

## 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 1400x800x850 h - PCT1/14A

**Dimension**:

Length: 1400.0 mm Depth: 800.0 mm Height: 850.0 mm Weight: 129.0 kg Volume: 0.95 mq Packaging length: 1500.0 mm Packaging depth: 900.0 mm Packaging height: 1100.0 mm Packaging weight: 144.0 kg Packaging volume: 1.49 mg

## **Options**:

## Model:

**PCT1/16A** - 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 1600x800x850 h

**PCT1/18A** - 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 1800x800x850 h

**PCT1/20A** - 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 2000x800x850 h

**PCT1/22A** - 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 2200x800x850 h

**PCT1/24A** - 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 2400x800x850 h

**PCT1/26A** - 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 2600x800x850 h

PCT1/28A - 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 2800x800x850 h

**PCT1/30A** - 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 3000x800x850 h