

KWTUS 7074 F Built-under wine conditioning unit with separate temperature zones, FlexiFrame and ActiveHumidity in a compact



- Perfect drinking and storage temperatures thanks to separate temperature zones
- Storage of all bottle sizes/shapes thanks to FlexiFrame
- Perfect regulation of humidity with ActiveHumidity
- Writing on the wooden shelves on the NoteBoard
- UV-resistant insulated glass



EAN: 4002516861942 / Material number: 12731310 / Old Material Number: 39707410GB

Appliance category	
Wine conditioning unit	•
Construction type	
Built-in appliance	•
Integrated appliance	•
Undercounter appliance	•
Door hinge	right
Convertible door hinging	•
Side-by-side enabled	•
Design	
Casing colour	black
Front colour	Obsidian Black glass
Wine compartment lighting	continuously dimmable LED
User convenience	
Networking with Miele@home	•
DynaCool	•
Concealed door opener	FrontOpen
Total number of shelves	5
Number of shelves	4
Shelf material	Beechwood
Number of FlexiFrame racks	3
Number of shelves for crosswise storage	1
SelfClose FlexiFrame	•
NoteBoard	Yes
	Yes •
NoteBoard	Yes •
NoteBoard Low-vibration storage	Yes • FreshTouch
NoteBoard Low-vibration storage Control system	•
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer	• FreshTouch
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones	• FreshTouch No
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C	• FreshTouch No 2
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones	FreshTouch No 2 5
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C	FreshTouch No 2 5
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode	FreshTouch No 2 5
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section	FreshTouch No 2 5 20 •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity	FreshTouch No 2 5 20 •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall	FreshTouch No 2 5 20 •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity Efficiency and sustainability	FreshTouch No 2 5 20 • grey •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G)	FreshTouch No 2 5 20 • grey • F
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh	FreshTouch No 2 5 20 • grey • F 104.00
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh	FreshTouch No 2 5 20 • grey • F 104.00
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section Dry back wall ActiveHumidity Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh	FreshTouch No 2 5 20 • grey • F 104.00
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section 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 Lock function	FreshTouch No 2 5 20 • grey • F 104.00 0.28 •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section 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 Lock function Acoustic door alarm	FreshTouch No 2 5 20 • grey • F 104.00 0.28 •
NoteBoard Low-vibration storage Control system Operating concept Independent temperature regulation of fridge and freezer zones No. of temperature zones Min. temperature setting range in °C Max. temperature setting range in °C Sabbath mode Fridge/Fridge section 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 Lock function Acoustic door alarm Acoustic temperature alarm	FreshTouch No 2 5 20 • grey • F 104.00 0.28 •



KWTUS 7074 F Built-under wine conditioning unit with separate temperature zones, FlexiFrame and ActiveHumidity in a compact

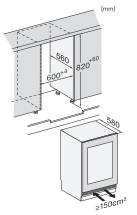


Technical data Niche width in mm min. 600 Niche width in mm max. 600 820 Niche height in mm min. Niche height in mm max. 880 Niche depth in mm 580 Appliance width in mm 597 819 Appliance height in mm Appliance depth in mm 563 Weight in kg 44.0 Climate class SN-ST Refrigerator compartment in I 92 Total usable capacity in I 92 0.75 | Bordeaux bottle capacity (no. of bottles) 32 bottles Acoustic airborne noise emission class (A–D) В 34 Sound emissions in dB(A) re 1 pW 1500 Current consumption (mA) Voltage in V 220-240 Fuse rating in A 13 Number of phases 1 Frequency in Hz 50-60 Length of supply lead in m 2.2 Accessories included Active AirClean filter ٠ White chalk pen •

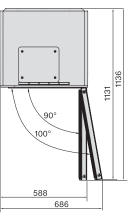
EAN: 4002516861942 / Material number: 12731310 / Old Material Number: 39707410GB



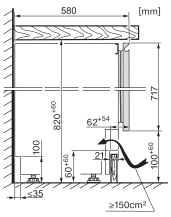
KWTUS 7074 F Built-under wine conditioning unit with separate temperature zones, FlexiFrame and ActiveHumidity in a compact



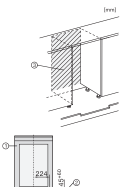
KWTUS7054F, KWTUS7055F, KWTUS7074F, KWTUS7096E, Built-under, Einbauskizze, Nischenmaß (installation drawings)



KWTUS7054F, KWTUS7055F, KWTUS7074F, Builtunder, top view (installation drawings)



KWTUS7054F, KWTUS7055F, KWTUS7074F, Builtunder, side view (installation drawings)



≥150cm² KWTUS7054F, KWTUS7055F, KWTUS7074F, KWTUS7096E, KWTUS7196E, Built-under, side view (*footnote) (installation drawings)

*1. View from the front, 2. Mains connection cable, L = 2200 mm, 3. No connection in this area