

## Food transport trolley Metos Thermobox S90

Metos Thermobox S90 food transport trolley can be used in various ways to transport food. The S models do not have their own heating function or cooling function, so the trolley is neutral and suitable for short-term food storage. The storage time for refrigerated food transports can be extended by using a separate cooling pack and storing the trolley in a cold room (with the door open) before transport. The trolley is insulated with polyurethane, which expands under high pressure and unites the trolley's construction and the inner chambers into a strong and well-insulated unit. The trolley's energy-efficient insulation ensures safe and high-quality conditions for storage and transport of food. The trolley can be used in small spaces. The trolley is easy to clean as its inside is completely made of stainless steel and has pressed GN guides without any joints. Large rubber wheels as well as bumpers and ergonomic handles around the trolley makes the trolley easy to handle and light. The robust door opens comfortably by pulling the handle, which is integrated in the trolley frame. The door opens to the side, 270 degrees. - the capacity of a cabinet is 6xGN1/1, guide distance 80 mm, the inner





<ul> <li>Ø160 mm whee</li></ul>	is made of hot-dip galvanized
two directionally k	black trolley is made of ABS
without brake <li>the wheel brack</li>	e-hand grip handle and PVC
steel <li>the exterior of the</li>	de of galvanized steel and
plastic <li>stainless steel of</li>	astic
plastic corner <li>the bumper is m</li>	a trolley washing machine
coated with PVC <li>can be washed</li> <li>Accessories(char</li> <li>truck tow bar</li> <li>door with window</li> <li>two extra handle</li> <li>address card ho</li> <li>Ø200 mm whee</li> <li>two with brake</li> <li>terrain wheels</li>	ed separately):
Product number Product name Size (mm) (w * d * h) Weight Capacity Technical informa	4216454 Food transport trolley Metos Thermobox S90 525 * 710 * 1030 41,000 KG 6 x GN 1/1-65