

S

X20



X20N	X20W
8.10m (26ft.)*	8.10m (26ft.)*
6.10m. (20ft.)	6.10m. (20ft.)
6.10m. (20ft.)	6.10m. (20ft.)
340kg. (750lbs.)	454kg. (1,000lbs.)
0.71m. x 3.2m.	1.17m. x 3.2m.
(28ins. x 126ins.)	(46.25ins. 126ins.)
0.82m. (32.5ins.)	1.22m. (48ins.)
2.35m. (92.5ins.)	2.35m. (92.5ins.)
1.99m. (78.5ins.)	1.99m. (78.5ins.)
1,736kg. (3,828lbs.)	1,938kg. (4,273lbs.)
3.2km/h. (2.0mph)	3.2km/h. (2.0mph.)
1.0km/h. (0.62mph.)	1.0km/h. (0.62mph.)
13° (23%)	13° (23%)
203mm. (8ins.)	203mm. (8ins.)
114mm. (4.5ins.)	114mm. (4.5ins.)
30 secs / 30 secs	40 secs / 30 secs
dual front wheel hydraulic motors	
4 x 6V 220 Ah batteries	
one-hand proportional control	
381mm (15ins.) dia. solid non-marking	
152mm. (6ins.)	152mm. (6ins.)
25 A, 110/220V AC	25 A, 110/220V AC
dual, spring-applied, hydraulic release	
	8.10m (26ft.)* 6.10m. (20ft.) 6.10m. (20ft.) 340kg. (750lbs.) 0.71m. x 3.2m. (28ins. x 126ins.) 0.82m. (32.5ins.) 2.35m. (92.5ins.) 1.99m. (78.5ins.) 1,736kg. (3,828lbs.) 3.2km/h. (2.0mph) 1.0km/h. (0.62mph.) 13° (23%) 203mm. (8ins.) 114mm. (4.5ins.) 30 secs / 30 secs dual front wheel hyd 4 x 6V 220 Ah b one-hand proportio 381mm (15ins.) dia. sol

^{*}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 Operators manual for detailed instructions on the proper use and maintenance of this equipment.

standard features

Roll-out deck extension

One-hand proportional control

Lift-up rear handrail to ease loading

Tilt alarm, descent alarm

Non-marking tyres

Swing-out service modules

Crane and forklift points

Power to platform

Proportional controls

Selectable motion alarm

1 year parts/service

5 year structural warranty

options

Horn

Air line to platform

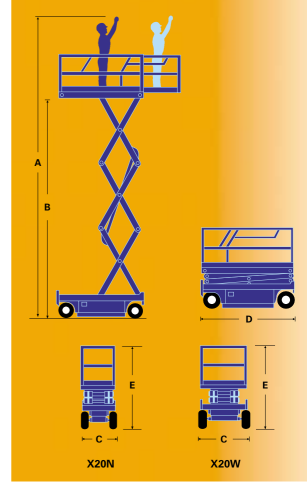
Flashing beacon

Removable controller

Hour meter/low voltage indicator

Special paint colours

Environmental green oil





Non-marking tyres are fitted as standard to protect floor finishes.



Easily-accessible rear-mounted battery charger allows operation during charging. Swing out modules allow access to all service components in seconds, encouraging regular maintenance.

Meets or exceeds applicable requirements of OSHA and ANSI A92.6 - 1999.

This product is available with the CE mark confirming compliance with all relevant European Machinery Directives





GLOBAL PROVIDER OF ACCESS SOLUTIONS