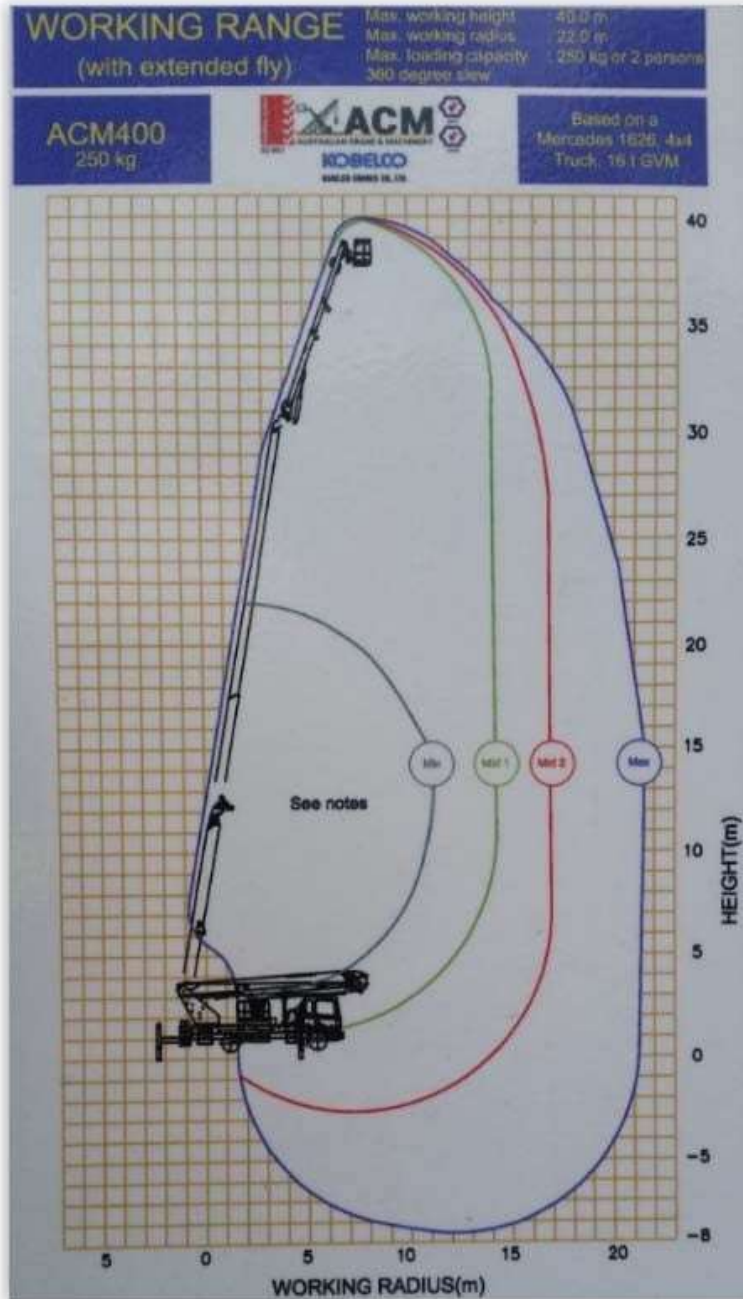


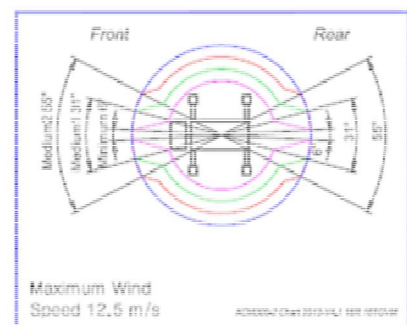
ACM-400 40M

ACM	Max. working height	Max. working outreach, approx.	Safe working load	Transportation height	Transportation length	Transportation width	GVW
400	40m	22m	500kg	4.10m	8.5m	2.45m	14.1t

Features



- Telescopic main boom made of rigid, high strength steel.
- Compact and versatile design.
- Geometry based outreach limitation system, giving exactly identical outreach under all circumstances, regardless of external influences (e.g. temperature, wind).
- 4 Stage variable H type outriggers with excellent levelling capacity allowing up to 9 different radius configurations.
- Seated operational control station located at turntable
- Accurate, sensitive and fast movement thanks to the ACM Control system
- 250kg/400kg/500kg cage load with overload indicator
- Cage rotation 90°
- Extendable Cage
- Material Handling options available upon request
- Fault finding system with remote login via GSM mobile broadband network with remote camera capabilities
- iPhone and Android fault finding and remedy app
- Electric emergency operation systems
- Engine stop-start from all control stations
- Full outreach even if the unit is levelled with +/- 0.5° inaccuracy
- 240v power available in the basket from external power source – Generator available in request
- 2-way intercom system
- Proxvolt Safety System available on some units
- Mercedes Benz 4x4 All Wheel Drive chassis
- Satellite tracking and data information via specialised MTData system on board chassis (on some units)
- Mine spec with battery/starter isolator and jump start receptacle
- Outrigger spread – Full Width 6.5m (360 deg operation)
- Outrigger spread – Half width 4.5m (180 deg operation)
- Outrigger load – Max 8t on any 1 outrigger



Phone: 08 8299 0417

Email: admin@dbicom.com.au