

High lift truck

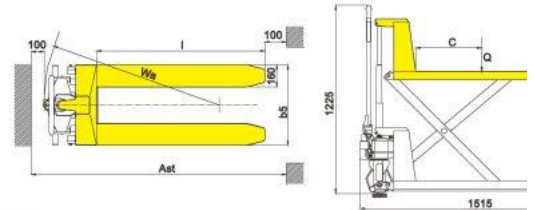
Model: **JF**



Conforms to EN 1757-4:2004
Based on Directive 2006/42/EC



- Ideal design with numerous possibilities
- unit very suitable as pallet truck/scissor lift
- Telescopic jack composes of 3 piston rod
- light pumping force giving great rigidity.
- Support legs come into operation automa
- It prevents the unit from moving when the
- raised to keep the safety of the operator.
- Truck automatically slows the descending
- when heavy goods loaded to prevent car
- damage.
- 210 degree turning radius.
- 2 lateral stabilizers when raised ensure g
- stability.



1KG=2.205LB 1INCH

Model	JF	J
Capacity	Q(kg)	1000
Lowered fork height	h_s (mm)	85
Steering wheel	mm	Φ 180X50
Fork wheel	mm	Φ 74X50
Fork length	l (mm)	1150
Width overall forks	b_s (mm)	520/550/685
Aisle width for pallets 1000x1200 crossways	A_c (mm)	1715
Aisle width for pallets 800x1200 lengthways	A_s (mm)	1765
Turning radius	W_s (mm)	1360
Service weight	kg	108-112

Model: **JF7**



- Improved safety: Automatic activation of self adjusting stabilizers when lifting loads higher than 400 mm for maximum stability .
- Great stability: Extra long front legs increase the stability when handling unevenly loaded pallets.
- Quick-lift operation: Quick-lift function doubles the lifting speed when lifting loads less than 250kg.

