

Very low maintenance power for the future

SERIES



**STACKER FOR LONG LOADS
WITH STRADDLE ARMS AND
FOUR-WAY OPERATION**

EGPL

16

AC technology



Carrying capacity: 1600 kg
Lifting height: up to 5500 mm

**CUSTOMIZED SOLUTIONS
BASED ON EX.PERIENCE**

Genkinger
HUBTEX.



Construction:

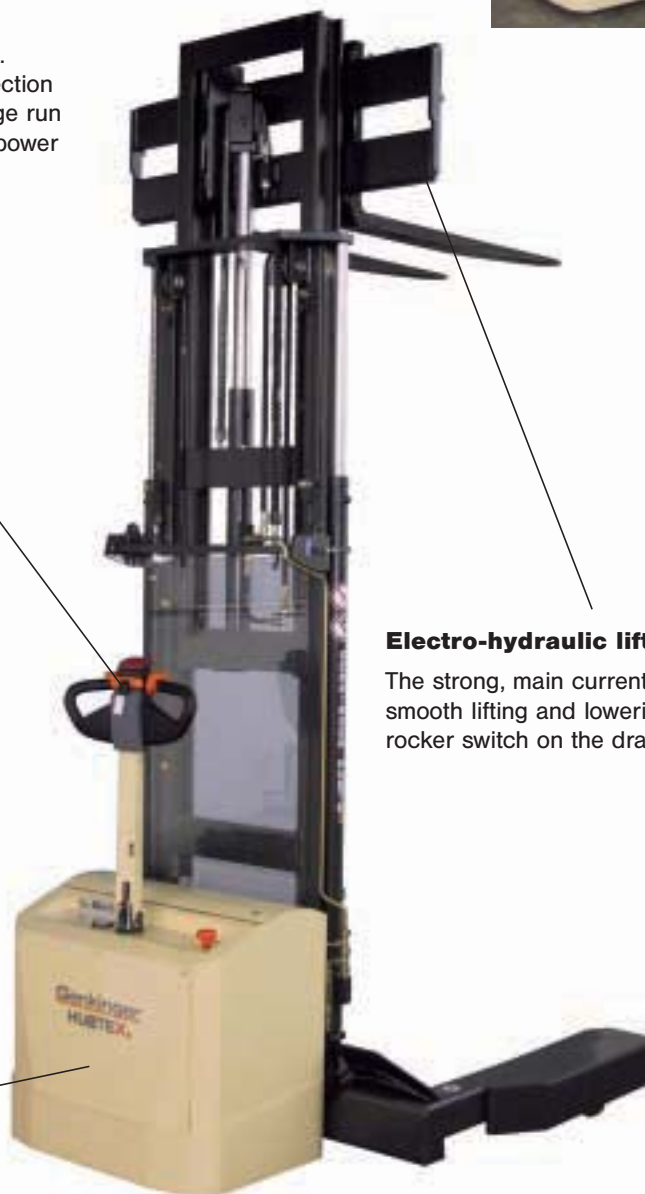
Strong and solid steel-welded construction. Lifting mast made from extruded special section steel with high rigidity. Lift mast and carriage run on highly efficient roller bearings with low power consumption for the user.

Fully electronic controls:

The energy saving electronic pulse control makes for smooth travel both forwards and backwards and it does not jolt due to the twist grip on the drawbar head enabling precise shunting in very narrow aisles and when loading on shelves.

Asymmetrical travelling gear:

High-wattage main current motor. Grease lubricated planetary gearing. Very quiet running. Long life.



Electro-hydraulic lifting device:

The strong, main current, motor guarantees smooth lifting and lowering by means of a rocker switch on the drawbar head.



user friendly

Complete equipment as a standard feature:

- > Multifunctional display to show battery discharge and hours run
- > Automatic travel speed reduction at a low battery state
- > Push button for travelling with drawbar in vertical position with reduced speed
- > Rocker switch for smooth lifting and lowering at drawbar
- > Signal horn
- > Main battery safety switch (EMERGENCY STOP)
- > Anti pinning device reverses the truck at full power and stops afterwards
- > Safety button with automatic back run and stop afterwards
- > Allround-foot protection
- > Tandem running wheels out of PU
- > Articulated drive (kings journal) for smooth drive on uneven floors to optimize load distribution between drive and support wheel
- > hydraulic direction change

Special equipment available:

- > Special carriage with low foot height of 110 mm
- > Put-on forks for loads with excessive length
- > Other fork widths and lengths
- > Other widths and lengths of carriage
- > Hydraulic side-shift
- > Further special executions upon request
- > Telescopic fork



Battery exchange lateral

Quality and Safety



All Genkinger-HUBTEX trucks are built to the highest possible quality and safety standards and Genkinger-HUBTEX has been a DIN EN ISO 9001:2000 certified company for over 7 years.

DIN EN ISO 9001:2000
Zertifikat: 01 100 006260



Other features are:

- > Full compliance with EU regulations with CE certificate of conformity
- > Stability test to EN 1726-1 before delivery
- > Hydraulic overload-protection
- > Quality welding to DIN 18 800



up-to-date ergonomic drawbar

Genkinger HUBTEX.



TECHNICAL DATA

Height over drawbar:	Ah 1500 mm
Width of fork carriage (at Ra = 1300 mm):	L 1660 mm
Head length:	b 753 mm
Head width:	B 855 mm
Height support arms:	Rh 255 mm
Inner width of support arms:	Ra 1100-1700 mm
Length overall:	GL 1903 mm
Length of fork:	l 1150 mm
Lowered fork height:	h2 250 mm
Useful lift:	h3 up to 5500 mm



Also available in driver seated and stand-up versions!

Genkinger HUBTEX.

Genkinger-HUBTEX GmbH

Postfach 1120
72521 Münsingen
Tel. +49-7381-186-0
Fax +49-7381-186-49
info@genkinger-hubtex.com
www.genkinger-hubtex.com