

KWT 4584 E Freestanding wine storage unit with a temperature zone, ActiveHumidity and door lock.



- Perfect regulation of humidity with ActiveHumidity
- Protect your favourite wines with an integrated door lock
- Clever networking opens up new possibilities Miele@home
- Presented in perfect light LED lighting

EAN: 4002516612438 / Material number: 12156930 / Old Material Number: 39458451EU1

| A 11 | |
|---|--|
| Appliance category | |
| Wine conditioning unit | • |
| Construction type | |
| Freestanding appliance | |
| Door hinge | right |
| Convertible door hinging | • |
| Design | |
| Casing colour | black |
| Front colour | Black |
| Wine compartment lighting | LED illumination |
| User convenience | |
| Networking with Miele@home | • |
| Concealed door opener | SideOpen |
| Silence system | • |
| Number of shelves | _ 5 |
| Shelf material | Metal |
| Low-vibration storage | • |
| Control system | |
| Operating concept | SensorTouch |
| Independent temperature regulation of fridge and freezer | No |
| zones | |
| No. of temperature zones | _ 1 |
| Min. temperature setting range in °C | _ 5 |
| Max. temperature setting range in °C | 20 |
| Sabbath mode | • |
| | |
| Fridge/Fridge section | |
| Fridge/Fridge section Dry back wall | grey |
| | grey |
| Dry back wall | grey |
| Dry back wall ActiveHumidity | grey ◆ E |
| Dry back wall ActiveHumidity Efficiency and sustainability | • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) | E |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh | • E 95,36 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh | • E 95,36 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety | • E 95,36 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock | • E 95,36 0,26 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm | 95,36 0,26 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm | 95,36 0,26 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm | 95,36 0,26 |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Meight in kg | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class Wine compartment in I | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Meight in kg Climate class Wine compartment in I Total usable capacity in I | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class Wine compartment in I Total usable capacity in I 0.75 I Bordeaux bottle capacity (no. of bottles) | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class Wine compartment in I Total usable capacity in I 0.75 I Bordeaux bottle capacity (no. of bottles) Acoustic airborne noise emission class (A–D) | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class Wine compartment in I Total usable capacity in I 0.75 I Bordeaux bottle capacity (no. of bottles) Acoustic airborne noise emission class (A–D) Sound emissions in dB(A) re 1 pW | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |
| Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Door lock Acoustic door alarm Acoustic temperature alarm Optical temperature alarm Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class Wine compartment in I Total usable capacity in I 0.75 I Bordeaux bottle capacity (no. of bottles) Acoustic airborne noise emission class (A–D) | • E 95,36 0,26 • • • • • • • • • • • • • • • • • • • |



KWT 4584 E Freestanding wine storage unit with a temperature zone, ActiveHumidity and door lock.

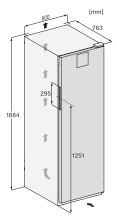


EAN: 4002516612438 / Material number: 12156930 / Old Material Number: 39458451EU1

| Fuse rating in A | 10 |
|----------------------------|-------|
| Number of phases | 1 |
| Frequency in Hz | 50-60 |
| Length of supply lead in m | 2,0 |
| Accessories included | |
| Active AirClean filter | • |
| White chalk pen | • |

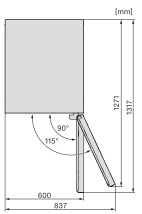
Míele

KWT 4584 E Freestanding wine storage unit with a temperature zone, ActiveHumidity and door lock.

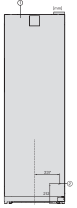


KWT4584E sw, Rioja, installation sketch (*footnote) (installation drawings)





KWT4584E sw, Rioja, top view (installation drawings)



KWT4584E sw, Rioja, installation (footnote*) (installation drawings)

 $^{\star} 1.$ View from the front, 2. Mains connection cable, L = 2200 mm