

Quality ForkExtensions



- Extension of fork for individual applications
- Collision-free mounting on attachments (no interfering edges)
- High-quality industrial design (instead of simple bent profiles)
- Precise adaptation to the existing fork cross-section for tightest overall dimensions
- Easy, stable and 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

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

The illustrations only represent the basic principles and do not constitute a contractual entitlement.





Quality ForkExtensions



Collision-free mounting bracket



Safe, easy and fast assembly by locking bolt



Tip of Fork**Extension** tapered and chamfered



Marking of correct mounting direction

How to select Fork Extensions?



- ► 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)



Anti-slip / anti-noise Fork**Extensions**

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

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