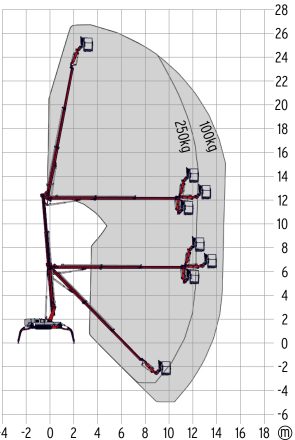
Technical data

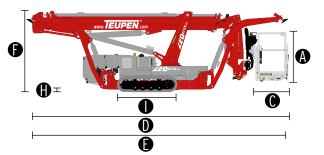


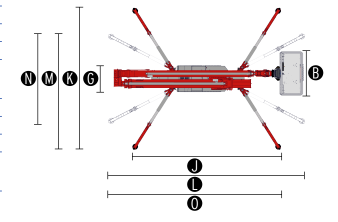


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I LINI ONIMANOL						
Working height, max.	27,00 m					
Platform height, max.	25,00 m					
Horizontal outreach, max. (100 kg)	14,30 m					
Horizontal outreach, max. (250 kg)	12,50 m					
Negativ reach, max.	4,90 m					
Up and over clearance, max.	12,00 m					
Platform capacitiy, max.	250 kg					
Jib, movable	165°					
Platform, rotatable	180 °					
Turntable rotation, max.	450 °					
To be jacked up on ground slope of	16,7 ° / 30.0 %					
Track drive, height- and width-adjustable	26 / 42 cm					
Gradeability, max.	16,7 ° / 30,0 %					
Slope angle, max.	16,7 ° / 30,0 %					
Travel speed, max.	2,5 km/h					
MEASUREMENTS*						
Platform (height) (A)	1,10 m					
Platform (length) (B)	1,40 m					
Platform (width) (C)	0,70 m					
Length (D)	6,45 m					
Length without platform (E)	6,45 m					
Height (F)	1,99 m					
Width, min. (G)	0,89 m					
Ground clearance, max. (H)	0,31 m					
Track (length x width) (I)	1,50 x 0,23 m					
Outrigger:						
wide (lenght) (J) X (wide) (K)	4,90 m / 4,70 m					
narrow (lenght) (L) X (lenght) (M)	6,50 m / 2,99 m					
left or right narrow (width) (N)	3,90 m					
front or back narrow (lenght) (0)	5,68 m					
Outrigger plate Ø	0,18 m					
WEIGHT*						
Total weight	3850 kg					
Live load in travelling position	4,19 kN/m²					
Live load in working position	1,75 kN/m²					
Point load per outrigger plate, max.	29,00 kN					
POWER SOURCES						
Standard power sources:						
■ Electric motor	(230 V, 12,9 A, 2,2 kW)					
Combustion engine (Diesel)	Kubota Z602 (10,8 kW / 14,5 hp)					
Fuel tank capacity (Diesel engine)	11,50					
POWER SUPPLY	·					
Electric current, max.	230 V / 16 A					
LIEGUTIC CUITCIIL, IIIAA.	LJU V / IU M					







STANDARDS

Harmonised standard DIN EN 280:2016



The technical data may deviate +/- 3 % from the specified values.

* Weight and dimensions may vary depending on options and accessories.

Equipment





CHASSIS

- Powerful track drive with hydraulic braking system
- Precise manoeuvring via sensitive remote control
- Indoor non-marking rubber tracks, with less tread depth the profile enables smooth travelling
- Hydraulically height- and width-adjustable crawler track drive

STABILISATION

- Electrohydraulic stabilisation with automatic levelling and ground pressure sensor system
- Variable Outrigger system
 - wide supported
 - narrowly supported
 - left or right supported
 - front or back supported
- Wear resistent, ant-friction outrigger pads

BOOM SYSTEM

- Telescopic lower and upper boom
- All functions available via radio remote control
- Platform positionig into negative work area up to 5 meters below set up level
- 180° platform rotation for additional flexibility
- Jib movable by 165°
- Platform changing system
- Coming home function automatic return of the boom into transport position

POWER SOURCE

- Electric motor (230 V, 12,9 A, 2,2 kW)
- Diesel engine Kubota Z602 (10,8 kW / 14,5 hp)
- Start-stop device for combustion engine via radio control

PRODUCTIVITY, SAFETY, QUALITY

- Power socket in the platform (110 V / 16 A)
- Detachable platform, attachment points for safety harnesses and tool tray
- Drive operation without platform possible
- Lockable storage box
- Protected, internal power track for platform control
- Hydraulic system filled with biodegradable hydraulic oil
- High-quality paint in RAL 3020 (red)
 - Hydraulic cylinders in RAL 9006 (white aluminium)
 - Engine unit & component support in RAL 9006 (white aluminium)
- Unlockable check valves located directly on hydraulic cylinders
- Hydraulic system protected by pressure relief valves
- Hydraulic tank, emergency control, connecting cables and hoses are mounted protected
- Colour display in the control panel
- Additional color display in the chassis
- TEUPEN Fuzzy V control technology with new intuitive operating concept

- Battery drive (AGM) 48 V including charging device (as of approx. Q3/2024)
- Battery drive (Lithium) 48 V including charging device (as of approx. Q3/2024)
- Custom paintwork, one colour, according to RAL scheme
 - (except metallic coatings, signal- or special colours)
- Custom paintwork, two colours, according to RAL scheme
 - (except metallic coatings, signal- or special colours)
- Water and air connection, jib

ACCESSORIES*

- Safety harness
- Track mat (2000 x 800 x 15 mm)
- 4 sliding pads (700 x 220 x 60 mm)
- TOP
- Tree package, including
 - Tree package light 4 covers, piston rod (outrigger)
- 8 flashlights (outriggers)
- 2 LED headlights (drive unit)
- 3 LED flashlights (turntable)
- 3 LED flashlights (platform)
- 2 LED flashlights (underneath platform)
- 1 LED headlight (platform)
- Platform (GFK) including platform support (700 x 700 mm)
 - Attention, machine is not insulated!
- Lifting device (300 kg capacity)
- Copper strips, pivot point
- Platform ladder monitoring system with boom function cut-off
- Additional hydraulic drive for boom recovery via platform control

CONTACT

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* Weight and dimensions may vary depending on options and accessories.





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