## **Articulated Boom Lift**





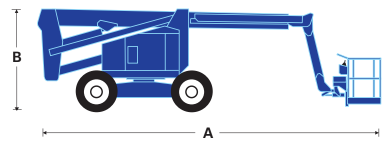
- ☐ 20.3m max. working height
- ☐ 13.1m max. outreach
- ☐ 6.00m clearance height
- ☐ 1.8m, 90° jib
- □ Driveable at full height
- Proportional control of drive, boom lift and slew
- ☐ 4 wheel drive

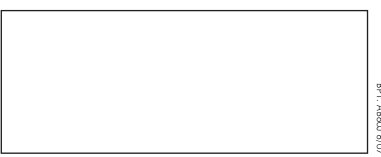
AB60 JRT

## AB60JRT boom lift specifications

	AB60JRT
max. working height	20.3m
max. platform height	18.3m
max. outreach	13.1m
max. clearance height	6.00m
platform capacity (SWL)	227kg
platform size	0.76m x 1.52m
platform rotation	180°
jib length	1.8m
jib working arc	90°
overall width	2.4m
overall length A	8.9m
stowed height B	2.5m
min. transport length	8.9m
gross weight	11,249kg
inside turning radius	2.45m
max. drive speed (lowered)	4.8kmh
ground clearance	300mm
gradeability	57%
tyres	15 x 19.5 loader lug poly filled
drive system	4 wheel drive
controls	joystick proportional drive, lift & slew/ rheostat other boom functions
power source	Cummins 3.3 litre water cooled diesel 65hp

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate UpRight operators manual for detailed instructions on the proper use and maintenance







Sales Tel: +44 (0) 845 1550 057 • Spare Parts Tel: +44 (0) 845 1550 058

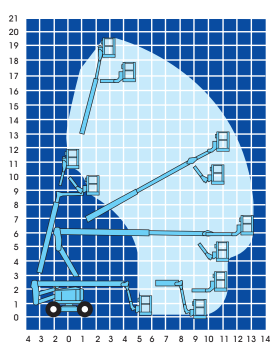
www.uprig

## standard features

- 1.8m, 90° jib
- Hydraulic powered platform rotation
- 4 wheel drive
- Proportional control of drive, boom lift and slew
- Foam filled lug tyres
- Driveable at full height
- Operator horn
- Extra finger protection handrail
- 1 year parts and labour warranty
- 5 year structural warranty

## options

- Hydraulic generator
- Bumpguard system
- Platform control box cover
- Twin platform work lights
- Airline to platform
- Twin amber beacons on turntable
- Swing gate in lieu of drop bar
- Sand blast protection kit
- Driving lights
- Cold weather start kit
- Hydraulic system cold weather warm-up kit
- Drive motion alarm
- Towing package
- 1.52m x 0.76m aluminium platform 227kg SWL
- 2.44m x 0.76m aluminium platform 227kg SWL



dimensions in metres

