

SPEED OR LOAD, CHOOSE YOUR EFFICIENCY



MICHELIN

MICHELIN' X'TRA LOADGRIP"



EXCELLENT GRIP^{1,2} IN LOOSE GROUND **CONDITIONS**



UP TO 21 MILES IN AN HOUR⁵



8-11% HIGHER PAY LOAD 3,4



CORROSION-PROOF CABLES

Steel encapsulated by rubber prevents corrosion spread, thus increasing aggression resistance.



+5-8%WEAR LIFE ST

BETTER LONGEVITY

Optimized contact patch with the ground

COMMERCIAL DESCRIPTION	CAI <i>MSPN</i>	Max. dist./hour km <i>mile</i>	ТКРН <i>ТМРН</i>	Tread depth mm <i>32rd</i>
X TRA LOAD GRIP B *** E4 18.00R33 Tubeless	553513 12079	34 21.1 if load per tire <=10.9 t 31 19.3 if load per tire >10.9 t	301 <i>206</i>	60 75.6
X TRA LOAD GRIP A4 *** E4 18.00R33 Tubeless	515155 <i>09496</i>	22 13.7 if load per tire <=10.9 t 20 12.4 if load per tire >10.9 t	194 133	60 75.6
X TRA LOAD GRIP B *** E4 24.00R35 Tubeless	302244 <i>86007</i>	34 21.1 if load per tire <=18.5 t 31 19.3 if load per tire >18.5 t	503 <i>345</i>	73 92
X TRA LOAD GRIP A4 *** E4 24.00R35 Tubeless	559900 <i>77075</i>	22 13.7 if load per tire <=18.5 t 20 12.4 if load per tire >18.5 t	320 219	73 92

¹ Due to 30% more lug edges in contact with the ground.



² Based on customer feedback done on: 140 tires (field tests) in 10 countries by 23 customers during 2016 and 2017.

³ Compared to Bridgestone® VMTP tires, MICHELIN® XDT™ tires, and MICHELIN® X® TRACTION™ SC tires in size 18.00R33. Actual results may vary. (Sources: Bridgestone® 2018 OTR Data Book and MICHELIN® 2017 Data Book).

⁴ Compared to the same size in Bridgestone® VMTP and VRLS - Source Bridgestone® OTR Databook 2016 and MICHELIN® XDT™ tire, MICHELIN® X-TRACTION™ SC tire - Source MICHELIN® Data Book 2017.

⁵ Compared to MICHELIN® X® TRACTION™ SC and MICHELIN® XDT™ B tires. Actual results may vary.

⁶ Compared to MICHELIN® XDT™ tires in size 18.00R33 and based on field test measurements and FARO-method measurements certified by the Michelin® Center of Technology. Actual results may vary.

⁷ Compared to same size in MICHELIN® XDT™ tire, field test measurements certified by the Michelin® Center of Technology, from 2015 to 2017.