

Trolley



Refrigerated trolley (GN not included), Carrying frame and shelves made in solid wood. Pressed no-drops basin made in stainless steel 18/10 AISI 304. Dome made in transparent plexiglass. Hermetic circuit refrigerating system, consisting of HP 1/8 500 W - 230 V, single-phase compressor unit. The temperature is controlled by a digital thermostat approx. -5°+10° C. 4 swivelling wheels covered with casing Ø 100 mm. Refrigerated trolley, rectangular dome, capacity 3 GN 1/2 h 200 mm;

Metaltecnica © Page 1 of 3

Dimension:

Length: 1050.0 mm Depth: 450.0 mm Height: 1150.0 mm Weight: 80.0 kg Volume: 0.54 mg

Packaging length: 1050.0 mm Packaging depth: 750.0 mm Packaging height: 1350.0 mm Packaging weight: 95.0 kg Packaging volume: 1.06 mq

Options:

Model:

O118.C - Refrigerated trolley (GN not included), Carrying frame and shelves made in solid wood. Pressed no-drops basin made in stainless steel 18/10 AISI 304. Dome made in transparent plexiglass. Hermetic circuit refrigerating system, consisting of HP 1/8 500 W - 230 V, single-phase compressor unit. The temperature is controlled by a digital thermostat approx. -5°+10° C. 4 swivelling wheels covered with casing Ø 100 mm. Refrigerated trolley, semi-cylindrical dome, capacity 3 GN 1/2 h 200 mm; dim. mm 1050x450x1150 h

O131.C - Refrigerated trolley (GN not included), Carrying frame and shelves made in solid wood. Pressed no-drops basin made in stainless steel 18/10 AISI 304. Dome made in transparent plexiglass. Hermetic circuit refrigerating system, consisting of HP 1/8 500 W - 230 V, single-phase compressor unit. The temperature is controlled by a digital thermostat approx. -5°+10° C. 4 swivelling wheels covered with casing Ø 100 mm. Refrigerated trolley, semi-cylindrical dome, capacity 3 GN 1/1 h 200 mm; dim. mm 1200x640x1150 h

0131.L - Refrigerated trolley (GN not included), Carrying frame and shelves made in

Metaltecnica © Page 2 of 3

solid wood. Pressed no-drops basin made in stainless steel 18/10 AISI 304. Dome made in transparent plexiglass. Hermetic circuit refrigerating system, consisting of HP 1/8 500 W - 230 V, single-phase compressor unit. The temperature is controlled by a digital thermostat approx. -5°+10° C. 4 swivelling wheels covered with casing Ø 100 mm. Refrigerated trolley, rectangular dome, capacity 3 GN 1/1 h 200 mm; dim. mm $1200 \times 640 \times 1150$ h

Metaltecnica © Page 3 of 3