

Pastry-bakery



Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm with backsplash - dim. mm 3000x900x850 h - PCT2/30A

Dimension:

Metaltecnica © Page 1 of 3

Length: 3000.0 mm Depth: 900.0 mm Height: 850.0 mm Weight: 245.0 kg Volume: 2.29 mg

Packaging length: 3100.0 mm Packaging depth: 1000.0 mm Packaging height: 1100.0 mm Packaging weight: 265.0 kg Packaging volume: 3.41 mq

Options:

Model:

PCT2/14A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 1400x900x850 h

PCT2/16A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 1600x900x850 h

PCT2/18A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 1800x900x850 h

PCT2/20A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 2000x900x850 h

PCT2/22A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 2200x900x850 h

PCT2/24A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm 2400x900x850 h

PCT2/26A - Cabinet table with sliding doors, top with rounded front edge mm 60 h,

Metaltecnica © Page 2 of 3

adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm $2600x900x850\ h$

PCT2/28A - Cabinet table with sliding doors, top with rounded front edge mm 60 h, adjustable middle shelf - with 1 unit with 3 drawers GN1/1 H=150mm - with backsplash - dim. mm $2800 \times 900 \times 850$ h

Metaltecnica © Page 3 of 3