



# FRIDGES WITH INTERNAL LOCKERS

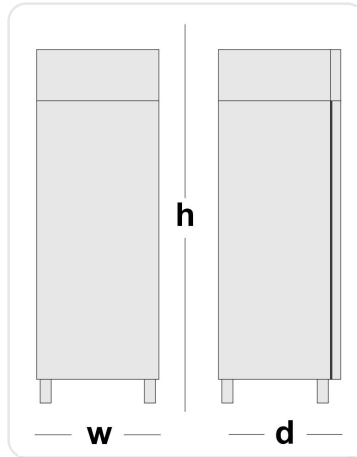
shared fridge with controlled access drawers



Module / Modul / Module / Modulo

# COF

Shared refrigerator with controlled-access drawers  
Gemeinschaftskühlschrank mit Schubladen mit kontrolliertem Zugang  
Réfrigérateur commun avec tiroirs à accès contrôlé  
Frigorifero condiviso con cassetti ad accesso controllato



Module size / Modulgröße / Taille du module / Dimensioni modulo

w: 710 mm / 27,95 in  
d: 800 mm / 31,50 in  
h: 2050 mm / 80,71 in

Conditioning / Konditionierung / Conditionnement / Condizionam.

Chilled / Gekühlt / Glacé / Freddo

0/+10 °C +32/+50 °F

Frozen / Gefroren / Congelé / Congelato

-18 °C 0 °F

### Doors layout / Türen Layout / Disposition des portes / Layout delle porte

	6+6 Drawers Schubladen Tiroirs Cassetti		8+8 Drawers Schubladen Tiroirs Cassetti		12+12 Drawers Schubladen Tiroirs Cassetti
--	---	--	---	--	---

### Interior compartments size / Innenkompartimente Größe / Taille des compartiments intérieurs / Dimensione dei vani interni

	w: 226 mm / 8,90 in d: 557 mm / 21,91 in h: 234 mm / 9,21 in	w: 226 mm / 8,90 in d: 557 mm / 21,91 in h: 174 mm / 6,85 in	w: 226 mm / 8,90 in d: 557 mm / 21,91 in h: 114 mm / 4,49 in
--	--	--	--

### Prices and Codes / Preise und Codes / Prix et Codes / Prezzi e Codici

<b>Chilled / Gekühlt Glacé / Freddo</b>	COF_6+6D_C	COF_8+8D_C	COF_12+12D_C
<b>Frozen / Gefroren Congelé / Congelato</b>	COF_6+6D_F	COF_8+8D_F	COF_12+12D_F

### Optionals



Adhesive vinyls  
Selbstklebende Vinylfolien  
Vinyles adhésifs  
Vinili adesivi



RFID badge reader  
RFID-Ausweisleser  
Lecteur de badge RFID  
Lettore di badge RFID



Internal lights  
Interne Lichter  
Lumières internes  
Luci interne



Humidity sensor  
Feuchtigkeitssensor  
Capteur d'humidité  
Sensore di umidità

**DATASHEET**
**Dimensions**

	Width	Depth	Height	Gross Weight	Internal volume
External dimensions	71 cm / 27,95"	80 cm / 31,50"	205 cm / 80,71"	260 kg	700 liters

**Conditioning, Insulation and Materials**

	Internal temperature setpoint range*	Cooling Technology	Internal condensation and moisture prevention	Installation requirements
Chilled version	From 0°C / 32°F To 15°C / 59°F	Plug-in cooling unit - Compressor Evaporator, gas R290 CFC free.	No-Frost system	Do not enclose module inside closed cabinets. Leave 300 mm / 11.8 in free space above the module.
Frozen version	From -18°C / 0°F To -10°C / 14°F		No drain system required	

Ambient operating temperature*	Min ambient temp.	-20°C / -4°F	* As measured on cabinet external surfaces (doors, sides and back)
	Max ambient temp.	40°C / 104°F	

Insulation	Thickness	60 mm / 2,4 in   Doors 50 mm / 2 in	Drawers material	Galvanized, antimicrobial powder coating
	Material	Poliurethane	Cabinet internal surfaces	Stainless steel, no coating
	Thermal conductivity λD	0,032 W/mK	Cabinet external surfaces	Stainless steel, no coating

**Power requirements and consumption**

Supply Voltage / Frequency	110 - 120 V / 60 Hz 220 - 240 V / 50 Hz	Available power plugs	EU Schuko CEE 7/4, UK BS 1363, US NEMA 5-15		
Max power consumption as measured during duty cycle	Chilled version	450 W	Average power consumption, assuming 50% duty cycle	Chilled version	5400 kWh/24h
	Frozen version	550 W		Frozen version	6600 kWh/24h

**Internet connection**

Network interfaces	Ethernet RJ45 (recommended) / Wi-Fi / SIM
IP address	Public IP is NOT required