



3/10 year warranty





Demonstration in video

A range of epoxy painted steel stackers with manual or electric lift, designed to ensure ergonomics and safety for professionals.

Available with a capacity of 300 or 600 kg and with several versions of side rails: standard, framed and pallet pass.

Functional and modular, they can be combined with a wide range of accessories for drums, bins, reels, etc.

Performance

- Robust construction suitable for intensive use.
- Manual model: 2 lifting speeds, foot-operated cylinder.
- \bullet 300 kg semi-electric model: 2 x 12 V 22 Ah battery, 12h autonomy with 10 cycles/h for a 300 kg load for use between 10 and 20°, 4h charge time for 80% and 8h for 100%.
- \bullet Semi-electric model 600 kg: AGM battery 2 x 12 V 22 Ah, autonomy of 6h with 10 cycles/h for a 600 kg charge for use between 10 and 20°, charging time of 4h for 80% and 8h for 100%.

Versatility

- Kit for quick change of accessories for the 300 kg model.
- Possibility of conversion from manual to electric (and vice versa) subject to factory return and updated technical file.

Security

- \bullet Ø 125 mm nylon rear wheels with foot protection and brake.
- Device to prevent the stacker from tipping over in the event of an obstacle on the descent path.
- \bullet Complies with the Machine Directive 2006/42/EC and ISO 3691-5.

Maintenance and warranty

- 3 or 10 year warranty depending on model, excluding parts subject to wear and tear.
- Maintenance contract on request: service provided by our teams. Subscription possible for new or existing Manuvit equipment.

Moreover, as nothing should justify throwing away a product under the pretext that it is damaged, we are able to put back in use all the materials of our manufacture and this, without limit of duration.

Complies with the Machinery Directive 2006/42/EC.



Levfix 300 manual / Equipped with 2 position plate accessories with sliding forks



Levfix 300 manual / Equipped with coil turning attachment



Levfix 300 semi-electric with pallet runners / Equipped with automatic gripper attachment







The different spars

- Standards.
- Framers: allow you to come and frame a palette.
- Pallet passes: allow you to pass over a pallet to pick up a load (drum, coil, etc.) located at the bottom of the pallet.







Supervisors

Pallet hanger

Technical specifications

References	Capacity (kg)	Version			Lifting stroke (mm)	Lifting speed	Height. HT (mm)	Spacing of longitudina I members (mm)	Front wheels	Weight (kg)	Warranty (years)
800 000 0083	300 ⁽¹⁾	Manuel	Standard spars	Bogie rollers	1350	40 or 70 mm/pump	1930	580	Ø 80 mm nylon Ø 75 mm nylon Ø 80 mm nylon	89	10
800 000 0085				Fixed rollers			1930	580		88	
800 000 0089				Front swivel castors			1950	600		87	
800 000 0086			Framing spars	Fixed roller			1930	860		96	
800 000 0088			Pallet runners	Fixed twin rollers			2020	900		101	
800 100 0082		Semi- electric	Standard spars	Bogie rollers		135 mm/s	1930	580	Ø 75 mm nylon Ø 80 mm nylon	132	3
800 100 0084				Fixed rollers			1930	580		136	
800 100 0088				Front swivel castors			1950	600		134	
800 100 0085			Framing spars	Fixed roller			1930	860		144	
800 100 0087			Pallet runners	Fixed twin rollers			2020	1100		149	
800 000 0091	600 (2)	Manuel	Standard spars	Bogie rollers		20 or 35 mm/pump	1930	580	Ø 80 mm nylon Ø 75 mm nylon Ø 80 mm nylon Ø 75 mm nylon Ø 80 mm nylon	115	10
800 000 0095				Fixed rollers			1950	600		114	
800 000 0094				Front swivel castors			1950	600		117	
800 000 0093			Framing spars	Fixed roller			2020	1100		125	
800 100 0091		Semi- electric	Standard spars	Bogie rollers		135 mm/s	1930	580		147	3
800 100 0095				Fixed rollers			1930	580		146	
800 100 0094				Front swivel castors			1950	600		149	
800 100 0093			Framing spars	Fixed roller			2020	1100		158	

 $^{^{(1)}}$ 300 kg capacity at 350 mm from masts according to ISO 3691-5



 $^{^{(2)}}$ 600 kg capacity at 500 mm from masts according to ISO 3691-5

 $^{^{(3)}}$ 12 VDC battery, built-in 12 VDC charger

 $^{^{(4)}}$ Power supply: 24 VDC (2 x 12 VDC batteries), built-in 24 VDC charger



Accessories for 300 kg models

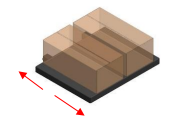
Non-exhaustive list of accessories, possibility of custom-made, consult us



Sliding forks

Adjustable in width from 160 to 520 mm.

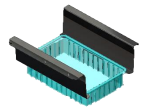
Useful length: 435 mm. In 30 mm square tube.



2 position tray

Clips onto the sliding forks. Allows the accessory to be positioned further or further away from the door leaf. The 2 positions are obtained by push buttons. Dimensions: 500 × 450 mm.

Material: Stainless steel or steel



2 position plates

The bin can be picked up from below or from the edge.



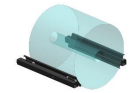
V" coil shaft supports

Allows the handling of a reel positioned on an axis.



Sliding plates

For bins with or without rim.



Tiltable sleeves

Allows handling of coils or drums.



Tilting plates

For flanged drums Ø 600 mm.



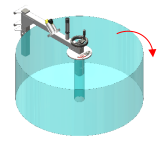
Rotobidon

Allows emptying of a canister. Capacity 60 kg (20-30 L drums) or 90 kg (60 L drums).



Manual clamshell turner for coils

For Ø 70 mm bore coils.



Manual handwheel coil turner

For Ø 70 mm bore coils.

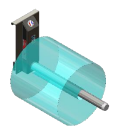


Automatic 2 axis gripper coil turner

For reels with bore Ø 70 to 156 mm depending on model.

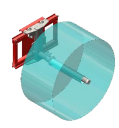


Removable bracket 150 kg



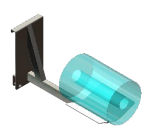
Fixed or folding spur

Bore from \emptyset 50 mm.



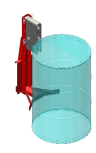
Sideshift spur Bore from Ø 50

mm.



Rectangular spur with V-tray

For reels \emptyset 600 mm .



Automatic clamp holder 1 barrel

For metal or plastic drums, with rim, or for plastic drums with lid from 60 to 220 L.



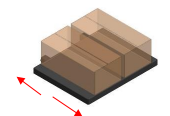
Accessories for 600 kg models

Non-exhaustive list of accessories, possibility of custom-made, consult us



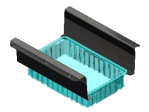
Sliding forks

Adjustable in width from 294 to 754 mm.
Useful length: 500 mm.
In 30 mm square tube.



2 position tray

Clips onto the sliding forks. Allows the accessory to be positioned further or further away from the door leaf. The 2 positions are obtained by push buttons. Dimensions: 500×450 mm.



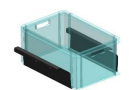
2 position plates

The bin can be picked up from below or from the edge.



V" coil shaft supports

Allows the handling of a reel positioned on an axis.



Sliding plates

For bins with or without rim.



Tiltable sleeves

Allows handling of coils or drums.



Tilting plates

Allows the use of metal or plastic drums with a maximum diameter of 580 mm.

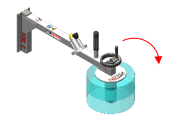


Automatic clamp holder 1 barrel

For metal or plastic drums, with rim, or for plastic drums with lid from 60 to 220 L.



Removable bracket 400 kg



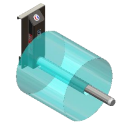
Manual handwheel or jaw coil turner

For \emptyset 70 mm bore coils.



Automatic 2 axis gripper coil turner

For reels with bore Ø 70 to 156 mm depending on model.



Fixed or folding spur

Bore from Ø 50 mm.

Options

- ATEX certification.
- $\bullet \ \ \mathsf{Plexiglass} \ \mathsf{allowing} \ \mathsf{a} \ \mathsf{clear} \ \mathsf{view} \ \mathsf{and} \ \mathsf{isolating} \ \mathsf{the} \ \mathsf{operator} \ \mathsf{from} \ \mathsf{moving} \ \mathsf{mechanical} \ \mathsf{parts}.$
- Surface treatment: anti-corrosion, polyurethane paint, paint and food oil.
- Constant level cell.
- Change of wheel type.