

# HOTEL&BAR

Catering Supplies Ltd

Specialist suppliers to the Licensed and Hospitality trades

Wellgrove East, Birse, Aboyne, Aberdeenshire SCOTLAND AB34 5ER

Telephone: 013398 87403 Mobile: 07552 878684

email: [sales@hotelandbar.net](mailto:sales@hotelandbar.net) web: [www.hotelandbar.net](http://www.hotelandbar.net)

**2**  
YEAR  
WARRANTY

## sn❄wflake

– a sub-brand by Gram Commercial offering

HIGH QUALITY REFRIGERATION AT ATTRACTIVE PRICES

SKF40  
Blast Chiller £4245

K605 Refrigerator £ 999  
F605 Freezer £1099

K1305 Double Door Refrigerator £1495  
F1305 Double Door Freezer £1645

SKF20 Blast Chiller £2750

K1205 2 Door £1195  
K1605 3 Door £1350  
K2005 4 Door £1699

### CABINETS

- 600 and 1300 litre 2/1 GN refrigerator and freezer, designed for tough daily use in a professional environment in up to +43°C ambient temperature
- 3 sturdy grey plastic coated easy clean wire shelves (1305 models 6 shelves) and door lock
- Stainless steel surfaces on cabinet's front, sides and internal bottom pan
- Reversible door (K/F 605)
- Efficient air circulation system ensures correct and uniform temperature throughout

### COUNTERS

- 2, 3 or 4 door sections, gross volume from 234 to 495 ltr., designed for tough daily use in a professional environment in up to +43°C ambient temperature
- Combine door sections with drawer set 2/2 and 3/3
- Flat worktop or worktop with splash back of 100 mm to prevent spillage behind the counter
- Stainless steel surfaces on cabinet's front, sides and internal bottom pan
- 2 sturdy grey plastic coated easy clean wire shelves per door



2/1 GN



Technical specifications	K 605 **	F 605 **	K 1305	F 1305
Temperature range	+2/+8°C	-22/-10°C	+2/+8°C	-22/-10°C
W x D x H (incl. legs)	695 x 855 x 2010 mm		1390 x 855 x 2010	
W x D x H (incl. castors)	695 x 855 x 2000 mm		1390 x 855 x 2000	
Volume, gross	594 ltr.		1230 ltr.	
Climate class	5		5	
Refrigerant *	R290 or R134a	R290 or R404A	R290 or R134a	R290 or R404A
Insulation	Cabinet 60 / Door 50 mm (cyclopentane)		Cabinet 60 / Door 50 mm (cyclopentane)	
Connection (R290) - (R134a/ R404A)	230 V, 50 Hz 230 V, 50/60 Hz	230 V, 50 Hz 230 V, 50 Hz	230 V, 50 Hz 230 V, 50/60 Hz	230 V, 50 Hz 230 V, 50 Hz
Weight, packed	113 kg	120 kg	249 kg	255 kg
Electrical connection load	278 Watt / 1.63 Amp	329 Watt / 2.04 Amp	488 Watt / 2.52 Amp	887 Watt / 5.52 Amp
Energy consumption at +25°C ambient temperature**	1.0 kWh/24h (R290) 2.1 kWh/24h (R134a)	3.6 kWh/24h (R290) 4.2 kWh/24h (R404A)	1.7 kWh/24h (R290)	7.7 kWh/24h (R290)
Energy Efficiency Index	12.67	30.79	-	-



1/1 GN



Technical specifications	K 1205	K 1605	K 2005
Number of doors/sections	2	3	4
Temperature range	-2/+8°C	-2/+8°C	-2/+8°C
W x D x H (incl. legs)	1182 x 700 x 835-900	1633 x 700 x 835-900	2084 x 700 x 835-900
W x D x H (incl. castors)	1182 x 700 x 855	1633 x 700 x 855	2084 x 700 x 855
Volume, gross	234 ltr.	364 ltr.	495 ltr.
Climate class	5	5	5
Refrigerant *	R290 or R134a		
Insulation	50 mm (cyclopentane)		
Connection (R290) - (R134a)	230 V, 50 Hz 230 V, 50/60 Hz	230 V, 50 Hz 230 V, 50/60 Hz	230 V, 50 Hz 230 V, 50 Hz
Weight, packed	119 kg	153 kg	184 kg
Electrical connection load	331 Watt / 2 Amp	331 Watt / 2 Amp	426 Watt / 2.61 Amp
Energy consumption at + 25°C ambient temperature	<i>This information was not available at the time this brochure was printed</i>		



Technical specifications	SKF 20	SKF 40
Chill	20 kg from +70°C to +3°C in 90 min	42 kg from +70°C to +3°C in 90 min
Freeze	12 kg from +70°C to -18°C in 4 hours	25 kg from +70°C to -18°C in 4 hours
W x D x H, external	745 x 700 x 1000	800 x 830 x 1750
W x D x H, internal	620 x 600 x 370	660 x 700 x 780
Ref. capacity at -25/+45°C	813 Watt	2345 Watt
Connection	230 V, 1N-/50 Hz	400 V, 3N-/50 Hz
Connection load	1350 Watt	3500 Watt
Amperage, running figures	8 A	17 A
Refrigerant	R404A	
Insulation	60 mm	75 mm
Weight, packed	130 kg	194 kg
Electrical connection load	1350 Watt / 8 Amp*	3500 Watt / 6 Amp **

\* Eco-friendly refrigerant R290 (propane) as standard or conventional HFC refrigerants R134a and R404A (optional)

\*\* Listed on the Carbon Trusts Energy Technology List (ETL) <https://etl.decc.gov.uk/etl/site/etl.html>