



Fully-tapered forks

For low entry heights and special load carriers

Your benefits



More efficient load pick-up



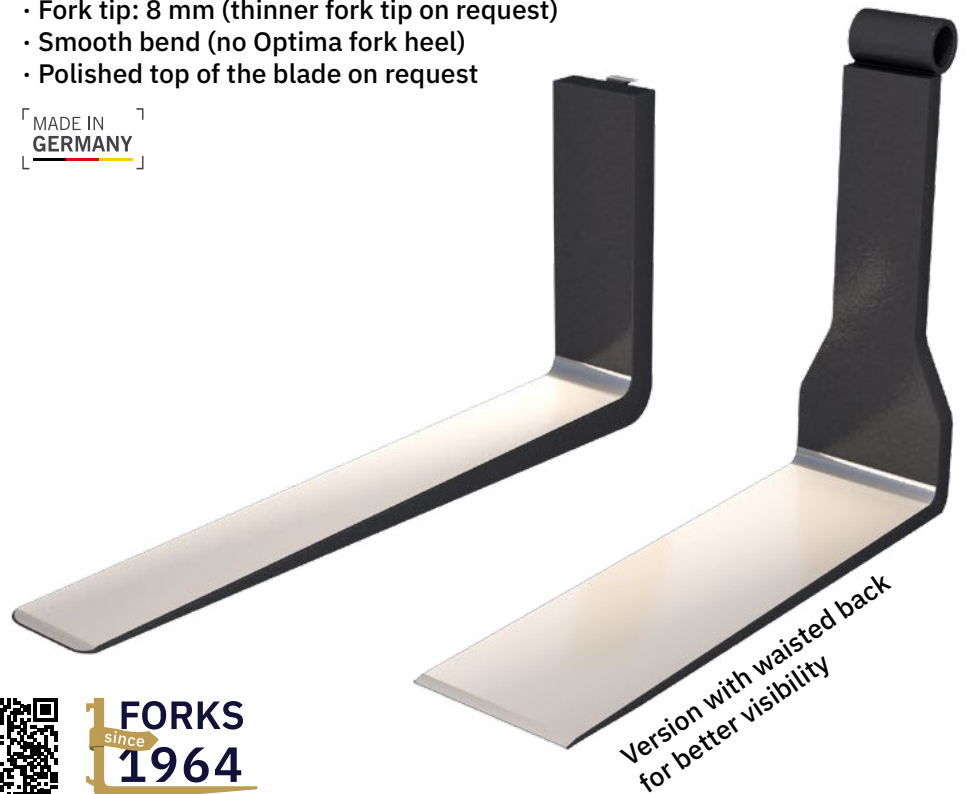
Protection of the load



Fast and smooth loading

Long bevel of the fork blade to the tip

- Taper starting at 300 mm from the front edge of the fork back (blade length mm - length mm taper = 300 mm)
- Beveling up to the fork back on request
- Long taper to the fork tip
- Fork tip: 8 mm (thinner fork tip on request)
- Smooth bend (no Optima fork heel)
- Polished top of the blade on request



Version with waisted back for better visibility

From the field



Long bevel of the fork blade



BIGFork fully tapered



Gentle load handling with minimal entry height



Fully-tapered forks

Technical information

Range of application



Furniture industry



Paper industry



Timber industry



Sheet metal / plate material

Optional adaptations

- Thickness of fork tip (min. 3 mm)
- Ground surface (top and/or bottom of fork blade)
- Full taper starting from the front edge of the fork back
- Two-stage taper bottom of fork blade
- „Chisel-Tip“ (2. taper on top of the fork blade)

