

MGV SERIES

VERTICAL LIFT electric, self-propelled

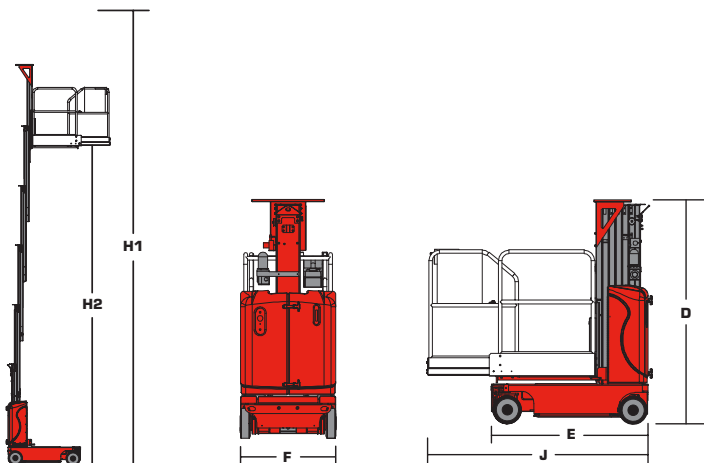


Standard Features

- Working height of up to 8m
- Standard platform with median sliding rod
- Auxiliary platform lowering system
- 0.38m minimum platform entrance height
- Ground emergency lowering valve
- Proportional raising and driving control
- Diagnosis system
- AC power to platform
- Adjustable work tray
- Lowering and tilting alarm
- 0m internal-radius turn
- Double wheel brake
- Hydraulic brake release
- Pothole guards
- Rear shield mounted with hinge, conveniently to close all major electrical and hydraulic components
- Transportation fixing hole
- Wide type forklift handling notch
- Non-marking solid tyres

Optional Features

- Door type standard/narrow/wide platform
- Extendable platform
- Fibreglass platform
- Goods collection platform
- Motion alarm
- Tool box
- Platform positioning laser lights
- Fluorescent tubes box
- Working flashing beacon
- Top limit protection auto-stop device
- Equipment protection cover



SPECIFICATION			
Model	MGV-11	MGV-15	MGV-19
Max. Working Height H1	5.50m	6.50m	8.00m
Max. Platform Height H2	3.50m	4.50m	6.00m
Lift Capacity	230kg		160kg
Lift Capacity on Extension	115kg		
Platform Size	0.90 x 0.75m		
Platform Length - Extended	1.50 x 0.75m		
Stowed Size (ExFD)	1.40 x 0.80 x 1.60m	1.40 x 0.80 x 2.00m	
Overall Length- Extension J	1.90m		
Ground Clearance	0.06m		
Turning Radius - Inside	0m		
Turning Radius - Outside	1.42m		
Raising/Lowering Time	20/18s	24/21s	
Driving Speed - Stowed	4.0km/h		
Driving Speed - Raised	0.8km/h		
Gradeability	30%		
Control	Electrical hydraulic control		
Hydraulic Tank Capacity	8.5L		
Tyre Size	250 x 80 x 200mm		
Power Source	DC 24V/225Ah		
Weight	716kg	993kg	1110kg