# MICHELIN® X® TRA LOADGRIP™ 21.00R33

# **SPEED OR LOAD:** CHOOSE YOUR EFFICIENCY





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Get excellent grip in loose surface conditions<sup>12</sup> due to 30% more lug edges in contact with the ground with the MICHELIN<sup>®</sup> X<sup>®</sup>TRA LOAD<sup>GRIP™</sup> 21.00R33 A4/B tyre.





### +10% MORE LOAD-CARRYING CAPACITY<sup>1</sup>

Increase your tyre load capacity due to a reinforced \*\*\* casing

#### Get a HIGHER PAYLOAD<sup>1</sup>:





at 6.5 bar for **MICHELIN®** and 7 bar for **Bridgestone**<sup>®</sup>

1) Compared to Bridgestone VMTP tyres and MICHELIN® X-TRACTION<sup>10</sup> tyres in size 21.00R33. Actual results may vary. (Sources: Bridgestone® 2018 OTR Data Book and MICHELIN® 2017 Data Book).



### **MORE DISTANCE** IN AN HOUR' AND A HIGHER TKPH<sup>2</sup>

Drive up to 34 km in an hour due to a cooler running tyre<sup>1</sup>

#### A4 COMPOUND

+22% More distance in 1 hour<sup>1</sup> +4.6% Higher TKPH<sup>2</sup>

#### **B COMPOUND**

+36% More distance in an hour<sup>1</sup> +31.1% More TKPH<sup>2</sup>

Compared to the MICHELIN<sup>®</sup> X-TRACTION<sup>®</sup> tyre in size 21.00R33. Actual results may vary.
This data comes from the MICHELIN<sup>®</sup> Data Book 2017 and Bridgestone<sup>®</sup> OTR Databook 2016. TKPH = Tons Kilometer Per Hour

### +8% LONGER WEAR LIFE<sup>1</sup>

- More volume of rubber to be worn<sup>1</sup>
- Optimised contact patch with the ground
- Cables made of steel encapsulated by rubber prevent corrosion spread, thus increasing aggression resistance

Compared to the MICHELIN<sup>®</sup> X-TRACTION<sup>®</sup> tyre size 21.00R33 and based on field test measurements and FARO-method measurements certified by the Michelin<sup>®</sup> Center of Technology. Actual results may vary.

## **TECHNICAL CHARACTERISTICS**

COMMERCIAL DESCRIPTION Types CAI (Part Number)	Max. dist./ hour km Miles	ткрн	DIMENSIONAL CHARACTERISTICS Michelin Dimensions							Measuring	Tubeless	Tube Type Ref
			e mm inches	D mm inches	R' mm inches	RC mm inches	Tread Depth mm 32nd	Dual Spacing mm inches	Cap. liter gallon	Rim Approved Rims	Seal CAI	Flap
MICHELIN <sup>®</sup> X <sup>®</sup> tra LOAD <sup>GRIP™</sup>	<b>34</b> 21.1 If Load per tyre ≤ 14Tn	384	<b>565</b> 22.2	<b>2003</b> 78.8	<b>906</b> 36	<b>6054</b> 238	66 83	<b>701</b> 27.6	<b>857</b> 30.3	15.00/3.0	OR 3-33	ı
<b>21.00R33</b> <b>B</b> *** <b>E4</b> 523174	<b>31</b> <i>19.3</i> If Load per tyre ≤ 14Tn											
MICHELIN <sup>®</sup> X <sup>®</sup> tra LOAD <sup>GRIP™</sup>	<b>22</b> <i>13.7</i> If Load per tyre ≤ 14Tn	248										
<b>21.00R33</b> <b>A4 *** E4</b> 843315	<b>20</b> <i>12.4</i> If Load per tyre ≤ 14Tn											

TREAD TYPE	Explanations on how to choose the tyre and determine the inflation pressures. Refer to explanations and methods on how to determine the inflation pressure.											
	Machine - Use	bar	4	4.5	5	5.5	6	6.5	7	7.25	7.5	8
		psi	58	65	73	80	87	94	102	105	109	116
MICHELIN® X <sup>°</sup> TRA LOAD GRIP™ 21.00R33 B *** E4 MICHELIN® X <sup>°</sup> TRA LOAD GRIP™ 21.00R33 A4 *** E4	Transport Load per tyre ≤ 14Tn	Standard	<b>9315</b> 20536	<b>10250</b> 22597	<b>11185</b> 24658	<b>12125</b> 26731	<b>13065</b> 28803	<b>14000</b> 30865	-	-	-	-
MICHELIN® X®tra LOAD GRIP™ 21.00R33 B *** E4 MICHELIN® X®tra LOAD GRIP™ 21.00R33 A4 *** E4	Transport Load per tyre > 14Tn	Standard	-	-	-	-	-	-	<b>15000</b> 33069	<b>15500</b> 34172	<b>15867</b> 34981	<b>16600</b> 36597

\* Reference MICHELIN<sup>®</sup> Data Book 2019 for more information.



