



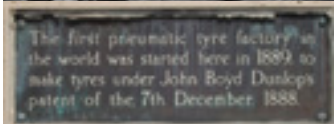
PRODUCT RANGE **2014**

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

CONTENTS

The Origin and History of Dunlop	1
Discover our Digital World	2
Corporate Overview	4
General Information	6
Passenger Range	8
SUV and 4x4 Range	29
Light Truck Range	44
Truck & Bus Range	52
Safety Information	66

THE ORIGIN AND HISTORY OF



**SUMITOMO
RUBBER INDUSTRIES**

- 1887** A Scotsman had no idea that child's play would help revolutionise transport as we know it and lay the foundations for one of the world's most iconic brands and a major manufacturing company.
John Boyd Dunlop's son complained that his solid tyre tricycle was uncomfortable and jarred as he rode along the stony streets on his way to school. John Boyd came up with the idea to wrap a rubber tyre inflated with air round the rims of his son's tricycle and tested it by rolling it along the floor. The pneumatic tyre went much further compared to the solid tyre. John Boyd Dunlop had made history!
- 1888** Dunlop knew that his invention had endless potential and commercial possibilities. He patented his 'chamber of rubber or other suitable material to contain air under pressure or otherwise, fastened to the rim by the most convenient method' or, as we've come to know it, the tyre.
In the years following this revolutionary invention, Dunlop has gone on to celebrate a dazzling history of performance innovation, motorsport achievements and technological advancements.
- 1890** Dunlop opened its first tyre plant in Dublin.
- 1924** Dunlop and Bentley achieve their first victory at Le Mans, the Grand Prix of Endurance.
- 1935** Dunlop officially opens its first tyre factory in Durban and manufactures the first car tyre in South Africa.
- 1962** Dunlop discovers the aquaplaning phenomenon and soon develops aquajet tyres, the first ever aquaplaning-resistant tyres.
- 1973** Dunlop's steel factory opens in Ladysmith and introduces the first steel-belt tyre in South Africa.
- 1988** Dunlop celebrates its 100th anniversary by racing to victory with Jaguar at the 24 Hours of Le Mans.
- 1998** Dunlop develops the Dunlop Self-Supporting Tyre (DSST) system, enabling vehicles to drive on flat tyres.
- 2002** The V8 racer 'Spirit of Dunlop' sets a new land speed record for standard production tyres on Dunlop's commercially available Dunlop SP Sport 7000D.
- 2006** Apollo Tyres take over trademark rights to the Dunlop tyre brand in South Africa and thirty three other trademark territories, with their core business being the manufacture and distribution of internationally recognised Dunlop passenger and truck tyres.
- 2013** Dunlop reaches another milestone in its legendary story of performance, innovation, racing victories and precision with its 125-year anniversary.
- 2013** Apollo Tyres South Africa is acquired by Sumitomo Rubber Industries (SRI).
- 2014** The newly formed Sumitomo Rubber South Africa takes over trademark rights to the Dunlop tyre brand in Africa after the formal acquisition of Apollo Tyres by Sumitomo Rubber Industries.

DISCOVER OUR DIGITAL WORLD

We've developed all the tools you need to connect with our brands, find the information you want or talk to us whenever you want to. The possibilities are endless! So, choose your channel, join our digital drive and get the world of Dunlop at your fingertips!



Dealer Portal

Check product availability and submit an enquiry - online. We know that your time is precious, so we have developed a portal that displays all SRSA stock availability in an instantaneous and up-to-date format. Your online enquiry will automatically generate a response from a sales representative. Convenient and efficient. Users must be registered on SRP to access this facility.



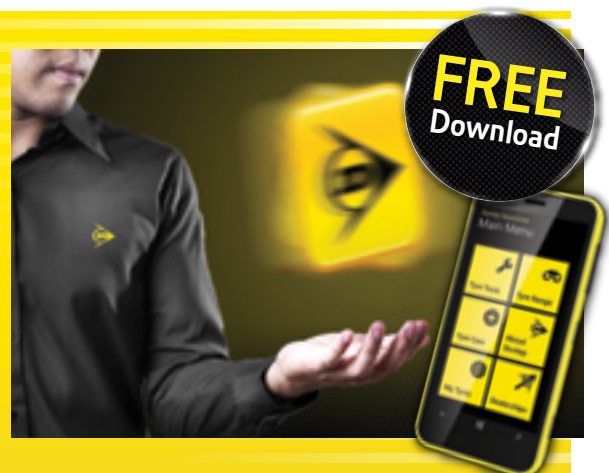
Sumitomo Rubber Portal (SRP)

The 'brain' behind all our digital functionalities and applications, this resource centre has been architected to support basic downloadable marketing and advertising templates as well as interactive training modules, and an online stock availability system. SRP supports all our digital operations and is a free resource available to our customers, distributors and staff. Register at: www.sumitomorubberportal.com to be part of the our digital environment.

Get the SmartZone App

Dunlop's new 'must-have' app for motorists has it all:

- Your info at your fingertips - store all your tyre details in one place
- Tyre advice helps your tyres last LONGER with handy tyre care hints & tips
- Find the right tyre - browse the full Dunlop range
- Find your nearest Dunlop dealer and your GPS-enabled phone will take you straight there!



Download from
Windows Phone Store



Available on the
App Store



ANDROID APP ON
Google play

Available for Windows,
Android and iOS devices

Let's get Social Find us on all your favourite Social Media networks, let's connect, let's talk



@JohnBoydSA



Dunlop Tyres SA



Join the conversation

for brand news, product updates, events and competitions



Dunlop Tyres SA



We'll keep you in the picture

with inspiring photo content on the latest motoring developments



DunlopTyresSA

Let's talk business

Tune into our LinkedIn feed for news and updates on the Dunlop brand and Sumitomo Rubber South Africa.



DunlopTyresSA

Tune into our channel

for tyre care advice and gripping clips



dealerlocator

Find a dealer

for expert fitment and personal, professional service



www.srigroup.co.za



www.sumitomotires.co.za



www.dunloptyres.co.za



www.dunlopzone.com



Scan the QR code to access these great features. To get the reader, type in <http://gettag.mobi> on your phone's browser or find it in your mobile marketplace.

www.connectwithprecision.co.za

CORPORATE OVERVIEW

SUMITOMO RUBBER INDUSTRIES, LTD.

Headquartered in Japan, Sumitomo Rubber Industries (SRI) is the fifth largest tyre manufacturing company in the world and is responsible for producing and distributing, amongst other high quality products, the iconic Dunlop brand.

First established in 1909 as the Far East Division of Dunlop UK and later incorporated as Dunlop Rubber (Far East) Co. Ltd in 1917, the company became Sumitomo Rubber Industries Ltd in 1963. In 1985, when Dunlop was taken over by BTR plc, the company acquired the automobile tyre assets of Dunlop, including the right to use the Dunlop brand on car tyres. In 1986, SRI also acquired the Dunlop Tire Corporation of the US from its management. In 2013, SRI acquired Apollo Tyres South Africa (Pty) Ltd as part of its strategic global development plans and renamed the company Sumitomo Rubber South Africa (Pty) Ltd (SRSA).

SRI operates four domestic and several overseas tyre factories with plants in Japan, China, Thailand, Indonesia and Africa as well as new plants under construction in Brazil and Turkey. The company has sales offices in 16 countries and the group comprises of 70 companies in the tyre, sporting goods and industrial product categories.

A True Global Player – Vision 2020

SRI has a Long Term Vision:

To be a company that provides the World's Best Value in all of our fields of business.

Vision 2020:

Become a true global player by achieving both high profitability and high growth. Pursue increased value for all stakeholders and greater happiness for all employees.

The SRI Way

- Integrity and soundness
- Communication
- Dedication to long term goals
- Personal development

SRI Growth Engines

- The challenges of new markets
- Insatiable drive for innovation
- Entering new business fields



Head Office in Japan



Sumitomo Rubber South Africa (Pty) Ltd (SRSA), is a division of SRI and has its Head Office in Durban and a factory in Ladysmith. The company produces 2.46 million passenger and light truck tyres a year from this plant.

SRSA is proud to be associated with SRI, which has an outstanding reputation coupled with heavy-duty experience and influence in the tyre industry. With a superb reputation of delivering superior quality and service through its leading Japanese-engineered technological advancements, SRSA provides a tyre brand that offers a unique mix of quality and value.

SRSA tyre brand overview

 **SUMITOMO RUBBER INDUSTRIES, LTD.**

 **SUMITOMO RUBBER
SOUTH AFRICA (PTY) LTD.**



Headquartered in Durban, SRSA manufactures, markets and distributes Dunlop,
*Falken and Sumitomo tyres throughout Africa.

*SRSA has the rights for Falken in select African markets.

GENERAL INFORMATION

Dunlop offers a wide range of tyres. This brochure is designed to help users select the most suitable tyres, which meet their needs. Useful information is included to assist in designating appropriate tyre specifications for their vehicles with ease. Inquiries and requests for additional information should be directed to the nearest Dunlop dealers or Dunlop representatives. Dunlop tyres are designed in line with The Japan Automobile Tyre Manufacturers Association Inc. (JATMA), The Tire and Rim Association Inc. (TRA) or The European Tyre and Rim Technical Organization (ETRTO).

BASIC TYRE FUNCTIONS

Basic tyre functions are capable of supporting a given load up to a given speed and transmitting the driving, steering and the braking forces to the ground.

DIMENSIONS

RIM WIDTH

Linear distance between the flanges of the rim.

SECTION HEIGHT

Half the distance between the overall diameter and the nominal rim diameter.

SECTION WIDTH

The linear distance between the outsides of the sidewalls of an inflated tyre excluding the elevation due to labelling (markings), decorations, or protective bands or ribs.

OVERALL WIDTH

The linear distance between the outsides of the sidewalls of an inflated tyre including the elevation due to labelling (markings), decorations, or protective bands or ribs.

OVERALL DIAMETER

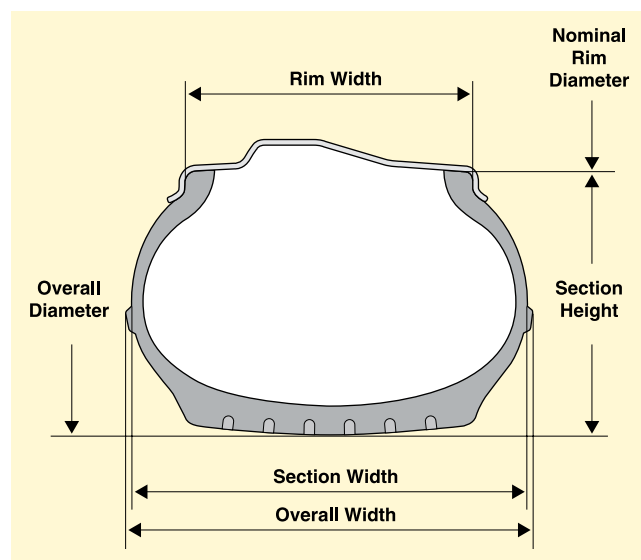
The diameter of an inflated tyre at the outermost surface of the tread.

NOMINAL RIM DIAMETER

It is a tread code figure for reference purposes only, as indicated in the tyre and rim designation.

NOMINAL ASPECT RATIO

One hundred times the ratio of the section height to the section, of which the tyre is on its theoretical rim.



SIDEWALL DESCRIPTION

SERVICE DESCRIPTION

In addition to the tyre size designation a tyre may be identified by a service description consisting of a load index (or two load indices in the case of single / dual fitments) and a speed symbol.

LOAD CAPACITY

The maximum load a tyre is permitted to carry under specified operating conditions.

INFLATION PRESSURE

Inflation pressure means the pressure taken with the tyre at ambient temperature and does not include any pressure to build-up to tyre usage.

M+S

Tyres specifically designed for mud and snow (winter). MS, M&S, M.S and M-S are also permitted.

SPEED SYMBOL

The speed symbol indicates the maximum speed at which the tyre can carry a load corresponding to its load index under service descriptors specified by the tyre manufacturer.

REINFORCED (EXTRA LOAD)

Passenger car tyres and/or motorcycle tyres designated for loads and inflation pressure higher than the standard version.

TEMPORARY USE ONLY

Passenger car tyres intended for temporary use as spare in one position only.

GENERAL INFORMATION

SPEED SYMBOL

The speed symbol indicates the maximum speed at which the tyre can carry a load corresponding to its load index under service conditions specified by the tyre manufacturers.

SPEED SYMBOL	MAX.SPEED (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
Y	above 300
Speed Category Marking	
ZR	above 240

LOAD INDEX

The load index is a numerical code associated with the maximum load a tyre can carry at the speed indicated by its speed symbol under service conditions specified by the tyre manufacturers.

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
0	45	40	140	80	450	120	1,400	160	4,500	200	14,000	240	45,000		
1	46.2	41	145	81	462	121	1,450	161	4,625	201	14,500	241	46,250		
2	47.5	42	150	82	475	122	1,500	162	4,750	202	15,000	242	47,500		
3	48.7	43	155	83	487	123	1,550	163	4,875	203	15,500	243	48,750		
4	50	44	160	84	500	124	1,600	164	5,000	204	16,000	244	50,000		
5	51.5	45	165	85	515	125	1,650	165	5,150	205	16,500	245	51,500		
6	53	46	170	86	530	126	1,700	166	5,300	206	17,000	246	53,000		
7	54.5	47	175	87	545	127	1,750	167	5,450	207	17,500	247	54,500		
8	56	48	180	88	560	128	1,800	168	5,600	208	18,000	248	56,000		
9	58	49	185	89	580	129	1,850	169	5,800	209	18,500	249	58,000		
10	60	50	190	90	600	130	1,900	170	6,000	210	19,000	250	60,000		
11	61.5	51	195	91	615	131	1,950	171	6,150	211	19,500	251	61,500		
12	63	52	200	92	630	132	2,000	172	6,300	212	20,000	252	63,000		
13	65	53	206	93	650	133	2,060	173	6,500	213	20,600	253	65,000		
14	67	54	212	94	670	134	2,120	174	6,700	214	21,200	254	67,000		
15	69	55	218	95	690	135	2,180	175	6,900	215	21,800	255	69,000		
16	71	56	224	96	710	136	2,240	176	7,100	216	22,400	256	71,000		
17	73	57	230	97	730	137	2,300	177	7,300	217	23,000	257	73,000		
18	75	58	236	98	750	138	2,360	178	7,500	218	23,600	258	75,000		
19	77.5	59	243	99	775	139	2,430	179	7,750	219	24,300	259	77,500		
20	80	60	250	100	800	140	2,500	180	8,000	220	25,000	260	80,000		
21	82.5	61	257	101	825	141	2,575	181	8,250	221	25,750	261	82,500		
22	85	62	265	102	850	142	2,650	182	8,500	222	26,500	262	85,000		
23	87.5	63	272	103	875	143	2,725	183	8,750	223	27,250	263	87,500		
24	90	64	280	104	900	144	2,800	184	9,000	224	28,000	264	90,000		
25	92.5	65	290	105	925	145	2,900	185	9,250	225	29,000	265	92,500		
26	95	66	300	106	950	146	3,000	186	9,500	226	30,000	266	95,000		
27	97.5	67	307	107	975	147	3,075	187	9,750	227	30,750	267	97,500		
28	100	68	315	108	1,000	148	3,150	188	10,000	228	31,500	268	100,000		
29	103	69	325	109	1,030	149	3,250	189	10,300	229	32,500	269	103,000		
30	106	70	335	110	1,060	150	3,350	190	10,600	230	33,500	270	106,000		
31	109	71	345	111	1,090	151	3,450	191	10,900	231	34,500	271	109,000		
32	112	72	355	112	1,120	152	3,550	192	11,200	232	35,500	272	112,000		
33	115	73	365	113	1,150	153	3,650	193	11,500	233	36,500	273	115,000		
34	118	74	375	114	1,180	154	3,750	194	11,800	234	37,500	274	118,000		
35	121	75	387	115	1,215	155	3,875	195	12,150	235	38,750	275	121,500		
36	125	76	400	116	1,250	156	4,000	196	12,500	236	40,000	276	125,000		
37	128	77	412	117	1,285	157	4,125	197	12,850	237	41,250	277	128,500		
38	132	78	425	118	1,320	158	4,250	198	13,200	238	42,500	278	132,000		
39	136	79	437	119	1,360	159	4,375	199	13,600	239	43,750	279	136,000		

ADDENDUM

Please refer to the following guidelines in general to find the tyres you are looking for. For more detail, separate guidelines are available in each category.

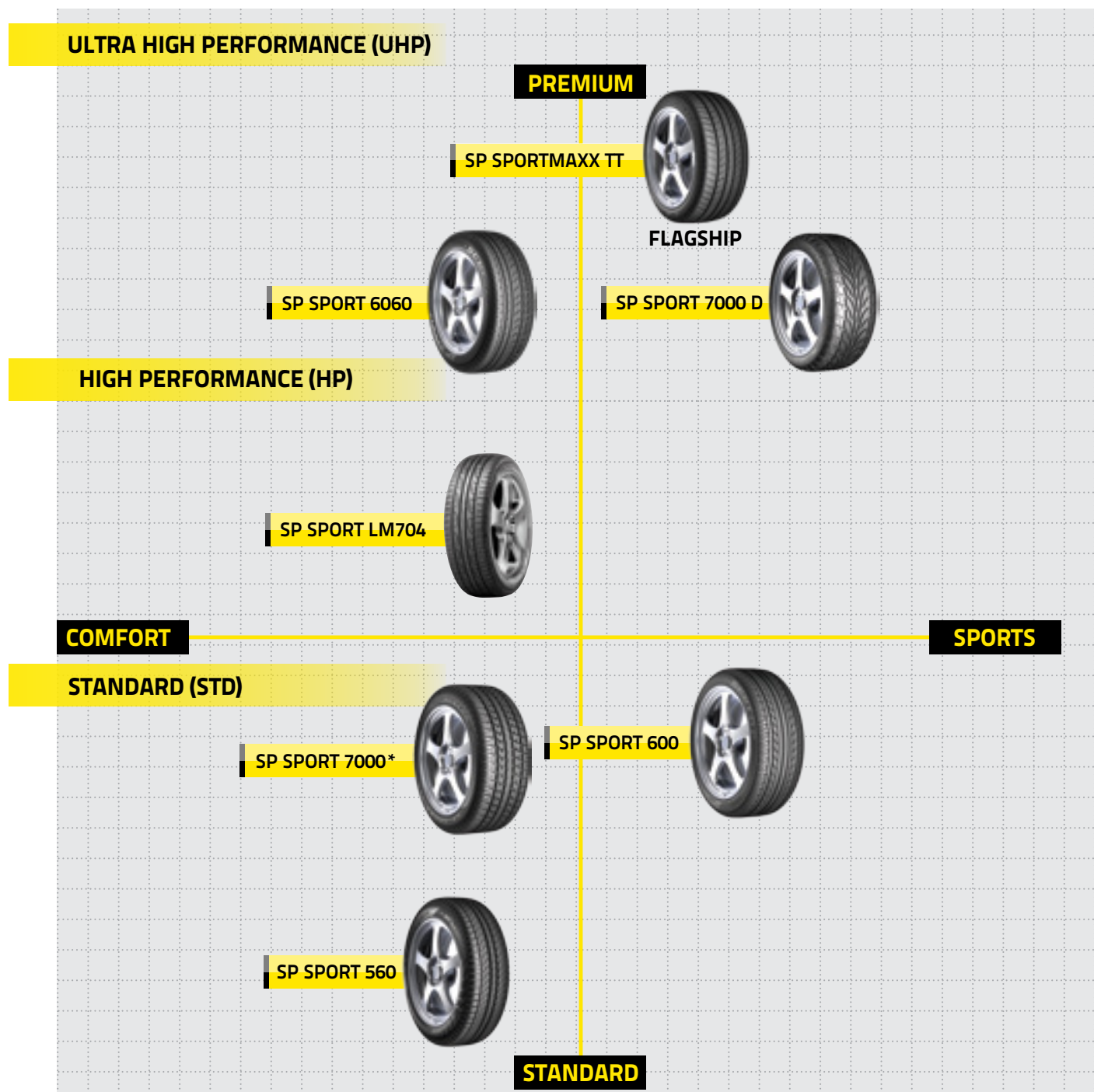
TT : Tube Type	WLT : Raised White Letter	XL : Extra Load	ROF : Run on Flat
TL : Tubeless	BLT : Raised Black Letter	LI : Load Index	
MFS : Maximum Flange Shield	OWL : Outlined White Letter	SS : Speed Symbol	
E-No. : E Number	SL : White Slim Line	P.R. : Ply Rating	
RF : Reinforced	Blk : Black Sidewall	DSST : Dunlop Self-Support Technology	

NOTICE: All the information in this booklet is subject to change with or without notice.

Please refer to tyre sidewall for the maximum pressure per tyre size.



RADIAL TYRE LINE-UP



OE FITMENT



SP SPORT MAXX RT



SP SPORT MAXX 050



SP SPORT MAXX GT



SP SPORT MAXX 600



SP SPORT 01



SP SPORT MAXX

ULTRA HIGH PERFORMANCE


SP SPORT MAXX TT

Combining the most innovative materials with the latest Touch Technology® features, the new Dunlop SP Sport Max TT is a premium tyre specifically designed to take performance to a higher level.

The combination of Kevlar® Apex Construction, Neo particles and different Touch Technology® features allows drivers to achieve precise driving and ultimately maximise their driving experience.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
225/50R16	92	Y		630	230	630	7.0	G10691777DJ
225/60R17	99	V	ROF	702	228	775	6.5	G10591427DG
235/55R17	103	W		692	248	875	7.5	G10691604DG
235/55R17	99	Y		688	247	775	7.5	G10691776DJ
205/50R17	93	Y		638	211	650	6.5	G10691759DJ
215/45R17	91	Y		623	216	615	7.0	G10691763DJ
245/45R17	95	W		650	246	690	8.0	G10691883DJ
245/40R17	91	W	ROF	628	248	615	8.5	G10691621DG
255/40R17	98	Y		638	257	750	9.0	G10691886DJ
225/45R18	95	W		658	230	690	7.5	G10691769DJ
235/50R18	97	W		691	244	730	7.5	G10691775DJ
245/50R18	100	W		703	253	800	7.5	G10691536DJ
245/45R18	100	Y		677	253	800	8.0	G10691884DJ
255/45R18	99	Y		691	256	775	8.5	G10691889DJ
235/40R18	95	Y		644	244	690	8.5	G10691773DJ
245/40R18	93	Y		654	249	650	8.5	G10691779DJ
255/40R18	95	Y		658	263	690	9.0	G10691887DJ
255/35R18	94	Y		634	257	670	9.0	G10691905DJ
245/45R19	98	Y		702	246	750	8.0	G10691904DJ
245/40R19	98	Y		678	248	750	8.5	G10691881DJ
255/40R19	100	Y		687	260	800	9.0	G10691888DJ
275/40R19	101	Y		706	273	825	9.5	G10691914DJ
235/35R19	91	Y		647	241	615	8.5	G10691772DJ
245/35R19	93	Y		658	246	650	8.5	G10691918DJ
255/35R19	96	Y		664	257	710	9.0	G10691885DJ
275/30R19	96	Y		647	268	710	9.5	G10691909DJ
285/30R19	98	Y		655	290	750	10.0	G10691917DJ
245/40R20	99	Y		704	248	775	8.5	G10691903DJ
275/40R20	106	Y		728	278	950	9.5	G10691915DJ
245/35R20	95	Y		685	244	690	8.5	G10691778DJ
275/35R20	102	Y		699	275	850	9.5	G10691912DJ
275/30R20	97	Y		673	268	730	9.5	G10691910DJ
285/30R20	99	Y		679	281	775	10.0	G10691919DJ
265/35R22	102	Y		741	271	850	9.5	G10691908DJ

If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual. The tyre is 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 6060

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

Provides discerning drivers with an enhanced driving experience.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
195/65R15	91	V		629	199	615	6.0	R10524003D1
195/55R15	85	V		591	195	515	6.0	R10524001D1
205/55R16	91	W		628	212	615	6.5	R10624007D1
225/55R16	95	W		647	230	690	7.0	R10624008D1
225/45R17	94	W		633	226	670	7.5	R10624002D1
235/45R17	97	W		639	236	730	8.0	R10624003D1
205/40R17	84	W		591	210	500	7.5	R10624001D1
225/40R18	88	W		633	232	560	8.0	R10624009D1



SP SPORT MAXX 050

The SP Sport Maxx 050 is a tyre designed for, and comes as, original equipment on some sporty coupes, sports cars and luxury performance sedans. It offers a smooth, quiet ride. The SP Sport Maxx 050 handles amazingly well on wet and dry roads.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
215/55R17	94	V		668	225	670	7.0	G10691767DJ
225/50R17	94	W		658	233	670	7.5	G10691530DJ
265/35R19	94	Y		671	275	670	9.0	G10691890DJ



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.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
195/50R15	82	V		573	198	475	6.0	R10542011D1
205/55R16	91	W		628	212	615	6.5	R10642008D1
205/45R16	83	W		591	208	487	7.0	R10642010D1
225/45R17	94	W		639	227	670	7.5	R10642003D1
205/40R17	84	W		591	210	450	7.5	R10642002D1



SP SPORT MAXX RT

Combining the adaptive compound and short braking blocks, this revolutionary tyre provides better grip and braking thanks to its motorsport derived technologies. With improved features promising incredible performance and superior fuel economy, the SP Sport Maxx RT (Racing Technology) has been designed with the genes of a true supercar race tyre.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
215/45R17	91	Y		620	218	615	7.5	G10691616DG
225/45R17	91	W		635	226	615	7.5	G10691646DG
235/45R17	94	Y		652	245	670	8.0	G10691632DG
225/40R18	92	Y		637	231	630	8.0	G10691634DG
235/35R19	91	Y		647	241	615	8.5	G10691649DG



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)	Recommended Rim (J)	Product Code
235/65R17	104	W		738	240	900	7.0	G10691503DG
245/50R18	100	Y	ROF	703	253	800	7.5	G10691450DG
235/45R18	94	Y		668	236	670	8.0	G10691586DG
245/45R18	96	Y		677	247	800	8.5	G10691631DG
245/45R18	96	Y	ROF	675	243	710	8.0	G10691493DG
265/45R18	101	Y		693	275	825	9.0	G10691587DG
235/40R18	91	Y		645	241	615	8.5	G10691482DG
245/40R18	93	Y		653	248	730	8.5	G10691485DG
255/40R18	95	Y		662	266	690	9.0	G10691099DG
255/40R18	95	W		661	260	690	9.0	G10691483DG
255/35R18	94	Y		635	260	670	9.0	G10691480DG
285/35R18	97	Y	ROF	656	292	730	10.0	G10691590DG
245/45R19	98	Y	ROF	703	243	750	8.0	G10691445DG
245/40R19	94	Y	ROF	679	248	670	8.5	G10691517DG
275/40R19	101	Y	ROF	703	278	825	9.5	G10691448DG
225/35R19	88	Y	ROF	643	237	560	8.0	G10691625DG
235/35R19	91	Y		647	241	615	8.5	G10691526DG
255/35R19	96	Y		661	260	710	9.0	G10691441DG
265/35R19	98	Y		674	280	750	9.5	G10691605DG
265/35R19	98	Y		669	271	750	9.5	G10691455DG
275/35R19	96	Y	ROF	675	278	710	9.5	G10691514DG
285/35R19	99	Z		691	302	775	10.0	G10691633DG
245/30R19	89	Y	ROF	630	245	580	8.5	G10691620DG
245/40R20	99	Y		704	248	775	8.5	G10691502DG
275/40R20	106	W	ROF	730	284	950	9.0	G10691650DG
225/35R20	90	Y	ROF	665	231	600	8.0	G10691626DG
245/35R20	95	Y	ROF	680	248	690	8.5	G10691495DG
275/35R20	102	Y		700	278	850	9.5	G10691501DG
315/35R20	110	W	ROF	730	323	1060	11.0	G10691651DG
245/30R20	90	Z		656	259	600	9.0	G10591764DG
255/30R20	92	Y	ROF	666	282	630	10.0	G10691627DG
265/30R20	94	Y		668	271	670	9.5	G10691472DG
275/30R20	97	Y	ROF	674	278	730	9.5	G10691496DG
325/30R20	102	Y		704	331	850	11.5	G10691456DG
325/25R20	97	Z		669	340	730	12.0	G10591766DG
265/40R21	105	Z		746	281	925	9.5	G10691645DG
275/35R21	103	Y	ROF	726	278	875	9.5	G10691522DG

If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual. The tyre is 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 600

The SP Sport Maxx GT 600 is an extreme performance run flat tyre featuring Dunlop Self-Support Technology and was developed for the all-wheel Nissan GT-R sports car. Designed to enhance drive quality, the tyre features a high-grip, silica reinforced tread compound moulded into an asymmetric tread pattern to combine ride comfort with excellent handling and traction.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
255/40R20	97	Y	DSST	712	260	730	9.0	G10691511DJ
285/35R20	100	Y	DSST	708	290	800	10.0	G10691510DJ

DSST - Dunlop Self-Support Technology. An advanced tyre design that permits limited driving after loss of inflation pressure (requires a pressure monitoring system).



SP SPORT MAXX

This is a new-generation directional tyre with exceptional driving capability for high-performance vehicles. OE homologated on vehicle brands such as Alfa Romeo, Audi and BMW amongst others.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
235/60R16	100	W		687	240	800	7.0	G10691900DJ
205/55R16	91	W		630	216	615	6.5	G10691354DJ
205/50R16	87	Y		611	209	545	6.5	G10691758DJ
235/65R17	108	V		738	240	1000	7.0	G10591112DG
215/55R17	94	V				670		G10691767DJ
225/55R17	97	W				730		G10691771DJ
215/50R17	95	W		648	226	690	7.0	G10691765DJ
225/50R17	94	W	ROF	657	230	670	7.0	G10691618DG

Continued on page 15.

SP SPORT MAXX

CONTINUED FROM PREVIOUS PAGE

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
225/45R17	91	W	ROF	633	233	615	7.5	G10691617DG
245/45R17	95	W		651	241	690	8.0	G10691518DJ
255/45R17	98	W		662	255	750	8.5	G10691527DG
215/40R17	87	Y		605	224	545	7.5	G10691387DG
235/50R18	97	W		693	245	730	7.5	G10691377DJ
205/45R18	90	W		645	208	600	7.0	G10691893DJ
225/45R18	95	W				690		G10691769DJ
235/45R18	94	Y		669	236	670	8.0	G10691531DJ
275/40R18	99	Y		675	276	775	9.5	G10691913DJ
265/35R18	97	Y		643	271	730	9.5	G10691359DG
255/55R19	111	W				1090		G10691507DG
275/55R19	111	V		785	284	1090	8.5	G10591373DG
245/45R19	102	Y		703	243	850	8.0	G10691520DJ
245/45R19	98	Y		703	243	750	8.0	G10691519DJ
265/35R19	94	Y		669	271	670	9.5	G10691533DJ
265/30R19	93	Y		644	265	650	9.0	G10691907DJ
305/30R19	98	Z		667	313	750	11.0	G10691374DG
275/50R20	109	W		784	284	1030	8.5	G10691478DG
235/45R20	100	W		720	236	800	8.0	G10691431DG
265/45R20	104	Y		746	266	900	9.0	G10691432DG
255/40R20	101	W		712	260	825	9.0	G10691430DG
275/40R20	106	W	ROF	728	289	950	9.5	G10691394DG
295/40R20	110	Y		744	301	1060	10.5	G10691476DG
245/35R20	91	Y		680	259	690	9.0	G10691647DG
255/35R20	97	Y		689	276	730	9.5	G10691096DG
255/35R20	97	Y		686	270	650	9.0	G10691352DJ
315/35R20	110	W	ROF	728	320	950	11.0	G10691395DG
235/30R20	88	ZR		648	240	560	8.5	G10691898DJ
285/30R20	99	Y		680	290	775	10.0	G10691333DG
275/40R21	107	Y		756	288	975	10.0	G10691486DG
295/35R21	107	Y		739	313	975	10.5	G10691364DG

If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual. The tyre is 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)	Recommended Rim (J)	Product Code
205/50R15	86	W		587	215	530	6.5	G10691757DJ
245/45R17	95	W		653	250	690	8.0	G10691232DJ

HIGH PERFORMANCE



SP SPORT 600

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



* 18" Tread Pattern

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
205/65R15	94	V		647	209	670	6.0	R10545008D1
195/60R15	88	V		609	204	560	6.0	R10545005D1
205/60R15	91	V		628	209	615	6.0	R10545007D1
195/50R15	82	V		573	199	475	6.0	R10545006D1
*245/40R18	93	Y		655	245	650	8.5	G10691512DJ



SP SPORT LM704

The SP Sport LM704 is the ideal tyre for a wide range of cars with high levels of handling, low noise and excellent wet grip. Delivering improved tread wear thanks to a new innovative silica tread compound and expanded contact area on the road, means you get value for money coupled with performance.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
205/70R14	94	H		644	209	670	6.0	G10591780DJ
195/65R14	89	H		610	201	580	6.0	G10591775DJ
175/60R14	79	H		566	177	437	5.0	G10591769DJ
205/70R15	96	H		669	209	710	6.0	G10491444DJ
215/65R15	96	H		661	221	710	6.5	G10591784DJ
175/60R15	81	H		591	177	462	5.5	G10591770DJ
215/60R15	94	H		639	221	670	6.5	G10591782DJ
185/55R15	82	V		585	194	475	6.0	G10591771DJ
205/50R15	86	V		587	214	530	6.5	G10591776DJ
205/65R16	95	H		672	209	690	6.0	G10591779DJ
205/60R16	92	H		652	209	630	6.0	G10591778DJ
215/60R16	95	H		664	221	690	6.5	G10591783DJ
225/60R16	98	V		676	228	750	6.5	G10591785DJ
185/55R16	83	V		610	194	487	6.0	G10591772DJ
195/55R16	87	V		620	201	545	6.0	G10591774DJ
195/50R16	84	V		602	201	500	6.0	G10591773DJ
195/45R16	84	W		582	195	500	6.5	G10691756DJ
215/55R17	94	V		668	226	670	7.0	G10691766DJ
235/55R17	99	V		690	245	775	7.5	G10591788DJ
205/50R17	89	V		638	214	580	6.5	G10591777DJ
215/50R17	91	V		648	226	615	7.0	G10591781DJ
215/45R17	91	W		626	213	615	7.0	G10691762DJ
235/50R18	97	V		693	245	730	7.5	G10591787DJ
225/45R18	95	W		659	225	690	7.5	G10691770DJ
245/40R18	97	W		653	248	730	8.5	G10691880DJ



SP SPORT LM703

Superior braking, cornering and handling in wet and dry conditions, the SP SPORT LM 703 reduces rolling resistance improving fuel economy. The full-width arrangement of the larger tread blocks enables stable cornering due to reduction of their deformation under action of lateral forces.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
165/50R15	72	V		551	167	355	5.0	G10591768DJ
225/50R16	92	V		636	220	630	7.0	G10591786DJ
215/45R18	89	W		657	225	580	7.5	G10691764DJ
215/40R18	89	W		632	217	580	7.5	G10691760DJ



SP SPORT 6000

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

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
195/70R14	91	H		630	198	615	6.0	R10540007D1



SP SPORT 7000*

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

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
205/65R15	94	V		647	208	670	6.0	R10541008D1
195/60R15	88	V		609	198	560	6.0	R10541003D1
205/60R15	91	V		628	208	615	6.0	R10541009D1



SP SPORT 7000

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

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
195/50R15	82	V		573	199	475	6.0	R10541007D1



DIREZZA DZ101

Digital Rolling Simulation-II technology provides this tyre with all the characteristics needed for hard driving. The directional tread pattern with rigid shoulder areas enhances traction and stability. Two central grooves provide quick water removal from the contact area, enabling reliable traction on a wet road. Dunlop 5-Pitch technology ensures minimal noise when driving.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
215/45R16	86	W		604	215	530	7.0	G10691761DJ
245/45R18	96	W		677	250	710	8.0	G10691882DJ
225/35R19	88	W		643	232	560	8.0	G10691768DJ



SP SPORT 230

The Dunlop SP Sport 230 is a superior tyre which delivers good all-round handling. It has also met the high standards and requirements for specification as an Original Equipment (OE) fitment tyre. It offers enhanced levels of braking and handling in wet and dry conditions, and delivers low noise levels and superior comfort.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
215/55R17	93	V		668	226	650	7.0	G10591265DJ



SP SPORT 300

A modern high-performance tread pattern designed for luxury passenger vehicles.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
175/60R15	81	H		591	177	462	5.0	G10591280DJ



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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
215/65R16	98	H		686	221	750	6.5	G10591424DJ
215/60R17	104	W		690	221	900	6.5	G10591425DJ
225/55R17	97	W		680	233	730	7.0	G10691215DJ
225/50R17	94	V		658	233	670	7.0	G10591319DJ
235/55R18	99	V		715	245	775	7.5	G10591353DJ



SP SPORT 2030

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

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
185/60R15	84	H		603	189	500	5.5	G10591310DJ
185/55R16	83	H		610	194	487	6.0	G10591413DJ



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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
205/60R16	92	H		652	209	630	6.0	G10591394DJ
195/45R16	80	W		582	195	450	6.5	G10691492DJ
205/50R17	93	V		638	214	650	6.5	G10591391DJ
225/50R17	94	W		658	233	670	7.0	G10691356DJ
225/45R18	91	W		659	225	615	7.5	G10691420DJ
225/40R18	88	Y		637	230	560	8.0	G10691473DJ
225/40R18	95	Y		661	260	690	9.0	G10691513DJ



SP SPORT BLURESPONSE

The new Dunlop SP Sport BluResponse is derived from Dunlop's work in motorsport, where low fuel consumption and good wear properties are as important as grip.

The BluResponse comes with motorsport derived polymers which deliver increased wet grip and performance, yet still allow an impressively low rolling resistance to aid fuel consumption.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
185/60R15	88	T		603	189	560	5.5	G10491418DG



SP SPORT FAST RESPONSE

The SP Sport Fast Response is a premium tyre designed with Dunlop Touch Technology® to deliver subtle and precise road feedback for improved control.

This transmission of road feedback means the driver can respond accordingly and experience a more exhilarating drive.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
175/65R15	84	H		609	117	500	5.0	G10591433DJ
205/55R15	88	V		607	214	500	6.5	G10591434DG
205/55R16	91	V		632	214	615	6.5	G10591429DG
215/55R16	93	V		642	226	650	7.0	G10591430DG
215/45R16	90	V		602	220	600	7.5	G10591754DG
225/45R17	91	W	ROF	634	225	615	7.5	G10691538DG
225/45R17	91	W		634	233	615	7.5	G10691508DG

If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual. The tyre is 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 SP Sport 01. This high performance tyre offers a tread pattern which is divided into three tread segments – Longitudinal-rail-system, Hydro-paddles and Parallelogram-block-design.

The design objective 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, providing a great driving experience.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
185/60R15	84	H		611	197	500	5.5	G10591753DG
185/55R15	82	H		585	194	475	6.0	G10591439DG
195/55R16	87	H	ROF	620	204	545	6.0	G10591416DG
195/55R16	87	T		620	201	545	6.0	G10491302DG
215/55R16	97	W		652	235	730	7.0	G10691460DG
215/45R16	90	V		600	213	600	7.0	G10591432DG
235/55R17	103	W		690	245	875	7.5	G10691479DG
215/50R17	95	V		648	226	690	7.0	G10591418DG
225/50R17	94	W	ROF	658	233	670	7.0	G10691436DG
205/45R17	84	V	ROF	620	211	500	7.0	G10591440DG
205/45R17	84	W	ROF	616	206	500	7.0	G10691457DG
225/45R17	91	W		634	225	615	7.5	G10691412DG
245/45R17	95	W	ROF	652	243	690	8.0	G10691382DG
245/40R17	91	W		628	248	615	8.5	G10691410DG
225/60R18	100	H		732	229	800	7.0	G10591409DJ
255/55R18	109	V	ROF	737	265	1030	8.0	G10591393DG
235/50R18	97	V		677	243	800	8.0	G10591258DG
255/45R18	99	V		687	255	775	8.5	G10591259DG
255/45R18	99	Y		705	273	775	9.0	G10691379DG
275/45R18	103	Y		629	218	875	7.5	G10691403DG
215/40R18	85	Y	ROF	637	230	515	8.0	G10691447DG
245/40R18	93	Y	ROF	653	248	650	8.5	G10691367DG
245/35R18	88	Y	ROF	629	248	560	8.5	G10691446DG
275/35R18	95	Y	ROF	649	278	690	9.5	G10691392DG
235/55R19	101	W		741	245	825	7.5	G10691505DG
245/45R19	98	Y		703	243	750	8.0	G10691242DG
245/40R19	98	Y		679	248	750	8.5	G10691504DG
245/40R19	94	Y		679	248	670	8.5	G10691422DG
275/40R19	101	Y		703	279	825	9.5	G10691243DG
275/40R19	101	Y		703	278	825	9.5	G10691440DG
245/35R19	93	Y	ROF	655	248	650	8.5	G10691454DG
275/35R19	96	Y		675	278	710	9.5	G10691421DG
265/45R21	104	W		772	278	900	9.5	G10691535DJ

If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual. The tyre is 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.

STANDARD



SP SPORT 560

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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
155/80R13	79	T		578	157	437	4.5	R10426001D1
165/80R13	83	T		593	166	487	4.5	R10426002D1
175/70R13	82	T		575	175	475	5.0	R10426003D1
175/70R14	84	H		602	182	500	5.0	R10526005D1
175/65R14	82	T		583	174	475	5.0	R10426004D1
185/65R14	86	H		596	185	530	5.5	R10547002D1
185/60R14	82	H		579	185	475	5.5	R10547001D1
185/65R15	92	H		622	185	630	5.5	R10547004D1
185/60R15	88	H		604	185	560	5.5	R10547003D1



SP SPORT 5050

The multi-grooved five-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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
185/70R14	88	T		616	190	560	5.5	R10424005D1



SP 10

SP 10 M

The Dunlop SP 10 is a tyre developed with an advanced tread pattern and compound, has great grip in the wet and offers a long tread life. It boasts a Chaos Pitch pattern arrangement which results in an extremely quiet drive, while also ensuring even wear through its optimised profile.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
155/65R13	73	S		532	157	365	4.5	G10491354DJ
185/70R14	88	S		616	189	560	5.5	G10491351DJ
165/65R14	79	S		570	170	437	5.0	G10491159DJ
175/65R14	82	T		584	177	475	5.0	G10491318DJ



SP 11

Excellent for trailer and small family saloons. Good mileage potential with standard safety features.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
145/80R10	69	T		489	148	325	4.0	R10446001D1



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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
195/65R15	91	H		635	201	615	6.0	G10591426DJ
175/65R15	84	T		609	177	500	5.0	G10491341DJ



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	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
185/80R14	95	T		646	190	690	5.0	R10425001D1



EC201

The tyre is designed for compact vehicle owners. The tyre has an optimum combination of performance characteristics. Nylon outer breaker bands help to maintain the tread shape at moderate and high speeds, enabling safe contact with the road. A groove system provides quick water removal, thus enhancing hydroplaning resistance and safe traction. Reduced rolling resistance enables additional fuel economy.

Tyre Size	Load Index	Speed Index	Run On Flat	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Product Code
165/70R13	79	T		562	170	437	5.0	G10491433DJ



SUV & 4X4 LINE-UP

ON-ROAD

HIGHWAY TERRAIN (HT) OE FITMENT



GRANDTREK AT22



GRANDTREK AT20



GRANDTREK PT2A



GRANDTREK TG28



GRANDTREK TG35

ALL TERRAIN (AT)



GRANDTREK AT3



GRANDTREK AT2

MUD TERRAIN (MT)



GRANDTREK MT2

OFF-ROAD

OWL : OUTLINED WHITE LETTER

WLY : RAISED WHITE LETTER

BLT : RAISED BLACK LETTER

BLK : BLACK SIDEWALL





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	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/75R15	6	100/97	S	683	221	800	6.5	OWL	G11291150DJ
235/75R15	6	104/101	S	733	235	900	6.5	OWL	G11291149DJ
205/70R15		96	T	669	209	710	6.0	BLT	G11291157DJ
225/70R15		100	T	695	235	800	6.5	OWL	G11291838DJ
265/70R15		112	T	753	271	1120	8.0	OWL	G11291153DJ
30X9.50R15		104	S	745	244	900	7.5	OWL	G11291152DJ
31X10.50R15		109	S	770	272	1030	8.5	OWL	G11291155DJ
LT235/85R16	10	120/116	R	808	241	1400	6.5	OWL	G11291841DJ
LT225/75R16	8	110/107	S	748	223	1060	6.0	OWL	G11291840DJ
LT245/75R16	8	114/111	S	775	248	1180	7.0	OWL	G11291156DJ
LT265/75R16	6	112/109	S	804	267	1120	7.5	OWL	G11291182DJ
LT285/75R16	8	112/119	Q	838	288	1120	8.0	OWL	G11291996DJ
215/70R16		100	T	711	222	800	6.5	BLT	G11291355DJ
225/70R16		103	T	723	231	875	6.5	BLT	G11291839DJ
245/70R16		111	T	750	248	1090	7.0	OWL	G11291154DJ
255/70R16		111	T	764	259	1090	7.5	OWL	G11291374DJ
265/70R16		112	T	778	272	1120	8.0	OWL	G11291183DJ
275/70R16		114	T	793	280	1180	8.0	OWL	G11291151DJ
215/65R16		98	H	686	221	750	6.5	BLT	G11291159DJ
255/65R16		109	H	743	253	1030	7.5	BLT	G11291373DJ
235/60R16		100	H	686	243	800	7.0	BLT	G11291844DJ
225/70R17		108	S	754	233	1000	6.5	BLT	G11291360DJ
225/65R17		102	H	726	233	850	7.0	BLT	G11291166DJ
235/65R17		108	H	740	240	1000	7.0	BLT	G11291366DJ
245/65R17		107	H	757	243	975	7.0	BLT	G11291845DJ
265/65R17		112	S	776	272	1120	8.0	BLT	G11291148DJ
275/65R17		115	H	797	277	1215	8.0	BLT	G11291847DJ
285/65R17		116	H	804	296	1250	8.5	BLT	G11291379DJ
215/60R17		96	H	691	220	710	6.5	BLT	G11291352DJ
235/60R17		102	H	718	242	850	7.0	BLT	G11291362DJ
235/60R18		103	H	743	240	875	7.0	BLT	G11291364DJ
255/60R18		112	H	766	262	1120	7.5	BLT	G11291842DJ
265/60R18		110	H	779	269	1060	8.0	BLT	G11291376DJ
285/60R18		120	H	801	287	1400	8.5	BLT	G11291378DJ
255/55R18		109	H	739	263	1030	8.0	BLT	G11291371DJ



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)	Recommended Rim (J)	Sidewall	Product Code
205R14C	6	105/103	S	686	214	925	5.5	BLK	R11316008D1
215R15C	6	109/107	S	727	220	1030	6.0	BLK	R11316001D1
245/75R15C	6	107/105	S	747	249	975	7.0	BLK	R11316005D1
255/70R15C	6	112/110	T	747	249	1120	7.5	BLK	R11316013D1
245/70R16C	6	111/109	S	747	249	1090	7.0	BLK	R11316012D1



GRANDTREK AT 2

The Grandtrek AT 2 is a 4x4 tyre that meets the challenge of driving on tough terrain. Its all-terrain tread design helps to deliver reliable handling on gravel and dirt roads. The tread blocks are arranged to reduce noise emissions and provide a smoother, quieter drive. The tread features wide grooves that provide good traction on wet roads and more efficient drainage in extreme weather.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/80R15		101	S	725	215	825	6.0	OWL	G11291835DJ
175/80R16		91	S	688	174	615	5.0	BLT	G11291350DJ
215/80R16		103	S	751	219	875	6.0	BLT	G11291357DJ
235/70R16		104	S	741	235	900	7.0	BLT	G11291383DJ



GRANDTREK AT 1

The Grandtrek AT 1 is an all-round type 4x4 radial tyre which adopts Dunlop's own "Digital Rolling Simulation" technology and has been developed for achieving excellent balance for on- and off-road performances.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
225/75R15		102	S	721	225	850	6.0	OWL	G11291382DJ
32X11.50R15	6	113	N	803	285	1150	9.0	OWL	G11291834DJ
265/70R16		115	R	778	272	1215	8.0	BLT	G11391206DJ



SP ROAD GRIPPER

The perfect 4WD tyre for drivers who spend as much time off road as they do on it. The SP Road Gripper is an exceptionally tough tyre which delivers superior performance in a variety of demanding conditions.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
7.50R16	8			809	209		6.0	BLT	G11291086DJ
LT235/85R16		108/104	S	806	235	1000	6.5	BLT	G11291072DJ
245/75R17		112	H	799	248	1120	7.0	BLT	G11291144DJ



SP RV-MAJOR TG3

The SP RV-Major TG3 has a pattern of rib-like blocks with multi-sipes that provide excellent steering stability and low noise for a pleasant comfortable ride on-road. The tyre also has outstanding traction off-road.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
31X10.50R15	6	109	R	777	263	1030	8.5	BLT	G11291090DJ



SP TGR

This advanced block pattern provides excellent traction and good braking performance on muddy roads as well as on- and off-road.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
205R16C		110/108	N	744	211	1060	5.5	BLT	G11291085DJ



GRANDTREK AT 22

This tyre is the latest product developed for luxury SUVs. Its sophisticated design provides excellent performance during highway use along with reasonable off-road capabilities.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
235/75R15		109	S	733	238	1030	6.5	BLT	G11291368DJ
265/75R16		116	S	800	262	1250	7.5	BLT	G11291836DJ
265/70R17		115	S	804	272	1215	8.0	BLT	G11391189DJ
275/65R17		115	T	790	279	1215	8.0	OWL	G11391100DJ
275/65R17		115	T	792	282	1215	8.0	OWL	G11291100DJ
285/65R17		116	H	802	292	1250	8.5	BLT	G11291143DJ
265/60R18		110	H	775	272	1060	8.0	BLT	G11291178DJ



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	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
255/70R16		111	H	764	260	1090	7.5	BLT	G11391168DJ
255/70R16		114	T	764	255	1180	7.0	BLT	G11291375DJ
275/70R16		114	H	792	279	1180	8.0	BLT	G11291074DJ
245/70R17		110	S	778	251	1060	7.0	BLT	G11291370DJ
245/65R17		111	S	752	243	1090	7.0	BLT	G11291369DJ
265/65R17		112	S	776	272	1120	8.0	BLT	G11291097DJ
275/65R17		115	H	790	279	1215	8.0	BLT	G11291101DJ
265/60R18		110	H	775	272	1 060	8.0	BLT	G11291180DJ



GRANDTREK AT 23

The Grandtrek AT 23 offers a quiet and smooth ride as well as high speed stability and durability on highway terrain.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
275/60R18		113	H	790	277	1150	8.0	BLT	G11291123DJ



GRANDTREK PT 2

The Grandtrek PT 2 has been engineered in Japan to provide a quieter ride, high speed stability and comfort for SUV and 4x4 vehicles. With a silica tread compound, the Grandtrek PT 2 has improved handling and braking in the wet, along with improved mileage and fuel consumption. It has been manufactured for use on-road and therefore best suits the 4WD driver who enjoys a quiet, smooth ride.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/70R16		99	S	708	223	775	6.5	BLT	G11291356DJ
215/65R16		98	S	689	219	750	6.5	BLT	G11291354DJ
215/60R16		95	H	664	220	690	6.5	BLT	G11291351DJ
235/60R16		100	H	688	240	800	7.0	BLT	G11291361DJ
225/65R17		101	H	725	227	825	6.5	BLT	G11291359DJ
235/65R17		108	V	737	241	1000	7.0	BLT	G11291367DJ
215/60R17		96	H	693	218	710	6.5	BLT	G11291353DJ
235/60R17		102	V	713	237	850	7.0	BLT	G11291363DJ
235/60R18		103	H	740	238	875	7.0	BLT	G11291365DJ
255/60R18		112	V	762	256	1120	7.5	BLT	G11291372DJ
225/55R18		98	V	706	231	750	7.0	BLT	G11291358DJ
255/55R18		109	V	736	266	1030	8.0	BLT	G11291846DJ



GRANDTREK PT 2A

Developed for exclusive on-road performance, the Grandtrek PT 2A is a 4x4 radial tyre which adopts "Digital Rolling Simulation" technology. The tyre is designed for comfort and high speed stability.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
285/50R20		112	V	797	294	1120	9.0	BLT	G11291179DJ



GRANDTREK TG 28 GRANDTREK TG 28 M2

A robust tread pattern for both on- and off-road performance. Fitted as OE to top-of-the-range Japanese recreational vehicles and SUVs. The sidewall protector rib ensures optimum performance for on- and off-road driving.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
265/75R15		112	S			1120			G11291377DJ
275/70R16		114	T	792	279	1 180	8.0	BLT	G11291027DJ



GRANDTREK TG 35

GRANDTREK TG 35 M2

GRANDTREK TG 35 M3

An authentic on- and off-road tyre offering superb all-round performance. Fitted as OE to recreational vehicles in both Japan and Europe.

The M2 version features a specially designed sidewall protector.

The M3 version's reinforced sidewall protects the tyre from off-road damage.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
265/70R16		112	S	778	272	1 120	8.0	BLT	G11291036DJ
265/70R16		112	S	778	272	1 120	8.0	BLT	G11291105DJ



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	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/65R16		98	H	686	221	750	6.5	BLT	G11291124DJ
215/60R17		96	H	690	221	710	6.5	BLT	G11291161DJ
225/60R17		99	H	702	228	775	6.5	BLT	G11391190DJ
225/65R18		103	H	749	228	875	6.5	BLT	G11291120DJ



GRANDTREK TG 27

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

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
225/70R15		100	S	697	228	800	6.5	BLT	G11291035DJ



GRANDTREK TG 32

A tyre suited for mainly highway use and fitted OE in Japan to top-of-range recreational vehicles. This pattern provides better handling and riding comfort with lower noise while driving.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/70R16		99	S	708	221	775	6.5	BLT	G11291026DJ



GRANDTREK TG 36

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

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
205/70R15		95	S	669	209	690	6.0	BLT	G11291042DJ



GRANDTREK TG 40

The Grandtrek TG 40 is a performance SUV / 4x4 tyre designed for on- and off-road use. The construction of the tyre includes an all-round block profile tread design with stiffened links for excellent handling and low wear, a staggered shoulder design for enhanced traction force on grass and two circumferential capillary grooves for enhanced driving comfort.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/80R16		107	S	747	207	975	6.0	BLK	G11291040DJ



TG 20

This multi-purpose tyre with numerous sipes on the tread block provides excellent performance on paved and gravel roads.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
205R16		104	S	738	210	900	5.5	BLT	G11291843DJ



SP QUATTROMAXX

Developed to deliver sport car precision and driving pleasure for high performance SUVs. The tyre benefits from Dunlop Touch Technology® to give a heightened degree of road feedback. The result is a responsive and more enjoyable driving experience. The sidewalls of the tyre are reinforced to give precise steering response and stability when cornering. It also boasts a Dual Silica compound which delivers high levels of grip and braking ability in both wet and dry conditions. The deep, wide grooves in the tyre tread rapidly eject water, helping maintain optimal control in extremely wet weather.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
235/65R17		108	V	736	242	1000	8.0	BLT	G10591112DG
255/55R19		111	W	763	265	1090	8.0	BLT	G10691507DG



SP SPORT 01

Experience the future of tyre technology with the 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 design objective 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	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
255/60R17		106	V	739	260	950	9.0	BLT	G11291184DG



SP SPORT 5000

The SP Sport 5000 is designed to provide high performance and all season versatility by blending traction on wet and dry roads. The symmetric tread design consists of a continuous centre rib flanked by independent intermediate and shoulder blocks that blend traction, tread wear and rolling resistance to meet a wide range of driving conditions. The tyre's internal structures include twin steel belts reinforced by Dunlop's Jointless Band (JLB) technology that uses spirally wound nylon to provide high speed durability while it reduces weight and helps provide a more uniform ride quality.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
255/60R17		106	H	743	260	950	9.0	BLT	G11291093DG



SP SPORT 7000

A low-profile tyre with excellent general handling characteristics and reduced noise benefits for a smoother, more comfortable ride. The asymmetric design features independent tread blocks on the outboard shoulder, nearly continuous intermediate and centre ribs and siped independent tread in the inboard shoulder to combine dry road responsiveness with highway stability and low noise. Circumferential grooves and lateral notches help water flow through the tread design to enhance hydroplaning resistance and wet traction.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
225/55R18		98	V	709	243	750	8.0	BLT	G11391175DJ



MUD TERRAIN

GRANDTREK MT 2

This tyre is designed to deliver excellent traction and performance in off-road conditions.

The wide tread pattern is intended for off-road performance in mud and dirt, on-road, it offers increased wet traction for safety and comfort.

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
Wide Pattern									
225/75R16		103/100	Q	753	218	875	6.0	OWL	G11291380DJ
255/85R16		112	Q			1120		OWL	G11291381DJ





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	R11326002 D1
195 R 14 C	106/104	S	662	198	950	450	5.5	R11326003 D1
195/70 R 15 C	104/102	S	651	197	900	450	6.0	R11326006 D1
225/70 R 15 C	112/110	R	694	227	1120	450	6.5	R11326007 D1



SP LT 33

A premium tyre for light commercial vehicles offering extended tread life and excellent resistance to uneven wear. The 5 ribbed all position design provides good handling and steering response. The solid wide shoulder ribs promote even tread wear.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
195/70R15.5	109	L	662	192	1030	600	6.0	G11291177DJ



SP LT 30

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

Tyre Size	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
215/65R16C		106/104	T	686	221	1 900	6.5	BLT	G11391169DG



SP LT 36

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/70R15C	106	S	679	216	950	375	6.5	G11391173DJ



SP 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	Ply Rating	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Recommended Rim (J)	Sidewall	Product Code
235/65R16		115/113	R	712	240	2 430	7.0	BLT	G11391165DG



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	R11320010 D1



SP 22

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
155/80 R 12 C	88	T	554	155	560	300	4.5	R11342001 D1



SP LT - 11

This all wheel position four-rib tyre offers superb handling and wet-grip capabilities even in the harsh operating conditions to which the commercial sector is exposed.

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	106/104	S	659	196	950/900	450	5.5	R11351002 D1
195 R 15	107/105	S	695	196	975/925	450	5.5	R11351001 D1



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	14	124/122	L	800	218	1600	675	6.0	R11370007 D1



GRANDTREK TG 21

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

The sidewall 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 C	112	R	802	210	1 180	375	5.5	G11391174 DJ



SP ECONODRIVE

The Dunlop Econodrive is a tyre for vans. The tyre provides high mileage performance as a result of carbon particles in the tread compound that improve tread stiffness and on-road friction. Reinforced sidewalls offer protection against kerb damage and the stiff, durable carcass is designed to offer a longer tyre life. The Econodrive has a tread pattern with deep grooves and an open shoulder design for rapid water dispersal offering excellent wet grip.

Tyre Size	Load Index	Speed Index	Overall Diameter (mm)	Section Width (mm)	Maximum Load (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Product Code
215/70R15C	109/107	S			1030			G11391202DG
205/65R16C	107/105	T			975			G11391201DG
215/65R16C	109/107	T			1030			G11391210DG
235/65R16C	115/113	R			1215			G11391208DG

X-PLY



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	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	206	925	800	420	5.5	G11191041 DZ
6.50-16	8	103/98	J	766	185	875	750	420	4.5	G11191042 DZ
6.50-16	10	107/102	J	766	185	975	850	520	4.5	G11191043 DZ
7.00-16	8	107/102	J	778	202	975	850	420	5.5	G11191044 DZ
7.00-16	10	111/107	J	790	207	1090	975	520	5.5	G11191045 DZ
7.00-16	12	120/115	J	781	202	1400	1215	630	5.5	G11119047 DZ
7.50-16	8	111/107	J	822	225	1090	975	420	6.0	G11191046 DZ
7.50-16	12	120/115	J	822	225	1400	1215	630	6.0	G11191001 DZ
8.25-16	14	126/122	J	872	245	1700	1500	630	6.5	G11191022 DZ



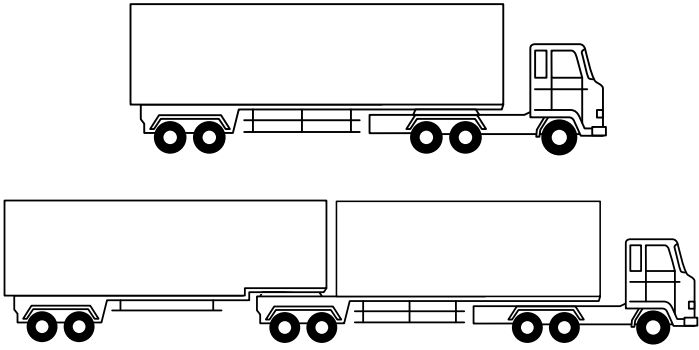
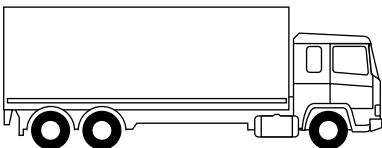
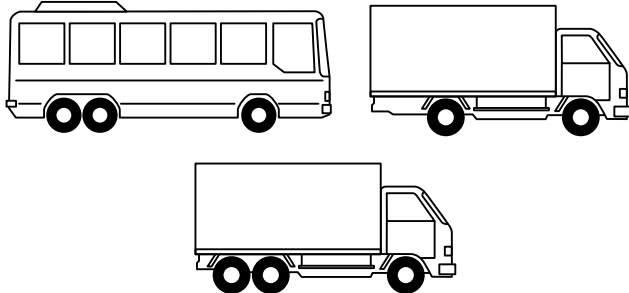
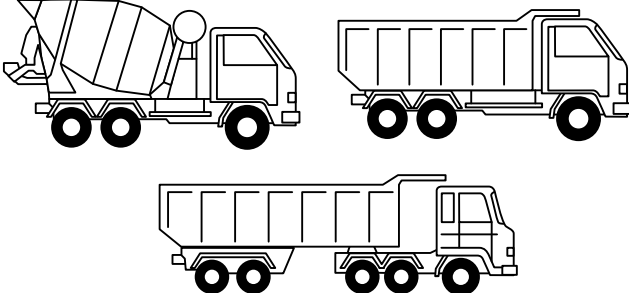
UNIVERSAL

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
7.50-16	8	111/107	J	810	213	1 090	975	420	6.0	G11191048 DZ
7.50-16	12	120/115	J	815	213	1 400	1 215	590	6.0	G11191049 DZ



TRUCK & BUS TYRE LINE-UP

	Steering axle	Drive axle	Trailer axle
Long Haul 	TS 366 TS 367 SP 160 TS 355 TS 354	TS 465+ TS 431 SP 431A	SP 120 TS 811+ TS 822 TS 833 SP 231A SP 430 SP 502 SP 341
Regional 	TS 366 TS 367 SP 160 TS 355 TS 354 TS 344	TS 456+ TS 431 SP 431A TS 344	SP 430 SP 502 TS 833 SP 231A SP 120 SP 341 TS 811+ TS 822
Urban, Pick-up and Delivery 	TS 354 TS 366 TS 367 SP 160 SP 163 TS 355 TS 344	TS 465+ TS 431 SP 431A TS 344 TS 366 TS 367	
On and Off Road 	SP 811 TS 811+	SP225A TS 431 SP 431A STE TS 811+	TS 833 SP 231A TS 811+ TS 822



TRANSTEEL 366

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

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
295/80 R 22.5	16	152/148	M	TL	1 048	310	3550	3150	850	9.00	15.3	R11587003D1
315/80 R 22.5	18	154/150	M	TL	1 080	318	3750	3350	825	9.00	15.3	R11587001D1
		156/150	L				4000	3350	850			
385/65 R22.5	18	160	K	TL	1 073	382	4500	-	900	11.75	15.3	R11587002D1
		158	L				4250		850			



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- and off-road truck and rural bus market where stop/start conditions play a major role.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
315/80 R 22.5	16	154/150	M	TL	1 080	318	3750	3350	825	9.00	15.3	R11577001D1
		156/150	L				4000	3350	850			



SP 120

This tyre is a lightweight, high-mileage tubeless radial, offering superior high-speed capabilities and wet braking performance.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
265/70R19.5	18	143/141	J	TL	868	253	2725	2575	775	7.5	13	G11591058DJ



SP 160

A five-rib pattern designed for all-positions in regional-haul highway service with excellent casing durability and superb resistance to irregular wear.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
10.00R15	18	148/145	F	TT	918	272	3150	2900	850	7.5	12.5	G11591030DJ
7.50 R 16	14	122/120	L	TT	802	210	1500	1400	375	5.5	11.5	G11291030 DJ
8.25 R 16	14	128/126	L	TT	850	223	1800	1700	640	6.5	11.8	G11591014 DJ
8.25R20	14	136/134	L	TL	968	231	2240	2120	675	6.5	12.5	G11591052DJ
9.00R20	14	140/137	L	TT	1016	259	2500	2300	690	7.0	13.0	G11591042DJ
10.00R20	16	146/143	L	TL	1048	275	2725	3000	800	7.5	13.2	G11591050DJ
9.00R22.5	14	136/134	L	TL	967	225	2240	2120	675	6.8	12.5	G11591069DJ
275/70R22.5	16	148/145	L	TL	959	274	3150	2900	900	8.25	13.4	G11591066DJ



SP 163

A five-rib tyre designed for low platform trailer use.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
8.25R15		143/141	J	TT	846	236	2725	2575	850	6.5	12.3	G11591049DJ



*TRANSTEEL 355

A premium pattern-depth highway tyre for fitment to steer axles on medium-distance haulage vehicles. Designed to give optimum kilometric performance.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
11 R 22.5	16	148/145	L	TL	1050	290	3150	2900	850	8.25	15.2	X11589005DI
12 R 22.5	16	152/148	M	TL	1080	316	3550	3150	850	9.00	15.1	X11589002DI
295/80 R 22.5	16	152/148	M	TL	1 050	305	3550	3150	850	9.00	15.2	X11589001DI
315/80 R 22.5	18	154/150 156/150	M L	TL	1 080	316	3750 4000	3350 3350	825 850	9.00	15.1	X11589003DI

*Not available in South Africa



TRANSTEEL 354

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

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12 R 22.5	16	152/148	M	TL	1090	304	3550	3150	850	9.00	16.3	R11592001D1
315/80 R 22.5	18	154/150 156/150	M L	TL	1078	318	3750 4 000	3350 3350	825 850	9.00	16.3	R11592002D1

DRIVE



TRANSTEEL 465 TRANSTEEL 465+

This new-generation, premium tread-depth drive tyre offers excellent traction and long tread life, for regional and long-haul Over The Road applications specifically.

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

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
295/80 R 22.5	16	152/148	M	TL	1062	306	3550	3150	850	9.00	22.5	R11541002D1
315/80 R 22.5	18	154/150	M	TL	1093	318	3750	3350	825	9.00	22.5	R11572001D1



TRANSTEEL 431 SP 431 A

A premium pattern-depth steel radial tyre designed specifically for drive-axle fitment in regional-haul applications. This unique block pattern offers excellent traction and prolonged tread life without sacrificing retreadability, and can be used in selected off-road conditions.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12 R 22.5	16	152/148	M	TL	1098	302	3550	3150	850	9.00	21.5	R11582001D1
315/80 R 22.5	18	154/150	M	TL	1092	314	3750	3350	825	9.00	21.5	R11582002D1
		156/150	L				4000		850			

SP 431 A (imported)

11 R 22.5	16	148/145	L	TL	1 065	283	3 150	2 900	800	8.25	20.2	G11591070DJ
-----------	----	---------	---	----	-------	-----	-------	-------	-----	------	------	-------------



SP 225A

Designed for drive axle use, both on- and off-road. Offers excellent traction on both dry and wet surfaces.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12.00R24	18	156/153	K	TT	1212	304	4000	3650	775	8.5	13.0/18.2	G11591067DJ



TRANSTEEL 833

New generation truck radial tyre designed specifically for trailer application. The zig-zag tread design provides superior rib-support during tight turning circles, with an optimised footprint and open shoulder grooves ensuring a cooler running tyre.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
385/65 R 22.5	18	160	K	TL	1075	376	4500	-	900	11.75	15.2	R11579001D1
		158	L	TL			4250	-	850			

ALL POSITION



SP 231 A

This is an all-position wide-base tyre for on- and off-road service. It performs extremely well where extra traction is required.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
385/65R22.5	18	160/158	K	TL	1074	337	4500	-	900	11.75	15.8	G11591037DJ
425/65R22.5	20	165	K	TL	1125	418	5150	-	825	13.0	16.1	G11591068DJ



SP 430

A sturdy four-rib pattern with notches at the outer rib that provides high mileage and better wet performance for all wheel positions. Recommended for regional-haul highway use.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
225/90R17.5	14	128/126	L	TL	862	230	1800	1700	640	6.75	14.9/15.4	G11591060J



SP 502

This is a trailer-axle tyre designed for on- and off-road applications. The grooves are designed to prevent stone retention and irregular wear.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
265/70R19.5	18	143/141	J	TL	871	253	2725	2575	775	7.5	14.4	G11591057DJ



TRANSTEEL 811 TRANSTEEL 811+

An all-position tyre with a refined compound that provides resistance to cuts and chipping in more aggressive operations. Optimum performance will be achieved in short- and medium-haul operations.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12 R 22.5	16	152/148	M	TL	1085	305	3550	3150	850	9.00	15.7	R11576003D1
13 R 22.5	18	154/150	M	TL	1127	319	3750	3350	850	9.75	16.1	R11581006D1
		156/150	K				4 000	3350	875			
315/80 R 22.5	18	154/150	M	TL	1 082	314	3750	3350	825	9.00	16.5	R11581002D1
		156/150	K				4 000	3350	850			



SP 811

Designed for use in any position both on- and off-road. Special tread compound provides outstanding cut and wear resistance.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
9.00R20	14	141/139	K	TT	1021	264	2575	2430	690	7.0	14.4	G11591038DJ



TRANSTEEL 822

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

The refined compounding provides resistance to cuts and tread chipping in more aggressive operations.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12 R 22.5	16	152/148	M	TL	1088	303	3550	3150	850	9.00	15.7	R11571001D1
315/80 R 22.5	18	154/150	M	TL	1084	314	3750	3350	825	9.00	16.5	R11571002D1
		156/150	K				4000	3350	850			



STE

An all-position tyre designed for on- and off-road applications. Features include a durable construction with a heat-resistant compound.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
11.00R20	16	150/147	K	TL	1087	282	3350	3075	825	8.0	15.8	G11591063DJ



TRANSTEEL 344

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

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
8.25 R 16	14	128/126	L	TT	858	250	1800	1700	675	6.50	15.1	R11390003D1
10 R 22.5	16	144/142	L	TL	1021	264	2800	2650	850	7.50	14.5	R11590001D1
11 R 22.5	16	148/145	L	TL	1056	279	3150	2900	850	8.25	14.3	R11590004D1
275/80 R22.5	16	148/145	L	TL	1022	277	3150	2900	825	8.25	14.5	R11590002D1



SP 341

This is a four-rib pattern designed for all-position use. The tyre boasts excellent wet traction performance.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
235/75R17.5	14	132/130	M	TL	804	234	2000	1900	775	6.75	14.5	G11591065DJ



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	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
9.00-20	14	141/136	J	TT	1010	260	2280	2598	760	690	7.0	G11491011DZ
10.00-20	14	143/139	J	TT	1048	271	2446	2788	690	630	7.5	G11491012DZ
11.00-20	14	146/142	J	TT	1078	292	2664	3036	690	630	8.0	G11491010DZ



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.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
12.00-20	14	149/144	G	TT	1125	315	6500	11200	630	B8.50		G11491017DZ



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	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
8.25-20	14	136/131	J		952	244	4480	7800	690	6.5		G11491007DZ



RK8

A bias ply tyre primarily for use on drive axles, but may be used on all axles where off-road traction is required. The cut resistant tread compound and rugged construction makes it ideal for quarry and forestry operations.

Tyre Size	Ply Rating	Load Index	Speed Index	TL or TT	Overall Diameter (mm)	Section Width (mm)	Maximum Load Per Tyre Single (kg)	Maximum Load Per Tyre Dual (kg)	Maximum Pressure (kPa)	Recommended Rim (J)	Tread Depth (mm)	Product Code
9.00-20	14	136/133	J		1015	258	2575	2240	760	B7.0	-	G11491033DZ
10.00-20	14	143/139	J		1057	277	2725	2430	690	B7.5	-	G11491031DZ
11.00-20	14	146/142	J		1072	290	3000	2650	690	B8.0	-	G11491032DZ

SAFETY INFORMATION

For PCR / 4x4 / LTR

Any tyre, no matter how well constructed, may fail in use as a result of punctures, impact damage, improper inflation, overloading, excessive or other use conditions.

A tyre is wear-sensitive and all tyres eventually wear out. A worn or damaged tyre can present a safety hazard, and a tyre failure can lead to an accident that may result in property damage, injuries or death.

To reduce the risk of tyre failure we instruct you as follows:

- 1 CHECK** the air pressure in all your tyres, including the spare, frequently when tyres are cool (when your vehicle has been driven less than a few kilometres or after being stopped for three or more hours). Don't reduce air pressure when tyres are hot from driving; use a tyre gauge to check the pressure and maintain it at the level recommended by the vehicle manufacturer.
- 2 NEVER** overload your tyres. The maximum load carrying capability of your tyre is moulded on the sidewall of each tyre.
- 3 CHECK** your tyres regularly for scraps, bulges, separations, cuts, snags or embedded foreign objects. Show the tyres to your store or dealer immediately if any such condition is discovered.
- 4 NEVER** operate your vehicle in excess of lawful speeds, beyond maximum speeds by driving conditions or at speeds greater than recommended for the tyre you are using.
- 5 MAKE** every effort to avoid driving over objects that may damage the tyres through impact of cutting such as potholes, glass and metal etc.
- 6 NEVER** drive on smooth tyres. Always remove tyres from service and replace them when they reach the remaining 1.6 mm of tyre depth. Tread wear indicators are built into the tyres to indicate when they are worn to 1 mm. It is illegal to drive with tyres with less than 1 mm remaining tread depth.
- 7 DON'T** spin tyres excessively on mud, as this can cause tyre explosion or disintegration, as well as axle failure.

IMPORTANT INFORMATION is moulded on the sidewall.

Among other information, the sidewall information contains the tyre size, load range, maximum load and maximum pressure for that particular tyre.

Always follow the instructions and recommendations of the vehicle manufacturer, as contained in the Vehicle Owner's Manual.

WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TYRE/RIM ASSEMBLY, IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- **ONLY** specially trained persons should mount tyres.
- **ALWAYS** match rim diameter with tyre diameter.
- **NEVER** mount a tyre on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- **NEVER** put a flammable substance into a tyre.
- **ALWAYS** clean and lubricate the rim and tyre beads.
- **ALWAYS** use an extension air hose with gauge and clip-on air chunk.
- **ALWAYS** lock the wheel on the tyre mounting machine, or place it in a safety cage when inflating.
- **ALWAYS** stand clear, and NEVER lean or reach over the tyre/rim assembly when inflating.
- **NEVER** inflate over 275 kPa to seat bead.
- **ALWAYS** adjust tyre pressure to the vehicle manufacturer's recommendations after beads are fully seated.
- **ALWAYS** put tyres on in a set of four, when you put them on your vehicle.

Run Flat Tyres (ROF)

Run flat (or run-on-flat) tyres have been developed in order to minimise the risks associated with a tyre puncture. A puncture can lead to the driver losing control of the vehicle due to the deflated tyre's loss of structure and possible dismounting from the rim during operation.

NOTES:

1. If run-flat or run-on-flat tyres are specified for a vehicle, normally with the use of a built-in Tyre Pressure Monitoring System (TPMS), it is important that this specification is followed at the time when the tyres of the vehicle are being replaced. If in doubt, refer to the car owner's manual.
2. Run flat tyres can operate without air in them at normal loads and operating conditions, but the vehicle may not be driven for a distance greater than 80 kms, and at a maximum safe speed of 80 km/hour, after which the deflated tyre must be replaced as per the car owner's manual guidelines.

For Truck and Bus Tyres

Any tyre, no matter how well constructed, may fail in use as a result of punctures, impact damage, improper inflation, overloading, excessive wear or other use conditions.

A tyre is wear-sensitive and all tyres eventually wear out. A worn or damaged tyre can present a safety hazard, and to reduce the risk of tyre failure we instruct you as follows:

- 1 CHECK** the air pressure in all your tyres, including the spare, frequently when tyres are cool (when your vehicle has been driven less than a few kilometres or after being stopped for three or more hours). Don't reduce air pressure when tyres are hot from driving; use a tyre gauge to check the pressure and maintain it at the level recommended by the vehicle manufacturer.
- 2 NEVER** overload your tyres. The maximum load carrying capability of your tyre is moulded on the sidewall of each tyre.
- 3 CHECK** your tyres regularly for scraps, bulges, separations, cuts, snags or embedded foreign objects. Show the tyres to your store or dealer immediately if any such condition is discovered.
- 4 NEVER** operate your vehicle in excess of lawful speeds, beyond maximum speeds by driving conditions or at speeds greater than recommended for the tyre you are using.
- 5 MAKE** every effort to avoid driving over objects that may damage the tyres through impact of cutting such as potholes, glass and metal etc.
- 6 NEVER** drive on smooth tyres. Always remove tyres from service and replace them when they reach the remaining 1.6 mm of tyre depth. Tread wear indicators are built into the tyres to indicate when they are worn to 1 mm. It is illegal to drive with tyres with less than 1 mm remaining tread depth.
- 7 DON'T** spin tyres excessively on mud, as this can cause tyre explosion or disintegration, as well as axle failure.

IMPORTANT INFORMATION is moulded on the sidewall.

Among other information, the sidewall information contains the tyre size, load range, maximum load and maximum pressure for that particular tyre.

Always follow the instructions and recommendations of the vehicle manufacturer, as contained in the Vehicle Owner's Manual.

WARNING

SERIOUS INJURY OR DEATH MAY RESULT FROM EXPLOSION OF TYRE/RIM ASSEMBLY, IF PROPER MOUNTING INSTRUCTIONS ARE NOT FOLLOWED.

- **ONLY** specially trained persons should mount tyres.
- **ALWAYS** match rim diameter with tyre diameter.
- **NEVER** mount a tyre on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- **ALWAYS** make sure that the inside of the tyre is dry before mounting. Moisture in the tyre can damage the casing.
- **NEVER** put a flammable substance into a tyre.
- **ALWAYS** clean and lubricate the rim and tyre beads.
- **ALWAYS** use an extension air hose with gauge and clip-on air chunk.
- **ALWAYS** inflate with dry air from a compressor with a properly working moisture filter.
- **ALWAYS** stand clear, and NEVER lean or reach over the tyre/rim assembly when inflating.
- **NEVER** inflate over 275 kPa to seat bead.
- **ALWAYS** adjust tyre pressure to the vehicle manufacturer's recommendations after beads are fully seated.

Contact Us

265 Sydney Road
Durban
South Africa
4001

PO Box 925
Durban
KwaZulu-Natal
South Africa
4000

Tollfree (SA only) 0800 335 722
Tel +27 31 242 1111
Fax +27 31 242 1366
Email marketing@dunlop.co.za



dunloptyres.co.za