ELECTRIC MULTI DIRECTIONA SIDELOADER

SIMPLE FUNCTIONAL AND A SPACE SAVING DESIGN

LOAD CAPACITIES UP TO 2 TONNES LIFTING HEIGHTS UP TO 5000 / 6100 MM

www.hubtex.com



HUBTEX.



SIMPLE AND PRECISE

With faster operating times and multiple drivers using equipment, a vehicle which delivers high performance, is EASY to operate, EASY to access and inexpensive is needed in the market. All of these criteria have been fulfilled by the new EASY from HUBTEX.

The EASY has a load capacity of up to 2 tonnes, a 4-wheel chassis system driven by one drive motor. Three wheels have a synchronized steering system, to deliver HUBTEX's multidirectional steering for longitudinal, transverse and circular directions.

The vehicle is ideal for handling profiles in the aluminium, plastic industry and at window manufacturers where operating times can be 3–4 hours per day on short cycles, working indoors on good ground conditions.

Electric multidirectional sideloaders in detail

- > Load capacities up to 2 tonnes
- > Low cab entrance
- > Easy to operate
- > Very easy maintenance
- > Lower spare parts and service



The salient feature of the EASY is its simple operating concept.

Features

6

Basic load-bearing capacity	2.0 t
Drive programmes	Longitudinal, transverse, circular travel
Number of drives	1
Effective widths	800 / 1000 / 1200 mm
Lift heights	5000 mm (SI) / 6100 mm (TI)
Load capacity	2.0 t to 2 m / 1.6 t to 6.1 m
Fork carrier/adjustment	long goods fork carrier II, hydraulic
Guide rollers	welded
Battery	48V/465Ah or 48V/620Ah
Tyres	EL / PU-soft
Cab	operator cab

EAS

HUBTEX

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 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