





The profiles automatically rise in sequence thanks to the SRS (Sequence Retainer System).

TL-054

Lifter made with structural steel base and 6082-T6 aluminum alloy for the sections. Designed to lift heavy loads from the ground, and keep them at high altitudes.

This lifting tower is very compact and easy to handle, it has 4 swivel castors on the base and can fit through a door.

Powerful stabilizers in the legs, to level the lifter in difficult terrains, with slight slope. Black finish, with epoxy powder paint offering great resistance.

It has two adjustable steel load forks that support the load, either supported on top of it, or hung underneath.

The TL-054 features the inertial pendulum ILS safety system. It also has the special SRS Retentor system, patented by VMB, which guarantees that the towerlift's aluminum sections will rise in order, and most importantly: automatically.

Maximum height Altura máxima	5.45 m	17.8′
Maximum load Carga máxima	220 kg	485lb
Folded height Altura plegada	1.7 m	5.6'
Work surface Superficie de trabajo	2x2m	6x6'
Weight Peso	87 kg	191 lb
Winch Cabrestante	900 kg	1984 lb
Safety Seguridad	(ILS) Inertia Lock System	
Adaptor Adaptador	Forks 54.5cm included	





CERTIFICATION 2006/42/CE