



TAWI introduces LIFTMAN; a new generation wire lifters.

Equipped with a new motor and frequency control Liftman is ready to take on the ever increasing demands of the automobile industry.

The new motor and frequency control result in a quicker operation and the braking action is more distinct which simplifies the positioning of goods.

The lifting speed is constant all through the motion of picking up and lifting goods.

The operating handle is easily adjustable to fit the operator hand and ensure a safe and ergonomic grip.

Contact us for any of the following solutions and many more:

End-of-line production
(loading goods into boxes)

Positioning and assembly tasks

(automobile industry: car seats, batteries, doors, fenders)

Crate handling
(moving and emptying)



LIFTMAN technical data	
Max capacity	80 kg
Dim upper part	430x280x270 mm
Power supply	230V, 50/60Hz 1-phase
Lifting height	2500 mm
Overall dim	890 mm incl hook*
Velocity	0,35 m/s
Weight	18 kg
Speed control	Variable
*The basic version Liftman is delivered with a gripping hood.	

