















TOWING CAPACITY: NARROW BODIES REGIONAL AIRCRAFT 95 t (209,400lbs)

The safest and most efficient pushback system. Pushback aircraft electrically.







# Reduce the time of waiting for pushing back the aircraft!

# Only 2 hours of training required.

# Get access to a pushback tug immediately!



Every minute of waiting for a pushback tug is expensive.

British Airways reduces the pushback delay at London Heathrow T5 by up to 70 %.

Fever delays means less costs and less emissions.



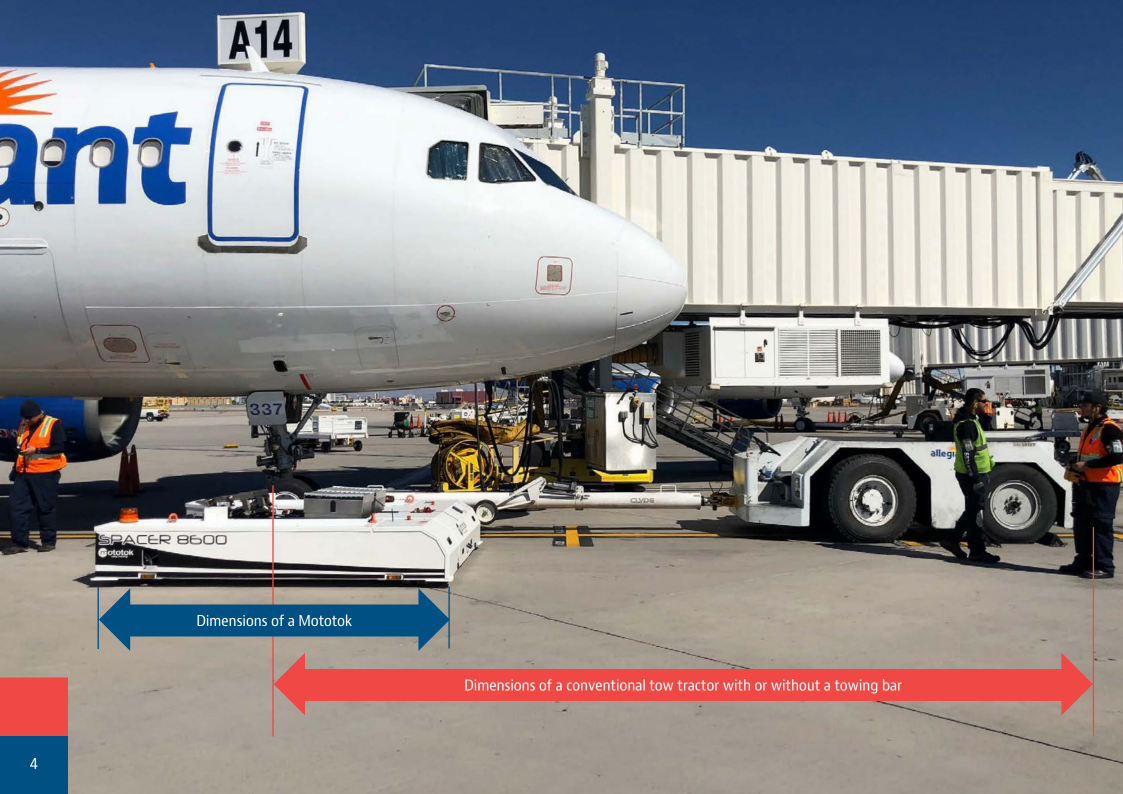
Only specialized and authorized staff is permitted to push back aircraft with a conventional pushback tug.

Mototoks can be operated by everyone of the ground handling staff without the need of a driving license.



Our concept is to equip every third boarding bridge with a Mototok to ensure fast and direct access to a pushback tug.

Exactly when it's needed – without delays.







# This is our concept: The Mototok principle – Circumferential all around view





### **SPACER 8600. Pushback Operations made easy.**























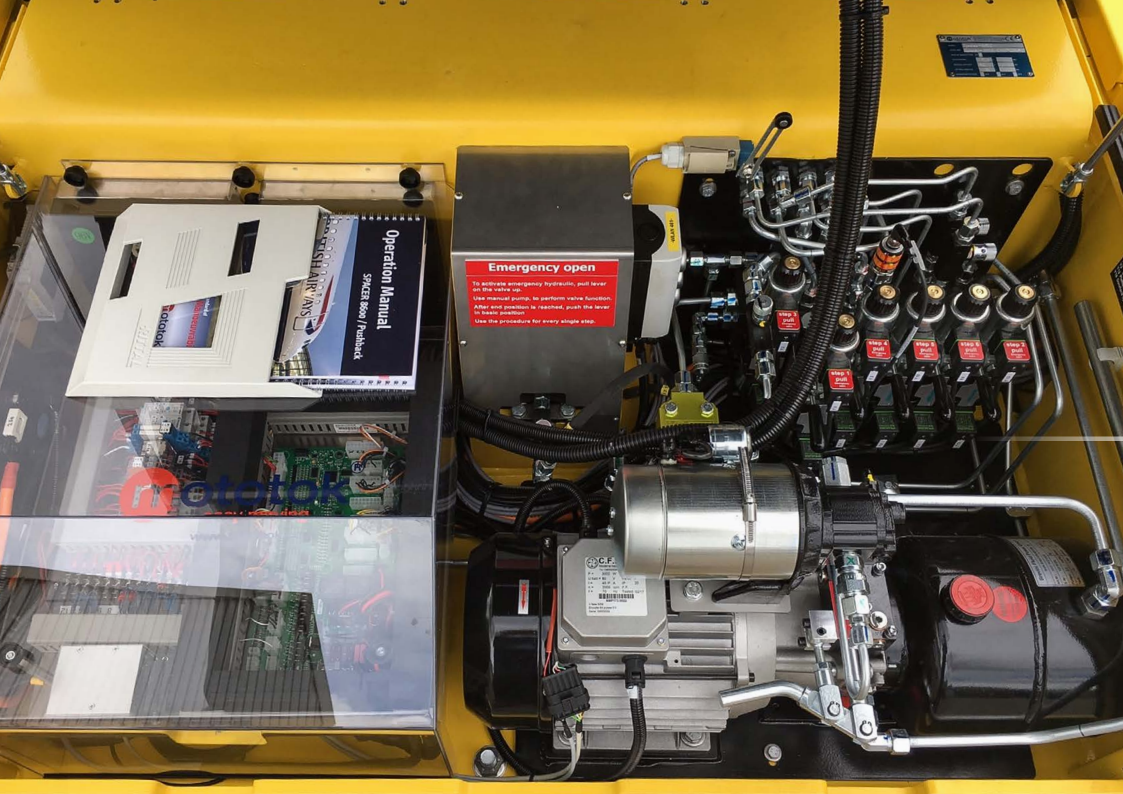












# ADVANTAGE 1: Enormous savings on operational and maintenance costs.







#### **Very low maintenance costs**

Compared to conventional drives, an electric drive has significantly fewer moving components. Therefore the maintenance costs are much lower compared to a conventional tractor.

All important electrical and hydraulic components are located in a single compartment – making maintenance considerably easier.

#### No fuel costs

The costs for maintenance, repair and energy are **less than 0,90 € for a pushback** – based on 986 pushes per month or approximately 33 per day.

#### **Green energy – less emissions**

Reduction in CO<sub>2</sub> emissions
Reduction in NO<sub>x</sub> emissions
Reduction in ultra-fine particulate emission
Reduction in heavy vehicle movements



# ADVANTAGE 2: Enormous savings on staff and personal costs thanks to safe one-man-operation.







#### Only one man needed for operation

Thanks to the remote control, the operator has an excellent all-round view: the operator is his own wing-walker. This avoids possible communication problems between the additional wing-walker, which is no longer necessary, and the operator.

Additionally, the operator is always connected to the pilot via the headset. The communication paths on the airfield during the pushback are reduced to a minimum.

#### Convenient, quick and easy

By tapping a button on the remote, the loading process of the nose gear will start automatically. This is a process of about 10-15 seconds – ready for take-off.

#### No driving license required

Any ground crew member can push back the aircraft. A short introduction and a operational training of about 2-3 hours is sufficient. This gives you more flexibility in personnel resource planning.

In addition, you do not have to wait for a conventional tug driver with a driving licence. This explains the significant decrease in delays due to waiting times for the conventional pushback tug.



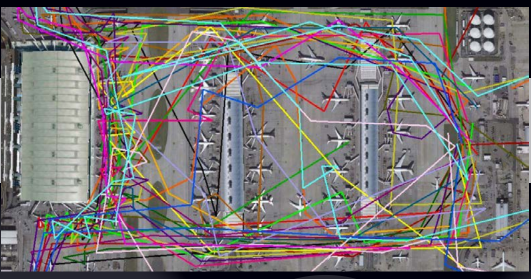
# ADVANTAGE 3: Pushback ready anytime!



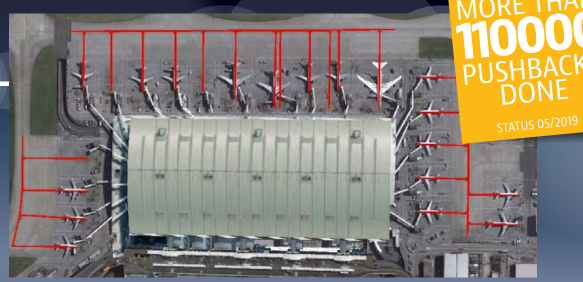
### One Mototok Pushback Tug for three Boarding Bridges

Use a Mototok for up to three boarding bridges to get a fast and direct access to a pushback tug. The Mototok is always in place and available when you need it. Since no official driving licence is required, any trained ground staff member can carry out the pushback.

Exactly when it's needed – without delays.



Yesterday's world of London Heathrow Airport: 12 hour heatmap of TBL 280 movements



Today's world of London Heathrow Airport T5: Heatmap of Mototok movements



### **ADVANTAGE 4: Oversteering was yesterday.**



#### Equipped with i-NPS – the intelligent Nosegear No more flight delays due to broken shear pins **Protection System**

through intelligent torque measurement and automatic counter-steering. When the measured torque reaches a critical value of the set torque limit, counter-steering is performed immediately. The torques occurring at the nose wheel are saved in a log file and can be read out and evaluated by authorized personnel at any time.

### or oversteer occurrences

The Mototok's i-NPS prevents an oversteer incident The occurrence of an oversteering normally means an immediate standstill of the aircraft until the cause of the occurrence has been clarified. A conventional tow tractor - regardless of whether it is towbarless or not – cannot prevent oversteering, it can only indicate it.

Mototok takes a completely new approach: Equipped with our i-NPS – the Intelligent **Nosegear Protection System** – oversteering is virtually impossible. The system actively intervenes in the controls as soon as a critical value of the torque at the nose gear is measured or exceeded.



# Advantages for the Ground Handling Company

### Advantages for the Airline

# Advantages for the Airport

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Enormous cost reduction:

- · staff
- · operational cost (fuel)
- · maintenance cost (parts, downtime)
- Staff planning becomes more easy and flexible
- Training costs for new staff members are low
- Reduced complexity of workforce planning: Equipment and personnel are always available – just in time.

- Safe one-man-operations more and more airlines will agree
- No change of the Pushback procedure from the view of a pilot
- No delays anymore: The tug and the driver are always available
- Less kerosene consumption because there is no waiting time for a conventional pushback tug

- 100 % green operation no hybrid, no diesel.
- Reduces the emission of carbon dioxide (CO<sub>2</sub>), both from the towing vehicle and from the aircraft's turbines, while waiting for the pushback
- More safety through total overview of the operator
- No more flight delays by waiting for an conventional tug the equipment and personnel are always available just in time



# Also for use in harsh contitions. Bad weather? Snow and ice? De-icing? No problem.

In bad weather conditions the Mototok remains safe and ready for action. Rain, snow and ice – no problem.

The de-icing of the aircraft can also be done with the help of a Mototok.







### **MOTOTOK IN DETAIL**





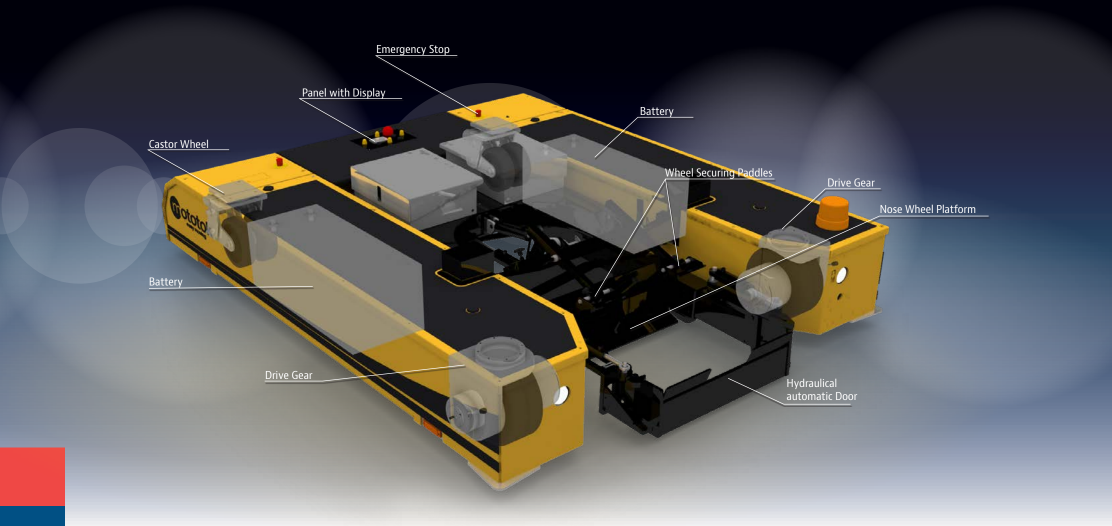








# The Mototok Principle – How it works.

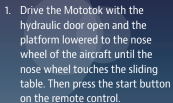


### The Mototok Principle -**Operating procedures.**



#### **Engaging and Disengaging** the Nose Wheel

The engaging procedure can be started automatically by pressing just one button on the remote control:

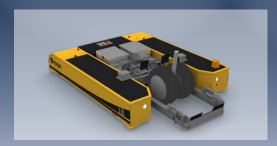




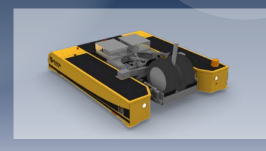
3. ... and clamps the nose wheel with a specified pressure.



The platform lifts up and raises the nose wheel



2. The hydraulical door closes ...



5. The securing paddles lower down automaticly and clamp the nose gear gently and safely – ready for moving the aircraft.

The whole procedure takes only 10-15 seconds.



# The Mototok central processing unit: Mototok is digital!

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

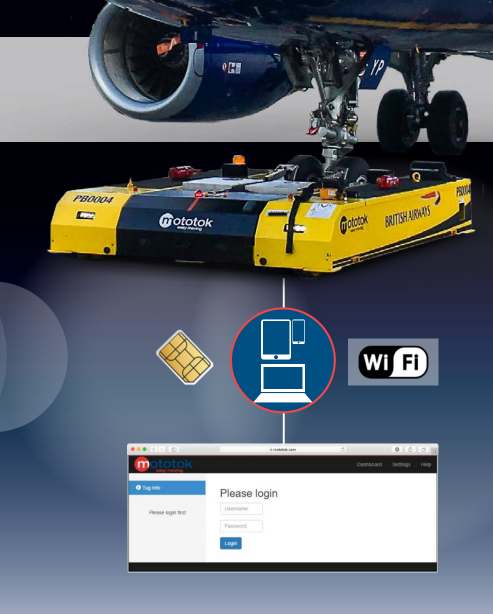
- Towing and braking forces
- Oversteering protection and counter steering
- Voice announcements
- Unit diagnostics
- Log files
- User access

The CPU can connect to any mobile device (smartphone, tablet or laptop) via Bluetooth, WLAN or USB and a standard Internet browser (such as Microsoft Edge, Apple Safari, Google Chrome or Mozilla Firefox). Once connected to the system, you can manage many types of Mototok settings.

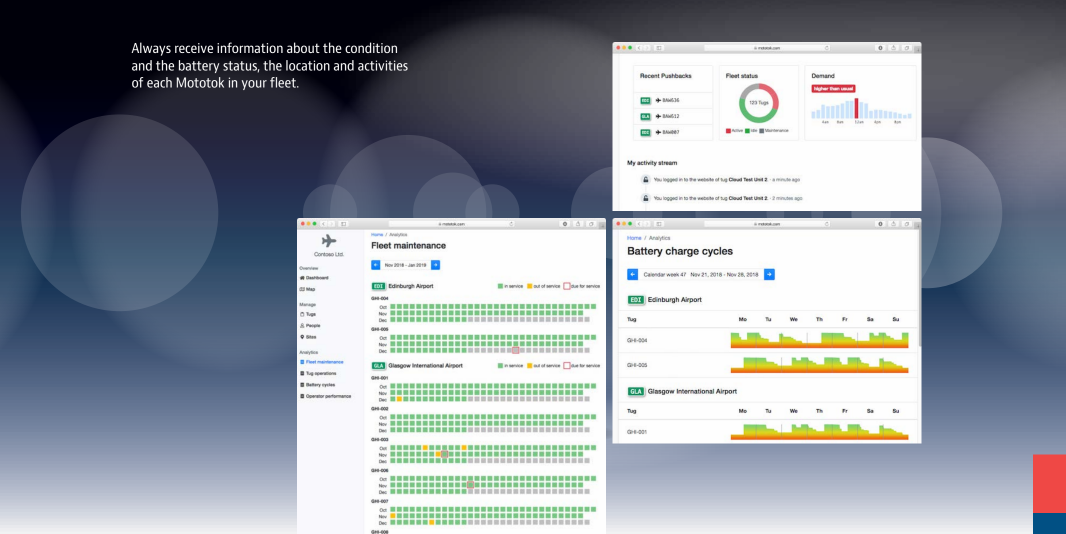
In addition, remote maintenance allows Mototok technicians to assist you with settings and maintenance.

#### **Authoriz ation to use the Mototok**

The fastest way to login is to use an RFCI card and an appropriate card reader on the machine. Depending on the authorization level, the user can move the Mototok, check or adjust the settings or read out the log files.



### **Everything in sight – from everywhere.**



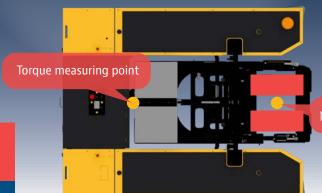
## Safety first: i-NPS – Intelligent Nosegear Protection System

Achieve more safety in your daily operations: Our Intelligent Oversteer Protection System (i-NPS) with automatic counter-steering function is our latest contribution to preventing damage to the nose gear during shunting and pushback operation – **the only one worldwide!** 

Equipped with several sensors that measure the forces and torques on the nose gear, Motokok's counter-steering algorithm starts when the torque reaches a set limit. This prevents damage to the sensitive nose gear.

#### The difference to conventional oversteering protection systems

The occurrence of an oversteering normally means an immediate standstill of the aircraft until the cause of the occurrence has been clarified. A conventional tow tractor – regardless of whether it is towbarless or not – cannot prevent oversteering, it can only indicate it. Mototok takes a completely new approach: Equipped with our i-NPS – the Intelligent Oversteer Protection System – oversteering is virtually impossible.



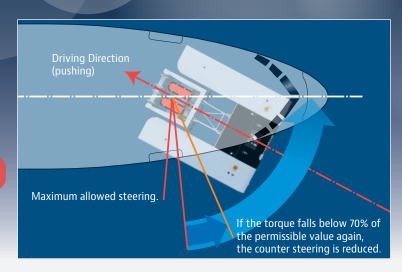
Nose wheel rotating force

#### How this works

The Mototok's i-NPS prevents an oversteer incident through intelligent torque measurement and automatic counter-steering. When the measured torque reaches a critical value of the set torque limit, counter-steering is performed immediately. The torques occurring at the nose wheel are saved in a log file and can be read out and evaluated by authorized personnel at any time.

#### Intuitive and easy handling

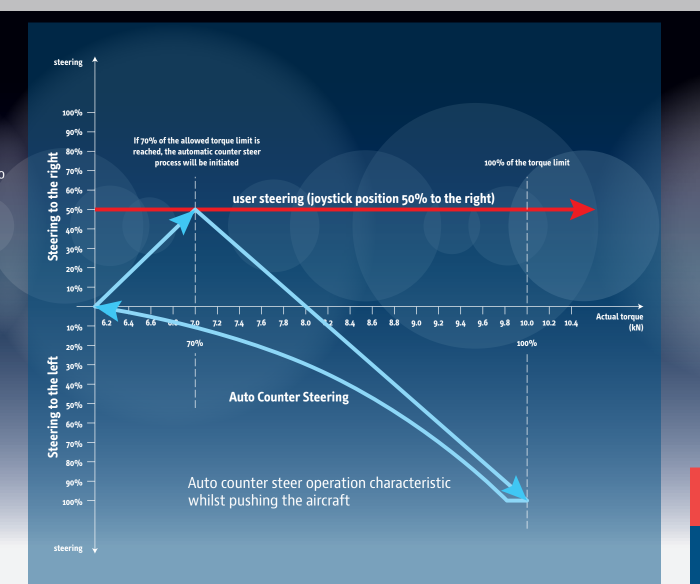
- Information for operators over the display of the Mototok and over electronic speech synthesis with the wireless headset (optional)
- Information for technicians over Mototok App with Laptop or tablet



#### **Automatic Counter Steering**

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

The forces and torques acting on the nosegear are measured by weighing cells. Mototok's Intelligent Nosegear Protection System (i-NPS) prevents too high torques and initiates a counter steer action whilst either pulling or pushing the aircraft.





# For a quick transport to another location at the airport.

With the help of the towing adapter, the Mototok can be towed over a long distance of the airport. The drive wheels are raised and thus do not hinder the towing process.









# The Power of Engineering – Made in Germany

Our innovative aircraft tractors, which are designed for a long service life, are optimally equipped for daily hard use, as they consist of high-quality materials and hand-picked components according to the best technical findings. Our products are able to withstand the toughest conditions under wind and salt water. Thanks to the selection of the best materials, only limited maintenance is required.

Our production process meets and applies to all the necessary requirements and conditions required in mechanical and electrical engineering.

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		

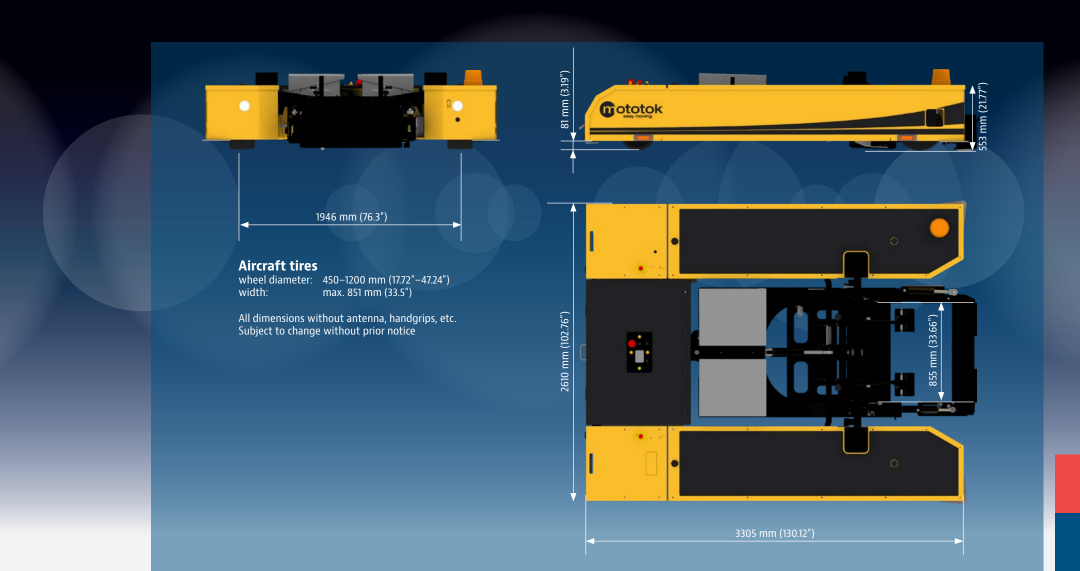
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### **Technical Data**

Mototok	SPACER 8600 MA PB	
Use for		double nosewheel
		H
Maximum towing capacity 1)	95 t	
	209439 lbs	
Maximum nosewheel weight capacity	10000 kg	
		22046 lbs
Dimensions	width-	2610 mm
(without antenna, grips on the surface)		102.76 inch
	length	3305 mm
		130.12 inch
	height-	553 mm
		21.77 inch
Ground clearance	81 mm	
	3.19 inch	
Max width of the Nosewheel		851 mm
	33.50 inch	
Nosewheel diameter	450 –1200 mm	
	17.72 – 47.24 inch	
Unladen weight	5400 kg	
	11905 lbs	
Time to load/fix aircraft	15 sec	
Speed	5.4 km/h	
	1.5 m/sec	
		3.36 mph

Batteries (maintenance-free, deep cycle gel batteries)	Armour Plate 300 Ah with		
	electrolyte recirculation		
Voltage	80 V		
Recharging time	3 h		
Range (depending on workload, distance to push/move,	3-4 days of hangar operations		
engines of the aircraft on/off)	up to 30 pushbacks		
Possible terrain	Concrete, stone		
Tyres	Puncture-proof tyres		
Three Way Braking system:			
1. Recuperation (recharging the batteries), 2. deceleration by reversing direction,			
3. electromagnetic disc brake			
Optional Equipment			
Radio remote control (with safety	inclusive		
features, waterproof, certification			
of conformity), worldwide safety			
approval, including airports, TÜV			
certified			
Fully hands free hydraulic door	inclusive		
Hydraulic nosewheel securing 2)	inclusive		
Driving light (LED, 10,000 hour operating life,	inclusive		
very high beam range)			
Yellow flashlights on both sides of the machine	inclusive		
Safety beeper	inclusive		
Automatic controls by ground markings (AGV functio-	available		
nality)			
Mistakes and technical alterations reserved / Date 03.2021			
1) The stated towing capacity is valid for towing on normal ground condition 2) This prevents the nosewheel from rising and slipping out of position. The	ns without any incline. securing device is hydraulically lowered onto the		
possewhool and socurely locked at the push of a button	J dictional distriction of the control of the contr		

#### **Dimensions**





# Mototok – the company.

- Founded 2003 by Kersten Eckert and Thilo Wiers-Keiser
- Worldwide distribution since 2008 with over 850 machines in use worldwide
- Distribution partners and subsidiaries in USA, China and Singapore
- Developing and manufacturing tugs for Airports · FBOs · MROs · Aircraft manufacturers · Airlines · Offshore · Military and other forces































# **Mototok. Electrify your Ground Handling.**

#### **Mototok International GmbH**

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