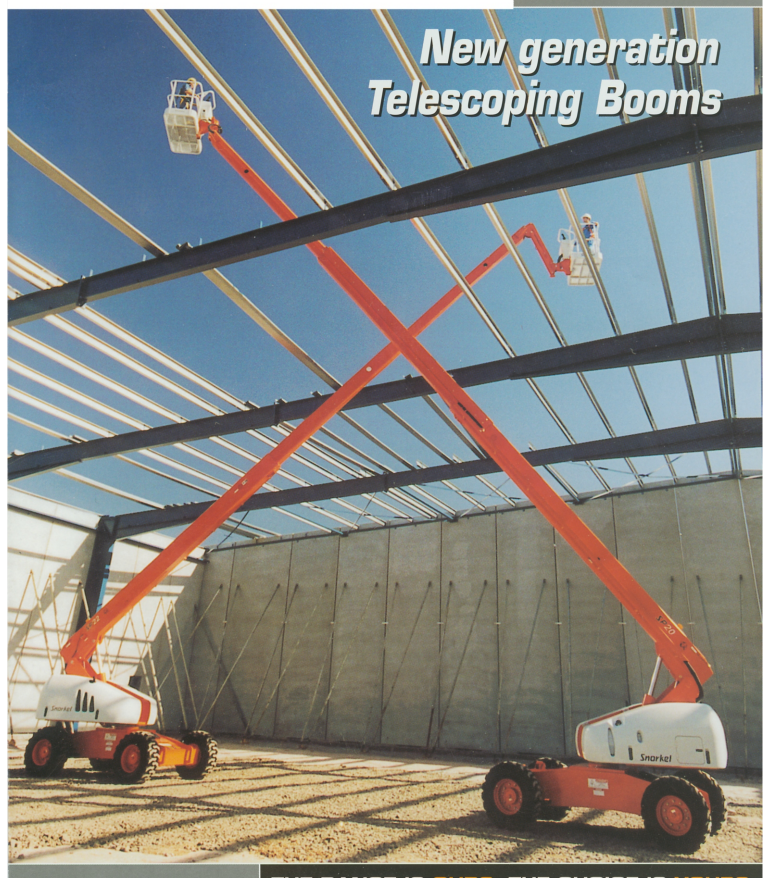


SP20/22

**TELESCOPING** 

BOOM/JIB BOOM





# Safety and value for money

### SP20/22 Features

- The SP20/22 has excellent rough terrain handling characteristics
- The optional articulating jib boom (SP22 only) provides 144 degrees of rotation
- Transporting the self-propelled SP20/22 is simple, with it fitting easily onto standard tilt-tray trucks
- Constant 4WD, generous ground clearance and oscillating axle ensures sure-footed performance in even the toughest of ground conditions
- The full hydraulic control system provides reliable performance, even in wet area applications
- Easy to use platform controls ensure safe, smooth operation at all heights
- The swing-out engine tray simplifies access for all maintenance activities
- Standard features include a lockable storage compartment, flashing lights, all motion alarm, horn and foam-filled 14 ply tyres.



Snorkel's new SP20/22 Telescoping Boom Lift is the result of more than five year's research and development.

Designed and manufactured with the input of major users, the SP20/22 not only looks different to previous generation telescoping boom lifts, it incorporates several features not found on other booms.

Constant 4WD, large ground clearance, oscillating axle and 40% gradeability, make it suitable for all construction and maintenance activities. It is also ideal for wet areas such as shipyards and wash bays.

- Automatic Brakes: 4 disc internal brakes and hold on 50% grade
- Lifting Lugs: 4 very large lifting and tie down lugs capable of taking large hooks
- Oscillating Steer Axle: Rough terrain ground following system
- Base Control: All functions including drive and steer
- Emergency Function: From base and platform includes drive, steer and retract
- Turntable: 360° continuous rotation with slew brake and travel pin
- Tail Swing: Smallest tail swing for 22m/ 65ft boom on the market
- Manual Bleed Down: Boom automatically retracts on bleed down









# SP20/22 provides increased levels of performance

SP20/22

**TELESCOPING** 

BOOM/JIB BOOM





- Hydraulic System: Pressure compensated, load-sensing variable displacement piston pump
- Engine Swing Out Tray: Provides easy access to engine
- Fail Safe Hydraulics: Holding valves support platform
- Fully Proportional Controls: On drive, lift, level, jib, slew and extend with ramp on function
- Base Boom: High strength steel tube welded on the neutral axis
- Mid & Tip Booms: High strength marine aluminum, light weight, corrosion free, welded on the neutral axis

- SP22 Articulating Jib Boom: 72° up and
  + 72° down increases working envelope
- Intra-Action Linkage: Increases stability and reduces weight of unit
- Boom Extension: Hydraulic cylinder with two lubricated high tensile wire ropes for long life
- Slide Pads: Easily replaced, long life ensures smooth operation
- Platform Control: Large handles with egronomic lay out
- Stable Operation: Oscillating axle ensures stability, and operator comfort even when driven at full height
- Protected Steer Cylinder: Enclosed in base

#### Optional Equipment

A.C outlet (110/240V)

High-speed drive option

Exhaust purifier

A/C generator

Harsh environment kit

CE kit (inc. load sensing)

**Driving lights** 

Wide platform (76 x 244cm aluminium)

Platform working light









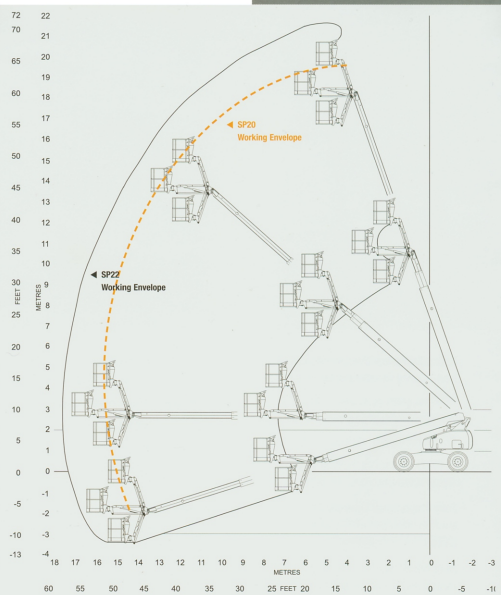
# SP20/22

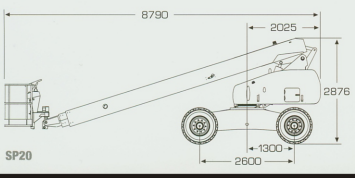
## **TELESCOPING**

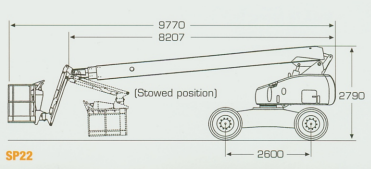
## BOOM/JIB BOOM

### SPECIFICATIONS

		SPECIFICATIONS		
	SP20	SP22		
Working Height	20.1m	21.6m		
Platform Height	18.3m	19.8m		
Platform Capacity	227kg			
Platform Size	760 x 1830mm			
Platform Rotator	180°			
Stowed Height	2790mm			
Stowed Width	2380mm			
Stowed Length	8790mm	8207mm		
Wheelbase	2600mm			
Turning Radius	inside 3.8m			
	outside 6.1m			
Gradeability	40%			
Drive Speed	high 0-3.2km/h			
Turntable Rotation	115/120 seconds			
Main Boom – Up/Down	45/50 seconds			
Extend/Retract	65/70 seconds			
Platform Rotation	20/25 seconds			
Jib Boom Articulation	-72° to +72°			
Drive System	4WD Standard			
Power Source	Diesel engine			
Ground Clearance	370mm			
Axle Oscillation	7.8 degrees			
Tyre size – foam filled	15 x 19	.5 x 14ply		







2/26 Redfern Street Wetherill Park, NSW 2164 Australia

Phone: +61-2-97254000 Fax: +61-2-96093507 42 Tawa Drive, Albany Auckland New Zealand

Phone: +64-9-4421915 Fax: +64-9-4421916 1609 Roseport Road Elwood KS 66024 USA

Phone: 785-989-3000 Fax: 785-989-3070