

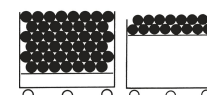


W 161 Spring Loaded Trolleys

No more bending over: the trolley with self-leveling base is ideal for use in libraries, laundries or in restaurants.

Product description

- The base can move vertically to keep the contents at a constant height for easy access and work ergonomics.
- Depending on the type of trolley, the load capability can be varied from 30 to 195 kg in increments of 15 kg by means of replaceable lifting elements.
- The moveable base does not tilt, even when loaded on only one side.
- Sturdy, generously dimensioned edge and base profile sections, high-strength positive locking ensures permanent bonding to side walls and base.
- Beading for increased stability.
- Effortless to manoeuvre due to easy-running, non-marking rubber wheels that are mounted on roller bearings and equipped with thread guards.
- Trolley with vertically moveable base which keeps the load at constant height for easy access.
- Anodised, edge profile reinforced with abrasion-resistant plastic padding.
- Chassis: 2 swivel and 2 fixed castors, Ø 125 mm, 40 mm wide; smooth-running, non-marking rubber wheels with roller bearings and thread guards.





ZARGES

More information about the product, accessories and spare parts:
<https://www.zarges.com/uk/products/w-161-spring-loaded-trolleys>



- Castors arranged centrally for easy manoeuvring, even in the most confined spaces.
- Corner-mounted running gear available on request.

Product features

Chassis arrangement can be changed Yes	Corner beading Yes	Formation Chassis 2 swivel and 2 fixed castors in center arrangement	Material Anodised aluminium	Wheel diameter 125 mm
Wheel diameter 40 mm				

Product variants

SKU 40644	SKU 40756
Internal dimensions L x W x H 1.000 mm x 650 mm x 485 mm	Internal dimensions L x W x H 1.410 mm x 700 mm x 580 mm
Outside dimensions max. L x W x H 1.060 mm x 710 mm x 820 mm	Outside dimensions max. L x W x H 1.460 mm x 750 mm x 920 mm
Spring force 90 kg	Spring force 150 kg
Volume 315 l	Volume 570 l
Weight 24.5 kg	Weight 31.5 kg