

UPSIDE-DOWN FORKS

FORKS



ALLOWS LIFTING ABOVE THE FORK MAST

FEATURES

- Extra lift height
- Reinforced
- Option for rotator positioner
- Option for clamping positioner

Up-and-down forks are used wherever additional lift height is required. Essentially, the fork is simply designed to be used upside down. The suspension itself against the fork carriage is modified and reinforced.

When specifying the fork, it is possible to decide whether it should be tapered on the outside or inside, alternatively choose no tapering at all. In addition, the fork can be equipped with additional reinforcement in the heel to increase its capacity.

OPTIONS

Rotating forks - are an option where the fork can be used as a standard fork as well as upside down. This option is well suited for rotator positioners where the forks are exposed to high lateral forces (side forces) and the entire load can end up on one fork.

Clamping positioner - If the forks are to be utilized for gripping or clamping goods with a large force, it is crucial that they are adapted to the requirements and have the right load capacity.

APPLICATIONS



Increased lift height