

ESD side trolley, max. load 200kg, with 3 wooden shelves, load surfaces can be tilted, 605x405mm



Electrically conductive design (ESD = Electrostatic Discharge). Tubular steel and sectional steel welded, electrically conductive, powder coated slate grey RAL 7015. Shelves made of electrically conductive derived timber material board to DIN 68765, light grey. TPE-ESD tyres (thermoplastic elastomer) electrically conductive. Hubs with precision deep groove ball bearings. Locks on swivel castors, in accordance with EN 1757-3 (safety of platform trucks). Tubular and sectional steel construction. 2 swivel castors and 2 fixed castors, brakes on swivel castors. Load capacity upper and middle platform 50 kg. With 3 electrically conductive wooden panels, edge 7 mm high. With tiltable load surfaces. Top and middle shelf can be tilted to both sides by 15° and 30°, locking by spring latch.

item number WL60153

Products for the electronic industry



manufacturer









FETRA



manufacturer item number	92911
length	821 mm
width	455 mm
height	1178 mm
order unit	1 piece
content unit	1 piece
colour manufacturer	slate grey
Colour	anthracite, grey
material frame	Tubular steel
load capacity per shelf	50 kg
model transport trolley	accessory trolley
load capacity	200 kg
number of fixed castors	2
number of swivel castors	2
tyres	TPE
tyre diameter	125 mm
wheel bearing	ball bearing
tyre width	32 mm
load platform length	605 mm
load platform width	405 mm
number of shelves	3
shelf heigth 1	209 mm
shelf heigth 2	664 mm
shelf height 3	1164 mm
ESD safe	yes







