Take efficiency to another level with Hitachi Grade Guidance, integrated and developed in cooperation with Topcon. Leveraging the latest components and technologies, Grade Guidance is a “one-stop shop” solution supported by our reliable dealer network.

Whether you’re trenching, shaping ditches or slopes, or digging foundations, Grade Guidance will help you complete your precision-excavation application more efficiently. Real-time display of distance-to-grade reduces time to final grade, helping you finish jobs quickly. Installed and calibrated at the factory, the Grade Guidance system arrives on your jobsite ready to work.

**Fully Integrated. Profitable Precision.**

With Grade Guidance, you get **Integrated Efficiency**.

**Manage Grades in Real Time**
Real-time grade indicator allows you to manage the grade without leaving the cab. It also reduces the need for a grade checker or grade stakes.

**Effortless Control**
Complete integration with the conveniently placed joysticks enables easy fingertip control.

**Full Integration**
Integration into the machine’s cab and structures helps shield key components such as wire harnesses and sensors from damage.

**System Analysis**
System data can be sent to ZXLink™ for analysis. ZXLink’s machine monitoring and health alerts help keep you up and running.

**Open Architecture**
A Grade Guidance-ready option that includes sensor mounting brackets is also available to enable installation of a Trimble, Topcon or Leica aftermarket kit.

**2D & 3D Options**
Choose 2D Grade Guidance with the optional laser receiver to display the elevation of the cutting edge in relation to a reference plane. Or, opt for 3D Grade Guidance with Global Navigation Satellite System (GNSS) to display position and elevation with respect to a global reference.