



# MICHELIN BIBLOAD

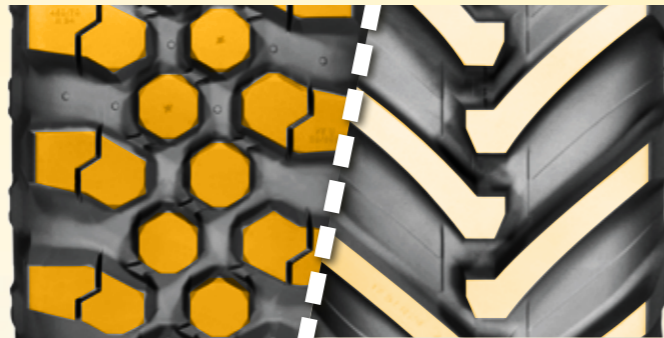
## HARD SURFACE

### THE TIRE FOR BETTER DAMAGE-RESISTANCE AND FEWER VIBRATIONS



Discover the benefits of the MICHELIN BIBLOAD HARD SURFACE on video

### INCREASED CONTACT PATCH



DIAMOND BLOCK TREAD **44%**\*

LUG TREAD PATTERN **29%**\*

### PRODUCTIVITY

REDUCED PUNCTURE RISK



Higher speed and better handling on the road



More traction



Excellent stability on side slopes



Highly effective for winter use

### PROFITABILITY

LONGER TREAD LIFE

### HANDLING

SMOOTH RIDE

MICHELIN BIBLOAD HARD SURFACE: MORE EFFECTIVE ON HARD SURFACES FOR AGRICULTURAL AND CONSTRUCTION APPLICATIONS



96 TREAD BLOCKS AND A WIDE RUBBER SURFACE IN CONTACT WITH THE GROUND

- Smoother ride

INCREASED TREAD DEPTH

- Longer life on rough terrain

REINFORCED SIDEWALL

- Excellent damage resistance

MULTIDIRECTIONAL TREAD BLOCKS

- Enhanced stability

REVOLUTIONARY PATTERN

- More traction



### DIAMOND TREAD PATTERN, AN INNOVATIVE TECHNOLOGY

The diamond tread pattern is the result of research proven by tests performed under real-life conditions. Its key feature is independent tread blocks in a bevelled diamond pattern.

This design puts a wider surface in contact with the ground than a lug pattern. It offers better damage resistance, smooth ride and more traction.

\*Michelin testing and research centre (Ladoux, may 2012, France)

