

# MANLIFT

## Safe and efficient maintenance of aircraft and facilities



Manlift is one of the leading international companies in rental of aerial work platforms. As a specialist in working at height, we offer a high quality fleet including efficient solutions for a varying demand in aircraft and facilities maintenance.

Aviation tasks that can be carried out with Manlift Equipment's:

Aircraft Servicing and Maintenance (Base & Line Maintenance)

Facilities Management (Airports, Hangars, Warehouses) | Operator Training to increase safety and efficiency

### Taking You to New Heights Safely

## Articulating and Telescopic Booms

Providing lifting versatility with excellent combination of up, out and over positioning as well as extensive outreach. Suited to indoor and outdoor tasks this machine is the ideal aviation tool.



E-800AJ



E-860SJ

	E-800AJ	E-860SJ
Working Height	26.38m	28.21m
Lift Capacity	230kg	230kg

Additional batteries provided to use machine for 24 hours.

## Indoor Facilities Maintenance

Whether cleaning, painting, electrical maintenance, HVAC, Sprinkler installation, lighting and signage, our diverse scissors and articulated booms will be the perfect solution for increasing worksite productivity. Ideal for indoor tasks with low noise levels.

- Compact
- Non-marking tyres
- Maneuverable
- Zero-turning radius
- Light weight
- Simple to operate



GS 2646



GS 3246

## Rough Terrain Scissor Lifts

Ideal for increasing productivity in demanding outdoor worksites. Large platform and high capacity enables faster working.



GS-5390 RT

	GS-5390 RT
Working Height	17.95m
Lift Capacity	680kg



LEO 23 GT



E450AJ

	GS 2646	GS 3246	LEO 23 GT	E450AJ
Working Height	9.92m	11.75m	23m	15.77m
Lift Capacity	454kg	318kg	200kg	250kg

## Prepared for Aviation Challenges

Our tailored solutions make your products highly effective in airports, airside environments and difficult surroundings.

At Manlift, we strive to deliver the best customer experience, no matter how tough the challenge is. We are well equipped with lean management of our operating processes followed by The Kaizen principles, to maximize your value while minimizing waste. As part of our Manlift Way we can confidently promise our customers:

- Highest level of machine uptime
- Machine availability
- Invoice accuracy
- Safety
- On-time machine delivery & pick up
- Youngest machines in the region

We constantly monitor and improve key performance indicators across all of our depots in order to continuously improve the quality of service we deliver to our customers.

## We provide innovative customized solutions

Catering to the needs of the aviation industry we developed a unique 26 and 28 meter electric boom to inspect and maintain the aircraft, especially the tail wing fast, safe and without the noise or pollution of a diesel engine.

Airports are in operation 24/7 and we understand that any delay could have a huge financial impact. Therefore, we developed a battery change system to operate electric scissor lifts 24/7, which makes it excellent for long, and back-to-back shift work, minimizing downtime and maximizing time on the job by charging the battery as you drive.

## Safety first Ease of Operation granted

We pursue a rigorous quality and safety policy on all our well maintained equipment from major manufacturers, such as JLG, Genie and Teupen.

We have more than 10 years specialized experience in working at height to advise you with the best, and therefore safest solution. We install rubber bumpers and warning sensors around the basket to prevent damage to the aircraft.

We never cease to train our and your employees, creating the safest possible working environment to ensure that the operator is more confident while using the equipment.

With the implementation of GPS-based track and trace systems deployed in conjunction with RFID systems, our customers can control and monitor the time they use our equipment and prevent unauthorized access of the rented machine.

**AERIAL WORK PLATFORMS**  
rental • sales • maintenance • parts • training