

KWTS 4785 F

Freestanding wine unit

with PresenterFrame, two separate temperature zones and ActiveHumidity.



- Your favourite wines are presented in style thanks to PresenterFrame
- Perfect drinking and storage temperatures thanks to separate temperature zones
- Clever networking opens up new possibilities – Miele@home
- Perfect regulation of humidity with ActiveHumidity
- UV-resistant insulated glass perfectly protects your wine
- Soft closing of the door with SoftClose

EAN: 4002516747017 / Material number: 12443630 /
Old Material Number: 39478562AUS

| General information | |
|--------------------------------------|---------------------------|
| Model identifier | KWTS 4785 F |
| Manufacturer material number | 12443630 |
| EAN number | 4002516747017 |
| Class | Platinum |
| Appliance category | |
| Wine conditioning unit | • |
| Construction type | |
| Freestanding appliance | • |
| Door hinge | right |
| Convertible door hinging | • |
| Design | |
| Casing colour | black |
| Front colour | Obsidian Black glass |
| Wine compartment lighting | continuously dimmable LED |
| User convenience | |
| Networking with Miele@home | • |
| Door opening aid | SideOpen |
| ActiveHumidity | • |
| SoftClose | • |
| Active AirClean filter | • |
| Silence system | • |
| Total number of shelves | 8 |
| Number of shelves | 6 |
| Shelf material | Beechwood |
| NoteBoard | Yes |
| PresenterFrame | • |
| Low-vibration storage | • |
| Control system | |
| Operating concept | FreshTouch |
| No. of temperature zones | 2 |
| Min. temperature setting range in °C | 5 |
| Max. temperature setting range in °C | 20 |
| Sabbath mode | • |
| Fridge/Fridge section | |
| Dry back wall | BlackSteel |
| Safety | |
| Lock function | • |
| Acoustic door alarm | • |
| Acoustic temperature alarm | • |
| Optical door alarm | • |
| Optical temperature alarm | • |
| Technical data | |
| Appliance width in mm | 597 |
| Appliance height in mm | 1854 |
| Appliance depth in mm | 694 |
| Weight in kg | 100,9 |

KWTS 4785 F

Freestanding wine unit

with PresenterFrame, two separate temperature zones and ActiveHumidity.



EAN: 4002516747017 / Material number: 12443630 /
Old Material Number: 39478562AUS

| | |
|--|-------------|
| Climate range | SN-ST |
| Wine compartment in l | 368 |
| Total usable capacity in l | 368 |
| 0.75 l Bordeaux bottle capacity (no. of bottles) | 153 bottles |
| Current consumption (mA) | 1200 |
| Voltage in V | 220-240 |
| Fuse rating in A | 10 |
| Number of phases | 1 |
| Frequency in Hz | 50-60 |
| Length of supply lead in m | 2,0 |

Accessories included

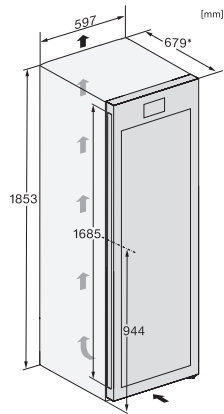
White chalk pen

•

KWTS 4785 F

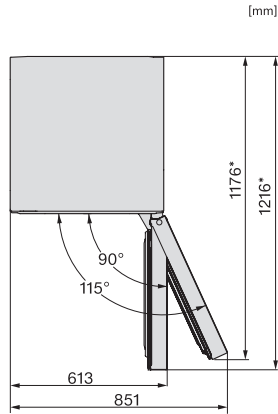
Freestanding wine unit

with PresenterFrame, two separate temperature zones and ActiveHumidity.



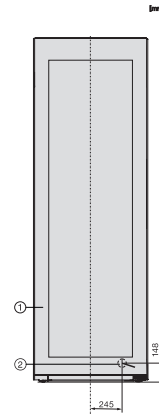
KWTS4785F obsw, Rioja, installation sketch

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



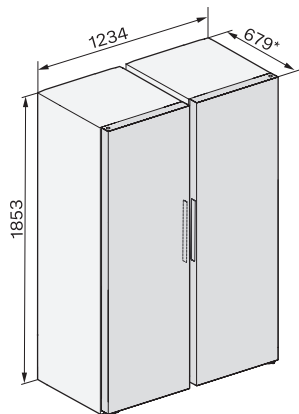
KWTS4785F obsw, Rioja, top view

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



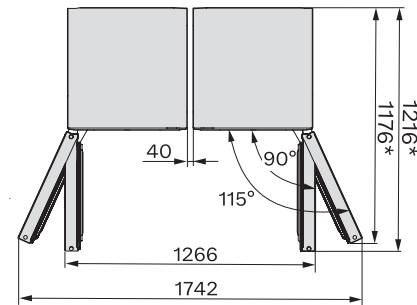
KWTS4785F obsw, Rioja, installation

1. View from the front, 2. Mains connection cable, L = 2200 mm



KWTS4785F, KS4887DD, KWTS4785F, KS4383ED, KWTS4785F, KWNS4784DE, KWNS4784DE, KS4887DD, installation sketch

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



KWTS4785F, KS4887DD, KWTS4785F, KS4383ED, KWTS4785F, KWNS4784DE, KWNS4784DE, KS4887DD, top view

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.