

Rolling Replacement of Telescopic Forks



Telescopic forks are exposed to enormous strain during normal warehouse operations. In many cases, they work with maximum loads under extreme static and dynamic stress. Dirt, dust, wear of Euro pallets and ever-increasing runtimes coupled with ever-shortening maintenance windows have a noticeable impact on older telescopic forks. Possible consequences include positioning errors or the complete failure of the fork - in the worst case, resulting in a plant shutdown with the resulting high follow-on costs.

With a targeted general overhaul of the telescopic forks, you can ensure the long-term availability of your plant.

Rolling overhaul of telescopic forks - what does that involve?

With the help of a replacement fork, we remove the necessary forks with a rolling replacement, provide a general overhaul at our premises in Neuenstadt, Germany, and then reinstall them. As part of the general overhaul, the forks are fully disassembled, any defective or worn parts such as bearings or chains are replaced, guiding rails are remilled, and sliding rails are replaced and fitted. After lubrication and greasing, a test run is carried out and then your telescopic fork is ready for productive operation and our experienced and certified technicians install it at your plant.

Advantages of manufacturer-independent general overhaul:

- Avoids wear-related positioning errors and failures
- Uses a replacement fork to ensure disruption-free plant operation
- Enables high plant availability
- Saves costs (compared to purchasing a new telescopic fork)

Following general overhaul of all forks and re-installment in perfect condition, logistics operations can continue trouble-free well into the future.