

## **Specifications**

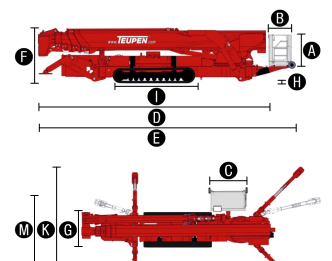
MEASUREMENTS	Metric	US		
Working height with 400 kg	50,00 m	163 ft 6 in		
Horizontal outreach with 80 kg	20,00 m	65 ft 7 ½ in		
Horizontal outreach with 200 kg	17,10 m	56 ft 1 in		
Up-and-over clearance, max.	26,50 m	86 ft 111/3 in		
Platform height (A)	1,10 m	3 ft 7 in		
Platform length (B)	0,80 m	2 ft 8 in		
Platform width (C)	1,50 m	4 ft 11 in		
Length, without platform (D)	8,45 m	27 ft 9 in		
Length, overall (E)	9,35 m	30 ft 8 in		
Height, travelling position (F)	1,98 m	6 ft 6 in 5 ft 3 in 1 ft 11 in 9ft 10in x 1ft 3¾ in		
Width, min. (G)	1,58 m			
Ground clearance, max. (H)	0,58 m			
Track (L x W) (I)	3,00 m x 0,40 m			
Length outrigger footprint standard (J)	7,60 m	24 ft 11 in		
Width outrigger footprint standard (K)	5,65 m	18 ft 2 ½ in 32 ft 2 in 13 ft 9 ¾ in		
Length footprint one side narrow (L)	9,80 m			
Width footprint one side narrow (M)	4,20 m			
Outrigger plate (L x W)	0,52 m x 0,27 m	20 ½ in x 10 ½ in		

PRODUCTIVITY	Metric	US
Basket capacity	200 kg	441 lbs
Movable Jib	-	-
Basket rotation	180°	180°
Turret rotation	450°	450°
Turret rotation, one side narrow	120°	120°
To be jacked up on ground slope of	16,7°/30,0 %	16.7°/30.0 %
Height and width track adjustment	50/32 cm	19 ¾/12 ½ in
Gradeability, max.	16,7°/30,0 %	16.7°/30.0 %
Slope angle	16,7°/30,0 %	16.7°/30.0 %
Travel speed	1,6 km/h	1.0 mph

WEIGHT	Metric	US
Total weight	13500 kg	29762 lbs
Live load in travelling position*	4,90 kN/m²	102.3 psf
Live load in working position	3,90 kN/m²	81.5 psf
Point load per outrigger plate, max.	81,0 kN	18210 lbf

POWER		
Power sources (Electric and combustion engine)	1) Electric: 400 V, 15,7 A, 7,5 kW 2) Diesel: Kubota V 2203-M (35,9 kW/48,1 hp)	
Fuel tank capacity Diesel engine	80,0 l 21.13 gal	





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_	80 kg	200 kg						441 lbs	176 lbs	45
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0 — m	20	15	10	5	0	15	30	45	60	+ 0 ft

# EN ISO 9001

STANDARDS COMPLIANCE



Product specifications are subject to change without notice or obligation. Photographs and drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, expressed or implied. Products and services listed may be trademarks, service marks or tradenames of Teupen Maschinenbau GmbH and/or its subsidiaries in the U.S.A. and many other countries. "Teupen", "Access redefined" and "LEO Series" are registered Trademarks of Teupen GmbH in the United States of America and many other countries. Version 2014A © 2014 Teupen Maschinenbau GmbH.

<sup>\*</sup> When an area has been cordoned off: 2,50 x 11,00 m



### **Features**

#### TRACK CHASSIS

- Powerful track drive with hydraulic braking system
- Precise maneuvering over sensitive electrohydraulic radio remote control
- Black rubber tracks with specially arranged profile providing optimum grip
- Hydraulically height- and width adjustable track chassis

#### **STABILISATION**

- Fully-hydraulic, automatic leveling system with outrigger/stabiliser setup monitoring
- Variable outrigger/stabiliser system with one-side narrow setup option

#### **BOOM SYSTEM**

- 5-section steel lower telescopic boom on wear-resistent sliding blocks
- Reliable 5-section steel and aluminium upper boom on wear-resistant rollers
- All functions are available from one radio remote control panel
- Electric-proportional radio remote controls with intuitive operator guidance
- Robust, lockable control panel with integrated operation and display function
- Self-levelling platform with fully-hydraulic, active levelling system
- 180° basket rotation
- Boom rotation via high-performance slew ring, worm gear and hydraulic motor
- Basket changing system

#### **POWER SOURCES**

- 400 V electric motor
- 4-cylinder Kubota V 2203-M Diesel engine, silenced (35,9 kW/48,1 hp)
- Start-Stop switch of combustion engine in the basket

#### PRODUCTIVITY, SAFETY, QUALITY

- 230 V (EU), 115 V (US) double power outlet in the basket
- Ergonomically shaped basket with eyelets for safety belts and tool tray
- Lockable storage box for radio remote control
- High-quality paint in RAL 3020 (red)
- Electrically regulated emergency control system
- Cables and hoses are safely routed through the boom structure
- Biodegradable hydraulic oil
- Lock valves hydraulic return valves directly on all hydraulic cylinders
- Relief valves protecting the hydraulic system from too high pressures
- Protective covers for oil-tank, emergency controls and connecting cables and hoses
- Easily removable covers for optimal accessibility
- Hour meter
- Fuzzy control technology



#### OPTIONS

- White, non-marking rubber tracks instead of black tracks
- Custom paintwork, one colour, according to RAL scheme (except metallic coatings, signal- or special colors)
- Custom paintwork, two colours, according to RAL scheme (except metallic coatings, signal- or special colors)
- Basket\* (1200 x 800 mm/3 ft 11 in x 2 ft 7 in) with load limit device, instead of the standard basket. This option can only be ordered in combination with the basket holder for the basket with the following measurements: 1200 x 800 mm
- Basket holder, detachable (for basket 1200 x 800 mm/3 ft 11 in x 2 ft 7 in)
- \*Choosing other basket sizes results in different machine specifications and performance.

#### **ACCESSORIES**

- Addtional exchange basket\* (1800 x 800 mm/5 ft 11 in x 2 ft 7 in) including basket load limit scale and basket holder
- Outrigger/Stabiliser pad (1090 x 390 x 40 mm/3 ft 7 in x 1 ft 4 in x  $1\frac{1}{2}$  in), PVC (14,8 kg/33 lbs additional weight)
- Track mat (2000 x 800 x 15 mm/6 ft 6 in x 3 ft 3 in  $x^{1}/_{2}$  in)
- Safety harness
- Lockable storage frame for outrigger/stabiliser pads

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