

Paving & Milling Applications

ASPHALT PAVER



- Improved smoothness
- Largest variety of sensors
- Highest precision
- Simple operation
- Adaptable to every hydraulic system
- Individual optimization
- Vibration- and water proof
- CAN technology
- Unified cabling

COLD MILLING MACHINES



- Improved smoothness
- Multi-Panel- capable
- Largest variety of sensors
- Highest precision
- Simple operation
- Common functions can be assigned to shortcut buttons
- Adaptable to every hydraulic system
- Individual optimization
- Vibration & Waterproof
- CAN technology
- Unified cabling

PAVE IR SYSTEMS



- Visualization and recording of the asphalt temperatures with the geographic coordinates
- Data storage and transfer of the project files via external memory
- Additional analyzing and documentation in the office with the MOBA software packets (MOBA Pave Project Manager)

ROLLERS



- The MOBA control for rollers is a flexible system providing the ideal technology for individual requirements
- The system may be used for asphalt rolls as well as for earth working rollers
- The modular structure allows system extensions at any time
- The components are ideally adjusted to the individual requirements
- User-friendly system for optimizing

▶ CONSTRUCTION

▶ PAVING & MILLING

Paving and Milling applications are designed to save the material costs and provide exceptional rideability.

Improved Construction Methods, Inc.



E-mail: support@icminc.us

www.improvedconstructionmethods.com

ICM
Machine Automation Division