

# Pallet fork

## Forklift frame for excavators in the 6–33 tonne weight classes

Engcon's pallet fork – A robust and cleverly engineered design for best visibility. Tempered forks guarantee a long service life.

**NOTE!** Always consult the applicable safety instructions for using the pallet fork on each individual machine. When using the pallet fork together with a tiltrotator, a load-holding valve must be fitted to the tiltrotator.

All Engcon tiltrotators are fitted with load-holding valves in the tilt cylinders as standard equipment.

- » The EC-Oil automatic quick hitch system connects the hydraulics without the operator needing to leave the cab.
- » Operation of hydraulic pallet forks is done from within the cab.
- » Mechanical hydraulic pallet forks are held in the correct position with a robust latch and the position is adjusted manually.
- » Forged forks for maximum durability and service life.

**GH** = Mechanical fork widening,

**GHH** = Hydraulic fork widening

**GHH1200L** = Hydraulic fork widening,

Light version for lighter machines.



The EC-Oil automatic quick hitch system is a free standard on all engcon's hydraulic tools with S40–S80 attachment

## Specifications

Model	GH1000	GH1200	GHH1200	GHH1200L
Width: (mm)	1,000	1,200	1,200	1,200
Blade: (mm)	100x40x1,200	125x45x1,200	125x45x1,200	100x45x1,200
Weight: (kg)*	180	360	400	260
TP500 (tonnes)	2,9	5,0	5,0	2,9
Recommended machine weight: (t)	6–14	14–33	14–33	9–14

\* Depending on bracket

**CHANGE THE WORLD OF DIGGING**

engcon International | Box 111, SE-833 22 Strömsund, Sweden

Phone +46 670 178 00 | E-mail [international@engcon.com](mailto:international@engcon.com) | Web [engcon.com](http://engcon.com)