

OPTIMUM 8

Best driving and lifting experience

- > AC powered
- > High precision driving
- Proportional and quick movements
- > Best turning radius

Utmost versatility

- Ability to go through standard doorways
- > Mobile potholes protection
- Indoor Outdoor rated

Minimal maintenance and downtime

- Maintenance free AC motors
- Easy access 2 swing out trays
- Haulotte ACTIV'Screen (onboard diagnostic)
- Smart transportability

Longer life time

- > Extreme robustness
- Optimized total cost of ownership





ELECTRIC SCISSOR LIFTS

TECHNICAL DATA	Optimum 8
	optimum o
Working height	7.77 m
Platform height	5.77 m
Driveable at full height up to	5.77 m
Lift capacity - inside	230 kg
Lift capacity - outside	230 kg
A Platform length - outside	1.72 m
B Platform length - extended	2.59 m
Length - extension	0.86 m
C Platform width - outside	0.74 m
D Height - stowed	1.98 m
Overall width	0.79 m
🕒 Length	1.9 m
G Wheelbase	1.38 m
Ground clearance - Center	8.7 cm
Ground clearance - Deployed potholes	2 cm
Drive speed	0.5 - 4.5 km/h
Gradeability	25 %
Tilt	1.5° - 3°
Lift / lower speed	20 s / 29 s
Turning radius - outside	1.5 m
Non-marking tires	12.5 x 4.13
Batteries	24 V - 225 Ah (C20)
Hydraulic system capacity	7
Weight	1 520 kg

В A D G



Optimum 8



STANDARD EQUIPMENT

- 24 V electric drive Brushless AC motors
- Battery charge indicator
- Battery level indicator on upper and lower control boxes
- Haulotte Activ'Screen (battery charge, Hourmeter, service
- alert & failures icons in code or in full text...)
- 2 swing out trays
- Lateral fork lifting pockets
- Electric or manual break release system
- lifting and stowage points
- Non marking tires

OPTIONS AND ACCESSORIES

- Maintenance free gel batteries
- Pipe cradle
- Swing door entry gate
- Flashing light
- Dual flashing lights
- Working light
- AC power to platform
- Hydraulic oil for cold countries

G