

# LEANPOST 400 ERGO

## Workshop service trolley

LOGISTICS

### TECHNICAL ADVANTAGES

- The LEANPOST 400 ERGO electric service trolley is provided with a telescopic column that makes it possible to raise or lower the bin-holder platform in 17 seconds over a height from 280 mm/7.87 Inch up to 930 mm/36.61 Inch. The electric cylinder is controlled by a simple control console (raise-lower) or optionally, by a control console that displays the height and stores several positions in memory.
- With its steel base and aluminium frame, this workshop wagon has a steel platform that can handle a maximum load of 80 kgs.
- This ergonomic workshop wagon is easy to use and is perfectly suited for all production chains. Its platform is compliant with the European standard dimensions in order to receive 600 x 400 mm bins.
- The LEANPOST 400 ERGO is an electric service trolley that is mobile and autonomous: optionally provided with a 220 volt rechargeable battery, it can remain autonomous and handle from 70 to 85 movements. Its 4 caster wheels and its tow handles allow the wagon to be oriented easily.

### ADVANTAGES FOR THE USER

- Loading with a constant level
- Individual adjustment is easy and quick
- Optimisation of movements and gestures
- Reduction in poor posture: reduces Industrial ailments



### TECHNICAL CHARACTERISTIC

Width	750 mm/29.52 Inch
Depth	500 mm/19.68 Inch
Min adjustable height	280 mm/11.02 Inch
Max adjustable height	930 mm/36.61 Inch
Overall height	1600 mm/62.99 Inch
Structure	Aluminium
Base	Painted steel EPOXY RAL 9022
Number of telescopic electrical columns	1
Power supply	Mains or battery (optional)
Battery autonomy	Between 70 and 85 movements (according to the safe working load)
Battery charging time	4h30
Supply voltage (V)	120/230
Platform dimensions	650 x 400
Useful platform thickness	2 mm/0.07 Inch
Platform material	Steel
Number of levels	1
Platform colours	Grey RAL 9022
Floor support	On wheels (Ø 100 mm/3.93 Inch)
Tow handles	2
Safe working load (kg)	80