AB60J

ARTICULATED BOOM LIFT



- Tough & reliable diesel articulated boom lift
- Powerful 4 wheel drive for rough terrain
- Robust, rental tough design
- Simple to operate and maintain
- Ideal for both maintenance and construction applications



ARTICULATED BOOM LIFT

AB60J

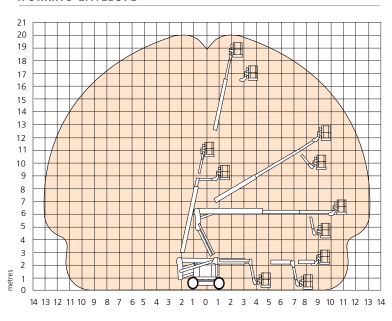
DIMENSIONS	AB60J
Max. working height	20.11m
Max. platform height	18.11m
Max. working outreach	13.1m
Clearance height at max. outreach	5.94m
Platform size	2.44m x 0.91m
Overall width (A)	2.4m
Overall length (B)	8.87m
Stowed height (C)	2.51m
Ground clearance	300mm

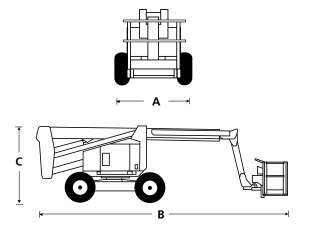
PERFORMANCE	
Platform capacity (SWL)	227kg
Max. drive height	18.3m
Max.wind speed	12.5m/s
Max. drive speed (stowed)	5.1 km/h
Max. drive speed (elevated)	0.96 km/h
Jib length	1.8m
Jib arc	75°
Platform rotation	180°
Turret rotation (continuous)	360°
Tailswing (riser boom elevated)	0m
Tailswing (riser boom stowed)	1.52m
Raise/lower time	125/121 sec
Gradeability	30%
Inside turning radius	4.0m
Outside turning radius	6.17m
Tyres	15 x 19.5 foam filled
Controls	proportional joystick drive, lift & rotation
Drive system	4 wheel drive

POWER	
Power source	Kubota V2403 48kW/65hp diesel - Tier 4 Fina

WEIGHT	
Weight	11,249kg

WORKING ENVELOPE





STANDARD FEATURES

- Snorkel Guard™ secondary guarding system
- Hydraulic platform rotation
- 4 wheel drive
- Drive motion alarm
- Power line to platform
- Flashing amber light
- Proportional drive, lift and swing
- Dual lanyard attachment points
- Foam filled lug tyres
- Horn
- 3.5° tilt alarm
- 2 year parts & labour, 5 year structural warranty
- CE approved

OPTIONS

- Special paint colours
- AC generator 110V/240V 2kW
- Non marking tyres
- Airline to platform
- Aircraft package
- Deluxe aircraft package
- Cold weather package
- Extreme cold weather package
- Extreme environment package
- Light package
- Tow kit
- Glazier package
- Tool tray
- Environmental hydraulic oil

Ssnorkel

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

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