KP12Q1R





Date	
Project	
Location	_

Temperature range	+2/+10°C
Technical features	 Display compartment in tempered glass throughout, externally screen-silk printed Built-in lower structure, preset to be connected to remote cooling unit One refrigerated room Cooling unit 1.250 W if connected to Sagi cooling unit mod. GRKP12 Climate Class 4, room +30°C and 55% R.H. Ventilated refrigeration obtained through the evaporator being positioned in the lower part of the structure Relative humidity: 70% Automatic defrosting by air, every 6 hours; drainage underneath cooling unit compartment Ventilated system on the back with the air circulation not directed straight at food Refrigerant fluid: R404A Black glass electronic panel control board with touch keys and HACCP alarms (high/low temperature, probes failure, open door and black out)
Functional features	 Softmotion pneumatic flapdoor opening system (140°) of the tempered glass open door Easily removable magnetic gasket Glass door with "invisible" full-height handle Supporting structure in PVC and glass; lower supporting structure in stainless steel Depth with open door: 107 cm Gross internal volume: 255 lt LED lighting (24 watt per led bar) for lower energy consuption and a letter light. LED bar positioned along the open door, not visible Installation allowed to an altitude up to 800 meters above sea level. For installation over 800, contact the company For combination of products, it is advisable to leave approximately 1,5 cm space To allow correct evacuation of the hot air from the motor compartment, a ventilation grille must be created in the rear panel with minimum dimensions of 80x25 cm Standard accessories: nr 2 tempered glass shelves (dimensions: 41 x 107 cm). Possibility of loading up to 20 kg per shelf Height adjustable feet.
External size	120 x 66 x 115 h cm
Gross/Net weight	200/222kg
Electrical power	0,135 kW Standard connection: V-Hz 230V 1N-/60Hz





