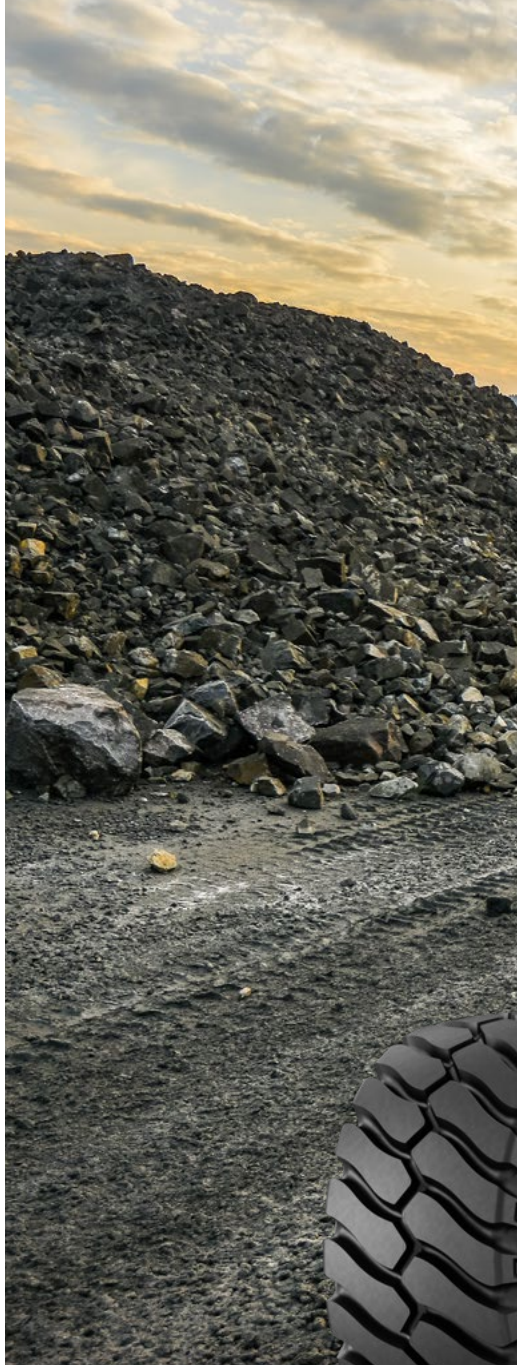


MICHELIN® **XTRA POWER**

35/65 R 33



MICHELIN®
XTRA POWER L5 ***



MICHELIN®
XTRA POWER L4 ***

MICHELIN® XTRA POWER

35/65 R 33

XTRA POWER RANGE

XTRA POWER L5

XTRA POWER L4

A4 COMPOUND

B4 COMPOUND

TYPE OF SURFACES

Granite
Sandstone
Copper ore
Iron ore
Pyrite
Rock (>25%)
Ballast

Clay
Mud
Crushed gypsum
Chalk
Marl clay
Earth
Sand
Gravel



AGGRESSIVE

ABRASIVE



TYPE OF USAGES

Facework⁽¹⁾

Aggressive performance
Takes on facework
at full power

Multi-purpose

Aggression performance
Move tonnage
with high protection

Load and carry⁽²⁾

Wear performance
Move tonnage
at high productivity

(1) A work cycle where the equipment is used to pick-up material and relocate a short distance away. Tire loads fluctuate depending on the conditions involved when the equipment picks up the load. Transportation speeds are low, up to 10 km/h (5 mph) and the distance are short, a maximum of 76 m (250 feet), one way.

(2) A work cycle where equipment primarily intended for loader service picks up a load and transports this up to 25 km/h (15 mph), and rather short distances, up to 610 m (2,000 feet). Equipment in this category consists mainly of loaders, log stackers and material handling equipment.

MICHELIN® XTRA POWER

35/65 R 33



PRODUCTIVITY

+16% LOAD CAPACITY⁽¹⁾

- 3 STARS Casing design up to 71.663 lbs / 32.500 KG
- Reinforced :
 - Steel crown
 - Belt package

UP TO +33%⁽²⁾ DISTANCE IN ONE HOUR



XTRA POWER L5 ***

Up to 8 km in one hour / 4.9 miles in one hour at 47 ° C



XTRA POWER L4 A4 ***

Up to 10 km in one hour / 6.2 miles in one hour at 47 °



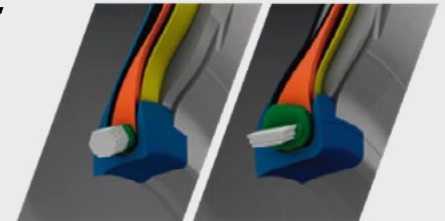
XTRA POWER L4 B4 ***

Up to 16 km in one hour / 9.9 miles in one hour at 47 ° C

MORE TORQUE TRANSMISSION WITHOUT RIM SLIP THANKS TO B² TECHNOLOGY⁽³⁾

+50%⁽³⁾

- Wider bead bundle for more contact with the wheel.
- Increased clamping force reduces rim slip.



MICHELIN BEAD WITH B² TECHNOLOGY

STANDARD BEAD

ROBUSTNESS

REINFORCED CROWN AND SIDEWALL RESISTANCE TO AGGRESSION.

+20%⁽⁴⁾

- Crown puncture resistance

+10%⁽⁴⁾

- Sidewall puncture resistance vs MICHELIN® XLD D1** at 6.5 bar.

+11%⁽⁵⁾

- (+98 kg / 216 lbs) extra material vs MICHELIN® XTXL

REINFORCED TREAD PATTERN DESIGN



Additional bridge support reduces movement in lug blocks.



Curved bottom sculpture reduces stress to the contact patch and maximizes protection.

(1) Internal comparison between MICHELIN® XTRA Power L5 and Michelin XLD D2 same dimension 35/65R33. Reference 2023 Michelin Technical Earthmover databook.
(2) Internal comparison between MICHELIN® XTRA Power L4 B4 and MICHELIN® XLD D2 same dimension 35/65R33, measurements certified by the Michelin Center of technology.
(3) Internal comparison between the design characteristics of the MICHELIN® XLD D2 and MICHELIN® XTRA POWER L5.
(4) Internal comparison between 35/65 R33 XTRA Power L4 and 35/65 R33 XLD D1, measurements certified by the Michelin Center of Technology, Ladoux, France.
(5) Internal comparison between 35/65 R33 XTRA Power L4 and 35/65 R33 XTXL, measurements certified by the Michelin Center of Technology, Ladoux, France.

COMFORT

OPTIMIZE FACEWORK CYCLES

Non directional sculpture with an optimized void ratio. Provides an optimized response to forward and reverse cycle in multi-purpose application.



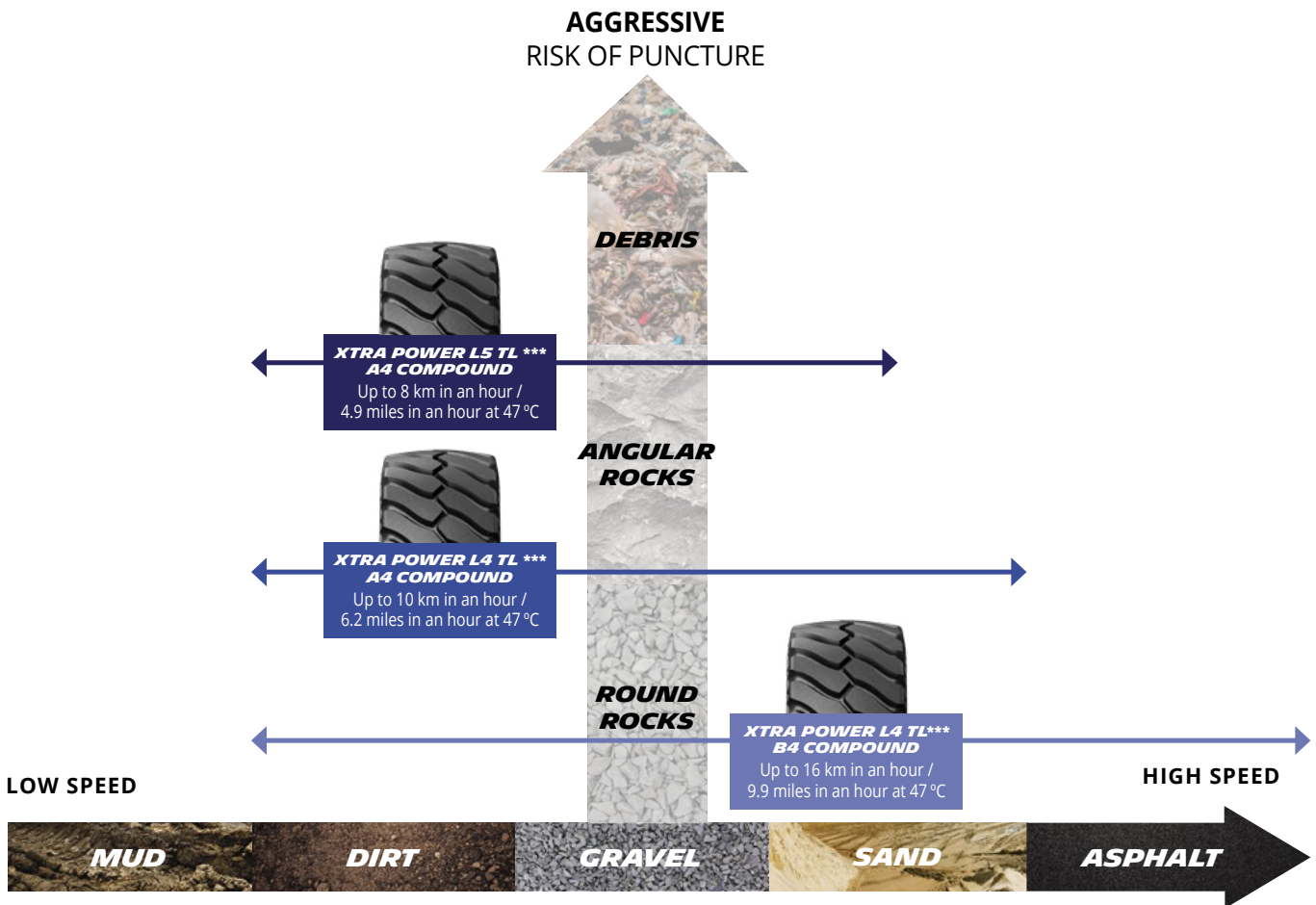
OPTIMIZE LOAD AND CARRY CYCLES*

Innovative tread design with optimized lug positioning. Offers low vibrations level for high-speed cycles up to 16 km in an hour or 9.9 miles in one hour at 47 ° C.

(*) XTRA POWER L4 A4 *** up to 10 km in an hour / 6.2 miles in one hour.
XTRA POWER L4 B4 *** up to 16 km in an hour / 9.9 miles in one hour.



XTRA POWER RANGE SEGMENTATION



AVAILABLE SIZES

XTRA POWER L5

35/65 R 33 XTRA POWER L5 TL ***

CAI : 169990

XTRA POWER L4

35/65 R 33 XTRA POWER A4 L4 TL ***

35/65 R 33 XTRA POWER B4 L4 TL ***

CAI : 097314

CAI : 959644