



GUIDES	WEIGHT	EFFECT	EXTERIOR WALLS:	
4+6 x GN 1/1 80mm spacing	66kg	AA120/245W + 230V/650W	ABS plastic.	
OUTER	INNER K	INNER F	INNER CONTAINER:	
W: 525mm D: 830mm H: 1285mm	W: 330mm D: 540mm H: 350mm	W: 330mm D: 540mm H: 510mm	Welded container in stainless steel.	
PRODUCT NUMBER			GUIDES:	
<b>122211-ZCE</b> SDX Thermobox CE150 (4+6 GN 1/1) One grip handle  <b>122211-XCE</b> SDX Thermobox CE150 (4+6 GN 1/1) Eccentric lock			Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.	
			INSULATION:	Polyurethane.
			DOOR:	Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.
			WHEELS:	160 mm wheels, two brakeable and two fixed.
			TOP FRAME:	A stable and protective frame with PVC corners.
			TROLLEY FRAME:	Reject list of stainless steel coated with PVC.
			C:	Efficient compact chillers with electronic temperature control AA120, 27 V DC. Insulation class IP55.
			E:	Patented, efficient heating system, with electronic temperature control. Foil elements, insulation class IP55.

TRANSPORTATION OF HOT AND COLD FOOD IN A HYGIENIC AND SUSTAINABLE WAY FOR BOTH HUMANS AND THE ENVIRONMENT