

THERMOBOX® KE180 – COMPRESSOR COOLING AND CONVECTION HEATING COMBINATION


GUIDES	OUTER	INNER K	INNER F	WEIGHT	TECHNICAL SPECIFICATIONS
6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1665mm	W: 330mm D: 540mm H: 510mm	W: 330mm D: 540mm H: 510mm	94 kg	Exterior walls: ABS plastic. Inner container: Welded container in stainless steel. Guides: Stainless steel, pressed from the inner container. Insulation: Polyurethane foam. Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic. Wheels: Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed. Top frame: Stainless steel and PVC corners. Trolley frame: Rejact list of stainless steel coated with PVC. K: Efficient convection cooling with electronic temperature control 230V/190W, insulation class IP44. E: Patented, efficient heating system, with electronic temperature control Foil elements, insulation class IP 44. CE-mark.
230V/190W AC + 230V/650W Product number: 122072-ZKE SDX Thermobox KE180 (6+6 GN 1/1) Single handed grip handle Product number: 122072-XKE SDX Thermobox KE180 (6+6 GN 1/1) Excenter lock					