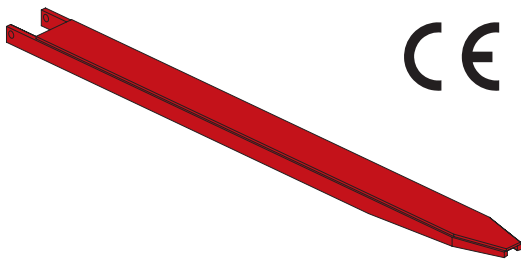


「 **ISO 13284**
CONFORMITY

「 **ATEX-DESIGN**
AVAILABLE

QUALITY FORK EXTENSIONS

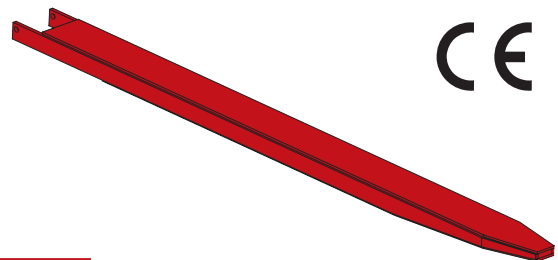
OPEN DESIGN



Open underside

- ▶ Exclusively for transports with load distribution over the entire length of fork extension
- ▶ Solid welded design
- ▶ Open underside
- ▶ Tip tapered and chamfered

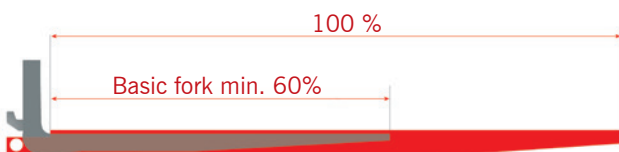
CLOSED DESIGN



Closed underside

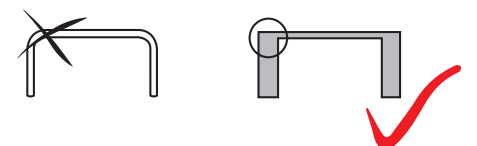
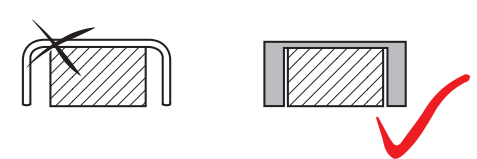
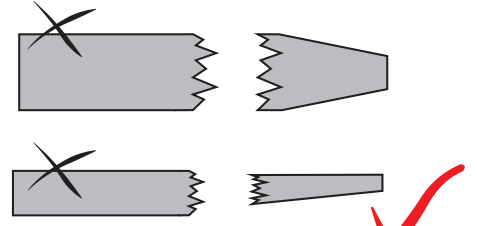
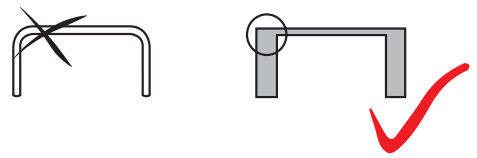
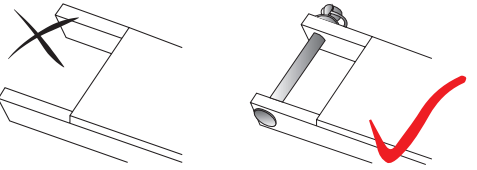
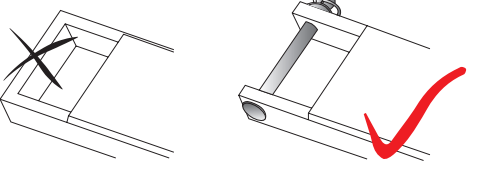
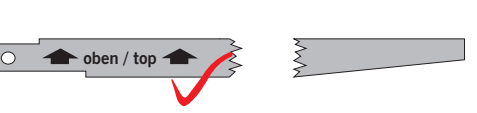
- ▶ For transport tasks with load centre outside the basic fork
- ▶ Welded and extra solid box design
- ▶ Closed underside
- ▶ Tip tapered and chamfered

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 must be guaranteed
- ▶ The load capacity of the fork extension must be adjusted to the particular fork

GOOD REASONS TO CHOOSE QUALITY FORK EXTENSIONS BY VETTER

<p>BENEFIT 1</p>	<p>Solid welded box design (instead of bent profile)</p> <p>▶ Safe and stable positioning onto the fork</p>	
<p>BENEFIT 2</p>	<p>Individual adaptation to the existing cross-section of the fork</p> <p>▶ Tight tolerances, noise reduction and optimized overall dimensions</p>	
<p>BENEFIT 3</p>	<p>Tip of the extension tapered and chamfered on the sides and on the underside</p> <p>▶ Rapid and convenient loading of pallets, a.s.o.</p>	
<p>BENEFIT 4</p>	<p>Made from solid, strong sheet metal. For static reasons, the lateral sheets are extra thick.</p> <p>▶ Maximum strength</p>	
<p>BENEFIT 5</p>	<p>Standard equipped with locking bolt</p> <p>▶ No unintentional slipping</p>	
<p>BENEFIT 6</p>	<p>Removable locking bolt</p> <p>▶ Easy, quick and energy-saving assembly</p>	
<p>BENEFIT 7</p>	<p>Marking of mounting direction</p> <p>▶ Always correct mounting</p>	
<p>BENEFIT 8</p>	<p>Permanent marking of each fork extension according to EC Machinery Directive (CE mark)</p> <p>▶ Long-term retraceability</p>	