

Lift&Drive



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Archive trolley

 PRONOMIC

The Archive trolley, customized for tasks and working environment found in archives

The Archive trolley is our ergonomically designed lifting aid, which minimizes the risk of musculoskeletal strain and accidents.

The trolley is specially constructed for archival work. It is ideal for lifting and handling items such as cartons, boxes and crates, even in tight spaces.

The Archive trolley is equipped with a loading platform with a double set of shelves. The platform can easily be raised and lowered with the control box. The controller is located in a holder on the handlebar. It is detachable to ensure ergonomic comfort and effortless handling. The trolley runs on rechargeable batteries, simple to recharge at any standard wall outlet.

The lifting trolley is equipped with a ladder to facilitate handling of items shelved higher up.



The lifter is very user friendly and easy to operate. Only very little maintenance is required.

Despite its limited size, the trolley is strongly built of aluminum and powder-coated steel.

The height of the handlebar can be easily adjusted, allowing each user to fix the handlebar at a suitable and comfortable height.

The mast is available in different heights and is equipped with a screw drive.

For maximum safety the trolley is equipped with a built-in release function to prevent the trolley from tipping over and accidents involving squeeze related injuries.

The Archive trolley is available as a 70-kg and a 90-kg model, meaning they can handle loads up to either 70 kg or 90 kg.

The trolley has a pedal-activated directional and roller brake on its rear wheels.



Loading platform and ladder

The platform of the Archive model consists of two shelves and is height-adjustable. The height of the platform is easily controlled with the detachable maneuver control, placed in a holder on the handlebar.



The trolley is also equipped with a ladder for easy handling of items shelved higher up. The ladder is fixed to the mast and is hinged for quick access. The ladder can easily be folded up again when the trolley is to be moved.



Mast and chassis

The mast has screw drive, making it reliable and durable for many years of use. Masts are available in different heights.

For maximum safety the trolley is equipped with a built-in release function which automatically springs into action if an obstacle comes in the way while the load is being lowered. This prevents the trolley from tipping over and accidents involving squeeze injuries.



The chassis (the legs) is merely 435 mm wide, which makes the trolley very swift and easily maneuverable. We have a number of wheel types to choose from, to make it best suitable for the intended tasks and work place.

Despite its low dead weight the trolley manages loads up to 90 kg.

The trolley bears the CE-marking.



Technical Specifications

Technical specifications for the Lift&Drive Archive trolley

Mast	Overall height	Total lifting height, lower shelf	Total lifting height, upper shelf	Length of stroke
-250	1438	1118	1811	984
standard	1688	1368	2061	1234
+250 (standard length for archive model)	1938	1618	2314	1484
+500	2188	1868	2561	1734
Minimum lifting height, standard (lower shelf/upper shelf)		134/961 mm		
Overall width		498 mm		
Length (without loading platform) standard, low-built		735, 716 mm		
Loading platform (L x W)		498x380/408mm		
Wheel diameter (front/rear) standard, low-built		80/100, 50/75 mm		
Maximum load 70E/90E		70/90 kg		
Dead weight		45 kg		
Battery voltage		24 V		
Battery capacity		7.2 Ah		
Charging voltage		230VAC/50Hz or 115VAC/60Hz		
Material		Chassis in powder-coated steel		

For further info
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