TALIAN

TBR TIRES



ENJOY PREMIUM QUALITY WITH TRACMAX TYRES

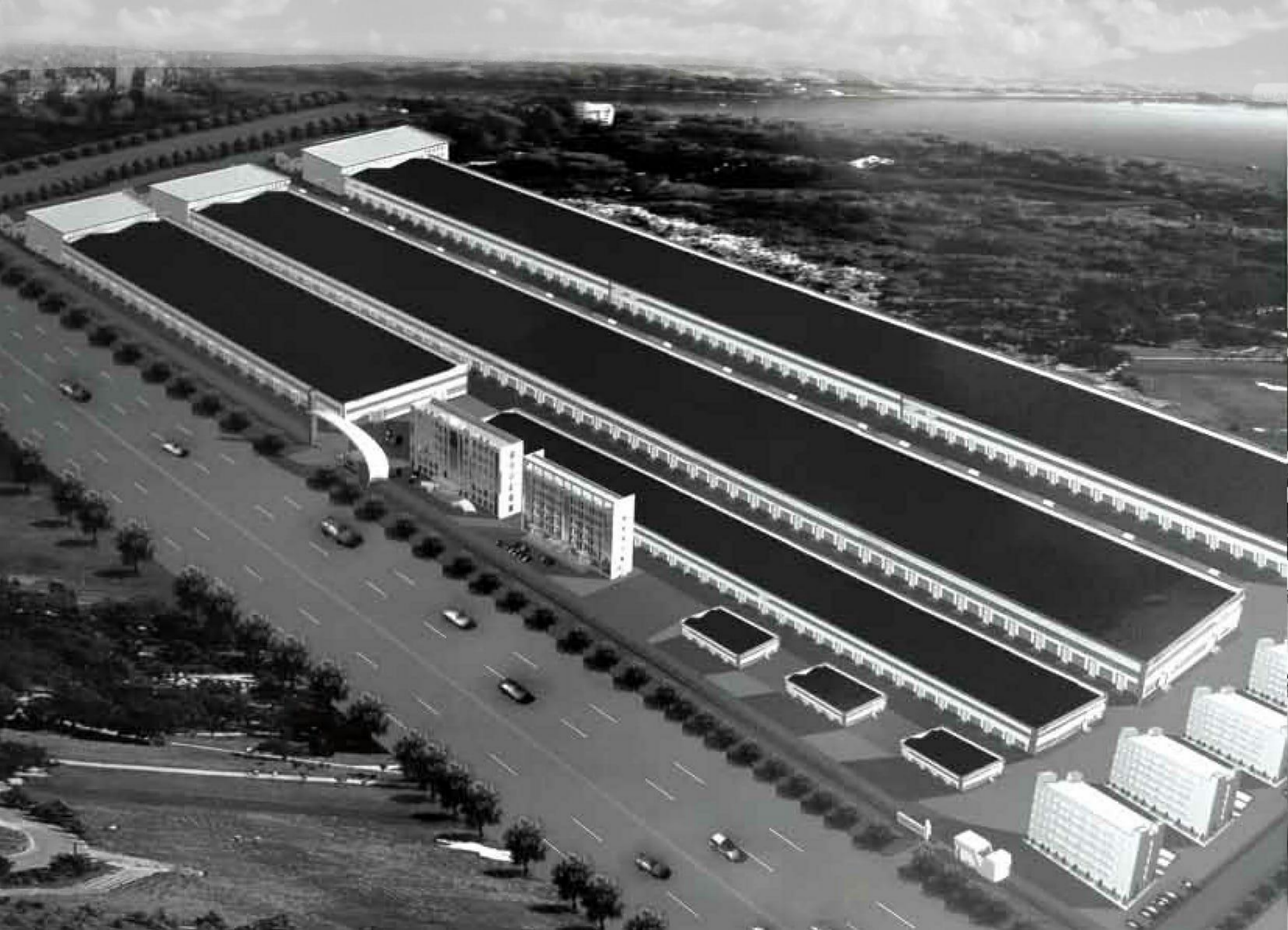
CATALOGUE 2016



Working in conjunction with tyre manufacturer Shandong Yonsheng Rubber Group LTD., ASIAN TYRE SOURCING distributes the TRACMAX brand among the Americas with 100% exclusivity. TRACMAX specialize in designing and supplying all kind of radial tyres, including passenger car tires, SUV tires, light truck tires, truck and bus tires, etc.

Enjoying high popularity in both domestic and international markets, TRACMAX is made and positioned as a high quality level tire brand from China. TRACMAX brand has a wide range of PCR, LTR, A/T, H/T, VAN and TBR tires.

All the patterns are designed according to the latests markets requirements by our R/D team, listening to our customers word wide. All the tires are produced in first class equipments under a strict quality management system to ensure quality stability. Tracmax has passed the following quality certificates: ISO, DOT, ECE, GCC, INMETRO and LATU. As we focus on the environment and sustainability. TRACMAX is built under low-carbon, low-energy, green technology. THIS IS OUR MAIN VALUE.



TRACE MAX



- Application: Steer Wheel for long distance, also can be used on Trailer Wheel. Suitable for highway and common road.
- Suitable for high speed on good road surfcae application, with excellent anti-wet property and sideslip resistance.
- High wear-resitance and radiating performance.



Item No.	Sizes Description	SUIDON NO	God (min)	Standard P.	Section	(mn) Jameter	Max. Prossure				d
T93601	11R22.5 144/142M	14	14.5	8.25	279	1050	720	-//-	_	70 —	% —
T93602	11R22.5 146/143M	16	14.5	8.25	2 7 9	1050	830	_	_	-	_
T93603	11R24.5 146/143M	14	14.5	8.25	279	1104	720	-	-	-	_
T93604	11R24.5 149/146M	16	14.5	8.25	2 7 9	1104	830	-	-	-	-
T93605	295/75R22.5 144/141M	14	14.0	9.00	298	1014	760	-	_	_	-
T93606	295/75R22.5 146/143M	16	14.0	9.00	298	1014	830	-	-	-	
T93607	285/75R24.5 144/141M	14	14.0	8.25	283	1050	760	·-	-	-	-
T93608	285/75R24.5 147/144M	16	14.0	8.25	283	1050	830	·	·-	······································	-



GR3(9)(5)

- Application: Drive Wheel, Suitable for highway and common road.
- With Super driving performance and braking performance, high wear-resistance and low heat generation.
- Powerful gripping ability and wet skid resistance, lower noise.



Item No.	Sizes Description	SUIDON NO	Less Cours	Standard Rin	Soction	OA, Oinnolanoto	Max. D. Pesseuro				C
T90601	11R22.5 144/142M	14	20.5	8.25	279	1050	720	-		*** *********************************	
T90602	11R22.5 146/143M	16	20.5	8.25	279	1050	830	<u>-</u>	_	_	
T90603	11R24.5 146/143M	14	20.5	8.25	279	1104	720		-	-	***************************************
T90604	11R24.5 149/146M	16	20.5	8.25	279	1104	830	-	-	-	
T90605	295/75R22.5 144/141M	14	18.5	9.00	298	1014	760	-	_	-	
T90606	295/75R22.5 146/143M	16	18.5	9.00	298	1014	830	-	_	-	
T90607	285/75R24.5 144/141M	14	18.5	8.25	283	1050	760	-		_	
T90608	285/75R24.5 147/144M	16	18.5	8.25	283	1050	830	:	_	-	

TAACMAX



- Application: Steer Wheel for long distance, also can be used on Trailer Wheel. Suitable for highway and common road.
- Suitable for high speed on good road surfcae application, with excellent anti-wet property and sideslip resistance.
- Super anti-impact force and radiating performance.



ltem	Sizes	Syllog IV	The Cop (M)	Standard Rin	TOIN UOIL	10/0/1				dB
No.	Description	Q T	Los Luly	5	Section	S. E. E.	rot to			
T93901	295/80R22.5 152/149M	18	14.5	9.00	298	1044	850	-//	- 9	
T93902	315/80R22.5 156/150M	20	14.5	9.00	312	1076	850	_		_

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(***************************************		
								***************************************		######################################
***************************************								***************************************		



GRT96/

- Application: Drive Wheel, Suitable for highway and common road.
- With Super driving performance and braking performance, high wear-resistance and low heat generation.
- Excellent traction, heavy loading ability, longer mileage.



Item No.	Sizes Description	Dy Rotting	Less Coth	Standard Rin	Soction Width	OA Oimplaneter	Max Desselve				dB
T96701	295/80R22.5 152/149M	18	19.5	9.00	298	1044	850	- //-	_	50 	F=
T96702	315/80R22.5 156/150M	20	19.5	9.00	312	1076	850	_	-	-	_
***************************************							***************************************	***************************************			
***************************************								***************************************			

TRACE MAX



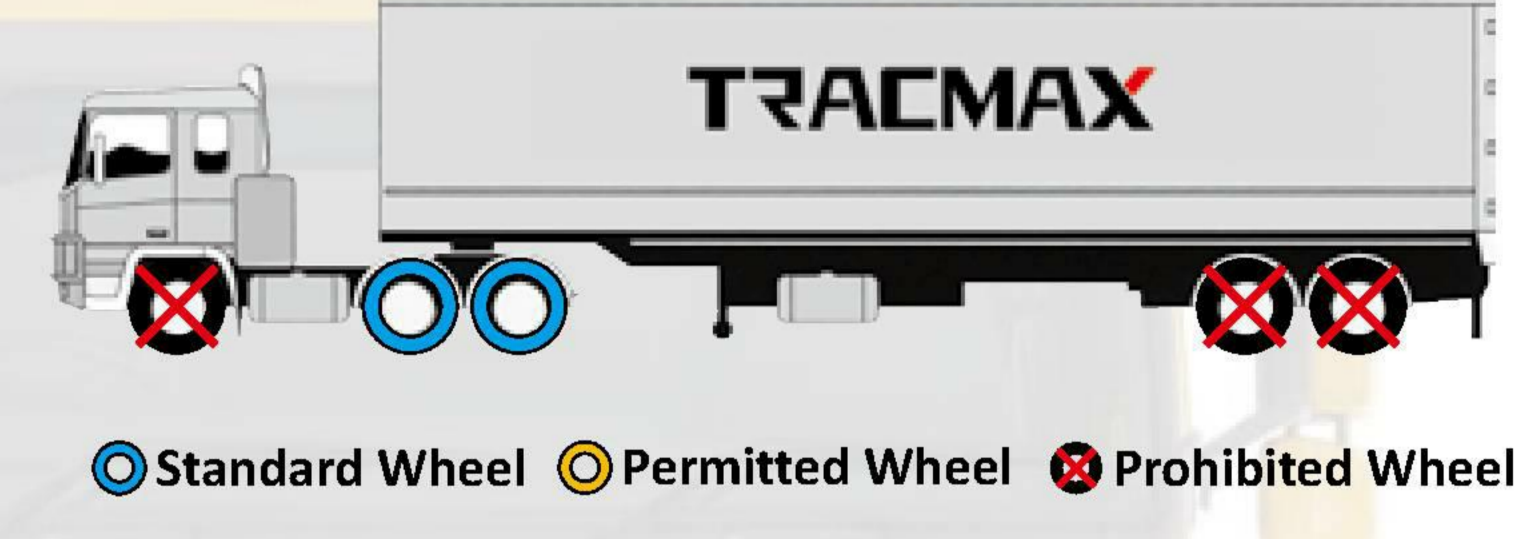
- Application: Steer Wheel for long distance, also can be used on Trailer Wheel. Suitable for highway and common road.
- Extra anti-side and wet skid resistance, good radiating performance.
- Super anti-irrgular wearing performance, adaptability to high-speed running, low noise.



		A STILL	10	10		- (S) -	1000			dB
Item No.	Sizes Description	A A	Tread	Standard	Soci	O. H. O. W.	Not to			
T93903	12R22.5 152/149M	18	14.5	9.00	300	1084	850	_	~	



- Application: Drive Wheel, Suitable for highway and common road.
- With Super driving performance and braking performance, high wear-resistance and low heat generation.
- Good anti-wear and puncture attributes, super anti-impact face, radiating performance.



Item No.	Sizes Description	Suns Alling	Tros Conni	Standard Rin	Section Wio	OA, Oinnot	Max. D. Possule				dB
T90703	12R22.5 152/149M	16	19.0	9.00	300	1084	850	_	_	-	-
***************************************			***************************************		***************************************	***************************************		***************************************			***************************************

TAACMAX



- Application: All position, suitable for all kinds of road conditions.
- Super wear ability and heat radiating performance, outstanding breaking and driving performance with heavy loading ability.
- Suitable for short-medium-long distances on paved or unpaved roads.



		A Stilber	1200 000	To Pilling Pilling	Aloly Col	Jamet Par	100 July 100				
ltem No.	Sizes Description	A VA	Lega (www)	Standordein	Socti	O. Ho.	No to to				dB
R90101	11R22.5 146/143M	16	15.5	8.50	279	1050	830	-/-		_	8 144
R90102	295/80R22.5 152/149M	18	15.5	9.00	298	1044	900	_	<u>-</u>	<u></u>	<u> </u>
R90103	12R22.5 152/149M	18	16.5	9.00	300	1084	850	_	-	_	_
R90104	315/80R22.5 156/150M	20	19.0	9.00	312	1076	850	_	_	_	_
R90105	13R22.5 154/151K	18	21.5	9.75	320	1124	875	-	_	-	_



GRESS/

- Application: Drive wheel, suitable for rough and common roads.
- Ounique tread belt structure, tire tread compound with high wear -resistance and low heat generation.
- Special compounds for cut resistance, excellent traction, high anti-impact force.



		Porting Silve	Wag A	Standard Rin	Co, Midth		1) Solve (1) Sol				D
Item No.	Sizes Description	A Po	Tros	Stand	Soct	O NO	No to to				dB
T95701	11R22.5 146/143M	16	21.5	8.25	279	1050	830	_	\ <u>-</u>	73 	
T95702	295/80R22.5 152/149M	18	21.5	9.00	298	1044	850	<u>-</u>	-	# -	
T95703	12R22.5 152/149M	18	21.5	9.00	300	1084	850	-	-	-	-
T95704	315/80R22.5 156/150M	20	21.5	9.00	312	1076	850	-	_	-	_
T95705	13R22.5 154/151K	18	21.5	9.75	320	1124	875	-	-	- -	-
		***************************************						***************************************			
		•••••••••••••••••									

TAACMAX



- Application: All position, suitable for all kinds of road conditions.
- Super wear ability and heat radiating performance, outstanding breaking and driving performance with heavy loading ability.
- Suitable for short-medium-long distances on paved or unpaved roads.



Item No.	Sizes Description	Suns de la seconda de la secon	Lead Opth	Stand of Phil	Soction Width	OA. Oin Jameter	Max Dresser				dB
T90101	7.00R16 118/114L	14	12.5	5.50	198	778	770	-/-		-	8 4 4
T90102	7.50R16 122/118L	14	12.5	6.50	215	805	770	-	_	_	-
T90103	8.25R16 128/124K	16	14.0	6.50	235	855	770	-	-	-	-
T90104	9.00R20 144/142K	16	15.0	7.00	259	1019	900	-	-	_	-
T90105	10.00R20 149/146L	18	16.0	7.50	278	1054	930	_	-	-	-
T90106	11.00R20 152/149L	18	16.5	8.00	293	1085	930	_	-	-	-
T90107	12.00R20 154/151L	18	17.0	8.50	315	1125	830	·-	-	-	-
T90108	12.00R24 160/157K	20	15.5	8.50	315	1226	900	-	_	-	-



- •Application: Drive wheel, suitable for common roads paved with mixed materials.
- With super driving and braking performance, good resistance to wear and tear.
- High loading capability.



OStandard Wheel	O Permitted Wheel	Prohibited Wheel
-----------------	-------------------	-------------------------

Item No.	Sizes Description	Dy Rotting	Trood	Standard	Soction	OA, Oinnotal	Max Desselle				C
T92801	7.00R16 118/114L	14	14.5	6.00	198	778	770			111 3	
T92802	7.50R16 122/118L	14	14.5	6.00	215	805	770	_	-	_	
T92803	8.25R16 128/124K	16	15.5	6.50	235	855	770	-	-	-	
T92804	9.00R20 144/142K	16	18.5	7.00	259	1019	900	=	_	-	
T92805	10.00R20 149/146L	18	19.0	7.50	278	1054	930	-	_	-	
T92806	11.00R20 152/149L	18	20.0	8.00	293	1085	930	-	-	-	
T92807	12.00R20 154/151L	18	21.0	8.50	315	1125	830	-	-	-	
(101)101)111111111111111111111111111111											#######################################

TRACE MAX



- Application: Steer Wheel for short-medium distance, Suitable for highway and common road.
- Extra braking performance, excellent drainage and traction performance.
- Good stability and self cleaning capacity in rain days.



Item No.	Sizes Description	Suns de la seconda de la secon	Leso Copy	Standarden	Soction Width	(mn) Johneter	Max. Dr. Possello				dB
T95601	*215/75R17.5 126/124M	16	12.0	6.00	222	761	860	-//=		_	8-
T95602	*235/75R17.5 132/130M	18	12.5	6.75	242	792	875	-	-	_	-
T95603	*245/70R19.5 136/134M	18	13.0	7.50	249	832	875	_	-	-	-
T95604	*265/70R19.5 140/138M	18	13.5	7.50	259	866	850	-	-	_	-
T95605	*275/70R22.5 148/145M	16	14.0	8.25	276	958	900	-	—	_	_
T95606	*295/80R22.5 152/149M	18	14.5	9.00	298	1044	850	-	-	-	_
T95607	315/70R22.5 154/150M	18	14.5	9.00	312	1014	900	n=	-	-	-
T95608	*315/80R22.5 156/150M	20	14.5	9.00	312	1076	850	# <u></u>	<u>-</u> -	_	_
T95608	*315/80R22.5 156/150M	20	14.5	9.00	312	1076	850				



GR19(59)

- •Application: Drive wheel, suitable for commom roads and roads paved with mixed materials.
- With super driving and braking performance, high speed performance, low noise and long mileage.
- Excellent traction and adhesion, high wear-resistance and high loading capability.



Item No.	Sizes Description	Soling Soling	Tros Continues of the second	Standard Min	Section Width	OA, O'Mololon (mn) Vometer	Max. D. Cossella (Kox. D. Cossella)				dB
T96901	*215/75R17.5 126/124M	14	15.0	6.00	222	761	700	D - //s			-
T96902	*235/75R17.5 132/130M	16	15.0	6.75	242	792	775	_	_	_	_
T96903	*245/70R19.5 136/134M	16	16.0	7.50	249	832	830	-	-	-	_
T96904	*265/70R19.5 140/138M	16	16.0	7.50	259	866	830	_	_	<u>-</u>	_
T96905	*275/70R22.5 148/145M	16	20.0	8.25	2 7 6	958	900	-	-	_	-
T96906	*295/80R22.5 152/149M	18	20.5	9.00	298	1044	850	-	-	-	-
T96907	315/70R22.5 154/150M	18	19.5	9.00	312	1014	900	_	s-	_	-
T96908	*315/80R22.5 156/150M	20	21.5	9.00	312	1076	850	_		<u></u>	_

[★] New Developing Sizes

TAACMAX



- Application: All Position Wheels for long distance.
- New designed pattern, Suitable for well paved road condition with excellent durability.
- Standard load, Low heat build-up, High speed.



OStandard Wheel OPermitted Wheel Prohibited Wheel

		Rating	Ti do	ra Pin	, V V V	Jamet 19	25.55			
Item No.	Sizes Description	DA VA	Lesol (min)	Standardhin	Socti	O Ky	To			dD)
T85901	12.00R24 160/157K	20	15.5	8.50	315	1226	900			
***************************************			***************************************					***************************************		***************************************

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
:>++++++++++++++++++++++++++++++++++++	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************						011110011001111111111111111111111111111	

TALIAS TO A



- Application: Drive wheel, suitable for commom roads and rough way.
- Extra braking performance and deep grove, offer excellent traction and adhesion performance.
- Good anti-wear and puncture attributes, longer mileage.



Item No.	Sizes Description	BUILDA NA	Tres (mm)	Standard Pin	Soction Wil	OA, O'AMO	Max Desself		dB
T95901	12.00R24 160/157K	20	21.0	8.5	315	1226	900	_	·
									······································

TALIANT TALE



- Application: Trailer Wheel, Suitable for highway and common road.
- With Super driving performance and braking performance, high wear-resistance and low heat generation.
- Superior anti-irregular wearing performance, with extra anti-side and wet skid resistance, excellent safety and comfort riding.



			1200 0	Standard Pin	JADIN GO	O'ameter.	2/1/28/1/20 5/1/20				
Item No.	Sizes Description	Suns ding	Lead	Stand	Soci	O. K.O.	No to				dD
T93201	* 385/55R22.5 160K	20	16.0	12.25	386	996	900	-//=		- 02	- %
T93202	385/65R22.5 160K	20	16.0	11.75	389	1072	900	-	-	-	-



- Application: Trailer Wheel, Suitable for rough and common roads.
- Excellent traction and high wear-resistance.
- Olltra strong ground adhesiveness on snow field and muddy roads.



Item No.	Sizes Description	Sully Alling	Less Cours	Standard P.M.	Soction Width	OA O'AMO (mm) John Peter	Max Desserte				dB
T91601	* 385/55R22.5 160K	20	16.0	12.25	386	996	900	n - //		58 	
T91602	385/65R22.5 160K	20	16.0	11.75	389	1072	900	_	-	-	-
								(

[★] New Developing Sizes

TAACMAX



GRISS

- Application: Trailer Wheel, Suitable for rough and common roads.
- Excellent traction and high wear-resistance.
- Olltra strong ground adhesiveness on snow field and muddy roads.



		Paring	4200 h	Standard Rin	Apin Coi	O'AMPATOL	Prossure 100/201/201/201/201/201/201/201/201/201/				dB
Item No.	Sizes Description	N	Treso	Stay	Section	S. W.	Not to				
T96301	*385/55R22.5 160K	20	16.0	12.25	386	996	900	1/68	-	- 0	- ₩
T96302	385/65R22.5 160K	20	16.0	11.75	389	1072	900	-	<u>-</u>	-	_
(31100)111111111111111111111111111111111								***************************************	a		(00)100)1111(00)1100)11111111

				***************************************	***************************************	***************************************		***************************************	***************************************	***************************************	***************************************

TALIAS TO A



- Application: Drive wheel, suitable for highway and common roads.
- Ounique tread belt structure, high wear-resistance and low heat generation, powerful gripping ability, good resistance to wear and tear.
- High loading capability, High speed performance and long mileage.



Item No.	Sizes Description	Stille Stille	Les Cours	Standard Rin	Soction Width	(mn) Jameter	Max Desserve				dB
T96601	11.00R20 152/149L	18	17.5	8.00	293	1085	930) -//=		!= 8	-
T96602	12.00R20 154/151L	18	18.0	8.50	315	1125	830	_	-	-	_
T96603	12R22.5 152/149M	18	19.0	9.00	300	1084	850	=	-	-	-
T96604	315/80R22.5 156/150M	20	19.5	9.00	312	1076	850	=	-	-	_
										***************************************	***************************************



- Application: Suitable for the roads on the mine and mountain areas.
- Designed to incorporate mixed pattern on treads and deep grooves that enable a high driving force and superior ground adhesion performance.
- Protection against piercing, and outstanding ground adhesion performance.



OStandard Wheel OPermitted Wheel Prohibited Wheel

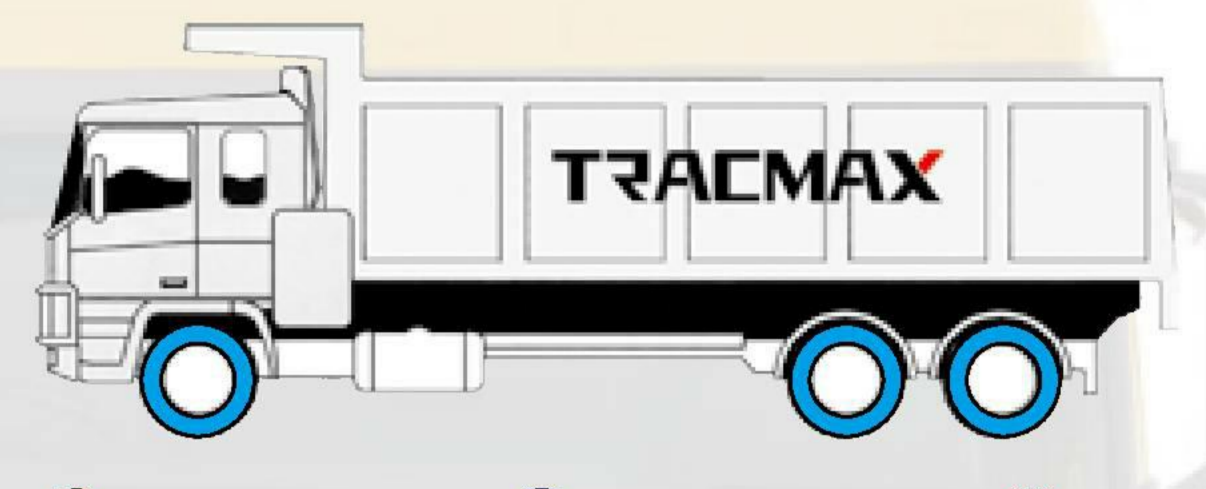
		11/20 11/20	Sooth Control	Standardain	Stown Co	Diemoter.	Prossure 2/1/20/1/20				(D)
Item No.	Sizes Description	Sully A VIA	1 Pool	Stand	Section	O. W.	Motor Sold				dB
T98901	11R22.5 146/143M	16	25.5	8.25	279	1050	830) / /=		— 62	- %
T98902	11R24.5 149/146M	16	25.5	8.25	279	1104	830	_	_	-	-
											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

***************************************	***************************************										



GR3585

- Application: Suitable for the roads on the mine and mountain roads.
- Outra block pattern with deep grooves, extrawide running surface, good anti-wear and anti-puncture attributes.
- Sexcellent adhesion performance, high loading capacity.



OStandard Wheel OPermitted Wheel OPermitted Wheel

Item No.	Sizes Description	Suns de la seconda de la secon	1200 (mm)	Standardain	Soction Width	OA Oinneter	Max Desselve				dB
T98601	9.00R20 144/142K	16	22.5	7.00	259	1019	900	_ //		13 —	-
T98602	10.00R20 149/146L	18	24.5	7.50	278	1054	930	<u>-</u>	_	**************************************	······
T98603	11.00R20 152/149L	18	24.5	8.00	293	1085	930	-	-	-	-
T98604	12.00R20 154/151K	18	25.0	8.50	315	1125	830	_	_	-	_

			***************************************			•••••••••••••••••••••••••••••••••••••••					

TAALMAX





GR 1955

- Application: Steer Wheel for short-medium distance, Suitable for highway and common road.
- Extra braking performance, excellent drainage and traction performance.
- Good stability and self cleaning capacity in rain days.



Item No.	Sizes Description	Suns Sully	Loo (may)	Standordin	Soction Width	OA, Oinnotor	Max. Dr. Possure (Kospossure)				dB
R95601	*11R22.5 144/142M	14	14.5	8.25	279	1050	720	-// ii		33 	53 :
R95602	*11R22.5 146/143M	16	14.5	8.25	279	1050	830	_	_		-
R95603	*11R24.5 146/143M	14	14.5	8.25	279	1104	720	_	-	-	-
R95604	*11R24.5 149/146M	16	14.5	8.25	279	1104	830	_	-	-	-
R95605	*295/75R22.5 144/141M	14	14.0	9.00	298	1014	760	-	<u> </u>	_	_
R95606	*295/75R22.5 146/143M	16	14.0	9.00	298	1014	830	-	-	-	-
R95607	*285/75R24.5 144/141M	14	14.0	8.25	283	1050	760	:	-	:	n-
R95608	*285/75R24.5 147/144M	16	14.0	8.25	283	1050	830		-		

EWE



- Application: Drive Wheel for medium mileage loading series.
- 2 Close Shoulder designs, the block pattern offer excellent drive force and good braking performance on paved road condition.
- **3** Excellent load capability, Longer mileage, Super Durability.



Item No.	Sizes Description	Still Stills	Tros (mm)	Standard Ain	Soction Midth	OA, Oinolamotor	Max. D. Possuro (Kost D. Solvo)				dB
T97901	*11R22.5 144/142M	14	20.5	8.25	279	1050	720) -//			-
T97902	*11R22.5 146/143M	16	20.5	8.25	279	1050	830	_	_	_	_
T97903	*11R24.5 146/143M	14	20.5	8.25	279	1104	720	-	-	-	-
T97904	* 11R24.5 149/146M	16	20.5	8.25	279	1104	830	-	-	-	_
T97905	* 295/75R22.5 144/141M	14	18.5	9.00	298	1014	760	-		-	-
T97906	* 295/75R22.5 146/143M	16	18.5	9.00	298	1014	830	-	_	-	-
T97907	* 285/75R24.5 144/141M	14	18.5	8.25	283	1050	760	-		-	-
T97908	* 285/75R24.5 147/144M	16	18.5	8.25	283	1050	830	_		_	_

[★] New Developing Sizes



LIMITED WARRANTTY

1. WHO IS COVERED BY THIS LIMITED WARRANTY?

- (1). You are the authorized distributors from Tracmax Tyre.
- (2). Your tires bear the Department of Transportation prescribed tires identification numbers and are not branded "NA" (Not Adjustable) or "Blem" (Blemish), and
- (3). Your tires have been used only on the vehicle on which they were originally installed according to the vehicle manufacturer's or tire manufacture 's recommendations, and your tires were purchased within 3 years.

2. WHAT IS COVERED AND FOR HOW LONG?

Tracmax Tyre warrants that if a tire becomes unserviceable due to an eligible adjustable conditions during the tread life (defined below) within 3 years from the original date of manufacture. The tire will be replaced by an equivalent new tire. A replacement charge may be required in order to obtain a replacement tire (as defined below). Or, a credit can be granted based on tread remaining.

3. REPLACEMENT CHARGE?

For tires being removed from service due to a defect in manufacture's workmanship or materials, but not within the first 2/32" wear, the replacement price will be calculated by multiplying the current selling price (or sale price if original invoice is available) by the percentage of original tread depth that has been worn from tire.

4. WHAT IS NOT COVERED?

This warranty does not cover tires that become unserviceable due to cuts, snag or punctures.

- 1. Conditions resulting from road hazards, such as impact damage, cuts, snag or punctures.
- 2. Conditions resulting from improper installation, wheel misalignment, or tire/wheel assembly imbalance.
- 3. Conditions or irregular wear resulting from consumer damage, such as improper tire and vehicle maintenance, misuse, abuse or accident.
- 4. Tires which have been repaired, retreaded, or reclaimed.
- 5. Tires worn beyond the Tread wear indicator.
- 6. Ride complaints after the first 25% tread wear.
- 7. Ozone or weather checking on tires over 3 years from the date of manufacture.

5. WHEN DOES THE WARRANTY END?

A tire has delivered its full original tread life and the new tire coverage of this warranty ends when the tread wear indicators become visible, or three(3) years from the date of original tire manufacture or new tire purchase date (without proof of purchase, date of manufacture will be used or determine age).

6. OBLIGATIONS

In order to be eligible for the limited Warranty Service, a Official Warranty Claim Form must be filled out and sent into Tracmax Tyre along with DOT number(s) and serial number(s) cut off from the tire, picture(s) of the tire and of the adjustable condition visibly marked on the tire.

7. DISCLAIMER

This warranty, or any warranty stated or referred to herein, is exclusive and in lieu of any other warranty regarding the quality of tires, whether expressed or implied, and remedies for breach thereof shall be limited to those specifically provided herein.

8. Remark

Proper vehicle and tire care is necessary to obtain the expected wear from a tire, It is your obligation to properly maintain your tires and the vehicle upon which they are mounted, including:

- (A) Operating your tires at the inflation pressure recommended by the vehicle manufacturer
- (B) Keep your tire/wheel assemblies in balance.
- (C) Maintain proper wheel alignment.

Asian Tyre Sourcing





SALES@ASIANTYRESOURCING.COM



XAMJAST