SPECIFICATIONS

MODEL	MB20N	MB26
MAX. PLATFORM HEIGHT A	6m	8m
MAX. WORKING HEIGHT B	8m	10m
MAX. DRIVE HEIGHT	fully elevated	fully elevated
MAX. WORKING OUTREACH	2.64m	3m
PLATFORM CAPACITY	215kg	215kg
PLATFORM SIZE	745mm x 780mm	745mm x 780mm
STOWED HEIGHT C	1.99m	1.99m
LENGTH D	2.43m	2.8m
WIDTH E	0.81m	0.99m
GROSS WEIGHT	2570kg	2672kg
DRIVE SPEED - stowed	3.0km/h	3.0km/h
- elevated	0.7km/h	0.7km/h
INSIDE TURNING RADIUS	300mm	300mm
OUTSIDE TURNING RADIUS	1.85m	2.1m
TAIL SWING	80mm	zero
JIB ARC	138°	138°
MAST ROTATION	360°(non continuous)	360°(non continuous)
GRADEABILITY	25%	25%
CONTROL SYSTEM	Fully proportional joystick controls	
POWER SOURCE	4 x 6V X 375 Ah Batteries	

MB20n - dimensions in metres

MB26 - dimensions in metres

10 9 8 7 6 5 4 3 2 1 0 4 3 2 1 0 1 2 3

STANDARD FEATURES

Proportional one-handed joystick

Ultra-tight inside turning radius

Tilt alarm

Two person basket

Rated for outdoor use

Solid non-marking tyres

Ground control station

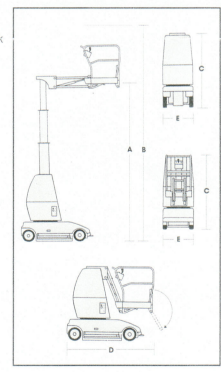
Self-seeking automatic charger with line contactor allowing AC/DC operation

CE compliance

OPTIONAL EXTRAS

Flashing amber beacon

Power to platform (either 220V or 110V)



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. UpRight also manufacture a complete line of scaffolding and other aerial work platforms. Contact your UpRight distributor for information on other products



