EVERLASTING RESILIENCE



DESIGNED TO ENDURE



OMNITRAC HEAVY DUTY

A TIRE DESIGNED TO PERFORM EQUALLY IN TOUGH ON- AND OFF-ROAD CONDITIONS. MORE DURABLE AND DAMAGE RESISTANT CASING AND AN INNOVATIVE TREAD COMPOUND EXTEND THE TIRE'S LIFE CYCLE.



DESIGNED FOR DURABILITY

Thanks to a non-metallic top belt layer, the steel belts and casing structure are protected from damage and corrosion caused by moisture. This enhances the durability of the tire throughout its life and offers ideal conditions for high quality retreading.



High durability and retreadability

By introducing our innovative DuraShield technology

Excellent traction

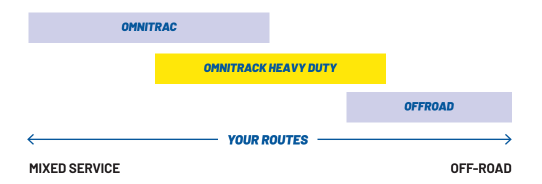
In on- and off-road applications and increased winter performance with 3PMSF marking

Extended tire life

High tread resistance to chipping and chunking

WHICH TIRES ARE RIGHT FOR YOU?

When your fleet is operating in tough on- and off-road conditions, you need to be sure your tires will be able to withstand all kinds of terrain. Goodyear offers a wide range of tires that give you the perfect balance of off-road strength and the ability to run effectively on paved surfaces. The OMNITRAC HEAVY DUTY tires are specifically designed to help you reliably tackle of a mix of harsh on- and off-road driving, without sacrificing traction or performance on either surface.



OMNITRAC HEAVY DUTY IS THE IDEAL CHOICE FOR FLEETS THAT:



WANT HIGH RESISTANCE TO CHIPPING AND CHUNKING



NEED HIGH MILEAGE ON ROUGH SURFACES



OPERATE EQUALLY
ON TOUGH ON- AND
OFF-ROAD CONDITIONS



OMNITRAC OFF-ROAD PERFORMANCE YOU CAN RELY ON



OMNITRAC S HEAVY DUTY

A STEER AXLE TIRE DESIGNED TO COPE WITH THE DEMANDING REQUIREMENTS **OF SEVERE MIXED SERVICE APPLICATIONS**

1. 4-RIB DESIGN

A robust tread design with massive shoulder ribs that resist even the most demanding mixed service applications makes for high mileage and even wear performance

2. 'OUICK RELEASE' GROOVE SHAPE AND CENTRELINE STONE EJECTORS

The tread movements make sure that trapped stones are quickly released, preventing them from reaching the groove bottom. This means the tires suffer less punctures, have high casing durability and are self-cleaning, providing good traction in all terrains

3. HIGHLY CHIP AND CHUNK RESISTANT TREAD COMPOUND

Thanks to a new tread design and increased undertread rubber gauge, the tires resist chipping and chunking throughout their life phases. This provides high mileage and improved retreadability through higher casing protection









OMNITRAC D HEAVY DUTY

A SELF-CLEANING DRIVE AXLE TIRE **DESIGNED TO WITHSTAND SEVERE ON- AND OFF-ROAD CONDITIONS**







1. DIRECTIONAL TREAD DESIGN **WITH SIPED BLOCKS**

The tread design means the tire remains self-cleaning throughout its life and provides traction on all surfaces and in all weather conditions

2. ROBUST CENTRELINE DESIGN

Provides traction and protects the tire's centre area, resulting in even wear and high mileage potential

3. WIDE OPEN SHOULDER GROOVES **AND BLOCK DESIGN**

Provides more edges and ejects stones and mud quickly, helping maintain high traction throughout tire life in off-road conditions and strong resistance to stone damage under torque

4. HIGH CHIP AND CHUNK RESISTANCE TREAD COMPOUND

Provides high mileage and improved retreadability through a new thread compound featuring increased undertread rubber











OMNITRAC MST II HCT

A HIGHLY STABLE TRAILER TIRE THAT OFFERS HIGH MILEAGE POTENTIAL **AND EVEN TREAD WEAR**



A high wearable rubber volume and even ground pressure distribution reduces tread wear and ups high mileage potential

2. MASSIVE CENTRELINE RIBS

The robust centre blocks withstand high torque and rough surfaces, which means excellent damage resistance and high stability

3. ZIG-ZAG CENTRELINE GROOVE AND **OFF-SET BLOCK EDGE DESIGN**

Increased groove length and 3PMSF provide additional biting edges for improved on- and offroad traction, braking performance and wet grip

4.STONE EJECTORS COMBINED WITH DUAL GROOVE ANGLES

Reduced stone holding and drilling thanks to increased self-cleaning capabilities for higher durability and retreadability



'FRT' stands for 'Free Rolling Tire'

and is a legal marking according to the UNECE Regulation No.54, which indicates that the tire is specifically designed and intended for the equipment of trailer axles and axles of motor vehicles other than front steering and all drive axles. Therefore, these trailers tires marked 'FRT' should be used exclusively on trailer axles and axles of motor vehicles other than front steering and all drive axles and should not be fitted in any other position. Goodyear Dunlop will not warrant and cannot be held accountable for any potential liability claim involving FRT tires fitted outside these recommendations.









OMNITRAC HEAVY DUTY

TECHNICAL DATA

REGROOVING RECOMMENDATIONS

Goodyear OMNITRAC HEAVY DUTY tires are both retreadable and regroovable and have been developed for optimised sustainability, allowing fleets to make the best use of their tire assets and substantially reduce their cost per mile and environmental footprint.

OMNITRAC S HEAVY DUTY

22.5"



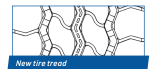






Max. regrooving depth 3mm, regrooving width 9-10mm.

24"







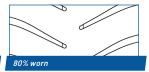


Max. regrooving depth 3mm, regrooving width 9-10mm.

OMNITRAC D HEAVY DUTY

22.5"





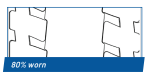




Max. regrooving depth 3mm, regrooving width 9mm.

24"





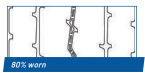


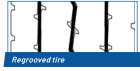


Max. regrooving depth 3mm, regrooving width 9mm.

OMNITRAC MST II HCT









Max. regrooving depth 3mm, regrooving width 8mm.

TIRE DESIGN NAME	SIZE	LOAD / SPEED INDEX 1	LOAD / SPEED INDEX 2	FUEL EFFI- CIENCY	WET GRIP	EMIS	ISE SIONS S / dB)	SNOW GRIP 3PMSF	M+S	RFID
OMNITRAC S HEAVY DUTY	12 R 22.5	152/148 K		С	А	Α	71	~	~	~
OMNITRAC D HEAVY DUTY	12 R 22.5	152/148 K		D	В	В	74	~	~	~
OMNITRAC S HEAVY DUTY	13 R 22.5	156/150 K		С	В	В	72	~	~	~
OMNITRAC D HEAVY DUTY	13 R 22.5	156/150 K		D	В	В	75	~	~	~
OMNITRAC S HEAVY DUTY	315/80 R 22.5	156/150 K		С	В	В	73	~	~	~
OMNITRAC D HEAVY DUTY	315/80 R 22.5	156/150 K		D	В	В	75	~	~	~
OMNITRAC S HEAVY DUTY	325/95 R 24	162/160 K		С	В	Α	71	~	~	
OMNITRAC D HEAVY DUTY	325/95 R 24	162/160 K		D	В	В	76	~	~	
OMNITRAC MST II HCT	385/65 R 22.5	160 K	158 L	С	В	В	71		~	
OMNITRAC MST II*	445/65 R 22.5	169 K		В	В	B	71			

^{*} OMNITRAC T design



Goodyear Middle East & Africa



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(0223/ENG)

