



Model Description and Specification

(Image is for illustration purpose only and may not be actual truck)



Type	4-Wheel LP Gas Counterbalance Ride-On Fork Lift Truck
Fleet number	AH210
Condition	Refurbished
Make	TCM
Model	FG30
Nominal capacity	3000Kg
Maximum lift height	3500mm
Minimum closed height	2300mm
Mast type	Duplex clear view
Fork length	1050mm
Power	LP Gas
Transmission	Automatic torque converter single speed
Tyre type	Pneumatic profile solid rubber
Extra's	Side shift Soft feel hydraulic control levers Lever direction control Forward facing work lights Audible reverse alarm Amber strobe light High level air intake Adjustable steering column Operators adjustable suspension seat Safety lap belt



Financial Summary

Outright Purchase

Price	£7,495.00
Payment Terms	Deposit with order, then balance before delivery/collection.

Lease Purchase

24 months	£356.91 (weekly equivalent £82.36)
36 months	£248.38 (weekly equivalent £57.32)
48 months	£194.35 (weekly equivalent £44.85)
60 months	£162.19 (weekly equivalent £37.43)
Deposit	One month
Payment method	Banker's order
Payment frequency	Monthly

(Subject to finance approval. Finance figures quoted are for illustration purposes only. A documentation fee may apply)

Contract Hire

1 month	£541.62 (weekly equivalent £124.99)
3 months	£498.29 (weekly equivalent £114.99)
6 months	£454.96 (weekly equivalent £104.99)
12 months	£346.62 (weekly equivalent £79.99)
24 months	£324.96 (weekly equivalent £74.99)
36 months	£303.29 (weekly equivalent £69.99)
48 months	£281.62 (weekly equivalent £64.99)
60 months	£259.96 (weekly equivalent £59.99)
72 months	£238.29 (weekly equivalent £54.99)
Advance rentals	One month
Payment method	Banker's order
Payment frequency	Monthly

Maximum annual usage 500 Registered working hours
(Subject to finance approval, a documentation fee may apply)

Value Added Tax

All prices quoted are exclusive of value added tax and where applicable are subject to the rate prevailing at the date of invoice.

European Standards

The unit/s quoted above will have been designed and tested in line with EC Directives and Proposals.