

ELECTRIC REACH TRUCKS

**COMPACT DESIGN
AND HIGH LOAD
CAPACITIES**



LOAD CAPACITIES UP TO 6.0 TONNES
LIFT HEIGHTS UP TO 8500 MM

www.hubtex.com

HUBTEX.

WE CREATE THE UNIQUE

MANOEUVRABLE AND COMPACT

HUBTEX reach trucks are characterised by the combination of compact design and high load capacities. They come into use when the load capacities of conventional reach trucks from the major series manufacturers reach their limits.

The HUBTEX SQ offers significantly higher load capacities with the same dimensions as conventional reach trucks. This enables the SQ to be operated in aisles with the same working dimensions. Latest generation, energy-efficient controls ensure a long battery life and maximum handling performance.

Electric Reach Trucks in detail

- *Load capacities from 3.0 to 6.0 t even with large load centres*
- *Fast goods throughput thanks to powerful drive technology and high-performance hydraulics*
- *Longer operating time with the same battery capacity thanks to modern control technology with energy recuperation*
- *Quick battery exchange possible via roller conveyor*
- *Maintenance-free, electronic braking system*
- *Stable and robust free-view masts on request, attachments such as crane arm, side shifter, rotators and lifting mandrel are available*
- *Compact truck dimensions with frame widths from 1300 mm*



| Properties | SQ 50 | Comparison with standard reach truck |
|---------------------|-----------|--------------------------------------|
| Load capacity (t) | up to 6.0 | 2,5 |
| Load centre (mm) | 1200 | 600 |
| Lift height (mm) | 2500 | 2500 |
| Overall width (mm) | 1300 | 1350 |
| Overall length (mm) | 2870 | 2550 |
| Tyre equipment | PU | PU |
| Battery (V) | 48 | 48 |

Increased storage capacities – small aisle widths



FAST, SAFE AND EFFICIENT

HIGH LOAD CAPACITIES

LARGE LOAD CENTRES

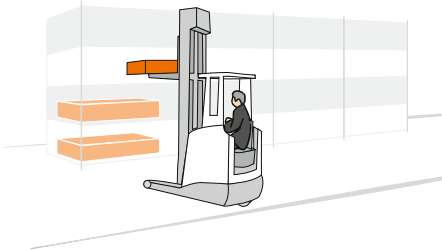
It is not unusual for our customers' optimised processes to require heavier and larger loads to be transported. The size of the aisles often remains the same. Consequently, conventional reach trucks may then reach their limits.

The HUBTEX SQ combines high load capacities with large load centres, therefore offering a solution when space remains the same.

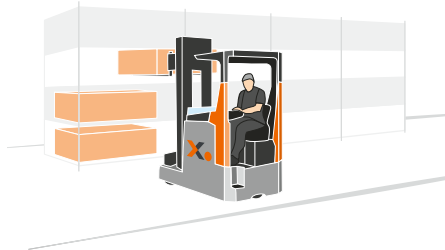
YOUR SOLUTION WHEN THINGS GETS TIGHT

- *double load capacity*
- *higher load centre*
- *compact truck dimensions*
- *constant aisle width*

WITHOUT HUBTEX.
up to 2.5 tonnes load capacity



WITH HUBTEX.
up to 6.0 tonnes load capacity





high all-round
visibility

COMFORTABLY EQUIPPED

*Free-view mast for
best all-round visibility*



*Easy battery exchange
via roller conveyor*



*Clearly configured controls and easy operation
via HUBTEX fingertip switches*



Individual versions for every task

➤ HEAVY-DUTY VERSION

In addition to our compact series, HUBTEX offers its customers a heavy-duty version of its reach truck. These trucks have been specially developed for applications where heavy weights are combined with compact load dimensions, such as when handling metals, coils or reels.



*Heavy-duty
version with
8 t load
capacity*



*Reach truck
with multi-
directional
chassis*



➤ SPECIAL VERSION

Due to its special engineering expertise and the individual production options, HUBTEX is able to respond to the wishes of its customers in many different ways.

A solution designed precisely for your application, for example the combination of reach truck and multidirectional steering with smallest turning radius or the integration of special load attachments, offers maximum benefit, high truck availability and durability.



HUBTEX VEHICLES

ELECTRIC-MULTIDIRECTIONAL-SIDELOADERS › DIESEL-/GAS-FOUR-WAY-SIDELOADERS › MULTIDIRECTIONAL COUNTERBALANCE FORKLIFT › ORDER PICKING SYSTEMS › GLASSTRANSPORT SYSTEMS › HEAVY DUTY TRANSPORT VEHICLES › REACH TRUCKS › SPECIAL TRUCKS › SECOND-HAND-AND RENTAL EQUIPMENT

HUBTEX.

WE CREATE THE UNIQUE

HUBTEX MASCHINENBAU GMBH & CO. KG · Industriepark West · Werner-von-Siemens-Str. 8 · 36041 Fulda, Germany
Tel.: +49 661 8382-0 · Fax: +49 661 8382-120 · info@hubtex.com · www.hubtex.com