S3219E ELECTRIC SLAB SCISSOR LIFTS



- Self-propelled electric scissor lifts
- Compact & nimble
- Drives through a standard doorway
- Suitable for indoor and outdoor use
- Easy to use & maintain



ELECTRIC SLAB SCISSOR LIFTS

S3219E

DIMENSIONS	\$3219E
Max. working height	7.79m
Max. platform height (A)	5.79m
Platform size (stowed)	0.68m x 1.64m
Platform size (extended)	0.68m x 2.53m
Extension deck length	0.89m
Overall length (with step) (C)	1.78m
Overall length (without step)	1.74m
Overall width (D)	0.81m
Stowed height (B)	2.0m
Min. height (guardrails folded)	1.65m
Ground clearance (stowed)	64mm
Ground clearance (elevated)	19mm

PERFORMANCE

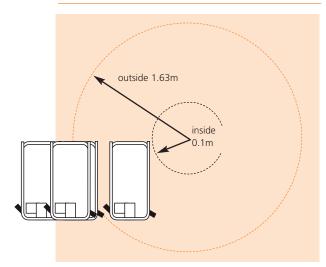
Platform capacity (SWL)	250kg
Max. drive height	5.79m
Max. wind speed	12.5m/s
Max. drive speed (stowed)	3.2km/h
Max. drive speed (elevated)	0.6km/h
Raise/lower time	20/38 sec
Gradeability	25%
Inside turning radius	0.1m
Outside turning radius	1.63m
Tires	12 x 4 non-marking rubber
Controls	proportional
Drive system	2 wheel drive
POWER	
Power source	24V DC battery electric

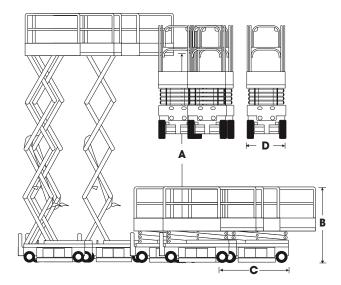
Charger

WEIGHT

Weight

TURNING RADIUS





STANDARD FEATURES

- Roll-out deck extension with dual locks
- Non-marking tyres
- Loading control pendant
- Swing-out service trays
- Saloon-door style entry gates
- Descent alarm
- Motion alarm
- Key switch
- 2 persons + equipment capacity indoor
- 1 person + equipment capacity outdoor
- Proportional controls, including descent
- Power line to platform
- Hour meter & onboard diagnostics display
- Integrated battery charger
- Battery condition indicator
- Crane & forklift points
- Dual lanyard attachments points
- Flashing amber light
- 2 year parts & labour, 5 year structural warranty
- CE approved

OPTIONS

- Special paint colours
- Scissor stack roller slide plates (set of 2)
- Environmental (green) oil

Settelkel

Vigo Centre, Birtley Road, Washington, Tyne & Wear, NE38 9DA, U.K.

t: +44 (0) 845 1550 057 e: sales@snorkellifts.com

CE Specification © Snorkel 2016 90 - 240V, 25amp

1,611kg

www.snorkel

lifts.com