

COLDPARTNER



2023
MADE IN
PORTUGAL







the CAKE...



COLDPARTNER

GASTRONOMY	6
Gastronorm (GN 2/1) Fish Pastry	
UPRIGHT COOLER & FREEZER - UPRIGHT DISPLAY M070/120	14
REFRIGERATED COUNTER	22
Chiller (GN 1/1) Frozen Chiller Salad Chiller Snack	
UPRIGHT COOLER & FREEZER L060	34
L060 L060 Side by side	
LOW UPRIGHT COOLER & FREEZER L054	38
MULTIDECK	40
MAE Aero SAE Aero MPL Plug it	
DISPLAY CASE	48
VPA Go VPL Plug it	
BOTTLE COLLER	52
CHEST FREEZER	54
CH SIF	
DUAL TEMPERATURE	56
UL100/ -80°C	60

GASTRONOMY / GASTRONORM (GN 2/1)

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARG070 1D	ACG070 1D	AMG070 2D
Energy Efficiency Class	D	D	N/A
Daily Energy Consumption (kWh/24h)	2,650	7,250	4,520
Annual Energy Consumption (kWh/year)	967	2646	1650
Total Net Volume (l)	432	432	187+187
Total Gross Volume (l)	605	605	274+274
Climate Class	5	5	5
Temperature Class	M1 (+5°C)	L1 (-18°C)	M1 (+5°C) L1 (-18°C)
Operating Temperature	-1°C / +8°C	-22°C / +8°C	-1°C / +8°C -22°C / +8°C
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Power (W)	370	490	630
Rated Current (A)	2,20	3,40	3,90
Refrigerant Gas	R290	R290	R290
Electronic Control	YES	YES	YES
Evaporator Fan	YES	YES	YES
Number of Wire Shelves	3	3	3
Stainless Steel	YES	YES	YES
Adjustable Feet Prof	YES	YES	YES
Drain	YES	YES	YES
Reversible Door	YES	YES	YES

DIMENSIONS

	2060x700x890	2060x700x890	2060x700x890
H x W x D (mm) without Packaging	2060x700x890	2060x700x890	2060x700x890
H x W x D (mm) with Packaging	2160x770x940	2160x770x940	2160x770x940
Weight without Packaging (kg)	115	116	143
Weight with Packaging (kg)	130	131	158

LOADING CAPACITY

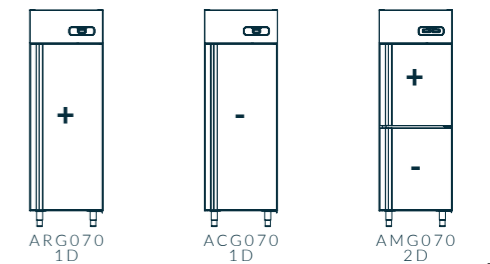
Containers 20'/40'	18/36	18/36	18/36
Containers 40' HC	36	36	36
Mega Trucks	45	45	45

OPTIONS







Wheels	OPTION	OPTION	OPTION
Water Evaporation Tray (Hot Gas)	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION
Accessories			



DETAILS



GASTRONOMY / GASTRONORM (GN 2/1)

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARG140 2D	ACG140 2D
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	4,100	11,500
Annual Energy Consumption (kWh/year)	1497	4198
Total Net Volume (l)	864	864
Total Gross Volume (l)	1328	1328
Climate Class	5	5
Temperature Class	M1 (+5°C)	L1 (-18°C)
Operating Temperature	-1°C / +8°C	-22°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	380	620
Rated Current (A)	2,50	3,70
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Number of Wire Shelves	6	6
Stainless Steel	YES	YES
Adjustable Feet Prof	YES	YES
Drain	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	2060x1390x890	2060x1390x890
H x W x D (mm) with Packaging	2160x1460x940	2160x1460x940
Weight without Packaging (kg)	187	189
Weight with Packaging (kg)	210	212

LOADING CAPACITY

Containers 20'/40'	8/16	8/16
Containers 40' HC	16	16
Mega Trucks	23	23

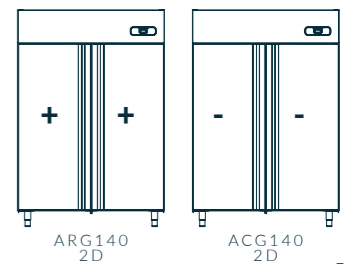
OPTIONS

Wheels	OPTION	OPTION
Water Evaporation Tray (Hot Gas)	OPTION	OPTION
Voltage and Frequency 115V/60 H	OPTION	OPTION

Accessories



* TRAY NOT INCLUDED
DETAILS



GASTRONOMY / FISH

- 
FISH
- 
FAST PULL DOWN
- 
VOLTAGE SUPERVISOR
- 
ADAPTATIVE DEFROST
- 
R290 GAS
- 
NO CARBON FOOTPRINT
- 
ASSISTED DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARF070 1D	ARF140 2D
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	2,650	4,100
Annual Energy Consumption (kWh/year)	967	1497
Total Net Volume (l)	432	864
Total Gross Volume (l)	605	1328
Climate Class	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)
Operating Temperature	-1°C / +8°C	-1°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	370	380
Rated Current (A)	2,20	2,50
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Number of Solid Boxes	8	16
Stainless Steel	YES	YES
Adjustable Feet Prof	YES	YES
Drain	YES	YES
Reversible Door	YES	-

DIMENSIONS

H x W x D (mm) without Packaging	2060x700x890	2060x1390x890
H x W x D (mm) with Packaging	2160x770x940	2160x1460x940
Weight without Packaging (kg)	115	187
Weight with Packaging (kg)	130	210

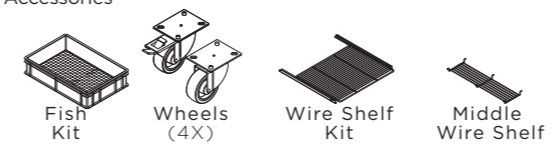
LOADING CAPACITY

Containers 20'/40'	18/36	8/16
Containers 40' HC	36	16
Mega Trucks	45	23

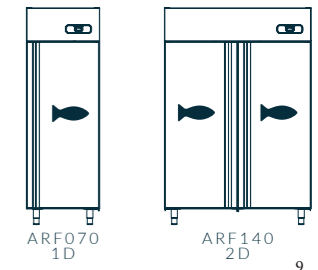
OPTIONS

Wheels	OPTION	OPTION
Water Evaporation Tray (Hot Gas)	OPTION	OPTION
Voltage and Frequency 115V/60 H	OPTION	OPTION

Accessories



DETAILS



GASTRONOMY / PASTRY (600X400mm)

- 
PASTRY
- 
FAST PULL DOWN
- 
VOLTAGE SUPERVISOR
- 
ADAPTATIVE DEFROST
- 
R290 GAS
- 
NO CARBON FOOTPRINT
- 
ASSISTED DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARP070 1D	ACP070 1D	ARP140 2D	ACP140 2D
Energy Efficiency Class	D	D	D	D
Daily Energy Consumption (kWh/24h)	2,650	7,250	4,100	11,500
Annual Energy Consumption (kWh/year)	967	2646	1497	4198
Total Net Volume (l)	432	432	864	864
Total Gross Volume (l)	605	605	1328	1328
Climate Class	5	5	5	5
Temperature Class	M1 (+5°C)	L1 (-18°C)	M1 (+5°C)	L1 (-18°C)
Operating Temperature	-1°C / +8°C	-22°C / +8°C	-1°C / +8°C	-22°C / +8°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	370	490	380	620
Rated Current (A)	2,20	3,40	2,50	3,70
Refrigerant Gas	R290	R290	R290	R290
Electronic Control	YES	YES	YES	YES
Evaporator Fan	YES	YES	YES	YES
Number of Shelf levels (600x400mm)	17	17	34	34
Stainless Steel	YES	YES	YES	YES
Adjustable Feet Prof	YES	YES	YES	YES
Drain	YES	YES	YES	YES
Reversible Door	YES	YES	-	-

DIMENSIONS

H x W x D (mm) without Packaging	2060x700x890	2060x700x890	2060x1390x890	2060x1390x890
H x W x D (mm) with Packaging	2160x770x940	2160x770x940	2160x1460x940	2160x1460x940
Weight without Packaging (kg)	115	116	187	189
Weight with Packaging (kg)	130	131	210	212

LOADING CAPACITY

Containers 20'/40'	18/36	18/36	8/16	8/16
Containers 40' HC	36	36	16	16
Mega Trucks	45	45	23	23

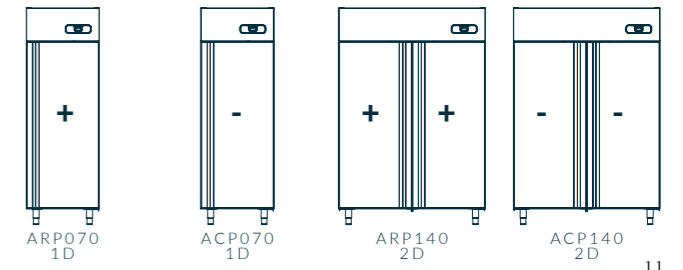
OPTIONS

Wheels	OPTION	OPTION	OPTION	OPTION
Water Evaporation Tray (Hot Gas)	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 H	OPTION	OPTION	OPTION	OPTION






Accessories



DETAILS



UPRIGHT M070 / COOLER & FREEZER

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



DETAILS



GENERAL CHARACTERISTICS

	ARM070 SD	ACM070 SD
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	2,350	6,300
Annual Energy Consumption (kWh/year)	858	2300
Total Net Volume (l)	343	343
Total Gross Volume (l)	470	470
Climate Class	5	5
Temperature Class	M1 (+5°C)	L1 (-18°C) M1 (+5°C)
Operating Temperature	-1°C / +8°C	-22°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	370	490
Rated Current (A)	2,20	3,40
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES - HOT GAS
Drip Plate for Water Evaporation	YES - HOT GAS	YES - HOT GAS
Number of Wire Shelves (510x550mm)	4	4
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES
Led Lightning	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	2000x695x735	2000x695x735
H x W x D (mm) with Packaging	2150x776x790	2150x776x790
Weight without Packaging (kg)	112	114
Weight with Packaging (kg)	132	134

LOADING CAPACITY

Containers 20'/40'	24/28	24/28
Containers 40' HC	28	28
Mega Trucks	51	51

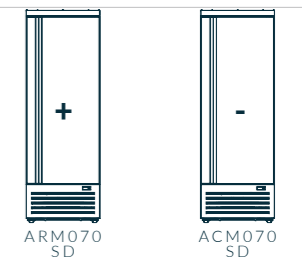
OPTIONS

Wheels	OPTION	OPTION
Left Door Opening	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION





Colors / Digital Printing



Accessories

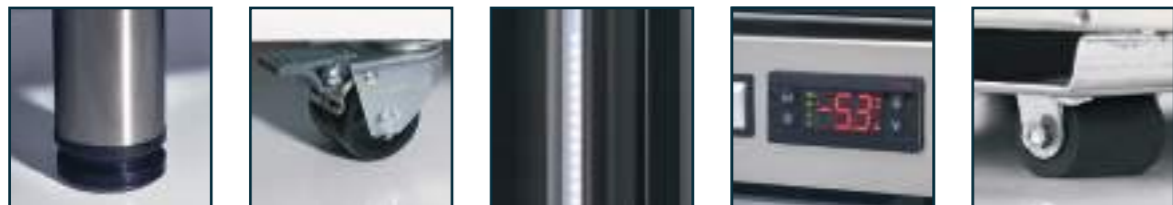


UPRIGHT M070 / DISPLAY COOLER & FREEZER

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



DETAILS



GENERAL CHARACTERISTICS

	ARM070 GD	ACM070 GD
Daily Energy Consumption (kWh/24h)	6,241	9,301
Annual Energy Consumption (kWh/year)	2278	3395
Total Net Volume (l)	343	343
Total Gross Volume (l)	470	470
Climate Class	4	4
Temperature Class	M1 (+5°C)	L1 (-18°C) M1 (+5°C)
Operating Temperature	+2°C / +8°C	-18°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	400	520
Rated Current (A)	2,40	3,60
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Number of Wire Shelves (510x550mm)	4	4
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES
Led Lightning	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	2000x695x765	2000x695x765
H x W x D (mm) with Packaging	2150x776x790	2150x776x790
Weight without Packaging (kg)	122	130
Weight with Packaging (kg)	142	150

LOADING CAPACITY

Containers 20'/40'	24/28	24/28
Containers 40' HC	28	28
Mega Trucks	51	51

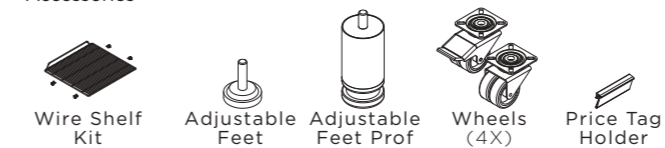
OPTIONS

Wheels	OPTION	OPTION
Left Door Opening	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION






Colors / Digital Printing



Accessories



UPRIGHT M120 / COOLER & FREEZER

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARM120 SD	ACM120 SD
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	3,500	9,800
Annual Energy Consumption (kWh/year)	1278	3577
Total Net Volume (l)	686	686
Total Gross Volume (l)	945	945
Climate Class	5	5
Temperature Class	M1 (+5°C)	L1 (-18°C) M1 (+5°C)
Operating Temperature	-1°C / +8°C	-22°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	380	620
Rated Current (A)	2,50	3,70
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Number of Wire Shelves (495x550mm)	8	8
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES
Led Lightning	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	2000x1270x735	2000x1270x735
H x W x D (mm) with Packaging	2150x1355x790	2150x1355x790
Weight without Packaging (kg)	160	163
Weight with Packaging (kg)	190	193

LOADING CAPACITY

Containers 20'/40'	11/22	11/22
Containers 40' HC	22	22
Mega Trucks	28	28

OPTIONS

Wheels	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION

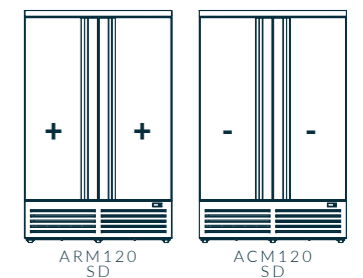
Colors / Digital Printing








Accessories



DETAILS



UPRIGHT M120 / DISPLAY COOLER & FREEZER

- 
FAST
PULL DOWN
- 
VOLTAGE
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE



GENERAL CHARACTERISTICS

	ARM120 GD	ACM120 GD
Daily Energy Consumption (kWh/24h)	8,200	18,400
Annual Energy Consumption (kWh/year)	2993	6716
Total Net Volume (l)	686	686
Total Gross Volume (l)	945	945
Climate Class	4	4
Temperature Class	M1 (+5°C)	L1 (-18°C) M1 (+5°C)
Operating Temperature	+2°C / +8°C	-18°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	440	1000
Rated Current (A)	2,90	5,5
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Number of Wire Shelves (495x550mm)	8	8
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES
Led Lightning	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	2000x1270x765	2000x1270x765
H x W x D (mm) with Packaging	2150x1355x790	2150x1355x790
Weight without Packaging (kg)	174	187
Weight with Packaging (kg)	204	217

LOADING CAPACITY

Containers 20'/40'	11/22	11/22
Containers 40' HC	22	22
Mega Trucks	28	28

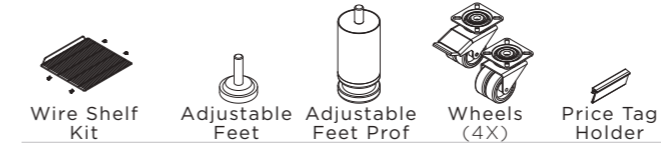
OPTIONS

Wheels	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION

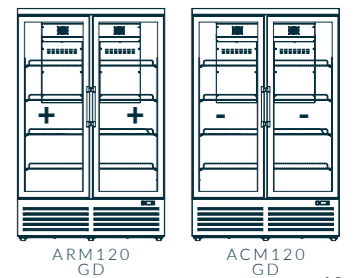
Colors / Digital Printing



Accessories



DETAILS



REFRIGERATED COUNTER CHILLED /GN 1/1



NO CARBON
FOOTPRINT



ASSISTED
DOOR CLOSURE



R290
GAS



GENERAL CHARACTERISTICS

	GN1/1 MGN2200TN	GN1/1 MGN3200TN	GN1/1 MGN4200TN
Energy Efficiency Class	B	B	C
Daily Energy Consumption (kWh/24h) (Reg.2015/1094)	1,90	2,40	3,28
Annual Energy Consumption (kWh/year) (Reg.2015/1094)	694,0	876	1197
Total Net Volume (l) (EN 16825)	206	309	412
Total Gross Volume (l)	314	465	616
Climate Class	5	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	-2°C / +8°C	-2°C / +8°C	-2°C / +8°C
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Power (W)	350	350	208
Rated Current (A)	1,20	1,20	1,20
Refrigerant Gas	R290	R290	R290
Electronic Control	YES	YES	YES
Evaporator Fan	YES	YES	YES
Automatic Defrost	YES	YES	YES
Drip Plate for Water Evaporation	YES	YES	YES
Assisted Door Closure	YES	YES	YES
Defrost Drain	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	960x1360x700	960x1795x700	960x2230x700
H x W x D (mm) with Packaging	1000x1400x740	1000x1835x740	1000x2270x740
Weight without Packaging (kg)	95	130	152
Weight with Packaging (kg)	110	147	172

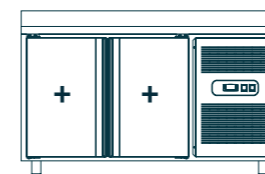
LOADING CAPACITY

Containers 20'/40'	24/40	18/38	16/32
Containers 40' HC	50	38	32
Mega Trucks	56	42	36

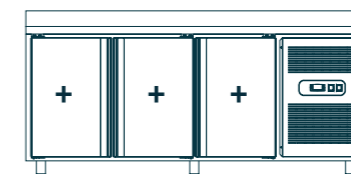
OPTIONS

Wheels	OPTION	OPTION	OPTION
Drawer	OPTION	OPTION	OPTION

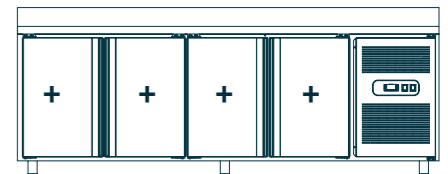
DETAILS



GN1/1
MGN2200TN



GN1/1
MGN3200TN



GN1/1
MGN4200TN

REFRIGERATED COUNTER FROZEN / GN 1/1



NO CARBON
FOOTPRINT



ASSISTED
DOOR CLOSURE



R290
GAS



GENERAL CHARACTERISTICS

	GN1/1 MGN2200BT	GN1/1 MGN3200BT
Energy Efficiency Class	C	C
Daily Energy Consumption (kWh/24h) (Reg.2015/1094)	4,50	5,30
Annual Energy Consumption (kWh/year) (Reg.2015/1094)	1643,0	1934,0
Total Net Volume (l) (EN 16825)	172	258
Total Gross Volume (l)	260	386
Climate Class	4	4
Temperature Class	L1 (-18°C)	L1 (-18°C)
Operating Temperature	-20°C / -10°C	-20°C / -10°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	750	750
Rated Current (A)	3,00	3,00
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	960x1360x600	960x1795x600
H x W x D (mm) with Packaging	1000x1400x630	1000x1830x630
Weight without Packaging (kg)	97	120
Weight with Packaging (kg)	114	134

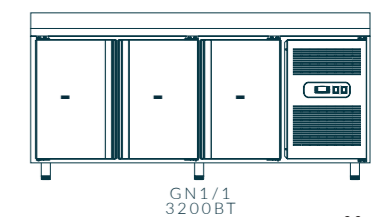
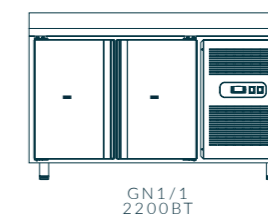
LOADING CAPACITY

Containers 20'/40'	26/52	18/38
Containers 40' HC	54	38
Mega Trucks	60	56

OPTIONS

Wheels	OPTION	OPTION
Drawer	OPTION	OPTION

DETAILS



REFRIG. COUNTER CHI. /GN 1/1 UNDER KITCHEN **NEW**

 **NO CARBON FOOTPRINT**
 **ASSISTED DOOR CLOSURE**
 **R290 GAS**



GENERAL CHARACTERISTICS

	GN1/1 MUGN2100TN C	GN1/1 MUGN3100TN C
Energy Efficiency Class	C	C
Daily Energy Consumption (kWh/24h) (Reg.2015/1094)	2,200	2,550
Annual Energy Consumption (kWh/year) (Reg.2015/1094)	803	931
Total Net Volume (l) (EN 16825)	130	195
Total Gross Volume (l)	214	317
Climate Class	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)
Operating Temperature	-2°C / +8°C	-2°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	5	5
Rated Current (A)	1,20	1,20
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	650x1360x700	650x1795x700
H x W x D (mm) with Packaging	710x1395x740	710x1835x740
Weight without Packaging (kg)	80	107
Weight with Packaging (kg)	93	119

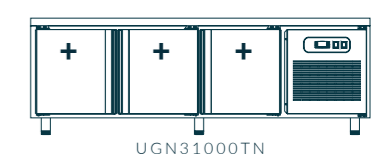
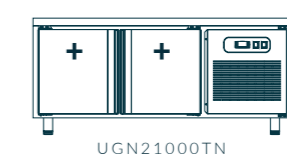
LOADING CAPACITY

Containers 20'/40'	36/72	27/54
Containers 40' HC	75	57
Mega Trucks	108	88

OPTIONS

Wheels	OPTION	OPTION
Drawer	OPTION	OPTION

DETAILS



REFRIG. COUNTER CHI. / GN 1/1 SALAD NEW

- 
NO CARBON
FOOTPRINT
- 
ASSISTED
DOOR CLOSURE
- 
R290
GAS



GENERAL CHARACTERISTICS

	GN1/1 MSH2000/700	GN1/1 MSH3000/700
Total Net Volume (l) (EN 16825)	214	320
Total Gross Volume (l)	396	470
Climate Class	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +8°C	+2°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	300	300
Rated Current (A)	1,30	1,30
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1090x1360x700	1090x1835x700
H x W x D (mm) with Packaging	1085x1400x740	1085x1875x740
Weight without Packaging (kg)	100	121
Weight with Packaging (kg)	120	146

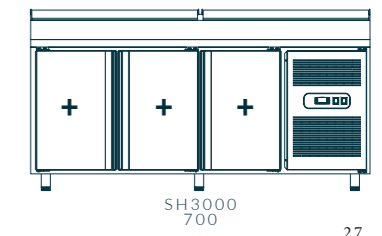
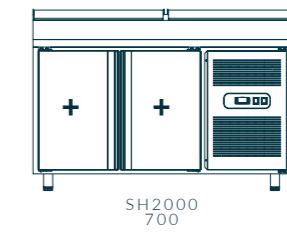
LOADING CAPACITY

Containers 20'/40'	24/48	18/38
Containers 40' HC	48	38
Mega Trucks	56	42

OPTIONS

Wheels	OPTION	OPTION
Drawer	OPTION	OPTION

DETAILS



REFRIGERATED COUNTER CHILLED / SNACK



NO CARBON
FOOTPRINT



ASSISTED
DOOR CLOSURE



R290
GAS



GENERAL CHARACTERISTICS

	SNACK MSN2200TN B	SNACK MSN3200TN B	SNACK MSN4200TN C
Energy Efficiency Class	B	B	C
Daily Energy Consumption (kWh/24h) (Reg.2015/1094)	1,800	2,200	3,090
Annual Energy Consumption (kWh/year) (Reg.2015/1094)	657	803	1128
Total Net Volume (l) (EN 16825)	172	258	344
Total Gross Volume (l)	260	386	511
Climate Class	5	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	-2°C / +8°C	-2°C / +8°C	-2°C / +8°C
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Power (W)	350	350	350
Rated Current (A)	1,20	1,20	1,30
Refrigerant Gas	R290	R290	R290
Electronic Control	YES	YES	YES
Evaporator Fan	YES	YES	YES
Automatic Defrost	YES	YES	YES
Drip Plate for Water Evaporation	YES	YES	YES
Assisted Door Closure	YES	YES	YES
Defrost Drain	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	960x1360x600	960x1795x600	960x2230x600
H x W x D (mm) with Packaging	1000x1390x630	1000x1830x630	1000x2270x630
Weight without Packaging (kg)	94	115	140
Weight with Packaging (kg)	109	132	160

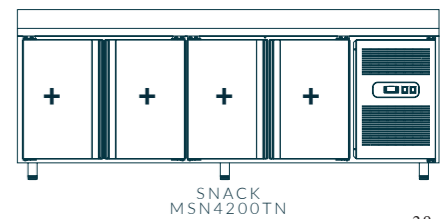
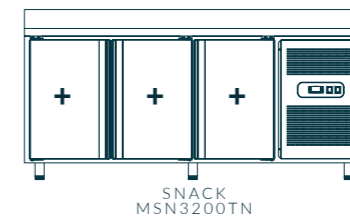
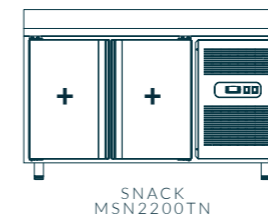
LOADING CAPACITY

Containers 20'/40'	56/52	18/38	18/36
Containers 40' HC	54	38	38
Mega Trucks	60	56	42

OPTIONS

Wheels	OPTION	OPTION	OPTION
Drawer	OPTION	OPTION	OPTION

DETAILS



REFRIGERATED COUNTER FROZEN / SNACK



NO CARBON
FOOTPRINT



ASSISTED
DOOR CLOSURE



R290
GAS



GENERAL CHARACTERISTICS

	SNACK MSN2200BT C	SNACK MSN3200BT C
Energy Efficiency Class	C	C
Daily Energy Consumption (kWh/24h) (Reg.2015/1094)	4,50	5,30
Annual Energy Consumption (kWh/year) (Reg.2015/1094)	1643,0	1934,0
Total Net Volume (l) (EN 16825)	172	258
Total Gross Volume (l)	260	386
Climate Class	4	4
Temperature Class	L1 (-18°C)	L1 (-18°C)
Operating Temperature	-20°C / -10°C	-20°C / -10°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	750	750
Rated Current (A)	3,00	3,00
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	YES	YES
Automatic Defrost	YES	YES
Drip Plate for Water Evaporation	YES	YES
Assisted Door Closure	YES	YES
Defrost Drain	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	960x1360x600	960x1795x600
H x W x D (mm) with Packaging	1000x1400x630	1000x1830x630
Weight without Packaging (kg)	99	120
Weight with Packaging (kg)	114	137

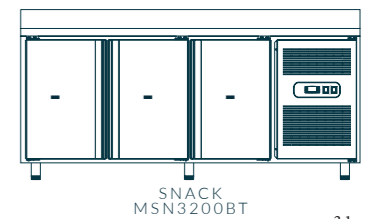
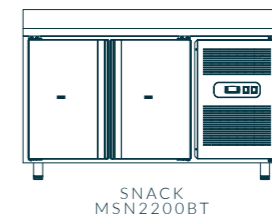
LOADING CAPACITY

Containers 20'/40'	26/52	18/38
Containers 40' HC	54	38
Mega Trucks	60	56

OPTIONS

Wheels	OPTION	OPTION
Small Drawer	OPTION	OPTION

DETAILS



UPRIGHT L060 / COOLER & FREEZER



R600a
GAS



NO CARBON
FOOTPRINT



ASSISTED
DOOR CLOSURE



GENERAL CHARACTERISTICS

	FR350 SD	COO350 SD
Energy Efficiency Class	A	C
Daily Energy Consumption (kWh/24h)	1,231	1,280
Annual Energy Consumption (kWh/year)	449	467
Refrigerator Net Capacity (l)	-	331
Freezer Net Volume (l)	237	-
Total Gross Volume (l)	255	333
Climate Class	4	4
Temperature Class	L1 (-18°C)	M1 (+5°C)
Operating Temperature	-25°C / -17°C	+1°C / +12°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	105	220
Rated Current (A)	0,65	2,00
Refrigerant Gas	R600a	R600a
Adjustable Thermostat	YES	YES
Temperature Rise Time (h)	14	-
Thermometer	YES	YES
Internal Fan	YES	YES
Defrost System	MANUAL	AUTO
Compartments	6+1	8
Adjustable Trays	NO	YES
Wire Shelves	-	YES
Frontal Defrost Drain	YES	YES
Adjustable Feet	4	4
Assisted Door Closure	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1730x600x650	1730x600x650
H x W x D (mm) with Packaging	1770x660x710	1770x660x710
Weight without Packaging (kg)	58	52
Weight with Packaging (kg)	63	56


LOADING CAPACITY

Containers 20'/40'	27/73	27/73
Containers 40' HC	73	73
Mega Trucks	82	82


OPTIONS

Fast Freeze Switch	OPTION	-
Adjustable Feet 7,5-10cm	OPTION	OPTION
Ice Cube Tray / Ice Scraper	OPTION	-
Reversible Door	OPTION	OPTION
Internal Light	-	OPTION
Fast Freeze	OPTION	-
Voltage and Frequency 115V/60 Hz	OPTION	OPTION


Colors / Digital Printing




White
RAL 9003



Silver
RAL 9006





STAINLESS
STEEL





CUSTOMIZE


Accessories



Big
Drawer


Small
Drawer


Kit Flap


Adjustable
Feet 7,5-10cm


Ice
Scraper


Ice Cube
Tray

DETAILS



UPRIGHT L060 / SIDE BY SIDE

-  **R600a**
GAS
-  **NO CARBON**
FOOTPRINT
-  **ASSISTED**
DOOR CLOSURE



DETAILS



GENERAL CHARACTERISTICS

	++ COO COO 350SD C C	- FRZ FRZ 350SD A A	+ COO FRZ 350SD C A
Energy Efficiency Class			
Daily Energy Consumption (kWh/24h)	1,280 1,280	1,231 1,231	1,280 1,231
Annual Energy Consumption (kWh/year)	467 467	449 449	467 449
Refrigerator Net Volume (l)	331 331	- -	331 -
Freezer Net Volume (l)	- -	237 237	- 237
Total Gross Volume (l)	333 333	255 255	333 255
Climate Class	4 4	4 4	4 4
Temperature Class	M1 (+5°C)	L1 (-18°C)	L1 (-18°C)
Operating Temperature	+1°C / +12°C +1°C / +12°C	-25°C / -17°C -25°C / -17°C	+1°C / +12°C -25°C / -17°C
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50 50	50 50	50 50
Power (W)	220 220	105 105	220 105
Rated Current (A)	2,00 2,00	0,65 0,65	2,00 0,65
Refrigerant Gas	R600a	R600a	R600a
Adjustable Thermostat	YES YES	YES YES	YES YES
Temperature Rise Time (h)	- -	14 14	- 14
Thermometer	YES YES	YES YES	YES YES
Internal Fan	YES YES	YES YES	YES YES
Defrost System	AUTO AUTO	MANUAL MANUAL	AUTO MANUAL
Compartments	8 8	6+1 6+1	8 6+1
Adjustable Shelves	YES YES	NO NO	YES NO
Wire Shelves	YES YES	- -	YES -
Frontal Defrost Drain	YES YES	YES YES	YES YES
Adjustable Feet	4 4	4 4	4 4

DIMENSIONS

H x W x D (mm) without Packaging	1820x1220x650	1820x1220x650	1820x1220x650
H x W x D (mm) with Packaging	2120x1320x710	2120x1320x710	2120x1320x710
Weight without Packaging (kg)	124	112	118
Weight with Packaging (kg)	131	119	125

LOADING CAPACITY

Containers 20'/40'	12/27	12/27	12/27
Containers 40' HC	27	27	27
Mega Trucks	30	30	30

OPTIONS

Fast Freeze Switch	OPTION	OPTION	OPTION
Adjustable Feet 7,5-10cm	OPTION	OPTION	OPTION
Ice Cube Tray / Ice Scraper	-	-	-
Internal Light	OPTION	OPTION	OPTION
Fast Freeze	-	-	-
Side-by-Side Kit	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION

Colors / Digital Printing



LOW UPRIGHT L054 / COOLER & FREEZER



R600a
GAS

NO CARBON
FOOTPRINT



GENERAL CHARACTERISTICS

	ARR140	EC130	EC200	EC220
Energy Efficiency Class	A	A+	A	B
Daily Energy Consumption (kWh/24h)	0,944	0,938	1,234	1,607
Annual Energy Consumption (kWh/year)	345	342	450	587
Total Net Volume (l)	138	112	121	157
Total Gross Volume (l)	142	113	143	183
Climate Class	3	4	4	4
Temperature Class	M1 (+ 5°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)
Operating Temperature	+2°C / +10°C	-25°C / -17°C	-25°C / -17°C	-25°C / -17°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	70	80	80	95
Rated Current (A)	0,50	0,40	0,40	0,45
Refrigerant Gas	R600a	R600a	R600a	R600a
Adjustable Thermostat	YES	YES	YES	YES
Thermometer	YES	-	-	-
Defrost System	AUTO	MANUAL	MANUAL	MANUAL
Reversible Door	YES	YES	YES	YES
Shelves / Drawers	3	4	6	7
Adjustable Feet	2	2	2	2

DIMENSIONS

H x W x D (mm) without Packaging	870x540x600	870x540x600	1087x540x600	1344x540x600
H x W x D (mm) with Packaging	910x570x650	910x570x650	1130x570x650	1380x570x650
Weight without Packaging (kg)	30	35	40	50
Weight with Packaging (kg)	31	36	41	51

LOADING CAPACITY

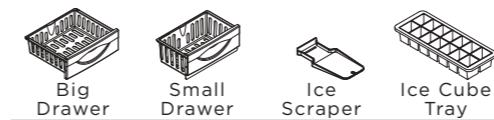
Containers 20'/40'	84/176	84/176	72/144	52/105
Containers 40' HC	196	196	156	138
Mega Trucks	261	261	210	174

OPTIONS

Lock	-	4	5+1	7
Ice Cube Tray / Ice scraper	OPTION	OPTION	OPTION	OPTION
Internal Evaporator	-	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	-	OPTION	OPTION	OPTION
Colors	OPTION	OPTION	OPTION	OPTION



Accessories



DETAILS



MULTIDECK / MAE AERO



VOLTAGE SUPERVISOR



ADAPTATIVE DEFROST



R290 GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	MAE100PV	MAE130PV	MAE150PV
Display Area (TDA m ²)	1,080	1,440	1,670
Total Gross Volume (l)	695	925	1075
Climate Class	3	3	3
Temperature Class	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Power (W)	840	926	948
Rated Current (A)	3,82	4,21	4,31
Refrigerant Gas	R290	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES
Evaporation System	Fan Assisted	Fan Assisted	Fan Assisted
Drip Plate for Water Evaporation	400 W	400 W	400 W

DIMENSIONS

H x W x D (mm) without Packaging	1965x1020x700	1965x1330x700	1965x1530x700
H x W x D (mm) with Packaging	2165x 1100x780	2165x1410x780	2165x1610x780
Weight without Packaging (kg)	147	206	307
Weight with Packaging (kg)	184	259	390

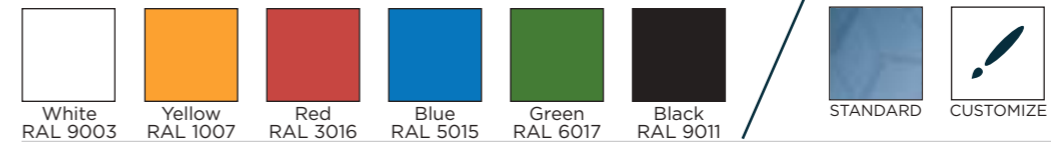
LOADING CAPACITY

Containers 20'/40'	15 / 32	12 / 24	10 / 21
Containers 40' HC	32	24	21
Mega Trucks	36	28	25

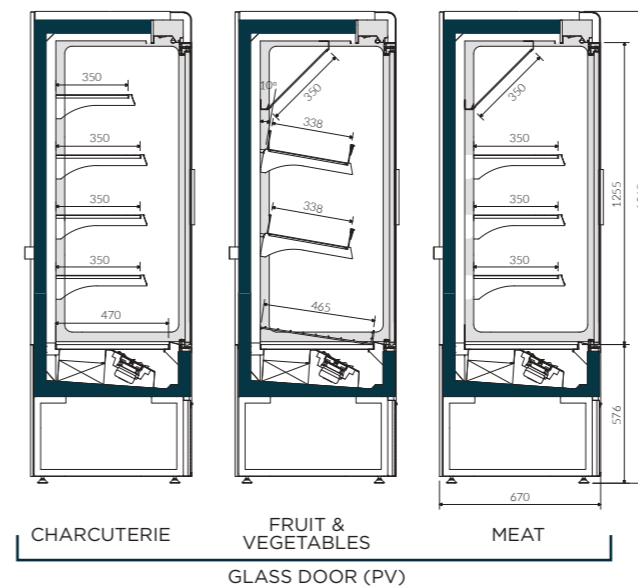
OPTIONS

Wheels	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION
Charcuterie / Fruits & Vegetables / Meat	OPTION	OPTION	OPTION

Colors / Digital Printing



DETAILS



MULTIDECK / MAE AERO



VOLTAGE SUPERVISOR



ADAPTATIVE DEFROST



R290 GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	MAE070CT	MAE100CT	MAE130CT	MAE150CT
Display Area (TDA m ²)	0,880	1,340	1,780	2,070
Total Gross Volume (l)	460	695	925	1075
Climate Class	3	3	3	3
Temperature Class	+M1 (+5°C)	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	965	1085	1552	1805
Rated Current (A)	4,39	4,93	7,05	8,20
Refrigerant Gas	R290	R290	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES
Evaporation System	Fan Assisted	Fan Assisted	Fan Assisted	Fan Assisted
Drip Plate for Water Evaporation	400 W	400 W	400 W	400 W

DIMENSIONS

H x W x D (mm) without Packaging	1965x705x700	1965x1020x700	1965x1330x700	1965x1530x700
H x W x D (mm) with Packaging	2165x785x780	2165x 1100x780	2165x1410x780	2165x1610x780
Weight without Packaging (kg)	96	127	176	262
Weight with Packaging (kg)	123	164	230	345

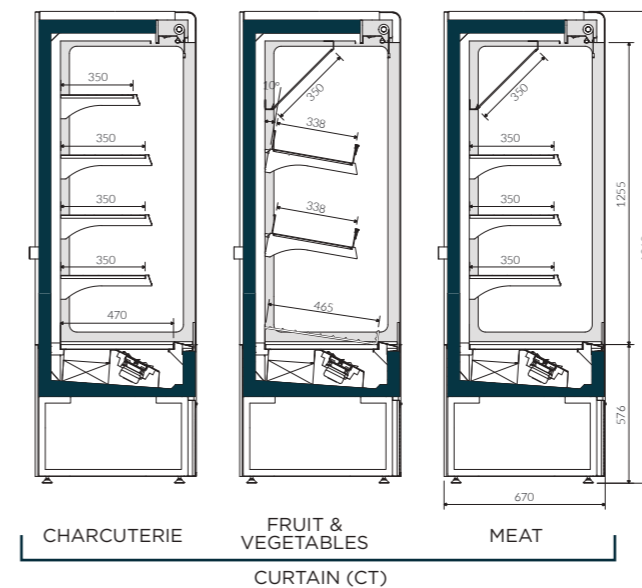
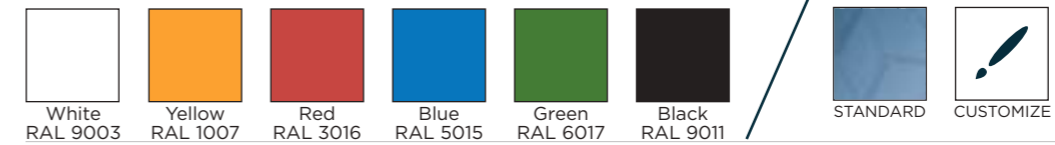
LOADING CAPACITY

Containers 20'/40'	21 / 45	15 / 32	12 / 24	10 / 21
Containers 40' HC	45	32	24	21
Mega Trucks	51	36	28	25

OPTIONS

Wheels	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION
Charcuterie / Fruits & Vegetables / Meat	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



DETAILS



LOW MULTIDECK / SAE AERO



VOLTAGE SUPERVISOR



ADAPTATIVE DEFROST



R290 GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	SAE070	SAE100	SAE130	SAE150
Display Area (TDA m ²)	0,800	1,210	1,620	1,880
Total Gross Volume (l)	248	375	500	581
Climate Class	3	3	3	3
Temperature Class	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	965	1085	1552	1805
Rated Current (A)	4,39	4,93	7,05	8,20
Refrigerant Gas	R290	R290	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES
Evaporation System	Fan Assisted	Fan Assisted	Fan Assisted	Fan Assisted
Drip Plate for Water Evaporation	400 W	400 W	400 W	400 W

DIMENSIONS

H x W x D (mm) without Packaging	1560x705x700	1560x1020x700	1560x1330x700	1560x1530x700
H x W x D (mm) with Packaging	1735x785x780	1735x1100x780	1735x1410x780	1735x1610x780
Weight without Packaging (kg)	114	145	203	255
Weight with Packaging (kg)	130	160	225	280

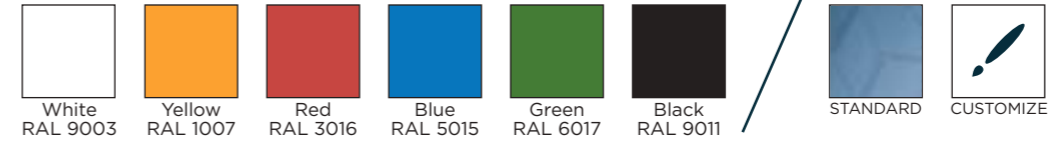
LOADING CAPACITY

Containers 20'/40'	21 / 45	15 / 32	12 / 24	10 / 21
Containers 40' HC	45	32	24	21
Mega Trucks	51	36	28	25

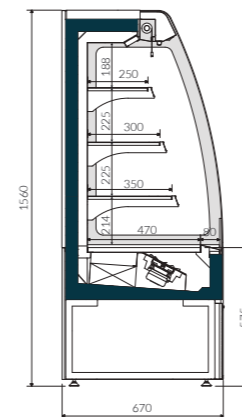
OPTIONS

Wheels	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



DETAILS



MULTIDECK / MPL PLUG IT



VOLTAGE SUPERVISOR **ADAPTATIVE DEFROST** **R290 GAS** **NO CARBON FOOTPRINT**



GENERAL CHARACTERISTICS

	MPL070CT	MPL100CT MPL100PV	MPL130CT MPL130PV	MPL150CT MPL150PV
Display Area (TDA m ²)	0,880	1,340	1,780	2,070
	-	1,080	1,440	1,670
Total Gross Volume (l)	460	695	925	1075
Climate Class	3	3	3	3
	-	3	3	3
Temperature Class	+M1 (+5°C)	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C	+2°C / +8°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	965	1085	1552	1805
	-	840	926	948
Rated Current (A)	4,39	4,93	7,05	8,20
	-	3,82	4,21	4,31
Refrigerant Gas	R290	R290	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES
Evaporation System	Fan Assisted	Fan Assisted	Fan Assisted	Fan Assisted
Drip Plate for Water Evaporation	400 W	400 W	400 W	400 W

DIMENSIONS

H x W x D (mm) without Packaging	1990x705x700	1990x1020x700	1990x1330x700	1990x1530x700
H x W x D (mm) with Packaging	2165x785x780	2165x 1100x780	2165x1410x780	2165x1610x780
Weight without Packaging / with Packaging (kg)	79 / 106	110 / 147	159 / 213	245 / 328
	-	130 / 167	189 / 242	290 / 373

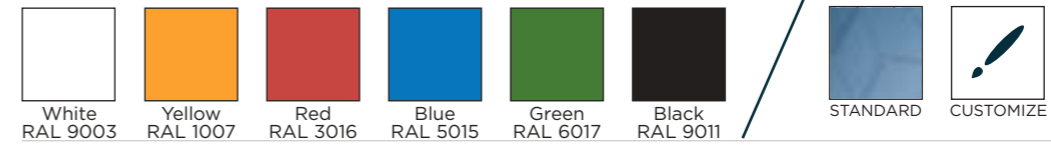
LOADING CAPACITY

Containers 20'/40'	21 / 45	15 / 32	12 / 24	10 / 21
Containers 40' HC	45	32	24	21
Mega Trucks	51	36	28	25

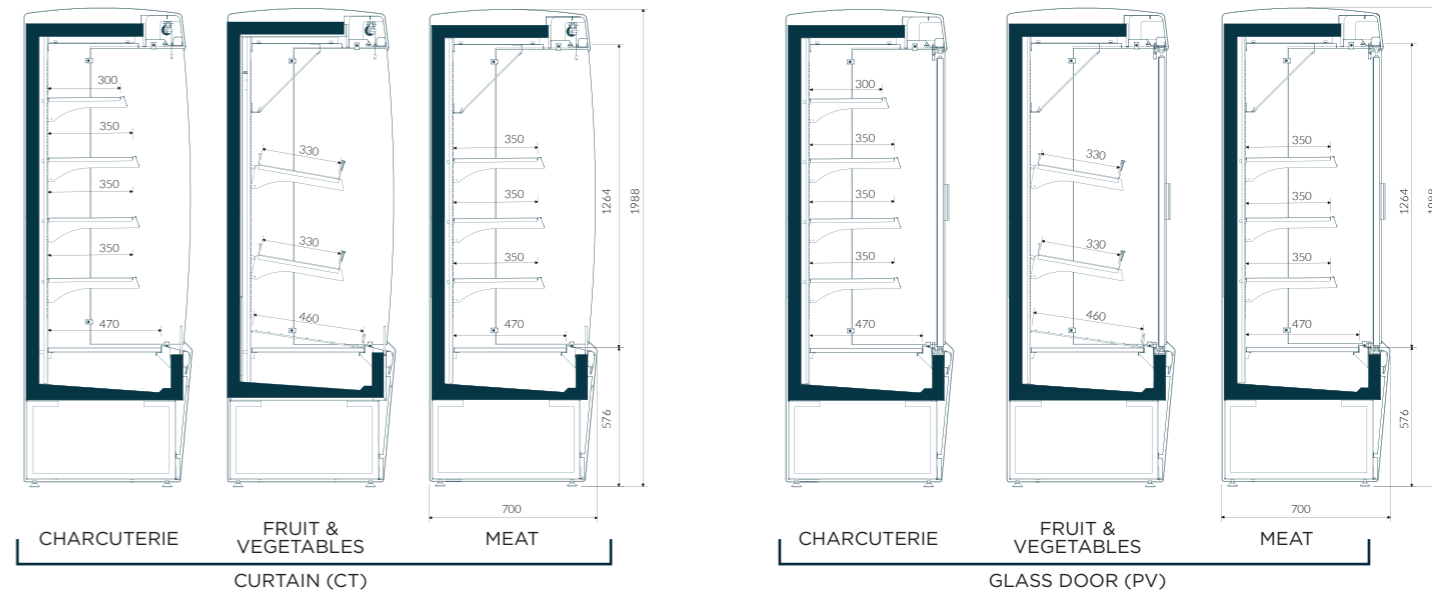
OPTIONS

Wheels	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION
Charcuterie / Fruits & Vegetables / Meat	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



DETAILS



DISPLAY CASE / VPA GO

- 
PASTRY
SUPERVISOR
- 
ADAPTATIVE
DEFROST
- 
R290
GAS
- 
NO CARBON
FOOTPRINT



GENERAL CHARACTERISTICS

	VPA100	VPA130
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	10,5	12,4
Annual Energy Consumption (kWh/year)	3832,5	4526,0
Display Area (TDA m ²)	1,130	1,510
Total Gross Volume (l)	500	668
Climate Class	3	3
Temperature Class	M2 (+7°C)	M2 (+7°C)
Operating Temperature	+4°C / +8°C	+4°C / +8°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	1250	1250
Rated Current (A)	5,00	5,00
Refrigerant Gas	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES / YES	YES / YES / YES
Evaporation System	Fan Assisted	Fan Assisted
Drip Plate for Water Evaporation	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1360x1000x765	1360x1315x765
H x W x D (mm) with Packaging	1540x1115x892	1540x1430x892
Weight without Packaging (kg)	163	210
Weight With Packaging (kg)	196	245

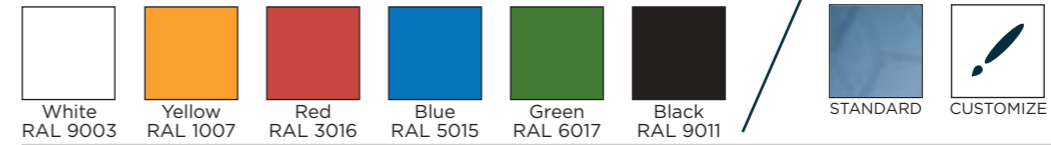
LOADING CAPACITY

Containers 20'/40'	12 / 26	10 / 21
Containers 40' HC	26	21
Mega Trucks	30	24

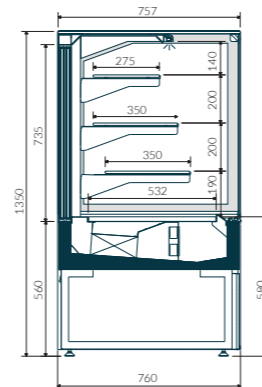
OPTIONS

Wheels	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



DISPLAY CASE / VPL PLUG IT



VOLTAGE SUPERVISOR



ADAPTATIVE DEFROST



R290 GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	VPL100	VPL130	VPL150	VPL200
Energy Efficiency Class	F	F	F	F
Daily Energy Consumption (kWh/24h)	4,90	5,35	5,65	6,30
Annual Energy Consumption (kWh/year)	1788,50	1952,7	2062,2	2299,5
Display Area (TDA m ²)	0,430	0,570	0,660	0,850
Total Gross Volume (l)	326	435	504	652
Climate Class	3	3	3	3
Temperature Class	+M1 (+5°C)	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +5°C	+2°C / +5°C	+2°C / +5°C	+2°C / +5°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	244	305	340	440
Rated Current (A)	1,30	1,64	1,80	2,40
Refrigerant Gas	R290	R290	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES	YES / YES/ YES
Evaporation System	Fan Assisted	Fan Assisted	Fan Assisted	Fan Assisted

DIMENSIONS

H x W x D (mm) without Packaging	1260x1020x800	1260x1330x800	1260x1530x800	1260x1955x800
H x W x D (mm) with Packaging	1130x1100x880	1130x1410x880	1130x1610x880	1130x2035x880
Weight without Packaging / with Packaging (kg)	88 / 120	98 / 133	134 / 170	182 / 219

LOADING CAPACITY

Containers 20'/40'	11 / 26	10 / 22	7 / 14	6 / 13
Containers 40' HC	52	42	28	26
Mega Trucks	60	48	46	30

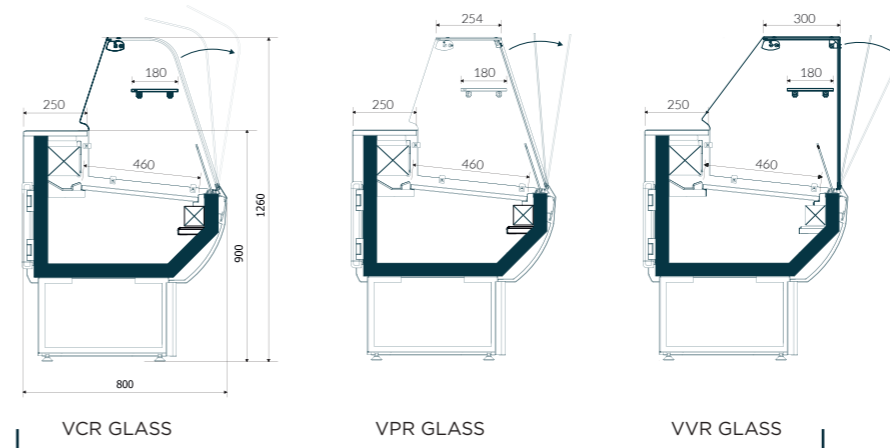
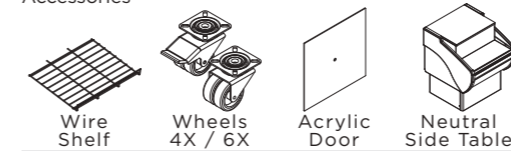
OPTIONS

Ventilated Cold (FV) / Static Cold (FE)	OPTION	OPTION	OPTION	OPTION
Wheels	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing / Countertop



Accessories



DETAILS



BOTTLE COOLER / AGF



ELECTRONIC CONTROL

R600a GAS

NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	AGF220	AGF300	AGF400	AGF500
Energy Efficiency Class	A+	A+	A	B
Daily Energy Consumption (kWh/24h)	0,652	0,770	1,373	2,628
Annual Energy Consumption (kWh/year)	238	281	501	958
Total Net Volume (l)	185	256	327	398
Total Gross Volume (l)	222	304	387	470
Climate Class	5	5	5	5
Temperature Class	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)	M1 (+5°C)
Operating Temperature	+2°C / +12°C	+2°C / +12°C	+2°C / +12°C	+2°C / +12°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	180	200	300	300
Rated Current (A)	1,00	1,20	2,10	2,10
Refrigerant Gas	R600a	R600a	R600a	R600a
Electronic Control	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY
Frame Type	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING
Number of Lids	2	3	3	4
Sliding Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	820x830x670	820x1060x670	820x1280x670	820x1500x670
H x W x D (mm) with Packaging	910x890x730	910x1120x730	910x1340x730	910x1560x730
Weight without Packaging (kg)	48	54	57	60
Weight with Packaging (kg)	52	59	63	67

LOADING CAPACITY

Containers 20'/40'	36/78	32/64	24/50	20/44
Containers 40' HC	117	90	71	59
Mega Trucks	144	108	90	75

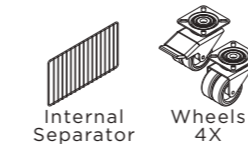
OPTIONS

Lock	OPTION	OPTION	OPTION	OPTION
Frame Color	BLUE	BLUE	BLUE	BLUE
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

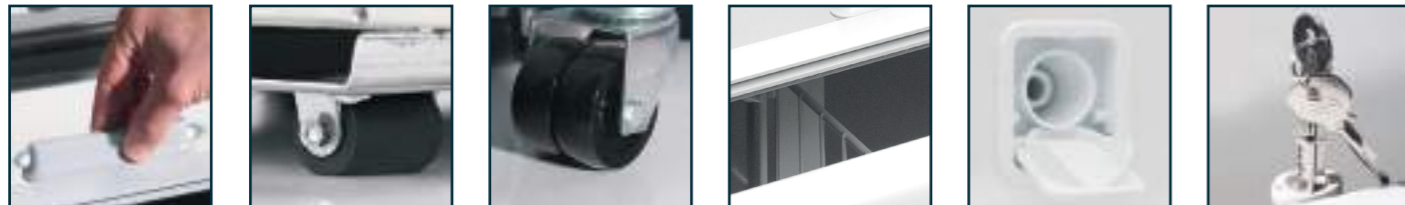
Colors / Digital Printing / Lids



Accessories



DETAILS



CHEST FREEZER / CH



R600a NO CARBON
GAS FOOTPRINT



GENERAL CHARACTERISTICS	CH110T	CH220T	CH290T	CH370T	CH430T	CH500T
Daily Energy Consumption (kWh/24h)	0,529	0,712	0,810	0,936	1,002	2,032
Annual Energy Consumption (kWh/year)	193	260	296	342	366	742
Total Net Volume (l)	102	209	275	349	411	472
Total Gross Volume (l)	102	211	278	352	414	476
Climate Class	4	4	4	4	4	4
Temperature Class	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)
Operating Temperature	-25°C / -17°C	-25°C / -17°C	-25°C / -17°C	-25°C / -17°C	-25°C / -17°C	-25°C / -17°C
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50
Power (W)	65	81	91	101	126	210
Rated Current (A)	0,42	0,52	0,57	0,62	0,72	1,70
Refrigerant Gas	R600a	R600a	R600a	R600a	R600a	R600a
Temperature Rise Time (h)	31	37	37	37	45	45
Freezing Capacity (Kg/24h)	11	16,5	24	23	24	24
Defrost System	MANUAL	MANUAL	MANUAL	MANUAL	MANUAL	MANUAL
Number of Baskets	1	1	1	1	1	1
Sliding Wheels	YES	YES	YES	YES	YES	YES
Frontal Defrost Drain	NO	YES	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	850x550x650	860x890x690	860x1090x690	860x1320x690	860x1510x690	860x1700x690
H x W x D (mm) with Packaging	890x590x660	880x950x710	880x1140x710	880x1370x710	880x1560x710	880x1750x710
Weight without Packaging (kg)	24	37	44	48	53	58
Weight with Packaging (kg)	26	39	47	51	57	63

LOADING CAPACITY

Containers 20'/40'	88/187	42/72	40/66	28/50	25/46	18/38
Containers 40' HC	216	112	96	75	69	60
Mega Trucks	240	138	111	84	81	78

OPTIONS

Lid with Light	-	OPTION	OPTION	OPTION	OPTION	OPTION
Lid with Lock	-	OPTION	OPTION	OPTION	OPTION	OPTION
WFS Fan	-	OPTION	OPTION	OPTION	OPTION	OPTION
Fan	-	OPTION	OPTION	OPTION	OPTION	OPTION
Feet	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION
Baskets	J	E	E	E	E	OPTION
Max. Number of Basket E (210x230x506)	1	3	3 (+1*)	4 (+1*)	5 (+1*)	6
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing / Lid



Accessories



DETAILS



CHEST FREEZER / SIF



WHITE TANK



ELECTRONIC CONTROL



R600a GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

SIF 700

Daily Energy Consumption (kWh/24h)	3,639
Annual Energy Consumption (kWh/year)	1328
Total Net Volume (l)	643
Total Gross Volume (l)	652
Climate Class	4
Temperature Class	L1 (-18°C)
Operating Temperature	-22°C / -9°C
Voltage (V)	220-240
Frequency (Hz)	50
Power (W)	220
Rated Current (A)	2
Refrigerant Gas	R600a
Temperature Rise Time (h)	26
Freezing Capacity (Kg/24h)	42
Electronic Control	YES
Defrost System	MANUAL
Number of Baskets	2
Lid with Light	YES
Lid with Lock	YES
Sliding Wheels	YES
Fan	YES
Frontal Defrost Drain	YES

DIMENSIONS

H x W x D (mm) without Packaging	1000x1570x710
H x W x D (mm) with Packaging	1130x1640x780
Weight without Packaging (kg)	96
Weight with Packaging (kg)	102

LOADING CAPACITY

Containers 20'/40'	20/42
Containers 40' HC	42
Mega Trucks	50

OPTIONS

Analogical Thermometer and Thermostat	OPTION
Stainless Steel Tank	OPTION
Refrigerant Gas R290	OPTION
Baskets	2
Max. Number of Basket D (297x300x587)	4
Voltage and Frequency 115V/60 Hz	OPTION

Colors / Digital Printing







Accessories



DETAILS



DUAL TEMPERATURE / CH

-  **DUAL TEMP.**
-  **WHITE TANK**
-  **R600a GAS**
-  **NO CARBON FOOTPRINT**



GENERAL CHARACTERISTICS

	CH290 DUO	CH370 DUO	CH430 DUO	CH500 DUO
Daily Energy Consumption (kWh/24h) 30°C - 55%Hr -18°C	0,914	1,063	1,131	1,282
Annual Energy Consumption (kWh/year) 30°C - 55%Hr -18°C	334	388	403	468
Total Net Volume (l)	275	349	411	472
Total Gross Volume (l)	278	352	414	476
Climate Class	4	4	4	4
Temperature Class	L1 (-18°C) M1 (+5°C)	L1 (-18°C) M1 (+5°C)	L1 (-18°C) M1 (+5°C)	L1 (-18°C) M1 (+5°C)
Operating Temperature	-25°C / +5°C	-25°C / +5°C	-25°C / +5°C	-25°C / +5°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	130	130	210	210
Rated Current (A)	0,45	0,80	0,80	1,00
Refrigerant Gas	R600a	R600a	R600a	R600a
Temperature Rise Time (h)	37	37	45	45
Freezing Capacity (Kg/24h)	24	23	24	24
Defrost System	MANUAL	MANUAL	MANUAL	MANUAL
Number of Baskets	1	1	1	1
Sliding Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	860x1090x690	860x1320x690	860x1510x690	860x1700x690
H x W x D (mm) with Packaging	880x1140x710	880x1370x710	880x1560x710	880x1750x710
Weight without Packaging (kg)	44	48	53	58
Weight with Packaging (kg)	47	51	57	63

LOADING CAPACITY

Containers 20'/40'	40/66	28/50	25/46	18/38
Containers 40' HC	96	75	69	60
Mega Trucks	111	84	81	78

OPTIONS

Lid with Light	OPTION	OPTION	OPTION	OPTION
Lid with Lock	OPTION	OPTION	OPTION	OPTION
WFS Fan	OPTION	OPTION	OPTION	OPTION
Fan	OPTION	OPTION	OPTION	OPTION
Feet	OPTION	OPTION	OPTION	OPTION
Baskets	OPTION	OPTION	OPTION	OPTION
Max. Number of Basket E (210x230x506)	3 (+1*)	4 (+1*)	5 (+1*)	6
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



* Possible if there is no internal separator

UL100 / -80°C

NEW

- 
ULTRA COLD
- 
U-MED COLD STORAGE
- 
RECORD TEMPERATURE
- 
ALARM
- 
FAST PULL DOWN
- 
SUSHI



GENERAL CHARACTERISTICS

UL100

Total Net Volume (l)	99
Total Gross Volume (l)	100
Operating Temperature	-80°C / -40°C
Voltage (V)	220-240
Frequency (Hz)	50
Power (W)	500
Rated Current (A)	3,30
Refrigerant Gas	R290+R170
Electronic Control	YES
Automatic Defrost	NO
Lock	YES
Alarm	YES

DIMENSIONS

H x W x D (mm) without Packaging	850x610x650
H x W x D (mm) with Packaging	960x650x665
Weight without Packaging (kg)	40
Weight with Packaging (kg)	45

LOADING CAPACITY

Containers 20'/40'	54 / 108
Containers 40' HC	108
Mega Trucks	180

OPTIONS

Wheels	OPTION
Temperature Data Logger	OPTION
Voltage and Frequency 115V/60 Hz	OPTION

Colors / Digital Printing

					
White RAL 9003	Silver RAL 9006	Black RAL 9011	STAINLESS STEEL	STANDARD	CUSTOMIZE



COLDPARTNER

SHOWCASES

ICE CREAM CABINET	64
GT ICE TCHC	
SCOOPING ICE CREAM CABINET	68
SICC VGE GO	
POZZETTI	70
ICE CREAM DISPLAY	72

ICE CREAM CABINET / GT

NEW



ELECTRONIC CONTROL **ALUMINIUM FRAME** **SOLID LID GTO** **GLASS LID GTV**



GENERAL CHARACTERISTICS

	GTO170 GTV170	GTO220 GTV220	GTO300 GTV300	GTO400 GTV400	GTO500 GTV500
Total Net Volume (l)	134	181	253	321	391
Total Gross Volume (l)	168	225	308	391	474
Climate Class	4	4	4	4	4
Temperature Class	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)	L1 (-18°C)
Operating Temperature	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C
Voltage (V)	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50
Power (W)	115	115	135	190	190
Rated Current (A)	0,9	0,9	1,0	1,8	1,8
Refrigerant Gas	R600a	R600a	R600a	R600a	R600a
Temperature Rise Time (h) (GTO)	16	16	16	16	16
Temperature Rise Time (h) (GTV)	12	12	12	12	12
Electronic Control	YES	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY	GREY
Frame Type	INJEC. MOLDING + ALUMINIUM	INJEC. MOLDING + ALUMINIUM	INJEC. MOLDING + ALUMINIUM	INJEC. MOLDING + ALUMINIUM	INJEC. MOLDING + ALUMINIUM
Number of Lids	2	2	2	2	2
Lid with Lock	YES	YES	YES	YES	YES
Wheels	YES	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	900x690x670	900x840x670	900x1060x670	900x1280x670	900x1500x670
H x W x D (mm) with Packaging	928x750x730	928x900x730	928x1120x730	928x1340x730	928x1560x730
Weight without Packaging (kg)	46	60	63	66	69
Weight with Packaging (kg)	50	64	68	72	76

LOADING CAPACITY

Containers 20'/40'	46/96	36/78	32/64	24/50	20/44
Containers 40' HC	132	117	88	64	59
Mega Trucks	156	144	108	90	78

OPTIONS

Granita Ice-Cream	OPTION	OPTION	OPTION	OPTION	OPTION
Analogical Thermometer and Thermostat	OPTION	OPTION	OPTION	OPTION	OPTION
Baskets	OPTION	OPTION	OPTION	OPTION	OPTION
Max. Number of Basket A (390x220x555)	2	3	4	5	6
Max. Number of Basket B (390x220x555)	2	3	4	5	6
Max. Number of Basket C (390x220x555)	2	3	4	5	6
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



ICE CREAM CABINET / ICE

-  **ELECTRONIC CONTROL**
-  **SOLID LID GTO**
-  **GLASS LID GTV**



GENERAL CHARACTERISTICS

	ICE220 TOS/TVS	ICE300 TOS/TVS	ICE400 TOS/TVS	ICE500 TOS/TVS
Total Net Volume (l)	185	256	327	398
Total Gross Volume (l)	222	304	387	470
Climate Class	4	4	4	4
Temperature Class	L1	L1	L1	L1
Operating Temperature	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	115	135	190	190
Rated Current (A)	0,9	1,0	1,8	1,8
Refrigerant Gas	R600a	R600a	R600a	R600a
Temperature Rise Time (h) (TOS)	16	17	17	17
Temperature Rise Time (h) (TVS)	12	13	12	11
Electronic Control	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY
Frame Type	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING
Number of Lids	2	2	2	2
Lid with Lock	YES	YES	YES	YES
Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	895x840x670	895x1060x670	895x1280x670	895x1500x670
H x W x D (mm) with Packaging	922x900x730	922x1120x730	922x1340x730	922x1560x730
Weight without Packaging (kg)	48	54	57	60
Weight with Packaging (kg)	52	59	63	67

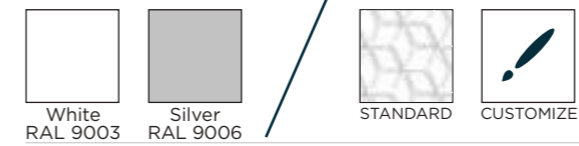
LOADING CAPACITY

Containers 20'/40'	36/78	32/64	24/50	20/44
Containers 40' HC	117	90	71	59
Mega Trucks	144	108	90	75

OPTIONS

Analogue Thermometer and Thermostat	OPTION	OPTION	OPTION	OPTION
Baskets (TOS)	-	-	-	-
Baskets (TVS)	OPTION	OPTION	OPTION	OPTION
Max. Number of Basket A (390x220x555)	3	4	5	6
Max. Number of Basket B (390x220x555)	3	4	5	6
Max. Number of Basket C (390x220x555)	3	4	5	6
Refrigerant Gas R290	-	-	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



ICE CREAM CABINET / TCHC



ELECTRONIC CONTROL

BEST DISPLAY



GENERAL CHARACTERISTICS

	TCHC170	TCHC300	TCHC400	TCHC500
Total Net Volume (l)	126	238	305	372
Total Gross Volume (l)	170	310	394	477
Climate Class	4	4	4	4
Temperature Class	L1	L1	L1	L1
Operating Temperature	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	115	135	190	190
Rated Current (A)	0,9	1,0	1,8	1,8
Refrigerant Gas	R600a	R600a	R600a	R600a
Temperature Rise Time (h)	10	11	11	10
Electronic Control	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY
Frame Type	Plastic	Plastic	Plastic	Plastic
	THERMOF.	THERMOF.	THERMOF.	THERMOF.
Number of Lids	2	2	2	2
Lid with Lock	YES	YES	YES	YES
Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	910x690x670	910x1060x670	910x1280x670	910x1500x670
H x W x D (mm) with Packaging	930x750x730	930x1120x730	930x1340x730	930x1560x730
Weight without Packaging (kg)	38	52	55	58
Weight with Packaging (kg)	42	57	61	65

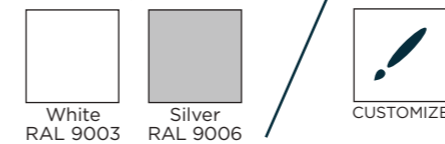
LOADING CAPACITY

Containers 20'/40'	46/96	32/64	24/50	20/44
Containers 40' HC	134	88	67	59
Mega Trucks	162	108	90	78

OPTIONS

Analogical Thermometer and Thermostat	OPTION	OPTION	OPTION	OPTION
Internal LED	OPTION	OPTION	OPTION	OPTION
Max. Number of Basket A (390x220x555)	2	4	5	6
Max. Number of Basket B (390x220x555)	2	4	5	6
Max. Number of Basket C (390x220x555)	2	4	5	6
Refrigerant Gas R290	-	-	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



SCOOPING ICE CREAM / SICC



ELECTRONIC CONTROL

BEST DISPLAY



DETAILS



GENERAL CHARACTERISTICS

	SICC170	SICC300	SICC400	SICC500
Total Net Volume (l)	126	238	305	372
Total Gross Volume (l)	170	310	394	477
Climate Class	4	4	4	4
Temperature Class	L1	L1	L1	L1
Operating Temperature	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	115	135	190	190
Rated Current (A)	0,9	1,0	1,8	1,8
Refrigerant Gas	R600a	R600a	R600a	R600a
Temperature Rise Time (h)	10	11	11	10
Electronic Control	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY
Frame Type	Plastic	Plastic	Plastic	Plastic
	THERMOF.	THERMOF.	THERMOF.	THERMOF.
Number of Lids	2	2	2	2
Lid with Lock	YES	YES	YES	YES
Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES
Utensil Washer	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1290x690x670	1290x1060x670	1290x1280x670	1290x1500x670
H x W x D (mm) with Packaging	1370x750x770	1370x1160x770	1370x1380x770	1370x1600x770
Weight without Packaging (kg)	53	64	71	77
Weight with Packaging (kg)	80	88	103	118

LOADING CAPACITY

Containers 20'/40'	21/42	15/30	12/25	10/22
Containers 40' HC	44	30	25	22
Mega Trucks	100	70	56	50

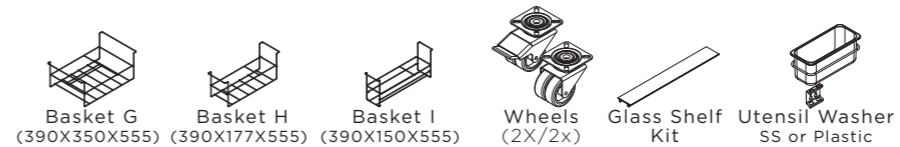
OPTIONS

Analogue Thermometer and Thermostat	OPTION	OPTION	OPTION	OPTION
Internal LED and/or Superior LED	OPTION	OPTION	OPTION	OPTION
Max. Number of Basket G (390x350x555)	-	1	3	3
Max. Number of Basket H (390x177x555)	3	5	6	7
Max. Number of Basket I (390x150x555)	3	5	6	7
Refrigerant Gas R290	-	-	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing



Accessories



SCOOPING ICE CREAM / VGE GO

- 
ICE CREAM
- 
VOLTAGE SUPERVISOR
- 
ADAPTATIVE DEFROST
- 
HOT GAS DEFROST
- 
R290 GAS
- 
NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	VGE100	VGE130
Energy Efficiency Class	C	C
Daily Energy Consumption (kWh/24h)	14,5	16,6
Annual Energy Consumption (kWh/year)	5292	6059
Display Area (TDA m ²)	0,560	0,750
Total Gross Volume (l)	360	480
Climate Class	3	3
Temperature Class	G3	G3
Operating Temperature	-18°C / -9°C	-18°C / -9°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	850	950
Rated Current (A)	4,10	4,15
Refrigerant Gas	R290	R290
Electronic Thermostat / Automatic Defrosting / Led Lightning	YES / YES / YES	YES / YES / YES
Automatic Defrost	YES - HOT GAS	YES - HOT GAS
Drip Plate for Water Evaporation	YES	YES
Stainless Steel Ice-Cream Containers (5l)	7	10
Stainless Steel Utensil Washer	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1360x1000x765	1360x1315x765
H x W x D (mm) with Packaging	1540x1115x892	1540x1430x892
Weight without Packaging (kg)	132	170
Weight with Packaging (kg)	164	205









LOADING CAPACITY

Containers 20'/40'	12 / 26	10 / 21
Containers 40' HC	26	21
Mega Trucks	30	24




OPTIONS

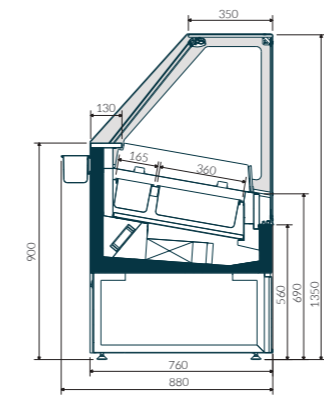
Wheels	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION

Colors / Digital Printing

							
White RAL 9003	Yellow RAL 1007	Red RAL 3016	Blue RAL 5015	Green RAL 6017	Black RAL 9011	STANDARD	CUSTOMIZE

Accessories

		
Wheels (2X/2x)	Stainless Steel Containers 5L	Utensil Washer Stainless Steel



DETAILS



POZZETTI

NEW



ELECTRONIC CONTROL



R600a GAS



NO CARBON FOOTPRINT



GENERAL CHARACTERISTICS

	POZ220	POZ300	POZ400	POZ500
Energy Efficiency Class	A	B	B	B
Daily Energy Consumption (kWh/24h)	2,450	4,800	4,850	4,95
Annual Energy Consumption (kWh/year)	894	1752	1770	1806
Total Net Volume (l)	185	256	327	398
Total Gross Volume (l)	222	304	387	470
Climate Class	4	4	4	4
Temperature Class	L2(-18°C)	L2(-18°C)	L2(-18°C)	L2(-18°C)
Operating Temperature	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C	-22°C / -9°C
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Power (W)	115	135	190	190
Rated Current (A)	0,90	1,00	1,80	1,8
Refrigerant Gas	R600a	R600a	R600a	R600a
Electronic Control	YES	YES	YES	YES
Frame Color	GREY	GREY	GREY	GREY
Frame Type	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING	INJECTION MOLDING
Number of tanks	4	6	8	10
Sliding Wheels	YES	YES	YES	YES
Frontal Defrost Drain	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	895x843x670	895x1063x670	895x1283x670	895x1503x670
H x W x D (mm) with Packaging	922x900x730	922x1120x730	922x1340x730	922x1560x730
Weight without Packaging (kg)	48	54	57	60
Weight with Packaging (kg)	52	59	63	67

LOADING CAPACITY

Containers 20'/40'	36/78	32/64	24/50	20/44
Containers 40' HC	117	90	71	59
Mega Trucks	144	108	90	75

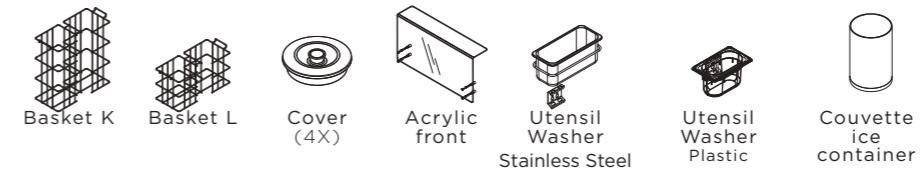
OPTIONS

Analogical Thermometer and Thermostat	OPTION	OPTION	OPTION	OPTION
Lock	OPTION	OPTION	OPTION	OPTION
Frame Color	BLUE	BLUE	BLUE	BLUE
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION

Colors / Digital Printing / Lids



Accessories



DETAILS



STATIC UPRIGHT / M070

-  **R290a**
GAS
-  **NO CARBON**
FOOTPRINT
-  **ASSISTED**
DOOR CLOSURE



GENERAL CHARACTERISTICS

	ACM070 SD STATIC	ACM070 GD STATIC
Energy Efficiency Class	D	D
Daily Energy Consumption (kWh/24h)	6,650	9,501
Annual Energy Consumption (kWh/year)	2427	3468
Total Net Volume (l)	373	373
Total Gross Volume (l)	467	467
Climate Class	5	4
Temperature Class	L1 (-18°C)	L1 (-18°C)
Operating Temperature	-22°C / -12°C	-18°C / -12°C
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Power (W)	380	570
Rated Current (A)	1,70	2,50
Refrigerant Gas	R290	R290
Electronic Control	YES	YES
Evaporator Fan	NO	NO
Automatic Defrost	NO	NO
Drip Plate for Water Evaporation	NO	NO
Number of Wire Shelves	6	6

DIMENSIONS

H x W x D (mm) without Packaging	2000x695x735	2000x695x765
H x W x D (mm) with Packaging	2150x776x790	2150x776x790
Weight without Packaging (kg)	114	130
Weight with Packaging (kg)	134	150

LOADING CAPACITY

Containers 20'/40'	24 / 28	24 / 28
Containers 40' HC	28	28
Mega Trucks	51	51

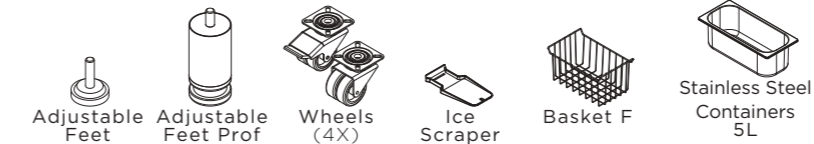
OPTIONS

Wheels	OPTION	OPTION
Left Door Opening	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION

Colors / Digital Printing



Accessories



DETAILS



COLDPARTNER

WINE CABINETS

CAVIN082L60

80

CAV082 GD Free Standing / Built In
CAV082 GD Maturing Free Standing / Built In
CAV082 SD Maturing Free Standing / Built In

CAVIN150/190L60

82

CAV150 GD Free Standing
CAV150 GD Maturing Free Standing
CAV150 SD Maturing Free Standing
CAV190 GD Free Standing
CAV190 GD Maturing Free Standing
CAV190 SD Maturing Free Standing

CAVIN190L120

84

CAV190 SBS SD Maturing Free Standing



L60⁽¹⁾

WINE CELLAR

This compact wine cellar creates a controlled environment for your wine. Technology combined with careful wine maturation. Ventilated interior, absence of vibrations, carbon filter among others.

82L60 ((OPAQUE DOOR))



82L60 (GLASS DOOR)



CUSTOMIZATIONS & FEATURES

- ANTI BACTERIAL
- ELECTRONIC PANEL
- WHEELS/ FEET
- EASY CLEANING
- DIGITAL PRINTING
- VENTILATED INTERIOR
- ALARM
- HUMIDITY CONTROL
- HANDLE
- LOW NOISE
- NO VIBRATIONS
- GLASS DOOR

GENERAL CHARACTERISTICS

Main Use	NEW	NEW	CAV082
	CAV082 GD	CAV082 GD	CAV082 SD
	SERVICE BUILT IN / FREE STANDING	MATURING FREE STANDING / BUILT IN	MATURING FREE STANDING / BUILT IN
Energy Efficiency Class (Reg.2019/2016)	G	G	G
Daily Energy Consumption (kWh/24h)	0,440	0,440	0,324
Annual Energy Consumption (kWh/year)	161	161	118
Total Net Volume (l) (EN16825)	123	123	123
Total Gross Volume (l)	125	125	125
Climate Class	SN	SN	SN
Operating Temperature	+5°C / +20°C	+9°C / +20°C	+5°C / +20°C
Noise Level (db(A) re 1pW)	42	42	42
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Power (W)	45	45	45
Rated Current (A)	0,2	0,2	0,2
Refrigerant Gas	R600a	R600a	R600a
Electronic Control	YES	YES	YES
Anti-vibration System:	YES	YES	YES
Defrost System	AUTO	AUTO	AUTO
Door	1 : GLASS	1 : GLASS	1 : FOAMED
Temperature Zones	1	1	1
Category	2	2	2
Bottle Capacity (Bordeaux 0,75lt) max	44	78	78
Internal Fan	YES	YES	YES
Temperature Control Active Humidity Control	YES NO	YES YES	YES YES
Operating Humidity	-	60% - 75%	60% - 75%
Buzzer Alarm: Temperature Humidity Open Door	YES NO NO	YES YES YES	YES YES YES
Fixed Wood Shelves	1	1	1
Sliding Wood Shelves	4	4	2
Internal Light	LED	LED	LED
Lock	NO	NO	NO
"Selection" Drawer	NO	NO	NO
Adjustable Feet	4	4	4
Active Carbon Filter	YES	YES	YES
Winter Kit Function	YES	YES	YES

DIMENSIONS

	829x600x620	829x600x620	820x600x620
H x W x D (mm) without Packaging	829x600x620	829x600x620	820x600x620
H x W x D (mm) with Packaging	860x650x650	860x650x650	860x650x650
H x W x D min. (mm) Built in niche	820-870x600x580	820-870x600x580	820-870x600x580
Weight without Packaging (kg)	52	52	42
Weight with Packaging (kg)	56	56	48

LOAD CAPACITY

	54/108	54/108	54/108
Containers 20'/40'	54/108	54/108	54/108
Containers 40' HC	162	162	162
Mega Trucks	180	180	180

OPTIONS

	OPTION	OPTION	OPTION
Reversible Door	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION
Extra Shelves	OPTION	OPTION	OPTION

- Accessories
- Bottom Shelf
 - Sliding Shelf
 - Filter

L60⁽²⁾

WINE CELLAR

Either to be placed in a large room, or in a limited space, Tensai's options for wine cellars are numerous, and there is an option for each space, for each client.

150L60 (OPAQUE DOOR)



190L60 (OPAQUE DOOR)



190L60 (GLASS DOOR)



CUSTOMIZATIONS & FEATURES



ANTI BACTERIAL



ALARM



ELECTRONIC PANEL



HUMIDITY CONTROL



WHEELS/ FEET



HANDLE



EASY CLEANING



LOW NOISE



DIGITAL PRINTING



NO VIBRATIONS



VENTILATED INTERIOR



GLASS DOOR

GENERAL CHARACTERISTICS

	CAV150 SD	CAV190 SD	NEW CAV150 GD	NEW CAV190 GD	NEW CAV150 GD	NEW CAV190 GD
Main Use	MATURING FREE STANDING	MATURING FREE STANDING	SERVICE FREE STANDING	SERVICE FREE STANDING	MATURING FREE STANDING	MATURING FREE STANDING
Energy Efficiency Class (Reg.2019/2016)	G	G	G	G	G	G
Daily Energy Consumption (kWh/24h)	0,585	0,640	0,500	0,565	0,500	0,565
Annual Energy Consumption (kWh/year)	133	151	183	206	183	206
Total Net Volume (l) (EN16825)	304	485	304	485	304	485
Total Gross Volume (l)	306	488	306	488	306	488
Climate Class	SN	SN	SN	SN	SN	SN
Operating Temperature	+5°C / +20°C	+5°C / +20°C	+5°C / +20°C	+5°C / +20°C	+9°C / +20°C	+9°C / +20°C
Noise Level (db(A) re 1pW)	44	41	44	41	44	41
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50
Power (W)	45	45	45	45	45	45
Rated Current (A)	0,2	0,2	0,2	0,2	0,2	0,2
Refrigerant Gas	R600a	R600a	R600a	R600a	R600a	R600a
Electronic Control	YES	YES	YES	YES	YES	YES
Anti-vibration System:	YES	YES	YES	YES	YES	YES
Defrost System	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
Door	1 : FOAMED	1 : FOAMED	1 : GLASS	1 : GLASS	1 : GLASS	1 : GLASS
Temperature Zones	1	1	1	1	1	1
Category	2	2	2	2	2	2
Bottle Capacity (Bordeaux 0.75lt) max	156	246	98	189	156	246
Internal Fan	YES	YES	YES	YES	YES	YES
Temperature Control Active Humidity Control	YES YES	YES YES	YES NO	YES NO	YES YES	YES YES
Operating Humidity	60% - 75%	60% - 75%	-	-	60% - 75%	60% - 75%
Buzzer Alarm: Temperature Humidity Open Door	YES YES YES	YES YES YES	YES NO NO	YES NO NO	YES YES YES	YES YES YES
Fixed Wood Shelves	3	4	7	8	7	8
Sliding Wood Shelves	1	2	11	15	1	2
Internal Light	LED	LED	LED	LED	LED	LED
Lock	YES	YES	NO	NO	NO	NO
Adjustable Feet	2	2	2	2	2	2
Sliding Wheels	2	2	2	2	2	2
Assisted Door Closure	YES	YES	YES	YES	YES	YES
Sliding Drawer	1	1	-	-	-	-
Active Carbon Filter	YES	YES	YES	YES	YES	YES
Winter Kit Function	YES	YES	YES	YES	YES	YES

DIMENSIONS

H x W x D (mm) without Packaging	1560x600x670	1960x600x770	1524x600x670	1924x600x770	1524x600x670	1924x600x770
H x W x D (mm) with Packaging	1690x680x750	2090x680x850	1690x680x750	2090x680x850	1690x680x750	2090x680x850
Weight without Packaging (kg)	72	94	80	110	80	110
Weight with Packaging (kg)	88	117	96	125	96	125

LOAD CAPACITY

Containers 20'/40'	24/51	21/45	24/51	21/45	24/51	21/45
Containers 40' HC	51	45	51	45	51	45
Mega Trucks	60	56	60	56	60	56

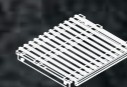
OPTIONS

Reversible Door	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION
Extra Shelves / Drawers	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION
Voltage and Frequency 115V/60 Hz	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION

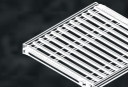
Accessories



Bottom Shelf



Fixed Shelf



Sliding Shelf



"Selection" Drawer



Filter



Stainless Steel display

L120

WINE CELLAR

Once a decision is made to have a wine cellar, the first consideration should be maintaining the right conditions, all the time. For this, choose your Tensai wine cellar, according to your purposes and tastes. Elect excellence in wine maturation.

190L120 (OPAQUE DOOR)



CUSTOMIZATIONS & FEATURES

-  ANTI BACTERIAL
-  ELECTRONIC PANEL
-  WHEELS/ FEET
-  EASY CLEANING
-  DIGITAL PRINTING
-  VENTILATED INTERIOR
-  ALARM
-  HUMIDITY CONTROL
-  HANDLE
-  LOW NOISE
-  NO VIBRATIONS
-  GLASS DOOR

GENERAL CHARACTERISTICS

Main Use	CAV190 SBS - SD MATURING FREE STANDING
Energy Efficiency Class (Reg.2019/2016)	G G
Daily Energy Consumption (kWh/24h)	0,415 0,415
Annual Energy Consumption (kWh/year)	151 151
Total Net Volume (l) (EN16825)	485 485
Total Gross Volume (l)	488 488
Climate Class	SN SN
Operating Temperature	+5°C / +20°C
Noise Level (db(A) re 1pW)	41 41
Voltage (V)	220-240
Frequency (Hz)	50
Power (W)	45 45
Rated Current (A)	0,2 0,2
Refrigerant Gas	R600a
Electronic Control	YES
Anti-vibration System:	YES
Defrost System	AUTO
Door	2 : FOAMED
Temperature Zones	1 + 1
Category	2 2
Bottle Capacity (Bordeaux 0.75lt) max	246 246
Internal Fan	YES
Temperature Control Active Humidity Control	YES YES
Operating Humidity	60% - 75%
Buzzer Alarm: Temperature Humidity Open Door	YES YES YES
Adjustable Wood Shelves	4 4
Fixed Wood Shelves	2 2
Internal Light	LED
Lock	YES
Adjustable Feet	2 2
Sliding Wheels	2 2
Assisted Door Closure	YES
Active Carbon Filter	YES
Winter Kit Function	YES

DIMENSIONS

H x W x D (mm) without Packaging	1960x1220x770
H x W x D (mm) with Packaging	2090x1300x850
Weight without Packaging (kg)	188
Weight with Packaging (kg)	228

LOAD CAPACITY

Containers 20'/40'	10/23
Containers 40' HC	23
Mega Trucks	25

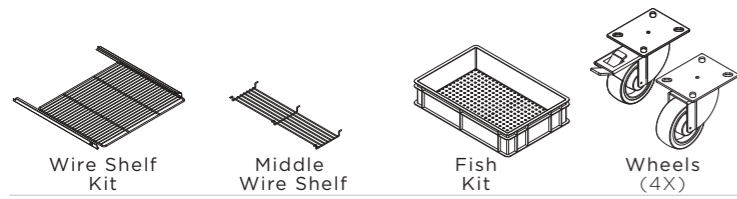
OPTIONS

Assisted Door Closure	OPTION
Extra Shelves / Drawers	OPTION
Voltage and Frequency 115V/60 Hz	OPTION
Accessories	

-  Bottom Shelf
-  Fixed Shelf
-  Sliding Shelf
-  "Selection" Drawer
-  Filter
-  Stainless Steel display

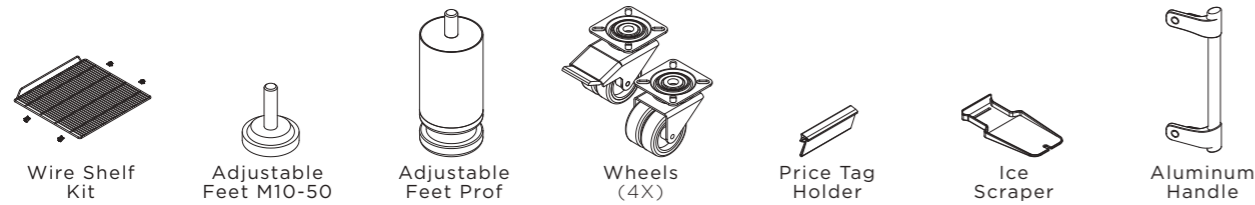
ACCESSORIES

GASTRONOMY



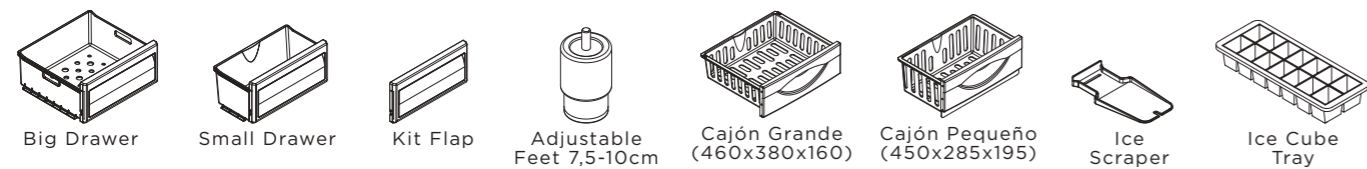
Wire Shelf Kit Middle Wire Shelf Fish Kit Wheels (4X)

UPRIGHT M070 / M120



Wire Shelf Kit Adjustable Feet M10-50 Adjustable Feet Prof Wheels (4X) Price Tag Holder Ice Scraper Aluminum Handle

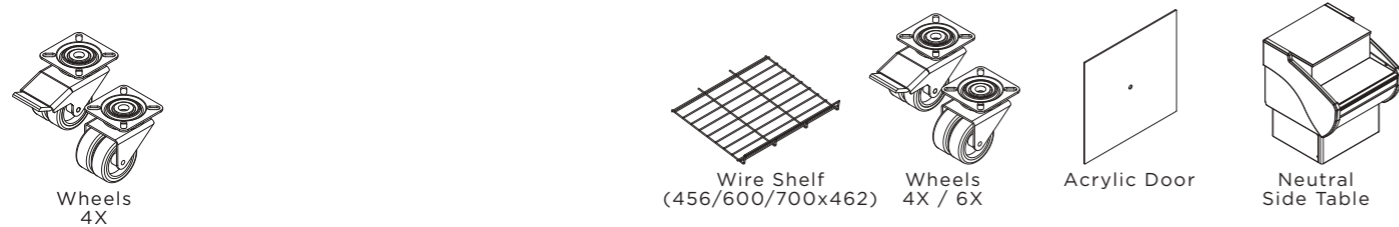
UPRIGHT L060/L054



Big Drawer Small Drawer Kit Flap Adjustable Feet 7,5-10cm Cajón Grande (460x380x160) Cajón Pequeño (450x285x195) Ice Scraper Ice Cube Tray

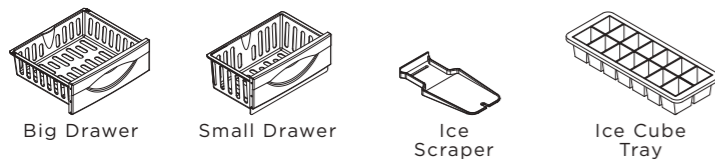
MULTIDECK & LOW MULTIDECK

DISPLAY CASE



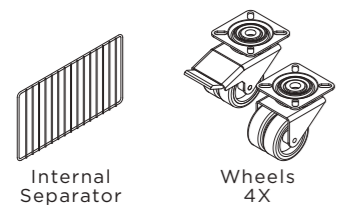
Wheels 4X Wire Shelf (456/600/700x462) Wheels 4X / 6X Acrylic Door Neutral Side Table

LOW UPRIGHT L054



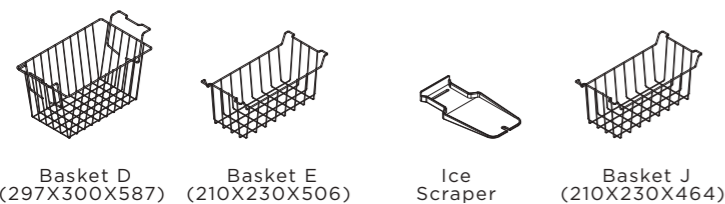
Big Drawer Small Drawer Ice Scraper Ice Cube Tray

BOTTLE COOLER



Internal Separator Wheels 4X

CHEST FREEZER & DUAL



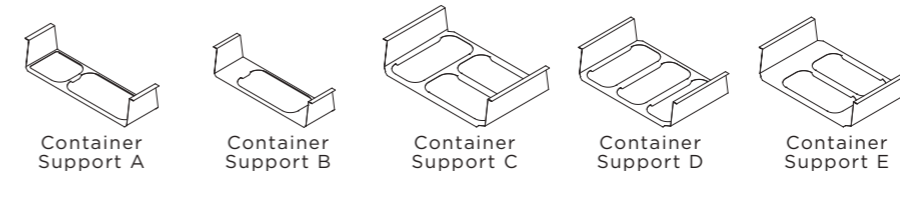
Basket D (297X300X587) Basket E (210X230X506) Ice Scraper Basket J (210X230X464)

ACCESSORIES

ICE CREAM

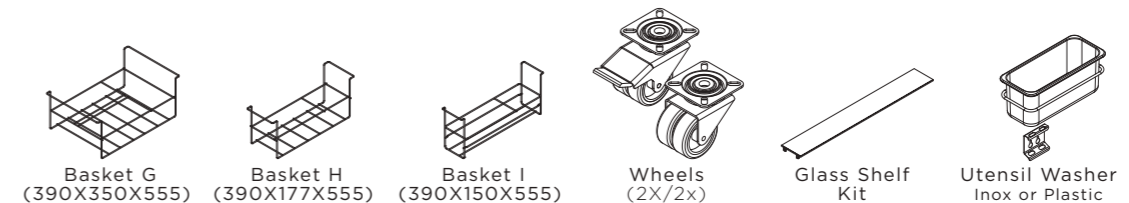


Basket A (390X220X555) Basket B (390X220X555) Basket C (390X220X555) Wheels (2X/2X) Utensil Washer (Inox or Plastic)

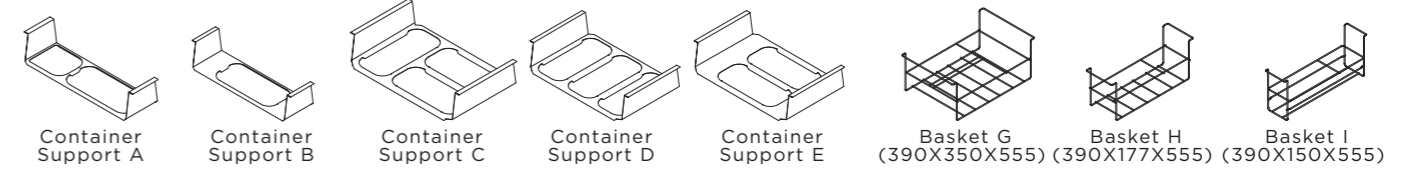


Container Support A Container Support B Container Support C Container Support D Container Support E

SCOOPING ICE CREAM

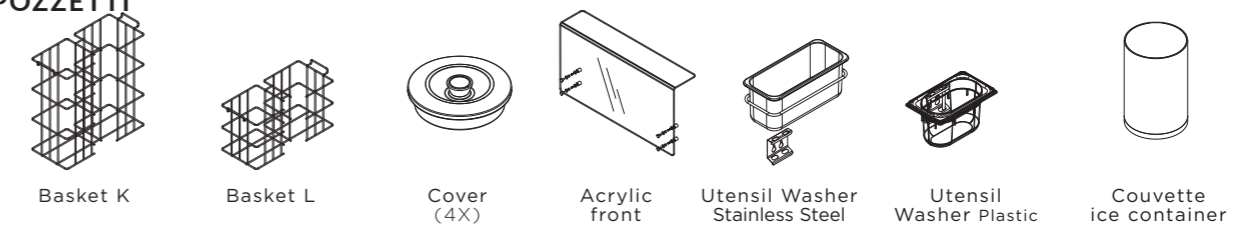


Basket G (390X350X555) Basket H (390X177X555) Basket I (390X150X555) Wheels (2X/2X) Glass Shelf Kit Utensil Washer (Inox or Plastic)



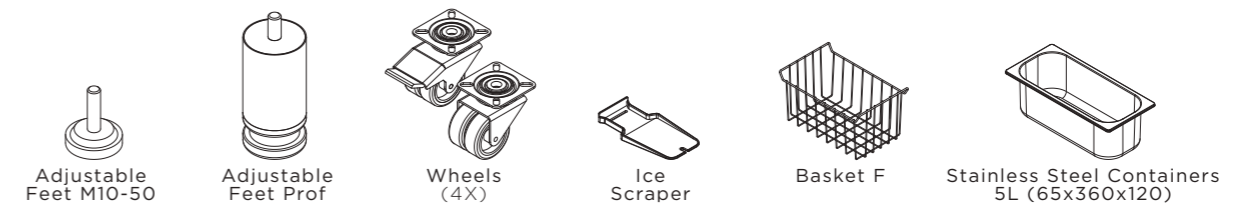
Container Support A Container Support B Container Support C Container Support D Container Support E Basket G (390X350X555) Basket H (390X177X555) Basket I (390X150X555)

POZZETTI



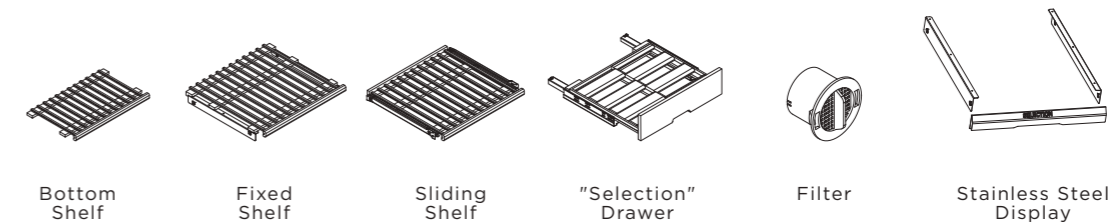
Basket K Basket L Cover (4X) Acrylic front Utensil Washer (Stainless Steel) Utensil Washer (Plastic) Couvette (ice container)

ICE CREAM DISPLAY



Adjustable Feet M10-50 Adjustable Feet Prof Wheels (4X) Ice Scraper Basket F Stainless Steel Containers 5L (65x360x120)

WINE CABINETS



Bottom Shelf Fixed Shelf Sliding Shelf "Selection" Drawer Filter Stainless Steel Display

RELIABLE DESIGN & QUALITY



C  **OLDPARTNER**

Porto (Sede):

Rua Eng.Frederico Ulrich, 2787 – Zona Ind. Maia 4470-605 Moreira - Maia

Lisboa (Delegação):

Centro Empresarial de Alverca, Corpo A, Fração B 2615-501 Alverca do Ribatejo

Paris (Delegação):

60 Avenue de Grenots – 91150 Boissy - Etamps

Website: www.coldpartner.com

Email: geral@coldpartner.com

Telef.: 224 854.800

Telm.: 963 591 717