



M8540 Power Krawler Narrow Cab

An innovative, new rear-crawler tractor, loaded with a host of unique features, and specially designed for narow applications.

The Kubota M8540 Power Krawler lets you work your orchards and vineyards as never before.

Low Ground Compaction

Due to the Power Krawler's larger rear footprint, the weight of the tractor is dispersed more evenly, offering better floatation, less compaction and less damage to soil. The rear crawler exerts a mere 4.12 psi of ground pressure, roughly 60% less than a typical tractor wheel.



Superior Traction and Climbing Force

The Power Krawler's distinctive crawler design places the oscillation point below the drive sprocket and directly in the path of the driving force, thus ensuring greater traction, better stability and more surefooted climbing. Additionally, the Power Krawler's left and right crawlers oscillate independently. This means that both tracks can flexibly traverse bumpy surfaces, keeping both sides of the tractor in contact with the ground at all times.

*This information is sourced from overseas and may not necessarily apply locally. It is essential that you confirm specifications and other information with your local Kubota dealer.

Compact and Narrow Construction

Kubota has engineered the M8540 Power Krawler specifically for those who work in vineyards, orchards or anywhere else that might require a narrow or compact tractor with M-Series power. It features an overall height of only 2340mm and a width of just 1430mm. The fenders have been rounded and foldable hazard lights are included.

Speed and Travel Performance

Unlike the steel lugs used in full crawler tracks, the synthetic rubber track of the Power Krawler features hard rubber lugs to help propel the drive sprockets of the crawler, giving you a smoother ride and higher top speeds. Also, because the Power Krawler is equipped with Bi-speed.

Spiral steel

Synthetic

rúbber

drive lug

it offers a turning radius equal to conventional four-wheel tractors.

KUBOTA

MR540 ..



Specifications

| Model | | M8540NPK |
|---|--------------|--|
| Engine | | V3800DI-TE3 |
| Type (Make: KUBOTA) | | E-CDIS, Direct Injection |
| No. of cylinders/Aspiration | | 4/Turbocharged |
| Engine net power | HP(kW) | 84 (62.6) |
| PTO power | HP(kW) | 76 (56.6) |
| Total displacement | cc | 3769 |
| Engine rpm | | 2600 |
| Fuel tank capacity | ℓ | 70 |
| Air cleaner | | Dry, dual-element |
| Alternator | | 60 (80 option) |
| Transmission No. of speeds | | F12/R12 with creep |
| Main gear shift | | 4/Fully synchronised |
| Hydraulic shuttle | | Standard |
| Main clutch type/Brake type | | Multi-plate wet disc/Mechanical multi-plate wet discs |
| Mechanical differential lock | | Rear mechanical standard |
| 4WD clutch type | | Electric-hydraulic clutch |
| Four wheel braking | | Standard |
| PTO Type | | Hydraulic independent PTO with PTO brake, wet disc |
| Speed | rpm | 540/540E |
| Hydraulics | · · | |
| Pump capacity (3-Point Hitch) | ℓ /min. | 61 |
| 3-Point Hitch | | Telescopic stabiliser |
| Category | | Cat. I, II (link ends) |
| Control system | | Position, draft (top link sensing) & mixed control |
| Lift capacity at 24 in. behind lift point kg | | 1800 |
| at lower link end with links horizontal kg | | 2300 |
| No. of standard remote valves | | 2 (3rd and flow control valve optional) |
| Other features 4WD drive system | | Bevel gear type |
| Bi-speed turn | | Standard |
| Steering | | Hydrostatic power steering |
| Tilt steering | | Standard |
| Bonnet type | | One-Piece full-open, slanted |
| Pedal type/Deck type (ISO-mount | ed) | Hanging/Semi-flat |
| Panel type | | LED electronic panel w/ LCD readout (km/h & PTO speed) |
| Front tyre | | 280/70R18 |
| Rear crawler Width | mm | 300 |
| Lug height | mm | 40 |
| Grounding pressure | psi kg/cm² | 4.12 (0.29) |
| Rocking angle | degrees | +10 / -10 |
| Dimensions & weight Overall length | mm | 3675 |
| Overall height (top of cab) | mm | 2340 |
| Overall width (Minimum) | mm | 1430 |
| Wheelbase | mm | 2153 |
| Crop clearance (Drawbar Bracket) | mm | 360 |
| Tread width Front | mm | 1045 |
| Rear | mm | 1070 |
| Turning radius (w/o brake, w/Bi spec | ed) m | 4.0 |
| Tractor weight | kg | 3000 |
| | | |

(**) All dimensions measured with standard tire size. (**2) 4WD engaged.

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for all applications.



©2019 Kubota Corporation

Kubota Australia Pty Ltd

25-29 Permas Way, Truganina VIC, 3029 Australia Freecall: 1800-334-653 Email: sales@kubota.com.au

Web Site: http://www.kubota.com.au

Kubota New Zealand Limited

Freecall: 0800-582-682 Email: sales@kubota.com.au

Web Site: http://www.kubota.co.nz

