

# Accelerate Your Grading

MC-Max Dozer





MC-Max Dozer

---

**Accurate and validated work with less rework**

---

**Modular components can grow as your project needs and fleets grow**

---

**Track and measure all activities and amount of material moved**

---

**Easy connectivity for instant data transfer and screen sharing**

---

# Bulldozer control systems tailored to the way you work

## Optimize your bulldozer for the project at hand

There is nothing worse than being on the job site without the tools you need. MC-Max Dozer powered by the MC-X Platform keeps you in the cab and in control, with the right tools always at your fingertips.

## No two job sites are the same

Some sites give you open access to the sky and the satellites needed for GNSS or GPS guidance. Other sites close to buildings, in tunnels or under tree canopies may require using robotic total stations for your positioning and machine control needs. MC-Max makes quick work of switching guidance modes to suit your situation.

## Choose your level of control and precision

A 2D solution will allow you to work with Sonic, Laser, or slope inputs, and indication solutions will give you the freedom to push dirt by feel. On the other hand, if you need to know your exact position on the site and prefer to let the machine automatically follow the grade design, put MC-Max Dozer in 3D Automatic mode and reduce your end-of-the-day fatigue levels.

## You can have it your way

Contact one of our dealers today to check machine compatibility and start the tailoring process for your bulldozer or fleet.



Planning /  
Design



Connected  
via the cloud



Performance /  
Results



Specifications subject to change without notice.  
© 2021 Topcon Corporation. All rights reserved.  
7010-2356 A 12/21

[www.topconpositioning.com/why-mc-x](http://www.topconpositioning.com/why-mc-x)

