# Miele

#### K 2901 Vi

### MasterCool™ refrigerator

For high-end design and technology on a large scale.



- Push2open for convenient dooropening assistance
- Food stays fresh for up to 3 x longer thanks to SmartFresh
- Light floods the interior thanks to LED elements BrilliantLight
- Communication with the machine could not be easier WiFi Conn@ct
- Convenient control thanks to color touch display MasterSensor

EAN: 4002515901311 / material number: 10744550
Annlings salemen.

Appliance category	
Fridge	•
Construction type	
Built-in	•
Built-in integrated	•
Door hinge side	right
Convertible hinging	•
Can be installed side-by-side	•
Design	
Lighting	BrilliantLight
Control panel	
Freshness system	MasterFresh
ComfortClean	•
DynaCool	•
SelfClose	•
Push2open	•
FullAccess	•
EasyClean	•
MaxLoad hinge	•
Control	
Electronic temperature display and control	MasterSensor
Super Cooling	•
No. of temperature zones	2
Sabbath mode	•
Fridge / Fridge compartment	
Height-adjustable toughened glass shelves	2
No. of removable fruit and vegetable drawers	1
No. of PerfectFresh drawers	2
SlidingShelf	•
Door rack for tins	1
Inner door racks for bottles	3
Efficiency and sustainability	
Energy Star Qualified	•
Appliance networking	
Miele@home	•
WiFiConn@ct	•
MobileControl	•
Safety	
Lock function	•
Overflow protection	•
Acoustic door alarm	•
Acoustic temperature alarm, freezer section	•
Optical door alarm	•
Optical temperature alarm	•

More information at www.MieleUSA.com



#### K 2901 Vi

MasterCool™ refrigerator
For high-end design and technology on a large scale.



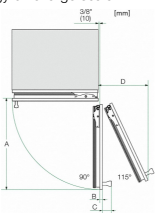
,,	
Technical data	
Appliance width in in.(mm)	35 3/4 (908)
Appliance height in in.(mm)	83 3/4 (2,127)
Appliance depth in in.(mm)	24 (608)
Weight in lbs.(kg)	397 (180.00)
Maximum fridge compartment door front weight in lbs. (kg)	82 (37)
Fridge compartment volume in I	582
Freezing capacity in h/lbs. (h/kg)	0 (0.0)
Current consumption in milliampere (mA)	4,000
Voltage in V	120
Fuse rating in A	10
Wire length in ft (m)	9 (3.0)
Standard accessories	
Active AirClean filter	_

## Míele

#### K 2901 Vi

# MasterCool™ refrigerator For high-end design and technology on a large scale.





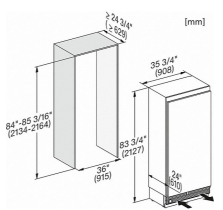
Opening angel 90°/115°, right side stop, MasterCool (Sketch) \*footnote

A) Appliance door width F 2461 Vi: 525 mm (20 2/3 inch); K 2601 Vi, K 2601 SF, F 2661 Vi, KWT 2601 Vi, KWT 2601 SF, KWT 2661 ViS, KWT 2661 SFS: 677 mm (26 2/3 inch); K 2801 Vi, K 2801 SF, E 2801 Vi, K 2801 Vi, K 2801 SF, E 2801 Wi, KF 2801 Vi, KF 2801 SF; K 2901 Vi, KF 2801 SF; K 2901 Vi, KF 2901 SF; K 2901 Vi, KF 2901 SF, F 2901 Vi, KF 2901 Vi, KF 2901 SF; SFS 2901 Vi, KF 2901 SF; F 2901 Vi, KF 2901 Vi, KF 2901 SF; SFS 2901 Vi, KFS 2901 Vi, KFS 2901 SF; SFS 2901 Vi, KFS 2901 Vi, KFS 2901 SFS 2901 Vi, KFS 2901 VI, KFS 2901 SFS 2901 VI, KFS 2901 SFS 2901 VI, KFS 290

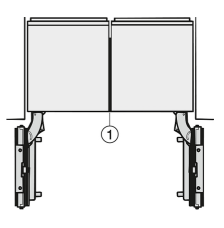
B) Furniture front (max. 38 mm) (1 1/2 inch) C) Door handle

D) Distance door to wall (without furniture front and door handle): F 2461 Vi: 237 mm (9 1/3 inch); K 2601 Vi, K 2601 SF, F 2661 Vi, KWT 2601 Vi, KWT 2601 SF, KWT 2601 SF: 296 mm (11 2/3 inch); K 2801 Vi, K 2801 SF, F 2801 Vi, KF 2801 Vi, KF 2801 SF: 363 mm (14 1/3 inch); K 2901 Vi, K 2901 Vi, KF 2901 Vi, KF 2901 Vi, KF 2901 Vi, KF 2901 SF: 428 mm (16 7/8 inch)

E) ONLY valid for SF versions: A + 25 mm (1 inch)

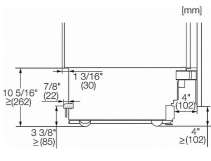


K2902Vi, K2912Vi, F2902Vi, F2912Vi, K2901Vi, K2911Vi, F2901Vi, F2911Vi, inner space, MasterCool, installation drawings



Side-by-side, MasterCool, without partition wall, with heating mat (Sketch) (with footnote)

1) Heating mat KSK 2001 (EU, AUS, CN) or KSK 2002 (US, CA, MX, BR)  $\,$ 



Sideview, MasterCool, Sketch

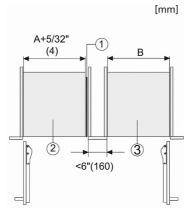
## Míele

#### K 2901 Vi

### MasterCool™ refrigerator

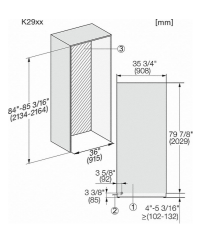
For high-end design and technology on a large scale.





Side-by-Side, MasterCool, footnote, installation drawings

- 1. KSK 2001/2002 2. Device A 3. Device B A = niche device A B = niche device B



K2902Vi, K2902SF, K2912Vi, K2912SF, installation, MasterCool, \*footnote, installation drawings

- 1. Vew from the front 2. Mains connection cable, L = 3000 mm (118 inch) 3. No water/ELT connections permitted in this area