



## John Deere 6M (tot MY2020)/MC -serie (TIER 4 FINAL)

6135M - 6145M - 6155M - 6175M - 6195M

- Ample choice in lifting capacity, PTOs and accessories to ensure they suit your work as much as possible
- Cast top plate with integrated towing hook is more compact, stronger and more stylish.
- Full engine power transferable with standard PTO
- Can also be supplied with ECO PTO and PTOs with a lowered PTO stump
- Choice of PTOs in combination with front linkage system ex works

### Afbeeldingen



## Front linkage system design

- Front linkage 32 kN supported by means of side plates
- Front linkage 50 kN supported by means of side plates
- Can be set to a single-acting, double-acting and transport position with the multi-valve supplied as standard
- Removable linkage arms with a transport, fixed and oscillation setting
- Comes with high quality Walterscheid lifting hooks
- Perfect design due to tractor-specific connections
- Supplied with a top link, balls and towing hook

## Front PTO system design

- Comes with an oil cooler as standard
- Full engine power transferable with standard PTO
- Output shaft can always be rotated over 60 degrees for maximum ease of connection
- PTO clutch engagement time variable to ensure smooth engagement
- Non-rotating output shaft in unloaded condition
- Oil immersed clutch plates ensures a long service life
- Supplied with protective cover for PTO stump

## Additional Info

### Front linkage system:

- Front linkage is supplied fully pre-assembled
- Side plates are mounted to the top plate by means of bolt connections
- Supplied professional installation manual in 4 languages simplifies installation

### PTO system:

- Easily replaceable V-belt using drive shaft
- Integrated oil system guarantees rapid PTO installation as it is independent of the tractor's hydraulic system
- PTO includes measuring points for easy locating of faults
- PTO is activated by means of the supplied switch for use inside the cabin
- Supplied professional installation manual in 4 languages simplifies installation