









MJP070F

This platform is equipped with an electric lifting push rod, which replaces the traditional hydraulic cylinder. This makes the platform completely oil-free, low consuming and environmentally friendly. The electric engine ensures low noise levels, zero emissions and allows to work indoor. Its lightweight structure makes it versatile and suitable for all types of manoeuvres.





STANDARD EQUIPMENTS:

- Proportional controls
- Pothole protection
- Self-locking door on the platform
- Permissible side-shift at maximum height
- · Non-marking tyres
- 2WD
- · 2 Wheels Steering
- · Automatic braking system

- · Emergency lowering
- · Emergency stop button
- Onboard diagnostics system
- · Tilt indicator with alarm
- Movement alarm sensor
- Horr
- · Counter Hour
- Charger protection
- · Platform load sense system

- · Drive enable system
- · Charging indicator
- Manual brake release
- · Tie-down and lifting points
- · One way platform extension deck
- Flashing LED light
- · Integrated holes for fork transport

MAIN APPLICATIONS





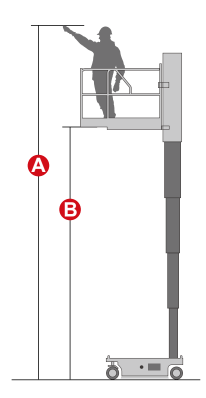


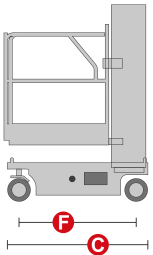


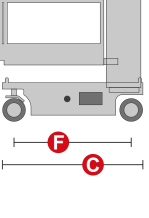




MJP07OF	
Load capacity	230 kg
Load capacity on extended platform	113 kg
Max no. occupants	1/0
Working height	6.70 m
Max platform height	4.70 m
Overall length	1.45 m
D Overall width	0.76 m
Overall heigth	1.99 m
Platform size (length/width)	1.00 m x 0.76 m
Platform extension size	0.50 m
Ground clearence (stowed)	0.06 m
Ground clearance (raised)	0.014 m
(F) Wheelbase	1.21 m
Turning radius (inside/outside)	0.60 m / 1.80 m
Drive motor	2x 24VAC / 0.5 kW
Lifting motor	24VDC /2.2 kW
Travel speed (stowed)	3.6 km/h
Travel speed (rated)	0.50 km/h
Up\Down Speed	28 / 28 sec
Batteries	2x12 V / 115 Ah
Integrated charger	24 VDC / 15 A
Gradeability	25%
Maximum working slope (indoor use)	1,5° / 3°
Tyres	230x80 mm
Weight	990 kg







STANDARDS COMPLIANCE:

EN 280, ANSI/SAIA A92.20



Non-marking solid tyres

