1T lifting platform for EV batteries

(with hydropneumatic pump)

Ref. 083912



Extremely compact when lowered (57 cm), this lifting table is designed for fitting and dismounting electric vehicle batteries. It has a lifting capacity of 1,000 kg and is fitted with a hydropneumatic pump.

2 platform settings to accommodate manufacturer requirements:

- **Extendable** length from 130 cm to 148 cm using 2 locking mechanisms.
- **2 Adjustable** height (40 mm) with 2 rotating handles for accurate adjustments.



Supplied with 2 mechanical safety bars to keep the surface at a fixed height.

This versatile table can also be used to manoeuvre the engine, gearbox, drive shaft, fuel tank, suspension, or chassis components of engine-driven vehicles.

max	min-max	1 000	Ö kg	max.		Oil	↓ cm	₽ kg		
1 T	57-180	110 sec.	30 sec.	8 bar	120 cm	1.5 L	170 x 90 x 110	385	150 x 80 x 60 cm 400 kg	