

MINI LIFTER SN-300 STAINLESS STEEL LIFTER – IP31 – TOTAL CAPACITY: 300 Kg

Our standard stainless steel lifter for use in environments where cleaning is important. These lifters are built for industry with prolonged and hard use in mind and can handle all of our different lifting tools, including the electrical versions.

Lifter construction

- Major external parts: fully stainless steel (AISI 304); glass bead blasted surface; 1.6 Ra
- Dust and water protection class IP31, hygienic easy to clean
- Wheel mount and internal mast parts: aluminium/galvanized
- · Dimensions adaptable to customers needs

Safety

- Self-locking gear system: in the event of an electrical failure, the mechanical system automatically brings the lifter to an immediate stop
- Safety slip clutch (safety one-way clutch): prevents the lifter from lifting itself and tipping backwards during downward movement



Handling

- Electric lifting with high lifting speed and accurate positioning capability
- Two lifting speeds: Normal (approx. 130 mm/s.) and reduced speed, pre-set at for example 30%. The slow speed can be adjusted in the control box on the lifter.
- Low weight and compact measures well suited for use in spatially demanding work areas
- Robust remote control (full metal body; high quality PU spiral cable) allows easy one-hand operation
- Ergonomic handle that allows the user different gripping positions

Power supply

- Battery-operated
- Can be permanently connected to power (Power supply: 110-230 V AC)
- Intelligent internal battery charger 24V 3.5A. Ensures long battery life through on-demand charging. You are always informed about the battery charge state by the integrated LED display.

Maintenance

- Low maintenance AT-10 timing belt
- Very durable Solid-State-PLC
- Low wear parts (wheels and maintenance-free standard batteries without memory function)





SN-300 - TECHNICAL SPECIFICATIONS

The lifter is designed for loads up to 300 kg and is available in heights up to 3.5 m.

		Can be customized
Max. load without tool	300 Kg	
Total height:	1.500/1.974/2.350 mm	Х
Stroke:	895/1.380/1.760 mm	X
Min Max. lifting height:	Depending on tool	Х
Surface:	Glass bead blasted	
Length of legs*:	700 mm	Х
Height of legs*:	80 mm	Х
Width of legs (outside)*:	560 mm	Х
Width of legs (inside)*:	500 mm	Х
Lifting speed:	130 mm/s	Х
Internal charger:	24 V, 3.5 A	
Charging current:	230 V, 110 V	
Batteries, standard	24 V, 18 Ah	
Time to charge:	Max. 6 hrs.	
Number of lifts 300 kg/1m:	130 per full charge	

^{*} Standard measures; adaptation of measures might be necessary depending on mounted tool



