

Client _____ Quantity _____
Project _____ Position _____



Wind 650 lt cabinet EN60×40

Model: A80/1B

Cod: A24080500101

Technical data

Gross capacity:	573 lt
Temperature range:	-10°-22°C
Refrigerant unit:	Plug-In
Energetic class:	D
Energy efficiency index:	59.5
Annual consumption:	1794 kW/h annum
24h consumption:	4,915 kW/h/24h
Climate class:	5
Cooling gas:	R290
Defrost:	Hot gas
Valve:	Supplied standard with solenoid
Dimensions:	810×715×2085 mm
Packing dimensions:	905×830×2250 mm
Gross weight:	150 Kg
Voltage:	220-240 V - 50 Hz
Total rate:	1000 W
Absorbed Current:	4,6 A
Cooling capacity:	692 W*
*:	Evap. -30°C Cond. +55°C

Features

Standard equipment:	20 slides for EN60×40 trays, LED lighting
Control:	Electronic, display flush with the panel
Doors:	1 door, self-closing with a 105° stop, right hinged
Door gasket:	Magnetic, triple chamber and easily replaceable
Insulation:	75 mm thickness - CFC/HCFC free
Exterior/interior finishing:	Exterior and interior AISI 304 stainless steel. Back, base and internal technical compartment in galvanized/colaminated steel.
Inner corners:	Rounded for easy cleaning and ensuring maximum hygiene
Handle:	Stainless steel AISI 304, 2 mm thick
Racks and slides:	Stainless steel AISI 304
Feets:	Stainless steel AISI 304, adjustable h 100-150 mm
Cosmo:	Ready for connection to Cosmo Hub

Accessories and variants

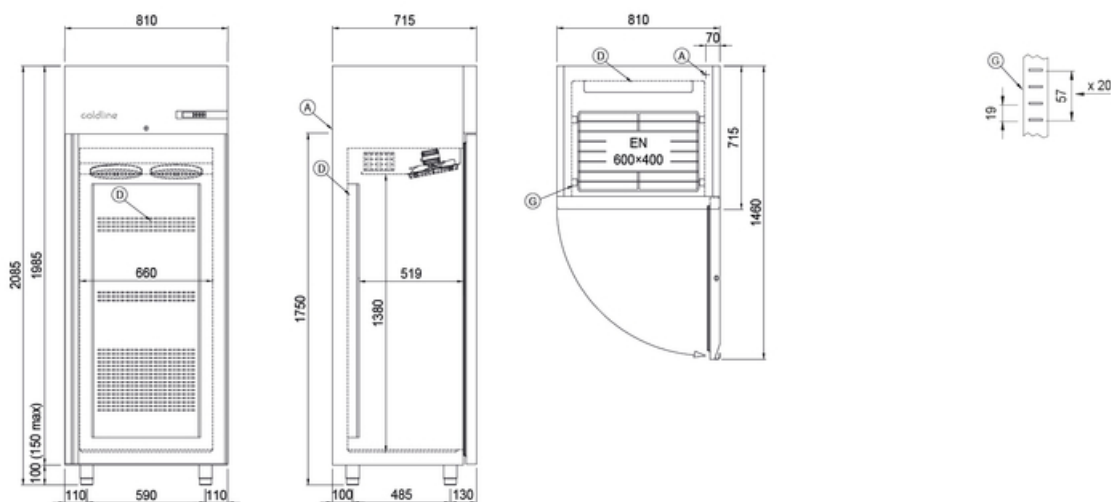
Half doors
RAL customisable colouring
Plug-in water unit
Power supply frequency 60Hz
Other special voltage
Kit für Öffnung der Tür mit Pedal
4 Swivel and brake castors h 128 mm
Aluminium coated backing-pan EN60x40 h 20 mm
Plastic coated shelf EN60x40
Pair of type L slides 398 mm EN
Serial interface, RS485 cable
Cosmo connection kit

COSMO - wi-fi control

Cosmo is the wi-fi technology that allow to connect and monitor all Coldline appliances. Connect Windcabinets to a Cosmo hub (MODI, VISION or LEVTRONIC) and from the app you can check the operating conditions of each machine and receive alerts in case of abnormal functioning.

*The installation requires a kit for the replacement of the racks

Technical draw



A: Power supply cable outlet

D: Airflow conveyor

G: Racks pitch