



Date	_____
Project	_____
Location	_____

Temperature range	+2/ +10°C
Technical features	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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 consumption 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

