



# Upside-down forks

## Reach additional lift height

### Your benefits



Additional lift height



Can be used as upside-down fork and „standard“ fork

### Forks for reverse suspension

- Attached with the fork blade facing upwards using fork hooks that slide onto the fork carrier
- Forces involved may make it necessary to reinforce the fork hooks and stiffen it with a gusset plate
- **Attention!** **Standard** forks must never be used as upside-down forks! Rotator forks and forks for grabs and clamps also need to be designed specifically for the application in question. We would be pleased to advise you!





# Upside-down forks

## Technical information

### Range of application

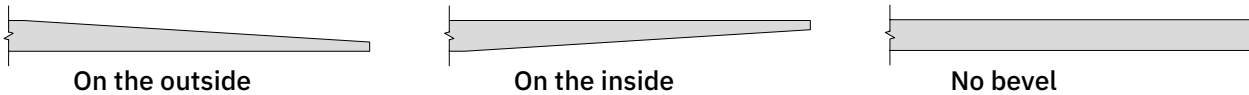
↑ Increasing the lift height

☐ Transport of Big Packs or similar

### Load capacities

- Due to the reversed load, the load capacity is lower
- A gusset plate can be attached to ensure higher load capacities
- Fork hooks reinforced at the top and bottom, both fork hooks with locking device

### Alternative bevelling



### Suspension versions

- ISO 1A, ISO 1B, ISO 2A, ISO 2B, ISO 3A, ISO 3B, ISO 4A, ISO 4B, ISO 5A, ISO 5B
- Special suspension according to individual request

**Note:**

**Upside-down** forks must always be designed for each individual case.  
Use the inquiry form provided on our website for your individual inquiry!