

Trolley



Heated trolley for meals with printed compartments, top with anti-drop board, 2 neutral undercompartments with swing doors, capacity n. 4 GN 1/1 h 200 + n. 2 GN 1/1 h 40, capacity 80/90 meals, dim. mm 850x700x900 h - 050.AB/0

Metaltecnica © Page 1 of 3

Dimension:

Length: 850.0 mm Depth: 700.0 mm Height: 900.0 mm Weight: 48.0 kg Volume: 0.54 mg

Packaging length: 1050.0 mm Packaging depth: 750.0 mm Packaging height: 1100.0 mm Packaging weight: 58.0 kg Packaging volume: 0.87 mq

Options:

Model:

O50.AB/1 - Heated trolley for meals with printed compartments, dry heating, top with anti-drop board, 1 heated + 1 neutral undercompartments with swing doors, capacity n. 4 GN 1/1 h 200 + n. 2 GN 1/1 h 40, capacity 80/90 meals, dim. mm 850x700x900 h, 500 W

O50.AB/2 - Heated trolley for meals with printed compartments, dry heating, top with anti-drop board, 2 heated undercompartments with swing doors, capacity n. 4 GN 1/1 h 200 + n. 2 GN 1/1 h 40, capacity 80/90 meals, dim. mm 850x700x900 h, 1000 W

O50.AC/O - Heated trolley for meals with printed compartments, top with anti-drop board, 3 neutral undercompartments with swing doors, capacity n. 6 GN 1/1 h 200 + n.3 GN 1/1 h 40, capacity 120/130 meals, dim. mm 1200x700x900 h

O50.AC/1 - Heated trolley for meals with printed compartments, dry heating, top with anti-drop board, 1 heated + 2 neutral undercompartments with swing doors, capacity n. 6 GN 1/1 h 200 + n.3 GN 1/1 h 40, capacity 120/130 meals, dim. mm 1200x700x900 h, 500 W

050.AC/2 - Heated trolley for meals with printed compartments, dry heating, top with anti-drop board, 2 heated + 1 neutral undercompartments with swing doors, capacity n. 6 GN 1/1 h 200 + n.3 GN 1/1 h 40, capacity 120/130 meals, dim. mm 1200x700x900 h, 1000 W

Metaltecnica © Page 2 of 3

050.AC/3 - Heated trolley for meals with printed compartments, dry heating, top with anti-drop board, 3 heated undercompartments with swing doors, capacity n. 6 GN 1/1 h 200 + n.3 GN 1/1 h 40, capacity 120/130 meals, dim. mm 1200x700x900 h, 1500 W

Metaltecnica © Page 3 of 3