



Fork knowledge

Quality steel

Only high-quality steel ensures that the fork withstands the highest loads. VETTER has been developing steel qualities for decades. Toughness, purity, hardness and processability are optimally coordinated. No compromises! But it's not just the quality of the steel that's crucial. It's the whole package: reliable steel suppliers, precise workmanship, many years of experience and sophisticated heat treatment.



- High resistance against abrasion
- High dynamic and static load capacity
- Controlled degree of purity
- Operating temperature -30 °C to +100 °C

Up to 12 % higher yield strength compared to standard fork steel



- High wear resistance
- Higher load capacity with the same cross-section
- Heavy Duty applications
- Operating temperature -40 °C to +120 °C

Up to 50 % higher yield strength compared to standard fork steel



- Stainless steel for ATEX and hygiene areas
- 100 % Ex-proof
- Easy cleaning
- Resistant to corrosion
- Operating temperature -80 °C to +150 °C
- Mechanical processing on back and blade possible

