design Award 2019. Indeed, Monolith takes advanced food preservation to a whole new level.

Monolith BioFresh-Plus drawer adds another dimension of climate control to the BioFresh system by allowing you to set temperatures inside the third drawer to as low as -2°C. That's the perfect temperature for perserving the freshness and flavours of seafood. The adjustable InfinityLight LED system casts beautiful and even side lighting, giving a soft, brightening effect upon opening the doors. Our intuitive electronic touch-control panel, InfinitySwipe, features a full-colour 3.5-inch touch & swipe screen that's bright, clean and wonderfully user-friendly. Stainless steel handles and fronts are available as optional accessories.

Possible Side-by-Side combinations

EGN 9171 & EKB 9471 EGN 9171 & EKB 9671 EGN 9271 & EKB 9471

Monolith 121.9 cm

Energy consumption (kWh/y) Star rating							
Sound rating dB(A) *							
Usable refrigerator capacity litre							
Usable BioFresh & BioFresh-Plus comp. litre							
Usable freezer capacity litre							
Number of shelves							
Number of door racks							
Number of FrostSafe drawers							
Number of BioFresh / BioFresh-Plus drawers							
Electronic control							
Door / side walls							
Refrigerator temperature range °C **							
Freezer temperature range °C							
Temperature alarm							
Defrost type							
Interior light							
Door alarm							
Internal water dispenser							
Water filter							
IceMaker							
Ice cube output kg/24h							
SoftSystem							
Door hinges							
Product dimensions (H/W/D) cm							
Cut out dimensions (H/W/D) cm							
Gross / Net weight kg							
Voltage (V) / Rated current (A)							
Warranty							

^{*} Noise output - according to EN 60704-3.





EGN 9171							EKB 9471						
No Frost	Infinity Swipe	Infinity Light	Ice Maker	Soft System	Soft Telescopic		Bio Fresh- Plus	Infinity Swipe	Infinity Light	Infinity Spring	Soft System	Soft Telescopic	

355 3.0	234 3.5
39	39
•	430
-	242
218	•
4	4
3	3
3	-
-	2/1
InfinitySwipe	InfinitySwipe
Steel	Steel
-	+2°C to +7°C
-14°C to -27°C	-
Visual and audible	Visual and audible
Automatic	Automatic
InfinityLight	InfinityLight
Audible	Audible
-	InfinitySpring
Yes	Yes
Fixed water connection 20 mm (3/4")	-
1.6	-
Yes	Yes
Left, reversible ***	Right, reversible ***
212.6 / 45 / 61	212.6 / 75.4 / 61
213.4 / 45.7 / min. 63.5	213.4 / 76.2 / min. 63.5
152 / 137	193 / 178
220-240 / 2.0	220-240 / 1.5
5 Years	5 Years

^{**} BioFresh bins, 0°C. BioFresh-Plus bins, -2°C or 0°C.

^{***} Please contact your Liebherr Authorised Dealer for door reversal.

Features (121.9)



SoftSystem: Monolith's doors close automatically and gently thanks to our SoftSystem technology, which eliminates slamming even when shelves are fully loaded. Depending on the size of the Monolith unit, door hinges can hold up to 40 kg.



SuperQuiet: Noise levels are kept to a minimum thanks to virtually silent, speed-controlled, and sound absorbing compressors. Alongside a low noise cooling circuit, these features ensure exact performance, energy efficiency, and SuperQuiet operation.



BioFresh-Plus: BioFresh technology offers you the perfect climate for superior, long-lasting food freshness. In addition to two BioFresh drawers, the third drawer in the Monolith fridge can be set to BioFresh-Plus by lowering temperatures down to -2°C, ideal for storing fresh fish and seafood.



InfinitySpring: The seamlessly integrated, flush-mounted InfinitySpring internal water dispenser is there when you need it, and also virtually invisible when you don't. This dispenser can accommodate water pitchers of any size. In addition our filtration system eliminates harmful contaminates, resulting in crisp, clear, fresh tasting water.



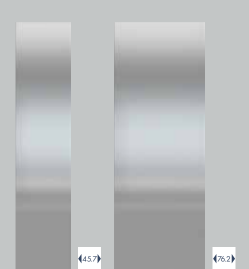
InfinityLight: Seamlessly integrated LED sidewall lighting in the Monolith casts a beautiful and even glow that can be adjusted to your liking. It gives a soft, brightening effect upon opening the appliance doors and comes with a pleasing night dimming feature. InfinityLight adds drama and flair while emitting less heat to preserve food quality.



InfinitySwipe: The Monolith's intuitive electronic touch-control panel features a full-colour 3.5-inch touch and swipe screen that's bright, clean, and wonderfully user-friendly. You'll barely have to lift a finger to control every function.

Optional Accessories

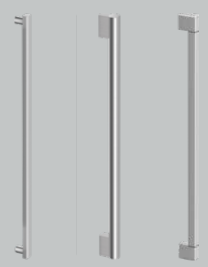
Stainless steel fronts



Stainless steel front 45.7 cm (Part no. 39901916)

Stainless steel front 76.2 cm (Part no. 39901872)

Handle variants



Brushed aluminium square handle (Part no. 39901461) Round stainless steel handle (Part no. 39901489)

Brushed aluminium soft-edge handle (Part no. 39901492)

Stainless steel toe kicks



Stainless steel toe kick Base - trim / 45.7 cm (Part no. 39901493)

Stainless steel toe kick Base - trim / 76.2 cm (Part no. 39901530)

Stainless steel toe kick Base - trim / 121.9 cm (Part no. 39901765)

Side-by-Side kit

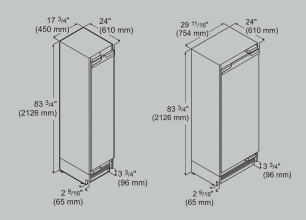
Monolith's Side-by-Side kit (Part no. 39901428) includes a side wall heater to prevent condensation, metal brackets with screws, and a finishing strip to fill the gap between the appliances.

Subject to modification. Current data see home.liebherr.com.au/monolith

Product Dimensions

45.7 cm appliance

76.2 cm appliance

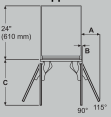


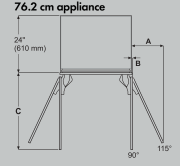
IMPORTANT!

Stated minimum height dimensions include height of the adjustable feet when fully inserted.

Height can be increased by a maximum of 19 mm by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) toe kick height.

45.7 cm appliance





Internal door panel

A = 8 1/4" (210 mm) B = 1/2" (12.5 mm) C = 19 7/8" (505 mm)

External door panel

A = 8 ½" (216 mm) B = ½" (12.5 mm) C = 20 %" (517 mm)

Internal door panel

A = 13 1/4" (337 mm) B = 1/2" (12.5 mm) C = 31 7/8" (810 mm)

External door panel

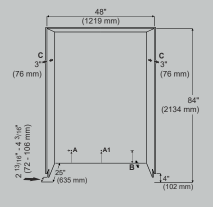
A = 13 ½" (343 mm) B = ½" (12.5 mm) C = 32 %" (822 mm)

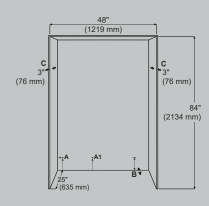
Dimension A = without mounted door handle

Cut Out Dimensions

Continuous toe kick

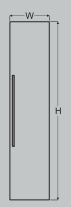
Individual toe kick





- A: This is where the power cord exits the appliance rear, $\frac{3}{4}$ " (19 mm) from the left and 5" (127 mm) from the floor. Free length of the power cord is 98" (2.5 m). Power outlet is recommended to be placed outside of the appliance opening. A power supply of 220-240V with circuit grounded and protected by a circuit breaker is required. Socket must be properly earthed and protected by a fuse of 15A or 20A.
- **B:** The appliance has a recess here for cable and waterline laying, 1" (25 mm) in depth and 5 $\frac{1}{2}$ " (140 mm) in height over the whole width of the appliance. With the water filter installed, the pressure must be 40-90 psi. Without the water filter installed, the acceptable pressure is 22-87 psi. A shut-off valve must be installed between the water line and the main water supply, and must be easily accessible so that water supply can be stopped immediately if necessary.
- **C:** This surface will be visible when the appliance door is open hence designed finish is required.

Door Front Dimensions



45.7 cm recess

Integrated installation

H = 79 %" (2029 mm) W = 17 ¾" (451 mm)

Frameless installation

H = 80'' (2032 mm)

Add overlapping dimension to the panel on the top. W = 18'' (457 mm)

Add overlapping dimension to the panel on both sides.

Front thickness = min. %" (16 mm) / max. 1 %" (30 mm) Front and handle weight = max. 25 kg



76.2 cm recess

Integrated installation

H = 79 %" (2029 mm) W = 29 ¾" (756 mm)

Frameless installation

H = 80" (2032 mm)

Add overlapping dimension to the panel on the top.

W = 30'' (762 mm)

Add overlapping dimension to the panel on both sides.

Front thickness = min. %" (16 mm) / max. 1 %" (30 mm) Front and handle weight = max. 35 kg