# **Topcon MC-Max Asphalt Paving**

Maximum flexibility for the way you work



Wherever the job, achieve accurate and validated results the first time, with 3D paving technology.



++0.000m **↑** 0.001m

## Accuracy in paving is the most important.

### See the MC-Max Asphalt paver control advantage for yourself

Whether your road construction environment is in the open, in the city, in a tunnel or under heavy canopy there is a 3D solution available. MC Max Asphalt Paving is your paving solution for projects that may require variable thickness or corrective actions.

#### Save time, lower costs, increase smoothness

Federal and local agencies demand quality beyond what traditional methods are capable of achieving. MC-Max Asphalt Paving utilizes ruggedized hardware with intuitive software that can be customized for success. The machine automatically responds in real time and adjusts for any design changes to deliver a smooth and finished surface. Save time and money while optimizing material by ensuring correct thicknesses and ridability.

### Additional asphalt related solutions

**Thermal Mapper** - Avoid thermal segregation by real-time monitoring of the asphalt temperature directly behind the screed.

**Pavelink** - Plan, monitor and adjust your complete asphalt logistics from the plant to paving.

- » Modular approach: Combine GNSS, LPS, or mmGPS while keeping the same main hardware components according to the requirements of your project
- » Supported Protocols: Vögele Niveltronic, Vögele Navitronic, and more...
- » Additional Benefits: Directional control of the paver and control of the screed width with Vögele Navitronic Plus











