

## TONS OF SAVINGS.

Your business is all about moving material. That means you have to run a safe, efficient and lean operation. And that means you need tyres that are up to the task. In other words, you need MICHELIN® X® radials—they come with more uptime, fewer tyre changes and significantly less maintenance. Simply put, you'll be saving money on every ton of material you transport. So call your authorized MICHELIN® tyre dealer today.

## Tyre DESCRIPTIONS/ APPLICATIONS



**MICHELIN® XLD® D1/D2**

The directional MICHELIN® L5 radial tyre for wheel loaders designed to provide high levels of stability, traction and protection combined with a cushioned ride for operator comfort.

**APPLICATION USE:** Underground Haulers, Underground Loaders



**MICHELIN® X MINE® D2**

The rugged 2-star rated MICHELIN® super L5 traction radial designed to give maximum protection in severe hard rock quarries, underground mines, scrap and solid waste applications.

**APPLICATION USE:** Forklifts, Loaders, Skid-Steer Loaders, Underground Haulers, Underground Loaders



**MICHELIN® XSM® D2+**

The super deep, smooth, 2-star rated MICHELIN® radial tyre designed for maximum wear and reliability on wheel loaders and haulers working in severe mining, quarry and waste-handling conditions.

**APPLICATION USE:** Loaders, Forklifts, Underground Haulers, Underground Loaders



**MICHELIN® XKD1™**

The MICHELIN® radial E4 tyre for use on haul trucks in the most demanding mine and quarry conditions.

**APPLICATION USE:** Bottom Dump Trucks, Underground Haulers, Underground Loaders, Rigid Dumpers



**MICHELIN® XK®**

The MICHELIN® radial tyre designed to deliver maximum protection in severe transport and abrasive underground mining conditions.

**APPLICATION USE:** Bottom Dump Trucks, Underground Haulers, Underground Loaders, Rigid Dumpers



**MICHELIN® XHTML™**

With exceptional load capacity and extended tyre life, the 4-star rated MICHELIN® XHTML™ tyre is engineered to strengthen your productivity. It offers outstanding stability that provides the comfort and safety your operator needs to get the job done.

**APPLICATION USE:** Underground Haulers

\*Certain sizes apply.  
[www.michelinearthmover.com](http://www.michelinearthmover.com)

THERE ARE  
ENOUGH THINGS  
TO WORRY ABOUT  
DOWN HERE  
**WITHOUT YOUR  
TYRES BEING  
ONE OF THEM.**



## THERE'S LITTLE ROOM FOR DOWNTIME.

From hard, sharp surfaces to dark, confined spaces, your equipment is put to the test. The challenge is to keep those machines moving. At Michelin, we have met that challenge head-on. For example, we offer products like the 2-star rated MICHELIN® X MINE® D2 and XSM® D2+ tyres, along with the 4-star rated MICHELIN® XTXL™ tyre, all of which lead to higher load capacities and a noticeable improvement in overall productivity. It's simple: we've designed a line of radial tyres that can stand up to the severe elements of underground mining, giving you one less thing to worry about.

## WE INVENTED THE RADIAL.

If you aren't using radial tyres on your underground equipment, you're losing ground. And if you're already using radial tyres, you'll want to make sure you're using MICHELIN® X® radials. After all, Michelin invented the radial. Plus, Michelin was the first to design a line of radial tyres specifically for underground applications—20 years before any other tyre manufacturer. It means when you switch to MICHELIN® X® radials, you'll be switching to lower equipment operating costs, increased productivity and operator comfort, and better traction and performance.

MICHELIN® X® radials help eliminate the cost and hassle of downtime without the need for costly foam filling like most bias-ply tyres. They resist flats, punctures and tears, and they provide an excellent return on investment throughout the life of the tyre. Not to mention:

- » *The deepest treads available*
- » *Extra-thick, heavy-gauge steel sidewalls*
- » *Massive, buttressed shoulders*
- » *Cut-resistant rubber compounds*
- » *Crown-stabilizing, steel belts*
- » *Durable, repairable and retreadable casings*

### STRONGER BEAD AREA



#### B2 TECHNOLOGY

Found in the innovative MICHELIN® XTXL™ tyre:

- » *Reinforced Bead Zone (patent pending)*
- » *Optimized Bead Design*
- » *Wider Metallic Bead Bundle and Bead Contact Area*

## SUPPORT WHEN YOU NEED IT. AND WHERE YOU NEED IT.

When you purchase MICHELIN® tyres, you'll also be getting a team willing and able to meet your needs with a complete set of tools, technologies and solutions, including:

- » *Consultation*
- » *On-site Service*
- » *Tyre Inventory Management*
- » *Tyre Retread and Repair Programs*
- » *Tyre Tracking*

