

# Narrow Self-Propelled Articulating Boom

Zero tailswing!

It works in tight places.



Genie.Industries

## Z-30/20N Z-30/20N R.

### Compelling Reasons to Buy the Z-30/20N Boom

- Zero tailswing and zero front arm swing in stowed and raised working positions, along with its 1.2 m (47 in) wide chassis, make this boom the only one with arrow aisle access.
- The 1.22 m (4 ft) jib boom has 144° range of motion, soft can be postioned

#### above or below horizontal.

- Z-30/20N RJ has optional rotating jib that adds an industry-leading 200° of horizontal rotation.
- 180° powered platform rotation allowsprecise platform positioning and easy operation.
- The all-new Sep-Ex drive motors and controller provide automatic hill braking and ramp braking.
- The Sep-Ex drive system allows maximum drive performance resulting i85% gradeability and 5.3 km/h travel speed.
- The Sep-Ex motor controllereliminates the need for
- forward/reverse contractors or speed sensors. This reduces complexity and improves the reliability of the drive system.

#### Standard Features

- Compact 1.2 m (47 in) overall width
- 227 kg (500 lb) lift capacity

Fully proportional controls

- 180° platform rotation
- Self-levelling platform
- Jib features 144° working range
- 48V DC power source
- Drive enable system
- Solid rubber, 1.5 m non-marking tyres of the solid rubber of the solid ru
- Hour meter

# 30 ft 9.1 m 25 ft 7.6 m 20 ft 6.1 m 15 ft 10 ft 15 ft 20 ft 0 m 1.5 m 3 m 4.6 m 6.1 m

Range of Motion

### Options and Accessories

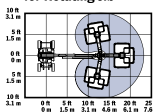
- Rotating jib, providing 200° of horizontal rotation
- Battery charge indicator
- Alarm package

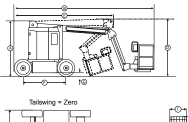
### **Standards Compliance**

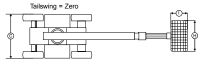
- ANSI/SIA A92.5
- CSA CAN3-B354.4-M82
- CE compliance option
- **AS 1418.10**



### Range of Motion for Rotating Jib







### **Specifications**

		Z-30/20N		Z-30/20N RJ	
		Metric	US	Metric	US
	Working height max	11 m	36 ft	10.6 m	34 ft 10 in
	Platform height max	9.1 m	30 ft	8.8 m	28 ft 10 in
A	) Height – stowed	2 m	6 ft 7 in	2 m	6 ft 7 in
B	) Length – stowed	5.1 m	16 ft 9 in	5.3 m	17 ft 5 in
©	) Width	1.2 m	3 ft 11 in	1.2 m	3 ft 11 in
<b>(</b>	Storage height	2.08 m	6 ft 10 in	2.24 m	7 ft 4 in
E	) Storage length	3.5 m	11 ft 6 in	3.76 m	12 ft
F	) Wheelbase	1.57 m	5 ft 2 in	1.57 m	5 ft 2 in
G	) Ground clearance	9 cm	3½ in	9 cm	3½ in
$\bigoplus$	) Platform width	1.17 m	46 in	1.17 m	46 in
	) Platform length	76 cm	30 in	76 cm	30 in
	Horizontal reach max	6.4 m	21 ft	6.3 m	20 ft 8 in
	Up and over clearance	3.8 m	12 ft 6 in	3.8 m	12 ft 6 in
	Lift capacity	227 kg	500 lb	227 kg	500 lb
	Turning radius (outside)	3 m	9 ft 10 in	3 m	9 ft 10 in
	Turning radius (inside)	1.65 m	5 ft 5 in	1.65 m	5 ft 5 in
	Turntable rotation	359°		359°	
	Tailswing	zero		zero	
	Power source	48V (8 6V 350 AH batte			
	Drive speed - stowed	0-5.3 km/h	0-3.3 mph	0-5.3 km/h	0-3.3 mph
	Drive speed - raised *	0-1 km/h	0-0.6 mph	0-1 km/h	0-0.6 mph
	Controls	proportional		proportional	
	Platform rotation	180°		180°	
	Tyres (solid rubber, non-marking)	56 x 18 x 46 cm	22 x 7 x 18 in	(both models)	
	Auxiliary power unit	standard (electric)			standard (elec-
	tric)				
	Gradeability	35%		35%	
	Hydraulic tank capacity	15 litre	4 gal	15 litre	4 gal
	Weight	6,577 kg	14,500 lb	6,622 kg	14,600 lb

<sup>\*</sup>In lift mode (platform raised), the machine is designed to operate on firm, level surfaces only.