

D R I V E N B Y P R E C I S I O N



PRODUCT RANGE 2011

DUNLOP



CONTENTS

A Dynamic Modern Brand	1
Company History	2
Vision	3
Dunlop Tyre Range	
Passenger Steel Radial	6
Recreational	20
Light Truck	32
Truck / Bus Steel Radial	40
Earthmover	48
Trackless Underground	56
Tyre Conversion Guide	36
Load Index Table	60
Contact Details	61



A DYNAMIC MODERN BRAND

The story of the Dunlop brand began when John Boyd Dunlop achieved a technical first by fitting inflatable tubes, made of canvas and bonded together with liquid rubber onto his son's tricycle wheel to make it more comfortable to ride.

This was the world's first practical pneumatic tyre, an invention which revolutionised the automobile industry and the birthplace of Dunlop tyres.

Since then the Dunlop name has gone from strength to strength with a dizzying succession of motoring firsts, product innovations and continuously improving motorists driving experience.

Dunlop has officially ushered in a new era in the life of the brand, driven by its commitment to zero-defect tolerance, quality service and premium product innovation that has been the trademark of the brand for many years.



COMPANY HISTORY

1935

Tyre factory opened in Durban

1965

Listed on Johannesburg Stock Exchange (JSE)

1973

Ladysmith factory opens

1988

BTR plc sold majority control to Dunlop Africa Holdings (Pty) Limited, a private equity consortium. Name changed to Dunlop Africa Ltd

2001

Dunlop Africa Holdings (Pty) Limited purchased shares held by minorities, Dunlop Africa delisted from JHB Stock Exchange. Dunlop Tyres International becomes operating company

2002

Dunlop Tyres breaks the World Land Speed Record - 388.538km on standard production tyres

2003

ISO 14001 Accreditation. Decision taken to increase capacity of steel radial truck and bus production from 140,000 units p.a. to 200,000 units p.a.

2004

Dunlop manufactures the first super single truck steer-axle tyre produced in South Africa

2006

Apollo Tyres acquires Dunlop Tyres South Africa

2008

Dunlop Zone precision fitment dealer network inaugurated. Apollo Tyres announces a R300 million investment to enhance quality and production at the Ladysmith and Durban plants

2009

Apollo Tyres completes its acquisition of Netherlands performance tyre manufacturer Vredestein Banden. New Driven by Precision positioning launched for Dunlop Brand

2010

Independent TGI Research survey names Dunlop as South Africa's Most Iconic Tyre Brand Members of the Tyre Dealer and Fitment Association (TDAFA) vote Apollo Tyres the Tyre Manufacturer of the Year



VISION

A significant player in the African and Latin American markets, a brand of choice, exceeding customer expectation and continuously enhancing stakeholder value.

Original Equipment (OE)

Dunlop is fitted as Original Equipment by many leading vehicle manufacturers who recognise the role our products play in enhancing the performance characteristics of the vehicles they design.

Original Equipment fitment ensures that we remain at the forefront of tyre design for ever-evolving automotive trends.

International Accreditation

Dunlop tyres have been computer designed, engineered, constructed and rigorously tested to meet and exceed the most exacting international quality ratings, giving dealers and end-users the assurance that they are buying a tyre that delivers world-class standards of safety, handling and performance.

Europe



E MARK CERTIFICATION



Certified ISO 14001 by



Brazil



USA DOT

DEPARTMENT OF TRANSPORT
DOT REGISTRATION





DRIVEN BY
PRECIS

PASSENGER STEEL RADIAL





SP SPORT MAXX

This is a new-generation directional tyre with exceptional driving capability for high-performance vehicles OE homologated on vehicles such as Alfa Romeo and Audi A4 and Audi A6.

Tyre Size	Load Index	Speed Index	Run on Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/45 R 17	87	V		626	213	545	250	7.0	D10591402
225/45 R 17	94	Y		634	225	670	290	7.5	D10691291
235/45 R 17	94	Y		644	236	670	250	8.0	D10691296
245/45 R 17	99	Y		652	243	775	250	8.0	D10691361
215/40 R 17	83	W		604	218	487	250	7.5	D10691459
245/40 R 17	91	Y		628	248	615	250	8.5	D10691433
235/50 R 18	97	W		693	245	730	250	7.5	D10691377
245/45 R 18	100	Y		677	243	800	290	8.0	D10691452
225/40 R 18	88	Y		637	230	560	250	8.0	D10691348
235/40 R 18	95	Y		645	241	690	290	8.5	D10691366
255/40 R 18	99	Y		661	260	775	290	9.0	D10691414
265/35 R 18	97	Y		643	271	730	290	9.5	D10691359
275/35 R 18	95	Z		649	278	690	250	9.5	D10691434
275/55 R 19	111	V		785	284	1 090	250	8.5	D10591373
235/35 R 19	87	W		647	241	710	250	8.5	D10691325
245/35 R 19	93	Y		655	248	650	290	8.5	D10691326
255/30 R 19	91	W		637	260	615	290	9.0	D10691328
275/30 R 19	96	Y		649	289	710	290	9.5	D10691329
235/45 R 20	100	W		720	236	800	250	8.0	D10691431
265/45 R 20	104	Y		746	266	900	250	9.0	D10691432
275/40 R 20	106	W	ROF	728	289	950	250	9.5	D10691394
245/35 R 20	91	W		680	248	615	250	8.5	D10691314
255/35 R 20	97	Y		686	270	650	250	9.0	D10691352
315/35 R 20	110	W	ROF	728	320	950	250	11.0	D10691395
245/30 R 20	95	Y		656	248	690	250	8.5	D10691388
285/25 R 20	93	Y		650	295	650	250	10.5	D10691389
285/30 R 20	99	Y		680	290	775	290	10.0	D10691333
285/35 R 21	105	Y	ROF	733	302	825	250	10.0	D10691487
295/35 R 21	107	Y		739	313	975	250	10.5	D10691364
325/30 R 21	108	Y	ROF	729	331	900	250	10.0	D10691488

The tyre is also manufactured using ROF (Run on Flat) technology in some sizes, whereby its patented sidewall construction minimises flexing and the risk of detachment from the rim. When completely deflated, this run-flat tyre offers continued mobility within a distance of 80km at 80km/h maximum speed under normal driving conditions.



SP SPORT 01

Experience the future of tyre technology with the new SP Sport 01. This ultra-high performance tyre offers a tread pattern which is divided into three tread segments – Longitudinal-rail-system, Hydro-paddles and Parallelogram-block-design.

The development target of the SP Sport 01 was to create a tyre that incorporates all the attributes of sport, safety and silence. The asymmetric tread design makes it possible to define three different areas relating to these three main attributes.

Tyre Size	Load Index	Speed Index	Run on Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195/55 R 16	87	T		620	201	545	250	6.0	D10491302
195/55 R 16	87	V	ROF	620	201	545	250	6.0	D10591401
225/50 R 16	92	W		632	233	630	250	7.0	D10691415
235/65 R 17	104	W		738	240	900	250	7.0	D10691464
225/50 R 17	94	W	ROF	658	233	670	250	7.0	D10691436
245/45 R 17	95	W	ROF	652	243	690	250	8.0	D10691382
205/45 R 17	84	W	ROF	616	206	500	250	7.0	D10691457
225/45 R 17	91	Y	ROF	634	225	615	250	7.5	D10691443
225/45 R 17	91	W		634	225	615	250	7.5	D10691412
235/45 R 17	94	W		644	236	670	250	8.0	D10691425
225/60 R 18	100	H		727	228	800	250	6.5	D10591409
255/55 R 18	109	H	ROF	737	265	1 030	290	8.0	D10591404
255/55 R 18	109	V	ROF	737	265	1 030	290	8.0	D10591393
235/50 R 18	97	V		677	243	800	250	8.0	D10591258
245/45 R 18	100	W		687	255	775	250	8.5	D10691435
255/45 R 18	99	Y		705	273	875	290	9.0	D10691379
275/45 R 18	103	Y		629	218	487	250	7.5	D10691403
215/40 R 18	85	Y	ROF	637	230	630	250	8.0	D10691447
225/40 R 18	92	W		653	248	650	250	8.5	D10691304
245/40 R 18	93	Y	ROF	653	248	650	250	8.5	D10691367
245/35 R 18	88	Y	ROF	629	248	560	250	8.5	D10691446
275/35 R 18	95	W	ROF	649	278	690	250	9.5	D10691381
275/35 R 18	95	Y	ROF	649	278	690	250	9.5	D10691392
235/55 R 19	101	W		741	245	825	250	7.5	D10691463
245/45 R 19	98	Y		703	243	750	250	8.0	D10691242
245/40 R 19	94	Y		679	248	670	250	8.5	D10691422
275/40 R 19	101	Y		703	278	825	250	9.5	D10691440
245/35 R 19	93	Y		655	248	650	250	8.5	D10691454
275/35 R 19	96	Y		675	278	710	290	9.5	D10691421
255/35 R 20	97	Y		686	260	730	250	9.0	D10691405
275/30 R 20	93	Y	DSST	674	278	650	250	9.5	D10691399

The tyre is also manufactured using ROF (Run on Flat) technology in some sizes, whereby its patented sidewall construction minimises flexing and the risk of detachment from the rim. When completely deflated, this run-flat tyre offers continued mobility within a distance of 80km at 80km/h maximum speed under normal driving conditions.



SP SPORT MAXX GT

Built directly around Dunlop's innovative Touch Technology, the SP Sport Maxx GT delivers ultimate handling. Its new asymmetric tread ensures precise steering and excellent stability, both at high speeds and around corners.

The tyre also keeps you in control with its outstanding road feedback. So, whether you are on a track or just enjoying yourself on the public roads, you will always get the full excitement of your drive.

Tyre Size	Load Index	Speed Index	Run on Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
245/50 R 18	100	Y	ROF	703	253	800	250	7.5	D10691450
235/40 R 18	91	Y		645	241	615	250	8.5	D10691482
245/40 R 18	93	Y		653	248	730	290	8.5	D10691485
255/35 R 18	94	Y		635	260	670	290	9.0	D10691480
285/35 R 18	97	W		657	290	730	250	10.0	D10691461
245/45 R 19	98	Y	ROF	703	243	750	250	8.0	D10691445
275/40 R 19	101	Y	ROF	703	278	825	250	9.5	D10691448
255/35 R 19	96	Y		661	260	710	290	9.0	D10691441
265/35 R 19	98	Y		669	271	750	290	9.5	D10691455
255/45 R 20	101	W		738	255	925	290	8.5	D10691462
275/35 R 20	102	Y		700	278	850	290	9.5	D10691466
325/30 R 20	102	Y		704	331	850	250	11.5	D10691456

The tyre is also manufactured using ROF (Run on Flat) technology in some sizes, whereby its patented sidewall construction minimises flexing and the risk of detachment from the rim. When completely deflated, this run-flat tyre offers continued mobility within a distance of 80km at 80km/h maximum speed under normal driving conditions.



SP SPORT 9000

An ultra-high performance tyre with an advanced unidirectional tread pattern that fans outwards and utilises a silica compound for the tread.

This tyre uses innovative construction and a new rubber polymer technology to ensure reduced aquaplaning, better wet and dry handling, improved stability, shorter braking distances and reduced fuel consumption.

Ideal for high-performance cars providing high safety reserves even in unexpected situations.

Tyre Size	Load Index	Speed Index	Run on Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/55 R 16	93	Y		642	226	650	250	7.0	D10691198
225/55 R 16	95	W		654	233	690	250	7.0	D10691170
225/50 R 16	92	Z		632	233	630	250	7.0	D10691144
235/55 R 17	99	Y		690	245	775	250	7.5	D10691313
245/45 R 17	95	W		652	243	690	250	8.0	D10691232
255/40 R 17	94	Y		636	260	670	250	9.0	D10691157
255/55 R 18	105	W		737	265	925	250	8.0	D10691288
235/50 R 18	101	Y		693	245	730	250	7.5	D10691266
285/50 R 18	109	W		743	297	1 030	250	9.0	D10691188
255/45 R 18	99	Y		688	260	775	250	8.5	D10691207
225/40 R 18	88	W		637	230	560	250	8.0	D10691136
245/40 R 18	93	Z		653	253	650	250	8.5	D10691171
275/40 R 18	99	Y		677	278	775	250	9.5	D10691180
255/35 R 18	94	Z		635	260	670	250	9.0	D10691216
265/35 R 18	93	Z		645	270	650	250	9.5	D10691235
295/45 R 19	100	Z		749	296	1 030	250	10.0	D10691238
255/40 R 19	100	Y		687	260	710	250	9.0	D10691268



SP SPORT 6060

An asymmetrical tyre offering exceptional performance. Increased groove density and distribution provides for very low noise generation and comfort.

Provides sophisticated, discerning drivers with enhanced overall vehicle performance.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195/65 R 15	91	V	629	199	615	300	6.0	D10524003
195/55 R 15	85	V	591	195	515	300	6.0	D10524001
205/55 R 16	91	W	628	212	615	300	6.5	D10624007
225/55 R 16	95	W	647	230	690	300	7.0	D10624008
225/45 R 17	94	W	633	226	670	350	7.5	D10624002
235/45 R 17	97	W	639	236	730	350	8.0	D10624003
205/40 R 17	84	W	591	210	500	350	7.5	D10624001
225/40 R 18	88	W	633	232	560	350	8.0	D10624009
235/40 R 18	91	W	639	232	615	350	8.5	D10624010



SP 270

An ultra-high performance tyre developed specifically to enhance the performance of top-of-the range passenger vehicles.

The tyre boasts superb road-holding characteristics while offering a quiet and comfortable ride.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
225/55 R 17	97	W	680	233	730	250	7.0	D10691215
225/50 R 17	94	V	658	233	670	250	7.0	D10591319
235/55 R 18	100	H	715	245	800	250	7.5	D10591385
235/55 R 18	99	V	715	245	775	250	7.5	D10591353



SP SPORT 2050 SP SPORT 2050 C SP SPORT 2050 M

A high-performance tyre delivering equally superb performance in both wet and dry conditions.

A superior tread design which offers excellent water dispersion and steering response.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
225/50 R 17	94	W	658	233	670	250	7.0	D10691356
225/45 R 18	91	W	659	225	615	250	7.5	D10691420
205/50 R 17 C	93	V	638	214	650	290	6.5	D10591391
205/60 R 16 M	92	H	652	209	630	250	6.0	D10591394



SP SPORT 2030

A superior tyre developed for the OE market to provide a sporty blend of ride quality, noise comfort and handling, along with excellent dry and wet traction.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
185/60 R 15	84	H	603	189	500	250	5.5	D10591310
185/55 R 16	83	H	610	194	487	250	6.0	D10591413
245/40 R 18	93	Y	653	248	650	250	8.5	D10691426



SP SPORT 7000D

A modern directional tyre designed to give ultra-high performance. The high-tech polymer compound allows the tyre to cope with extreme operating conditions and the modern tread pattern provides superior aquaplaning resistance and outstanding water evacuation.

Superb response and handling at high speeds.
Suitable for high-performance vehicles.
The world's fastest standard production tyre.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195/50 R 15	82	V	573	198	475	300	6.0	D10542011
205/55 R 16	91	W	628	212	615	300	6.5	D10642008
205/50 R 16	87	W	608	212	545	300	6.5	D10642009
205/45 R 16	83	W	591	208	487	300	7.0	D10642010
215/45 R 17	87	W	620	216	545	350	7.0	D10642001
225/45 R 17	94	W	639	227	670	350	7.5	D10642003
235/45 R 17	97	W	639	235	730	350	8.0	D10642004
205/40 R 17	80	W	591	210	450	350	7.5	D10642002
235/40 R 17	90	W	620	224	600	350	8.5	D10642006



SP SPORT 600

High-performance directional tyre with an advanced tread designed to provide an ultra-quiet ride, superior comfort and high mileage potential.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
175/65 R 14	82	H	581	171	475	300	5.0	D10545001
185/60 R 14	82	H	573	187	475	300	5.5	D10545002
185/65 R 14	86	H	591	186	530	300	5.5	D10545003
195/60 R 15	88	V	609	204	560	300	6.0	D10545005
195/50 R 15	82	V	573	199	475	300	6.0	D10545006
205/65 R 15	94	V	647	209	670	300	6.0	D10545008
205/60 R 15	91	V	628	209	615	300	6.0	D10545007



SP SPORT 300 SP SPORT 300 E

Modern high-performance tread pattern designed for luxury passenger vehicles.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
175/60 R 15	81	H	591	177	462	250	5.0	D10591280
205/60 R 16 E	92	H	652	209	630	250	6.0	D10591308



SP SPORT 7000*

A high-performance steel radial tyre with a computer-designed tread pattern providing a smooth quiet ride with resistance to aquaplaning and skidding. A tyre that gives the best in safety, handling and braking.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
205/65 R 15	94	V	647	208	670	300	6.0	D10541008
195/60 R 15	88	V	609	198	560	300	6.0	D10541003
205/60 R 15	91	V	628	208	615	300	6.0	D10541009



SP SPORT 7000

A low profile tyre with excellent general handling characteristics with reduced noise benefits for a smoother, more comfortable ride.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
185/65 R 15	88	H	616	182	560	300	5.5	D10541011
195/50 R 15	82	V	573	199	475	300	6.0	D10541007



SP SPORT 560

Engineered in Europe, this modern tyre with open tread design and split centre rib, provides superior levels of safety, comfort, direct steering response and water displacement.

Latest design and development ensures a quiet sophisticated ride that combines economy with outstanding performance.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
155/80 R13	79	T	578	157	437	300	4.5	D10426001
165/80 R13	83	T	593	166	487	300	4.5	D10426002
175/70 R13	82	T	575	175	475	300	5.0	D10426003
175/65 R14	82	T	583	174	475	300	5.0	D10426004
175/70 R14	84	T	602	182	500	300	5.0	D10426005



SP SPORT 6000

A high-performance car tyre offering peak handling and performance. It provides excellent resistance to dangerous aquaplaning, exceptional wet grip, predictable safe straight-line braking and low noise levels.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195/70 R 14	91	H	630	198	615	300	6.0	D10540007



SP 31

A tyre designed specifically for superior aquaplaning resistance with extremely low noise levels, providing superb ride comfort and driver safety.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
175/65 R 15	84	T	609	177	500	250	5.0	D10491341



SP 44

A durable passenger tyre giving above average safety and good wear characteristics under a heavier than normal load.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
185/80 R 14	95	T	646	190	690	300	5.0	D10425001

Reinforced



SP 11 SP 22

Made in 10" and 12". Excellent for trailer and small family saloons. Good mileage potential with standard safety features.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
SP 11 145/80 R 10	69	T	489	148	325	240	4.0	D10446001
SP 22 155/80 R 12 C	88	T	554	155	560	300	4.5	D11342001



SP SPORT 5050

The multi-grooved 5-rib pattern with unique central 'V' grooves provides high levels of safety, comfort, superb handling and water displacement. Scrambled 'Chaos Pitch Arrangement' ensures a quiet, sophisticated ride that combines economy with outstanding performance.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
185/70 R 14	88	T	616	190	560	300	5.5	D10424005
185/65 R 14	86	T	591	183	530	300	5.5	D10424008



DRIVEN BY
PRECISION



RECREATIONAL



GRANDTREK ST 20

A superb tyre fitted as OE in Japan with a pattern designed with precise and refined sipes to offer superior comfort as well as outstanding performance in highway use.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/65 R 16	98	H	686	221	750	250	6.5	D11391124
215/65 R 16	98	S	686	221	750	250	6.5	D11391132
235/60 R 16	100	H	688	240	800	250	7.0	D11391158
215/60 R 17	96	H	690	221	710	250	6.5	D11391161
225/65 R 18	103	H	749	228	875	250	6.5	D11391120



SP SPORT 5000 SP SPORT 5000 M

An ultra-high performance recreational tyre with a modern tread design. Fitted as OE in Germany to top-of-the-range recreational vehicles. Speed rated to 240km/h.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
275/55 R 17	109	V	734	284	1 030	250	8.5	D11391094
265/60 R 18 M	110	V	775	272	1 060	250	8.0	D11391146



GRANDTREK TOUR MO

This asymmetrical SUV tyre has been optimised to provide enhanced road feedback in both dry and wet conditions and offers superb handling, traction and braking capabilities.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
235/50 R 19	99	H	718	245	775	250	7.5	D11391170



GRANDTREK PT 4000

A modern high-performance tyre with focus on comfort and low noise.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
235/65 R 17	108	V	738	240	1 000	290	7.0	D11391107



GRANDTREK AT 20

A high-performance recreational tyre which provides superb all-round comfort. Fitted as OE in Japan to high-performance SUV vehicles.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
255/70 R 16	111	H	764	260	1 090	250	7.5	D11391168
275/70 R 16	114	H	792	279	1 180	250	8.0	D11391074
225/70 R 17	108	S	748	237	1 000	290	6.5	D11391096
265/65 R 17	112	S	776	272	1 120	250	8.0	D11391097
275/65 R 17	115	H	790	279	1 215	250	8.0	D11391101



GRANDTREK PT 8000

Directional high-performance tyre with focus on comfort and low noise.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
255/60 R 17	106	V	738	260	950	250	7.5	D11391108



GRANDTREK AT 3

Developed for outstanding on- and off-road performance, this tyre gives you the best of both worlds. Enjoy high speed stability and impressive off-road traction in tough conditions.

The Grandtrek AT 3 features lower noise generation for a quieter, more comfortable ride.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
205/70 R 15	96	T	669	209	710	375	6.0	D11391157
215/75 R 15	100	S	683	221	800	375	6.5	D11391150
265/70 R 15	112	T	753	271	1 120	375	8.0	D11391153
30X9.50 R 15	104	S	745	244	900	375	7.5	D11391152
31X10.50 R 15	109	S	770	272	1 030	375	8.5	D11391155
245/75 R 16	114	S	775	248	1 180	375	7.0	D11391156
245/70 R 16	111	T	750	248	1 090	375	7.0	D11391154
275/70 R 16	114	T	793	280	1 180	375	8.0	D11391027
215/65 R 16	98	H	686	221	750	325	6.5	D11391159
225/65 R 17	102	H	726	233	850	375	7.0	D11391166
265/65 R 17	112	S	776	272	1 120	375	8.0	D11391148



GRANDTREK TG 35 GRANDTREK TG 35 M2 GRANDTREK TG 35 M3

A recreational tyre which offers superb all-round performance. Fitted as OE to recreational vehicles in both Japan and Europe.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
265/70 R 16	112	H	778	272	1 120	250	8.0	D11391068
265/70 R 16 M2	112	S	778	272	1 120	250	8.0	D11391036
265/70 R 16 M3	112	S	778	272	1 120	250	8.0	D11391105
255/65 R 16	109	H	738	260	1 030	250	7.5	D11391047



GRANDTREK TG 28 GRANDTREK TG 28 M2

An aggressive pattern for both on- and off-road performance. Fitted as OE to top-of-the-range Japanese recreational and SUV vehicles.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
275/70 R 16	114	H	792	279	1 180	250	8.0	D11391071
275/70 R 16 M2 (WLT)	114	T	792	279	1 180	250	8.0	D11391045
275/70 R 16 M2 (BLT)	114	T	792	279	1 180	250	8.0	D11391027



SP TRAKGRIP

A steel-belt light truck/recreational radial-ply tyre with a multipurpose pattern for on- and off-road use. The SP Trakgrip offers excellent off-road traction, braking and manoeuvrability in wet or dry conditions.

It has exceptional high-speed steering ability plus high levels of comfort, ride refinement, low noise characteristics and improved straight-line performance in highway applications.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
205 R 14C	6	105/103	S	686	214	925	375	5.5	D11316008
215 R 15C	6	109/107	S	727	220	1 030	375	6.0	D11316001
245/75 R 15 C	6	107/105	S	747	249	975	375	7.0	D11316005
245/70 R 16 C	6	111/109	S	747	249	1 090	375	7.0	D11316012
255/70 R 15 C	6	112/110	T	747	249	1 120	375	7.5	D11316013



GRANDTREK TG 29

A 5-rib recreational tyre where the combination of wide straight grooves and wavy lateral grooves provide excellent driving stability, ride comfort and low noise generation.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
245/70 R 16	107	S	750	248	975	250	7.0	D11391076



GRANDTREK TG 27

A ribbed block pattern designed mainly for highway use on smaller 4x4 and recreational vehicles.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
225/70 R 15	100	S	697	228	800	250	6.5	D11391035



LT 60

Designed specifically for light commercial vehicles, this highway application tyre offers superb handling as well as excellent tread life while ensuring optimum driver comfort.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
235/65 R 16	115/113	R	712	240	2 430	475	7.0	D11391165



GRANDTREK TG 32

A tyre suited mainly for highway use and fitted as OE in Japan to top-of-the-range recreational vehicles.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/70 R 16	99	S	708	221	775	250	6.5	D11391026



GRANDTREK TG 36

A high-mileage 'S' speed-rated recreational tyre suitable for both country and urban use.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
205/70 R 15	95	S	669	209	690	250	6.0	D11391042



SP LT 30 SP LT 30 6

This new-generation tyre has been designed for light commercial vehicle on-road applications. This robust tyre delivers comfort and improved tread life, combined with reduced rolling resistance.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
205/65 R 16	107/105	T	672	209	1 950	475	6.0	D11391126
215/65 R 16 C	106/104	T	686	221	1 900	375	6.5	D11391169



SP RGS

A rugged 'S' speed-rated tyre designed for excellent on- and off-road performance, well suited to the 4x4 enthusiast.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
235/85 R 16	108	S	806	235	1 000	250	6.5	D11391072



TG 22

A steel radial tyre for 4x4 and light commercial applications. This tyre is designed for highway and off-road conditions.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
7.50 R 16 C	14PR	124/122	L	800	218	1 600	675	6.0	D11270007



GRANDTREK TG 21

A multi-purpose tyre that offers outstanding durability on gravel, sand and dirt roads.

The side-wall protector rib provides excellent cut resistance.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
7.50 R 16	114/112	R	802	210	1 180	375	5.5	D11391029



DRIVEN BY
PRECISION



5
G
I
T
R
U
C
K



SP ENDURA

An all-wheel position new-generation highway commercial tyre of steel radial construction. High mileage potential with high load and speed capability.

Ideal for light commercial vehicles and taxis.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
185 R 14 C	102/100	Q	646	190	850	450	5.5	D11326002
195 R 14 C	106/104	S	662	198	950	450	5.5	D11326003
215 R 15 C	109/107	S	722	218	1 030	450	6.0	D11326001
195/70 R 15 C	104/102	S	651	197	900	450	6.0	D11326006
225/70 R 15 C	112/110	R	694	227	1 120	450	6.5	D11326007
245/75 R 15 C	107/105	S	747	249	975	450	7.0	D11326005



SP 160

A radial-ply tyre designed for highway use on small commercial vehicles and buses.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
7.50 R 16	122/120	L	802	210	1 500	375	5.5	D11391030



LT3+

An all-wheel position highway commercial tyre that offers excellent handling, superior wet-grip capabilities and enhanced resistance to sidewall damage.

'Shield' breaker system provides increased puncture resistance and new compounding promotes exceptional tread life.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195 R 14 C	106/104	S	662	200	950	450	5.5	D11320010



D157

A sturdy general-purpose highway tyre designed for fitment to light trucks.

Its abrasion-resistant tread rubber promotes optimum tread life and good wet grip.

Tyre Size	Ply Rating	Load Index	Speed Index (mm)	Overall Diameter (mm)	Section Width	Maximum Load (kg) Single	Maximum Load (kg) Dual	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
6.00-14	6	89/85	J	688	175	1 180	2 080	310	4.5	D11117024
6.00-14	8	95/91	J	688	175	1 408	2 480	420	4.5	D11117025
6.00-14	10	100/95	J	688	175	1 600	2 800	520	4.5	D11117026
6.70-14	8	99/95	J	693	185	1 588	2 792	420	5.0	D11117007
7.00-15	8	105/100	J	762	206	1 868	3 288	420	5.5	D11117009
6.50-16	8	103/98	J	766	185	3 488	3 064	420	4.5	D11117015
7.00-16	8	107/102	J	784	202	1 948	3 432	420	5.5	D11117018
7.50-16	8	111/107	J	815	225	2 232	3 928	420	6.0	D11117021
6.50-16	10	107/102	J	766	185	1 960	3 448	520	4.5	D11117016
7.00-16	10	111/107	J	781	202	2 212	3 888	520	5.5	D11117019
7.50-16	10	116/111	J	815	225	2 528	4 448	520	6.0	D11117022
7.50-16	12	120/115	J	815	225	2 828	4 976	630	6.0	D11191001
8.25-16	12	122/118	J	872	241	3 068	5 400	520	6.5	D11422002
8.25-16	14	126/122	J	872	241	3 440	6 048	630	6.5	D11422003



D126

Designed for all-round applications. The cool running flat tread profile contributes to longer tread life, improved handling and good retreadability.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Single	Maximum Load (kg) Dual	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
8.25-20	14	136/131	J	952	244	4 480	7 800	690	6.5	D11419018



UNIVERSAL

Designed for on- and off-road use. Excellent traction, resists impacts and penetrations. Economic tread life and good steering control.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Single	Maximum Load (kg) Dual	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
7.00-15	8	105/100	J	762	197	800	925	420	5.5	D11123007
7.00-16	8	107/102	J	787	198	850	975	420	5.5	D11123002
7.50-16	8	111/107	J	810	213	975	1 090	420	6.0	D11123006
7.50-16	12	120/115	J	810	213	1 215	1 400	590	6.0	D11123011

TYRE CONVERSION GUIDE

PASSENGER, 4X4 & COMMERCIAL TYRES – ACCEPTABLE SUBSTITUTE SIZE

RANGE	82 SERIES H-W = 82%	OD	80 SERIES H-W = 80%	OD	75 SERIES H-W = 75%	OD	70 SERIES H-W = 70%	OD	65 SERIES H-W = 65%	OD	60 SERIES H-W = 60%	OD	55 SERIES H-W = 55%	OD	
510	145R10	492					145/70R12	509							
525															
540	145R12	542							165/65R13	544	175/60R13	540			
545							155/70R13	548							
555									175/65R13 155/65R14	558 558					
560							165/70R13	562					185/55R14	560	
565	145R13	566							145/65R15	569	175/80R14	566			
570									165/65R14	570			175/55R15	573	
575	155R13	578	155/80R13	578			175/70R13	576			205/60R13 185/60R14	576 578			
580									175/65R14	584			205/55R14	582	
585							165/70R14	588					185/55R15	585	
590	145R14	590	165/80R13	594					185/70R13	590	195/60R14 175/60R15	590 591			
595	165R13	596							185/65R14	596	195/55R15	595			
600	155R14	604					175/70R14	602			205/60R14 185/60R15	602 603			
605	175R13	608							195/65R14	610			205/55R15	607	
610									195/65R14	610					
615	145R13	616					185/70R14	616			195/60R15	615			
620	165R14 185R13	622 624							185/65R15	621			195/55R16	621	
625											225/60R14 205/60R15	626 627	225/55R15	629	
630	155R15	630					195/70R14	630					205/55R16	632	
635	175R14	634	175/80R14	636					195/65R15	635	215/60R15	639			
640							185/70R15 205/70R14	641 644					215/55R16	642	
645	165R15	646							205/65R15	647					
650	185R14 185R14C	650 650	185/80R14	652							225/60R15 205/60R16	651 652	225/55R16	654	
655							195/70R15C	655					205/55R17	657	
660							205/75R14	664			215/65R15	661	215/60R16	664	
665	195R14C	666					175/75R16C	668	205/70R15	669					
670	185R15	674							205/65R16C	673					
675											225/60R16	676			
680							215/70R15C	683					225/55R17	680	
685	205R14C	686					205/75R15	689			215/65R16	686	255/60R15 235/60R16	687 688	
690			185/80R15	693									235/55R17	690	
695							195/75R16C	698	225/70R15C	697	225/65R16	698			
700							215/75R15	703							
705															
710							205/75R16C	714	235/70R15	711					
715							P225/75R15 225/75R15C	719 719							
720									P225/70R16	722					
725	215R15C	725					215/75R16C	728							
730			205/80R16C	734	P235/75R15	733							275/55R17	734	
735	205R16C	736						P235/70R16 255/70R15	736 738	255/65R16 235/65R17	738	255/60R17 235/60R18	738 739	255/55R18	737
740							P225/75R16	744							
745	30X9.50R15	749					245/75R15C	749							
750									245/70R16C	750					
755							236/75R16	758							
760									255/70R16	763					
770							245/75R16	774					275/60R17	762	
775	31X10.50R15LT 31X11.50R15LT	775 775													
790							265/75R15C	779	265/70R16C	778					
795									R275/70R16	792					
800	32X11.50R13	801							265/70R17	804			285/60R18	799	
805	245/85R16C	806													
825	33X12.50R15	826													

PASSENGER, 4X4 & COMMERCIAL TYRES – ACCEPTABLE SUBSTITUTE SIZE

RANGE	50 SERIES H-W = 50%	OD	45 SERIES H-W = 45%	OD	40 SERIES H-W = 40%	OD	35 SERIES H-W = 35%	OD	30 SERIES H-W = 30%	OD	25 SERIES H-W = 25%	OD
510					195/40R14	512						
525					215/40R14	528						
540												
545												
555			195/45R15	557			215/35R16	556				
560					195/40R16	562						
565												
570					205/40R16	570						
575	195/50R15	577			R16	578						
580			195/45R16	582								
585	205/50R15	587			225/40R16	586						
590			205/45R16	590			225/35R17	590				
595					205/40R17	596						
600	195/50R16	602			215/40R17	604	245/35R17	604				
605			225/45R16	608			215/35R18	607				
610	205/50R16	612										
615			205/45R17				225/35R18	615				
620					235/40R17	620						
625			245/45R16	626			245/35R18	629	285/30R18	629		
630	225/50R16	632	225/45R17	634								
635	205/50R17	638			255/40R17	636	255/35R18	635	295/30R18	635		
					225/40R18	637			255/30R19	637		
640			235/45R17	644			225/35R19	641	265/30R19	643	315/25R19	641
							265/35R18	643				
645					235/40R18	645	235/35R19	647				
							275/35R18	648	275/30R19	649		
650			245/45R17	652	245/40R18	653					285/25R20	650
655	225/50R17		225/45R18	659			245/35R19	655	245/30R20	656		
660			255/45R17	662	255/40R18	661	255/35R19	661	295/30R19	661		
									255/30R20	662	305/25R20	660
665			235/45R18	669								
670									275/30R20	674		
675			245/45R18	677	275/40R16	677	275/15R19	675				
					245/40R19	679						
680							245/35R20	680				
							285/35R19	683				
685			255/45R18	687	255/40R15	687						
690	235/50R18	693										
695												
700			245/45R19	703	275/40R19	703						
					245/40R20	704	275/35R20	700				
705									295/25R22	707		
710												
715									285/30R22	719		
720												
725					275/40R20	728	315/35R20	728				
730			275/45R19	731								
735			285/45R19	739					295/30R22	737		
740	285/50R18	743			295/40R20	744						
745							265/35R22	745				
750												
755	275/50R19	759										
760	255/50R20	764										
770												
775												
790												
795												
800					305/40R22	803						
805												
825												



DRIVEN BY
PRECISION

TRUCK / BUS

STEEL RADIAL





TRANSTEEL 465+

This new-generation, premium tread-depth drive tyre offers excellent traction and long tread life, for long-haul over the road applications specifically.

The wide, flat footprint featuring a silica tread compound, coupled to circumferential tie bars, provides excellent kilometrage and low cost per kilometre.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
295/80 R 22.5	152/148	M	1 062	303	7 100	12 600	850	9.00	8.25	D11541002
315/80 R 22.5	154/150 (156/150)	M (L)	1 093	318	7 500 8 000	13 400	825 850	9.00	-	D11572001



TRANSTEEL 431

A premium pattern-depth steel radial tyre designed specifically for drive-axle applications. This unique block pattern offers excellent traction and long tread life, without sacrificing retreadability. Optimum performance will be achieved.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
12 R 22.5	152/148	M	1 098	302	7 100	12 600	850	9.00	8.25	D11582001
315/80 R 22.5	154/150 (156/150)	M (L)	1 092	314	7 500 8 000	13 400	825 850	9.00	-	D11582002



TRANSTEEL 366+

A new-generation long-haul tyre, designed specifically for steer-axle fitment on trucks, coaches and buses. The wide 5-rib pattern provides even ground distribution in the footprint to ensure slow, even wear and excellent steering response.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
295/80 R 22.5	152/148	M	1 048	310	7 100	12 600	850	9.00	8.25	D11574003
315/80 R 22.5	154/150 (156/150)	M (L)	1 080	318	7 500 8 000	13 400	825 850	9.00	-	D11574002
385/65 R 22.5	160 (158)	K (L)	1 073	382	9 000 8 500	-	900 850	11.75	-	D11574001



TRANSTEEL 367

Based on the highly successful TS366 pattern, the TS367 boasts some unique design and compounding refinements to make it ideally suited for the tougher on-/off-road truck and rural bus market where stop/start conditions play a major role.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
315/80 R 22.5	154/150 (156/150)	M (L)	1 080	318	7 500 8 000	13 400	825 850	9.00	-	D11577001



TRANSTEEL 822+ TRANSTEEL 822+ OTR

An all-position tyre for short- and medium-haul operations. The modified shoulder and optimised footprint ensures even wear and excellent steering response.

The OTR tyre has an application-specific compound to resist cuts and tread chipping in more aggressive operations.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
12 R 22.5	152/148	M	1 088	303	7 100	12 600	850	9.00	8.25	D11571005
315/80 R 22.5 (156/150)	154/150 (L)	M	1 082	314	7 500 8 000	13 400	825 850	9.00	-	D11571002



TRANSTEEL 811+ TRANSTEEL 811+ OTR

An all-position tyre with a chip- and cut-resistant compound. Optimum performance will be achieved in short- and medium-haul operations.

The OTR tyre has an application-specific compound to resist cuts and tread chipping in more aggressive operations.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
12 R 22.5	152/148	M	1 088	303	7 100	12 600	850	9.00	8.25	D11576001
13 R 22.5 (156/150)	154/150 (K)	M	1 126	319	7 500 8 000	13 400	850 875	9.75	9.00	D11581006
315/80 R 22.5 (156/150)	154/150 (L)	M	1 082	314	7 500 8 000	13 400	825 850	9.00	-	D11581002



TRANSTEEL 344

An all-position general-purpose tyre specifically designed to give ultra-competitive performance for the medium-commercial vehicle range. Its 4-rib tread design offers excellent tread life and resistance to irregular wear.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
10 R 22.5	144/142	L	1 021	246	5 600	10 600	850	7.50	6.75	D11590001
11 R 22.5	148/145	L	1 056	279	6 300	11 600	850	8.25	7.50	D11590004
275/80 R 22.5	148/145	L	1 022	276	6 300	11 600	825	8.25	7.50	D11590002
8.25 R 16	128/126	L	858	250	1 700	1 800	675	6.50	-	D11590003



TRANSTEEL 354

A steer-axle position tyre for regional applications designed for slow, even wear with a durable casing for retreading.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Alternative Rim (Inches)	Product Code
12 R 22.5	152/148	M	1 088	304	7 100	12 600	850	9.00	8.25	D11592001
315/80 R 22.5	154/150 (156/150)	M (L)	1 077	317	7 500 8 000	13 400	825 850	9.00	-	D11592002



D325+

A general-purpose bias-ply tyre for fitment to all axle positions, suitable for predominantly highway applications. It offers excellent tread life and resistance to uneven wear in adverse conditions.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa) Single	Maximum Pressure (kPa) Dual	Recommended Rim (Inches)	Product Code
9.00-20	141/136	J	1 010	260	2 598	2 280	760	690	7.00	D11421015
10.00-20	143/139	J	1 048	271	2 788	2 446	690	630	7.50	D11421017
11.00-20	146/142	J	1 078	292	3 036	2 664	690	630	8.00	D11421010



HIGHWAY

A general-purpose truck and bus tyre for fitment to steering and traction axles. It offers excellent tread life and resistance to uneven wear in adverse conditions.

The 10.50-16 is a specialist trailer tyre for fitment to slow-moving agricultural trailers only.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Product Code
10.50-16	141/136	B	952	267	2 592	2 274	630	6.00	D11491039
12.00-20	149/144	G	1 125	315	6 500	11 200	630	8.50	D11491017
14.00-20	160/155	F	1 241	375	9 000	15 500	660	10.00	D11491021



MULTIPURPOSE

This multipurpose truck tyre is designed for on- and off-road vehicles operating under severe conditions where optimum traction is required.

Tyre Size	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg) Per Axle Single	Maximum Load (kg) Per Axle Dual	Maximum Pressure (kPa)	Recommended Rim (Inches)	Product Code
12.5-20	129	F	1 040	325	3 700	-	310	11.00	D11479004
14.00-20	136	F	1 095	355	4 480	-	310	11.00	D11479002
14.5-20	136	F	1 259	376	9 000	15 500	660	11.00	D11491008



DRIVEN BY
PRECISION

EARTHMOVER





PG 9 SUPER DEEP

This tyre is designed for use on front end loaders. The high-density tread pattern provides for maximum traction, minimum penetrations and lug tearing which reduces the slip wear and delivers improved hourages.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
12.00-20	L5	20	176	A1	7 100	900	5	D12641024
20.5-25	L5	12	174	A2	6 700	250	10	D12741002
20.5-25	L5	16	181	A2	8 250	350	10	D12741003
23.5-25	L5	12	180	A2	8 000	225	10	D12741010
23.5-25	L5	16	186	A2	9 500	300	10	D12741004
23.5-25	L5	20	191	A2	10 900	375	10	D12741011
26.5-25	L5	20	198	A2	13 200	350	10	D12741005
26.5-25	L5	32	206	A2	17 000	550	10	D12741006
29.5-25	L5	22	202	A2	15 000	325	10	D12741008

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
12.00-20	L5	1 147	331	8.5	1.8	TT	50	Super Deep
20.5-25	L5	1 548	520	17	2	T/L	86	Super Deep
23.5-25	L5	1 673	597	19.5	2.5	T/L	95	Super Deep
26.5-25	L5	1 798	673	22	3	T/L	101	Super Deep
29.5-25	L5	1 921	750	25	3.5	T/L	117	Super Deep



PG 6 'S'

A tyre designed specifically for articulated dump trucks. This non-directional tyre will provide excellent wear resistance and cut resistance in normal operating conditions.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
15.5-25	L3	12	149	B	3 250	250	50	D12738001
17.5-25	L3	12	153	B	3 650	225	50	D12738002
17.5-25	L3	16	158	B	4 250	300	50	D12738016
17.5-25	E3	24	167	B	5 450	450	50	D12745001
20.5-25	L3	12	160	B	4 500	200	50	D12738003
20.5-25	L3	16	167	B	5 450	275	50	D12738004
20.5-25	E3	28	177	B	7 300	450	50	D12745008
23.5-25	L3	16	171	B	6 150	225	50	D12738006
23.5-25	E3	28	185	B	9 250	450	50	D12745010
29.5-25	E3	28	193	B	11 500	325	50	D12738007
29.5-25	E3	34	200	B	14 000	450	50	D12738031
29.5-29	E3	28	195	B	12 150	325	50	D12738008
29.5-29	E3	40	208	B	18 000	400	50	D12738032
33.25-35	E3	38	208	B	18 000	400	50	D12738009

CONTINUED



PG 6 'S'

SEE PREVIOUS PAGE

LOAD AND INFLATION PRESSURES IN LOADING

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
15.5-25	L3	12	168	A2	5 600	400	10	D12738001
17.5-25	L3	12	171	A2	6 150	350	10	D12738002
17.5-25	L3	16	177	A2	7 300	475	10	D12738016
20.5-25	L3	12	174	A2	6 700	250	10	D12738003
20.5-25	L3	16	181	A2	8 250	350	10	D12738004
23.5-25	L3	16	186	A2	9 500	300	10	D12738006
29.5-25	E3	28	207	A2	17 500	425	10	D12738007
29.5-29	E3	28	210	A2	19 000	425	10	D12738008
29.5-29	E3	40	208	B	18 000	400	10	D12738032
33.25-35	E3	38	224	A2	28 000	550	10	D12738009

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
15.5-25	L3	1 277	394	12	1.3	T/L	30	Standard
17.5-25	L3/E3	1 348	445	14	1.5	T/L	34	Standard
20.5-25	L3/E3	1 492	520	17	2	T/L	36	Standard
23.5-25	L3/E3	1 617	597	19.5	2.5	T/L	39	Standard
29.5-25	E3	1 873	750	25	3.5	T/L	43	Standard
29.5-29	E3	1 975	750	25	3.5	T/L	43	Standard
33.25-35	E3	2 242	845	27	3.5	T/L	50	Standard



PG 6 DEEP TREAD

A non-directional pattern of deep tread-depth ideally suited for rear dump truck operations, as well as loaders/dozers in mining, construction and quarrying.

The tyre is resistant to penetrations and impact damage as well as lug tearing and snagging.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
17.5-25	L4	12	153	B	3 650	225	50	D12740001
18.00-25	E4	32	183	B	8 750	575	50	D12740002
18.00-33	E4	32	188	B	10 000	575	50	D12740003
21.00-35	E4	40	200	B	14 000	625	50	D12740004
24.00-35	E4	48	205	B	16 500	550	50	D12740014
18.00-25	E4	32	202	A2	15 000	750	10	D12740002

LOAD AND INFLATION PRESSURES IN LOADING

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
18.00-33	E4	32	207	A2	17 500	750	10	D12740003
21.00-35	E4	40	219	A2	24 300	825	10	D12740004
24.00-35	E4	48	209	B	18 500	650	50	D12740014

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
17.5-25	L4	1 399	445	14	1.5	T/L	51	Deep
18.00-25	E4	1 673	498	13	2.5	T/L	59	Deep
18.00-33	E4	1 877	498	13	2.5	T/L	59	Deep
21.00-35	E4	2 052	571	15	3	T/L	60	Deep
24.00-35	E4	2 175	653	17	3.5	T/L	64	Deep



PG 6 'S'

A non-directional pattern designed to meet heavy-duty service on grader front and driving wheels.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
14.00-24	G3	12	147	A8	3 075	275	40	D12138002

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
14.00-24	G3	1 348	362	8 SDC	1.4	TT	31	Standard



EM 7

A directional pattern designed to give maximum traction in a forward motion and ideal for final grading service operations.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
13.00-24	G2	12	143	A8	2 725	300	40	D12135001

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
13.00-24	G2	1 278	333	8 SDC	1.4	TT	27	Standard



PG 4 POWERGRIP

A directional robust pattern for use in mining, logging or wherever real traction is required.

The casing and construction offer maximum strength against concussions and penetrations.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
14.00-24	G3	12	147	A8	3 075	275	40	D12191002

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
14.00-24	G3	1 348	362	8 SDC	1.4	TT	31	Standard



DRIVEN BY
PRECISION



TRACKLESS
UNDERGROUND



ROCK MINING SUPER DEEP

This tyre is designed for use in underground mines working under severe conditions.

The tyre provides excellent penetration protection, resistance to spin cuts and offers exceptional retreadability.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
9.00-20	L4S	12	155	A1	3 875	630	5	D12642403
12.00-20	L5S	20	176	A1	7 100	900	5	D12642014
12.00-20	L3S	22	178	A1	7 500	1 000	5	D12642017
12.00-20	L5S	22	178	A1	7 500	1 000	5	D12642015
12.00-24	L5S	20	175	A2	6 900	825	10	D12642009
14.00-24	L5S	20	182	A2	8 500	700	10	D12642019
17.5-25	L5S	20	181	A2	8 250	575	10	D12642013
18.00-25	L5S	24	196	A2	12 500	550	10	D12642008

LOAD AND INFLATION PRESSURES IN LOADING

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
26.5-25	L5S	36	209	A2	18 500	625	10	D12642023
26.5-25	L5S	40	211	A2	19 700	700	10	D12642404
29.5-29	L5S	34	214	A2	19 700	700	10	D12642026

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
9.00-20	L4S	1 036	260	7	1.5	TT	30	Deep
12.00-20	L3S	1 147	331	8.5	1.8	TT	25	Standard
12.00-20	L5S	1 147	331	8.5	1.8	TT	50	Super Deep
12.00-24	L5S	1 275	315	8.5	1.8	TT	50	Super Deep
14.00-24	L5S	1 368	375	10	1.5	TT	65	Super Deep
17.5-25	L5S	1 399	445	14	1.5	T/L	63	Super Deep
18.00-25	L5S	1 673	498	13	2.5	T/L	90	Super Deep
26.5-25	L5S	1 798	673	22	3.5	T/L	87	Super Deep
29.5-29	L5S	2 127	749	25	3.5	T/L	102	Super Deep



PG 9 D PG 9 S

A tyre designed for use on heavy-duty front-end loaders/dozers in mining and construction applications.

This tyre offers good traction, is slip resistant and provides optimal resistance to impact damage.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
8.25-15	L4	12	142	A2	2 690	720	10	D12641001
35/15-15	L4	20	165	A2	5 130	900	10	D12641029

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
8.25-15	L4	847	236	6.5	1.4	TT	29	Deep



PG 9 SEMI SLICK

A tyre of standard pattern-depth designed to operate in underground mining conditions.

The tyre offers good traction, is slip resistant and provides optimal resistance to impact damage. 16 segment.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
12.00-20	L5	20	176	A1	7 100	900	5	D12641028

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
12.00-20	L5	1 147	331	8.5	1.8	TT	50	Super Deep



PG 7

A non-directional tread, designed to be used in a wide range of applications including mining, construction and industrial service.

The casing and construction of the tyre not only provides maximum strength against penetrations and concussions but also provides a high load capacity for the vehicle.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
16.00-25	L4	36	199	A2	13 600	1 000	10	D12642022



RMS INDUSTRIAL

Smooth bias-ply tyre for use in port and container handling applications with enhanced bead and sidewall construction for outstanding stability and carrying capacity.

LOAD AND INFLATION PRESSURES IN HAULAGE

Tyre Size	Service Code	Ply Rating	Load Index	Speed Index	Maximum Load (kg)	Inflation Pressure (kPa)	Maximum Speed	Product Code
18.00-25	L4S	40	214	A2	21 600	1 000	10	D12642300

INFLATED TYRE DIMENSIONS

Tyre Size	Service Code	Outside Diameter (mm)	Section Width (mm)	Rim Width (inch)	Flange Height (inch)	Type	Pattern Depth (mm)	Pattern Type
18.00-25	L4S	1 673	498	13	2.5	T/L	50	Deep

LOAD INDEX TABLE

LI	Kg	LI	Kg	LI	Kg	LI	Kg	LI	Kg
0	45	40	140	80	450	120	1 400	160	4 500
1	46.2	41	145	81	462	121	1 450	161	4 625
2	47.5	42	150	82	475	122	1 500	162	4 750
3	48.7	43	155	83	487	123	1 550	163	4 875
4	50	44	160	84	500	124	1 600	164	5 000
5	51.5	45	165	85	515	125	1 650	165	5 150
6	53	46	170	86	530	126	1 700	166	5 300
7	54.5	47	175	87	545	127	1 750	167	5 450
8	56	48	180	88	560	128	1 800	168	5 600
9	58	49	185	89	580	129	1 850	169	5 800
10	60	50	190	90	600	130	1 900	170	6 000
11	61.5	51	195	91	615	131	1 950	171	6 150
12	63	52	200	92	630	132	2 000	172	6 300
13	65	53	206	93	650	133	2 060	173	6 500
14	67	54	212	94	670	134	2 120	174	6 700
15	69	55	218	95	690	135	2 180	175	6 900
16	71	56	224	96	710	136	2 240	176	7 100
17	73	57	230	97	730	137	2 300	177	7 300
18	75	58	236	98	750	138	2 360	178	7 500
19	77.5	59	243	99	775	139	2 430	179	7 750
20	80	60	250	100	800	140	2 500	180	8 000
21	82.5	61	257	101	825	141	2 575	181	8 250
22	85	62	265	102	850	142	2 650	182	8 500
23	87.5	63	272	103	875	143	2 725	183	8 750
24	90	64	280	104	900	144	2 800	184	9 000
25	92.5	65	290	105	925	145	2 900	185	9 250
26	95	66	300	106	950	146	3 000	186	9 500
27	97.5	67	307	107	975	147	3 075	187	9 750
28	100	68	315	108	1 000	148	3 150	188	10 000
29	103	69	325	109	1 030	149	3 250	189	10 300
30	106	70	335	110	1 060	150	3 350	190	10 600
31	109	71	345	111	1 090	151	3 450	191	10 900
32	112	72	355	112	1 120	152	3 550	192	11 200
33	115	73	365	113	1 150	153	3 650	193	11 500
34	118	74	375	114	1 180	154	3 750	194	11 800
35	121	75	387	115	1 215	155	3 875	195	12 150
36	125	76	400	116	1 250	156	4 000	196	12 500
37	128	77	412	117	1 285	157	4 125	197	12 850
38	132	78	425	118	1 320	158	4 250	198	13 200
39	136	79	437	119	1 360	159	4 375	199	13 600

SPEED INDEX TABLE

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



INTERNATIONAL HEAD OFFICE

Apollo Tyres Limited
Apollo House
7 Institutional Area
Sector 32, Gurgaon 122001
Haryana, India

Tel: +91 124 238 3002/03
Fax: +91 124 238 3017

Email: info@apollotyres.com
Website: www.apollotyres.com

SOUTH AFRICA OFFICE

Physical Address

Apollo Tyres South Africa (Pty) Ltd
Dunlop House
265 Sydney Road
Congella, Durban 4001
South Africa

Postal Address

Apollo Tyres South Africa (Pty) Ltd
P.O. Box 925
Durban 4000
South Africa

Tel: +27 31 242 1111
Fax: +27 31 242 1366

Email: marketing@dunlop.co.za
Website: www.dunloptyres.co.za

