



Telescopic fork Mediload Single deep



Telescopic fork Mediload Multiple deep



Telescopic fork Maxiload



Rotary Telescopic forks



AFB Anlagen- und Filterbau GmbH & Co. KG Am Tennisplatz D-35708 Haiger

T +49(0)2771-3007-12 F +49(0)2771-3007-16 aftersales@afb-gmbh.de www.afb-gmbh.de







FIT FOR **RETROFIT:**

Retrofit is an efficient way of modernizing, converting or expanding existing systems. AFB offers you various solutions for this:

- Overhaul of your AFB devices in our factory
- Overhaul of your AFB devices at your site
- Exact replica of your existing AFB load handling device
- Suitable new device as a replacement for your old device (also from other manufacturers)

We would be happy to work with you to find out which solution is the right one for your load handling device!

OLD OR NEW?



We overhaul your AFB telescopic fork according to manufacturer specifications at AFB or partner companies in the factory.

Disassembly, cleaning and testing

Repair offer

Replacement of bearings and chains

Paintwork revision

1 year warranty on the telescopic fork overhauled according to the manufacturer's specifications

Inexpensive

(approx. 30 - 70% of the new device price)

Shorter delivery time than new device

Long lifetime

(approx. 90% compared to a new device)



ON-SITE REPAIR/MAINTENANCE

Mechanics from AFB or partner companies overhaul your AFB telescopic fork directly at your site.

Testing/Error Analysis

Chain tensioning, shortening or replacement

Bearing lubrication or renewal

Very short system downtimes

REPRODUCTION

We manufacture exact replicas of your existing AFB telescopic fork (old series) on.

Immediately exchangeable without allowance

Approx. 30 - 40% more expensive than current series

No additional stock of spare parts

MODERN

FFICIENT

POWERFUL

NEW DEVICE

We would be happy to advise you on which device from the current AFB series is best suited for you.

Improvements over previous series

Easier to maintain than previous series

Very short system downtime

Cheaper than replica