ESD table trolley with 2 wooden loading surfaces Robust design, total load-bearing capacity 500 kg and 600 kg

Application:

For transporting goods and heavy materials, for heavy-duty industrial requirements. Electrically conductive design.

Execution:

- steel tube and profile steel welded, bolted construction
- Shelves made of electrically conductive wooden plate in accordance with DIN 68765, light grey.

Advantage:

- Reliable dissipation of electric charges thanks to continuously conductive structure
- Robust design and high load capacity ensure a long service life even when used for high industrial loads
- Large storage space for bulky parts incl. on lower loading surface
- High-quality frame design with rounded corners



fetra[°] Transportgerät

Art. no.	50268 647
Brand	FETRA
Manufacturer Part Number	9403
Material of loading surface	Wood, electroconductive
Load-carrying capacity	600 kg
Length	1397 mm
With handle	Yes
Length x width x height	1397 x 809 x 900 mm
Load-carrying capacity of loading surfaces	200 kg
ESD-capable	Yes
Number of loading surfaces	2
Loading surface size	1200 x 800 mm
Loading surface length	1200 mm
Loading-surface width	800 mm
Loading-surface height	276 mm, 908 mm
Height	900 mm
Underride height	230 mm
Number of fixed rollers	2
Number of steering rollers	2
With wheel lock	Yes
Total stop optional	Yes
Wheel width	40 mm
Wheel diameter	200 mm
Material of wheel	TPE-ESD
Colour	Slate grey
Surface	Powder-coated
Suitable for transporting	Electrical components
Colour of loading area	Light grey
Gross Weight	61.000 kg
Product Group	5AB

EAN

4017976494036

