

EASY LIFE
IN HARD CONDITIONS











MICHELIN® X®TRA LOADPROTECT™ 21.00R33 A4/B

Get excellent protection in aggressive, sharp surface conditions with the MICHELIN®

X®TRA LOADPROTECT™ 21.00R33 A4/B tyre.





+10% MORE LOAD-CARRYING CAPACITY¹

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



at 7.25 bar vs. TRA 8 bar



at 6.5 bar for **MICHELIN®** and 7 bar for **Bridgestone®**

1) Compared to the Bridgestone® VMTP and VRLS tyres and the MICHELIN® X-HAUL® 5 tyres in size 21.00R33. Actual results may vary. (Sources: Bridgestone® OTR 2018 Data Book and MICHELIN® 2017 Data Book.)



MORE DISTANCE IN AN HOUR' AND A HIGHER TKPH¹

Drive up to 34 km in an hour due to a cooler running tyre²

A4 COMPOUND

+15.8% More distance in 1 hour¹ +9.3% Higher TKPH¹

B COMPOUND

+36% More distance in an hour¹ +69% More TKPH¹

- Compared to the MICHELIN® X-HAUL® 5 tyre in size 21.00R33. Actual results may vary.
 TKPH = Tors Kilometer Per Hour
 Compared to the MICHELIN® X-HAUL® 5 tyre in size 21.00R33 and based on field tests measurements
 and FARO-method measurements certified by the Michelin® Center of Technology. Actual results may vary.



+8% LONGER **WEAR LIFE AND A REVOLUTIONARY** TREAD PATTERN¹

- A greater volume of tread rubber1
- Optimised contact patch with the ground
- Cables made of steel encapsulated by rubber prevent corrosion spread, thus increasing aggression resistance
- Interlocking blocks of rubber on the shoulder

Compared to the MICHELIN® X-HAUL® S tyre in size 21.00R33 and based on field tests measurements and FARO-method measurements certified by the Michelin® 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 Rim	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	Approved Rims	Seal CAI	Flap
MICHELIN® X®tra LOADPROTECT™	34 21.1 If Load per tyre ≤ 14Tn	384	565 22.2	1979 77.9	895 35	5981 236	54 68	701 27.6	859 <i>30.3</i>	13.00/2.5	OR 3-33	
21.00R33 B *** E4 495016	31 19.3 If Load per tyre > 14Tn	304										I
MICHELIN® X®TRA LOADPROTECT™	22 13.7 If Load per tyre ≤ 14Tn	248										
21.00R33 A4 *** E4 167639	20 12.4 If Load per tyre > 14Tn	240										

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®TRA LOADPROTECT™ 21.00R33 B *** E4 MICHELIN® X®TRA LOADPROTECT™ 21.00R33 A4 *** E4	Transport Load per tyre ≤ 14Tn	Standard	9315 20536	10250 22597	11185 24658	12125 26731	13065 28803	14000 30865	-	-	-	-
MICHELIN® X®TRA LOADPROTECT™ 21.00R33 B *** E4 MICHELIN® X®TRA LOADPROTECT™ 21.00R33 A4 *** E4	Transport Load per tyre > 14Tn	Standard	-	-	-	-	-	-	15000 33069	15500 34172	15867 34981	16600 36597

^{*} Reference MICHELIN® Data Book 2019 for more information.



