

WFG48

COMPACT WINE CABINET The WFG 48 is made for professional storage of wines and contains adjustable wooden shelves plus a bottom integrated shelf. Made for longterm storage or bringing wine to serving temperature. A discreet cabinet with smokedglass door that makes an elegant addition to any environment.



Hxwk0, mm 0.00000000000000000000000000000000000	DIMENSIONS	WFG48
PACKAGING Dimensions HxWxD, mm 880x655x685 VOLUME 1000 Volumo, Net, L 000 Copacity 0,75L wine bottles 3.3 WEIGHT 0000 Weight, Serses, kg 3.3 Weight, Net, kg 3.4 SHEIVES 3.4 Sheif dimensions, mm 510x423 Sheif dimensions, mm 510x424 Sheif dimensions, mm 510x424 COOLING SYSTEM 0000 Cooling System 0.0000 System dimensions 0.0000 Cooling System 0.0000 System dimensions 0.0000 Cooling System 0.0000 System dimensions 0.0000 System dimensions 0.0000 System di	Outer dimensions HxWxD mm	820/860x595x562
Dimensions HxWxD, mm B80x655x684 VolUME Capacity 0,75 L wine bottles Volume, Net, L 33 Capacity 0,75 L wine bottles 33 Weight, Gross, kg 35 Weight, Gross, kg 35 Weight, Gross, kg 36 Shelf Net, kg 36 Shelf Net, kg 36 Shelf dimensions, mm 510x42 COOLING SYSTEM 86000 Cooling System 70000 Cooling System 700000 Cooling System 7000000000000000000000000000000000000		
Volume, Net, L D20 Copacity 0,75 L wine bottles 33 Weight, Forss, kg S5 Weight, Forss, kg 55 Weight, Net, kg 44 SHELVES 44 Shelf mensions, mm 510x428 Shelf meterial Wood COULING SYSTEM Wood Refrigerant Reform Comparture class		880x655x665
Capacity 0,75 L wine bottles 3.3 WEIGHT Weight, 6r.oss, kg Weight, 0r.oss, kg 6.5 Weight, Net, kg 6.4 SHELVES 8 No. of shelves, pcs 6.4 Mox. load, kg 6.8 Shelf dimensions, mm 6.10 Shelf dimensions, mm 6.10 Shelf dimensions, mm 6.10 COOLING SYSTEM 0.00 Refrigerant 6.00 Comparature class 0.00 Climate class, ENI5502 0.10 Type of thermostat 0.10 Dual zone 0.10 ELECTRICAL 1.10 Voltage, V 220-244 Frequency, Hz 6.00 Electronic display 0.00 ENERGY 0.00 ENERGY 0.00 Electronic display 0.00 Frequency, Hz 0.00 Electronic display 0.00 Energy consumption, kWh/24h 0.00 Energy consumption, kWh/24h 0.00 Energy class 0.00 Elight in inside top 0.00 Light inside top 0.00 Light inside top 0.00 Dor color/type 0.00 Dor color/type<	VOLUME	
Weight, Gross, kg 65 Weight, Net, kg 65 SHELVES 48 No. of shelves, pcs 64 Max, load, kg 88 Shelf dimensions, mm 510x422 Shelf material 00000 COULING SYSTEM 00000 Refrigerant 680000 Comparature class 000000000000000000000000000000000000	Volume, Net, L	120
Weight, Gross, kg SS Weight, Net, kg 44 SHELVES 44 Shelves, pcs 44 Max. load, kg 11 Shelf dimensions, mm 510×424 Shelf material 100×000 COOLING SYSTEM 100×000 Refrigerant 60000 COOLING SYSTEM 100×000 Refrigerant 100×000 Cooling SySTEM 100×000 Refrigerant 100×000 Cooling SySTEM 100×000 Refrigerant 100×000 Cooling SySTEM 100×000 Pup of thermostat 100×000 Dual zone 100×000 Voltage, V 100×000 Frequency, Hz 100×000 Electronic display 100×000 Energy consumption, kWh/24h 0.366 Energy consumption (kWh/24h 0.366 Energy consumption (kWh/24h 0.366	Capacity 0,75 L wine bottles	34
Weight, Net, kg Weight, Net, kg SHELVES No. of shelves, pcs Mox. load, kg Shelf dimensions, mm Shelf dimensions, mm Shelf dimensions, mm COOLING SYSTEM Refrigerant COOLING SYSTEM Refrigerant Climate class Climate	WEIGHT	
SHELVES No. of shelves, pcs Max. load, kg Shelf dimensions, mm Shelf material Shelf material COOLING SYSTEM Refrigerant Cooling construction Cooling System Refrigerant Cooling construction Climate class, EN15502 Type of thermostat Dual zone Temperature range, °C ELECTRICAL Voltage, V Frequency, Hz Electronic display Energy consumption, kWh/24h Energy colass Citiniside top Light inside top Light in door side Cabinet color	Weight, Gross, kg	53
No. of shelves, pcs 4 Max. load, kg 1 Shelf dimensions, mm 510x422 Shelf material Wood COOLING SYSTEM Wood Refrigerant Reform Comperature class 1 Climate class, EN15502 N/S Type of thermostat Electronic Dual zone Yet ELECTRICAL Yet Voltage, V 220-244 Frequency, Hz 50 Electronic display Yet ENERGY 3 Elegt 1 Elegt 1 Frequency, Hz 3 Elegt 3	Weight, Net, kg	48
Max. load, kg it Shelf dimensions, mm S10x42d Shelf dimensions, mm S10x42d Shelf material Wood COULING SYSTEM Wood Refrigerant Reform Coulinds SySTEM Reform Coulinds SySTEM Reform Refrigerant Reform Coulinds Class, ENIS502 N/S Type of thermostat Electronic Dual zone Yet Temperature range, °C +5 to +10 / +10 to +16 ELECTRICAL Yet Yoltage, V 220-244 Frequency, Hz Stel Electronic display Yet ENERGY Stel Energy consumption, kWh/24h C0.360 Energy class C Electronic display C FEATURES C Light inside top Max Light inside top Bath side Cabinet color Black /Pa Door color/type Elack /Pa Door color/type Elack full glack /Pa	SHELVES	
Shelf dimensions, mm 510x424 Shelf material Wood COOLING SYSTEM Refrigerant Refrigerant Reformation Refrigerant Reformation Climate class Shelf material Dual zone Wood Type of thermostat Electronic Dual zone Yea Emperature range, °C +5 to +10 / +10 to +10 ELECTRICAL Yea Voltage, V 220-244 Frequency, Hz Sto Electronic display Yea ENERGY Collimate to Sto Feargy consumption, kWh/24h 0.366 Energy class Collimate to Sto Electronic display Collimate to Sto Electronic display Collimate to Sto Elination or side Sto Cabinet color Black fill Dor color/type Black full glas Ligkt finicide top Black full glas	No. of shelves, pcs	
Shelf material Wood COOLING SYSTEM Refrigerant Reformerature class Refrigerant Reformerature class N/S Climate class, ENI5502 N/S N/S Type of thermostat Electronic Electronic Dual zone ************************************	Max. load, kg	31
COOLING SYSTEM Refrigerant R6000 Temperature class COOLING SYSTEM Cilimate class, EN15502 N/S' Type of thermostat Electronic Dual zone Yes Temperature range, °C +5 to +10 / +10 to +18 ELECTRICAL Yes Voltage, V 220-240 Frequency, Hz 55 Electronic display Yes ENERGY Yes Elel 0.360 Elel 0.360 Energy consumption, kWh/24h 0.360 Energy class Co El 162 Elel 163 Elel 163 Elel 163 Elel 163 Elel 163 Elel 163 Elight in door side Black foll glas Cabinet co	Shelf dimensions, mm	510x426
Refrigerant R6000 Temperature class	Shelf material	Wood
Temperature class	COOLING SYSTEM	
Climate class, EN15502N/SType of thermostatElectronicDual zoneElectronicTemperature range, °C+5 to +10 / +10 to +18ELECTRICALELECTRICALVoltage, V220-24(Frequency, Hz50Electronic displayYesENERGYYesEnergy consumption, kWh/24h0.366Energy class0.000Energy class0.000Elettor colorBlack for elettorLight inside topNotLight indoor sideBlack for elettorCabinet colorBlack for elettorDoor color/typeBlack full glassLockNot	Refrigerant	R600c
Type of thermostat Electronic Dual zone	Temperature class	
Dual zone Yes Temperature range, °C +5 to +10 / +10 to +18 ELECTRICAL Color Voltage, V 220-240 Frequency, Hz 220-240 Electronic display 50 Electronic display 50 ENERGY 60 Energy consumption, kWh/24h 0,360 Energy class 60 El 60 FEATURES 60 Light in side top Not Light in door side Both side Cabinet color Black full glass Inside color Black full glass Lock Not	Climate class, EN15502	N/S
Temperature range, °C +5 to +10 / +10 to +18 ELECTRICAL 220-240 Voltage, V 220-240 Frequency, Hz 50 Electronic display Yes ENERGY Yes Energy consumption, kWh/24h 0,360 Energy class 0 Ele 0 FFATURES 0 Light inside top Not Light in door side Both sides Cabinet color Black /PS Door color/type Black full glass Lock Not	Type of thermostat	Electronic
ELECTRICAL Voitage, V Frequency, Hz Electronic display Electronic display ENERGY Energy consumption, kWh/24h Energy class Ele FFATURES Light inside top Light in door side Cabinet color Inside color Door color/type Black full glass Lock		Yes
Voltage, VColtage, VFrequency, HzColtage, VElectronic displayColtage, VENERGYEnergy consumption, kWh/24hEnergy consumption, kWh/24hColtage, VEnergy classColtage, VElColtage, VFEATURESItight inside topLight inside topColtage, VLight in door sideColtage, VCabinet colorBlack /PInside colorBlack full glassLockNote		+5 to +10 / +10 to +18
Frequency, Hz 500 Electronic display 600 Energy consumption, kWh/24h 0,368 Energy class 000 Electronic display 0.368 Energy class 0.368 Energy class 0.368 Electronic display 0.368 Energy class 0.368 Energy class 0.368 Electronic display 0.368 FEATURES 0.368 Light inside top 0.368 Light in door side 0.368 Cabinet color 0.368 Inside color 0.368 Door color/type Black full glass Lock 0.368	ELECTRICAL	
Electronic display Yes ENERGY Energy consumption, kWh/24h 0,366 Energy class 0,00000000000000000000000000000000000	Voltage, V	220-240
ENERGY Energy consumption, kWh/24h 0,369 Energy class 0,000 EEI 0,000 FEATURES Light inside top 1,100 Light in door side 0,000 Light in door side 0,000 Light in door side 0,000 Door color/type 0,000 Light in door side 0,0	Frequency, Hz	50
Energy consumption, kWh/24h0,366Energy class0,366Energy class0,366Ell0,366FEATURES0,366Light inside top0,366Light in door side0,366Cabinet color0,366Inside color0,366Door color/type0,366Lock0,366	Electronic display	Yes
Energy class Composition EEI Composition FEATURES Light inside top Composition Light in door side Composition Cabinet color Black /PS Door color/type Black full glass Lock Notest full glass	ENERGY	
EEI Image: Section Content and Conte	Energy consumption, kWh/24h	0,369
FEATURES Light inside top Light in door side Cabinet color Inside color Door color/type Lock	Energy class	G
Light inside top No Light in door side Both side Cabinet color Both side Inside color Black /PS Door color/type Black full glass Lock No	EEI	162
Light in door side Both side: Cabinet color Both side: Inside color Black/PS Door color/type Black full glass Lock One color	FEATURES	
Cabinet color Black Inside color Black/PS Door color/type Black full glass Lock No	Light inside top	No
Inside color Black/PS Door color/type Black full glass Lock No	Light in door side	Both sides
Door color/type Black full glass Lock No		Black
Lock		
		, and the second s
	Lock Wheels	

1

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.

