

Hydraulic fork extensions improve safety, handling speed and working conditions

When handling a variety of different sized loads, standard lift truck forks are often too long and stick out beyond the pallet. This can cause damage to pallets and goods nearby and ultimately lead to pallets being overturned. These situations can be avoided by using the patented hydraulic fork extensions.



Sharing handling solutions:



Meijer Special Equipment
Oudebildtdijk 894
9079 NG St. Jacobiparochie
The Netherlands
Telephone: +31 (0) 518 492929
Fax: +31 (0) 518 292915
E-mail: forks@meijerbv.nl
www.telescopicforks.com
www.rollerforks.com

These state of the art fork extensions have been specifically designed to create the thinnest telescopic forks ever. Slim-line pallets and purpose made packaging can be handled with ease. Their unique flat-bottom design prevents damage to pallets and goods and also incorporates a replaceable wear plate on the underside that protects the innerforks. Hydraulically extended and retracted from the driver's seat, the forks save time and greatly improve safety. The extension fork range helps improve the working environment and optimise handling speeds.

Features:

- uniquely designed outer sleeve prevents damage to goods and pallets
- replaceable wear plate on the underside of the inner fork
- forks can be hydraulically adjusted from driver's seat
- reinforced heel gives less deflection
- outer forks are made of high alloyed steel which guarantees a longer life
- designed for fast operation
- finely honed cylinder bores improve seal life
- hard chromed piston rods resulting a long life span



◀ Extension forks into loading ledges.



◀ Hydraulic extension forks can be extended to different sizes of load lengths without leaving the lift truck.



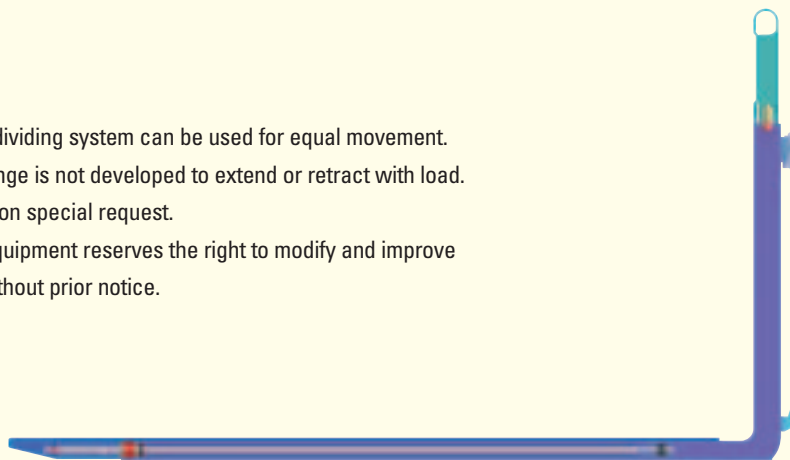
◀ Special design of outerforks prevents damage when forks are being retracted.

Specifications:

Model	Capacity Kg. on 600 mm.	Section mm D*S	Length / Stroke mm.	Lost Load L/K	CoG1 mm.	CoG2 mm.	Mass mm.	FEM Kg.
REE2 14 0800/0400	1400	130*37	0800/0400	40	190	234	90	II
REE2 14 1000/0600	1400	130*37	1000/0600	40	263	337	105	II
REE2 14 1200/0600	1400	130*37	1200/0600	40	343	422	116	II
REE2 14 1200/0800	1400	130*37	1200/0800	40	345	453	116	II

Notes:

- A separate flow dividing system can be used for equal movement.
- The extension range is not developed to extend or retract with load.
- Other capacities on special request.
- Meijer Special Equipment reserves the right to modify and improve their products without prior notice.



KOOI-REACHFORKS® meet all international guidelines including the specific standard for telescopic forks, the ISO 13284.

Meijer Special Equipment

Oudebildtdijk 894
 9079 NG St. Jacobiparochie
 The Netherlands
 Telephone: +31 (0) 518 492929
 Fax: +31 (0) 518 292915
 E-mail: forks@meijerbv.nl
 www.telescopicroforks.com
 www.rollerforks.com

