EUPEN ...access redefined

LE024GT

Working height, max.: **24,00 m**

Horizontal outreach, max.: 12,00 m

Width, min.: **0,99 m**

Height: **1,99 m**

Total weight: 3.300 kg

- Compact design, travels through a one metre wide single door
- Light, low surface load for use on sensitive flooring
- Smooth, proportional electrohydraulic controls
- Reliable and comprehensive safety control system
- Articulated design with two independently operable telescopic booms
- Automatic, multi-position and self leveling outriggers
- Height- and width adjustable tracks
- Dual Power (gas or Diesel and electric) for indoor and outdoor use



TEUPEN Maschinenbau GmbH phone +49 2562 8161 0 fax +49 2562 8161 888 mail@teupen.com



True Performance - The new LE024GT

With the LEO Series®, TEUPEN offers the original tracked aerial lift in a complete range for demanding indoor and rugged outdoor applications from 12 to outstanding 50 metres working height.

The new LEO24GT follows our new standards: With a platform capacity of 250 kg in the total working area reaches the machine a lateral outreach of 12 m and levels out height differences up to 30 % slope easily and safely - True performance.

=24GT





For the transport of the LEO24GT we offer a subframe for a 7,5 t truck. For loading the machine will be lowered about the outrigger system.



The automatic outrigger system levels out height differences perfectly. Additionally, three different outrigger setup positions are available.



Corner-mounted, 180° turnable platform to swing around ob-stacles for extra flexibility on the job site.

Top Features:

Compact — Fits through a one metre wide single door
Light — Low ground pressure to protect sensitive surfaces
Versatile — Highest maneuverabilty on white rubber tracks
Easy — Automatic, multi-position and self levelling stabilisers
Simple — Color coded and well-arranged control panel
Power — Multiple power sources for indoor and outdoor work





A clearly arranged control panel with interactive display and optional a "Coming home function" for automatic return of boom into transport position.

Version 2019-A © 2019 TEUPEN Maschinenbau GmbH. All Rights Reserved. Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment

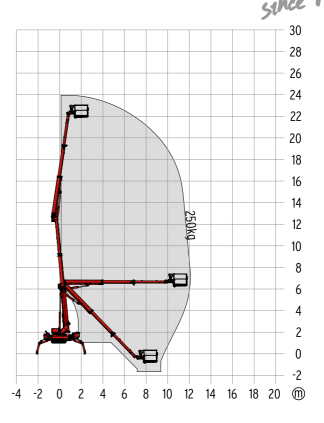
Technical data

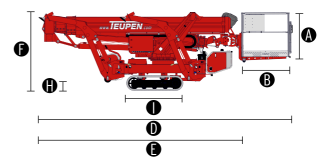


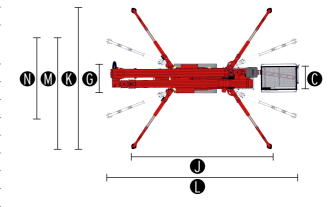


PERFORMANCE

PERFORMANCE	
Working height, max.	24,00 m
Platform height, max.	22,00 m
Horizontal outreach, max. (250 kg)	12,00 m
Platform capacitiy, max.	250 kg
Jib, movable	-
Platform, rotatable	180 °
Turntable rotation, max.	450 °
To be jacked up on ground slope of	19.0 ° / 34.0 %
Track drive, height- and width-adjustable	19 / 46 cm
Gradeability, max.	16,7 ° / 30,0 %
Slope angle, max.	19,0 ° / 34,0 %
Travel speed, max.	4,0 km/h
MEASUREMENTS*	
Platform (height) (A)	1,10 m
Platform (length) (B)	1,20 m
Platform (width) (C)	0,80 m
Length (D)	6,40 m
Length without platform (E)	5,05 m
Height (F)	1,99 m
Width, min. (G)	0,98 m
Ground clearance, max. (H)	0,44 m
Track (length x width) (I)	1,45 x 0,20 m
Outrigger footprint both side wide (length) (J)	4,70 m
Outrigger footprint both side wide (width) (K)	4,70 m
Outrigger footprint one side narrow (length) (L)	6,30 m
Outrigger footprint one side narrow (width) (M)	3,65 m
Outrigger footprint both sides narrow (width) (N)	2,65 m
Outrigger plate Ø	0,18 m
WEIGHT*	
Total weight	3300 kg
Live load in travelling position	5,06 kN/m ²
Live load in working position	1,72 kN/m²
Point load per outrigger plate, max.	23,70 kN
POWER SOURCES	
Standard power sources:	
■ Electric motor	(230 V, 12,9 A, 2,2 kW)
Combustion engine (petrol)	Vanguard OHV 16HP (11,93 kW / 16,0 hp)
Optional power source:	
Combustion engine (Diesel)	Kubota Z602 (10,8 kW / 14,5 hp)
■ Battery drive (AGM)	48 V
Battery drive (Li-lon)	48 V
Fuel tank capacity (petrol engine)	11,5
Fuel tank capacity (Diesel engine)	11,5



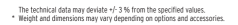




STANDARDS

230 V / 16 A

2006/42/EG-Machinery directive (Harmonised standard EN280:2013); 2004/108/EG (EMV); 2000/14/EG (Noise emmission directive)



POWER SUPPLY Electric current, max.



Equipment





CHASSIS

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

STABILISATION

- Electrohydraulic stabilisation with automatic levelling and ground pressure sensor system
- Variable outrigger system with one side or both sides narrow setup option
- Wear resistent, ant-friction outrigger pads

BOOM SYSTEM

- Telescopic lower and upper boom
- All functions available from the platform
- Stepless, electrical proportional control system with intuitive operation
- Robust, lockable control panel
- Parallel guided platform with electro hydraulic levelling
- Corner mounted, 180° rotable platform for extra flexibility
- Turntable rotation via high-performance slewing ring, worm gear and hydraulic motor

POWER SOURCE

- Electric motor (230 V, 12,9 A, 2,2 kW)
- Petrol engine Vanguard OHV 16HP (11,93 kW / 16,0 hp)
- Start-stop device for combustion engine in the platform

PRODUCTIVITY, SAFETY, QUALITY

- Hydraulic emergency lowering via hand pump
- Power socket in the platform (110 V / 16 A)
- Detachable platform, attachment points for safety harnesses and tool tray
- Drive operation without platform possible
- 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 (grey)
- 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
- Cable remote control as complete control panel for bottom connection, including storage box
- Hour meter
- Fuzzy control technology

OPTIONS*

- Diesel engine Kubota Z602 (10,8 kW / 14,5 hp)
- Battery drive (AGM) 48 V including charging device
- Battery drive (Li-lon) 48 V, including charging device
- 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)
- Hydraulically height- and width-adjustable crawler track drive
- Radio remote control
- Indoor non-marking rubber tracks, with less tread depth the profile enables smooth travelling

ACCESSORIES*

- Safety harness
- 4 sliding pads (700 x 220 x 60 mm)
- 2 protective track covers made of high-quality polypropylene fabric
- Track mat (2000 x 800 x 15 mm)
- Lifting device (300 kg capacity)
 - Only in combination with platform ladder monitoring system
- 4 covers, piston rod (outrigger)
- Tree package, including
 - Cover (control box, turntable)
 - 4 covers, piston rod (outrigger)
- 2 LED headlights (combustion engine)
- 2 LED headlights (battery drive)
- Coming home function automatic return of the boom into transport position
- Platform ladder monitoring system with boom function cut-off
- Emergency lowering via electric pump, including additional hydraulic drive (12
 V) for boom recovery via platform control
- TOP level 1

SUBFRAME

- Subframe for truck Mitsubishi Canter (7,5 t)
 - Net weight subframe (450 kg)
- Subframe for truck Mercedes Atego (10,0 t)
 - Net weight subframe (450 kg)
- Subframe for truck Mercedes Atego (12,0 t)
 - Net weight subframe (460 kg)

CONTACT

TEUPEN Maschinenbau GmbH

 Marie-Curie-Str.13
 Phone
 +49 2562 8161-0

 48599 Gronau
 Fax
 +49 2562 8161-888

 Germany
 E-mail
 mail@teupen.com

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



