

newton[®] REFLEX

Ergonomic, versatile and reliable

Newton is the perfect combination of ergonomics, safety and functional design. The lifting mechanism and cables are well protected, and the simple operating device is positioned at a convenient working height. Rounded shapes and high-quality material make Newton versatile to manoeuvre and easy to keep clean.

The Reflex lifters have been specially designed to withstand tough tasks in all kinds of environments. The Reflex models are made of stainless steel and particularly resistant to chemicals.

LIFTING TROLLEY NEWTON 250

M4800000



Lifting Trolley Newton 250

For the really heavy goods, our efficient Newton 250 is really helpful lifter. Lifts a lot, but still manageable. Fixed control unit, On/Off switch, battery indicator and a separate battery charger.



Lifting Trolley Newton 250

For the really heavy goods, our efficient Newton 250 is really helpful lifter. Lifts a lot, but still manageable. Fixed control unit, On/Off switch, battery indicator and a separate battery charger.

Article	M4800000	M4800001
Consists of	M4210029-03 + H10328	M4210030-03 + H10328
Lifting capacity	250 kg	250 kg
Max lifting height	1535 mm	1735 mm
Min lifting height	150 mm	150 mm
Dimensions LxWxH	1102x622x1975 mm	1102x622x2175 mm
Lifting tool	Platform	Platform
Platform size	600x500 mm	600x500 mm
Lifting speed	70 mm/sec	70 mm/sec
Batteries	2 x 17 Ah, 12V	2 x 17 Ah, 12V
Charging voltage	100-240 V	100-240 V
Charger	24 V, 1 A	24 V, 1 A
Safety class	IP 41	IP 41
Wheel diameter	75 / 160 mm	75 / 160 mm
Material	Rfr, Alu, ABS	Rfr, Alu, ABS
Extra	QCS	QCS



Merlin Industrial Products Ltd

Kingsley Close, Lee Mill Industrial Estate
 Ivybridge, Devon PL21 9LL
 United Kingdom
 Call: +44(0)1752 690 622
 Fax: +44(0)2081 962 223
 WWW: www.merlin-industrial.co.uk
 Email : info@merlin-industrial.co.uk



**LIFTING TROLLEY
NEWTON 50**

The smallest, but yet robust lifting trolley for handling goods up to 50 kg. Very suitable for lifting assistance in tight spaces.



**LIFTING TROLLEY
NEWTON 70**

Designed on the basis of professional demands for versatility and function. A small but sturdy lifter that is simple to use for loads of up to 70 kg.



**LIFTING TROLLEY
NEWTON 100**

Working efficiently involves working safely and comfortably. Use the Newton 100 to handle goods weighing up to 100 kg.



**LIFTING TROLLEY
NEWTON 150**

Need to lift even more? Then have a look at the Newton 150 – a versatile and reliable lifter suitable for most industries and environments.



**LIFTING TROLLEY
NEWTON 250**

For the really heavy goods, our efficient Newton 250 is really a helpful lifter. Lifts a lot, but still manageable.



**LIFTING TROLLEY
REFLEX 200**

A powerful unit for quick lifts of up to 200 kg. And completely stainless.



**LIFTING TROLLEY
REFLEX 75 STAINLESS IP 54**

The stainless steel version for more demanding environments! Safety class IP 54. Lifts up to 75 kg.



ROLLTURNER

An expander for turning rolls of material back and forth between vertical and horizontal positions.



MILK PLATFORM

Simple and convenient handling in the kitchen. Easily lifts 20-litre packs of milk for instance.



STAINLESS STEEL PANEL

A removable stainless steel panel can easily replace the standard plastic platform.



FOLD-AWAY PLATFORM

A combination of a fold-away platform and a fork for canteens or trays, for example, greatly expanding the area of use of the lifter.



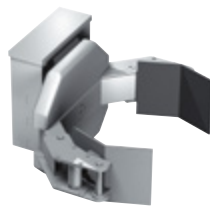
FORK

A versatile unit for both pallets and cylindrical objects.



SINGLE BAR

Rolls, tyres, sacks ... Lifts everything with a hole or a hook.



GRIP AND ROTATE UNIT

Lifts and turns large buckets, gas cylinders and other cylindrical items.



V-BLOCK FOR ROLLS

The V-block is ideal for safely handling rolls of material. The block can also be rotated to different positions.



PALLET

Profiled and corrugated loading panel of 3 mm aluminium. Full pallets can be dealt with from all four sides by the truck. Half pallets are lifted from the long side. The recommended max. load for a full pallet is 1,500 kg from the floor and 1,000 kg when stacked.