

Shelf trolley aluminum

Patent pending and registered design



Professional aluminum Shelf trolley

Designs aspects:

- With 2 platforms.
- Super light oval tube of magnesium and Titanium reinforced welded aluminum.
- Edge wheel bumpers.
- Integrated fixed bulging out wheels for easy step access.
- Full platform available for cargo with external handle connection.
- Smart V-shape design.
- Honeycomb high impact platform, super light super strong and high load capacity.
- Non-slip surface on the platform.
- Extra side and front bar for belt securing the cargo.

Handle:

- Handle for easy walk-in front and behind the cart.
- Ergonomic design, with zero position use.
- High European handle.

Wheels:

- 130 and 160mm big wheels for less resistance.
- Ball bearing in the wheels and ball bearing in the swivel.
- Cast Aluminum rim, super light, super strong.
- Ultra low noise new compound tires, 20% less resistance.
- Non marking grey tires.
- Round profile tire for light swivel function.
- Smooth design open rim.

Supplied complete with mounted wheels, the handle is easy to assemble.



- High tension magnesium and Titanium reinforced welded aluminum frame.
- Platform fiber reinforced for high impact resistance and high load capacity.
- Platform nett loading space: 750x490mm.
- Plateau height lower plateau: 240mm.
- Load-bearing capacity of the lower shelf: 400 Kg.
- Height of the top shelf: 810 mm.
- Load-bearing capacity of the top shelf: 50 Kg.
- Lean design with combining users features.



18625, swivel wheel



18626, 160mm Transportwheel

Cap. Kg.	Total Height (mm)	Totale width (mm)	Total depth (mm)	Dim. Platform lower/upper LxW (mm)	Platform Height lower/upper (mm)	Weight (kg)	Tyre Non-marking	Dim. Front wheels (swivel) Ø (mm)	Dim. back wheels (rigid) Ø (mm)	Article	Article-nr.
400	1135	490	790	750x490 625x490	240/810	13,6	Solid grey rubber	130x35	160x35	M-REBEL 400S 2-P STANDARD	17774
						0,74	Solid grey rubber	130x35		M-SWIVEL WHEEL 130	18625
						0,58	Solid grey rubber		160x35	M-TRANSPORTWHEEL 160	18626