MAKE HUBTEX YOUR FIRST PORT OF CALL WHEN IT COMES TO LONG, HEAVY & DIFFICULT LOADS

www.hubtex.com

WE CREATE THE UNIQUE
Improving productivity in the tyre industry

TYRE MOLDS/TOOL HANDLING

Handling tools in the tyre industry requires high load carrying capacities even with compact truck dimensions. Very often our customers’ manufacturing processes require heavier and larger loads to be transported but the size of the work area mostly remains unchanged.

Here conventional industrial vehicles often reach their limits. While fulfilling individual customer requirements, HUBTEX vehicles not only deliver the greatest possible technical benefit, but also increase productivity within the company.

HUBTEX REFERENCE

Brazil. Tyre manufacturer focuses on quality

Tyre building drums and molds are often moved at high load centres. For this purpose, the vehicles have to be equipped with special attachments for individual load-handling. The same is true for Continental in Brazil. The tyre manufacturer opted for a HUBTEX electric compact front loader (GQ) for the handling of tools. “HUBTEX has developed a vehicle specifically for our needs.”
**ELECTRIC REACH TRUCKS (SQ)**

HUBTEX reach trucks offer significantly higher load carrying capacities within the same outside dimensions as conventional reach trucks. As a result, the SQ can be used at the same operating areas. Energy-efficient controls allow long battery deployment times and high handling performance.

- **Individual attachments**
  - e.g. crane arm, side loader, rotary devices, boom
- **Stable clear view masts**
- **Quick battery change using standard roller**
- **Compact frame width**

---

**ELECTRO-COMPACT FRONTLOADERS (GQ)**

The HUBTEX electric compact front loader GQ with a fixed mast has been specially designed for the handling of heavy tools up to 10 tonnes in the tyre industry. The device can be individually and optimally adapted to the application with different specialist load-handling attachments.

- **Quick handling**
  - using powerful drive technology and high-performance hydraulics
- **Compact frame width**
- **Bespoke attachments**
  - Example: crane beam or telescopic handler

---

**Type** | **SQ** | **GQ**
---|---|---
Load capacity (t) | 3.0 to 6.0 | 4.5 to 10.0 |
Load centre (mm) | 600 to 1200 | 800 to 1700 |
Lift height (mm) | 1500 to 8000 | 1500 to 8000 |
Frame width (mm) | 1100 to 1900 | 1300 to 1332 |
Frame length (mm) | 2200 to 3500 | 2570 to 2700 |
Drive speed (km/h) | 6.0 to 8.0 | 6.0 to 8.0 |