Pallet fork

Forklift frame for excavators between 8,800–72,700 lbs (4–33 metric ton)



engcon's pallet forks/forklift frames – A robust and cleverly engineered design for best visibility. Tempered forks assure long service life.

NOTE! Always check which safety instructions apply for use of a pallet fork on the type of machine being used. A check valve must be fitted to the tiltrotator if it is to be used with a pallet fork.

engcon and EC233 tiltrotators are fitted with load-holding valves in the tilt cylinders as standard equipment.

- » The EC-Oil automatic Quick Coupler 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 Coupler system is a free standard on all engcon's hydraulic tools with S40–S80 attachment points.

Specifications

| Model | GH1000 | GH1200 | GHH1200 | GHH1200L | GHH1200L |
|---------------------------|--------------|--------------|--------------|--------------|--------------|
| Width (inch) | 39.4 | 47.2 | 47.2 | 47.2 | 47.2 |
| Blade (inch) | 3.9x1.6x47.2 | 4.9x1.8x47.2 | 4.9x1.8x47.2 | 3.9x1.6x47.2 | 4.9x1.8x47.2 |
| Weight (lbs)* | 396 | 770 | 880 | 572 | 689 |
| TP500 (lbs) | 6,393 | 11,023 | 11,023 | 6,393 | 10,361 |
| Base machine weight (lbs) | 8,800-72,700 | 8,800–72,700 | 8,800–72,700 | 8,800–72,700 | 8,800-72,700 |

^{*} Depending on bracket