

specifications	SL26SL	SL30SL
working height A	10 m	11 m
platform height B	8 m	9 m
max. drive height	8 m	9 m
platform capacity (max.)	680 kg	590 kg
platform size (inside)	1.72 m x 3.66 m	1.72 m x 4.23 m
weight - diesel	2,853 kg	2,967 kg
stowed height E	2.60 m	2.60 m
length D	3.79 m	4.39 m
width C	2.13 m	2.13 m
wheelbase	2.54 m	2.54 m
drive speed -max. with platform raised	5.0 km/h 0.8 km/h	5.0 km/h 0.8 km/h
gradeability	19 degrees	19 degrees
axle ground clearance	200 mm	200 mm
chassis ground clearance	320 mm	320 mm
inside turning radius	3.9 m	3.9 m
lift speed - raise/lower	21/32 seconds	21/32 seconds
toeboards	152 mm	152 mm
guardrails	1.1 m	1.1 m
control system	proportional, single axis controller with thumb rocker steering. levelling control: two toggle switches and bubble level (inoperable above interlock height)	
platform levelling	13° to either side; 9° fore, 9° aft	
drive system	four wheel with hydraulic motors	
power source	22hp Kubota diesel, water cooled engine	
tyres	26 x 12.00 - 12 NHS Super Terra-grip with Trac Seal	
parking brake	spring-applied/hydraulically-released, multiple disc	

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

Diesel

Speed Level powered platform levelling
Oscillating front axle
Dual multi-disc brakes
One-hand, proportional controls

Wired for AC outlet on platform

Fold-down guardrails

Descent alarm/hour meter

5 year structural warranty

## options

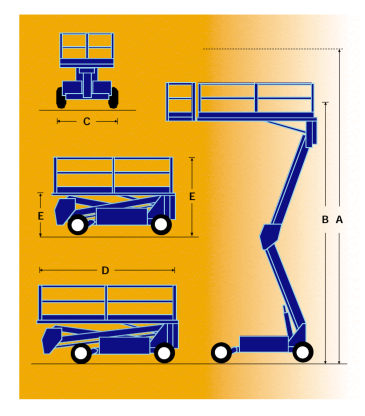
2000 watt/110V AC generator

All motion alarm

Flashing amber beacon and horn

Poly-fill for RT tyres

Diesel exhaust scrubber



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

manufactured by
UpRight



The Speed Level allows fast platform levelling on slopes and uneven ground.



All models have oscillating axles to keep drive wheels in contact with uneven ground and have high levels of gradeability for tough sites and loading ramps.