



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



**PROMAT TABLE TROLLEY 2
PLATFORMS L 850 X W 500 MM
PIGEON BLUE, RAL 5014 LOAD
CAP.300 KG PUSH BAR, VERTICAL**

SKU: 4015448481720

Table trolley 2 platforms L 850 x W 500 mm
pigeon blue, RAL 5014 load cap.300 kg push
bar, vertical

Categories: [Transportation](#), [Trolleys](#)

Product Features: No. of platforms: 2

Overall load-bearing capacity: 300 kg

Shelf height: 200/820 mm

Type: Push bar, vertical

Width of platform: 500 mm

Colour: Pigeon blue, RAL 5014

Overall height: 1040 mm

Brand: P

Scope of delivery:

1,00 ST Table trolley 2 platforms L 850 x W
500 mm pigeon blue, RAL 5014 load cap.300
kg push bar, vertical |

PRODUCT DESCRIPTION

Welded tubular steel and steel profile

- Powder-coated, pigeon blue, RAL 5014

- Impact- and scratch-proof

- Plywood board loading surfaces with beech finish, supported by angle steel frame, rim 12 mm high

- 2 swivel castors with brakes and 2 fixed castors

- TPE tyres, hubs with deep groove ball bearing

- Load-bearing capacity of upper loading area 80 kg

- Supplied unassembled

- Application: For fast internal small-scale transport of goods or working materials to the respective site

Further technical information:

- Surface: Powder-coated

- Load-bearing capacity of upper loading area: 80kg

- Weight: 29kg



- Wheel Ø: 125mm
- Frame: Tubular steel
- Tyres: TPE
- Overall width: 511mm
- Braking system: With wheel brake
- Overall length: 985mm

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.