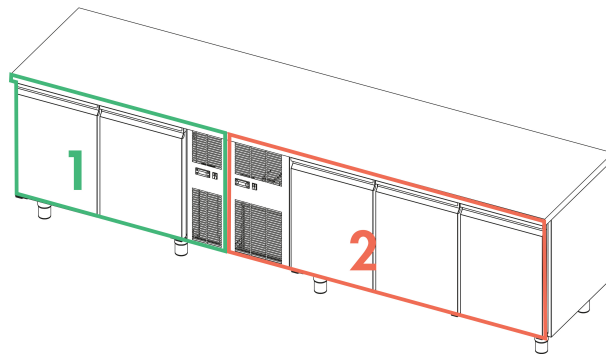


DAI MT CB H660 2900x700 T BT/TN SP60 PL 230/50

66509152



DIMENSIONS AND WEIGHTS

External dimensions in mm. (LxPxH):	2900x700x850
Net/gross weight in Kg.:	210/242
Through-in door dimensions in mm. (LxP):	362x542
Capacity (Liters):	180+270
Packaging dimensions in mm. (LxPxH):	2920x720x1100
Insulation thickness:	60 mm

TECHNICAL FEATURES

Voltage:	230V / 50Hz / 1
Defrosting:	Automatic
Electronic temperature control device:	Yes
Condensation discharge:	Automatic
Construction materials:	Stainless steel aisi 304 with external bottom on zinc plated steel and back on stainless steel aisi 430
EVAPORATION RESISTANCE:	/
LIGHTING ABSORPTION:	/
Freon (section 2):	R290
Refrigerant charge (section 2):	0,085
Out put (Section 2):	335W
Absorption (Section 2):	272W / 1,61A
Freon (section 1):	R290
Refrigerant charge (section 1):	0,090
Out put (Section 1):	420W
Absorption (Section 1):	627W / 4,45A
DEFROSTING RESISTANCE (Section 1):	600

GENERAL FEATURES

Refrigeration system :	vetilata
Built-in motor:	Yes
On castors:	On demand
Lighting:	No
Door with magnetic seal:	Yes
Doors with return:	Yes
Equipment grate:	5 x GN 1/1
Working temperature (section 2):	0°/+8°C
Working temperature (section 1):	-18°/-22°C

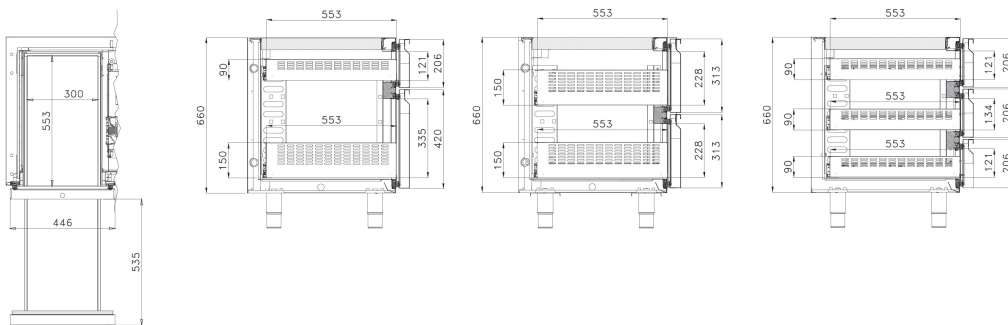
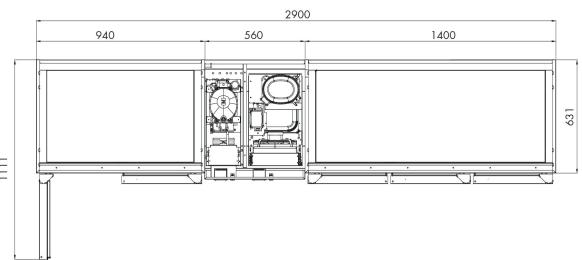
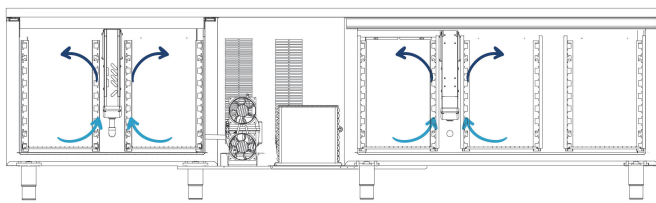
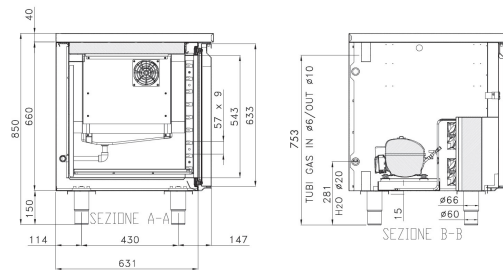
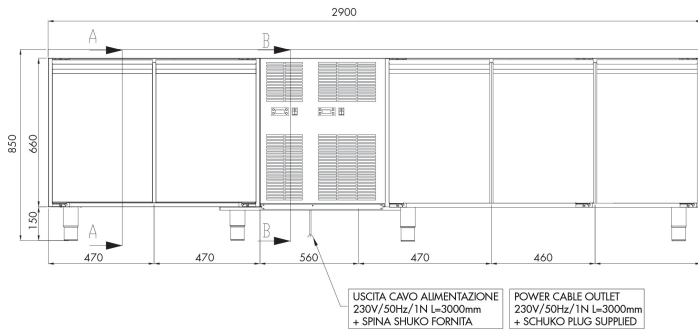
ENERGETIC FEATURES

Climate class:	5 (40°C - 40%)
Typology:	Horizontal Cabinet
Performance:	High performance - This appliance is intended for use in ambient temperatures up to 40 ° C
Category (Section 1):	Storage
Category (Section 2):	Storage
Refrigeration Volume Vnref (L) (Section 2):	264
Freezing Volume Vnfrz (L) (Section 2):	-
Daily power consumption E24 h (Section 2):	1,44
Annual absorption AEC KWh/Annum (Section 2):	526
Refrigeration Volume Vnref (L) (Section 1):	-
Freezing Volume Vnfrz (L) (Section 1):	175
Daily power consumption E24 h (Section 1):	6,72
Annual absorption AEC KWh/Annum (Section 1):	2453
IEE energy efficiency index:	71,98

STUDIO 54 SRL

Via Gian Lorenzo Bernini 147 - 35010 San Giorgio in Bosco PD
 T +39 049 9450466 - F +39 0499451044 - Cod. fiscale e p.iva 00096970280 - R.E.A. n. 247856
 www.studio-54.it info@studio-54.it

TECHNICAL DESIGN



OPTIONAL

STUDIO 54 SRL

Via Gian Lorenzo Bernini 147 - 35010 San Giorgio in Bosco PD
 T +39 049 9450466 - F +39 0499451044 - Cod. fiscale e p.iva 00096970280 - R.E.A. n. 247856
 www.studio-54.it info@studio-54.it