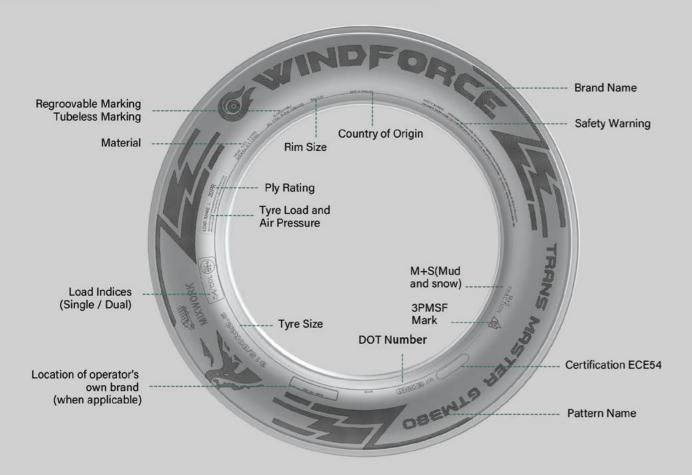


UPGRADING 2025



ENJOY YOUR TRIPS WITH WINDFORCE TYRES

SIDEWALL DIAGRAM



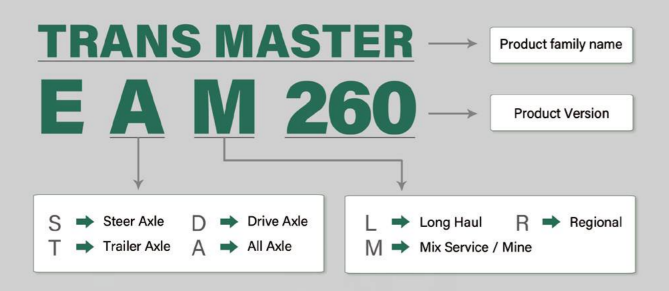








HOW TO READ THE PROFILE NAME





SINCE 2012

WINDFORCE provides safety and value for the global customers, is constantly striving to create the best solutions for each application.

WINDFORCE provides a wide variety of PCR/TBR to customers, based on the demand from local market.

WINDFORCE persists on green tires to protect the environment in a concept of low carbon development and lowers the rolling resistance of tires.

WINDFORCE supplied by global TOP 10 manufacturer, has perfect quality supervision system, after-sales system and quality certification system to guarantee the product quality and improve the customer satisfaction.

TYRE CONSTRUCTION

Tread

Compounds used in the tread depend on the tire's specific application needs.

WINDFORCE has chosen various compounding strategies to minimize treadwear rate, and maximize traction, fuel efficiency, and resistance to fatigue, chipping and scaling.

Belt Edge Cushion

WINDFORCE tires feature a belt edge cushion to help prevent separation of the belt edges, and therefore the tread,caused by the scissoring effect of the belts.

Inner Liner

WINDFORCE's inner liner is specially designed to minimize air seepage into adjacent areas of the tire.

The quality of the inner liner is critical to prevent air from penetrating into the casing. WINDFORCE's special inner liner compound ensures a significantly longer casing life.

Bead Filler

Two or more different compounds are used in WINDFORCE's bead filler (apex rubber) to stiffen the bead for steering response and to control the flexibility of other parts of the tire.

Belts and Casing

Thin highly adhesive assembly compounds are used in WIND-FORCE's tire casing and belts to prevent separation of the steel cords.

Undertread

WINDFORCE's undertread compounds have low heat-generating characteristics, which prevent tread separation.

Sidewall

WINDFORCE's special sidewall compounds are selected for high flexibility, excellent durability and high resistance to fatigue and weather cracking.

Rim Cushion

WINDFORCE's rim cushion compound is highly resistant to the heat transmitted by the rim.

TRANS MASTER FAMILY

ONG HAUL



STEER





STEER



DRIVE



STEER



DRIVE





STEER



DRIVE

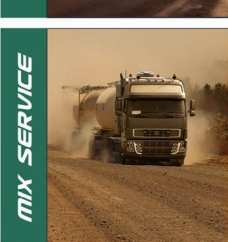


ALL AXLE





TRAILER









ALL AXLE



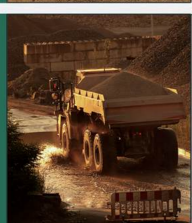


DRIVE



M----39

TRAILER







APPLICATIONS

LONG HURL

Long-range travel with consistent speed and

less braking or accelerating.

Well paved road surface with fewer curves.

REGIONAL

Journeys with repeated braking, accel-

eration, and turning. Well-paved road with curves and occasionally rough conditions.

MIX SERVICE

Both on and off road with aggressive,

uneven or muddy road conditions.

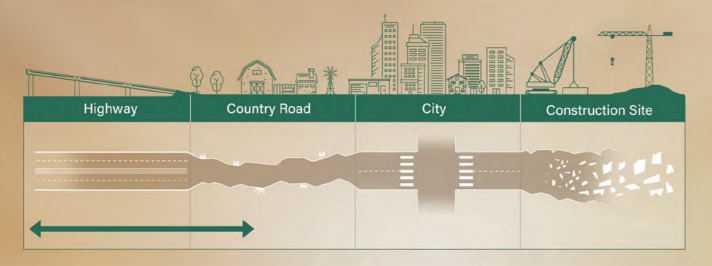
Heavy loads at medium to slow speeds and frequent stopping.

Engineered primarily for off road conditions with deep, wide treads for high mobility. Powerful construction ensures durability and long life. An open shoulder offers maneuvering while large tread blocks and special compound resist cuts and penetrations.

THE LONG HAUL SERIES



- Long distance journey with constant speed and less braking and accelerating.
- · Less fuel consumption and comfortable ride.
- High mileage performance.





Special low heat compound design

Special compound design, low heat generation during tire running, low CO2, energy saving and environmental protection.



Optimized pattern design

The optimized design of pattern, high Land-sea ratio pattern design effectively reduce the rolling resistance of tires, more fuel efficient.



Advanced tire design theory

Advanced tire design concepts, make the tire longevity, green and safety.

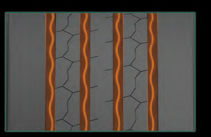




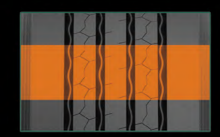
TRANS MASTER ESLZZO

TECHNICAL FEATURE

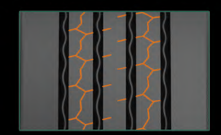
Four curved tread grooves ensure good drainage performance.



Special designed tread pitches ensure low external noise.



Multi kerf provides outstanding traction on wet and snow road surface.



SIZE RANGE STEER





SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
7.50R16	122/118L	16	6.00G	12	805	215
10.00R20	149/146K	18	7.5	16	1054	278
11.00R20	152/149K	18	8.0	15	1085	293
12.00R20	156/153K	20	8.5	17.5	1125	315
11R22.5	148/145M	18	8.25	14.2	1054	279
12R22.5	152/149L	18	9.00	14.5	1085	300
* 275/70R22.5	152/148J(148/145L)	18	8.25	15	958	276
* 275/80R22.5	149/146M	18	8.25	14	1012	276
* 295/60R22.5	150/147M	18	9.00	13.5	932	292
295/80R22.5	152/149M	18	9.00	13.5	1044	298
* 315/60R22.5	156/150M	20	9.75	13.5	956	315
* 315/70R22.5	154/150M	20	9.00	13.5	1020	312
315/80R22.5	157/154K	20	9.00	14.5	1076	312

* DEVELOPING SIZES





Steer type tyre for highway use, both long and regional haul.





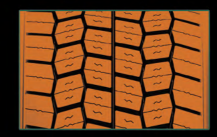
TRANS MASTER EDL320

TECHNICAL FEATURE

Deep tread depth improves traction and grip on the road and extends tire life.



Optimized deep multi-blocks pattern design provides ultra driving force.



Widened tread width enhances driving stability and provides even pressure distribution.



SIZE RANGE DRIVE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
11R22.5	148/145M	18	8.25	19	1065	279
12R22.5	152/149L	18	9.00	19	1096	300
* 275/70R22.5	152/148J(148/145L)	18	8.25	18.5	958	276
* 275/80R22.5	149/146M	18	8.25	18	1012	276
* 295/60R22.5	150/147M	18	9.00	19	932	292
295/80R22.5	152/149L	18	9.00	19	1050	298
* 315/60R22.5	156/150M	20	9.75	19	956	315
* 315/70R22.5	154/150M	20	9.00	19	1020	312
315/80R22.5	157/154K	20	9.00	19	1082	312

DEVELOPING SIZES







Superior drive tyre for highway use.

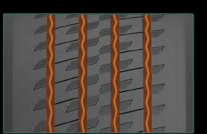




TRANS MASTER GSL290

TECHNICAL FEATURE

Fashionable pattern design, with strong longitudinal ribs and heat-releasing sipes provides excellent handling.



Optimized tire shoulder effectively reduce abnormal tread wear.



Wider and deeper pattern, with high mileage tread compound, longer product life.



SIZE RANGE STEER





SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
* 11R22.5	148/145L	18	8.25	15	1054	279
* 12R22.5	152/149M	18	9.00	15	1085	300
* 295/60R22.5	150/147M	18	9.00	15	932	292
* 295/80R22.5	152/149M	18	9.00	15	1044	298
* 315/60R22.5	156/150M	20	9.75	15	956	315
* 315/70R22.5	154/150M	20	9.00	15	1020	312
315/80R22.5	160/157K	22	9.00	16	1076	312
* 385/55R22.5	160L	20	12.25	15	919	386
385/65R22.5	164K	24	11.75	15	1072	389

* DEVELOPING SIZES





Steer type tyre for highway use, both long and regional haul.





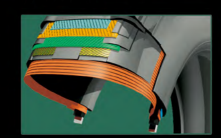
TRANS MASTER GDL390

TECHNICAL FEATURE

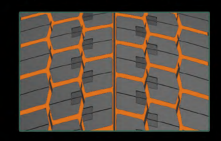
Impressive traction an fashionable driving tread pattern enhances traction in all kinds of weather conditions, which can help keep drivers safer on the road.



Enhanced durability casing construction and a cap/base compound combines for better durability and exceptional regroovability.



Deep full depth grooves with zig-zag grooves, and anti-wearing compounding provides Long original tread life with excellent traction throughout the life of the tire.



SIZE RANGE DRIVE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
* 11R22.5	148/145K	18	8.25	21	1065	279
* 12R22.5	152/149M	18	9.00	21	1096	300
* 295/60R22.5	150/147M	18	9.00	21	932	292
* 295/80R22.5	152/149M	18	9.00	21	1050	298
* 315/60R22.5	156/150M	20	9.75	21	956	315
* 315/70R22.5	154/150M	20	9.00	21	1020	312
315/80R22.5	160/157K	22	9.00	22.5	1082	312

DEVELOPING SIZES







Superior drive tyre for highway use.





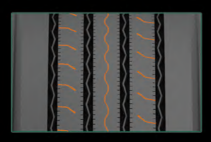
TRANS MASTER ESL200

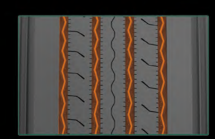
TECHNICAL FEATURE

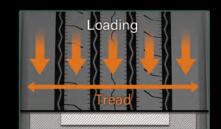
Lateral & semi-groove sipe optimize provide better traction and enhance even wear for superior performance.

Four curved tread grooves ensure great drainage performance.

Expanded belt provides equal road grip which results in even wear and better performance.







SIZE RANGE STEER



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
11R22.5	149/146M	18	8.25	13	1054	279
11R24.5	152/149M	18	8.25	14.2	1104	279

TRANS MASTER ESL200



Steer type tyre for highway use, both long and regional haul.





TRANS MASTER EDL300

TECHNICAL FEATURE

Main 4 zigzag groove provides good traction performance.



Closed shoulder delivers smooth wear, fuel efficiency and reinforced stability.



Special tread compound guarantees less fuel consumption with lower rolling resistance.



TRANS MASTER EDL300



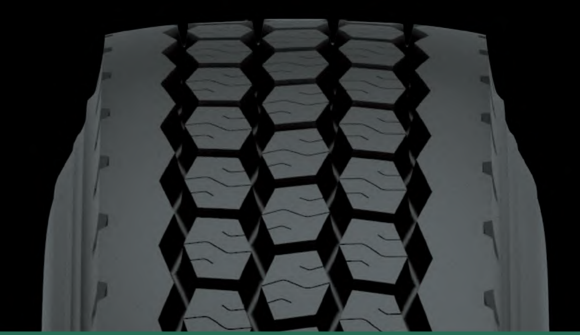
Superior drive tyre for highway use.



SIZE RANGE DRIVE



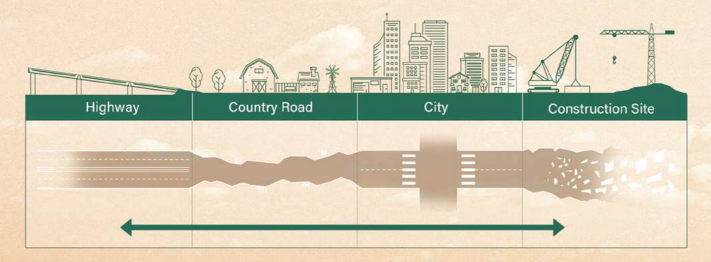
SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
11R22.5	149/146L	18	8.25	20.6	1065	279
11R24.5	152/149L	18	8.25	20.6	1116	279



THE REGIONAL SERIES



- Shorter journey with frequent braking, accelerating and turning
- Improved road grip with maximum mileage
- Exceptional tough type





Shoulder Rigidity Reinforced Design

By optimizing the overall material distribution of the tyre, the rigidit and handling stability of the tyre have been greatly improved.



Ultra-High Tensile Cord

The UHT carcass cords provide better anti-deformation performance for the tyre, while at the same time better dispersing the pressure and significantly increasing the safety performance of the tyre.



Upgraded security features

Excellent stability anddurability, even in challenging weather conditions.







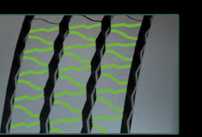




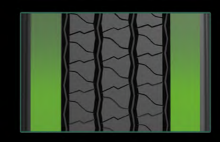
TRANS MASTER GSR210

TECHNICAL FEATURE

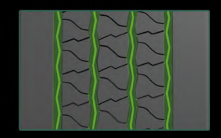
Combination of stream and zigzag grooves provides better performance for traction and driving.



Strong closed shoulder design provides a stability and better performance for even wear.



Deeper groove and wider tread provide longer tread life. Unique tread design helps decrease stone retention.

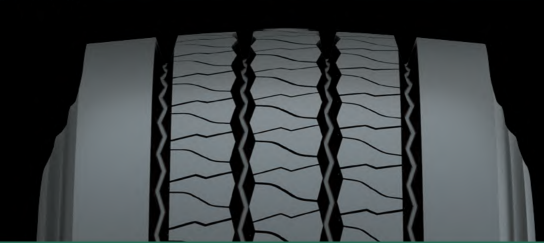


SIZE RANGE STEER



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
* 9.5R17.5	143/141J	18	6.75	13	842	240
* 205/75R17.5	124/122M	18	6.00	12	753	205
215/75R17.5	135/133M	18	6.00	12.5	767	211
* 225/75R17.5	129/127M	18	6.75	12.5	783	226
* 225/80R17.5	129/127M	18	6.75	14	805	226
235/75R17.5	143/141M	18	6.75	13.3	797	233
* 245/70R17.5	136/134M	18	7.50	13	789	248
* 265/70R17.5	140/138M	18	7.50	14	817	262
* 225/70R19.5	129/127M	18	6.75	13	811	226
* 245/70R19.5	133/132M	18	7.50	13	839	248
* 265/70R19.5	140/138M	18	7.50	14	867	262
* 285/70R19.5	146/144M	18	8.25	14.5	895	283

* DEVELOPING SIZES



TRANS MASTER GSR210



Steer type tyre for regional use. Also recommended for drive and trailer use.





TRANS MASTER GDR310

TECHNICAL FEATURE

Wide tread with grooves enables high mileage and excellent driving performance in variable conditions.



Special tread pattern design for low rolling resistance and excellent traction performance across multi applications.



Wide open shoulder tread design provides traction and stability in all weather conditions.



SIZE RANGE DRIVE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
* 9.5R17.5	143/141J	18	6.75	15	842	240
* 205/75R17.5	124/122M	18	6.00	14	753	205
215/75R17.5	135/133M	18	6.00	14.5	767	211
* 225/75R17.5	129/127M	18	6.75	14.5	783	226
* 225/80R17.5	129/127M	18	6.75	15	805	226
235/75R17.5	143/141M	18	6.75	15.4	797	233
* 245/70R17.5	136/134M	18	7.50	15	789	248
* 265/70R17.5	140/138M	18	7.50	15	817	262
* 225/70R19.5	129/127M	18	6.75	14.5	811	226
* 245/70R19.5	133/132M	18	7.50	15	839	248
* 265/70R19.5	140/138M	18	7.50	15	867	262
* 285/70R19.5	146/144M	18	8.25	16	895	283

* DEVELOPING SIZES







Superior drive tyre for regional use.



19



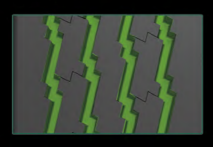
TRANS MASTER EAR230

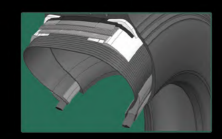
TECHNICAL FEATURE

Zigzag circumferential grooves offer outstanding wet operation and even tread contact on road surfaces.

Advanced carcass design promises good footprints and avoid irregular wear.

Low heat generating and excellent high-speed driviing characteristics.







SIZE RANGE ALL AXLE

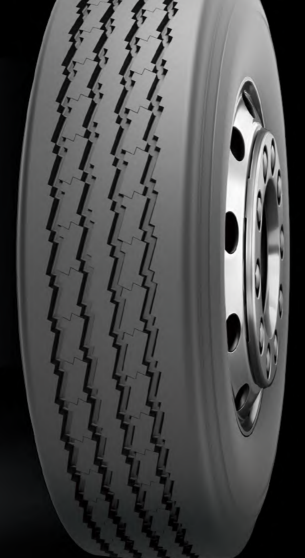


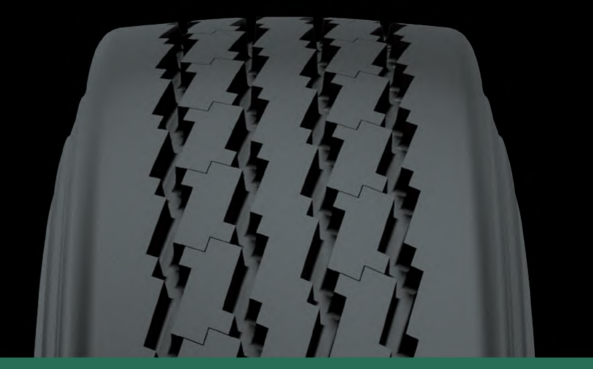


TRANS MASTER EAR230



All position tyre for regional use. Also recommended for trailer use.









TRANS MASTER EDR330

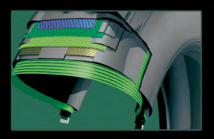
TECHNICAL FEATURE

Premium open drive with superb traction. Central interlocking tread pattern to handle even the most demanding haul applications.



Extra strong casing for durability and excellent regroovable.

Optimised rubber compound for resisting cutting and chunking.





SIZE RANGE DRIVE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
11R22.5	148/145M	18	8.25	19	1065	279



Superior drive tyre for regional use.



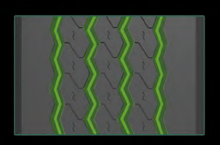
TRANS MASTER GTR280

TECHNICAL FEATURE

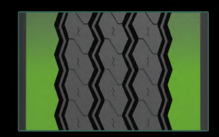
Four main grooves strengthened shoulder rib reduces deformation of outer groove and improves mileage.



Zigzag groove aids in stone rejection.



Closed shoulder allows for smooth wear, fuel efficiency and increased mileage.



SIZE RANGE TRAILER



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
* 215/75R17.5	128/126M	18	6.00	12.5	767	211
* 235/75R17.5	132/130M	18	6.75	13.3	797	233
* 245/70R17.5	136/134M	18	7.50	13	789	248
* 265/70R17.5	140/138M	18	7.50	14	817	262
* 225/70R19.5	129/127M	18	6.75	13	811	226
* 245/70R19.5	133/132M	18	7.50	13	839	248
* 265/70R19.5	140/138M	18	7.50	14	867	262
* 285/70R19.5	146/144M	18	8.25	14.5	895	283
* 275/70R22.5	152/148J(148/145L)	18	8.25	14	958	276
* 385/55R22.5	160L	20	12.25	15	919	386
385/65R22.5	164K	24	11.75	15.5	1072	389
* 425/65R22.5	165K	20	12.25	16	1124	430
* 445/65R22.5	169K	20	13.00	15	1150	444

* DEVELOPING SIZES



TRANS MASTER GTR280



Trailer type tyre for regional use, both long and regional haul.

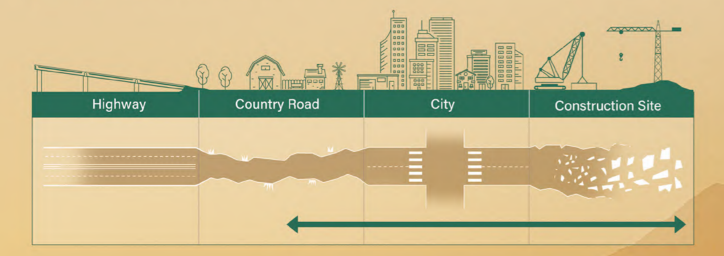


25

THE MIX SERVICE SERIES



- · Used both on and off road
- · Heavy loads and outstanding durability
- Special protection against the damage caused by the road condition





Reinforced bead structure design

The reinforced structure of the tire bead is used to meet the load demand in the ON/OFF application, and the product life is longer.



Special cutting resistance coumpound design

Special cutting resistance coumpound helps resist chiping, chunking and tearing for a better mileage.



High tensile cord design

High tensile cord is used in tyres to ensure their load capacity and safety in harsh operating environments.





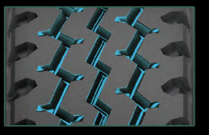
TRANS MASTER EAM260

TECHNICAL FEATURE

Four rib design with zigzag patterns for stone protection.

Deep arrowhead shoulder grooves for maximum traction in rough terrain situations.

Unique compound, with extra-deep tread design, for extended tread life.







SIZE RANGE ALL AXLE



	SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
	7.00R16	118/114L	14	5.50F	10	775	200
	7.50R16	122/118L	16	6.00G	11	805	215
*	8.25R16	132/128K	16	6.50H	14	855	235
*	8.25R20	139/137K	16	6.5	15	974	236
	9.00R20	144/142K	16	7.0	15	1019	259
	10.00R20	149/146K	18	7.5	16	1054	278
	11.00R20	152/149K	18	8.0	15	1085	293
	12.00R20	156/153K	20	8.5	17.5	1125	315
	12.00R24	160/156K	20	8.5	14	1226	315
	11R22.5	148/145M	18	8.25	15	1054	279
	12R22.5	152/149L	18	9.00	14.5	1085	300
	13R22.5	156/151K	20	9.75	16.5	1124	320
2	95/80R22.5	152/149M	18	9.00	15	1044	298
3	315/80R22.5	157/154K	20	9.00	15.5	1076	312

* DEVELOPING SIZES







All position tyre for on/off road applications. Offers excellent resistance to cutting and chipping.





29



TRANS MASTER EDM360

TECHNICAL FEATURE

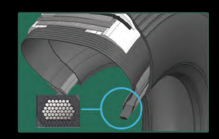
The arrow-directional pattern is adopted for excellent handling meaning better traction performance is provided even in wet and muddy conditions.



The interblock tie-bar at the centre guarantees outstanding straight driving performance and impact dispersion for blocks, thereby improving durability.



Rigid carcass structure for robust, hardwearing, safe and reliable service.



SIZE RANGE DRIVE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
11R22.5	148/145K	18	8.25	19.5	1065	279
12R22.5	152/149L	18	9.00	19.5	1096	300
13R22.5	156/151K	20	9.75	19	1136	320
295/80R22.5	152/149K	18	9.00	19.5	1050	298
315/80R22.5	157/154K	20	9.00	20	1082	312









Superior drive tyre for on/off road applications.



31



TRANS MASTER EAM270

TECHNICAL FEATURE

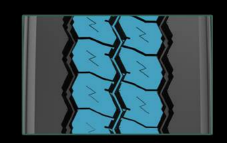
Wider tread width and solid shoulder offer improved tread stiffness, leading to an increased mileage and rolling resistance.



Three zigzag grooves and multi-angular sipes Improve traction and braking perfor-



Polygonal block pattern provides outstanding traction and braking performance.



SIZE RANGE ALL AXLE



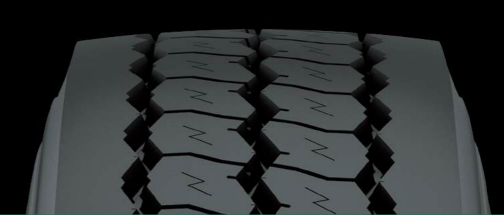
SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
7.00R16	118/114L	14	5.50F	10	775	200
7.50R16	122/118L	16	6.00G	11	805	215
8.25R16	132/128K	16	6.50H	14	855	235
8.25R20	139/137K	16	6.5 15 974		974	236
9.00R20	144/142K	16	6 7.0 15 1019		1019	259
10.00R20	149/146K	18	7.5	16	1054	278
11.00R20	152/149K	18	8.0	15	1085	293
12.00R20	156/153K	20	8.5	17.5	1125	315
12.00R24	160/156K	20	8.5	15	1226	315
11R22.5	148/145M	18	8.25	15	1054	279
12R22.5	152/149M	18	9.00	14.5	1085	300
13R22.5	156/151K	20	9.75	16.5	1124	320
295/80R22.5	152/149M	18	9.00	15	1044	298
315/80R22.5	157/154L	20	9.00	15.5	1076	312

* DEVELOPING SIZES





All position tyre for on/off road applications. Offers excellent resistance to cutting and chipping.





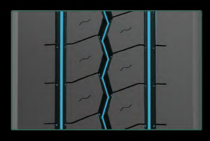
TRANS MASTER EAM272

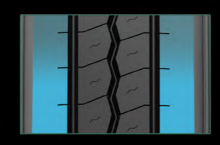
TECHNICAL FEATURE

Combination of straight and zigzag grooves provides better performance for traction and driving.

A closed shoulder design and big block design are adopted for improved driving stability and an even wear.

Optimised rubber compound for resisting cutting and chunking.







TRANS MASTER EAM272





All position tyre for on/off road applications. Offers excellent resistance to cutting and chipping.



SIZE RANGE ALL AXLE



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)	
12.00R24	160/156K	20	8.5	15	1226	315	





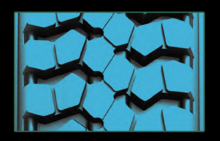
TRANS MASTER EDM372

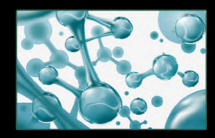
TECHNICAL FEATURE

Optimal shoulder design - Minimises treaddamage andretreading Aggressive lug design - Delivers powerful on/off-road grip, handling and stability.

Advanced carcass and compound construction- Provides excellent durability and extended tyre life due to low heat generation.





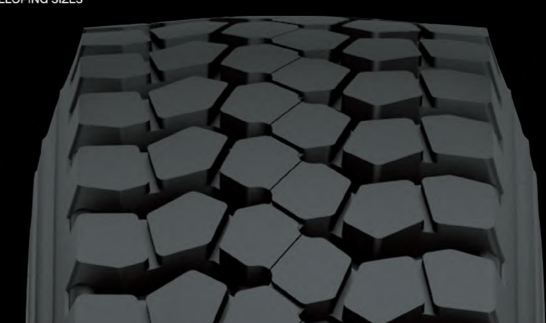


SIZE RANGE DRIVE



	SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
	7.00R16	118/114L	14	5.50F	14	785	200
	7.50R16	122/118L	16	6.00G	15.5	815	215
*	8.25R16	132/128K	16	6.50H	16.5	855	235
*	8.25R20	139/137K	16	6.5	16.5	974	236
	9.00R20	144/142K	16	7.0	15	1019	259
	10.00R20	149/146K	18	7.5	23.5	1065	278
Ī	11.00R20	152/149K	18	8.0	16	1085	293
	12.00R20	156/153K	20	8.5	19.5	1136	315
	12.00R24	162/160K	22	8.5	19	1238	315

* DEVELOPING SIZES



TRANS MASTER EDM372





Superior drive tyre for on/off road applications.





TRANS MASTER GTM380

TECHNICAL FEATURE

Extra-wide tread blocks and deep grooves ensure ultra-high mileage.

Open shoulder blocks with optimized tie-bars prevent irregular wear and provide excellent traction performance for off-road conditions.

Extra-wide grooves are designed for excellent stone rejection and improved traction.







SIZE RANGE TRAILER



SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)	
* 385/55R22.5	160L	20	12.25	17	919	386	
385/65R22.5	164K	24	11.75	18	1072	389	
* 425/65R22.5	165K	20	12.25	18	1124	430	
* 445/65R22.5	169K	20	13.00	18	1150	444	

DEVELOPING SIZES







Trailter tyre for on/off road applications. Offers excellent resistance to cutting and chipping.





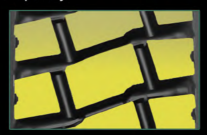




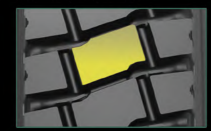
TRANS MASTER EDM370

TECHNICAL FEATURE

Aggressive lug tread pattern with open shoulder enhances powerful grip and improves self-cleaning capability.



Tread blocks massive tread blocks and specific tread compound offer superb resistance against cuts and penetrations.



optimised carcass profile with reinforced bead structure ensures excellent durability.



SIZE RANGE DRIVE





SIZE	LI/SS	PR	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)	
0.00R20	149/146F	18	7.5	20	1065	278	
11.00R20	152/149F	18	8.0	20	1096	293	
2.00R20	156/153F	20	8.5	21	1136	315	
2.00R24	164/161F	24	8.5	23	1238	315	
11R22.5	148/145J	18	8.25	19.5	1065	279	
12R22.5	152/149M	18	9.00	20	1096	300	
13R22.5	156/151F	20	9.75	19	1136	320	
5/80R22.5	152/149J	18	9.00	20	1050	298	
5/80R22.5	157/154J	20	9.00	19	1082	312	
	0.00R20 1.00R20 2.00R20 2.00R24 11R22.5 12R22.5 13R22.5	0.00R20 149/146F 1.00R20 152/149F 2.00R20 156/153F 2.00R24 164/161F 11R22.5 148/145J 12R22.5 152/149M 13R22.5 156/151F 5/80R22.5 152/149J	0.00R20 149/146F 18 1.00R20 152/149F 18 2.00R20 156/153F 20 2.00R24 164/161F 24 11R22.5 148/145J 18 12R22.5 152/149M 18 13R22.5 156/151F 20 5/80R22.5 152/149J 18	0.00R20 149/146F 18 7.5 1.00R20 152/149F 18 8.0 2.00R20 156/153F 20 8.5 2.00R24 164/161F 24 8.5 11R22.5 148/145J 18 8.25 12R22.5 152/149M 18 9.00 13R22.5 156/151F 20 9.75 5/80R22.5 152/149J 18 9.00	SIZE LI/SS PR STANDARD RIM (MM) 0.00R20 149/146F 18 7.5 20 1.00R20 152/149F 18 8.0 20 2.00R20 156/153F 20 8.5 21 2.00R24 164/161F 24 8.5 23 11R22.5 148/145J 18 8.25 19.5 12R22.5 152/149M 18 9.00 20 13R22.5 156/151F 20 9.75 19 5/80R22.5 152/149J 18 9.00 20	SIZE LI/SS PR STANDARD RIM (MM) (MM) 0.00R20 149/146F 18 7.5 20 1065 1.00R20 152/149F 18 8.0 20 1096 2.00R20 156/153F 20 8.5 21 1136 2.00R24 164/161F 24 8.5 23 1238 11R22.5 148/145J 18 8.25 19.5 1065 12R22.5 152/149M 18 9.00 20 1096 13R22.5 156/151F 20 9.75 19 1136 5/80R22.5 152/149J 18 9.00 20 1050	

* DEVELOPING SIZES



TRANS MASTER EDM370





Drive axle, Off use in mining, construction and logging operations.



MADE IN CHINA TRANS MASTER FAMILY

PATTERN	SIZE	LI/SS	PR	APPLICATION	AXLE	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WII (MM)
	7.50R16	122/118L	16	LONGHAUL	ST/TR	6.00G	12	805	215
	10.00R20	149/146K	18	LONGHAUL	ST/TR	7.5	16	1054	278
	11.00R20	152/149K	18	LONGHAUL	ST/TR	8.0	15	1085	293
	12.00R20	156/153K	20	LONGHAUL	ST/TR	8.5	17.5	1125	315
				LONGHAUL					
	11R22.5	148/145M	18		ST/TR	8.25	14.2	1054	279
	12R22.5	152/149L	18	LONGHAUL	ST/TR	9.00	14.5	1085	300
RANS MASTER	* 275/70R22.5	152/148J(148/145L)	18	LONGHAUL	ST/TR	8.25	15	958	276
ESLZZ0	* 275/80R22.5	149/146M	18	LONGHAUL	ST/TR	8.25	14	1012	276
ESLZZU	* 295/60R22.5	150/147M	18	LONGHAUL	ST/TR	9.00	13.5	932	292
	295/80R22.5	152/149M	18	LONGHAUL	ST/TR	9.00	13.5	1044	298
	* 315/60R22.5	156/150M	20	LONGHAUL	ST/TR	9.75	13.5	956	315
	* 315/70R22.5	154/150M	20	LONGHAUL	ST/TR	9.00	13.5	1020	312
	315/80R22.5	157/154K	20	LONGHAUL	ST/TR	9.00	14.5	1076	312
	11R22.5	148/145M	18	LONGHAUL	DR	8.25	19	1065	279
	12R22.5	152/149L	18	LONGHAUL	DR	9.00	19	1096	300
	* 275/70R22.5	152/148J(148/145L)	18	LONGHAUL	DR	8.25	18.5	958	
									276
HH	* 275/80R22.5	149/146M	18	LONGHAUL	DR	8.25	18	1012	276
H L	* 295/60R22.5	150/147M	18	LONGHAUL	DR	9.00	19	932	292
RANS MASTER	295/80R22.5	152/149L	18	LONGHAUL	DR	9.00	19	1050	298
EDL320	* 315/60R22.5	156/150M	20	LONGHAUL	DR	9.75	19	956	315
	* 315/70R22.5	154/150M	20	LONGHAUL	DR	9.00	19	1020	312
	315/80R22.5	157/154K	20	LONGHAUL	DR	9.00	19	1082	312
	* 11R22.5	148/145L	18	LONGHAUL	ST/TR	8.25	15	1054	279
	* 12R22.5	152/149M	18	LONGHAUL	ST/TR	9.00	15	1085	300
10000		150/147M		LONGHAUL	ST/TR	9.00	15	932	
			18						292
77	* 295/80R22.5	152/149M	18	LONGHAUL	ST/TR	9.00	15	1044	298
Aleste Media	* 315/60R22.5	156/150M	20	LONGHAUL	ST/TR	9.75	15	956	315
ANS MASTER	* 315/70R22.5	154/150M	20	LONGHAUL	ST/TR	9.00	15	1020	312
GSL290	315/80R22.5	160/157K	22	LONGHAUL	ST/TR	9.00	16	1076	312
	* 385/55R22.5	160L	20	LONGHAUL	ST/TR	12.25	15	919	386
	385/65R22.5	164K	24	LONGHAUL	ST/TR	11.75	15	1072	389
	• 11R22.5	148/145K	18	LONGHAUL	DR	8.25	21	1065	279
	* 12R22.5	152/149M	18	LONGHAUL	DR	9.00	21	1096	300
HH	• 295/60R22.5	150/147M	18	LONGHAUL	DR	9.00	21	932	292
HHO	Section 2015 Control of the Control				DR				
M M	• 295/80R22.5	152/149M	18	LONGHAUL		9.00	21	1050	298
PANS MASTER	* 315/60R22.5	156/150M	20	LONGHAUL	DR	9.75	21	956	315
GDL390	* 315/70R22.5	154/150M	20	LONGHAUL	DR	9.00	21	1020	312
m/EVEVEN	315/80R22.5	160/157K	22	LONGHAUL	DR	9.00	22.5	1082	312
	11R22.5	149/146M	18	LONGHAUL	ST/TR	8.25	13	1054	279
RANS MASTER	11R24.5	152/149M	18	LONGHAUL	ST/TR	8.25	14.2	1104	279
間	11R22.5	149/146L	18	LONGHAUL	DR	8.25	20.6	1065	279
oste macrea		152/149L	18	LONGHAUL	DR	8.25	20.6	1116	279
	11R24.5								
		143/1411	18	REGIONAL	ST/TR	6.75	13	842	240
	* 9.5R17.5	143/141J 124/122M	18	REGIONAL	ST/TR	6.75	13	842 753	240 205
	* 9.5R17.5 * 205/75R17.5	124/122M	18	REGIONAL	ST/TR	6.00	12	753	205
	9.5R17.5 205/75R17.5 215/75R17.5	124/122M 135/133M	18 18	REGIONAL REGIONAL	ST/TR ST/TR	6.00 6.00	12 12.5	753 767	205 211
	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5	124/122M 135/133M 129/127M	18 18 18	REGIONAL REGIONAL	ST/TR ST/TR ST/TR	6.00 6.00 6.75	12 12.5 12.5	753 767 783	205 211 226
	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5	124/122M 135/133M 129/127M 129/127M	18 18 18 18	REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75	12 12.5 12.5 14	753 767 783 805	205 211 226 226
	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5	124/122M 135/133M 129/127M	18 18 18	REGIONAL REGIONAL	ST/TR ST/TR ST/TR	6.00 6.00 6.75	12 12.5 12.5	753 767 783	205 211 226
EDL300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5	124/122M 135/133M 129/127M 129/127M	18 18 18 18	REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75	12 12.5 12.5 14	753 767 783 805	205 211 226 226
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5 235/75R17.5	124/122M 135/133M 129/127M 129/127M 143/141M	18 18 18 18 18	REGIONAL REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75	12 12.5 12.5 14 13.3	753 767 783 805 797	205 211 226 226 233
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 235/75R17.5 245/70R17.5 265/70R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M	18 18 18 18 18 18	REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50	12 12.5 12.5 14 13.3 13	753 767 783 805 797 789 817	205 211 226 226 233 248 262
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 235/75R17.5 245/70R17.5 265/70R17.5 225/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M	18 18 18 18 18 18 18	REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75	12 12.5 12.5 14 13.3 13 14	753 767 783 805 797 789 817	205 211 226 226 233 248 262 226
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 235/75R17.5 245/70R17.5 265/70R19.5 245/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M	18 18 18 18 18 18 18 18	REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50	12 12.5 12.5 14 13.3 13 14 13	753 767 783 805 797 789 817 811	205 211 226 226 233 248 262 226 248
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M	18 18 18 18 18 18 18 18 18	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50	12 12.5 12.5 14 13.3 13 14 13 13	753 767 783 805 797 789 817 811 839	205 211 226 226 233 248 262 226 248 262
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/76R17.5 225/76R17.5 225/80R17.5 235/75R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 285/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M	18 18 18 18 18 18 18 18 18 18	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25	12 12.5 12.5 14 13.3 13 14 13 13 14 13 14	753 767 783 805 797 789 817 811 839 867	205 211 226 226 233 248 262 226 248 262 283
EDL 300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 285/70R19.5 385/70R19.5 9.5R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J	18 18 18 18 18 18 18 18 18 18 18 18 18	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25	12 12.5 12.5 14 13.3 13 14 13 13 14 14,5	753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283
EDL 300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DH DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 13 14 14,5 15	753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283 240 205
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 285/70R19.5 385/70R19.5 9.5R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J	18 18 18 18 18 18 18 18 18 18 18 18 18	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25 6.75 6.00 6.00	12 12.5 12.5 14 13.3 13 14 13 13 14 14,5	753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283
EDL 300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DH DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 13 14 14,5 15	753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283 240 205
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 245/70R17.5 265/70R19.5 245/70R19.5 245/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5 285/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 7.50 8.25 6.75 6.00 6.00	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15	753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283 240 205 211
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 265/75R17.5 205/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 225/80R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DH DR DR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 6.75 7.50 8.25 6.75 6.00 6.00 6.00	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14	753 767 783 805 797 789 817 811 839 867 895 842 753 767	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226
EDL 300	9.5R17.5 205/75R17.5 215/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 205/75R17.5 205/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 225/80R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DR DR DR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 14 14.5 15 14 14.5 14.5 14.5 15,4	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/76R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 255/75R17.5 225/75R17.5 225/75R17.5 225/80R17.5 225/75R17.5 225/80R17.5 235/75R17.5 245/70R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DR DR DR DR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 14 14.5 15 14 14.5 15 14,5 15 14,5 15 15,4	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248
EDL 300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 205/75R17.5 205/75R17.5 225/75R17.5 245/70R17.5 245/70R17.5 265/70R17.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR ST/TR DR DR DR DR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 7.50	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 14.5 15 15 15,4 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 245/70R17.5 245/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5 265/76R17.5 205/75R17.5 205/75R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 245/70R17.5 245/70R17.5 245/70R17.5 245/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15 15,4 15 15 15,4	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226
EDL 300 RANS MASTER GSR 210 RANS MASTER GDR 310	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/70R17.5 245/70R17.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 285/70R19.5 205/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 136/134M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15,4 15 15,4 15 15 15,4 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 245/70R17.5 245/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5 265/76R17.5 205/75R17.5 205/75R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 245/70R17.5 245/70R17.5 245/70R17.5 245/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75 7.50 7.50 7.50	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15 15,4 15 15 15,4 15 15 15,4 15 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839 867	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226 248 262
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/70R17.5 245/70R17.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 285/70R19.5 205/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 136/134M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75 6.75	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15,4 15 15,4 15 15 15,4 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 285/70R19.5 285/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 225/70R19.5 265/70R19.5 265/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75 7.50 7.50 7.50	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15 15,4 15 15 15,4 15 15 15,4 15 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839 867	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226 226 223 248
EDL 300	9.5R17.5 205/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 225/76R17.5 225/76R17.5 245/70R17.5 265/70R19.5 245/70R19.5 265/70R19.5 285/70R19.5 285/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/76R17.5 225/76R17.5 225/70R19.5 265/70R19.5 265/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 6.75 6.75 6.75 7.50 7.50 7.50	12 12.5 12.5 14 13.3 13 14 13 13 14 14.5 15 14 14.5 15 15 15,4 15 15 15,4 15 15 15,4 15 15	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839 867	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226 248 262
EDL300	9.5R17.5 205/75R17.5 225/75R17.5 225/75R17.5 225/80R17.5 225/80R17.5 245/70R17.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 265/70R19.5 205/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/75R17.5 225/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 265/70R19.5 285/70R19.5 285/70R19.5	124/122M 135/133M 129/127M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 146/144M 143/141J 124/122M 135/133M 129/127M 143/141M 136/134M 140/138M 129/127M 133/132M 140/138M 140/138M 140/138M 140/138M	18 18 18 18 18 18 18 18 18 18 18 18 18 1	REGIONAL	ST/TR DR	6.00 6.00 6.75 6.75 6.75 7.50 7.50 7.50 8.25 6.75 6.00 6.00 6.75 6.75 7.50 7.50 7.50 7.50 8.25	12 12.5 12.5 14 13.3 13 14 13 14 14.5 15 14 14.5 15 15 15,4 15 15 15 15 15 16	753 767 783 805 797 789 817 811 839 867 895 842 753 767 783 805 797 789 817 811 839 867 895	205 211 226 226 233 248 262 226 248 262 283 240 205 211 226 226 233 248 262 226 233 248 262 226 233 248 262 226 233 248 262 226 233 248 262 283 248 262 283 283 283 284 285 285 285 285 285 285 285 285 285 285

PATTERN	SIZE	LI/SS	PR	APPLICATION	AXLE	STANDARD RIM	TREAD DEPTH (MM)	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
			70000		Made and		(IVIIVI)	(IAUAI)	(IVIIVI)
其定									21.51.00
1	11R22.5	148/145M	18	REGIONAL	DR	8.25	19	1065	279
TRANS MASTER									
EDR330									
	* 215/75R17.5	128/126M	18	REGINAL	TR	6.00	12.5	767	211
	* 235/75R17.5	132/130M	18	REGINAL	TR	6.75	13.3	797	233
	* 245/70R17.5	136/134M	18	REGINAL	TR	7.50	13	789	248
AND DESCRIPTION OF THE PERSON	* 265/70R17.5	140/138M	18	REGINAL	TR	7.50	14	817	262
1333	225/70R19.5 245/70R19.5	129/127M 133/132M	18	REGINAL REGINAL	TR	6.75 7.50	13 13	811 839	226 248
8555	* 265/70R19.5	140/138M	18	REGINAL	TR	7.50	14	867	262
TRANS MASTER	* 285/70R19.5	146/144M	18	REGINAL	TR	8.25	14.5	895	283
GTR280	* 275/70R22.5	152/148J(148/145L)	18	REGINAL	TR	8.25	14	958	276
	* 385/55R22.5	160L	20	REGINAL	TR	12.25	15	919	386
	385/65R22.5	164K	24	REGINAL REGINAL	TR TR	11.75	15.5	1072	389
	425/65R22.5445/65R22.5	165K 169K	20	REGINAL	TR	12.25 13.00	16 15	1124 1150	430 444
	7.00R16	118/114L	14	MIXWORK	ALL	5.50F	10	775	200
	7.50R16	122/118L	16	MIXWORK	ALL	6.00G	11	805	215
	* 8.25R16	132/128K	16	MIXWORK	ALL	6.50H	14	855	235
	* 8.25R20	139/137K	16	MIXWORK	ALL	6.5	15	974	236
233	9.00R20	144/142K	16	MIXWORK	ALL	7.0	15	1019	259
54573	10.00R20 11.00R20	149/146K 152/149K	18	MIXWORK	ALL	7.5 8.0	16 15	1054 1085	278 293
TRANS MASTER	12.00R20	156/153K	20	MIXWORK	ALL	8.5	17.5	1125	315
EAM260	12.00R24	160/156K	20	MIXWORK	ALL	8.5	14	1226	315
	11R22.5	148/145M	18	MIXWORK	ALL	8.25	15	1054	279
	12R22.5	152/149L	18	MIXWORK	ALL	9.00	14.5	1085	300
	13R22.5	156/151K	20	MIXWORK	ALL	9.75	16.5	1124	320
	295/80R22.5	152/149M	18	MIXWORK	ALL	9.00	15	1044	298
	315/80R22.5	157/154K	20	WILAWOHN	ALL	9.00	15.5	1076	312
	11R22.5	148/145K	18	MIXWORK	DR	8.25	19.5	1065	279
	12R22.5	152/149L	18	MIXWORK	DR	9.00	19.5	1096	300
3	13R22.5	156/151K	20	MIXWORK	DR	9.75	19	1136	320
TRANS MASTER	295/80R22.5	152/149K	18	MIXWORK	DR	9.00	19.5	1050	298
EDM360	315/80R22.5	157/154K	20	MIXWORK	DR	9.00	20	1082	312
30	* 7.00R16	118/114L	14	MIXWORK	ALL	5.50F	10	775	200
	* 7.50R16	122/118L	16	MIXWORK	ALL	6.00G	11	805	215
	* 8.25R16	132/128K	16	MIXWORK	ALL	6.50H	14	855	235
	* 8.25R20	139/137K	16	MIXWORK	ALL	6.5	15	974	236
	* 9.00R20	144/142K	16	MIXWORK	ALL	7.0	15	1019	259
EE	* 10.00R20	149/146K	18	MIXWORK	ALL	7.5	16	1054	278
	* 11.00R20 * 12.00R20	152/149K 156/153K	18	MIXWORK MIXWORK	ALL	8.0 8.5	15 17.5	1085 1125	293 315
TRANS MASTER	12.00R24	160/156K	20	MIXWORK	ALL	8.5	15	1226	315
EAMZ70	• 11R22.5	148/145M	18	MIXWORK	ALL	8.25	15	1054	279
	* 12R22.5	152/149M	18	MIXWORK	ALL	9.00	14.5	1085	300
	* 13R22.5	156/151K	20	MIXWORK	ALL	9.75	16.5	1124	320
	* 295/80R22.5	152/149M	18	MIXWORK	ALL	9.00	15	1044	298
	* 315/80R22.5	157/154L	20	MIXWORK	ALL	9.00	15.5	1076	312
	12.00R24	160/156K	20	MIXWORK	ALL	8.5	15	1226	315
TRANS MASTER									
ERM272									
	7.00R16	118/114L	14	MIXWORK	DR	5.50F	14	785	200
	7.50R16	122/118L	16	MIXWORK	DR	6.00G	15.5	815	215
13 2	* 8.25R16	132/128K	16	MIXWORK	DR	6.50H	16.5	855	235
	• 8.25R20	139/137K	16	MIXWORK	DR	6.5	16.5	974	236
TRANS MASTER	9.00R20	144/142K	16	MIXWORK	DR	7.0	15	1019	259
EDM372	10.00R20	149/146K	18	MIXWORK	DR	7.5	23.5	1065	278
	11.00R20	152/149K	18	MIXWORK	DR	8.0	16	1085	293
	12.00R20 12.00R24	156/153K 162/160K	20	MIXWORK MIXWORK	DR DR	8.5 8.5	19.5 19	1136 1238	315 315
	TE-OVITET.				211	0.0		16.00	0.0
333	* 385/55R22.5	160L	20	MIXWORK	TR	12.25	17	919	386
200	385/65R22.5	164K	24	MIXWORK	TR	11.75	18	1072	389
TRANS MASTER	* 425/65R22.5	165K	20	MIXWORK	TR	12.25	18	1124	430
GTM380	* 445/65R22.5	169K	20	MIXWORK	TR	13.00	18	1150	444
	10.00R20	149/146F	18	MIXWORK	DR	7.5	20	1065	278
55555	11.00R20	152/149F	18	MIXWORK	DR	8.0	20	1096	293
-	12.00R20	156/153F	20	MIXWORK	DR	8.5	21	1136	315
7	12.00R24	164/161F	24	MIXWORK	DR	8.5	23	1238	315
	11R22.5	148/145J	18	MIXWORK	DR	8.25	19.5	1065	279
TRANS MASTER	* 12R22.5	152/149M	18	MIXWORK	DR	9.00	20	1096	300
EDM370	13R22.5 295/80R22.5	156/151F 152/149J	20	MIXWORK	DR DR	9.75 9.00	19	1136	320 298
	295/80H22.5 315/80R22.5	152/149J	20	MIXWORK	DR	9.00	20 19	1050 1082	312
	0.07000122.0	10//1043	20	MANORN	<i>D</i> 11	3.00	10	1002	JIE .

MADE IN THAILAND TERRA MASTER FAMILY

ALL ROUTES+





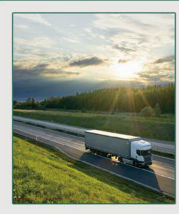




TERRA MASTER GSAIO

TERRA MASTER GDA20

LONG HUAL









PATTERN

TERRA MASTER

SIZE 295/80R22.5

315/70R22.5

315/80R22.5

385/55B22.5

385/65R22.5

LI/SS

154/149M

156/150L

156/153L(154/151M)

160K(158L)

160K(158L)

APPLICATION

ALL ROUTES

ALL ROUTES

ALL ROUTES

ALL ROUTES

ALL ROUTES

20

20

20

20

AXLE

ST/TR

ST/TR

ST/TR

ST/TR

ST/TR

TERRA MASTER GSL80 GDL90

TERRA MASTER GTL30

REGIONAL









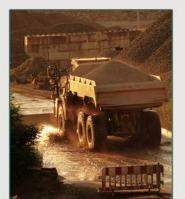


TERRA MASTER GAR60

TERRA MASTER GDR70

TERRA MASTER GTR50

MIX SERVICE





TERRA MASTER GAM56

TERRA MASTER **GDM77**



GAMSS

GSA10 385/65R22.5 164K ALL ROUTES ST/TR ALL ROUTES DR 295/80R22.5 152/149M 315/70R22.5 154/150L(152/148M) ALL ROUTES DR 20 TERRA MASTER 315/80R22.5 156/153L(154/151M) 20 ALL ROUTES DR 21 GDA20 154/150L(152/148M) LONG HAUL 315/70R22.5 156/150L 20 LONG HAUL TERRA MASTER 385/55R22.5 LONG HAUL ST 160K(158L) 20 GSL80 LONG HAUL DR 295/60R22.5 150/147K(149/146L) 13.5 315/60R22.5 154/150K(152/148L) 20 LONG HAUL DR 14 315/70R22.5 154/150L 20 LONG HAUL DR 13.5 GDL90 385/55R22.5 160K(158L) 20 LONG HAUL TR 385/65R22.5 160K(158L) 20 LONG HAUL TR 385/65R22.5 LONG HAUL 24 TERRA MASTER 435/50R19.5 160J(156K) 20 LONG HAUL TR 12 GTL30 445/45R19.5 LONG HAUL TR 160J 20 205/75R17.5 124/122M (126/124G) REGIONAL ST/TR 215/75R17.5 128/126M REGIONAL ST/TR 215/75R17.5 REGIONAL ST/TR 13 135/133J 225/75R17.5 129/127M REGIONAL ST/TR 13 235/75R17.5 132/130M REGIONAL ST/TR 14 235/75R17.5 143/141J REGIONAL ST/TR 245/70R19.5 136/134M REGIONAL ST/TR 13 245/70R19.5 ST/TR TERRA MASTER REGIONAL 143/1411 GAR60 245/70R17.5 136/134M REGIONAL ST/TR 13 245/70R17.5 141/140J REGIONAL ST/TR 265/70R19.5 140/138M REGIONAL ST/TR 265/70R19.5 REGIONAL ST/TR 143/1411 ST/TR 285/70R19.5 REGIONAL 146/144M 13 285/70R19.5 150/148J REGIONAL ST/TR 13 205/75R17.5 124/122M REGIONAL DR DR 215/75R17.5 128/126M REGIONAL 225/75R17.5 129/127M REGIONAL DR 235/75R17.5 132/130M REGIONAL DR 245/70R17.5 136/134M REGIONAL DR TERRA MASTER 245/70R19.5 136/134M REGIONAL DR GDR70 DR 265/70R19.5 140/138M REGIONAL 285/70R19.5 146/144M REGIONAL DR 385/65R22.5 160K(158L) 20 REGIONAL TR 385/65R22.5 164K REGIONAL TR 24 TERRA MASTER 425/65R22.5 165K 20 REGIONAL TR 445/65R22.5 169K 20 REGIONAL TR GTR50 13R22.5 156/151K 20 MIXWORK ALL 16.5 315/80R22.5 156/153K 20 MIXWORK ALL 17.5 TERRA MASTER GAM66 13R22.5 156/151K 20 MIXWORK 23 315/80R22.5 156/153K TERRA MASTER GDM77 385/65R22.5 160K(158L) MIXWORK ALL 385/65R22.5 MIXWORK 164K 24 ALL 165K 425/65B22.5 20 MIXWORK ALL 445/65R22.5 169K MIXWORK ALL

TREAD DEPTH

