



## ABOUT US

A legacy that continues to scale new heights

Mtandt is a leading technology provider and solutions to diversified industries through manufacturing, distribution, renting, training and services.



Mtandt Makes Your Work  
**SAFE & EASY**

Manufacturing | Sales | Rental | Service | Training | Certification

# Your One-Stop Source for Equipment Rentals

## 5 Great Reasons to Choose Us!

1	2	3	4	5
India's Largest AWP Rental Company	Experience of 40+ Years	Largest Selection of Equipment	Equipment from World Renowned Manufacturers	Trained and Certified Operators

## Our Industrial Experience

Airport Authority | Bridges & Highways | Drugs & Pharma | Electricity | Fire & Security Department | HVAC | Marine | Hydro Carbon | Maintenance | Manufacturing | Oil & Gas Process Industries | Railways | Real Estate | Hydro Carbon | Heavy Engineering | Automobiles | Defence | Border Road Organization | Disaster Management | Port Development | Retail Business

## Contents

● Scissor Lifts	4 / 5
● Articulated Boom Lifts	6 / 7
● Telescopic Boom Lifts	8
● Mast Boom Lifts	9
● Personnel Lifts	10
● Spider Boom Lifts	11
● PORTADECK	12
● PORTAMAT	13
● Telehandler and Attachments	14

# Scissor Lifts

## Electric Scissor Lifts

Electric scissor lifts are ideal for interior and exterior applications where ample working space and lifting capacity are needed, and manoeuvrability is essential. They are suitable for movement over smooth or solid slab work surfaces. Electric scissor lifts are environment-friendly, with low noise levels and no hazardous emissions, and some models are equipped with non-marking tires.

**Range: 8m to 19m.**



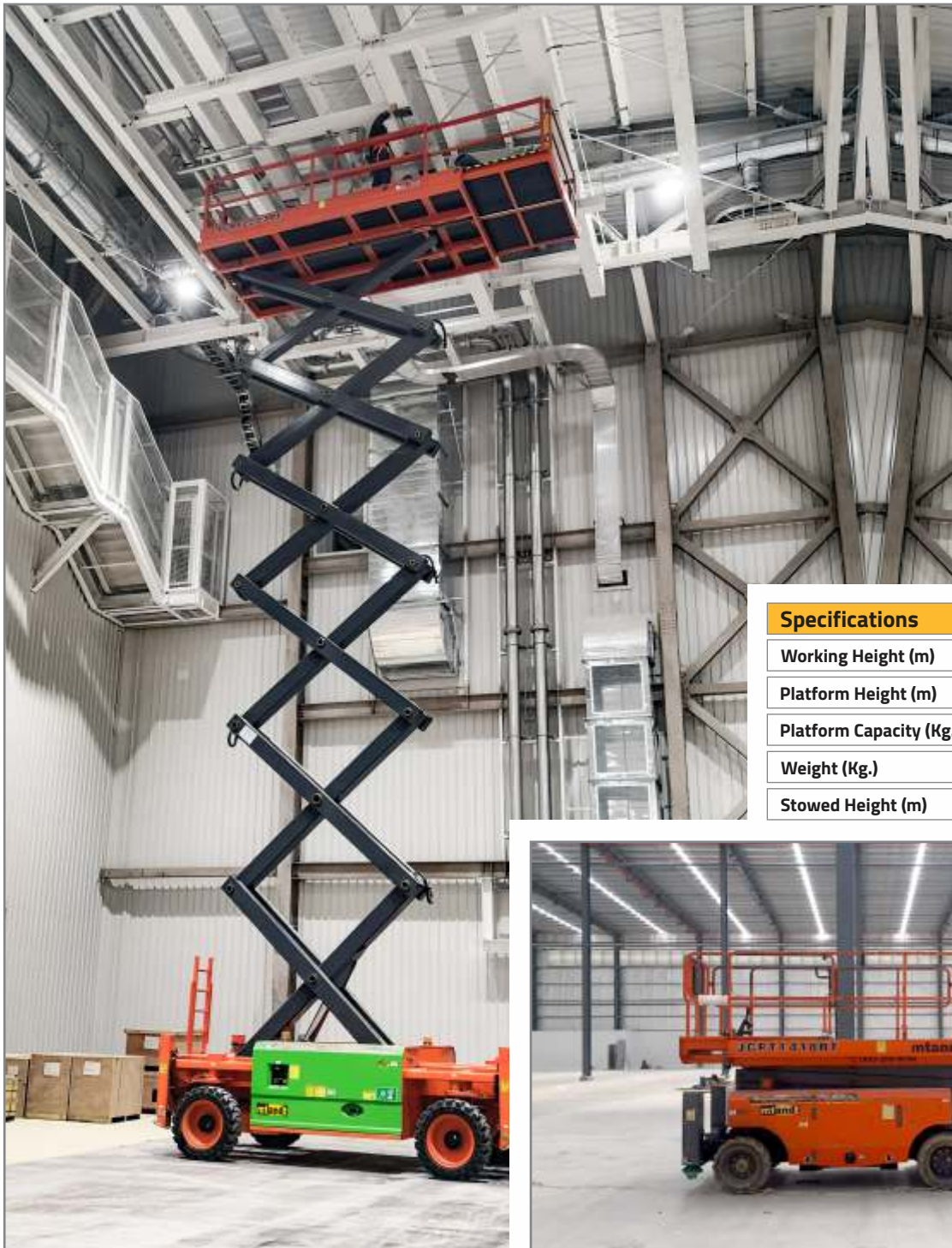
Specifications					
Working Height (m)	8	10	12	14	19
Platform Height (m)	6	8	10	12	17
Platform Capacity (Kg.)	230	340	318	340	750
Weight (Kg.)	2018	1982	2717	4190	9400
Stowed Height (m)	1.62	2.24	2.42	2.79	2.5



## Diesel Scissor Lifts

Diesel scissor lifts are also called rough terrain scissor lifts and are ideal for increasing productivity in demanding outdoor work sites. Competitive lift speed and large platforms maximize efficiency with the handling and capacity to get to the job site and finish work faster. They are the perfect equipment for cleaning, maintenance & events organization jobs in the construction, infrastructure, & public works sectors.

**Range: 14m to 18m.**



# Scissor Lifts

### Specifications

Working Height (m)	14	18
Platform Height (m)	12	16
Platform Capacity (Kg.)	454	680
Weight (Kg.)	4500	8274
Stowed Height (m)	2.83	3.15

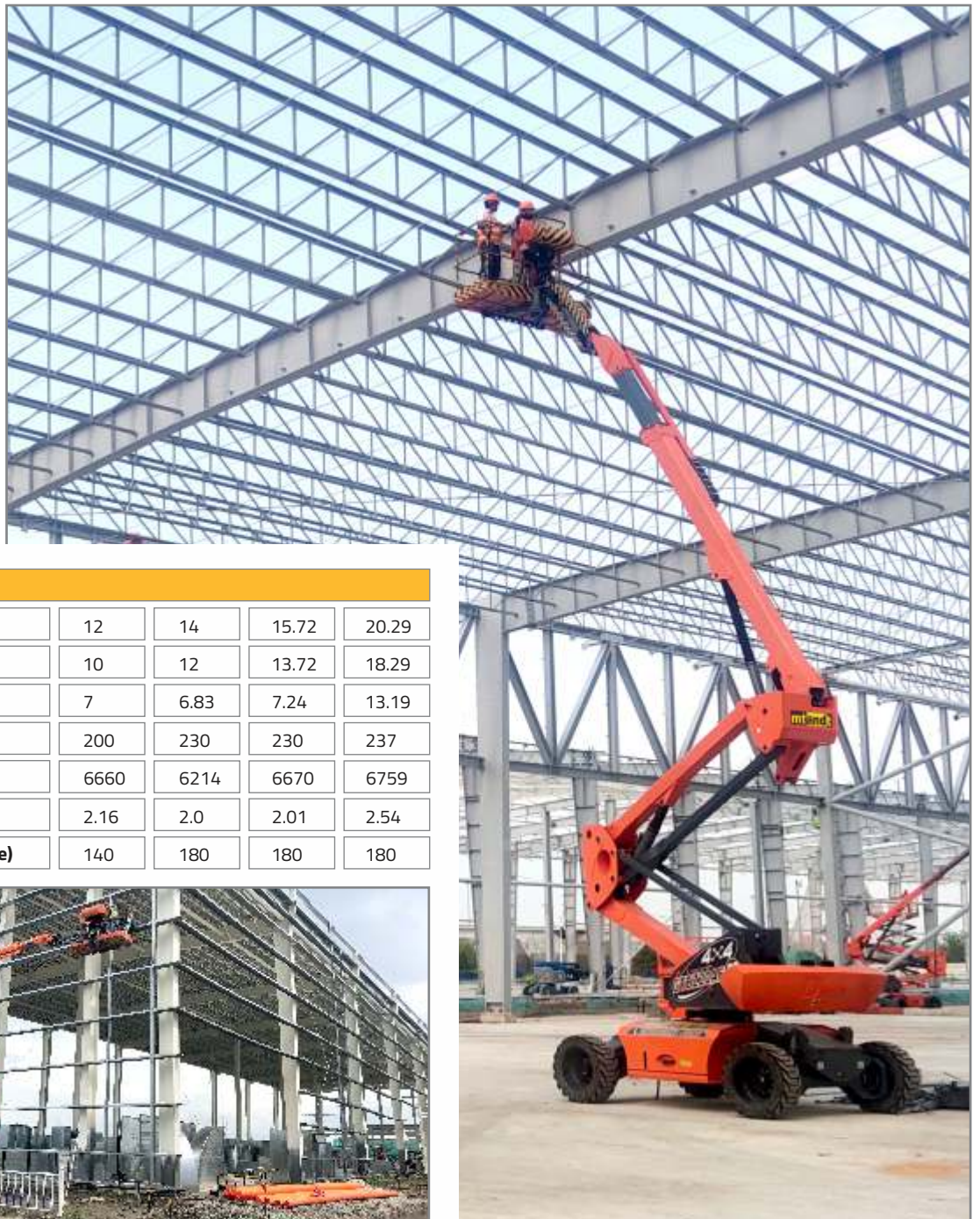


# Articulated Boom Lifts

## Electric Articulated Boom Lifts

Efficient DC and bi-energy machines offer quiet, emission-free operation in the most sensitive work environments. They are ideal for industrial applications where the machine must be driven to significant distances, driven through standard doorways, worked close to buildings or around obstacles, and accessed overhead work from aisles and other congested areas. It's all possible with narrow electric lifts. From tight turning to a rotating platform, they're designed with features that make it easy to maneuver precisely at the job site.

**Range: 12m to 20m.**



### Specifications

Working Height (m)	12	14	15.72	20.29
Platform Height (m)	10	12	13.72	18.29
Maximum Outreach (m)	7	6.83	7.24	13.19
Platform Capacity (Kg.)	200	230	230	237
Weight (Kg.)	6660	6214	6670	6759
Stowed Height (m)	2.16	2.0	2.01	2.54
Platform Rotation (Degree)	140	180	180	180



## Diesel Articulated Boom Lifts

Diesel-powered articulating boom lifts give the extra reach needed to work over and around obstacles on the job site. They offer exceptional outreach, high capacity, versatile performance, and easy maintenance. Larger work envelopes provide access to those hard-to-reach places. These are rough-terrain equipment ideal for outdoor construction and industrial applications.

**Range: 15m to 40m.**

# Articulated Boom Lifts



Specifications					
Working Height (m)	15.24	17.81	20.47	26.38	40
Platform Height (m)	13.72	15.81	18.47	24.38	38
Maximum Outreach (m)	7.47	9.48	12.10	15.74	19.2
Platform Capacity (Kg.)	227	230	227	230	454
Weight (Kg.)	7484	7685	10455	15030	19958
Stowed Height (m)	2.26	2.3	2.54	3.0	3.0
Platform Rotation (Degree)	180	180	180	180	180



# Telescopic Boom Lifts

To work around different angles and crowded job sites, the telescopic boom lift is the right equipment to get you straight to the source. Diesel engine-powered telescopic boom lifts are ideal for work that requires maximum horizontal and vertical outreach. Our telescopic boom lifts take you right where you need to work while providing you with the height and capacity you need. Telescopic boom offers greater horizontal outreach than any other type of aerial platform, which is perfect for areas with limited access to construction and industrial applications. Telescopic Boom Lifts are also designed for rough terrain use and with the drive speed you need to get around the job site and to the work area.

**Range: 16m to 38m.**



## Specifications

Working Height (m)	16.02	20.29	22.32	26.38	28.21	38.40
Platform Height (m)	14.02	18.29	20.32	24.38	26.21	36.40
Maximum Outreach (m)	12.34	14.93	17.30	21.51	22.86	15.9
Platform Capacity (Kg.)	227	227	227	230	230	227
Weight (Kg.)	7192	9752	12293	14428	17200	19750
Stowed Height (m)	8.84	2.54	2.57	2.92	3.05	3.15
Platform Rotation (Degree)	180	180	180	180	180	-



These electric-operated mast boom lifts are the access machines of choice for light maintenance work. In narrow spaces, with a tight turning area, or working past obstacles, these elevated work platforms are the ideal access equipment, offering you speed and ultimate manoeuvrability. So, if you need to zip around sites like shopping centres quickly, high-rise buildings or hospitals, our super compact, easy-to-drive one-person Mast Boom Lift will do those small but tricky access jobs – like changing light bulbs or touching up paint–in on time.

**Range: 6m to 12m.**



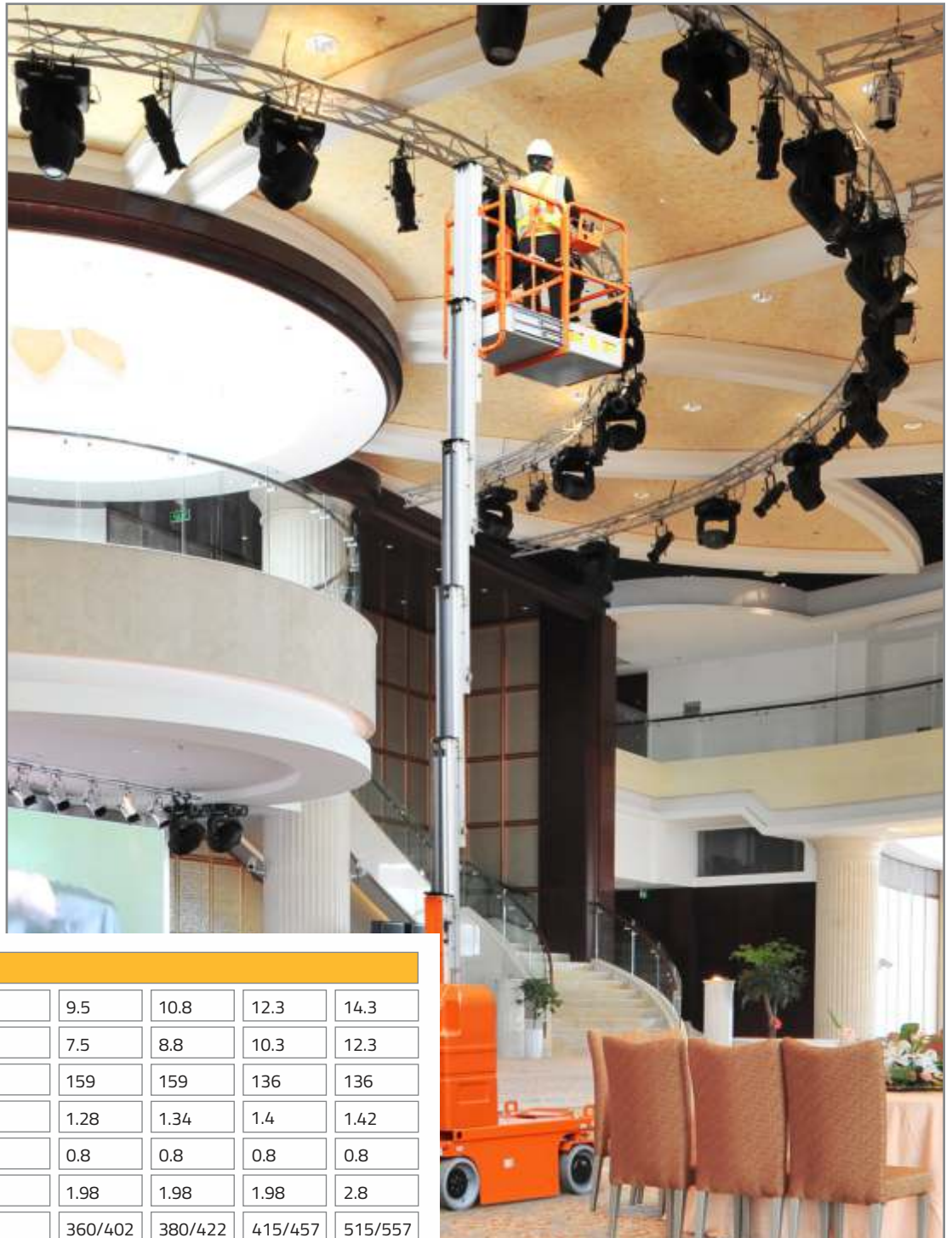
# Mast Boom Lifts

Specifications			
Working Height (m)	6	10	12
Platform Height (m)	4	8	10
Maximum Outreach (m)	1.5	3	4.5
Platform Capacity (Kg.)	180	200	200
Weight (Kg.)	750	2670	5200
Turret Rotation (Degree)	-	-	345

# Personnel Lifts

These portable units are quick to set up and simple to operate. These units are perfect for lifting a single person needed to do construction or maintenance work at height, for jobs which need to be mast climbed directly upwards. Fitted with standard doorways, it can manoeuvre easily through narrow aisles. These push-around vertical lifts are compact and lightweight and can be shifted from one place to another easily by one person. They are ideal for captive indoor works like repair and maintenance inside the factories, airports or auditoriums.

**Range: 9m to 14m.**



## Specifications

Working Height (m)	9.5	10.8	12.3	14.3
Platform Height (m)	7.5	8.8	10.3	12.3
Lift Capacity (Kg.)	159	159	136	136
Length (m)	1.28	1.34	1.4	1.42
Width (m)	0.8	0.8	0.8	0.8
Stowed Height (m)	1.98	1.98	1.98	2.8
Weight (AC/DC) (Kg.)	360/402	380/422	415/457	515/557

Articulated spider lifts have compact dimensions, and their lightweight construction means that they're an elevated work platform that performs well in confined or congested working areas and working past obstacles. Easily transportable and with a meagre weight-to-horizontal outreach ratio, our spider lifts answer those tough access challenges. These spider lifts are light enough to work on load-sensitive flooring, while their non-marking rubber tracks respect all surfaces. For outdoor use, their expandable and variable position stabilizers make it easy to achieve good ground clearance on challenging slopes & soft, boggy or uneven terrains. Their narrow configuration also means that if a boom lift is unsuitable, you can still take a tall access working platform indoors without time and money investment in hiring scaffolding and labour. Indoors or outdoors, spider lifts are lightweight, and their narrow access capabilities make them one of the most popular elevated work platforms.

**Range: 23m to 36m.**

# Spider Boom Lifts



### Specifications

Working Height (m)	23	29	32	33	36
Platform Height (m)	21.5	27.5	30	31	34.5
Maximum Outreach (m)	11.20	11.8	15	19	15.60
Platform Capacity (Kg.)	200	200	200	200	200
Weight (Kg.)	2990	3400	4150	5900	4900



**PORTA DECK®**  
Heavy-Duty Road Access Mats

PORTADECK is manufactured using a unique compression moulding process. This process creates the strongest structure with no voids or weak points internal to the mat. The composite formula ensures PORTADECK performance in the harshest environments, virtually in all types of ground conditions, including the few listed below :-

- Rainy and wet regions
- Freezing temperatures
- Hot and humid environments
- Soft sand and clay soils
- Marsh and delta sites.



**Area Each Mat: 4m x 2m    Thickness: 94mm    Material Strength: 425Ton/Sq.m    Weight (Per Sheet): 360Kg.**



Portable roadways, access flooring, and a Working Platform are rapidly deployable in any environment without the use of tools. They are virtually indestructible but relatively lightweight. The mats contour to uneven ground conditions. They are transported and stored on standard shipping pellets for efficiency. They are robust enough to handle heavy weights, equipment, and vehicles. They are a superior alternative to plywood. Our product is not only simple to clean and maintain with hot or cold pressure water, but it's also waterproof and UV resistant.



**Area Each Mat:** 2.41m x 1.20m **Thickness:** 12mm **Material Strength:** 80Ton/Mat **Weight (Per Sheet):** 36Kg.



**PORTAMat**  
Temporary Access and Ground Protection Mat

# Telehandler and Attachments

Worldwide, telehandlers are one of the most popular material handling solutions for construction sites, infra project sites, heavy industry plants, agricultural fields, mining, and many other industries. Tele-handlers have combined characteristics of cranes, forklifts and work platforms! They can pick and carry; our rotating range Tele-handler does it all around 360°. With long telescopic booms, these equipment have the highest possible reach among all other materials handling solutions, and that is why these machines are often used for critical load-handling work at height. The possibility of fitting a wide range of mechanical and hydraulic attachments helps these machines to work as powerful tools for every load-handling situation.



**Bucket**



**Fork**



**Jib Winch**



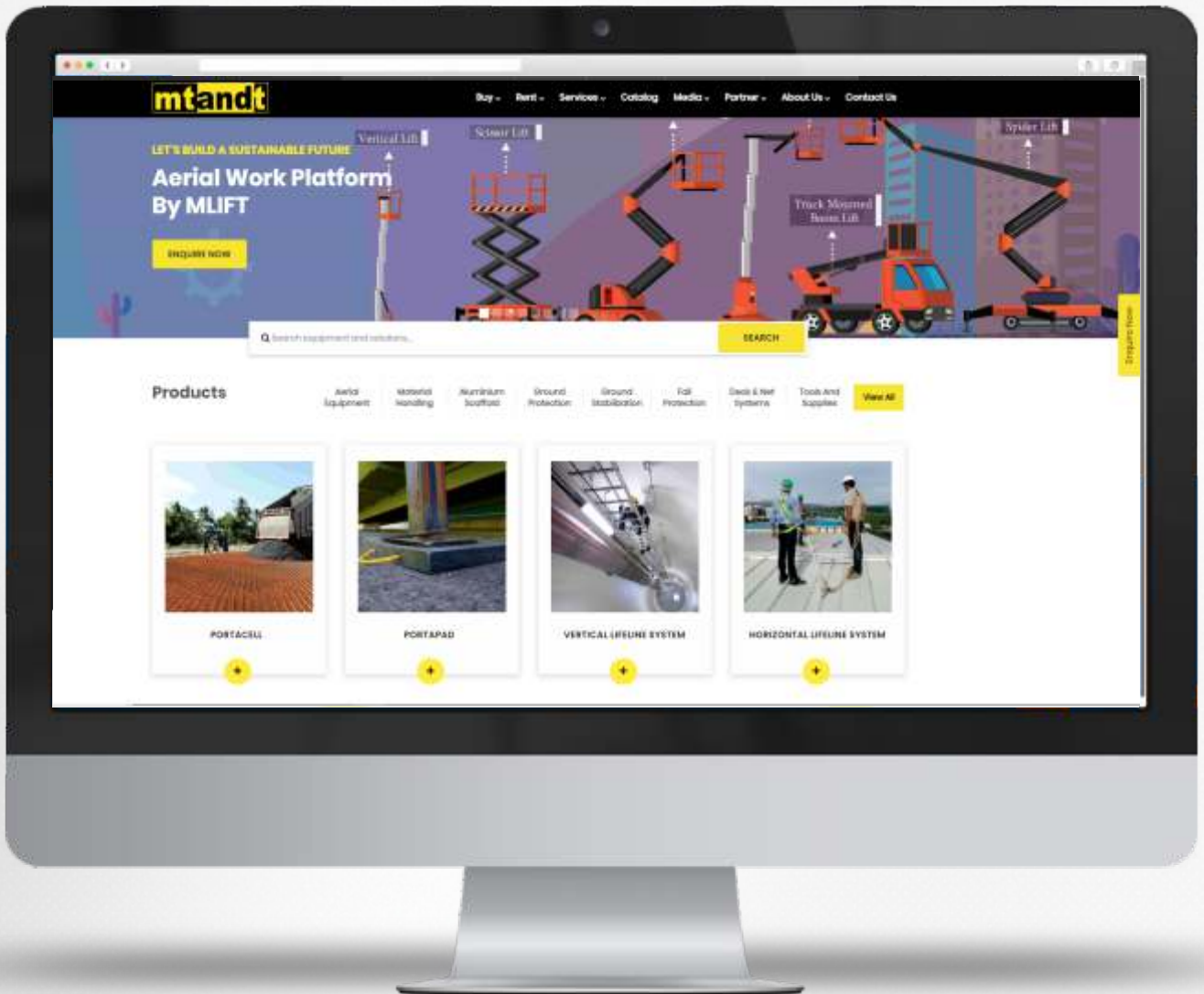
**Hook**



**Man Basket**



**Tyre Handler**



Mtandt provides India's largest fleet of rental equipment for industrial operations and commercial construction companies, as well as public and private works. With branch locations throughout All of India (You can also find us in DUBAI - SRI LANKA - NEPAL - BHUTAN - BANGLADESH, and QATAR), we offer our customers accurate 24/7 service and support, including a dedicated customer care team and on-site maintenance and repair, day or night, to keep rental equipment and plants/job sites up and running.

## Can't find what you are looking for?

We have thousands of Equipment to choose from contact our Rental Expert at:

[marketing@mtandt.com](mailto:marketing@mtandt.com)

24x7 Customer care support -  
Toll Free No.: +91 9090 1010 65



## MTANDT RENTALS LIMITED

**Communication Office:** 62/2B, New No.99, Old No.144, Padur  
Village, Poonamalle Taluk, Thiruvallur Dist, Chennai, Tamil Nadu - 602 105. India.

✉ [marketing@mtandt.com](mailto:marketing@mtandt.com) 📞 **+91 9090 1010 65** 🌐 [www.mtandt.com](http://www.mtandt.com)

Specifications may vary. Subject to technical changes, errors, and translation mistakes. Accessories shown in the photographs may not be the part of Standard Products. Images used are for illustration purposes only and all rights are reserved with the respective owners. Copyright 2025 Mtandt Group. All rights reserved.

**Dil Se Seva**