

## NEW:

## Diesel-/Gas Fourway Sideloader

With the new DQX, HUBTEX presents a new generation of fourway sideloaders for combined indoor and outdoor use. The driver was main focus of the development. With a cab designed to ensure maximum ergonomic acceptance and visibility enhanced by an extremely compact mast and fork carriage design. The intelligent vehicle control system in combination with the latest engine, hydraulic pump and fan technology reduces noise, exhaust emissions and energy consumption to a minimum.



Load capacity (t)	4,5
Lift height (mm)	7500
Frame length (mm)	2450 (incl. cabin overhang)
Frame	3-wheel
Tyres	Elastic
Motive power	Diesel/ LPG
Battery voltage (V)	12
Cabin	Crosswise seat

### » Driver's cab

The large cab design gives the driver all-out comfort and freedom of movement. All vehicle operating data is clearly displayed on a colour screen. As option a larger touch screen is available, on which

camera views can be integrated. Cab glass has been arranged to cut out annoying reflections enhancing visibility for safer operation.



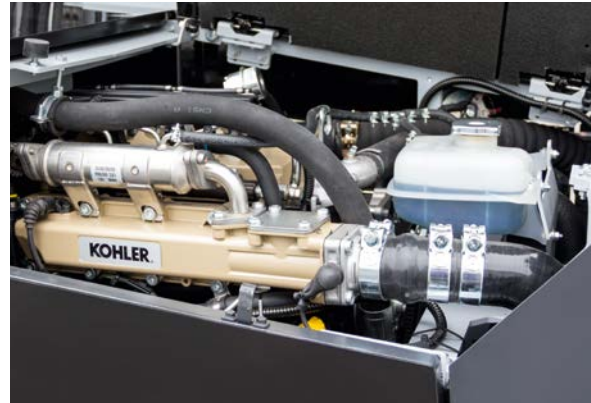
Display in Advanced finish

### » Excellent visibility

The improved cab design offers outstanding visibility. The driver has a significantly larger view radius than with comparable competitor models. Ergonomic travel direction select and hydraulic operation via fingertip control ensures quick and convenient operation.

## » Motor

A major feature of the new DQX is its energy-efficient motor. By combining intelligent engine, pump and fan control an energy-saving “Ecomode” is available allowing fuel consumption to be reduced by 30% and noise levels reduced to a very acceptable level for driver and bystander alike.



## » Steering system

The newly designed steering has a 20° greater lock angle than comparable predecessors. This gives the DQX a significantly tighter turning circle. In addition changeover time between longitudinal and crosswise operating modes has been reduced by up to 40%. This means a considerably faster turnaround of goods and improved maneuverability while maintain safe operation.

## » Fork carriages and mast

Mast and fork carriages are extremely compact and designed for the driver to see past the mast rather than through it giving superb view of the load and beyond.

