



Fork knowledge

Optima fork heel

Quality forks by VETTER are available with the reinforced Optima fork heel. This means an additional wear zone to provide up to triple lifetime, a lower level of deflection and an optimum stress distribution.

- ✓ Optimized for high durability
- ✓ High quality steel
- ✓ Cost savings
- ✓ More efficiency



Higher continuous load

The highest stresses under load occur in the area of the inner fork bend. The optimized articulation geometry reduces peak loads and increases service life.



A combination of various radii provide an optimal course of the stress lines in the inner bend-area.

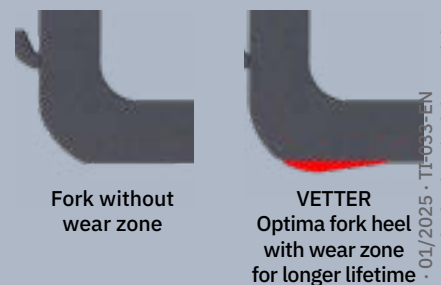
Reduced deflection

The VETTER fork with Optima fork heel has up to 15 % less deflection than a comparable fork without heel reinforcement (at nominal load).



Longer lifetime

Forks are subject to wear and tear. ISO 5057 regulates that a fork has to be taken out of service if 10% of the original nominal thickness has worn out. Whereas the VETTER Optima fork heel provides an additional wear-zone which can be worn off before the “real” wear starts.



Watch the video:

