



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

17

TRUCK & BUS TYRES 2017

Tyres built for Australian Conditions

PH: 1300 761 802 | WWW.HAULMAXTYRES.COM.AU

WHY HAULMAX TYRES?

Lifetime FREE Replacement Guarantee

Haulmax Tyres is the only brand in Australia with a Lifetime FREE 100% Replacement Guarantee on all its TBR tyres, covering you for all manufacturing and componentry faults.*

Designed & Engineered in Australia

Haulmax Tyres are the only TBR tyres in the Australian market specifically designed, engineered and made for Australian conditions. The technical team members are dedicated to R&D and continuous improvement of the Haulmax Tyres range to service the Australian transport markets.

Made to High International Standards

All Haulmax Tyres meet European Tyre & Rim Technical Organisation (ETRTO) standards and all Internationally required manufacturing standards including DOT certification. Quality control certifications include ISO 9001. All tyres are x-rayed and balanced before leaving the factory.

Safety First - Strong & Durable Construction

The Haulmax Tyres range is built with a stronger and heavier construction to suit Australia's road transport industry which is unique in terms of distances covered and freight moved by axle loading.

Wider & Deeper Tread

Patterns and sizes are designed fit for purpose. The range has wider and deeper tread for increased traction and lowered operational cost (CPK).

Tread Compounds for Australian Roads

New generation cut and chip resistant compounds, available in select sizes, increases mileage on Australia's harsh outback and gravel roads.

Customer Support

The Haulmax Tyres manufacturer (ATT) is Australian owned and is committed to excellence in customer service, technical support, design, development and distribution of our products that deliver our clients and their end-users superior outcomes.



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

OUR GUARANTEES

LIFETIME FREE REPLACEMENT GUARANTEE



Haulmax Tyres offer an uncompromised Lifetime Free Replacement Guarantee on all steel radial truck and bus tyres. This guarantee covers all manufacturing and componentry faults.

Tyres are required to be used within the guidelines of the Tyre and Rim Association of Australia (T&RA) and appropriately used within the designated application, and be of legal tread depth.

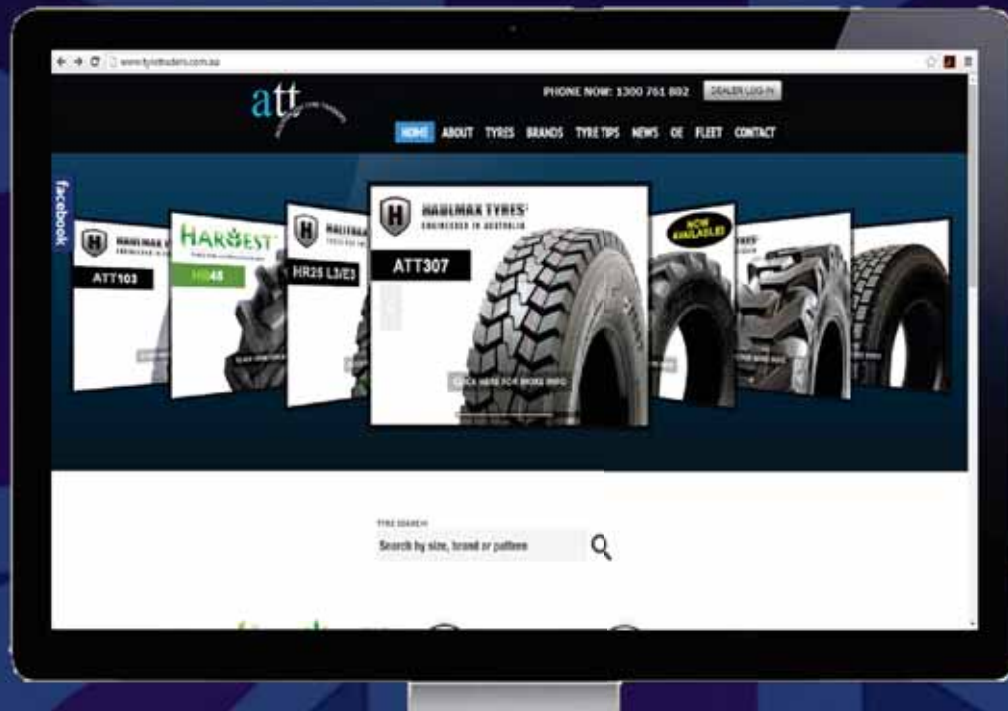
LOWER CPK GUARANTEE

All evaluation tyres are covered by a lower CPK guarantee to provide piece of mind that your operating costs will be reduced.

Haulmax Tyres will guarantee at least 10% lower CPK than tyres currently used on your equipment.



BUY TYRES ONLINE!



Did you know that YOU can now ORDER HAULMAX TYRES ONLINE? That's right! No more phone calls to check if we have what you need. Just jump online to our new online ordering system, ATT Online and order exactly what you need. To get started give our friendly sales team a call and we'll set up your account and answer any questions you might have.

- ✓ Contact us to set up your account. Call 1300 761 802.
- ✓ Register multiple users.
- ✓ Search, view technical data and order tyres online.
- ✓ Download sales history, invoices and statements.

Now that you're set up online you can search through our entire range, view technical data and order tyres online. You'll also be able to check and download sales history, invoices and statements.

If you ever need any technical tyre advice, please feel free to contact any one of our experienced team members directly, or contact head office on 1300 761 802.

TABLE OF CONTENTS

Why Haulmax Tyres.....	1
Our Guarantees.....	2
Buy Tyres Online.....	3
ATT Range	5-14
ATT101.....	5
ATT102.....	6
ATT103.....	7
ATT104.....	8
ATT202.....	9
ATT304.....	10
ATT305.....	11
ATT307.....	12
ATT308.....	13
ATT404.....	14
Haulmax Tyres Save You Money.....	15-16
HRT Range.....	17-20
The All New HRT Range.....	17
HRT203.....	18
HRT309.....	19
HRT310.....	20
Haulmax Tyres OE Supply.....	21
Haulmax Tyres Fleet Network.....	22
Truck Tyre Application Guide.....	23-24
Load & Speed Ratings.....	25-26



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT101

PREMIUM ALL POSITION

PREMIUM ALL POSITION FIVE RIB PATTERN DELIVERS ON PERFORMANCE

- Cutting edge tread compound for lowering heat build up combined with reduced abrasion and cut resistance.
- Excellent traction in wet conditions. Engineered for low road noise.
- Suitable for fitment to all axles.
- Casing construction maximises retreadability.
- 6mm undertread allows for efficient regrooving for extended tyre life.
- Supplied as original equipment throughout Australia.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
265/70R19.5	18PR	TL	15.00	7.50	143/141	J	262	867
11R22.5	16PR	TT	15.00	8.00	146/143	M	279	1054
255/70R22.5	16PR	TL	15.00	8.00	140/137	M	255	930
275/70R22.5	16PR	TL	15.00	8.00	144/141	M	276	958
305/70R22.5	16PR	TL	15.00	8.00	150/148	M	298	999



QUALITY TYRES GUARANTEED FOR LIFE

UNCOMPROMISED LIFETIME FREE REPLACEMENT GUARANTEE ON ALL STEEL RADIAL TRUCK AND BUS TYRES.



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT102

PREMIUM TRAILER

SIX RIB PREMIUM TRAILER DESIGNED TO PERFORM IN ALL CONDITIONS

- Unique tread profile offers lower rolling resistance.
- Special tread compound for extended service life.
- Six rib pattern lowers road noise.
- 6mm undertread for excellent retreadability.
- Supplied as original equipment.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
385/65R22.5	20PR	TL	16.00	11.75	160	K	389	1072



NEED TECHNICAL ASSISTANCE?

CALL US ON 1300 761 802.

WE PRIDE OURSELVES ON HAVING OVER 500 YEARS OF COLLECTIVE TEAM EXPERIENCE IN THE AUSTRALIAN TYRE INDUSTRY.



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT103

TRAILER TYRE

PURPOSE BUILT TRAILER TYRE OPTIMISES TYRE LIFE WITH A NEW CASING CONSTRUCTION

- Lightweight construction that promotes fuel efficiency.
- Unique tread profile offers low rolling resistance.
- Cutting edge tread compound for lowering heat build-up.
- New design steel belt carcass maximises casing strength and tyre load capacity.
- Supplied as original equipment.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	14.00	8.25	143	J	279	1015
215/75R17.5	18PR	TL	12.50	6.00	135/133	J	211	767



WANT TO LOWER YOUR FLEET COSTS?

WE GUARANTEE THAT WE'LL LOWER YOUR CURRENT CPK BY AT LEAST 10% ON A SET OF TRIAL HAULMAX TYRES*

CALL NOW TO ARRANGE YOUR TRIAL



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT104

PREMIUM URBAN BUS

PRODUCED USING THE LATEST EUROPEAN MANUFACTURING EQUIPMENT, THE ATT104 IS A PREMIUM URBAN TYRE

- Premium 20mm tread depth designed for extended tread wear.
- Heavy shoulder and sidewall to resist curb scuff damage.
- Sidewall depth indicators provide visual indication of sidewall wear.
- 6mm undertread allows for efficient regrooving for extended original tread life.
- All-wheel position tyre optimised for urban operation involving frequent stopping and starting such as transit buses, delivery vehicles and waste trucks.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	20.00	8.25	148/145	J	279	1057
275/70R22.5	18PR	TL	20.00	8.25	148/145	J	276	966
295/80R22.5 ^	16PR	TL	20.00	8.25	152/148	j	298	1062

^ Size currently under development

CPK RESULTS

The ATT104 was fitted as a replacement to a premium competitor brand which achieved, on average, 54,600km. The ATT104 more than doubled that average, saving this bus company in Tasmania 62.23% in tyre costs.

62.23% Percentage savings since introduction

\$3,282.54 Savings per 100,000KM

128,000 KM Average KM achievement





HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT202

ALL POSITION ON & OFF ROAD

PREMIUM ON & OFF ROAD ALL POSITION TYRE SUITABLE FOR AUSTRALIA'S TOUGHEST CONDITIONS

- Cutting edge tread compound for low heat build up, improved abrasion and cut resistance in off road applications.
- 6mm of undertread allows for efficient regrooving for extended tyre life.
- Excellent traction in all positions and conditions.
- Casing construction maximises retreadability.
- New design steel belt carcass maximises casing strength and tyre load capacity.
- Supplied as original equipment throughout Australia.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
205/85R16LT	14PR	TL	11.00	6.00	117/115	L	205	783
7.00R16	14PR	TT	10.50	6.00	118/114	L	200	775
7.50R16	14PR	TT	13.50	6.00	122/118	L	215	815
8.25R16	14PR	TT	14.50	6.50	126/122	L	235	855
8.25R20	14PR	TT	15.00	6.50	136/134	K	236	974
9.00R20	16PR	TT	15.50	7.00	144/142	K	259	1019
10.00R20	16PR	TT	16.00	7.50	146/143	K	278	1054
11.00R20	18PR	TT	15.50	8.00	152/149	K	293	1085
12.00R20	18PR	TT	16.00	8.50	154/151	K	315	1125
11R22.5	16PR	TL	17.50	8.25	146/143	M	279	1054
295/80R22.5	16PR	TL	18.00	8.00	152/149	M	299	1055
315/80R22.5	20PR	TL	17.50	9.00	156/150	L	312	1076
315/80R22.5	22PR*	TL	17.50	9.00	167/164	F	312	1076

PH: 1300 761 802

*Special Service Application Tyre



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT304

CUT & CHIP RESISTANT DRIVE

SPECIFICALLY COMPOUNDED FOR THE TOUGHEST OF CONDITIONS

- Cutting edge tread compound for low heat build up, improved abrasion and cut resistance in off road applications.
- Excellent traction in all conditions.
- Engineered for low road noise.
- Casing construction maximises retreadability.
- 6mm undertread allows for efficient regrooving for extended tyre life.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
205/85R16LT	14PR	TL	11.00	6.00	117/115	L	205	783
750R16	14PR	TT	14.50	6.00	122/118	N	215	815
7.00R16	14PR	TT	10.50	5.50	118/114	L	200	783
7.50R16	14PR	TT	14.50	6.00	122/118	L	215	815
8.25R16	14PR	TT	15.00	6.50	126/122	L	235	865
11.00R20	18PR	TT	20.00	8.00	152/149	K	293	1096
12.00R20	18PR	TT	19.50	8.50	154/151	K	315	1136

WWW.HAULMAXTYRES.COM.AU



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT305

PREMIUM DEEP TREAD DRIVE

PREMIUM DEEP TREAD DRIVE TYRE DESIGNED TO PERFORM IN ALL DRIVE APPLICATIONS

- 21 mm deep tread.
- Unique tread profile provides lower fuel consumption.
- Cutting edge linehaul compound specifically produced for Australian conditions.
- Excellent traction in all conditions.
- Engineered for low road noise.
- Casing construction maximises retreadability.
- 6mm undertread allows for efficient regrooving for extended tyre life.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	21.00	8.25	146/143	M	279	1054



QUALITY TYRES GUARANTEED FOR LIFE

UNCOMPROMISED LIFETIME FREE REPLACEMENT GUARANTEE ON ALL STEEL RADIAL TRUCK AND BUS TYRES.



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT307

22.5mm PREMIUM DRIVE

SPECIFICALLY COMPOUNDED FOR THE TOUGHEST OF CONDITIONS SUPER DEEP 22.5mm CHIP & CUT TYRE

- 22.5mm super deep tread for maximum tyre life.
- Extra wide tread profile for greater stability and excellent traction in all conditions.
- Cutting edge tread compound for low heat build-up, improved abrasion and cut resistance in off road applications.
- Casing construction maximises retreadability.
- 6mm undertread allows for efficient regrooving for extended tyre life.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
235/85R16LT	12PR	TL	15.00	6.50	123/120	N	235	806
11R22.5	16PR	TL	22.50	8.25	146/143	M	279	1054
295/80R22.5	16PR	TL	20.00	9.00	150/147	L	298	1044
315/80R22.5	20PR	TL	22.00	9.00	156/150	L	312	1076
315/80R22.5	22PR	TL	22.00	9.00	167/164	L	312	1076

SERIOUS ABOUT LOGGING?

THE ATT307 IS THE PERFECT TYRE FOR YOUR LOGGING APPLICATION WITH ITS AGGRESSIVE DRIVE PATTERN AND CUT & CHIP RESISTANT COMPOUNDS. OUR LOGGING CUSTOMERS ARE THRILLED WITH THE RESULTS OF THE ATT307.





HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT308_{ALC}

PREMIUM LINEHAUL DRIVE

DESIGNED & ENGINEERED FOR THE TOUGHEST APPLICATIONS, MAXIMUM PERFORMANCE AND BEST CPK RESULTS

- Cutting edge linehaul compound specifically produced for the Australian linehaul market.
- Unique tread design to maximise tyre life and performance.
- Excellent traction in all linehaul conditions.
- Engineered for low road noise.
- Casing construction maximises retreadability.
- 6mm undertread allows efficient regrooving for extended tyre life.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	21.50	8.25	146/143	M	279	1054
305/70R22.5	16PR	TL	21.00	8.00	150/148	M	305	1000

CPK RESULTS

The ATT308ALC is one of our best performing drive tyres for transport companies doing a lot of mixed service work. One particular transport company, based in QLD, now saves almost 22% on their drive tyre costs by using the ATT308.

22.41% Percentage savings since introduction

\$419.49 Savings per 100,000KM

236,280KM Average KM achievement





HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

ATT404

REGIONAL STEER TYRE

PREMIUM FIVE RIB PATTERN REGIONAL STEER TYRE THAT DELIVERS ON PERFORMANCE

- Low road noise for maximum comfort.
- Low rolling resistance for maximum fuel economy.
- Excellent traction in wet conditions.
- Suitable for fitment to regional steer applications.
- Casing construction maximises retreadability.
- 6mm undertread allows efficient regrooving for extended tyre life.



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
295/80R22.5	16PR	TL	16.00	9.00	150/147	M	298	1044
315/80R22.5	18PR	TL	18.00	9.00	154/150	M	312	1076



*Terms & Conditions Apply

WANT TO LOWER YOUR FLEET COSTS?

WE GUARANTEE THAT WE'LL LOWER YOUR CURRENT CPK BY AT LEAST 10% ON A SET OF TRIAL HAULMAX TYRES*

CALL NOW TO ARRANGE YOUR TRIAL

HAULMAX TYRES **SAVE YOU MONEY**

Haulmax Tyres are for operators who are serious about reducing their overall tyre costs.

Our tyres are designed and engineered by a multidisciplinary team of highly trained and experienced engineers from Australia and other countries.

We operate under an organisational structure which promotes an ongoing and boundary-free interaction among staff and our clients. We are committed to providing you, our valued customer, the most cost efficient tyre solution possible.

To provide you with an insight, we were contacted by a major haulage company to improve their service life and safe working limits of their existing tyres. After completing the design brief, prototype tyres were built and tested.



Shane Morrissy, Managing Director, inspecting Haulmax Tyres performance.

As a result over a 12 month period Australian Tyre Traders monitored the tyre's performance in all operating conditions. The results exceeded expectations and delivered an improved operational life of **130%**. The client was incredibly satisfied and continue to use the tyre.

The purpose built Haulmax Tyre successfully delivered the following benefits for the client;

- ✓ **Improved safety**
- ✓ **Improved maximum tyre load carrying capabilities**
- ✓ **Greatly improved safe working capacity**
- ✓ **High strength tyre to allow for greater inflation pressures and operationally higher temperature variation capability providing a much safer and durable product**
- ✓ **The tyre is stronger and can carry the load more efficiently across the axle group.**

HAULMAX TYRES **SAVE YOU MONEY**

Haulmax Tyres deliver superb Cost Per Kilometre results for our customers. After comparing our own cost per kilometre results to that of our nearest competitor we are pleased to announce that Haulmax Tyres outperformed our competitor on average by between 30%-60% in every test*. This mean Haulmax tyres can offer YOU the same fantastic performance and savings as our lucky customers.

Call now to enquire about our range on 1300 761 802.



CPK **RESULTS**

The ATT308 was on trial with the NSW based transport company for just over 8 months. During this time the tyres achieved the below figures which was more than enough evidence for the company's continued use of the ATT308.

\$0.0016 Cost per KM

\$1,309.52 Cost per 100,000KM

244,364 KM Average KM achievement



CPK **RESULTS**

The ATT307 is one of our best performing drive tyres for transport companies doing a lot of mixed service work. One particular transport company, based in QLD, now saves almost 30% on their drive tyre costs by using the ATT307.

29.36% Percentage savings since introduction

\$1,002.23 Savings per 100,000KM

154,286 KM Average KM achievement



WANT TO EXPERIENCE **REAL RESULTS?**

Call your Local Haulmax Tyres dealer today for you very own evaluation set to show just how much you can save with HAULMAX Tyres. Haulmax tyres guarantees that you will get 10% or better savings on your cost per kilometer or your money back.

Call now to enquire about our range and tyres to suit your needs on 1300 761 802.



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

PRESENTS



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

THE NEW GENERATION HRT RANGE



HRT203 HRT309 HRT310

- Ultra-modern manufacturing process
- New high-tech factory
- Durable compounds
- Great CPK
- Lifetime Warranty



NEW FOR 2016/2017 FINANCIAL YEAR



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

HRT203

PREMIUM ALL POSITION

PREMIUM ALL POSITION PATTERN SUITABLE FOR ON & OFF ROAD

- Superior 3 groove design with solid shoulder ribs for even wear
- Designed to give maximum results in Steer, Drive & Trailer positions
- Outstanding durability and retread ability due to our latest generation steel belt casing construction
- Solid shoulder ribs deliver maximum tread life in tri-axle trailer applications



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	16.00	8.25	148/145	M	279	1065



*Terms & Conditions Apply

WANT TO LOWER YOUR FLEET COSTS?

WE GUARANTEE THAT WE'LL LOWER YOUR CURRENT CPK BY AT LEAST 10% ON A SET OF TRIAL HAULMAX TYRES*

CALL NOW TO ARRANGE YOUR TRIAL



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

HRT309

PREMIUM DRIVE

DRIVE PATTERN FOR REGIONAL APPLICATIONS

- An on/off road drive tyre designed to promote traction and even tread wear
- 20mm tread depth designed to resist squirm lug movement preventing premature tyre removal
- Casing with steel belt construction provides outstanding durability and retreadability Large contact area for optimum traction in high torque requirements
- Tread rubber compound provides cut & chip wear resistance



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	20.00	8.25	148/145	M	279	1065



QUALITY TYRES GUARANTEED FOR LIFE

UNCOMPROMISED LIFETIME FREE REPLACEMENT GUARANTEE ON ALL STEEL RADIAL TRUCK AND BUS TYRES.



HAULMAX TYRES®

ENGINEERED IN AUSTRALIA

HRT310

PREMIUM DRIVE

DRIVE PATTERN FOR LINEHAUL & REGIONAL APPLICATIONS

- Superior traction in dry and wet conditions due to the five rib block pattern
- Off set tread block shape reduces tyre squirm and irregular wear
- Deep tread design increases service life and provides a lower cost per kilometre
- Large contact area for optimum traction in high torque requirements
- Outstanding durability and retread ability due to our latest generation steel belt casing construction



TECHNICAL SPECIFICATIONS

TYRE SIZE	PLY	TT/TL	TREAD DEPTH (mm)	REC-RIM WIDTH	LOAD INDEX	SPEED SYMBOL	TYRE DIMENSIONS (mm)	
							SW	OD
11R22.5	16PR	TL	20.00	8.25	148/145	M	279	1065



NEED TECHNICAL ASSISTANCE?

CALL US ON 1300 761 802.

WE PRIDE OURSELVES ON HAVING OVER 500 YEARS OF COLLECTIVE TEAM EXPERIENCE IN THE AUSTRALIAN TYRE INDUSTRY.

HAULMAX TYRES OE SUPPLY

Haulmax tyres are a standard fitment on many of Australia's most successful truck and bus brands. These manufacturers have been quick to recognise the unique benefits that using Haulmax brand tyres offers their equipment and therefore their customers.

As vehicles have evolved in recent years, so have OE tyres, and with an expert in-house research and development department, Australian Tyre Traders technical department are involved from the initial product brief and design through to the final manufactured product.

Haulmax tyres meet the requirements on the most demanding applications. Such is the result of our design philosophy "Design to a strength and performance standard, not price".

However, in some cases a tailored solution is best. Working closely with our clients from the beginning of the design process, we are able to provide client-specific performance standards based on individual performance needs.

Australian Tyre Traders' National OE Manager, David Naughton, believes that relationship management is a key component of the original equipment manufacturing process. David acknowledges that it is important to extend the scope far beyond just supplying tyres - maintaining high customer satisfaction with long-term cost efficiencies is a primary focus of the culture in our organisation.

The OE Road Map Program was created with these values in mind. This program offers our clients personalised service through a dedicated OE team and a clear, solution based strategy to ensure our clients goals are achieved.



"Our organisation has created a unique program where we provide solutions for organisations who have a need for obtaining high quality products. We work with the manufacturer that creates long-term value for all stakeholders, including the end consumer."



David Naughton - National OE Manager
Email: oem@tyretraders.com.au

HAULMAX TYRES FLEET NETWORK






NATIONAL DEALER NETWORK

-  Nationwide dealer network with over 200 dealers
-  Australian designed & engineered for Australian conditions
-  Over 500 years combined experience within our R&D department
-  Industry leaders in Australian designed truck tyres
-  Australia wide fleet network & support structure
-  Best service for you & your customers
-  Lifetime guarantee on all Haulmax Truck Tyres



DEALER NETWORK SYSTEM

Keep your truck moving with HAULMAX TYRES DNS:

-  You experience a tyre issue and require emergency assistance.
-  Call Haulmax Tyres DNS - Roadside Assist on 1300 677 524.
-  Our roadside assist operator arranges the service work for you by contacting the local Haulmax Tyres service provider in the area.
-  Our service provider will respond to the job quickly, ensuring less downtime for our transport partners.
-  Centralised billing service ensures consistency of pricing on a national basis.

CENTRALISED BILLING & ELECTRONIC INVOICING

Haulmax Tyres Dealer Network System offers our fleet customers the option to receive centralised billing.

Our fleet partners can nominate multiple email addresses to be included in their account. Haulmax Tyres are able to automatically generate and email PDF/electronic invoices to our customers every time an invoice is raised.

This ensures our customers experience the full benefits of the fully automated Haulmax Tyres Dealer Network System - Road Side Assist.

BECOME A FLEET CUSTOMER TODAY!

Call your HAULMAX TYRES TODAY to become a fleet customer and experience all the benefits of our Dealer Network System(DNS).

Call now :1300 761 802!



HAULMAX TYRES
ENGINEERED IN AUSTRALIA



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

STEER

ALL POS

DRIVE

TRAILER

AUSTRALIAN TYRE TRADERS



LONG/MED HAUL

MED HAUL



ATT101

ATT404



ON & OFF ROAD

LONG/MED HAUL



ATT202

ATT101



MED/LINEHAUL

LONG/MED HAUL



ATT308 ALC

ATT305



SHORT/MED HAUL

LONG/MED HAUL



ATT103

ATT101

TRUCK TYRE APPLICATION GUIDE

URBAN SHORT/MED 



ATT104 



Terms & Conditions Apply

LONG/MED HAUL



ATT404

MED HAUL



ATT104

ON & OFF ROAD 



HRT203 

ON & OFF ROAD



ATT307

ON & OFF ROAD



ATT202

ON & OFF ROAD



HRT309

LONG/MED HAUL 



HRT310 

ON & OFF ROAD



ATT202

LONG/MED HAUL



ATT404

MED HAUL



ATT104

ON & OFF ROAD 



ATT102 

PHONE: 1300 761 802

LOAD & SPEED RATINGS

LI	MAXIMUM LOAD	
	KG	LB
90	600	1323
91	615	1356
92	630	1389
93	650	1433
94	670	1477
95	690	1521
96	710	1565
97	730	1609
98	750	1653
99	775	1709

LI	MAXIMUM LOAD	
	KG	LB
100	800	1764
101	825	1819
102	850	1874
103	875	1929
104	900	1984
105	925	2039
106	950	2094
107	975	2149
108	1000	2205
109	1030	2271

LI	MAXIMUM LOAD	
	KG	LB
110	1060	2337
111	1090	2403
112	1120	2469
113	1150	2535
114	1180	2601
115	1215	2679
116	1250	2756
117	1285	2833
118	1320	2910
119	1360	2998

SPEED SYMBOL	SPEED CATEGORY (KM/H)
A1	5
A2	10
A3	15
A4	20
A5	25
A6	30
A7	35
A8	40
B	50
C	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
P	150
Q	160
R	170
S	180
T	190
U	200
H	210
V	240
W	270
Y	300
ZR	Over 240

LI	MAXIMUM LOAD	
	KG	LB
120	1400	3086
121	1450	3197
122	1500	3307
123	1550	3417
124	1600	3527
125	1650	3638
126	1700	3748
127	1750	3858
128	1800	3968
129	1850	4079

LI	MAXIMUM LOAD	
	KG	LB
130	1900	4190
131	1950	4300
132	2000	4410
133	2060	4540
134	2120	4670
135	2180	4810
136	2240	4940
137	2300	5070
138	2360	5200
139	2430	5360

LI	MAXIMUM LOAD	
	KG	LB
140	2500	5510
141	2575	5680
142	2650	5840
143	2725	6010
144	2800	6170
145	2900	6390
146	3000	6610
147	3075	6780
148	3150	6950
149	3250	7170

LI	MAXIMUM LOAD	
	KG	LB
150	3350	7390
151	3450	7610
152	3550	7830
153	3650	8050
154	3750	8270
155	3875	8540
156	4000	8820
157	4125	9090
158	4250	9370
159	4375	9650

LI	MAXIMUM LOAD	
	KG	LB
160	4500	9920
161	4625	10200
162	4750	10470
163	4875	10750
164	5000	11020
165	5150	11350
166	5300	11690
167	5450	12020
168	5600	12350
169	5800	12790

LI	MAXIMUM LOAD	
	KG	LB
170	6000	13230
171	6150	13560
172	6300	13890
173	6500	14330
174	6700	14770
175	6900	15210
176	7100	15650
177	7300	16090
178	7500	16530
179	7750	17090

LI	MAXIMUM LOAD	
	KG	LB
180	8000	17640
181	8250	18190
182	8500	18740
183	8750	19290
184	9000	19840
185	9250	20390
186	9500	20940
187	9750	21500
188	10000	22050
189	10300	22710

LI	MAXIMUM LOAD	
	KG	LB
190	10600	23370
191	10900	24030
192	11200	24690
193	11500	25360
194	11800	26020
195	12150	26790
196	12500	27560
197	12850	28330
198	13200	29100
199	13600	29990

LI	MAXIMUM LOAD	
	KG	LB
200	14000	30870
201	14500	31970
202	15000	33070
203	15500	34180
204	16000	35280
205	16500	36380
206	17000	37480
207	17500	38590
208	18000	39690
209	18500	40790

Disclaimer: The information contained within this catalogue is subject to change without notice. Australian Tyre Traders accepts no responsibility for any loss or damage, whether direct or indirect and however caused (including through negligence) that you may suffer in connection with the use of the information contained within this catalogue or use of products featured. Technical data supplied by manufacturer and believed to be correct at time of printing. E&O.E.

Please Note: Although the load index indices state a higher load and air pressure of more than 825kPa be required, it is not permissible on main public roads in Australia. Excludes public roads.

LOAD & SPEED RATINGS

TYRE SIZE	LOAD INDEX				TYRE LOAD LIMITS (KGS) AT VARIOUS COLD INFLATION PRESSURES (KPA)								
	1		2		500 (72.5 PSI)	550 (80 PSI)	600 (87 PSI)	700 (101.5 PSI)	725 (105 PSI)	750 (108.5 PSI)	775 (112 PSI)	800 (116 PSI)	825 (119.5 PSI)
215/75R17.5	Single	136	Single	-	1430	1540	1650	1870	1920	1975	2025	2080	2130
	Dual	133	Dual	-	1348	1455	1560	1765	1815	1865	1915	1963	2010
265/70R19.5	Single	143	Single	-	1785	1925	2065	2335	2400	2470	2530	2600	2660
	Dual	141	Dual	-	1585	1820	1950	2205	2265	2330	2390	2455	2505
11R22.5	Single	146	Single	148	2120	2270	2410	2680	2750	2800	2880	2940	3000
	Dual	143	Dual	145	1950	2090	2220	2470	2530	2575	2650	2700	2725
	Dual	141	-	-	1950	2090	2220	2470	2530	2575			
255/70R22.5	Single	140	Single	-	1650	1790	1930	2240	2300	2340	2410	2500	
	Dual	137	Dual	-	1650	1680	1820	2060	2110	2130	2190	2300	
275/70R22.5	Single	148	Single	-			2485	2605	2770	2830	2885	2940	2995
	Dual	145	Dual	-			2095	2505	2555	2605	2655	2705	2755
295/80R22.5	Single	151	Single	152	2320	2510	2685	3040	3125	3220	3295	3380	3450
	Dual	148	Dual	149	2060	2225	2385	2695	2770	2850	2925	3000	3075
305/70R22.5	Single	150	Single	-	1960	2120	2290	2610	2690	2780	2860	2940	3000
	Dual	148	Dual	-	1840	1990	2150	2450	2530	2610	2690	2760	2800
315/80R22.5	Single	156	Single	-			3030	3420	3520	3620	3715	3810	3910
	Dual	150	Dual	-			2660	3010	3095	3180	3275	3350	
385/65R22.5	Single	168	Single	-	2970	3180	3400	3780	3880	3960	4040	4140	4250

Notes:

1. Maximum inflation pressure allowed in Australia is 825kPa.
2. Minimum cold inflation pressures are as indicated in the table for the various tyre loads.
3. Figures above denote the Load Index and the corresponding maximum load value which is shown in **BOLD**.
4. CAUTION - ALWAYS USE APPROVED TYRE AND RIM COMBINATIONS.

HAULMAX TUBE TYPE													
		TYRE LOAD LIMITS (KGS) AT VARIOUS COLD INFLATION PRESSURES (KPA)											
TYRE SIZE	LOAD INDEX	500 (72.5 PSI)	525 (76 PSI)	550 (80 PSI)	600 (87 PSI)	625 (90 PSI)	650 (94 PSI)	700 (101.5 PSI)	725 (105 PSI)	750 (108.5 PSI)	775 (112 PSI)	800 (116 PSI)	825 (119.5 PSI)
8.25R20	Single	136	1580	1630	1690	1800	1850	1900	2000	2050	2120	2140	2190
	Dual	134	1500	1550	1610	1710	1760	1810	1900	1950	2000	2030	2080
9.00R20	Single	144	2120	2195	2270	2410	2493	2575	2680	2750	2800	2880	2940
	Dual	142	1950	2195	2090	2220	2285	2350	2470	2530	2575	2650	2700
10.00R20	Single	146	2120	2190	2270	2410	2480	2575	2680	2750	2800	2880	2940
	Dual	143	1950	2020	2090	2220	2280	2350	2470	2530	2575	2650	2700
11.00R20	Single	152	2310	2390	2470	2630	2700	2780	2920	2990	3075	3140	3200
	Dual	149	2130	2200	2270	2420	2480	2560	2690	2750	2800	2890	2940
12.00R20	Single	154	2630	2730	2820	3000	3080	3180	3340	3420	3500	3550	3660
	Dual	151	2320	2400	2480	2640	2710	2800	2940	3000	3080	3150	3220

Notes:

1. Maximum inflation pressure allowed in Australia is 825kPa.
2. Permissible Practice - In order to provide for design differences, manufacturing tolerance and 24 hour inflation growth:
 - (a) Overall new tyre widths may exceed the above new tyre section widths by 5%.
 - (b) Overall diameters of new tyres may exceed the above design new tyre overall diameters by 3% of the difference between the design new tyre overall diameters and the normal rim diameters.
3. Tube-size designation is the same as tyre size designation. When tubes are used radial ply tyres require those designated for radial use. Flaps are required with tubes for tyre sizes used on all rims with valve slots and are optional with valve holes.
4. Design new tyre section widths will change 5mm for each 13mm change rim width. Minimum dual spacing should be adjusted accordingly.
5. Figures above denote the Load Index and the corresponding maximum load value which is shown in **BOLD**.

LIFETIME GUARANTEE T's & C's

1 ELIGIBILITY & PROOF OF PURCHASE

- 1.1 Your Haulmax TBR Tyres must only be used on the vehicle on which they were originally installed by the Haulmax Preferred Dealer or Original Equipment Manufacturer.
- 1.2 The Haulmax TBR Tyres product has been manufactured to the highest quality standards and is warranted to the original purchaser or gift recipient only. The Haulmax TBR Tyres Lifetime Free Replacement Guarantee (hereinafter referred to as "guarantee") is non-transferable.
- 1.3 The product must be registered within sixty (60 days) of purchase via the Haulmax New Tyre Registration Form and submitted to ATT via the appropriate channels of email, fax or post. You must receive a confirmation email stating that ATT has received the new tyre registration.
- 1.4 In order for a claim to be processed the tyre retailer must be Haulmax Tyres preferred dealer in Australia or fitted as an original equipment supplier.
- 1.5 Purchase receipt or invoice must be retained as proof of purchase and as proof of the date on which the purchase was made. The purchase receipt or invoice must be presented when making a claim under this guarantee. In the event the receipt of purchase is not presented this guarantee may be invalid.
- 1.6 This guarantee applies to Haulmax TBR Tyres* purchased on or after 1st January 2010.

2 GENERAL TERMS AND CONDITIONS

- 2.1 The Haulmax TBR Tyres product is guaranteed to be free from defects in manufacturing quality and free from componentry faults during the lifetime guarantee period. Defects that occur within this guarantee period, under normal use and care will be repaired or replaced at our discretion, solely at our option with no charge for parts or labor.
- 2.2 As the manufacturer of Haulmax Tyres products in Australia, Australian Tyre Traders (hereinafter referred to as "ATT") will handle all service, guarantee, warranty and replacement affairs.
- 2.3 In the unlikely event of no identical Haulmax Tyres product being available for replacement, ATT reserves the right to replace the tyre with an equivalent product. Replacement of the product does not extend or restart the guarantee period.
- 2.4 The guarantee is limited to the original purchaser and the original vehicle on which they are fitted and not assignable to subsequent purchasers or vehicles.
- 2.5 The guarantee will only be issued once the appropriate paperwork has been received and the tyre has been examined and been deemed suitable for replacement.
- 2.6 The guarantee applies to new Haulmax Tyres only and not retreaded or re-treaded tyres.
- 2.7 The Haulmax TBR Tyres product presented for claim must be of legal tread depth. Legal tread depth is governed by the Tyre and Rim Association of Australia (T&RA) and is currently set at 1.5mm deep for TBR tyres (2009).
- 2.8 No dealer, representative or person has authority to make representation, promise or agreement on behalf of Haulmax Tyres except Haulmax Tyres authorized management and staff members.
- 2.9 Any tyre, no matter how well constructed, may fail due to conditions beyond the control of the manufacturer. Under no circumstances is this warranty a representation that a tyre failure cannot occur.

3 GENERAL EXCLUSIONS AND LIMITATIONS

- 3.1 The guarantee will not cover tyres with wear conditions or tyre damage due to: road hazards (including: punctures, snag, cut, impact breaks, etc), misalignment, improper inflation, irregular wear, heel and toe wear, wreck, collision, theft, fire, fast wear, and other wear conditions.
- 3.2 The guarantee will not cover tyre failures due to improper inflation, overloading, high-speed spin up, misapplication, misuse, negligence, racing, chain damage or improper mounting or demounting.
- 3.3 Any Haulmax Tyres intentionally altered in shape or appearance will not be guaranteed.
- 3.4 Any Haulmax Tyres that has had material added including tyre fillers, sealants or balancing substances) will not be guaranteed.
- 3.5 Cost of fitting, balancing and any other charges by the dealer in connection with the replacement of the tyre does not form part of the guarantee.
- 3.6 Any Haulmax Tyres that has been retreaded or re-grooved will not be guaranteed.
- 3.7 The guarantee will not apply if the factory-applied serial number has been altered or removed from the product.
- 3.8 This guarantee does not cover any defect caused by an accident, misuse, abuse, improper installation or operation, lack of reasonable care, unauthorized medication, loss of parts, tampering or attempted repair by a person not authorized by the distributor.
- 3.9 This guarantee does not cover damage arising during transportation, installation or while moving the Product, or to any transportation costs of the Product or any parts thereof to and from the owner, unless otherwise specified in these guarantee conditions.
- 3.10 ATT will not provide refund directly to end-user in any circumstances.
- 3.11 ATT excludes all other guarantees, warranties, conditions, terms, representations and undertakings whether express or implied.

HOW TO IDENTIFY WHEN THE TYRE WAS MANUFACTURED

The serial number on the tyre contains manufacturing information including the production date of the tyre.

A091102214504
YY MM DD

FOR SERVICE ASSISTANCE PLEASE CONTACT

Australian Tyre Traders
23 Sunshine Road
West Footscray VIC 3012
Ph: (03) 9687 4442 | Fax: (03) 9687 4448

GUARANTEE CLAIM PROCESS

In the event of a guarantee claim please email or post a letter to your ATT Territory manager containing the following:

- 1.) A photographic image of the tyre including the following:
 - i. tyre serial number
 - ii. problem area of tyre
 - iii. tread depth image
- 2.) Measurement of the tread depth of the tyre
- 3.) Copy of the invoice

ATT may hold the tyre for up to 60 days and provided the tyre adheres to the conditions contained within the outlined Terms and Conditions will provide a free replacement product.

NEED TECHNICAL ASSISTANCE?

HAULMAX TYRES

PRIDE OURSELVES ON HAVING OVER 500
YEARS OF COLLECTIVE TEAM EXPERIENCE IN
THE AUSTRALIAN TYRE INDUSTRY.

WITH A WEALTH OF KNOWLEDGE AND
EXPERIENCE THE TEAM AT HAULMAX TYRES
IS ALWAYS HAPPY TO HELP OUR CUSTOMERS
GET THE BEST RESULTS FROM THEIR TYRES.



500+
YEARS OF EXPERIENCE



CALL
ANYTIME FOR ASSISTANCE

PHONE: 1300 761 802



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

[illegible]

CONNECT WITH US

HAULMAX TYRES HAS A RANGE OF SOCIAL MEDIA TO CONNECT WITH AND STAY IN TOUCH.

CHECK OUT OUR FACEBOOK, TWITTER & INSTAGRAM FOR REGULAR PRODUCT UPDATES, COMPETITIONS AND MORE!



/haulmaxtyres



@haulmaxtyres



@haulmaxtyres



HAULMAX TYRES[®]
ENGINEERED IN AUSTRALIA



HAULMAX TYRES®
ENGINEERED IN AUSTRALIA

att

AUSTRALIAN TYRE TRADERS

1300 761 802

VICTORIA | NEW SOUTH WALES | QUEENSLAND | NORTH QUEENSLAND
| SOUTH AUSTRALIA | TASMANIA