

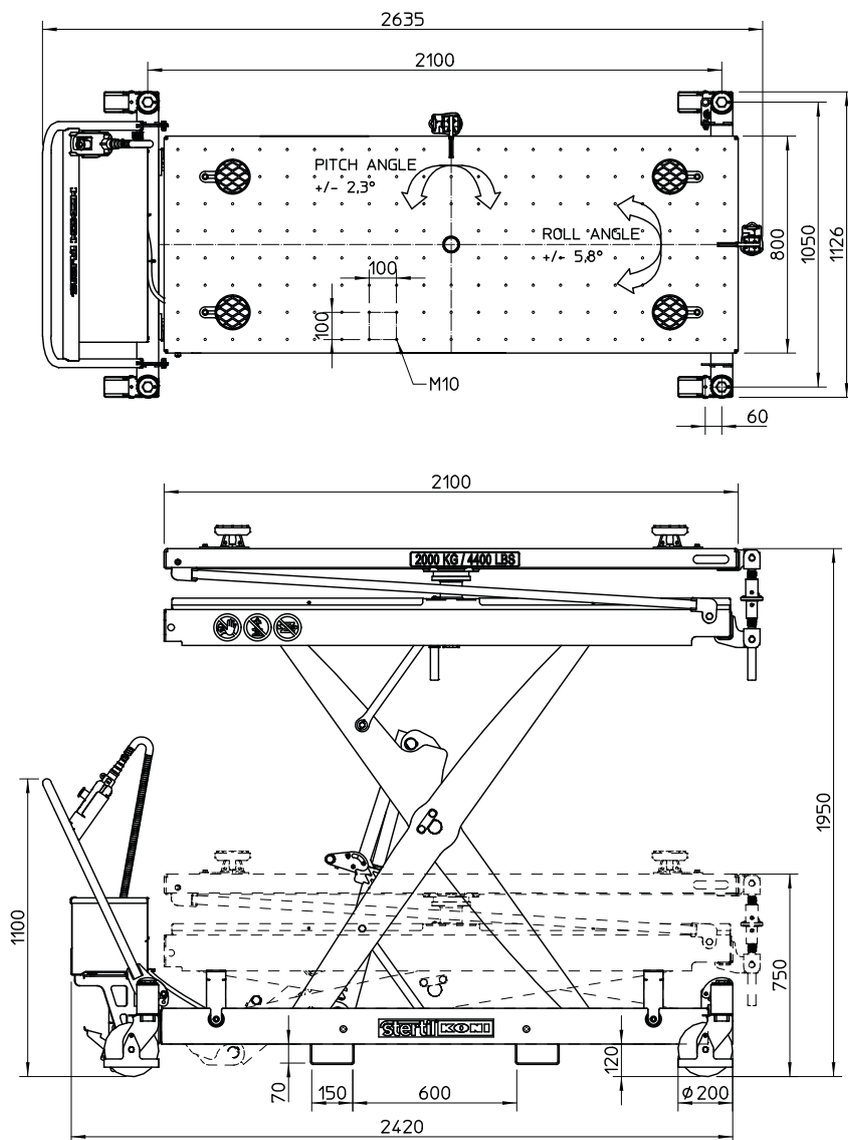
For Batteries, Engines, Powertrains and Other Vehicle Parts

HDLT-20
Capacity 2,000 kg



Safe, Ergonomic Handling of Heavy-Duty Vehicle Components

- Precision, safety, and control for EV batteries, engines, powertrains, drivetrains, EV axle assemblies, heavy EV components and chassis components
- EV Component Ready: Optimised for the demands of electric vehicle maintenance and assembly
- Cable-free for complete freedom of movement and no tripping or drive-over hazard and foot protectors
- Maximum Stability and Safety: Optimised weight distribution, utilising a unique centre scissor lift for perfect balance
- 17 mechanical locking positions, emergency stop, and robust foot brake for extra control
- Versatile & Compliant: Compatible with accessories, optional adapters, extra handle and designed according to EN 1570-1 standards for guaranteed safety and quality
- Ease of Use & Precision Control: Remote operation, adjustable lifting/lowering speeds, smart adjusters for effortless precision control of roll and pitch, supplied standard with 4 flat adapters and forklift pockets
- Integrated battery charger and indicator



Specifications

Capacity	2,000 kg
Range Platform Height	750 - 1950 mm
Maximum Tilt Angle	+/- 2.3° Pitch +/- 5.8° Roll
Table Mounting Holes	100 mm x 100 mm x M10
Lifting Time Loaded	30 secs
Lowering Time Loaded	45 secs
Motor Power	1.6 kW (with thermal protection)
On-Board Charger	90-260 VAC 50/60 Hz
Overall Dimensions	2640 mm 1130 mm
Platform Dimensions	2100 mm x 800 mm
Weight	580 kg
System Power	12V DC
Locking Positions	17

Article Number HDLT-20: 39720000

Article Number Extra Handle: 39721550



Stertil B.V.
P.O. Box 23
9288 ZG Kootstertille
The Netherlands
Tel. +31(0)512 334444
vehiclelifts@stertil.nl