

MC2000

TILTING TOOL CARRIER WITH HYDRAULIC LOCK FOR FRONT LOADERS

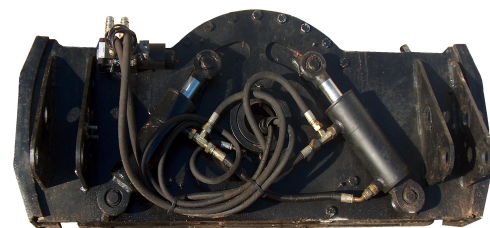
Advantages for user

- Completely new possibilities to use loader
- Makes loading possible on bumpy ground
- Hydraulic locking of implement - easy and safe implement change
- Excellent control sensitivity
- Light weight – no remarkable decrease of loading capacity
- Robust design – minimum maintenance need



Technical specification

- Max load 2000 kg, 60 cm from implement hook
- Tilting $\pm 20^\circ$ with full load, two hydraulic cylinders
- Steady tilting force and speed in all working positions
- Hydraulic locking for implement
- Control by the same lever as implement crowding and dumping
- Hydraulic pipes for implement can be carried through hollow central axle - minimized risk to damage hydraulic pipes
- Replaces the original tool carrier - loading distance increase only 0-6 cm (depending on front loader type).
- Weight 250 kg (typical)
- Delivery includes flexible hydraulic pipes for basic installation
- Electronic control valves for tilting and hydraulic locking available separately (see Accessories page)
- Available front loader fit – Quicke and Trima other loader type fit available on special order
- Available implement for - ISO 23206 and HKR



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Patent pending

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