

Trolley



Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 200 W, dim. mm 600x300x85 h - PCE/3

Dimension:

Length: 600.0 mm Depth: 300.0 mm Height: 85.0 mm Weight: 6.0 kg Volume: 0.01 mq Packaging length: 650.0 mm Packaging depth: 350.0 mm Packaging height: 90.0 mm Packaging weight: 11.0 kg Packaging volume: 0.02 mg

Options:

Model:

PCE/10 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 450 W, dim. mm 900x500x85 h

PCE/11 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 450 W, dim. mm 1000x400x85 h

PCE/12 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 500 W, dim. mm 1000x500x85 h

PCE/4 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 250 W, dim. mm 600x400x85 h

PCE/5 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30° - 90°C°. 300 W, dim. mm 600x500x85 h

PCE/6 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30° - 90°C°. 350 W, dim. mm 600x600x85 h

PCE/7 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 400 W, dim. mm 600x700x85 h

PCE/8 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30° - 90°C°. 400 W, dim. mm 900x300x85 h

PCE/9 - Hot shelves made in stainless steel 18/10 AISI 304, heating by electrical contact resistance 230 V, warning light, digital thermostat 30°- 90°C°. 400 W, dim. mm 900x400x85 h