# 12m Electric & Hydraulic

## SWSL12 DC/HD Scissor Lifts [12m]

The SWSL12 Scissor Lifts have been engineered to help operator's complete tasks with ease. Whether you are installing glazing, signage, cladding, steelwork, timber frames and more. With the SWSL12, operators are able to safely work up to 12m high without causing disruption to the surrounding area.

With a platform height of 10m and a working height of 12m these versatile scissor lifts are perfect for a range of different projects. Boasting a lifting capacity of 320kg and a maximum occupancy of 2 people, these robust MEWP's will perfectly complement any other plant equipment in your existing fleet or is available for hire from GGR Group.

The SWSL12 Scissor Lifts come with two power options, electric or hydraulic drive, giving operators the choice depending on their preferences. Both options due to their design make for quicker maintenance and a reduction in the cost of ownership.

With a width of 1170mm and a stowed height of 2500mm this powerful machine is small enough to fit into confined spaces such as warehouses, logistics depots, hospitals, infrastructure sites and museums. With a small turning radius of 2200mm the SWSL12 is ideal to have where space is at a premium.

#### **Reference Code**

Hydraulic Drive: SWSL12HD Electric Drive: SWSL12DC







#### **Technical Specifications**

Max platform height	10m
Max working height	12m
Platform length	2270mm
Platform width	1150mm
Capacity	320kg
Extension capacity	113kg
Drive speed	0.8km/h (elevated), 4.0km/h (stowed)
Turning radius	0mm (inside), 2200mm (outside)
Raise/lower speed	55s / 38s
Gradeability	25%
Max working angle	1.5° (lateral), 3° (longitudinal)
Battery	4x6V/240Ah
Charger	24V/30Ah
Weight	2940kg (electric), 2950kg (hydraulic)
Hydraulic tank capacity	20L (HD model only)

The non marking tyres allow the SWSL12 Scissor Lifts to be used in sites with sensitive flooring





Easy diagnostics are possible thanks to the in-built USB port where a smartphone can be used to problem solve

A moveable joystick allows the operator free control to move, rise and lower the MEWPs either on or at the base of the platform





The long-life batteries ensure a long run-time between charging as well as having zero emissions and a low noise output









The SWSL12's come fitted with a self-locking gate for operator safety

Lifting eyes are included for ease of transport or moving from level to level by crane.

### **Key Features**

- Capacity: 320kg (main platform), 113kg (extending platform)
- Dimensions: 2470mm (I) x 1170mm (w) x 2490mm (h)
- Turning radius: 2200mm (outside), 0mm (inside)
- Maximum occupancy: 2 people
- Hydraulic or electric DC motor driven
- Non marking tyres
- Tilt sensor with alarm
- Pothole protection
- Dual front wheel drive
- Weight: 2940kg (hydraulic), 2950kg (electric)

Our midrange SWSL12's maximum platform height of 10m gives users an overall working height of 12m



