

STANDARD FORKS

Capacity: 1 000 - 18 000 kg
Length: 1 000 - 2 400 mm



ORIGINAL FORKS WITH THE HIGHEST SAFETY

FEATURES

- Big range
- Manufactured per ISO 2330
- Integrated or Hook-on
- Highest quality

Our fork positioners are delivered almost exclusively with integrated forks. This is to maximize the performance of the attachments and to maintain the high quality for all components. The principal idea is that the forks should be as all-round as possible, with a priority on keeping the forks thin.

All forks are manufactured in accordance with ISO 2330 (minimum safety factor 3 and 1,000,000 load cycles with 25% overload). The steel in the forks is of the highest quality and guarantees the necessary toughness, purity, hardness, and ability to withstand severe long-term strain.

OPTIONS

In addition to our standard range, we offer forks with other lengths, cross-sections, taperings, tips, capacities, and load centers. The forks are also available with milled and painted grooves, adjusted width so that they can be positioned completely closed together, etc.

We also manufacture special forks with e.g. custom suspension and other materials (see Special Forks).

STANDARD FORKS

Capacity: 1 000 – 18 000 kg
Length: 1 000 - 2 400 mm

FITS MODEL	LENGTH (mm)					
	1 150	1 200	1 400	1 600	2 000	2 400
C12, C16, COC16, CR12	80x40	80x40	80x40	80x40	100x40	100x40
C25, COC25, E2-20, E2-25, D2-20, OC2-20, CR20	100x40	100x40	100x40	100x40	100x45	100x45
E3-30	120x40	120x40	120x40	120x40	125x45	125x45
D2-25, OC2-25	100x45	100x45	100x45	100x45	125x45	125x45
C35, E3-35/40, D3-35, CR30	125x45	125x45	125x45	125x45	125x50	125x50
C50, E4-50, D4-50		125x50	125x50	125x50	130x60	130x60
					150x50	150x50
C50E, D4E-50		150x50	150x50	150x50	130x60	130x60
C60, E4-50E, E4-60, F4-60		130x60	130x60	130x60	150x60	150x60
C70, E4-70		150x60	150x60	150x60	150x65	150x65
C80, E4-80, F4-80/81		150x65		150x65	150x70	150x70
C80E, F4-120				150x75	150x75	150x75
C80X, F4-140				200 x 70	200 x 70	200 x 70
16 ton and above					Forks is specified against request.	