

# Business Company Profile

2025/2026

**Dazee Trading QFZ LLC,** established in 2024 in Qatar Free Zones, specializes in the supply and servicing of handling equipment such as Forklifts, Pallet Trucks, Stacker, etc.

# DAZEE

# Hi There!

**Dazee Trading QFZ LLC** was established in the Qatar Free Zones to leverage the strategic advantages the zone offers, including world-class infrastructure, simplified regulations, and global connectivity. The Free Zone's vision of creating a dynamic hub for trade, logistics, and innovation aligns perfectly with Dazee's goal of expanding its presence in the region and building strong partnerships with international suppliers and clients.

Supporting this vision, Dazee Trading QFZ LLC contributes by supplying advanced material handling solutions, warehouse equipment, and related technologies that enhance operational efficiency for businesses operating in the Free Zones. By providing reliable services and fostering trade partnerships, Dazee plays an active role in strengthening Qatar's position as a global logistics and business hub.

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# DAZEE

# About **Company**

**Dazee Trading QFZ LLC**, established in 2024 in Ras Bufontas, Qatar Free Zones, Doha – Qatar, specializes in the supply and servicing of material handling equipment, including electric forklifts, reach trucks, stackers, pallet trucks, and hand pallet trolleys.

We are an Exclusive Authorized Dealer of ARAS Handling Equipment in Qatar. Through this partnership, we deliver a comprehensive portfolio of advanced material handling solutions and specialized equipment designed to meet the diverse needs of industries across the country.

Founded with a vision to support Qatar's rapidly expanding business and industrial landscape, Dazee Trading QFZ LLC is strategically located in one of the region's most dynamic economic hubs. The company provides reliable solutions aligned with the nation's development goals and the increasing demand for advanced equipment. By focusing on quality, safety, and innovation, we have built a strong foundation to serve diverse industries with professionalism, efficiency, and a firm commitment to customer satisfaction.

#### Our core operations revolve around:

- Supplying CE-certified material handling equipment
- Delivering efficient after-sales services

With a portfolio tailored to Qatar's industrial and commercial markets, Dazee Trading QFZ LLC is a dependable partner for businesses seeking high-quality products and trusted services. Leveraging our strategic location in the Qatar Free Zones, we are well-positioned to provide competitive solutions that contribute to the nation's sustainable growth and economic diversification.



# **Vision & Mission**

#### **Vision**

To be Qatar's leading supplier of material handling equipment and a trusted partner recognized for exceptional quality, uncompromising safety, and practical innovation that supports the nation's industrial growth.

#### Mission

Our mission is to deliver high-quality material handling solutions that comply with international standards and local regulations. We aim to provide responsive, customer-focused service supported by reliable logistics and technical expertise - minimizing downtime and maximizing operational efficiency.

#### We are committed to:

- Promoting safe and sustainable practices through responsible sourcing and product stewardship
- Building long-term partnerships with clients, suppliers, and regulators
- Supporting Qatar's industrial diversification and economic development

# Our **Products**

At Dazee Trading QFZ LLC, our product portfolio is designed to meet the evolving needs of Qatar's industrial and commercial sectors.

We specialize in CE-certified material handling equipment, offering a wide range of: (Full product range to be listed from the ARAS website: www.arasfze.com into www.dazeeqfz.com)

Our products are engineered with a focus on safety, efficiency, and durability, making them a trusted choice across the region.

## VNA Electric Forklifts

The ARAS Very Narrow Aisle (VNA) Electric Forklift is designed to transform warehouse efficiency by maximizing storage space and enhancing maneuverability. Built with advanced technology and a compact design, it offers businesses in Qatar a reliable and cost-effective solution for modern material handling. With its ability to operate in extremely tight spaces, it allows warehouses to significantly increase pallet capacity without the need for expansion. Engineered for performance, safety, and sustainability, the ARAS VNA Forklift is an essential choice for businesses looking to optimize workflows and reduce operational costs.

- Very Narrow Aisle Design Operates in aisles as narrow as 6–10 feet, maximizing warehouse storage capacity.
- Compact & Ergonomic Build Slim structure with operatorfriendly cabin for comfort and efficiency.
- Superior Maneuverability Tight turning radius for smooth navigation in confined warehouse spaces.
- High Lifting Capacity Handles substantial loads while maintaining balance and stability.
- Energy Efficient (Electric Model) Low operating costs, ecofriendly performance, and quiet operation.
- Advanced Technology Integration Compatible with automated guided vehicle (AGV) systems and smart fleet management.
- Enhanced Safety Features Precision controls, stability systems, and reduced accident risks in narrow spaces.
- Durability & Reliability Built for heavy-duty warehouse operations with minimal maintenance requirements.
- Flexible Applications Ideal for logistics, distribution centers, retail warehouses, and manufacturing industries.



# **Articulated Forklift**

The Articulated Forklift offers unmatched flexibility for navigating tight turns and constrained warehouse layouts. With its pivoting frame, it allows for sharp steering, reducing aisle widths and increasing efficiency. Designed for robust performance, it handles heavy loads while minimizing maneuvering space, making it ideal for indoor and outdoor applications in material handling and logistics.

#### **Key Features**

- Pivot-articulation design for tight turning and maneuverability in confined spaces
- High load capacity with excellent stability
- Multiple mast options for different lift heights
- Durable frame with reinforced joints for long service life
- Operator ergonomics: clear visibility, comfortable cabin or stand-on platform
- Safety features: load sensors, tilt & tilt protection, automatic braking systems
- Optional attachments: side shifters, clamps, rotators etc.



# **Electric Reach Truck**

The Electric Reach Truck is built to efficiently access high storage racks throughout your warehouse, combining reach capability with electric power for smooth, quiet, and sustainable performance. Its extendable reach and precision control make it perfect for stacking and unstacking pallets in high-rise racking systems, while minimizing energy usage.

- Telescopic reach mechanism to access deep or high racks
- Electric drive and lift for clean, quiet operations
- Compact chassis to navigate narrow aisles
- Stability features (e.g., outriggers or stabilizing legs)
- Operator cabin or standing-operator design with ergonomic controls
- Regenerative braking and energy-efficient components
- Visibility enhancements: overhead guard, windowed mast



#### **Electric Forklift**

The Electric Forklift combines power and sustainability. Designed to replace diesel or LPG models in many environments, it delivers high lifting performance while reducing emissions, noise, and maintenance costs. Ideal for indoor warehouses, cold storage, and any application where clean operations are a priority.

#### **Key Features**

- · Electric motor for driving and lifting functions
- Zero onsite emissions, reduced noise levels
- High lifting capacity suited for typical warehouse loads
- Long battery life & fast charging options
- Responsive controls and ergonomic operator cabin
- Regenerative braking for efficiency
- Robust safety features: stability systems, overload alerts



# **Mini Forklift**

The Mini Forklift offers a compact solution for lighter, more frequent lifting and moving tasks. Perfect for small workshops, retail backrooms, or tight workshop spaces where larger forklifts are impractical. Despite its smaller size, the mini forklift offers reliability, safety, and sufficient capacity for everyday loads.

- Compact footprint for narrow entrances and tight workspaces
- Lower lift height versions for lower ceilings
- Electric or small engine options depending on usage
- Lightweight design for ease of relocation
- · Simple controls and minimal turning radius
- Safety features: good visibility, safety guard, overload protection



# **Compact Forklift**

The Compact Forklift bridges the gap between mini forklifts and full-size industrial models. It delivers greater lifting capacity than a mini model while still retaining good maneuverability. Ideal for operations needing more lift power without sacrificing ability to operate in tighter aisles.

#### **Key Features**

- Mid-size chassis with improved lifting capacity
- Balanced design for both indoor & outdoor use
- · Tight turning radius and good visibility
- Electric or combustion engine variants depending on site conditions
- Durable build to withstand regular heavy-duty usage
- Advanced safety systems and operator comfort



## **Reach Stacker**

The Reach Stacker is specialized for handling intermodal containers, heavy pallets, and other large or awkward loads. With its long reach boom and high lifting strength, it's excellent for ports, container yards, and logistics hubs where stacking height, load stability, and reach are essential.

- Long, telescopic boom / reach capability for stacking and handling tall loads
- High lifting capacity even at extension
- Heavy-duty build designed for harsh outdoor environments
- Robust tires or tracks suited for uneven surfaces
- Operator cab with excellent visibility and control systems
- Stability systems to ensure safety at full reach
- Hydraulic precision for smooth operation



## **Electric Stacker**

The Electric Stacker is a lift-assist tool for warehouses and distribution centers needing to move pallets with minimal floor space usage. Powered by electric motors, it improves productivity and safety over manual pallet jacks, while being economical and easier to operate.

#### **Key Features**

- Electric lifting and lowering of pallets
- Narrow profile for aisle efficiency
- Lower maintenance versus manual or gas-powered stackers
- Controls designed for precise placement of pallets
- Safety features: fork visibility, automatic braking
- Energy-efficient battery and charging options



# **Semi-Electric Stacker**

The Semi-Electric Stacker offers a hybrid approach—manual moving with powered lifting. It is a cost-effective option for operations where moving distances are small but pallet elevation is needed. This model reduces lifting strain while keeping acquisition and operational costs lower than full electric units.

- Manual or hand-pull movement with powered lift/lower
- Lower initial investment than full electric models
- Adequate lift height for shelving or intermediate heights
- Compact size for small warehouses or retail settings
- Basic safety features: fork guards, overload protection



# **Electric Pallet Truck**

The Electric Pallet Truck is designed for high-rating, repetitive pallet movement across warehouse floors, docks, or between work zones. Electric drive reduces operator fatigue, increases speed and efficiency, and ensures safer operations especially in indoor settings.

#### **Key Features**

- Electric propulsion for pallet transport
- · Low-profile forks for easy engagement
- · High travel speed and maneuverability
- Long battery life and quick recharging
- Safety features: emergency reverse, horn, antiroll back



## **Pallet Truck**

The traditional Pallet Truck continues to be a workhorse for basic material handling tasks. Simple, sturdy, and reliable—ideal for moving loaded pallets over short distances. Durable design with minimal moving parts makes them easy to maintain and operate.

- Manual or hand-pump operation
- Simple and rugged design with basic mechanics
- Low cost of purchase and ownership
- Easy to maintain with fewer parts
- Suitable for flat surfaces and short distance moves



# **Electric Scissor Lift**

The Scissor Lift offers elevated platform access for safe working at height—whether for maintenance, installation, or storage retrieval. Available in electric or hydraulic versions, it combines stability, safety, and ease of use, making it essential equipment for indoor and outdoor elevated tasks.

- Vertical lift mechanism (scissor style) with stable platform height
- Guardrails and safety locking mechanisms
- Smooth, controlled raise and lower functions
- Electric or hydraulic power options depending on use case
- Portable designs for ease of transport and deployment
- Non-slip platform surfaces, often with access gates



# **Get In Touch**

At Dazee Trading QFZ LLC, we believe in building strong relationships with our clients by providing reliable products, innovative solutions, and dedicated support. Whether you are looking for advanced material handling equipment, warehouse solutions, or tailored services for your business, our team is here to assist you every step of the way.



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