



Fork extensions

Your benefits



Temporary transport of loads that are longer than the available forks



Easy and stable assembly

Extensions for forks

- Collision-free mounting on attachments (no interfering edges)
- High-quality industrial design (welded box profiles instead of simple bent profiles)
- Precise adaptation to the existing fork cross-section for tightest overall dimensions
- Fast assembly by locking bolt
- Safe load pick-up by tapered and chamfered extension tip
- Construction complies with ISO 13284 and EC machinery directive incl. CE sign



From the field



Collision-free mounting bracket



Tip of fork extension tapered and chamfered



Marking of correct mounting direction



Fork extensions

Technical information

Open design (Open underside)



Uniform load distribution over the complete length of fork extension is mandatory

Closed design (Closed underside)



Selective load distribution on the fork extension is possible and permitted

Selection instructions

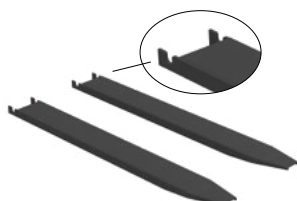


- The fork extension has to be supported by the fork to minimum 60 % of its total length
- The rated capacity and load centre of the industrial truck and the fork must be guaranteed
- The load capacity of the fork extension must be adjusted to the individual fork
- The fork extension has to be tailored to the individual fork cross-section

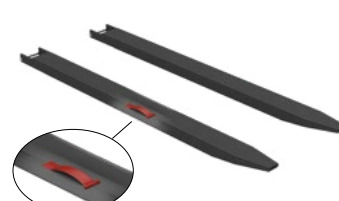
Special fork extensions



Stainless steel fork extensions
for ATEX and hygiene areas



Fork extensions
for pallet trucks



Silentio fork extensions
(noise protection design)



Fork extension with
CROC[®] fork coating

And there is much more! Please contact us for a customised solution for your application.