



Cranked forks

Best visibility and efficient pick-up of load

Your benefits



Improved forward visibility



Unobstructed view of the fork tips



Efficient load pick-up



Protection of the load

Angled shape of the fork back

- Extension or reduction of the spacing between the forks (depending on suspension)
- Extension of the opening dimension beyond the fork carriage width possible
- Fork blades can be aligned parallel even if there is an obstacle in the middle of the fork carrier (i.e. accessory)

MADE IN GERMANY



FORKS
since 1964
VETTER est. 1889

From the field



Angled fork back



BIGForks with wider fork spacing



Positioning the fork blade outside the fork carriage



Cranked forks

Technical information

Versions

Extension of the fork spacing

The opening dimension can be extended beyond the width of the fork carriage. The increased distance between the forks also increases the load capacity.



Reduction of the fork spacing (Kissing forks)

Thanks to the crank in the fork back up to the bend, the forks can be brought together so closely that the fork blades touch. Even if additional accessories are mounted on the fork carrier, the forks can be brought together without any problems.

Cranked forks are specifically designed to customer requirements and applications and are available in various dimensions and suspensions. Almost any contour can be produced by milling, as long as the strength calculations allow.