Product data sheet





Transport equipment



Electrostatic discharge construction (ESD = Electrostatic Discharge). Tubular steel and sectional steel welded, conductive powder coating, slate grey. Screw and plug type construction. 2 electrically conductive platforms, trays made of steel sheet, with rim 10 mm high, welded oil-tight, powder coated. 2 swivel and 2 fixed-wheel castors. Wheels electrically conductive (anti-static) with TPE-ESD tyres (thermoplastic elastomer). Hubs with precision deep groove ball bearing. Maximum comfort: Very low starting, rolling and swivelling resistance. Low noise operation on level floors. Tyres are non-marking. Castors with wheel lock, according to the European Standard EN 1757-3 (safety of platform trolleys). Capacity of upper shelve 200 kg.

Technical Details:









Total load capacity (kg)	600
Length of usable platform (mm)	1200
Width of usable platform (mm)	800
Shelf heights (mm)	270, 900
Total length (mm)	1397
Total width (mm)	809
Total height (mm)	900
Tyres	TPE-ESD
Wheel size (mm)	200 x 40
Weight (kg)	69
Country of origin	Germany
Warranty (years)	10
Customs tariff number	87168000
GTIN	4017976894034