





- → Electrically powered
- → Radio remotely controlled
- → Extremely compact
- \rightarrow Only 1 person required for operation
- → Fully hydraulic and sensor-controlled nosegear platform
- → Loads and unloads the nosegear automatically
- → Park your aircraft using the last corner of your hangar and save space

Improve your efficiency significantly.

FULLY ELECTRIC DRIVE





The safest and most effective way of moving aircraft towbarless.

Electrify your Ground Handling.









Mototok. The difference to any other tug system: Flexibility, safety, cost savings – at the highest innovative level.





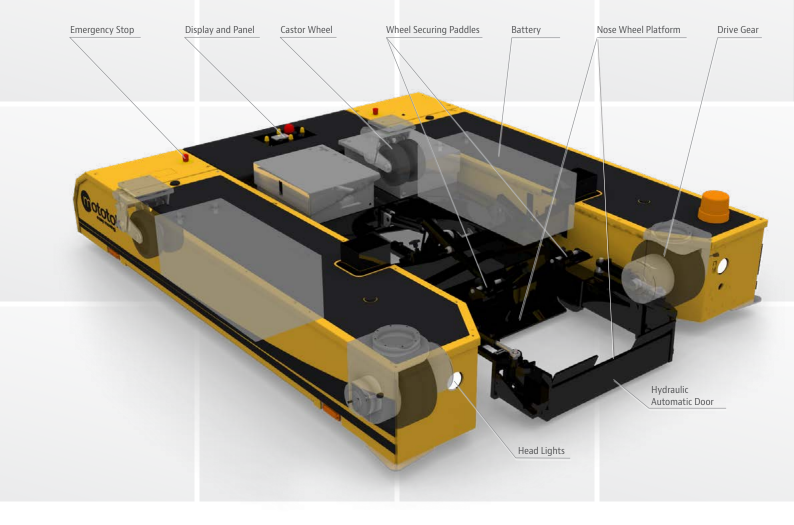
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A big idea in a small format. Name: Mototok. Distinguishing features: Fully electric drive. Revolutionary in its simplicity. Extremely compact. Uniquely flexible. And very high performance. With the remote control of the Mototok, the operator is able to walk anywhere around the aircraft to see every vantage point. The operators eyes never leave the aircraft while it is in movement.

A wide range of types are available: Our biggest Mototok model so far – the Spacer 200 – excels with a towing capacity of 200 tonnes / 440900 lbs. Our Model Spacer 8600 has a NTO licence for pushing back Boeing 737, Airbus A320 and families as well as for MHI / Bombardier CRJ.

The TWIN model is suitable for regional and business jets. And our entry model M fits under almost every small aircraft. Furthermore Mototok offers extremely flat specialists for Helicopter: Helimo for helicopter with landing skids and Alligator for helicopter with wheels.

Many Mototok types can also be ordered with additional equipment for military purposes - for this please see the LB series on page 32.



Take a look inside

Extremely powerful electric motors driven by high-performance, maintenance-free batteries with high cycling capability provide enormous driving forces. Extremely high initial torque ensures smooth acceleration, particularly at the start. The charging capacity is sufficient for

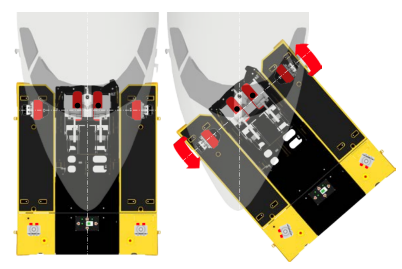
lots of operations.





Turning on the spot with no wingtip movement: The Mototok Principle

Mototok is intelligent. The steering of a Mototok is performed through different rotating speed of both processor-controlled wheel-hub motors. A perfect turn on the spot is naturally no problem: one motor rotates forwards, the other backwards and carry out a precise turning manoevre. The aircraft remains almost motionless at its location during the turn. Accidents due to collisions are practically eliminated. In addition, no transverse forces are exerted on the nosegear, so that no damage is caused to the bearings and other gear-related components. According to the relative rotation speed of both driving wheels any curve can be performed.





Easy-to-use

Every Mototok Model shows: Docking takes a matter of seconds. Simply drive the Mototok up to the nosegear and press a button on the remote control. Thewheels are then hydraulically fixed firmly in position and raised – ready for take off! All this with no awkward strap, no inconvenient winch. No bolts or tools are required.

- → Radio remote controlled operating under an industrial frequency code approved for airports
- → Alternative: Remote control with spiral cable, 15 mtr.
- → Automatic connection to the aircraft's nose wheel with one click
- → No straps, no winch, no tools required

Loading and unloading of the nose wheel is done fully automatically by means of a hydraulic system.

- 1. First, the tug is driven up to the nosegear with the door open ...
- 2. ... until the inner wedge touches the nose wheel.
- 3. The door closes hydraulically and is secured with a hydraulical safety hook.
- 4. The nosegear is gently clamped with an individually adjustable contact pressure. Nose wheels with different diameters are securely fixed in the best possible position.
- 5. The platform is then raised hydraulically.
- 6. For safety reasons the operator must finally lower the safety paddles manually by pressing a button on the remote control. If he forgets to lower them, he will be alerted by an alarm sound.



Fixing the Nosegear without Stress

Due to the aircrafts design, the nose landing gear is mounted at an specific angle. Manoeuvring an aircraft with a double nose wheel with the Mototok therefore results in the rearing up of the outer wheel when the steering angle is strong.

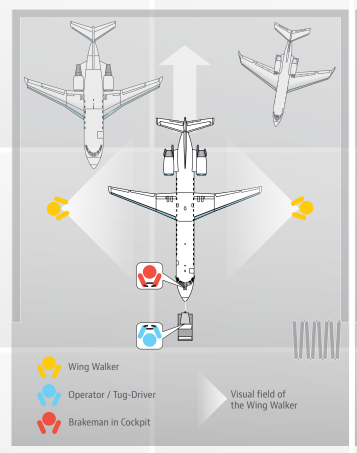
The use of straps for fixation can put a lot of stress on the nosegear and damage it when curving, as straps are too rigid.

Mototok balances the lifting of a nose wheel by means of the safety paddles. A gas accumulator is used to compensate the pressure on the paddles. At any steering angle, the nose wheels are thus securely and yet flexibly fixed, so that the nosegear is not subjected to any additional stress. We don't recommend to fix a Gulfstream with straps:

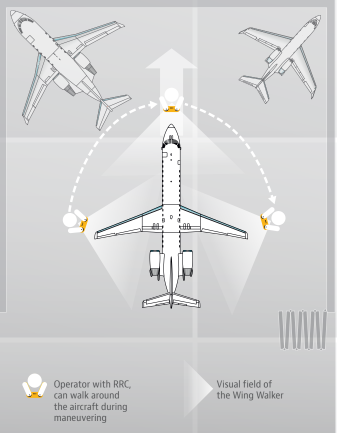


The wheel of the Gulfstream rearing up in a turn must not be held down by any unflexible force, e.g. by a strap. Mototok uses an additional gas accumulator for this purpose, which allows the paddles to move upwards without holding the wheel further down.

The top advantages of using a Mototok tug



Towing with a conventional Tractor: At least 4 Persons needed



Circumferential view – only one person with a radio remote control (RRC) needed for moving the aircraft

- ⊕ Industrial radio remote control. The operator is able to walk around the aircraft during maneuvering – he is essentially his own "wing-walker"
- Hands free" connection to the nosegear. Engaging and disengaging is done automatically in seconds by a tap on the remote.
- No exit or entry path to consider for engaging and disengaging of the nosegear. Park your aircraft where you want – closely against a wall or in the hangar's corner
- Low maintenance costs. No bulky diesel engine clean electric drive.
- Uniquely designed and microprocessor controlled.

Cost effective.

- → Low personnel costs by means of wireless remote control – the operator is essentially a "wing walker" himself
- → Increases the number of aircraft in your Hangar
- → No driving licence required
- → Extremely low maintenance costs, no maintenance plan necessary

Safe.

- → Hydraulic fixation of the nose wheel
- → Fully programmable speeds, braking curves, initial torques and over steering protection *
- → Gentle treatment of the landing gear with a built in hydro-pneumatic clamping system
- → 100 % circumferential visual control around the aircraft. No knocks. No collisions. Optimum use of limited space!

Flexible.

- → Manoeuvre a wide range of aircraft with the same Mototok-model – ONE MACHINE for all corporate aircraft single or double nose wheel including helicopters
- → Hydraulic nose wheel adjustment for different nose wheel diameters
- → Connect the aircraft from the front or the rear approach the aircraft from all sides and from all angles

2

Easy-to-use.

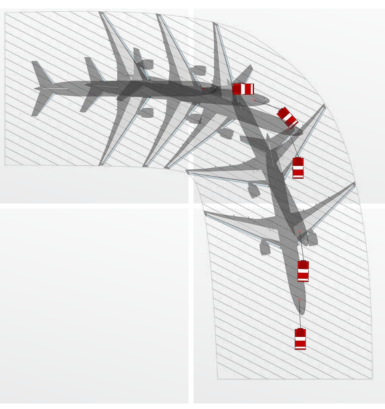
Docking takes a matter of seconds from the rear or front of the nose wheel. Simply drive the Mototok up to the nose wheel. The wheel is then hydraulically fixed firmly in position and raised – ready for take off! All this with no awkward strap, no inconvenient winch. No bolts or tools are required.

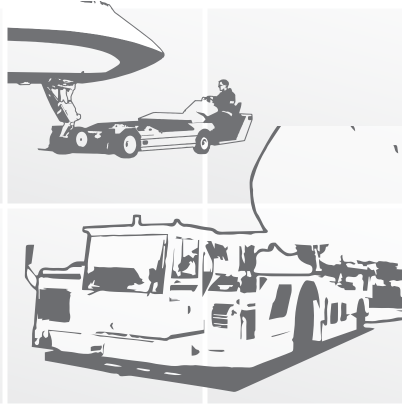
- → Radio remote controlled operating under an industrial frequency code approved for airports.
- → Automatic connection to the aircraft's nose wheel with one click.
- \rightarrow No straps, no winch, no tools required.

Why is Mototok the best tug system in the market? A comparison between towing principles

Conventional tow tractor with a tow bar

Other towbarless tugs





Maneuvering with a towbar means "steering by moving". Turning the nosegear and moving the aircraft are two inseparable motions when using a tow bar. Turning the nose wheel is only possible when the aircraft is moved backwards or forwards. The aircraft has to be moved several meters for the nosegear to turn and move the aircraft into another direction. This in turn increases the space required for manoeuvres.

- Many different tow bars have to be stored for different types of aircraft.
- High risk of accidents and damage of the aircraft.
- At least one second person necessary as a wingwalker due to the minimized view of the operator.
- High maintenance level due to combustion engine.

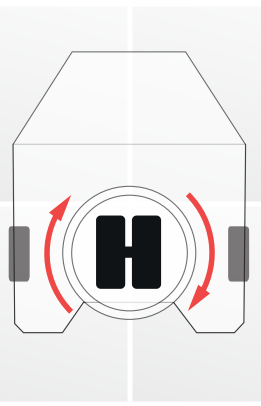
This principle means also "steering by moving". The space requirement is approximately the same as with using a tow bar

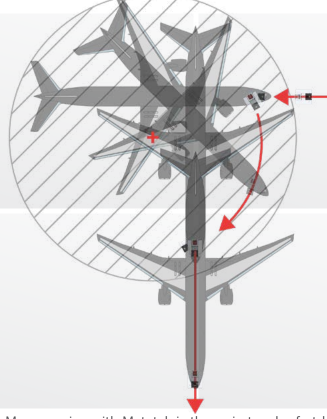
- Winches and straps for fixation often needed.
- At least one second person necessary as a wingwalker due to the minimized view of the operator.
- The vehicles have large dimensions and require a lot of parking space.



Tugs with a rotary table

Moving an aircraft the innovative way – with Mototok!





The nose landing gear is clamped on a rotating turntable to prevent damage to the nose wheel if the maximum turning angle of the nose wheel is reached. The aircraft tractor can continue to turn, but the turntable remains stationary.

- Can load the aircraft **only from the side** of the aircraft.
- The **Oversteering Protection** that is supposed to take place through the use of the turntable only **works reliably** when **pulling** the aircraft. When pushing, the turntable behaves similarly to the caster of a shopping trolley due to the tracking of the nose wheels: the wheel will turn around its vertical axis. This can only be corrected by manually or electrically countersteering the table.
- No automatic fixation of the nosegear: there is no technically simple way to bring hydraulic or electric lines into the rotating platform without risking a premature defect.
- Safety issue: Due to the large and unfavourably placed drive wheels, there is a danger of crushing the operators feet during manoeuvring.

Manouevering with Mototok is the easiest and safest by far. With Mototok, both turning the nosegear and moving the aircraft are two completely different movements. The fuselage and wingtips remain in position whilst turning the nosegear. The result is a minimum requirement of space. This example shows that turning an aircraft by 90° reduces manoevering space to a circle.

- Can approach the aircraft from all sides.
- Fully hydraulic and sensor monitored nose gear platform.
- No winches, no straps: Convenient and quick automatic nosegear loading.
- **Low maintenance** thanks to full electric drive.
- **Lowest space requirement** when pushing or pulling the aircraft.
- **Best overall sight** thanks to remote controlled maneuverings.
- Safe thanks to oversteering protection on many models.



"Our Mototok is the second best piece of equipment in the hangar (the airplane is first)!"

"The ease of operation and the ability for one person to safely manoeuvre our plane in and out of our hangar because of the industrial remote control wing walker feature is unbeatable. This is a quality machine and very reliable."

Steve Nelson, Aviation Manager & Chief Pilot, TLS Aviation LLC

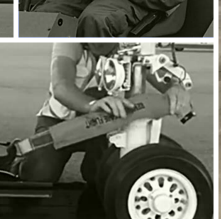














Top: The view outside a standard tug – the operator needs at least two additional wing walkers.

Middle: Working with conventional tugs

Bottom: Using tow bars or other towbarless systems

means cumbersome handling

Moving an aircraft the innovative way – with Mototok: Circumferential view around the aircraft, easy and convenient handling. Mototok makes the use and storage of different tow bars unnecessary. And it needs far less space than conventional tractors.

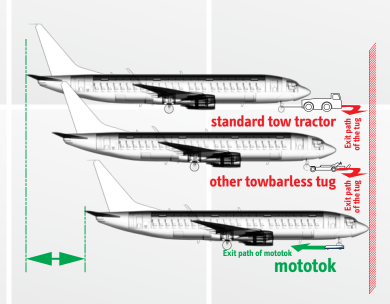


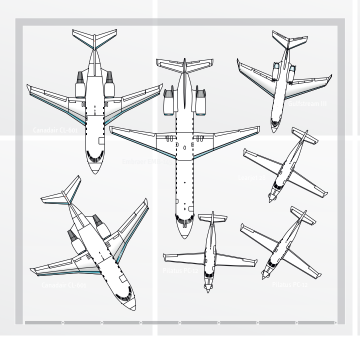
Mototok for Hangar Operations: Only Mototok generates up to 60% more space in your hangar

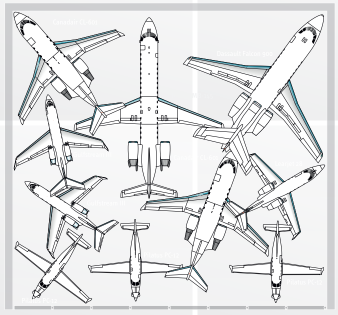
Mototok excels in tight situations: Park your aircraft safely, easily and effectively where you want: In the hangars corner, directly towards the hangars wall or near by other aircraft in the hangar. Save space in the process – depending on your hangar situation up to 40%.

Operating with normal tugs with or without a towbar is intricate. Turning the nose wheel whilst maneuvering without moving the aircraft is impossible. Additionally the operator has to consider the exit path of the tug. Thus, parking the aircraft with old technology is unprofitable. You are not able to use your hangars full capacity.

The low height, the compact design and the radio remote control of mototok tugs gives you the fully control of the hangars space. It saves costs through optimized use of limited space.







Typically situation in a hangar – managed with a conventional tow tractor. The biggest disadvantages are:

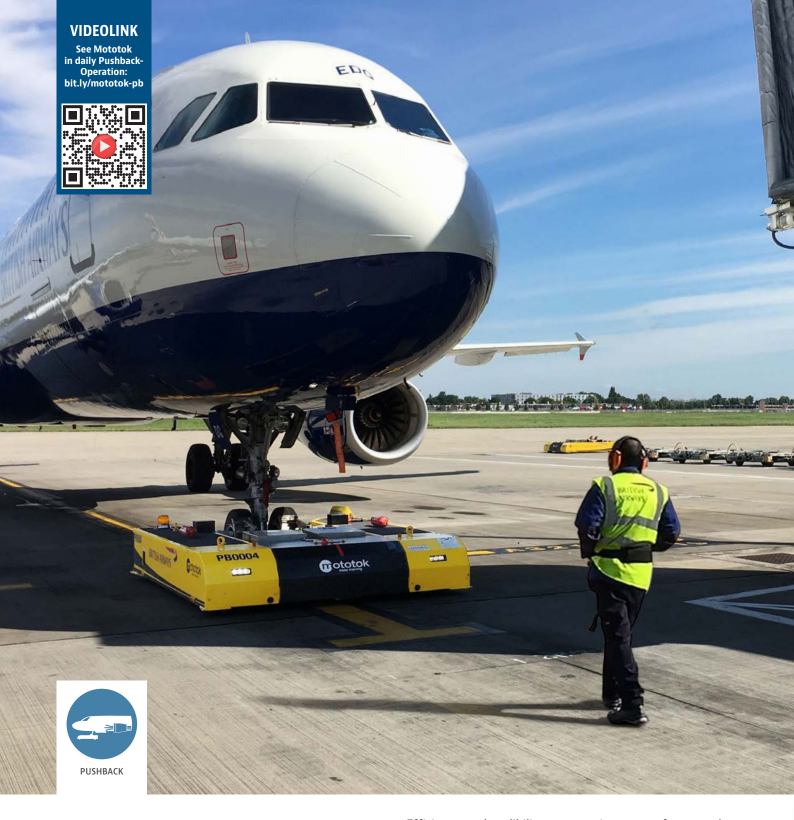
- All aircraft faces to the hangars gate because you have to consider the exit path of the tow tractor.
 Parking directly in a hangars corner is impossible.
- The distance between the aircraft has to be acceptably big.

Same hangar with electric wireless remote controlled Mototok aircraft tug:

- Park your aircraft directly towards a wall or in the hangars corner. You don't have to consider the exit path of mototok.
- "Stack" aircraft park your aircraft with extreme minimal distance. Maneuvering in extreme narrow situations is no problem.

You are not able to use your hangars full capacity!

Increase the capacity of your hangar up to 60% by optimizing parking space!



Improve your Pushback Efficiency significantly

Efficiency and realibility are two important features that Mototok Pushback Tugs have to offer. Our tugs have proven this every day for more than two years in LHR T5, where British Airways has now performed **more than 350,000 pushbacks** with 28 machines.

Mototok SPACER 8600 has the NTO license for

- \rightarrow B 737 incl. MAX
- \rightarrow A 220
- ightarrow A 320 family incl. NEO
- → MHI / Bombardier CRJ

NTO for Embraer Regional Jets is in progress.











"Mototoks are reducing our Pushback Delays by more than 70 %."

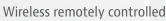
Raoul Cooper, Senior Design Manager at British Airways

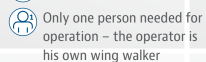
British Airways is showing the way: The high availability of Mototok machines at every gate ensures an enormous reduction in delays. With the capabilities of towing and pushing aircraft up to 105 tonnes Mototok SPACER 8600 is the ideal tug for your pushback operations. In combination with the outstanding pros of all Mototok vehicles like

- → The low initial and maintenance costs
- → The eco-friendly electric drive
- → The one-man-operation without the need of any driving license you gain a powerful and flexible machine for all apron and – in addition – hangar operations.

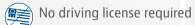
















Reduce the waiting time for a pushback operator significantly



One Mototok pushback tug is able to manage up to 5 boarding bridges



Recharging time: about 3 hours



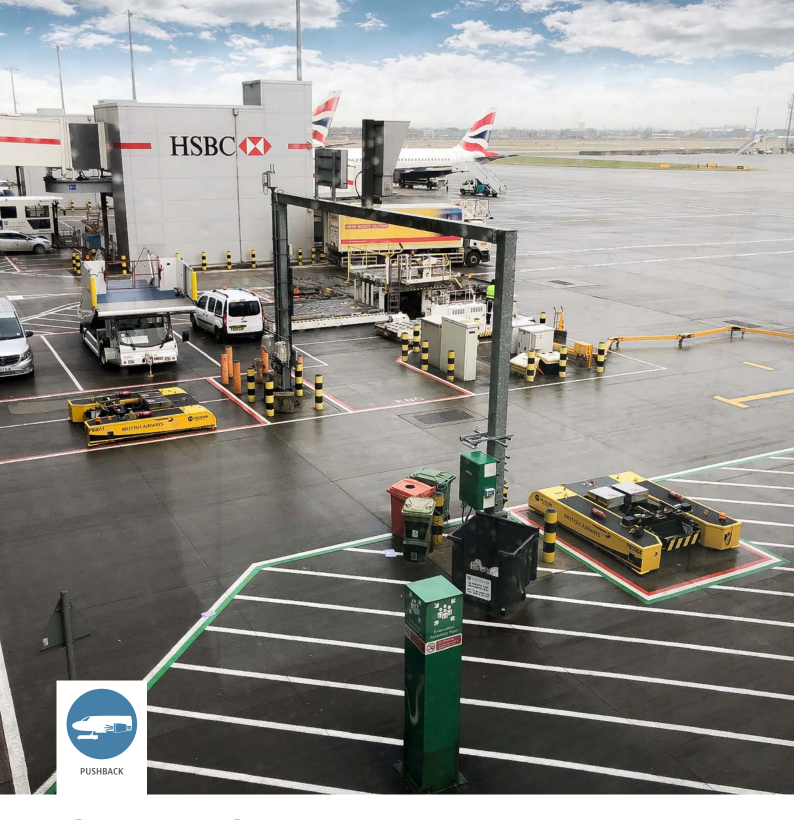
Up to 50 pushback operations with one battery charge



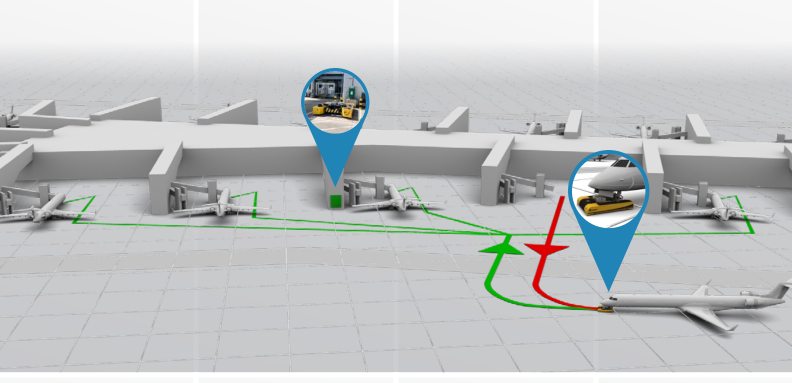
Very low maintenance costs



No fuel costs



The Mototok SPACER
Pushback Concept for Airports



In order to increase the utilisation of a pushback tug, one Mototok SPACER is used for 3-5 boarding bridges each – depending on the departure frequency. After the pushback, the Mototok SPACER is driven to the next place of action. Due to its compact size, the Mototok SPACER is

moved outside the road boundaries. Since up to 50 push-backs are possible with one battery charge, the Mototok usually does not need to be connected to the charging station during daily operation. Charging can take place at night after closing time.

Reduce the average time of waiting for pushing back aircraft!



No governmental driving license required. Only 3 hours of training needed!



Low space requirement and small dimensions



Every minute of waiting for the conventional pushback tug costs money.

On the contrary the access time to a Mototok pushback tug tends towards immediately. A Mototok is always at the place, where it is needed.

Only specialized and authorized staff is permitted to push back aircraft with a conventional pushback tug.

In contrast to this everybody of the ground handling staff has the permission to pushback the aircraft with a Mototok tug. A short driving and safety training is sufficient. Our concept is to provide up to five boarding bridges with one electrical Mototok tug.

Mototok can be parked directly in the immediate vicinity of the gate without becoming an obstuction.



Safety first: i-NPS – Intelligent Nosegear Protection System

Achieve more safety in your daily operation: Intelligent Nosegear Protection System (i-NPS) with Auto Countersteering Function is our newest contribution to prevent damages on the nosegear whilst shunting and pushback operations. Equipped with several sensors which measures the forces and torques on the nosegear, Mototoks counter steer algorithm commences, when the torque reaches a set limit. Damages of the sensitive nosegear is hereby impossible.

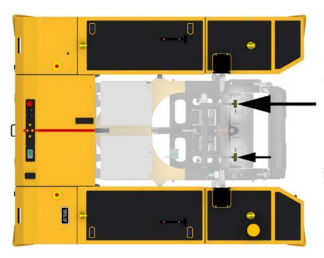
The difference to conventional oversteering protection systems

i-NPS takes action actively and not only with a simple alarm – when it is too late.

How this works

The intelligent oversteering control of the Mototok prohibits an oversteering incident by intelligent torque measurement and auto counter steer. When the measured torque is reaching a critical threshold of the set torque limit, a counter steer operation will be performed immediately.

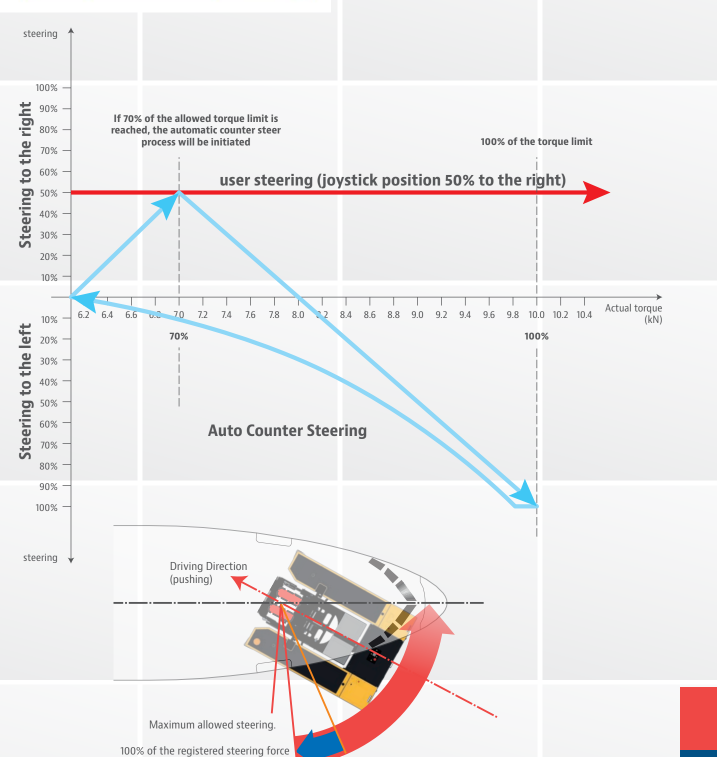
- → Intuitive and easy handling
- → Information for operators over the display of the Mototok and over electronic speech synthesis with the wireless headset
- → Information for technicians over Mototok app with Laptop or tablet



(80% of the aircraft torque limit):

Counter Steering will be initiate.

The forces and torques acting on the nosegear are measured by weighing cells. i-NPS calculates the difference between the values of the two weighing cells, outputs an oversteer occurrence and initiates countersteering if necessary.



70% of the allowed steering force:

Counter Steering will be reduced.



Ground Handling goes digital

Mototok comes with a central processing unit (CPU) for features and adjustments relating to

- → Towing and braking forces
- → Oversteering protection
- → Unit diagnostics
- → Log files
- → User access

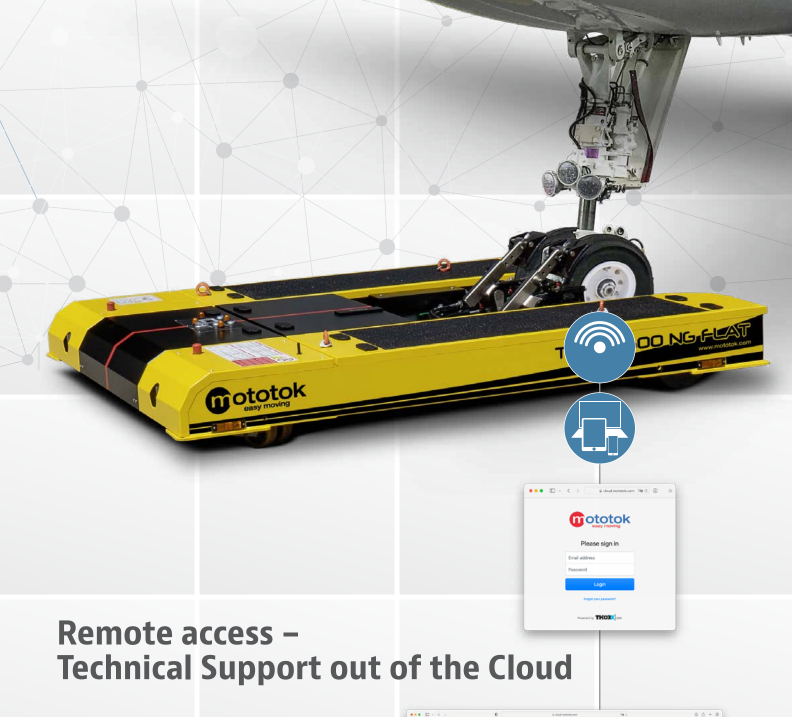
The CPU can be linked with any mobile device (smart-phone, tablet or laptop) via Bluetooth, WLAN or USB and a standard internet browser (like Microsoft Edge, Apple Safari, Google Chrome or Mozilla Firefox). Once you are linked to the system, you are able to manage many kinds of adjustments of the Mototok.

Log in to operate

The quickest log in can be done via a RFCI-card and an appropriate card reader on the machine. According to the authorization level, the user is able to move the Mototok, check or adjust the settings or read out the log files.

- → Identification of users by RFID-chip, fingerprint or any other proprietary user identification system like airport key card.
- → Logs start and end operation
- → All technical data of usage is stored
- → Torque values for oversteering analysis can be stored under the responsible operators in combination with the optional i-OPS

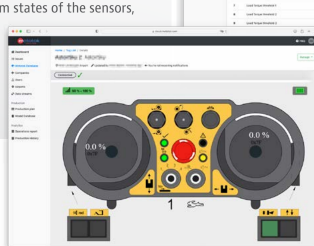




Everything in sight - from everywhere.

Always receive information about the condition and the battery status, the location and activities of each Mototok in your fleet. Connect virtually with our Mototok technicians to quickly get help with any technical problems you may have. With the help of the Mototok cloud, our technicians can query all relevant and important statuses – from states of the sensors,

settings of all parameters to the position of the joystick levers of the remote control. In this way, any error can be quickly detected and often corrected "over the air".





Mototok SPACER 200

- \rightarrow Towing capacity 200 t / 440924 lbs
- → Gimbal-mounted nosegear platform for compensating the tilt of the nosegear whilst turning
- → Oversteering Protection and Electronic Torque Control for safely and gently turning the nosegear
- → Fully automatic nosegear engaging function
- \rightarrow For aircraft with a wheel diameter of 650 1200 mm















| Applicable for | T | | |
|------------------------------------|-------------------------------------|--|--|
| Max. towing capacity | 200 t / 440924 lbs | | |
| Oversteering Protection | Electronic Torque Control, optional | | |
| Technical support out of the cloud | available | | |
| | | | |

Use for

- Wide Body
 (e.g. A 330, A 340, A350, B 757, B 767, B 777-X, B 787)
 Narrow Body
 (e.g. A 320 Family, Embraer)



Mototok SPACER 8600 Pushback

You already know this from the proven model:

- → Gimbal-mounted nosegear platform for compensating the tilt of the nosegear whilst turning
- → Electronic torque control for safely and gently turning the nosegear
- → i-NPS Intelligent Nosegear Protection System with counter steering available
- → Fully automatic nosegear engaging function
- → For aircraft with a wheel diameter of 450 850 mm
- → NTO license for B 737 incl. MAX

A 220

A 320 family incl. NEO

MHI / Bombardier CRJ

NTO for Embraer Regional Jets is in progress.





On board charger with CEE Plug -Charge anywhere anytime

- → Charger stored inside the vehicle
- → Cable stored inside the vehicle
- → No fixed charging points
- → Self retracting cable optimal for everyday usage
- → Automatic cable drum left or right attachable

Professional Safety Remote-Control

- → 2,8" TFT LCD Display (240x320 Pixel, 65536 colors)
- → Safety performance up to PL e, SIL 3
- → Protection level IP65 and seawaterproof design
- → Dead man switch (falling)
- → Fall safe 1,5 m

- → Safe connection start up function
- → Frequency scanning and hopping
- → Secure key for safe access
- → Lithium battery with BMS and 9h battery life



Integrated towbar for towing the Mototok

→ with integrated storage compartment















| | SPACER 8600 PB | SPACER 8600 PB NG | | |
|------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------|--|--|
| applicable for | T | T | | |
| Max. towing capacity | 95 t 209440 lbs | 105 t 231500 lbs | | |
| Oversteering Protection | Electronic Torque Control with counter steering, optional | Electronic Torque Control with counter steering, optional | | |
| Technical support out of the cloud | available | available | | |
| Use for | Narrow Body (e.g. A 320-Family, Boeing 737-Family) | Narrow Body (e.g. A 320-Family, Boeing 737-Family, | | |

[·] Narrow Body (e.g. A 320-Family, Boeing 737-Family)

[·] Regional Jets

[·] Narrow Body (e.g. A 320-Family, Boeing 737-Family, incl. Airbus A321 NEO LR / XLR)

[·] Regional Jets



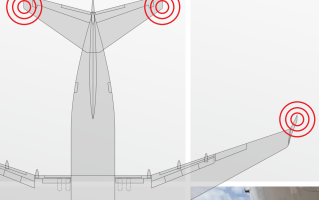






Mototok SPACER 8600 MA for MRO/FBO

- → Towing capacity 85 t / 187300 lbs
- → Gimbal-mounted nosegear platform for compensating the tilt of the nosegear whilst turning
- → Electronic torque control for safely and gently turning the nosegear
- → i-NPS Intelligent Nosegear Protection System with counter steering available
- → Fully automatic nosegear engaging function
- → For aircraft with a wheel diameter of 450 850 mm



Turning on the Spot

Maximum manoeuvrability and safe placement of the aircraft even in very tight places: Mototok turns the raised nose wheel under the fuselage. The wingtips and the fuselage remain almost stationary.

VIDEOLINK

See Mototok's precision in manoeuvring bit.ly/turning-spot









OPTIONAL ACCESSOIRE

AIRBUS BOEING

AGV

Autonomous Driving

Increase the level of automation by using our solutions for autonomous driving. Mototok can be controlled visually by a line on the ground. Barcodes trigger certain commands in the driving computer: braking, accelerating, changing direction, etc. Mototok can also be controlled by induction loops laid in the floor. Control by means of GPS coordinates is also possible. On production lines during aircraft manufacture, Mototok is a versatile tool that can be used with great flexibility. During assembly, Mototok automatically moves the aircraft fuselage to the individual assembly points. In very space-restricted production environments, two synchronized Mototoks may also be used.



| | SPACER 8600 MA |
|------------------------------------|-----------------------------------------------------------|
| applicable for | H |
| Max. towing capacity | 85 t 187300 lbs |
| Oversteering Protection | Electronic Torque Control with counter steering, optional |
| Technical support out of the cloud | available |
| Use for | Narrow Body (e.g. A 320-Family, Boeing 737-Family) |

· Narrow Body (e.g. A 320-Family, Boeing 737-Family)

· Regional Jets

"The high and precise maneuverability was the key factor when ordering second and third device following year. Thanks to it one of our facilities has increased their capacity from 7 to 10 parallel lines."

Andrzej Borowczyk, Logistic and Purchasing Deputy Manager, Linetech S.A., Poland











Mototok TWIN Series

The world's most compact electric tug with fully hydraulic and sensor monitored nosewheel platform for all aircraft up to 75 t.

- → Fully automatic nosegear engaging function
- → Applicable for single or double nose wheel
- \rightarrow Our Flat models are also ideal for helicopters
- → Hydraulic adjustment of the mouth opening depth for wheels with small diameter
- → GPU included
- → Different models available with different towing capacity
- \rightarrow T 7000 with pushback capabilities and optional oversteering protection
- → Oversteering protection can be applied per special requests for other types of aircraft



OPTIONAL ACCESSOIRES

A low nose wheel load on the aircraft can lead to traction problems. And the sloshing of the remaining aviation fuel in the aircraft's tanks in particular can cause sudden weight shifts. If the ground is also slippery (shiny floor) and slightly inclined, the Mototok may no longer have fully traction. With the help of the additional weights and our well-proven quartz sand tyres of the drive wheels with a higher contact area, traction can be increased considerably.





Trailor Coupling Adaptor

With the Mototok TWIN and our suitable towing adaptor, you can tow all heavy equipment such as GPU and other – safely and easily.





| | TWIN 7500 NG TWIN 7500 NG Flat | TWIN 6600 NG | TWIN 6500 NG Flat | TWIN 3900 NG | T 7000 Pushback | |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Applicable for | 11 1 | T | H | 11 1 | H | |
| Oversteering Protection | Electronic Torque Control, optional | Electronic Torque Control, optional | Electronic Torque Control, optional | Electronic Torque Control, optional | Electronic Torque Control, optional | |
| Technical support out of the cloud | available | available | available | available | available | |
| Max. towing capacity | 75 t / 110230 lbs | 55 t / 121200 lbs | 50 t / 110230 lbs | 39 t / 85980 lbs | 75 t / 110230 lbs | |
| Use for | · Aircraft like Boeing 737 · Gulfstream 650 · Global Express · Dassault Falcon · ATR · Pilatus · Hawker · Nearly all wheeled Helicopter like Sikorsky · Boeing · Eurocopter · Bell · AgustaWestland | Aircraft like Gulfstream 650 · Dassault Falcon · Global Express · ATR · Pilatus · Hawker Nearly all wheeled Helicopter like Sikorsky · Boeing · Eurocopter · Bell · AgustaWestland | Aircraft like Gulfstream 550 Dassault Falcon Global Express · ATR Pilatus · Hawker Nearly all wheeled Helicopter like Sikorsky Boeing · Eurocopter · Bell AgustaWestland | · Aircraft like Bombardier Challenger · Embraer Legacy · Lear Jet · Cessna · Beechcraft · Dassault Falcon · Hawker · Pilatus · Nearly all wheeled Helicopter like Sikorsky · Boeing · Eurocopter · Bell · AgustaWestland | Regional aircraft like ATR · Dash · Embraer · CRJ · Fokker NTO for MHI CRJ available, for Embraer Regional Jets in progress | |



Mototok LB Series

The military version of the TWIN Series

- \rightarrow Water proofed and salt water resistant
- → Applicable on aircraft carrier
- ightarrow Magnetic safety system available
- → Active 4-wheel-steering for a better seastate maneuvering for navy use available
- → Wireless or cable connected remote control
- \rightarrow Red operation lights for night operations
- ightarrow No problems with mounted cameras, radar or headlamps underneath the aircraft
- → GPU included











| | LB 7500 NG LB 7500 NG Flat | LB 6600 NG | LB 6500 NG Flat | LB 3900 NG | LB 528 | LB 9500 | LB WIDE 14 |
|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|
| Applicable for | H | 11 | H | H | | M | ři |
| Oversteering Protection | Electronic Torque Control, optional | Electronic Torque Control, optional | Electronic Torque Control, optional | Electronic Torque Control, optional | Shear Pins, optional | Electronic Torque Control, optional | Electronic Torque Control, optional |
| Technical support out of the cloud | available | available | available | available | available | available | available |
| Max. towing capacity | 75 t / 110230 lbs | 55 t / 121200 lbs | 50 t / 110230 lbs | 39 t / 85980 lbs | 28 t / 61730 lbs | 86 t / 190000 lbs | 85 t / 187400 lbs |
| Use for | • Military Machines like Eurofighter · Tornado · F16, F18, F35 · Saab Gripen · Dassault Rafale · Grumman E2C Hawkeye • Helicopter like VC22 · NH90 · CH47 · CH53 · SuperPuma · Airbus H225 · ETZ | | | - Special tug for Lockheed C-130 Hercules, fits on HCU-6/E pallet for transportation with the C130 (expected to be available from 01-2023) | Military Transport aircraft like Lockheed C-130 Hercules Embraer KC-390 Airbus A400M and other | | |



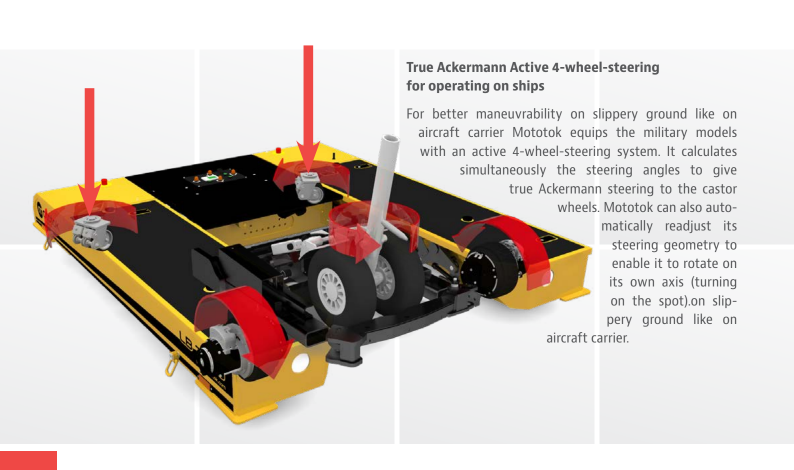




Trailor coupling adaptorfor multi-functonal extensions

OPTIONAL ACCESSOIRES

Optional accessories for the LB-Series.





OPTIONAL ACCESSOIRES

Magnetic Emergency System

The magnetic emergency system prevents the mototok from slipping on the surface of an aircraft carrier during heavy weather and sea conditions at an extreme incline. It can be activated by the operator manually on the remote when there is a risk of sliding.



Oversteering Protection System

With the help of the optional Oversteering Protection System, excessive stress on the nosegear due to oversteering or other destructive forces is eliminated. When a defined torque is reached, the Mototok warns the operator and shuts down if the warning is not heeded.

This works for both single and double nose wheel.



Cage with integrated torque measuring equipment (single wheel)

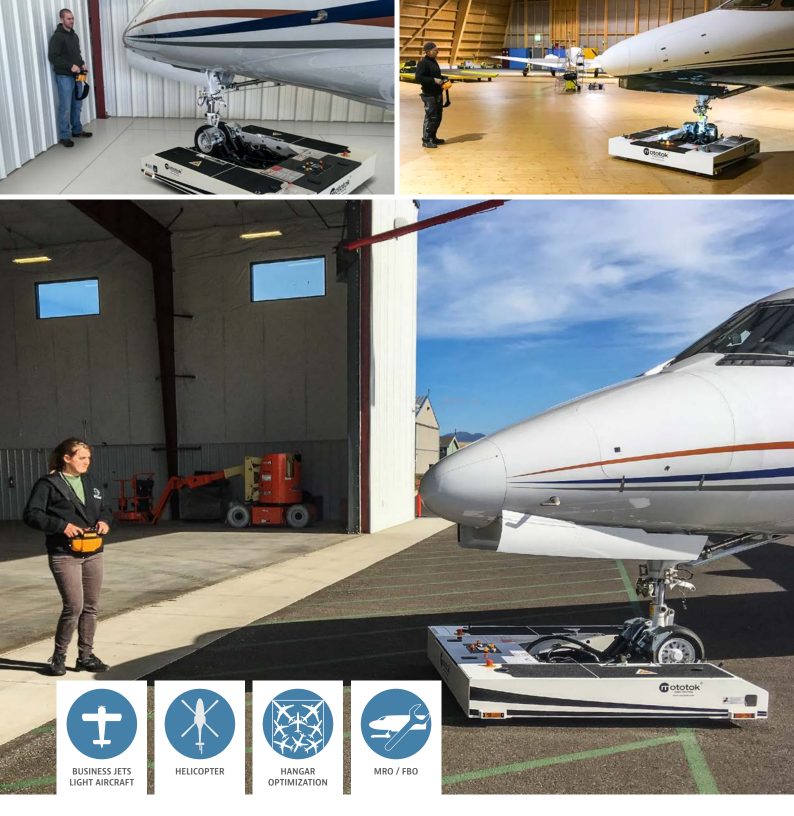
Pressure plates with integrated torque measuring equipment (double wheel)



Spiral cable for Remote Control

Insert the optional coiled cable connection to switch off the radio function automatically.





Mototok M Series

Designed for aircraft with single or double nose wheel, sporting airplanes and wheeled helicopters

- \rightarrow Fully hydraulical nosegear platform
- ightarrow Applicable for single or double nose wheel
- → Hydraulic adjustment of the mouth opening depth for wheels with small diameter
- \rightarrow GPU included



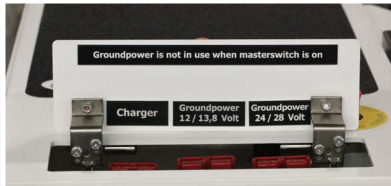






Ground power included

The M is equipped with Ground power sockets for supplying the aircraft with power for electrical equipment on board (cockpit, galley, air conditioning, etc.)



Oversteering Protection (optional)

Mototok made the entry-level models of the M-Series safer: The 515 and 528 are equipped with a system to prevent oversteering and damage to the nosegear. The system interrupts the torque at predefined points with the help of shear pins. The transfer of the torque onto the nosegear will stop immediately. Beyond that, both model sounds an alarm and comes to an automatic stop.

This is unique in this device class.





Use for

· Aircraft with single or double nose wheel, sporting airplanes and wheeled helicopters















Mototok ALLIGATOR 4000 Extreme low height

Our specialist for helicopters: the ultra flat aircraft tug. For aircraft and wheeled helicopters with extremely low ground clearance.

With a height of only 149 mm / 5.87 inch in the area of the nose wheel platform, the Mototok Alligator is certainly one of the lowest industrial trucks in the world. With its innovative safety brackets for the nose wheel, it is also one of the safest ways to manoeuvre an aircraft or helicopter. No problems with mounted cameras, radar or headlamps underneath the aircraft.









| Applicable for | # # |
|------------------------------------|-----------|
| Towing capacity | 50 t |
| Technical support out of the cloud | available |







Mototok HELIMO

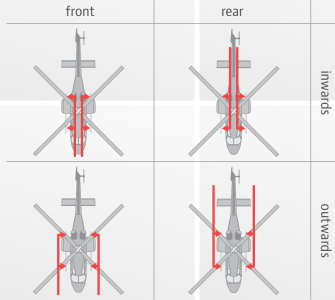
The helimo moves every type of helicopter with landing skids – regardless of obstacles such as cameras, radar, floats, winds and weapons mounted on the belly or the skids. The helimo is universal and easily adjustable to meet the specifications of the helicopter. With helimo, you can pick up your helicopter in many different ways: from the outside or inside of its tubing and either from the front or the rear.







Many ways of loading your helicopter ...





Applicable for



| Lifting capacity | 5 t · 11000 lbs |
|-------------------------------------|------------------------------------------------------|
| Dimension / overall max (I x w x h) | 6800 x 5760 x 650 mm 267.72 x 226.77 x 25.59 inch |
| Length of the extension arms | 3955 mm · 155.71 inch |
| Stroke of the extension arms | 160 mm · 6.30 inch |
| Lenght of the cantilever arms | 300 mm · 11.81 inch |
| Ground clearance (lifted) | 100 mm · 3.94 inch |
| Unladen weight | 2510 kg · 5534 lbs |
| Voltage | 48 V |
| Speed | 5.4 km/h · 1.5 m/s · 3.36 mph |

Technical Data

| | | M-SI | ERIES | | | | TWIN / LB - |
|---------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|
| | | M 515 | M 528 / LB 528 | 3900 NG | 6500 NG Flat | 6600 NG | 7500 NG |
| Use for | | single & double nosewheel, wheeled helicopter |
| | | 1 11 | 1 11 | 1 11 | 1 11 | 1 11 | 1 11 |
| Field of application | | MRO / FBO |
| Maximum towing capacity 1) | | 15 t | 28 t | 39 t | 50 t | 55 t | 75 t |
| | | 33069 lbs | 61729 lbs | 85980 lbs | 110231 lbs | 121200 lbs | 165347 lbs |
| Maximum nosewheel weight capacity | / | 1,5 t | 2 t | 4,5 t | 6 t | 6 t | 7.5 t |
| | | 3307 lbs | 4409 lbs | 9920 lbs | 13228 lbs | 13228 lbs | 16535 lbs |
| Dimensions | width | 1810 mm | 1810 mm | 2136 mm | 2136 mm | 2136 mm | 2136 mm |
| (without antenna, grips on the surface) | | 71.26 inch | 71.26 inch | 84.09 inch | 84.09 inch | 84.09 inch | 84.09 inch |
| Sarrace, | lenght | 1810 mm | 1810 mm | 2596 mm | 2596 mm | 2596 mm | 2596 mm |
| | | 71.26 inch | 71.26 inch | 102.20 inch | 102.20 inch | 102.20 inch | 102.20 inch |
| | height | 330 mm | 330 mm | 350 mm | 324 mm | 363 mm | 350 mm |
| | | 12.99 inch | 12.99 inch | 13.78 inch | 12.76 inch | 14.29 inch | 13.78 inch |
| Platform height | | | | | | | |
| Ground clearance | | 80 mm | 80 mm | 110 mm | 85 mm | 110 mm | 110 mm |
| | | 3.15 inch | 3.15 inch | 4.33 inch | 3.35 inch | 4.33 inch | 4.33 inch |
| Max width of the nosewheel | | 500 mm | 500 mm | 665 mm | 665 mm | 665 mm | 665 mm |
| | | 19.69 inch | 19.69 inch | 26.2 inch | 26.2 inch | 26.2 inch | 26.2 inch |
| Nosewheel diameter | | 150 mm | 150 mm | 300 mm ⁴⁾ | 300 mm ⁴⁾ | 300 mm ⁴⁾ | 300 mm ⁴⁾ |
| l m | min. | 5.91 inch | 5.91 inch | 11.81 inch | 11.81 inch | 11.81 inch | 11.81 inch |
| | max. | 500 mm | 500 mm | 670 mm | 670 mm | 670 mm | 670 mm |
| | IIIdX. | 19.69 inch | 19.69 inch | 26.38 inch | 26.38 inch | 26.38 inch | 26.38 inch |
| Unladen weight | | 900 kg | 1000 kg | 1900 kg | 1900 kg | 1900 kg | 2100 kg |
| | | 1980 lbs | 2200 lbs | 4189 lbs | 4189 lbs | 4189 lbs | 4630 lbs |
| Time to load/fix aircraft (approx.) | | 15 sec |
| Speed (approx.) | | 5.22 km/h | 5.22 km/h | 4.5 km/h | 4.5 km/h | 5.3 km/h | 4.4 km/h |
| | | 1.45 m/s | 1.45 m/s | 1.25 m/s | 1.25 m/s | 1.47 m/s | 1.22 m/s |
| | | 3.24 mph | 3.24 mph | 2.80 mph | 2.80 mph | 3.29 mph | 2.73 mph |
| Batteries (maintenance-free, deep cy | cle gel) | 4 x 115 Ah | 4 x 115 Ah | 4 x 220 Ah |
| Voltage | | 48 V |
| AC Microprocessor controlled electric | motors | 46 V | 46 V | 46 V | 46 V | 40 V | 40 V |
| Range (depending on the workload) | | 2 days | 2 days | 3-4 davs | 3-4 davs | 3-4 davs | 3-4 days |
| Possible terrain | | Concrete, stone |
| Drive wheel width | | 100 mm | 100 mm | 100 mm | 100 mm | 132 mm | 132 mm |
| Sire Wilcer Widell | | 3.94 inch | 3.94 inch | 3.94 inch | 3.94 inch | 5.20 inch | 5.20 inch |
| Drive wheel diameter | | 300 mm | 300 mm | 300 mm | 300 mm | 350 mm | 308 mm |
| | | 11.81 inch | 11.81 inch | 11.81 inch | 11.81 inch | 13.78 inch | 12.13 inch |
| Tyres | | Puncture-proof tyres | Puncture-proof tyres Quarz sand particles |
| Standard radio remote control | | 1 | _ | _ | _ | _ | - |
| Advanced radio remote control (with safety features, waterproof, certifica of conformity), worldwide safety approval including airports, TÜV cert | tion | - | ✓ | √ | ✓ | ✓ | 1 |



Optional Equipment

| Hydraulic nosewheel securing 2) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
|-------------------------------------------------------------------------------------------|-----------|-----------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Hydraulic full hands free wheel opening doors | available | ✓ | ✓ | ✓ | ✓ | ✓ |
| Ground power cable for gound power connection 13,4V / 25,6 V (short time up to 1300 A) 3) | available | available | available | available | available | available |
| Driving light (LED, 10,000 hour operating life, very high beam range) | available | ✓ | 1 | ✓ | 1 | ✓ |
| Yellow flashlight | available | ✓ | ✓ | ✓ | ✓ | ✓ |
| Safety beeper | available | ✓ | ✓ | ✓ | ✓ | ✓ |
| Oversteering protection | Shear pin | Shear pin | Electronic torque control, available |
| Technical support out of the cloud | - | _ | available | available | available | available |
| Trailer coupling adaptor for multi-functional extensions | available | available | available | available | available | available |
| Military spiral cable connection (15 m) between aggregate and control unit | - | available | available | available | available | available |
| True Ackermann active 4-wheel-steering | _ | _ | available | available | available | available |
| Automatic controls by ground markings (AGV) | available | available | available | available | available | available |
| Adaptations for special demands (i.e. military version / production range) | available | available | available | available | available | available |

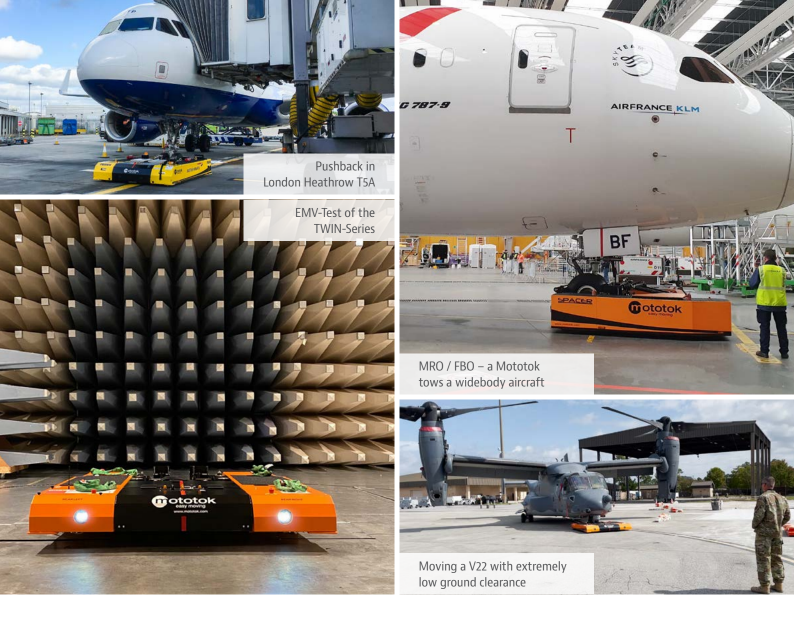
Mistakes and technical alterations reserved / Date 08.2022

1) The stated towing capacity is valid for towing on normal ground conditions with no incline.

2) This prevents the nosewheel from rising and slipping out of position. The securing device is hydraulically lowered onto the nosewheel and securely locked at the push of a button.

| SERIES | | | | ALLIGATOR | | SPACER | |
|-----------------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------|
| 7500 NG Flat | T 7000 | LB WIDE 14 | LB 9500 | 4000 | 8600 MA | 8600 PB | 200 |
| single & double nosewheel, wheeled helicopter | double nose wheel | double nose wheel | double nose wheel | single & double nosewheel, wheeled helicopter | double nosewheel | double nosewheel | double nosewheel |
| # 11 | ĬI. | T | 11 | # 11 | Ti I | Th . | T |
| MRO / FBO | Pushback | Military | Military | MRO / FBO | MRO / FBO | Pushback | MRO / FBO |
| 75 t | 75 t | 85 t | 86 t | 50 t | 80 t | 95 t | 200 t |
| 165347 lbs | 165347 lbs | 187393 lbs | 187393 lbs | 110231 lbs | 176400 lbs | 209439 lbs | 440925 lbs |
| 7.5 t 16535 lbs | 7.5 t 16535 lbs | 7 t 15432 lbs | 11.8 t 26000 lbs | 3.5 t 7720 lbs | 8 t 17600 lbs | 10 t 22046 lbs | 22 t 48502 lbs |
| 2136 mm | 2136 mm | 2956 mm | 2577 mm | 2762 mm | 2610 mm | 2610 mm | 3998 mm |
| 84.09 inch | 84.09 inch | 116.38 inch | 101.46 inch | 108.74 inch | 102.76 inch | 102.76 inch | 157.40 inch |
| 2596 mm | 2596 mm | 2596 mm | 2029 mm | 2274 mm | 3305 mm | 3305 mm | 3999 mm |
| 102.20 inch | 102.20 inch | 102.20 inch | 78.88 inch | 89.53 inch | 130.12 inch | 130.12 inch | 157.44 inch |
| 324 mm | 350 mm | 350 mm | 639 mm | 320 mm | 553 mm | 553 mm | 879 mm |
| 12.76 inch | 13.78 inch | 13.78 inch | 25.16 inch | 12.60 inch | 21.77 inch | 21.77 inch | 34.61 inch |
| | | | 468 mm 18.43 inch | 149 mm 5.87 inch | | | |
| 85 mm | 85 mm | 85 mm | 78 mm | 75 mm | 81 mm | 81 mm | 73 mm |
| 3.35 inch | 3.35 inch | 3.35 inch | 3.07 inch | 2.95 inch | 3.19 inch | 3.19 inch | 2.87 inch |
| 665 mm | 665 mm | 1425 mm | 1100 mm | 820 mm | 851 mm | 851 mm | 1400 mm |
| 26.2 inch | 26.2 inch | 56.1 inch | 43.31 inch | 32.28 inch | 33.50 inch | 33.50 inch | 55.12 inch |
| 300 mm ⁴⁾ | 300 mm ⁴⁾ | 300 mm ⁴⁾ | 600 mm | 330 mm | 450 mm | 450 mm | 650 mm |
| 11.81 inch | 11.81 inch | 11.81 inch | 23.62 inch | 12.99 inch | 17.72 inch | 17.72 inch | 25.59 inch |
| 670 mm 26.38 inch | 670 mm 26.38 inch | 600 mm 23.62 inch | 1000 mm 39.37 inch | 480 mm 18.90 inch | 850 mm 33.46 inch | 850 mm 33.46 inch | 1200 mm 47.24 inch |
| 2100 kg | 2100 kg | 2400 kg | 39.37 IIICII | 2300 kg | 5400 kg | 5400 kg | 13000 kg |
| 4630 lbs | 4630 lbs | 5291 lbs | | 5070 lbs | 11905 lbs | 11905 lbs | 28660 lbs |
| 15 sec | 15 sec | 15 sec | - | 15 sec | 15 sec | 15 sec | 15 sec |
| 4.4 km/h | 3.78 km/h | 4 km/h | ped | 3.78 km/h | 5.4 km/h | 5.4 km/h | 4 km/h |
| 1.22 m/s | 1.05 m/s | 1.11 m/s | i.E E | 1.05 m/s | 1.5 m/s | 1.5 m/s | 1.11 m/s |
| 2.73 mph | 2.35 mph | 2.49 mph | dete | 2.35 mph | 3.36 mph | 3.36 mph | 2.49 mph |
| 4 x 220 Ah | 4 x 220 Ah | 4 x 220 Ah | To be determined | 4 x 220 Ah | Armour Plate 300 Ah with electrolyte recirculation | Armour Plate 300 Ah with electrolyte recirculation | Armour Plate 500 Ah with electrolyte recirculation |
| 48 V | 48 V | 48 V | - | 48 V | 80 V | 80 V | 80 V |
| ✓ 3-4 days | √ 3-4 days | ✓ 3-4 days | - | √ 3-4 days | √ 3-4 days | √ 3-4 days | √ 3-4 days |
| Concrete, stone | Concrete, stone | Concrete, stone | Concrete, stone | Concrete, stone | Concrete, stone | Concrete, stone | Concrete, stone |
| 132 mm | 132 mm | 132 mm | 181 mm | 132 mm | 170 mm | 170 mm | 215 mm |
| 5.20 inch | 5.20 inch | 5.20 inch | 7.13 inch | 5.20 inch | 6.69 inch | 6.69 inch | 8.46 inch |
| 308 mm | 308 mm | 308 mm | 454 mm | 308 mm | 406 mm | 406 mm | 415 mm |
| 12.13 inch | 12.13 inch | 12.13 inch | 17.87 inch | 12.13 inch | 15.98 inch | 15.98 inch | 16.34 inch |
| Puncture-proof tyres Quarz sand particles – | Puncture-proof tyres Quarz sand particles | Puncture-proof tyres Quarz sand particles | Puncture-proof tyres Quarz sand particles | Puncture-proof tyres | Puncture-proof tyres Quarz sand particles | Puncture-proof tyres Quarz sand particles | Puncture-proof tyres |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | |
| ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| ✓ | √ | ✓ | | ✓ | ✓ | √ | √ |
| available | available | available | | available | - | - | - |
| √ | √ | ✓ | | √ | ✓ | ✓ | ✓ |
| <i>✓</i> | ✓ ✓ | ✓ ✓ | pa | ✓ ✓ | ✓ ✓ | ✓ ✓ | <i>J</i> |
| Electronic torque control, available | Electronic torque control, available | Electronic torque control, available | To be determined | - | Electronic torque control with counter steering, available | Electronic torque control with counter steering, available | Electronic torque control, available |
| available | available | available | o pe | available | available | available | available |
| available | available | available | Ď. | - | - | - | - |
| available | available | available | | available | available | available | available |
| available available | available available | available available | | available available | available available | available available | available |
| available | available | available | | available | available | available | available |
| | | I | | 1 | | l | 1 |

³⁾ In most aircraft, the generator voltage is 28.4 V. The 25.6 V on-board batteries are charged with this voltage. With the Mototok ground power supply, the on-board voltage can be maintained and used to start the turbines. Functionality depends on the electronic of the aircraft.
4) Smaller wheel diameters may be suitable under optimal conditions (e.g. sufficient tyre pressure).



Our Experience and Expertise.

Our many years of expertise are based, among other things, on our experience with push-backs. In order to push aircraft with passengers into position at airports, very complex processes and quality controls are necessary. They culminate in the so-called NTO – a certificate of conformity from the respective aircraft manufacturer.

Mototok currently holds the following NTO declarations of conformity:

- → B 737 incl. MAX
- → A 220
- → A 320 family incl. NEO
- → MHI / Bombardier CRJ

NTO for Embraer Regional Jets is in progress.

Our innovative built to last aircraft tractors are best equipped for daily heavy use as they consist of high-grade material, hand-picked components according to the finest engineering designs. Our products are capable of with-standing the toughest conditions when exposed to wind and salt water. Thanks to a selection of the finest materials, only limited maintenance is necessary.

Our production process corresponds and applies to all necessary demands and conditions required in the engineering industry.

| 2006/42/EC | Machinery Directive (MD) |
|----------------|-----------------------------------------------|
| 2014/35/EU | Low Voltage Directive (LVD) |
| 2014/30/EU | Electromagnetic Compatibility Directive (EMC) |
| 2014/53/EU | Radio Equipment Directive (RED) |
| EN 1915-1 | Aircraft ground support equipment – |
| | General requirements – |
| | Part 1: Basic safety requirements |
| EN 1915-2 | Aircraft ground support equipment – |
| | General requirements – Part 2: Stability |
| | and strength requirements, calculation |
| | and test methods |
| EN 12312-7 | Aircraft ground support equipment – |
| | Part 7: Aircraft movement equipment |
| EN ISO 12100 | Safety of machinery – |
| | General principles for design – |
| | Riskassessment and risk reduction |
| EN 1175-1 | Safety of industrial trucks – |
| | Electrical requirements – Part 1: General |
| | requirements for battery powered trucks |
| EN ISO 4413 | Hydraulic fluid power – |
| | General rules and safety requirements |
| | for systems and their components |
| EN ISO 13849-1 | Safety of machinery – |
| | Safety-related parts of control systems – |
| | Part 1: General principles for design |
| EN 60204-1 | Safety of machinery – |
| | Electrical equipment of machines – |
| | Part 1: General requirements |









The German Art of Engineering.



Satisfaction guaranteed our customers

(extract)

Airports

| / til poi to | | | |
|-------------------|-------------|----------------------------------------------------|--------------------------------------------------------|
| Bern | Switzerland | Airport | Several Aircraft |
| Birmingham | USA | Shuttlesworth Intern. Airport | Several Aircraft |
| Burbank | USA | Bob Hope Airport | Several Aircraft |
| Cannes | France | Mandelieu Airport | Several Aircraft |
| | | | and Helicopter |
| Chicago | USA | Chicago Executive Airport | Several Aircraft |
| Dallas | USA | Dallas Love Field | Several Aircraft |
| Denison | USA | North Texas Regional Airport | Several Aircraft |
| Dresden | Germany | Airport | General Aviation |
| Dublin | Ireland | International Airport | Several Aircraft |
| Glasgow | UK | International Airport | Several Aircraft |
| Indianapolis | USA | International Airport | Several Aircraft |
| Kuala Lumpur | Malaysia | Sultan Abdul Aziz Shah International Airport | Several Aircraft |
| London | UK | Luton Airport | Several Aircraft |
| Lugano | Switzerland | Airport | Several Aircraft Helicopter Agusta and others |
| Lyon | France | Saint Exupery Airport | Several Aircraft and Helicopter |
| Malaga | Spain | Airport Costa del Sol | Several Aircraft and Helicopter |
| McKinney | USA | National Airport | Several Aircraft |
| Minneapolis | USA | Saint Paul International Airport | Several Aircraft |
| Moskow | Russia | Domodedovo Airport | Several Aircraft and Helicopter |
| Orlando | USA | Sanford International Airport | Several Aircraft |
| Panama | Panama | Albrook "Marcos A. Gelabert" International Airport | Several Aircraft |
| Philadelpia | USA | International Airport | Several Aircraft |
| Provo | USA | Municipal Airport | Several Aircraft |
| Santiago de Chile | Chile | Arturo Merino Benítez International Airport | Several Aircraft |
| Seattle | USA | Tacoma International Airport | Several Aircraft |
| Seattle | USA | King County International Airport | Several Aircraft |
| Sion | Switzerland | International Airport | Several Aircraft |
| Truckee | USA | Tahoe Airport | Several Aircraft |
| Tulsa | USA | International Airport | Several Aircraft |
| Waukegan | USA | Regional Airport | Several Aircraft |
| Zürich | Switzerland | International Airport | Several Aircraft and Helicopter |
| | | | |

FBO / MRO

| Germany | Global & others |
|-------------|--------------------------------------------------------|
| USA | Several Aircraft |
| Germany | FBO |
| Switzerland | G5, Global Express, Boeing 737 |
| Angola | MRO / Military Aircraft |
| Switzerland | Several Aircraft |
| USA | |
| USA | |
| USA | |
| France | Several Aircraft and Helicopter |
| | USA Germany Switzerland Angola Switzerland USA USA USA |

| Centeravia | | Several Aircraft |
|-----------------------------------|-------------|------------------|
| Chantilly Air | USA | Several Aliciant |
| Constant Aviation | USA | |
| Duncan Aviation | USA | Several Aircraft |
| Dupage Aerospace | USA | Several Aliciait |
| Firehawk Helicopters | USA | |
| | USA | |
| First Wing Jet Center | | Several Aircraft |
| Flying Group, Antwerpen | Belgium | Several Aircraft |
| Grand Air | USA | |
| Great Falls Jet Center | USA | C 14: 6: |
| Hawker Pacific Asia Pte Ltd | Singapore | Several Aircraft |
| Jet Alliance Vienna | Austria | Several Aircraft |
| JetAviation, Dallas | USA | |
| JetAviation, Geneva | Switzerland | Several Aircraft |
| Legacy Jet Center, Tulsa | USA | Several Aircraft |
| MillionAir | USA | |
| Panaviatic Ltd | Estonia | Several Aircraft |
| Perth | Australia | FBO |
| Sapura Aero | Malaysia | Several Aircraft |
| Silk Way Airlines, Baku | Azerbaijan | Several Aircraft |
| Standard Aero | USA | |
| Starport Aviation | USA | Several Aircraft |
| Sundance Airport | USA | |
| Synergy Flight Center | USA | Several Aircraft |
| TACAir | USA | |
| Tarkim Air | Turkey | General Aviation |
| XJEt | UK | Several Aircraft |
| FAI Nürnberg | Germany | Several Aircraft |
| Executiv Jet Service | Switzerland | Several Aircraft |
| Alpin Sky Jets | Switzerland | Several Aircraft |
| Aeroground Berlind GmbH | Germany | Several Aircraft |
| DC Aviation GmbH | Germany | Several Aircraft |
| Dedeman | Rumänien | Several Aircraft |
| Execujet New Zealand | Neuseeland | Several Aircraft |
| Falcon Aviation Services | UAE | Several Aircraft |
| JetEx | UAE | Several Aircraft |
| Flying Service | Belgien | Several Aircraft |
| GCH Aviation | New Zealand | Several Aircraft |
| Hawker Pacific Asia Pte Ltd | Australia | Several Aircraft |
| Jet Flight Air Services | New Zealand | Several Aircraft |
| | | |
| | Switzerland | Several Aircraft |
| Japat AG | Switzerland | Several Aircraft |
| Japat AG Luxembourg Air Rescue | Luxembourg | Several Aircraft |
| Japat AG | | |

Aircraft Manufacturers

| Airbus S.A.S., Hamburg | Germany | Spacer |
|--------------------------------|---------|----------------------------------------------------------------------------------|
| Boeing | USA | Ridley Park (PA), Earth City (MO) |
| Bombardier, Montreal | Canada | Global Express Delivery Center |
| Dassault Aviation | France | Twin |
| EMBRAER S.A.S. José dos Campos | Brazil | Embraer 195, 190, 175, 170, KC 390 |
| Gulfstream Aerospace | USA | Appleton (WI), Savannah (GA), West Palm Beach (FL), Dallas (TX), Mesa (AZ) |

















































| Korea Aerospace Industries Inc (KAI) | South Korea | |
|------------------------------------------|-------------|------------------------------------------------------------------|
| Lockheed | USA | Dallas (TX), Stratford (CT) |
| Nasa | USA | X-59 Supersonic |
| Pilatus Aircraft Ltd | Switzerland | PC 12 Maintenance & Delivery |
| Rosvertol PLC | Russia | Helicopter Production MI-series |
| Sikorsky | USA | |
| Suchoi | Russia | |
| Turkish Aerospace Industries, Inc. (TAI) | Turkey | F 16 Fighter Maintenance Facility, Tiger Maintenance Facility |
| Xi'an Aircraft Company | China | Y 20 |
| | | |

Corporate Flight Dept

| corporate ingite | cpc | |
|-------------------------------|----------------|------------------------|
| Abbvie | USA | |
| ABP Food Group | Ireland | |
| Access Aviation | UK | |
| ACM | Chile | |
| ACSI Corporation | USA | |
| Aflac | USA | |
| Alpine Sky Jets | Switzerland | |
| American Colors International | USA | |
| Anglo American | South Africa | Agusta AW139, G5 |
| C & P Aviation | USA | |
| Cargill | USA | |
| Caribbean Investor Group | USA | |
| CNH Industrial | The Netherland | ds |
| Coca Cola | USA | |
| Columbia Pacific Management | USA | |
| Comcast | USA | Several Aircraft |
| Cook Canyon Ranch | USA | |
| Disney | USA | |
| Exelon Corp | USA | |
| Exxon Mobil | USA | |
| First National Bank | USA | |
| Gazprom Avia, Moscow | Russia | Falcon Jets |
| Harbert Aviation | USA | |
| Home Depot | USA | Several Aircraft |
| Indianapolis Colts | USA | |
| L-3 | USA | Several Aircraft |
| McDonalds | USA | |
| Michelin | France | |
| Novartis AG (JAPAT AG), Basel | Switzerland | Global Express, EC 135 |
| Occidental Petroleum | USA | |
| QuikTrip | USA | |
| Regions Financial Group | USA | |
| Statefarm | USA | Several Aircraft |
| Taxxas | USA | |
| The Boler Company | USA | |
| The CocaCola Company | USA | Several Aircraft |
| The Duchossois Group | USA | |
| TLS Aviation | USA | |

Special Forces

| Federal Police | Germany | Helicopter Super Puma, EC 155 |
|-------------------------|---------|-------------------------------|
| Guardia di Finanza Rome | Italy | ATR |

Government

| Army Corp of Engineers | USA | Vicksburg (LA) |
|------------------------|------|-----------------------------|
| CalFire | USA | Sacramento (CA) |
| Dept of Energy | USA | Pasco (WA) |
| L3-Areomet | USA | Tulsa (OK) |
| Sultanat of Oman | Oman | Eurocopter Super Puma Fleet |

Military

| * | | | |
|---------------------------|-------------|---------------------------------------|--|
| Brazil Navy | Brazil | Onboard Helicopter | |
| California National Guard | USA | | |
| CASSIDIAN Manching (EADS) | Germany | Tornado & Eurofighter | |
| China Military | China | All kind of Aircraft, Helicopters | |
| Columbian Air Force | Columbia | | |
| Danish Army | Denmark | Challenger, Agusta EH 101, F 16 | |
| French Navy / Air Force | France | Rafale, Mirage 2000, Casa 235, NH 90, | |
| German Navy | Germany | NH90 | |
| Israel Airforce | Israel | Alenia Aermacchi M-346 Master, F16 | |
| Korea Navy | South Korea | Onboard Helicopter | |
| Pakistan Military | Pakistan | HELIMO for Helicopters with skids | |
| Peru Navy | Peru | Helicopter on the BAP Pisco | |
| South Korea Costguard | South Korea | Onboard Helicopter | |
| Thailand Army | Thailand | | |
| US Airfroce (in England) | UK | F 15 | |
| US Army National Guard | USA | | |
| Wisconsin National Guard | USA | | |
| Venezuela Military | Venezuela | Helicopters with skids & with wheels | |
| | | | |

Airlines

| Aegean Airlines | Greece | |
|----------------------------------------------------|-------------|------------------------------|
| Aiana Airlines | South Korea | |
| Air Nostrum, Líneas Aéreas del Mediterráneo S.A | Spain | |
| Alaska Airways, Seattle | USA | BOEING 737 Family |
| British Airways | UK | AIRBUS 320 Series |
| HOP! | France | |
| Iberia, Líneas Aéreas de España S.A. | Spain | Spacer for BOEING and Airbus |
| Thomson/TUI, Luton | UK | BOEING 737 Family |

Pushback

| Allegiant Air | USA | |
|--------------------------|----------|-------------------------------------------------------------------|
| ANA – All Nippon Airways | Japan | |
| British Airways | UK | 28 Machines at Heathrow T5 |
| Changsha Huanga Airport | China | |
| DNATA | USA | JFK Airport, NY |
| Figari-Sud Corse Airport | France | |
| FRAport | Germany | Demo |
| Iberia | Spain | 15 Machines at Madrid Barajas 15 Machines at Barcelona El Prat |
| JetBlue | USA | Demo |
| Rovaniemi Airport | Finnland | Demo |
| TCR | UK | |
| WTS | USA | McCarren Airport, NV |
| | | |

















































Mototok was founded in 2003 by Kersten Eckert, avid avia- CREATING THE PERFECT PRODUCT tor and creator of the Mototok, and his friend and partner Thilo Wiers-Keiser.

FUELLED BY PASSION

The invention of our aircraft tugs is a deeply personal story that began with Kersten Eckert's first solo flight at 18. His growing aggravation about a process efficient-minded Eckert considered far from ideal: Maneuvering the aircraft the machine being laboriously transported out of the hangar, depending on having two or even three people available to watch his wings and fuselage, needing a pilot to sit inside the aircraft ready to brake if needed ... Eckert became determined on finding not only a better, but the perfect way in terms of space, speed, and effort.

Mototok has achieved market leadership in the segment of compact, towbarless, remote-controlled and batterypowered tugs through excellent quality, ease of use and high safety standards.

In the meantime, more than 1,000 units of all sizes are in use worldwide. Since 2017, Mototoks have already completed over 350,000 pushbacks wit 28 Units at Heathrow Airport, Terminal 5A alone – a huge advantage for the local while on the ground. You know the rigmarole: Waiting for operator British Airways, which says it has been able to significantly reduce delays by up to 70%.

> Due to this high level of experience, more and more aircraft manufacturers are turning to Mototok tugs.

> Hydraulic control and monitoring via a multitude of sensors, combined with connectivity to the Mototok Cloud and associated remote maintenance, make Mototok Tugs truly unique in the market.

Learn more about Mototok at www.mototok.com.







Merignac, France / Little Rock, Arkansas, US





for F35, CH-53K, Blackhawk UH-60 and Seahawk SH-60



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