ELECTRIC SCISSOR LIFTS - OUTDOOR RATED



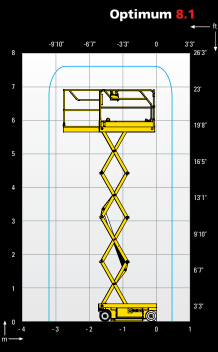
OPTIMUM 8.1

- Optimum size

 ⇒ Width of 76 cm to operate in the most congested areas
- Compact stowed height for easy access through standard doorways

Optimum productivity ⇒ Driveable at full height

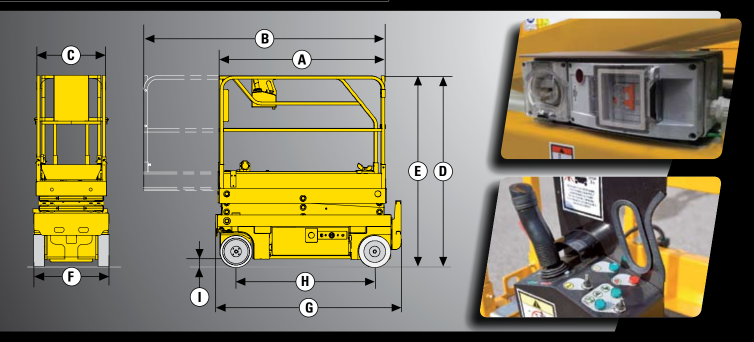
- ⇒ Load capacity 230 kg
- ⇒ Extended platform⇒ Robust, reliable, easy to maintain





More than lifting

ELECTRIC SCISSOR LIFTS



ı	-		$C\Delta$		А
	 ٦Н	мп	. A	 ΙΔΤ	Δ

Optimum 8.1

Working height	7.76 m		
Platform height	5.76 m		
Driveable at full height up to	5.76 m		
Lift capacity - inside	230 kg		
Lift capacity - outside	120 kg		
A - Platform length - outside	1.73 m		
B - Platform length - extended	2.65 m		
Length - extension	0.92 m		
C - Platform width - outside	0.68 m		
D - Storage height	2 m		
E - Height - stowed	2 m		
F - Overall width	0.76 m		
G - Length	1.88 m		
H - Wheelbase	1.38 m		
I - Ground clearance - Centre	8 cm		
Ground clearance - Pothole guards deployed	2.2 cm		
Drive speed	0.6 - 4.5 km/h		
Gradeability	25 %		
Tilt	2 °		
Lift / lower speed	32 / 23 s		
Turning radius - outside	1.7 m		
Tyres - non marking	12.5x4.25		
Batteries	24 V - 185 Amph (C5)		
Hydraulic system capacity	20		
Weight	1572 kg		

STANDARD EQUIPMENT

- Pothole guards
- Battery charge indicator Proportional lift and drive Inside / outside use
- Swing out component tray
- Battery charger
- Solid non-marking tyres
 Free wheeling device
- Electronic tilt sensor
- Load Management System in the platform
- Manual platform lowering valve
- Integrated forklift pockets
- Towing hooks
- Horn
- Hourmeter
- Flashing light
- Travel alarm

OPTIONS AND ACCESSORIES

- Working light
- Power to platform
- Biodegradable hydraulic oil
- Folding guardrails
- Factory paint in customer colours



