Miele

EAN: 4002515901403 / material number: 10744850

Appliance category

Construction type

Fridge

K 2601 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

| 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 |
| DynaCool | • |
| SelfClose | • |
| Push2open | • |
| FullAccess | • |
| EasyClean | • |
| MaxLoad hinge | • |

| Convertible hinging | • |
|--|----------------|
| Can be installed side-by-side | • |
| Design | |
| Lighting | BrilliantLight |
| Control panel | |
| Freshness system | MasterFresh |
| 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 |
| Appliance networking | |
| Miele@home | _ • |
| WiFiConn@ct | • |
| MobileControl | • |
| Safety | |
| Lock function | <u>•</u> |
| Overflow protection | • |
| Acoustic door alarm | • |
| Acoustic temperature alarm, freezer section | _ • |
| Optical door alarm | • |
| Optical temperature alarm | • |
| Technical data | |
| Appliance width in in.(mm) | 23 3/4 (603) |
| Appliance height in in.(mm) | 83 3/4 (2,127) |
| Appliance depth in in.(mm) | 24 7/8 (629) |
| Weight in lbs.(kg) | 316 (143.00) |
| Fridge compartment volume in I | 367 |
| Voltage in V | 120 |
| Fuse rating in A | 15 |
| Wire length in ft (m) | 11 (3.5) |

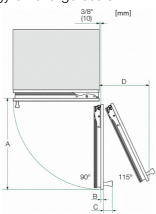
More information at www.MieleUSA.com

Míele

K 2601 Vi

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





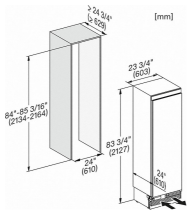
Opening angel 90°/115°, right side stop, MasterCool (Sketch) *footnote

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, F 2801 Vi, KF 2801 Vi, KF 2801 SF:
829 mm (32 2/3 inch);
K 2901 Vi, K 2901 SF, F 2901 Vi, KF 2901 Vi, KF 2901 SF:
982 mm (38 2/3 inch)

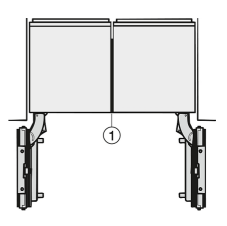
B) Furniture front (max. 38 mm) (1 1/2 inch) C) Door handle

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 SF, KWT 2601 SF, KWT 2661 SF: C961 Vi, KWT 2601 SF; KWT 2661 Vi, KWT 2601 SF: C901 Vi, KF 2801 Vi, KF 2801 Vi, KF 2801 SF; A63 mm (14 1/3 inch);
K 2901 Vi, K 2901 SF, F 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)

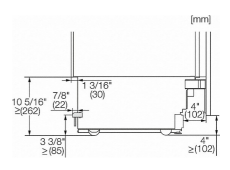


K2602Vi, K2612Vi, K2601Vi, K2611Vi, installation, MasterCool, installation drawings (US, CA, AU)



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) $\,$



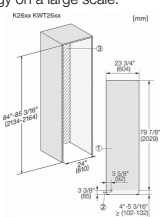
Sideview, MasterCool, Sketch

Míele

K 2601 Vi

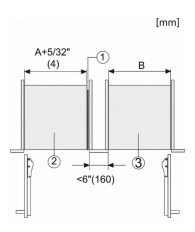
MasterCool™ refrigerator For high-end design and technology on a large scale.





Installation, installation, MasterCool, *footnote, installation drawings (US, CA, AU) $\,$

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



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