

# KP8QV - LUXOR BLACK



Date	_____
Project	_____
Location	_____

<b>Commercial Code</b>	<b>KP8QA</b>
<b>Temperature range</b>	+2/ +10°C
<b>Technical features</b>	<p>Display compartment in tempered glass throughout, with black screen-silk printed glass                  Lower structure in special anti-fingerprint steel black colour                  One refrigerated room                  Cooling unit at evaporation temperature -10 °C and condensation temperature 53,5°C rated at 668 W                  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, automatic evaporation of condense drain                  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</p>
<b>Functional features</b>	<p>Display shelves in tempered glass. possibility of loading up to 12 kg per shelf.                  On request available the accessoire KSR25KGP: front bearing kit for shelves, to load up to 25 kg                  Easily removable magnetic gasket                  Glass door with “invisible” full-height handle                  Gross internal volume: 490 litri                  High brightness LED bar lighting, front panel on the back of the door and on internal ceiling element in the display compartment                  Installation allowed to an altitude up to 800 meters above sea level. For installation over 800, contact the company                  Standard accessories: nr 5 display shelves in tempered glass with the back upright on AISI 304 stainless steel rack                  Integrated wheels, hidden by the structure. (nr 4)</p>
<b>External size</b>	80.5x64.5x184cm
<b>Gross/Net weight</b>	236/211kg
<b>Electrical power</b>	0.65 kW Standard connection: V-Hz 230V 1N-/60Hz

