



## SCISSOR LIFT TABLE SUITABLE FOR HV BATTERIES AND VEHICLE COMPONENTS - 1000 KG PNEUMO-HYDRAULIC

Platform with M8 threaded housing for support adapters as well as vehicle-specific special solutions

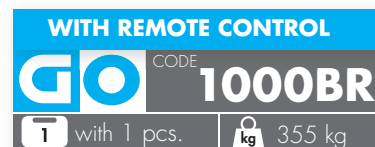
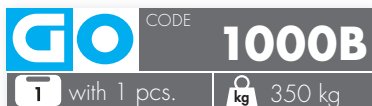


H = min. 623 max. 1830

MAKE IT EASY TO MOUNT ENGINES, GEARBOXES, HIGH-VOLTAGE BATTERIES AND EVEN ENTIRE DRIVE UNITS.

Lifting and lowering via foot pedal + unlocking head on handle

The large wheels Ø200mm with brake, 2 swivelling rear wheels, ensure an easy handling/positioning



## BATTERY LIFT

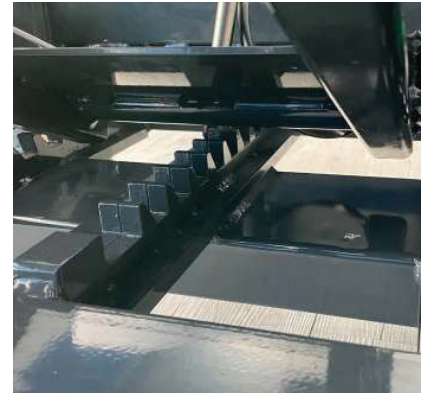
### LIFTING TABLE



**PLATFORM CENTRE SECTION REMOVABLE (GRANTS ACCESS TO THE CENTRE)**



**INCLINATION OF THE PLATFORM  $\pm 3^\circ$  ADJUSTABLE**



**THE MECHANICAL RACKS PREVENT INVOLUNTARY DESCENT**

**1000  
KG**



#### TECHNICAL DATA

Modular opening table	1/3 = 420 mm (centre section removable)
Tilting table (angle)	$\pm 3^\circ$
Capacity	max 1.000 kg
Lifting time	80 s (no load) / 100 s (full load)
Lowering time	60 s (no load) / 20 s (full load)
Air power supply	max 10 bar

