

telescopic |

TM12



specifications	TM12
working height A	5.83m (18ft. 6in.)*
platform height B	3.83m (12ft. 6in.)
maximum drive height	3.83m (12ft. 6in.)
platform capacity	227kg (500lbs.)
platform size (inside)	0.74m x 1.04m (29in. x 41in.)
weight	776kg (1,710lbs.)
stowed height C	1.64m (64.75in.)
length D	1.36m (53.5in.)
width E	0.76m (30in.)
drive speed - max. with platform raised	3.65km/h (2.27mph.) 1.0km/h (0.62mph.)
gradeability	14 degrees (25%)
inside turning radius	0.37m (14.4in.)
ground clearance	76mm (3in.)
lift speed - raise/lower	18 seconds/25 seconds
toeboards	152mm (6in.)
control system	one-hand proportional controller
drive system	dual front hydraulic motors
tyres	305mm (12in.) dia. solid rubber, non-marking
power source	24V 4hp DC electric motor 4-220 Ah batteries
battery charger	90V - 240V - 25 amp automatic
parking brake	2 wheel, spring-applied, hydraulically-released with manual release

^{*}Metric working height is 2m above platform height. Working height in the U.S. is 6 ft. above platform height. Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only.

Refer to appropriate UpRight Operator's manual for detailed instructions on the proper use and maintenance of this equipment.

standard features

Only 0.76 m (30 in.) wide and 1.36 m (53.5 in.) long

Proportional control

Drive while elevated

24V DC 4hp electric motor provides clean, pollution-free power for indoor use

Descent and tilt alarms

High amp hour rating give long usage between charges

25 amp charger for easy overnight re-charging

Emergency lowering at chassis controls

Non-marking, solid rubber tyres

Crane lift points

Selectable motion alarm

1 year parts/service

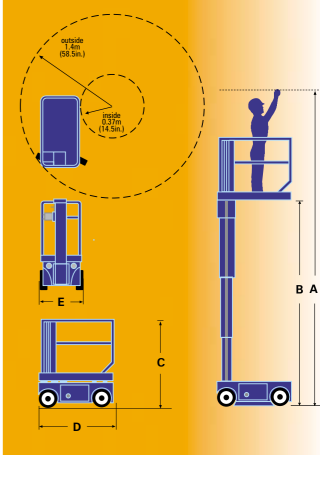
5 year structural warranty

options

Overload alarm

Special paint colours

Environmental green oil





European Machinery Directives

manufactured by

The UpRight TM12 provides a safe, efficient means of working at height in restricted spaces typically encountered in offices, retail stores, hotels, public buildings or crowded industrial aisles. Its compact size also makes it ideal for applications such as stock picking and record storage retrieval. Operators simply step onto the platform, drive to the work location and elevate to the desired height. When the job is complete, the lift can be quickly lowered and returned to a convenient storage area.





GLOBAL PROVIDER OF ACCESS SOLUTIONS