



SPORT

DIREZZA ZIII

STEEL BELTED RADIAL

DIREZZA Z3 is a High-grip radial tyre for a broad range of users aiming to set a new best lap.

Pyrogenic has evolved with adoption of new compound. Enhanced maximum grip.

Uniform contact performance when turning realized with adoption of new profile.

Enhanced grip and control. Stable lap time realized even under long-run.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
285/30R18	93	W		BLK	TL	0		631	290	10.0	9.5 - 10.5	7.0
295/30R18	94	W		BLK	TL	0		637	301	10.5	10.0 - 11.0	7.1
255/35R18	90	W		BLK	TL	\circ		637	260	9.0	8.5 - 10.0	6.7
265/35R18	93	W		BLK	TL	0		645	271	9.5	9.0 - 10.5	6.8
275/35R18	95	W		BLK	TL	\circ		651	278	9.5	9.0 - 11.0	6.9
275/35R19	96	W		BLK	TL	0		677	278	9.5	9.0 - 11.0	6.9
215/40R17	83	W		BLK	TL	\circ		606	218	7.5	7.0 - 8.5	6.4
235/40R17	90	W		BLK	TL			622	241	8.5	8.0 - 9.5	6.6
245/40R17	91	W		BLK	TL			630	248	8.5	8.0 - 9.5	6.7
255/40R17	94	W		BLK	TL	0		638	260	9.0	8.5 - 10.0	6.8
225/40R18	88	W		BLK	TL	0		639	230	8.0	7.5 - 9.0	6.5
235/40R18	91	W		BLK	TL			647	241	8.5	8.0 - 9.5	6.6
245/40R18	93	W		BLK	TL	0		656	248	8.5	8.0 - 9.5	6.7
245/40R19	94	W		BLK	TL	0		681	248	8.5	8.0 - 9.5	6.7
195/45R16	80	W		BLK	TL	0		584	195	6.5	6.0 - 7.5	6.2
205/45R16	83	W		BLK	TL			592	206	7.0	6.5 - 7.5	6.3
225/45R16	89	W		BLK	TL			610	225	7.5	7.0 - 8.5	6.5
205/45R17	84	W		BLK	TL	0		618	206	7.0	6.5 - 7.5	6.3
215/45R17	87	W		BLK	TL	0		628	213	7.0	7.0 - 8.0	6.4
225/45R17	91	W		BLK	TL			636	225	7.5	7.0 - 8.5	6.5
235/45R17	94	W		BLK	TL	0		646	236	8.0	7.5 - 9.0	6.6
225/45R18	91	W		BLK	TL	0		661	225	7.5	7.0 - 8.5	6.5
165/50R15	73	V		BLK	TL	0		549	170	5.0	4.5 - 6.0	6.2
195/50R15	82	V		BLK	TL			579	201	6.0	5.5 - 7.0	6.4
205/50R15	86	V		BLK	TL	0		589	214	6.5	5.5 - 7.5	6.5
165/50R16	75	V		BLK	TL			574	170	5.0	4.5 - 6.0	6.2
195/50R16	84	V		BLK	TL			604	201	6.0	5.5 - 7.0	6.4
205/50R16	87	V		BLK	TL	0		614	214	6.5	5.5 - 7.5	6.5
225/50R16	92	V		BLK	TL	0		634	233	7.0	6.0 - 8.0	6.7
165/55R14	72	V		BLK	TL	0		540	170	5.0	4.5 - 6.0	6.2
165/55R15	75	V		BLK	TL	0		565	170	5.0	4.5 - 6.0	6.2
195/55R15	85	V		BLK	TL	0		597	201	6.0	5.5 - 7.0	6.4
205/55R16	91	V		BLK	TL	0		634	214	6.5	5.5 - 7.5	6.5
175/60R14	79	Н		BLK	TL			568	177	5.0	5.0 - 6.0	6.2
<u>185/60R14</u>	82	Н		BLK	TL			580	189	5.5	5.0 - 6.5	6.3



SPORT

DIREZZA DZ102

STEEL BELTED RADIAL

Adopts Dunlop's own DRS- Π (Digital Rolling System) Sport simulation technology which enables high level performance on dry and wet roads.

Optimizing theory on groove distribution and angle in addition to existing chaos arrangement theory have resulted in "Low Noise Pattern".



DIREZZA DZIOZ

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/30R19	93	W	0	BLK	TL	0		643	271	9.50	9.00 - 10.00	7.8
275/30R19	96	W		BLK	TL			649	278	9.50	9.00 - 10.00	7.8
215/35R18	84	W	0	BLK	TL	0		607	218	7.50	7.00 - 8.50	7.7
255/35R18	94	W		BLK	TL			635	260	9.00	8.50 - 10.00	7.8
265/35R18	97	W		BLK	TL			643	271	9.50	9.00 - 10.50	7.8
275/35R18	95	W		BLK	TL	0		649	278	9.50	9.00 - 11.00	7.8
225/35R19	88	W		BLK	TL			641	230	8.00	7.50 - 9.00	7.8
235/35R19	91	W		BLK	TL	0		647	241	8.50	8.00 - 9.50	7.8
245/35R19	93	W		BLK	TL			655	248	8.50	8.00 - 9.50	7.8
245/35ZR20	95	W		BLK	TL	0		680	248	8.50	8.00 - 9.50	7.8
255/35R20	97	W	0	BLK	TL	0		686	260	9.00	8.50 - 10.00	7.8
275/35R20	102	W	0	BLK	TL	0		700	278	9.50	9.00 - 11.00	7.8
265/35ZR22	102	W	0	BLK	TL	0		745	271	9.50	9.00 - 10.50	7.8
205/40R17	84	W	0	BLK	TL	0		596	212	7.50	7.00 - 8.00	7.7
215/40R17	87	W		BLK	TL			604	218	7.50	7.00 - 8.50	7.7
245/40R17	91	W		BLK	TL			628	248	8.50	8.00 - 9.50	7.8
255/40R17	94	W		BLK	TL			636	260	9.00	8.50 - 10.00	7.8
225/40R18	92	W		BLK	TL	0		637	230	8.00	7.50 - 9.00	7.8
235/40R18	95	W		BLK	TL			645	241	8.50	8.00 - 9.50	7.8
245/40R18	97	W		BLK	TL			653	248	8.50	8.00 - 9.50	7.8
275/40R18	99	W		BLK	TL			677	278	9.50	9.00 - 11.00	7.8
245/40ZR19	94	W		BLK	TL	0		679	248	8.50	8.00 - 9.50	7.8
245/40ZR20	99	W		BLK	TL			704	248	8.50	8.00 - 9.50	7.8
195/45R16	84	W	0	BLK	TL	0		582	195	6.50	6.00 - 7.50	7.6
205/45R16	87	W		BLK	TL			590	206	7.00	6.50 - 7.50	7.7
205/45R17	88	W	0	BLK	TL	0		616	206	7.00	6.50 - 7.50	7.7
215/45R17	91	W	0	BLK	TL	0		626	213	7.00	7.00 - 8.00	7.7
225/45R17	94	W		BLK	TL	0		634	225	7.50	7.00 - 8.50	7.8
235/45R17	94	W		BLK	TL	0		644	236	8.00	7.50 - 9.00	7.8
245/45R17	95	W		BLK	TL	0		652	243	8.00	7.50 - 9.00	7.8
225/45R18	95	W	0	BLK	TL	Ô		659	225	7.50	7.00 - 8.50	7.8
245/45R18	100	W	0	BLK	TL	0		677	243	8.00	7.50 - 9.00	7.8
255/45ZR18	99	W		BLK	TL	0		687	255	8.50	8.00 - 9.50	7.8

Continued next page.





DIREZZA DZ102

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/50R15	82	V		BLK	TL	0		577	201	6.00	5.50 - 7.00	7.6
205/50R15	86	V		BLK	TL			587	214	6.50	5.50 - 7.50	7.7
195/50R16	84	V		BLK	TL	0		602	201	6.00	5.50 - 7.00	7.6
205/50R16	87	V		BLK	TL	0		612	214	6.50	5.50 - 7.50	7.7
215/50R16	90	V		BLK	TL			622	226	7.00	6.00 - 7.50	7.8
225/50R16	92	V		BLK	TL	0		632	233	7.00	6.00 - 8.00	7.8
205/50ZR17	93	W		BLK	TL			638	214	6.50	5.50 - 7.50	7.7
215/50R17	91	V		BLK	TL	0		648	226	7.00	6.00 - 7.50	7.8
225/50R17	94	W		BLK	TL	0		658	233	7.00	6.00 - 8.00	7.8
235/50ZR17	96	W		BLK	TL			668	245	7.50	6.50 - 8.50	7.8
235/50ZR18	97	W		BLK	TL			693	245	7.50	6.50 - 8.50	7.9
195/55R15	85	V		BLK	TL	0		595	201	6.00	5.50 - 7.00	7.6
205/55R15	88	V		BLK	TL			607	214	6.50	5.50 - 7.50	7.6
205/55R16	91	V		BLK	TL	0		632	214	6.50	5.50 - 7.50	7.7
215/55R16	93	V		BLK	TL			642	226	7.00	6.00 - 7.50	7.8
225/55R16	95	V		BLK	TL			654	233	7.00	6.00 - 8.00	7.8
215/55R17	94	V		BLK	TL			668	226	7.00	6.00 - 7.50	7.8
235/55ZR17	99	W		BLK	TL	0		690	245	7.50	6.50 - 8.50	7.8
185/60R14	82	Н		BLK	TL			578	189	5.50	5.00 - 6.50	7.5
195/60R15	88	Н		BLK	TL			615	201	6.00	5.50 - 7.00	7.7
<u>205/60R15</u>	91	Н		BLK	TL			627	209	6.00	5.50 - 7.50	7.8



--- COMFORT

SP SPORT LM704

STEEL BELTED RADIAL

Offers high balance of comfort, safety & economy for a wide range of vehicle types.

Tread pattern optimises contact pressure to control irregular wear and enhance tyre life.



SP SPORT LM 704

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205/40ZR17	84	W	0	BLK	TL	0	0	596	212	7.50	7.00 - 8.00	8.2
225/40ZR18	92	W		BLK	TL	0		637	230	8.00	7.50 - 9.00	8.3
235/40ZR18	95	W	0	BLK	TL	\circ		645	241	8.50	8.00 - 9.50	8.3
245/40ZR18	97	W		BLK	TL	0		653	248	8.50	8.00 - 9.50	8.3
195/45ZR16	84	W	0	BLK	TL	\circ		582	195	6.50	6.00 - 7.50	8.1
205/45ZR16	83	W		BLK	TL	0		590	206	7.00	6.50 - 7.50	8.2
205/45ZR17	88	W	0	BLK	TL	\circ		616	206	7.00	6.50 - 7.50	8.2
215/45R17	91	W		BLK	TL	\circ		629	207	7.00	7.00 - 8.00	7.9
215/45ZR17	87	W		BLK	TL	0		626	213	7.00	7.00 - 8.00	7.9
215/45ZR17	91	W		BLK	TL	0		626	213	7.00	7.00 - 8.00	8.2
225/45ZR17	94	W		BLK	TL	0		634	225	7.50	7.00 - 8.50	8.3
235/45ZR17	94	W		BLK	TL	0		644	236	8.00	7.50 - 9.00	8.4
245/45R17	95	W		BLK	TL	0	_	652	243	8.00	7.50 - 9.00	8.1
225/45ZR18	95	W		BLK	TL	0		659	225	7.50	7.00 - 8.50	8.3
225/45R18	95	W		BLK	TL	0		662	220	7.00	7.00 - 8.50	8.0
235/45R18	94	W		BLK	TL	0		669	232	8.00	7.50 - 9.00	8.1
245/45R18	100	W	0	BLK	TL	0		677	237	8.00	7.50 - 9.00	8.1
245/45R19	98	W		BLK	TL	0		706	237	8.00	7.50 - 9.00	8.1
P175/50R13	72	Н		BLK	TL	0		506	182	5.50	5.00 - 6.00	8.0
P215/50R13	84	Н		BLK	TL	0		546	226	7.00	6.00 - 7.50	8.2
195/50R15	82	٧		BLK	TL	Q		577	201	6.00	5.50 - 7.00	8.1
205/50R15	86	V		BLK	TL	0		587	214	6.50	5.50 - 7.50	8.2
195/50R16	84	٧		BLK	TL	0		602	201	6.00	5.50 - 7.00	8.1
205/50R16	87	٧		BLK	TL	0		612	214	6.50	5.50 - 7.50	8.2
205/50R17	89	٧		BLK	TL	0		638	214	6.50	5.50 - 7.50	8.2
215/50R17	91	٧		BLK	TL	0	0	648	226	7.00	6.00 - 7.50	8.3
225/50R17	94	V		BLK	TL	00		658	233	7.00	6.00 - 8.00	8.3
225/50R17	98	٧	0	BLK	TL	0		660	219	7.00	6.00 - 8.00	8.0
235/50R18	97	V		BLK	TL	0		693	245	7.50	6.50 - 8.50	8.4
235/50R18	97	W		BLK	TL	00		691	233	7.50	6.50 - 8.50	8.1
245/50R18	100	W		BLK	TL	0		703	253	7.50	7.00 - 8.50	8.1
185/55R15	82	٧		BLK	TL	00		585	194	6.00	5.00 - 6.50	8.0
195/55R15	85	٧		BLK	TL	00		595	201	6.00	5.50 - 7.00	8.1
185/55R16	83	٧		BLK	TL	00		610	194	6.00	5.00 - 6.50	8.0
195/55R16	87	٧		BLK	TL	00		620	201	6.00	5.50 - 7.00	8.1
205/55R16	91	V		BLK	TL	00		632	214	6.50	5.50 - 7.50	8.2
215/55R16	93			BLK	TL	00		642	226	7.00	6.00 - 7.50	8.3
225/55R16	95	٧		BLK	TL	00		654	233	7.00	6.00 - 8.00	8.3
215/55R17	94	V		BLK	TL	00		668	226	7.00	6.00 - 7.50	8.3
225/55R17	97 101	W		BLK	TL	00		680	233 223	7.00	6.00 - 8.00	8.3
225/55R17 235/55R17	99	VV V		BLK	TL	00		683 690		7.00 7.50	6.00 - 8.00	7.4 8.4
· · · · · · ·	100	V		BLK BLK	TL TL	00	- 1		245		6.50 - 8.50	
235/55R18		H						715 552	245	7.50 5.50	6.50 - 8.50	8.4
185/60R13	80			BLK BLK	TL			564	189		5.00 - 6.50 5.50 - 7.00	8.0 8.2
195/60R13	83 86	H		BLK	TL TL			576	201	6.00		8.2
205/60R13 165/60R14	75	Н		BLK	TL			553	209 168	6.00 5.00	5.50 - 7.50 4.50 - 6.00	6.2
103/001(14	1 / 3	11		DLN	<u> </u>			JJJ	100	3.00		d next page

--- COMFORT

SP SPORT LM704

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
175/60R14	79	Н		BLK	TL			566	177	5.00	5.00 - 6.00	7.9
185/60R14	82	Н		BLK	TL			578	189	5.50	5.00 - 6.50	8.0
195/60R14	86	Н		BLK	TL			590	201	6.00	5.50 - 7.00	8.2
175/60R15	81	Н		BLK	TL			591	177	5.00	5.00 - 6.00	7.9
185/60R15	84	Н		BLK	TL			603	189	5.50	5.00 - 6.50	8.0
185/60R15	88	Н		BLK	TL			603	189	5.50	5.00 - 6.50	7.7
195/60R15	88	Н		BLK	TL			615	201	6.00	5.50 - 7.00	8.2
195/60R15	88	V		BLK	TL			615	201	6.00	5.50 - 7.00	8.2
205/60R15	91	V		BLK	TL			627	209	6.00	5.50 - 7.50	8.3
215/60R15	94	Н		BLK	TL			639	221	6.50	6.00 - 7.50	8.3
205/60R16	92	Н		BLK	TL			652	209	6.00	5.50 - 7.50	8.3
215/60R16	95	Н		BLK	TL			664	221	6.50	6.00 - 7.50	8.3
215/60R16	95	V		BLK	TL			664	221	6.50	6.00 - 7.50	8.0
225/60R16	98	Н		BLK	TL			676	228	6.50	6.00 - 8.00	8.4
225/60R16	98	V		BLK	TL			676	228	6.50	6.00 - 8.00	8.4
215/60R17	96	Н		BLK	TL			690	221	6.50	6.00 - 7.50	8.3
225/60R17	99	Н		BLK	TL			702	228	6.50	6.00 - 8.00	8.4
225/60R18	100	V		BLK	TL			727	228	6.50	6.00 - 8.00	8.4
155/65R13	73	Н		BLK	TL			532	157	4.50	4.50 - 5.50	7.9
175/65R14	82	Н		BLK	TL			584	177	5.00	5.00 - 6.00	8.0
185/65R14	86	Н		BLK	TL			596	189	5.50	5.00 - 6.50	8.1
195/65R14	89	Н		BLK	TL			610	201	6.00	5.50 - 7.00	8.2
185/65R15	88	Н		BLK	TL			621	189	5.50	5.00 - 6.50	8.1
195/65R15	91	Н		BLK	TL			635	201	6.00	5.50 - 7.00	8.2
195/65R15	91	V		BLK	TL			635	201	6.00	5.50 - 7.00	8.2
205/65R15	94	V		BLK	TL			647	209	6.00	5.50 - 7.50	8.3
205/65R15	94	H		BLK	TL			645	210	6.00	5.50 - 7.50	8.0
205/65R15	99	H		BLK	TL			647	209	6.00	5.50 - 7.50	8.3
215/65R15	96	H		BLK	TL			661	221	6.50	6.00 - 7.50	8.3
205/65R16	95	Н		BLK	TL			672	209	6.00	5.50 - 7.50	8.3
215/65R16	98	Н		BLK	TL			686	221	6.50	6.00 - 7.50	8.3
175/70R13	82	Н		BLK	TL			576	177	5.00	4.50 - 6.00	7.9
185/70R13	86	Н		BLK	TL			590	189	5.50	4.50 - 6.00	8.0
175/70R14	84	Н		BLK	TL			602	177	5.00	4.50 - 6.00	7.9
185/70R14	88	Н		BLK	TL			616	189	5.50	4.50 - 6.00	8.0
195/70R14	91	Н		BLK	TL			630	201	6.00	5.00 - 6.50	8.1
205/70R14	94	Н		BLK	TL			644	209	6.00	5.00 - 7.00	8.2
205/70R15	96	Н		BLK	TL			669	209	6.00	5.00 - 7.00	8.2
215/70R15	98	Н		BLK	TL			683	221	6.50	5.50 - 7.00	8.3

22

COMFORT

SP SPORT FM800

STEEL BELTED RADIAL

Designed to optimize dry and wet grip performance. It also enhances handling and stability at high speed.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/40R18	92	W	O	BLK	TL	0		637	230	8.00	7.50 - 9.00	8.0
245/40R18	97	W	0	BLK	TL	0	Q	653	245	8.50	8.00 - 9.50	8.0
195/45R16	84	V	0	BLK	TL	0		582	194	6.50	6.00 - 7.50	7.7
215/45R16	86	V		BLK	TL	0		600	212	7.00	7.00 - 8.00	7.9
205/45R17	88	W	0	BLK	TL	0		616	206	7.00	6.50 - 7.50	7.8
215/45R17	91	W	0	BLK	TL	0		626	212	7.00	7.00 - 8.00	7.9
225/45R17	94	W		BLK	TL	0		634	224	7.50	7.00 - 8.50	8.0
235/45R17	94	W		BLK	TL	0		644	236	8.00	7.50 - 9.00	8.0
245/45R17	95	W		BLK	TL	0		652	243	8.00	7.50 - 9.00	8.0
245/45R18	100	W	0	BLK	TL	0		677	243	8.00	7.50 - 9.00	8.0
175/50R15	75	Н		BLK	TL			557	180	5.50	5.00 - 6.00	7.7
195/50R15	82	V		BLK	TL	0		577	200	6.00	5.50 - 7.00	7.7
195/50R16	84	V		BLK	TL			602	201	6.00	5.50 - 7.00	7.7
205/50R17	93	W		BLK	TL	0		638	212	6.50	5.50 - 7.50	7.8
215/50R17	91	W		BLK	TL			648	224	7.00	6.00 - 7.50	7.9
225/50R17	94	W		BLK	TL	0		658	232	7.00	6.00 - 8.00	8.0
185/55R14	80	Н		BLK	TL	0		560	194	6.00	5.00 - 6.50	7.6
185/55R15	86	V	0	BLK	TL	0		585	194	6.00	5.00 - 6.50	7.6
195/55R15	85	V		BLK	TL	0		595	201	6.00	5.50 - 7.00	7.7
205/55R15	88	V		BLK	TL			607	213	6.50	5.50 - 7.50	7.8
185/55R16	83	V		BLK	TL	Ô		610	194	6.00	5.00 - 6.50	7.6
195/55R16	87	V		BLK	TL	0		620	201	6.00	5.50 - 7.00	7.7
205/55R16	91	V		BLK	TL	Ŏ	ΙŎΙ	632	213	6.50	5.50 - 7.50	7.8
215/55R16	93	V		BLK	TL	Ŏ	Ŏ	642	225	7.00	6.00 - 7.50	7.9
215/55R16	97	W	0	BLK	TL	Ŏ		642	225	7.00	6.00 - 7.50	7.9
225/55R16	95	V		BLK	TL	Ŏ	Ŏ	654	233	7.00	6.00 - 8.00	8.0
205/55R17	91	v		BLK	TL	Ŏ	ΙŏΙ	658	213	6.50	5.50 - 7.50	7.8
215/55R17	94	W		BLK	TL	Ŏ	Ŏ	668	225	7.00	6.00 - 7.50	7.9
225/55R17	101	w	0	BLK	TL	Ŏ	ΙŏΙ	680	233	7.00	6.00 - 8.00	8.0
215/55R18	95	H		BLK	TL	Ŏ	Ŏ	693	225	7.00	6.00 - 7.50	7.9
225/55R18	98	H		BLK	TL	Ŏ	ΙŏΙ	705	233	7.00	6.00 - 8.00	8.0
185/60R13	80	H		BLK	TL		Ŏ	552	189	5.50	5.00 - 6.50	7.8
185/60R14	82	H		BLK	TL		ŏ	578	189	5.50	5.00 - 6.50	7.8
175/60R15	81	H		BLK	TL		Ŏ	591	177	5.00	5.00 - 6.00	7.7
185/60R15	84	H		BLK	TL		ΙŏΙ	603	189	5.50	5.00 - 6.50	7.8
185/60R15	88	H		BLK	TL		Ŏ	603	189	5.50	5.00 - 6.50	7.8
195/60R15	88	H		BLK	TL		ĬŏĬ	615	201	6.00	5.50 - 7.00	7.9
195/60R15	88	V		BLK	TL		Ŏ	615	201	6.00	5.50 - 7.00	7.9
205/60R15	91	Ĥ		BLK	TL		ŏ	627	209	6.00	5.50 - 7.50	8.0
195/60R16	89	V		BLK	TL		Ŏ	640	201	6.00	5.50 - 7.00	7.9
205/60R16	92	H		BLK	TL		$ \tilde{0} $	652	208	6.00	5.50 - 7.50	8.0
215/60R16	99	H		BLK	TL		ŏ	664	208	6.50	6.00 - 7.50	8.0
225/60R18	100	Н		BLK	TL			727	228	6.50	6.00 - 7.30	8.0
175/65R14	82	Н		BLK	TL		0	586	178	5.00	5.00 - 6.00	7.7
185/65R14	86	Н		BLK	TL			598	189	5.50	5.00 - 6.50	7.7
175/65R14	84	Н		BLK	TL		Ŏ	611	178	5.00	5.00 - 6.00	7.8
185/65R15	88	Н		BLK	TL			623	189	5.50	5.00 - 6.50	7.7
	91	H										7.8
195/65R15	- 7 I	Н		BLK	TL			637	202	6.00	5.50 - 7.00	1.9

23



COMFORT

SP SPORT FM800

STEEL BELTED RADIAL

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/65R15	91	V		BLK	TL		0	637	202	6.00	5.50 - 7.00	7.9
205/65R15	94	Н		BLK	TL			649	209	6.00	5.50 - 7.50	8.0
205/65R16	95	Н		BLK	TL			674	209	6.00	5.50 - 7.50	8.0
215/65R16	98	Н		BLK	TL			688	221	6.50	6.00 - 7.50	8.0
225/65R17	102	V		BLK	TL			726	227	6.50	6.00 - 8.00	8.0

STANDARD

SP TOURING T1

STEEL BELTED RADIAL

Dunlop's touring tyre features long life,

enhanced stability on wet roads, low noise and ride comfort.

The tread compound combining 2 kinds of special polymer provides grip and long life.

The optimized construction and contact shape reduces irregular wear and improves handling.



SP TOURING TI

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
175/50R15	75	Н		BLK	TL	0		557	182	5.50	5.00 - 6.00	7.7
195/50R15	82	Н		BLK	TL	\circ		577	201	6.00	5.50 - 7.00	7.7
195/50R16	84	Н		BLK	TL	0		602	201	6.00	5.50 - 7.00	7.7
185/55R15	82	H		BLK	TL			585	195	6.00	5.00 - 6.50	7.7
195/55R15	85	Н		BLK	TL			595	202	6.00	5.50 - 7.00	7.8
185/55R16	83	Н		BLK	TL			610	195	6.00	5.00 - 6.50	7.7
205/55R16	91	Н		BLK	TL			632	215	6.50	5.50 - 7.50	7.9
215/55R16	93	Н		BLK	TL	0		642	226	7.00	6.00 - 7.50	8.0
165/60R14	75	T		BLK	TL			554	171	5.00	4.50 - 6.00	7.6
185/60R14	82	T		BLK	TL			578	188	5.50	5.00 - 6.50	7.7
185/60R14	82	H		BLK	TL			578	188	5.50	5.00 - 6.50	7.7
195/60R14	86	H		BLK	TL			590	201	6.00	5.50 - 7.00	7.8
175/60R15	81	T		BLK	TL			591	177	5.00	5.00 - 6.00	7.6
185/60R15	84	H		BLK	TL			603	188	5.50	5.00 - 6.50	7.7
195/60R15	88	H		BLK	TL			612	201	6.00	5.50 - 7.00	7.8
205/60R15	91	H		BLK	TL			627	209	6.00	5.50 - 7.50	7.9
195/60R16	89	Н		BLK	TL			640	201	6.00	5.50 - 7.00	7.8
205/60R16	92	Н		BLK	TL			653	208	6.00	5.50 - 7.50	7.9
215/60R16	95	Н		BLK	TL			664	221	6.50	6.00 - 7.50	8.0
225/60R16	98	Н		BLK	TL			676	228	6.50	6.00 - 8.00	8.1

Continued next page.



STANDARD

SP TOURING T1

T 6:	Load	Speed	XL		TL	1450		Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
165/65R13	77	Т		BLK	TL			544	170	5.00	4.50 - 6.00	7.5
165/65R14	79	T		BLK	TL			570	170	5.00	4.50 - 6.00	7.5
175/65R14	82	T		BLK	TL			584	178	5.00	5.00 - 6.00	7.6
175/65R14	82	H		BLK	TL			584	178	5.00	5.00 - 6.00	7.6
185/65R14	86	T		BLK	TL			596	189	5.50	5.00 - 6.50	7.7
185/65R14	86	H		BLK	TL			596	189	5.50	5.00 - 6.50	7.7
195/65R14	89	T		BLK	TL			610	202	6.00	5.50 - 7.00	7.8
205/65R14	91	T		BLK	TL			622	209	6.00	5.50 - 7.50	7.9
175/65R15	84	T		BLK	TL			609	178	5.00	5.00 - 6.00	7.6
185/65R15	88	Т		BLK	TL			621	189	5.50	5.00 - 6.50	7.7
185/65R15	88	H		BLK	TL			621	189	5.50	5.00 - 6.50	7.7
195/65R15	91	T		BLK	TL			635	202	6.00	5.50 - 7.00	7.8
195/65R15	91	Н		BLK	TL			635	202	6.00	5.50 - 7.00	7.8
205/65R15	94	T		BLK	TL			647	209	6.00	5.50 - 7.50	7.9
205/65R15	94	Н		BLK	TL			647	209	6.00	5.50 - 7.50	7.9
215/65R15	96	Т		BLK	TL			661	220	6.50	6.00 - 7.50	8.0
145/70R12	69	Т		BLK	TL			509	150	4.50	3.50 - 5.00	7.4
155/70R12	73	T		BLK	TL			523	157	4.50	4.00 - 5.00	7.4
165/70R12	77	Т		BLK	TL			537	169	5.00	4.00 - 5.50	7.5
175/70R12	80	T		BLK	TL			551	176	5.00	4.50 - 6.00	7.6
155/70R13	75	Т		BLK	TL			548	157	4.50	4.00 - 5.00	7.4
165/70R13	79	T		BLK	TL			562	169	5.00	4.00 - 5.50	7.5
175/70R13	82	Т		BLK	TL			576	176	5.00	4.50 - 6.00	7.6
175/70R13	82	H		BLK	TL			576	176	5.00	4.50 - 6.00	7.6
185/70R13	86	T		BLK	TL			590	189	5.50	4.50 - 6.00	7.7
175/70R14	84	T		BLK	TL			602	176	5.00	4.50 - 6.00	7.6
185/70R14	88	T		BLK	TL			616	189	5.50	4.50 - 6.00	7.7
185/70R14	88	H		BLK	TL			616	189	5.50	4.50 - 6.00	7.7
195/70R14	91	T		BLK	TL			630	201	6.00	5.00 - 6.50	7.8
195/70R14	91	Н		BLK	TL			630	201	6.00	5.00 - 6.50	7.8
205/70R14	98	Т		BLK	TL			644	209	6.00	5.00 - 7.00	7.9
205/70R15	96	T		BLK	TL			669	209	6.00	5.00 - 7.00	7.9
205/70R15	96	Н		BLK	TL			669	209	6.00	5.00 - 7.00	7.9
215/70R15	98	Т		BLK	TL			683	221	6.50	5.50 - 7.00	8.0
215/70R15	98	Н		BLK	TL		0	683	221	6.50	5.50 - 7.00	8.0
145/80R12	74	S		BLK	TL			537	145	4.00	3.50 - 5.00	7.4
155/80R13	79	S		BLK	TL			578	157	4.50	4.00 - 5.00	7.4
165/80R13	83	S		BLK	TL			594	164	4.50	4.00 - 5.50	7.5
<u>185/80R14</u>	91	S		BLK	TL			652	182	5.00	4.50 - 6.00	7.7



STANDARD

SP TOURING R1

STEEL BELTED RADIAL

A compact car tyre Touring R1 is developed to enhance fuel efficiency and wet performance without compromise.



SP TOURING RI

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
185/60R14	82	Τ		BLK	TL			580	190	5.50	5.00 - 6.50	8.2
185/60R15	84	T		BLK	TL			605	190	5.50	5.00 - 6.50	8.2
155/65R14	75	Т		BLK	TL			561	158	4.50	4.50 - 5.50	8.1
165/65R14	79	T		BLK	TL			573	169	5.00	4.50 - 6.00	8.1
175/65R14	82	Τ		BLK	TL			589	176	5.00	5.00 - 6.00	8.2
185/65R14	86	T		BLK	TL			601	188	5.50	5.00 - 6.00	8.3
185/65R15	88	Τ		BLK	TL			626	188	5.50	5.00 - 6.50	8.3
195/65R15	91	Т		BLK	TL			640	200	6.00	5.50 - 7.00	8.4
155/70R13	75	Т		BLK	TL			551	156	4.50	4.00 - 5.00	8.1
165/70R13	79	Т		BLK	TL			567	170	5.00	4.00 - 5.50	8.2
175/70R13	82	Т		BLK	TL			581	177	5.00	4.50 - 6.00	8.3
165/70R14	81	Τ		BLK	TL			593	170	5.00	4.00 - 5.50	8.2
175/70R14	84	T		BLK	TL			607	177	5.00	4.50 - 6.00	8.3
185/70R14	88	Τ		BLK	TL			621	190	5.50	4.50 - 6.00	8.4

SP TOURING R1(for Asia and limited market)

STEEL BELTED RADIAL

A tyre with sporty 4 ribs design construction has a high stiffness. It is suitable for small and medium cars.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
175/50R15	75	Н		BLK	TL	0		557	182	5.50	5.00 - 6.00	8.1
195/50R16	84	Н		BLK	TL	0		602	201	6.00	5.50 - 7.00	8.3
185/55R15	82	Н		BLK	TL	0		585	194	6.00	5.00 - 6.50	8.2
195/55R15	85	H		BLK	TL	0		595	201	6.00	5.50 - 7.00	8.3
185/55R16	83	Н		BLK	TL	\circ		610	194	6.00	5.00 - 6.50	8.2
205/55R16	91	H		BLK	TL	0		632	214	6.50	5.50 - 7.50	8.4
* 215/55R16	93	Н		BLK	TL	\circ		642	226	7.00	6.00 - 7.50	8.5
165/60R14	75	Т		BLK	TL			554	170	5.00	4.50 - 6.00	7.6
185/60R14	82	Н		BLK	TL			578	189	5.50	5.00 - 6.50	8.2
195/60R14	86	Н		BLK	TL			590	201	6.00	5.50 - 7.00	8.3
175/60R15	81	S		BLK	TL			591	177	5.00	5.00 - 6.00	8.1
185/60R15	84	Н		BLK	TL			603	189	5.50	5.00 - 6.50	8.2
195/60R15	88	Н		BLK	TL			615	201	6.00	5.50 - 7.00	8.3
205/60R15	91	Т		BLK	TL			627	209	6.00	5.50 - 7.50	8.4

*:5rib



STANDARD

SP TOURING R1(for Asia and limited market)

STEEL BELTED RADIAL

		Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	185/60R16	86	Т		BLK	TL			628	189	5.50	5.00 - 6.50	8.2
	205/60R16	92	H		BLK	TL			652	209	6.00	5.50 - 7.50	8.4
*	215/60R16	95	Н		BLK	TL			664	221	6.50	6.00 - 7.50	8.5
	165/65R13	77	T		BLK	TL			544	170	5.00	4.50 - 6.00	7.5
	165/65R14	79	Т		BLK	TL			570	170	5.00	4.50 - 6.00	7.5
	175/65R14	82	H		BLK	TL			584	177	5.00	5.00 - 6.00	8.1
	185/65R14	86	H		BLK	TL			596	189	5.50	5.00 - 6.50	8.2
	195/65R14	89	T		BLK	TL			610	201	6.00	5.50 - 7.00	8.3
	175/65R15	84	H		BLK	TL			609	177	5.00	5.00 - 6.00	8.1
	185/65R15	88	H		BLK	TL			621	189	5.50	5.00 - 6.50	8.2
	195/65R15	91	Н		BLK	TL			635	201	6.00	5.50 - 7.00	8.3
	205/65R15	94	H		BLK	TL			647	209	6.00	5.50 - 7.50	8.4
	215/65R15	96	Н		BLK	TL			661	221	6.50	6.00 - 7.50	8.5
	155/70R12	73	T		BLK	TL			523	157	4.50	4.00 - 5.00	7.5
	175/70R12	80	S		BLK	TL			551	177	5.00	4.50 - 6.00	8.1
	165/70R13	79	T		BLK	TL			562	170	5.00	4.00 - 5.50	7.6
	175/70R13	82	T		BLK	TL			576	177	5.00	4.50 - 6.00	8.1
	185/70R13	86	S		BLK	TL			590	189	5.50	4.50 - 6.00	8.2
	165/70R14	81	H		BLK	TL			588	170	5.00	4.00 - 5.50	7.6
	185/70R14	88	Н		BLK	TL			616	189	5.50	4.50 - 6.00	8.2
	195/70R14	91	H		BLK	TL			630	201	6.00	5.00 - 6.50	8.3
	205/70R15	96	Н		BLK	TL			669	209	6.00	5.00 - 7.00	8.4
	215/70R15	98	Н		BLK	TL			683	221	6.50	5.50 - 7.00	8.5
	165/80R13	83	S		BLK	TL			594	165	4.50	4.00 - 5.50	7.5
	185/80R14	91	S		BLK	TL			652	184	5.00	4.50 - 6.00	8.2

*: 5rib

--- ECO

ENASAVE EC300+

STEEL BELTED RADIAL

The EC300+ is a tyre engineered for a quiet ride and comfort, be it in the city or open road.

The low rolling resistance compound also means additional fuel savings for environmental friendliness.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/50R17	94	V		BLK	TL	0		658	235	7.00	6.00 - 8.00	7.9
185/55R16	83	V		BLK	TL			611	195	6.00	5.00 - 6.50	7.7
215/55R17	94	V		BLK	TL			670	226	7.00	6.00 - 7.50	7.9
175/60R15	81	Н		BLK	TL			592	177	5.00	5.00 - 6.00	7.7
205/60R16	92	Н		BLK	TL			654	210	6.00	5.50 - 7.50	7.8
215/60R16	95	Н		BLK	TL			666	223	6.50	6.00 - 7.50	7.9
175/65R15	84	Н		BLK	TL			609	177	5.00	5.00 - 6.00	7.7
215/65R16	98	Н		BLK	TL			689	223	6.50	6.00 - 7.50	7.9





ENASAVE EC503

STEEL BELTED RADIAL

Dunlop's ECO steel-belted tyre with notable feature of low rolling resistance which enhances fuel consumption.

Provides long life and pleasant riding comfort and silence by well tuned asymmetric pattern.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/65R16	98	Н		BLK	TL		0	684	219	6.50	6.00 - 7.50	8.1
205/70R15	96	Н		BLK	TL		0	666	208	6.00	5.00 - 7.00	8.0

SPORT

SP SPORT 601

STEEL BELTED RADIAL

With the superior SP SPORT 601 performance, the white slim line is put onto the sidewall of this fashionable radial.



	Load	Speed	XL		TL		l <u>.</u>	Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205/60R14	89	Н		BLK	TL			601	211	6.00	5.50 - 7.50	7.9
P215/70R15	97	Н		SL	TL			682	222	6.50	5.50 - 7.00	7.7
P225/70R15	100	Н		SL	TL			694	230	6.50	6.00 - 7.50	7.8
P195/75R14	92	Н		SL	TL			647	195	5.50	5.00 - 6.50	7.5
P205/75R14	95	Н		SL	TL			662	203	5.50	5.00 - 7.00	7.6
P205/75R15	97	Н		SL	TL			688	200	5.50	5.00 - 7.00	7.6
P215/75R15	100	H		SL	TL			701	217	6.00	5.50 - 7.00	7.7
P225/75R15	102	Н		SL	TL			716	217	6.00	6.00 - 7.50	7.8
P235/75R15	105	Н		SL	TL			732	235	6.50	6.00 - 8.00	7.9

SP SPORT GT

STEEL BELTED RADIAL

The SP SPORT GT is a high performance tyre with white lettering developed for SUVs.

Three straight and lateral grooves in the asymmetric pattern provide high performance in wet and dry conditions.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
P245/50R14	93	S		WLT	TL	0		600	246	7.50	7.00 - 8.50	8.1
P265/50R15	99	S		WLT	TL	0		643	266	8.50	7.50 - 9.50	8.0
P295/50R15	105	S		WLT	TL			670	296	9.50	8.00 -10.50	8.1
P205/60R13	86	S		WLT	TL			572	207	6.00	5.50 - 7.50	7.9
P235/60R14	96	S		WLT	TL			640	238	7.00	6.50 - 8.50	7.8
P245/60R14	98	S		WLT	TL			648	246	7.00	7.00 - 8.50	8.1
P255/60R15	102	S		WLT	TL			684	258	7.50	7.00 - 9.00	8.1
P275/60R15	107	S		WLT	TL			708	285	8.00	7.50 - 9.50	8.1



STUDLESS TYRE

WINTER MAXX WM01

STEEL BELTED RADIAL

Dunlop's studless tyre which offers increased blade density & prevents block distortion.

prevents block distortion.
"MAXX SHARP EDGE" (using New Miura-Ori sipes) improves ice contact with longer edges.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/40R18	92	T		BLK	TL	0	0	637	229	8.00	7.50 - 9.00	9.2
245/40R18	97	T		BLK	TL	0		655	245	8.50	8.00 - 9.50	9.4
245/40RF19	94	Τ		BLK	TL	\circ		683	251	8.50	8.00 - 9.50	9.4
275/40R19	101	T		BLK	TL	0		703	278	9.50	9.00 -11.00	9.7
215/45R17	91	Τ		BLK	TL	0	0	632	207	7.00	7.00 - 8.00	9.2
225/45R17	94	T		BLK	TL	0		638	220	7.50	7.00 - 8.50	9.2
235/45R17	97	Τ		BLK	TL	\circ		648	230	8.00	7.50 - 9.00	9.3
245/45R17	99	Т		BLK	TL	0		658	234	8.00	7.50 - 9.00	9.4
215/45R18	93	Τ		BLK	TL	\circ		654	209	7.00	7.00 - 8.00	9.2
225/45R18	95	Τ		BLK	TL	0		661	220	7.50	7.00 - 8.50	9.2
245/45R18	100	Т		BLK	TL	0		683	236	8.00	7.50 - 9.00	9.4
255/45R18	103	Т		BLK	TL	0		694	247	8.50	8.00 - 9.50	9.5
245/45R19	98	Т		BLK	TL	0		708	236	8.00	7.50 - 9.00	9.4

Continued next page.

STUDLESS TYRE

WINTER MAXX WM01

Tyre Size		Speed	XL		TL			Overall	Section	KIIII	Width (code)	Tread
	Load Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/50R15	82	Т		BLK	TL	0	0	581	201	6.00	5.50 - 7.00	9.0
205/50R17	93	T	0	BLK	TL	\circ		644	203	6.50	5.50 - 7.50	9.1
215/50R17	95	T	\circ	BLK	TL	\circ		654	217	7.00	6.00 - 7.50	9.2
225/50R17	98	Т	0	BLK	TL	0		662	225	7.00	6.00 - 8.00	9.2
235/50R18	101	T	\circ	BLK	TL	\circ		698	237	7.50	6.50 - 8.50	9.3
185/55R15	82	Т		BLK	TL	0		587	192	6.00	5.00 - 6.50	8.9
195/55R15	85	Т		BLK	TL	\circ		598	197	6.00	5.50 - 7.00	9.0
185/55R16	83	Т		BLK	TL	\circ		612	192	6.00	5.00 - 6.50	8.9
195/55R16	91	Т	0	BLK	TL			623	198	6.00	5.50 - 7.00	9.0
205/55R16	94	Т	0	BLK	TL	0		636	211	6.50	5.50 - 7.50	9.1
215/55R16	97	Т		BLK	TL	Ó		649	221	7.00	6.00 - 7.50	9.2
225/55R16	99	Т	0	BLK	TL	0		654	229	7.00	6.00 - 8.00	9.2
215/55R17	94	Т		BLK	TL	Ó		673	220	7.00	6.00 - 7.50	9.2
225/55R17	101	Т	0	BLK	TL	0		685	229	7.00	6.00 - 8.00	9.2
225/55R18	98	Ť		BLK	TL	Ō		711	229	7.00	6.00 - 8.00	9.2
185/60R14	82	Ť		BLK	TL		Ŏ	581	190	5.50	5.00 - 6.50	8.9
185/60R15	84	Ť		BLK	TL		Ŏ	607	188	5.50	5.00 - 6.50	8.9
195/60R15	88	Ť		BLK	TL		Ŏ	616	201	6.00	5.50 - 7.00	9.0
205/60R16	96	Ť	0	BLK	TL		Ŏ	656	206	6.00	5.50 - 7.50	9.1
215/60R16	99	Ť	Ŏ	BLK	TL		Ŏ	667	219	6.50	6.00 - 7.50	9.2
225/60R16	102	Ť	Ŏ	BLK	TL		ΙŏΙ	678	228	6.50	6.00 - 8.00	9.3
215/60R17	96	Ť	Ü	BLK	TL		Ŏ	693	219	6.50	6.00 - 7.50	9.2
155/65R14	75	Ť		BLK	TL		Ŏ	564	153	4.50	4.50 - 5.50	8.6
175/65R14	82	Ť		BLK	TL		Ŏ	586	178	5.00	5.00 - 6.00	8.8
185/65R14	86	Ť		BLK	TL		Ŏ	596	193	5.50	5.00 - 6.50	8.9
175/65R15	84	Ť		BLK	TL		Ŏ	608	178	5.00	5.00 - 6.00	8.8
185/65R15	88	Ť		BLK	TL		Ŏ	621	190	5.50	5.00 - 6.50	8.9
195/65R15	91	Ť		BLK	TL		Ŏ	637	203	6.00	5.50 - 7.00	9.0
205/65R15	94	Ť		BLK	TL		Ŏ	648	210	6.00	5.50 - 7.50	9.1
205/65R16	95	Ť		BLK	TL		Ŏ	672	207	6.00	5.50 - 7.50	9.1
215/65R16	98	Ť		BLK	TL		ĬŏĬ	686	223	6.50	6.00 - 7.50	9.2
155/70R13	75	Ť		BLK	TL		ŏ	553	154	4.50	4.00 - 5.00	8.6
175/70R13	82	Ť		BLK	TL		ŏ	583	177	5.00	4.50 - 6.00	8.8
175/70R14	84	Ť		BLK	TL		ŏ	605	180	5.00	4.50 - 6.00	8.8
185/70R14	88	Ť		BLK	TL		ŏ	621	189	5.50	4.50 - 6.00	8.9
205/70R15	96	Ť		BLK	TL		ŏ	675	205	6.00	5.00 - 7.00	9.1
215/70R15	98	Ť		BLK	TL			690	221	6.50	5.50 - 7.00	9.2



STUDLESS TYRE

WINTER MAXX WM02

STEEL BELTED RADIAL

A Studless tyre with newly developed compound and pattern enhanced ice, snow and long lasting performance.

New softener, connecting to polymers firmly and coming away less, Keep the flexibility of rubber.



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/40R18	92	Т	0	BLK	TL	0		645	230	8.00	7.50 - 9.00	9.2
245/40R18	97	T		BLK	TL	0		653	248	8.50	8.00 - 9.50	9.4
215/45R17	91	Т	\circ	BLK	TL	0		634	213	7.00	7.00 - 8.00	9.2
225/45R17	94	T	0	BLK	TL	0		643	225	7.50	7.00 - 8.50	9.2
235/45R17	97	T		BLK	TL	0		653	236	8.00	7.50 - 9.00	9.3
225/45R18	95	T		BLK	TL	0		664	225	7.50	7.00 - 8.50	9.2
235/45R18	94	T		BLK	TL	0		678	236	8.00	7.50 - 9.00	9.3
245/45R18	100	T		BLK	TL	0		687	243	8.00	7.50 - 9.00	9.4
245/45R19	98	Т		BLK	TL	0	0	714	243	8.00	7.50 - 9.00	9.4
205/50R17	93	T		BLK	TL	0	0	646	214	6.50	5.50 - 7.50	9.1
215/50R17	95	T		BLK	TL	0		652	226	7.00	6.00 - 7.50	9.2
225/50R17	98	Т		BLK	TL	0		662	233	7.00	6.00 - 8.00	9.2
235/50R18	101	Т		BLK	TL	0	0	702	245	7.50	6.50 - 8.50	9.3
185/55R15	82	T		BLK	TL			589	194	6.00	5.00 - 6.50	8.9
195/55R16	91	T		BLK	TL			624	201	6.00	5.50 - 7.00	9.0
205/55R16	94	T		BLK	TL			641	216	6.50	5.50 - 7.50	9.1
215/55R16	97	T	\circ	BLK	TL			653	228	7.00	6.00 - 7.50	9.2
215/55R17	94	Т		BLK	TL			679	228	7.00	6.00 - 7.50	9.2
225/55R17	101	Т	\circ	BLK	TL			690	235	7.00	6.00 - 8.00	9.3
225/55R18	98	T		BLK	TL			716	235	7.00	6.00 - 8.00	9.3
185/60R14	82	T		BLK	TL			581	189	5.50	5.00 - 6.50	8.9
185/60R15	84	T		BLK	TL			606	189	5.50	5.00 - 6.50	8.9
205/60R16	96	T	\circ	BLK	TL			655	209	6.00	5.50 - 7.50	9.1
215/60R16	99	T	0	BLK	TL			667	221	6.50	6.00 - 7.50	9.2
215/60R17	96	T		BLK	TL			693	221	6.50	6.00 - 7.50	9.2
225/60R17	99	T		BLK	TL			705	228	6.50	6.00 - 8.00	9.3
155/65R14	75	Т		BLK	TL			558	157	4.50	4.50 - 5.50	8.6
175/65R14	82	T		BLK	TL			584	177	5.00	5.00 - 6.00	8.8
185/65R14	86	T		BLK	TL			596	189	5.50	5.00 - 6.50	8.9
175/65R15	84	T		BLK	TL			609	177	5.00	5.00 - 6.00	8.8
185/65R15	88	T		BLK	TL			621	189	5.50	5.00 - 6.50	8.9
195/65R15	91	T		BLK	TL			635	201	6.00	5.50 - 7.00	9.0
205/65R15	94	Т		BLK	TL			647	209	6.00	5.50 - 7.50	9.1
205/65R16	95	Т		BLK	TL			672	209	6.00	5.50 - 7.50	9.1
215/65R16	98	Т		BLK	TL			686	221	6.50	6.00 - 7.50	9.2
175/70R13	82	Т		BLK	TL		0	581	177	5.00	4.50 - 6.00	8.8
175/70R14	84	Т		BLK	TL			607	177	5.00	4.50 - 6.00	8.8
185/70R14	88	T		BLK	TL		0	621	189	5.50	4.50 - 6.00	8.9

SU



STUDDABLE TYRE

SP WINTER ICE 02

STEEL BELTED RADIAL

Studded passenger car tyre developed for strong traction on Ice. It also achieves the excellent performance on snow, wet and dry conditions.



T	Load	Speed	XL		TL	MEC	E.	Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/35R20	97	Т	0	BLK	TL	0	0	691	260	9.00	8.50 - 10.00	9.7
275/35R20	102	Т	0	BLK	TL	0		705	278	9.50	9.00 - 11.00	9.7
225/40R18	92	Т		BLK	TL	0		643	230	8.00	7.50 - 9.00	9.6
245/40R18	97	Т		BLK	TL	0		659	248	8.50	8.00 - 9.50	9.7
255/40R19	100	Т		BLK	TL	Ô		694	260	9.00	8.50 - 10.00	9.7
275/40R19	105	Т		BLK	TL	0		705	278	9.50	9.00 - 11.00	9.7
245/40R20	99	Т	0	BLK	TL	Ô		710	248	8.50	8.00 - 9.50	9.7
225/45R17	94	T	Ō	BLK	TL	0	Ō	640	225	7.50	7.00 - 8.50	9.6
235/45R17	97	Ť	Ŏ	BLK	TL	Ŏ	ΙŏΙ	649	236	8.00	7.50 - 9.00	9.6
245/45R17	99	T	Ŏ	BLK	TL	Ŏ	ΙŎΙ	656	243	8.00	7.50 - 9.00	9.7
225/45R18	95	Ť	Ŏ	BLK	TL	Ŏ	ΙŏΙ	661	225	7.50	7.00 - 8.50	9.6
245/45R18	100	T	Ŏ	BLK	TL	Ŏ		683	243	8.00	7.50 - 9.00	9.7
255/45R18	103	Ť	Ŏ	BLK	TL	Ŏ	ΙŏΙ	693	255	8.50	8.00 - 9.50	9.7
245/45R19	102	Ť	Ŏ	BLK	TL	Ŏ	Ŏ	710	243	8.00	7.50 - 9.00	9.7
195/50R15	82	Ť		BLK	TL	Ŏ	Ŏ	581	201	6.00	5.50 - 7.00	9.6
205/50R17	93	Ť	0	BLK	TL	Ŏ	Ŏ	643	214	6.50	5.50 - 7.50	9.6
215/50R17	95	Ť	Ŏ	BLK	TL	ŏ	ΙŏΙ	653	226	7.00	6.00 - 7.50	9.6
225/50R17	98	Ť	Ŏ	BLK	TL	Ŏ	Ŏ	663	233	7.00	6.00 - 8.00	9.6
235/50R18	101	i i	Ŏ	BLK	TL	ŏ		697	245	7.50	6.50 - 8.50	9.6
245/50R18	104	, T	Õ	BLK	TL	Ŏ		707	253	7.50	7.00 - 8.50	9.7
185/55R15	86	T	ŏ	BLK	TL	Ö	ŏ	589	194	6.00	5.00 - 6.50	9.6
195/55R15	89	i i	Ŏ	BLK	TL	Ŏ		599	201	6.00	5.50 - 7.00	9.6
195/55R16	91	i i	Ŏ	BLK	TL	ŏ		622	201	6.00	5.50 - 7.00	9.6
205/55R16	94	i i	Õ	BLK	TL	Ö		634	214	6.50	5.50 - 7.50	9.6
215/55R16	97	i i	Ŏ	BLK	TL	ŏ		647	226	7.00	6.00 - 7.50	9.6
225/55R16	99	i i	Ŏ	BLK	TL	Ö	ŏ	658	233	7.00	6.00 - 8.00	9.6
215/55R17	98	†	Ŏ	BLK	TL	Ŏ		673	226	7.00	6.00 - 7.50	9.6
225/55R17	101	T T	Ŏ	BLK	TL	Ŏ		685	233	7.00	6.00 - 8.00	9.6
235/55R17	103	i i	ŏ	BLK	TL	Ŏ		692	245	7.50	6.50 - 8.50	9.6
185/60R14	82	T		BLK	TL		l ŏ	582	189	5.50	5.00 - 6.50	9.6
185/60R15	88	i i		BLK	TL			610	189	5.50	5.00 - 6.50	9.6
195/60R15	92	T	Ŏ	BLK	TL			620	201	6.00	5.50 - 7.00	9.6
205/60R16	96	i i	Ŏ	BLK	TL			658	201	6.00	5.50 - 7.50	9.6
, and the same of	99	T T	0		TL			669	207		6.00 - 7.50	9.6
215/60R16 155/65R14	75	T		BLK BLK	TL		$\stackrel{\smile}{\sim}$	<u>009</u> 557	157	6.50 4.50	4.50 - 5.50	9.5
175/65R14	82	T		BLK	TL			588	177	5.00	5.00 - 6.00	9.5
185/65R14	90	T	0		TL			588 596	189	5.50		
			0	BLK							5.00 - 6.50	9.6
175/65R15	88	T	_	BLK	TL			611	177	5.00	5.00 - 6.00	9.6
185/65R15	92 95	T T		BLK	TL			622 639	189	5.50	5.00 - 6.50	9.6
195/65R15				BLK	TL				201	6.00	5.50 - 7.00	9.6
205/65R15	94	T		BLK	TL			648	209	6.00	<u>5.50 - 7.50</u>	9.6
155/70R13	75	T		BLK	TL			553	157	4.50	4.00 - 5.00	9.5
175/70R13	82	T		BLK	TL			580	177	5.00	4.50 - 6.00	9.6
175/70R14	84	T		BLK	TL			606	177	5.00	4.50 - 6.00	9.6
185/70R14	92	T		BLK	TL			620	189	5.50	4.50 - 6.00	9.6
215/70R15	98	T		BLK	<u>TL</u>			689	221	6.50	5.50 - 7.00	9.6



SP SPORT MAXX A

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/40R18	95	Υ		BLK	TL	0	0	663	257	8.00	8.50 - 10.00	8.0
225/45R17	90	W		BLK	TL	0	0	633	238	8.00	7.00 - 8.50	8.0
245/45R17	95	W		BLK	TL	0	0	652	243	8.00	7.50 - 9.00	8.0

SP SPORT MAXX A1

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
P245/45R19	98	٧		BLK	TL	0		704	242	8.00	7.50 - 9.00	7.9
235/50R18	97	W		BLK	TL		0	697	242	7.50	6.50 - 8.50	7.9
P235/50R18	97	V		BLK	TL			697	242	7.50	6.50 - 8.50	7.9
235/55R19	101	V		BLK	TL		0	743	239	7.50	6.50 - 8.50	8.0
235/60R18	103	V		BLK	TL		0	742	242	7.50	6.50 - 8.50	8.0

SP SPORT MAXX 101

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
245/45R19	98	Υ		BLK	TL	0	0	707	242	8.00	7.50 - 9.00	7.9
245/45R19	102	Υ	0	BLK	TL			707	242	8.00	7.50 - 9.00	7.9



SP SPORT MAXX 050

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/35R18	90	Υ		BLK	TL	0		635	260	8.50	8.50 - 10.50	7.1
265/35R19	94	Υ		BLK	TL	0		671	275	9.00	9.00 - 10.50	7.5
225/40R18	88	Υ		BLK	TL	0		639	236	8.00	7.50 - 9.00	7.1
235/40R19	96	Υ		BLK	TL	0		668	244	8.00	8.00 - 9.50	7.8
225/45R18	91	W		BLK	TL			659	223	7.50	7.00 - 8.50	7.3
235/45R18	94	Υ		BLK	TL	0		668	245	8.00	7.50 - 9.00	7.8
245/45R19	98	Υ		BLK	TL	\circ		706	249	8.00	7.50 - 9.00	7.9
245/45R19	102	Υ	0	BLK	TL	0		706	249	8.00	7.50 - 9.00	7.9
215/50R17	91	V		BLK	TL			648	219	7.00	6.00 - 7.50	7.3
225/50R17	94	W		BLK	TL	0		657	237	7.50	6.00 - 8.00	8.1
225/50R18	95	W		BLK	TL			683	236	7.50	6.00 - 8.00	8.0
215/55R17	94	V		BLK	TL			668	225	7.00	6.00 - 7.50	8.0
225/55R17	97	V		BLK	TL			679	235	7.50	6.00 - 8.00	8.0
235/55R20	102	V		BLK	TL		0	767	242	7.50	6.50 - 8.50	7.5
225/60R18	100	Н		BLK	TL			727	232	7.00	6.00 - 8.00	8.1
235/65R18	106	V		BLK	TL			760	245	8.00	6.50 - 8.50	7.7

SP SPORT MAXX 050 DSST CTT

STEEL BELTED RADIAL



		Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
*	245/40RF19	94	W	0	BLK	TL	0	0	677	251	8.50	8.00 - 9.50	8.0
*	255/40RF19	96	Υ		BLK	TL			690	263	9.00	8.50 - 10.00	7.5

^{* :} Run Flat Tyre

SP SPORT MAXX GT600 DSST CTT



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
285/35R19	103	W	0	BLK	TL	0	0	684	303	10.00	9.50 - 11.00	6.4
* 285/35ZRF20	100	(Y)		BLK	TL			710	302	10.50	9.50 - 11.00	6.3
* 255/40ZRF20	97	(Y)		BLK	TL	0		710	274	9.50	8.50 - 10.00	6.3

SP SPORT MAXX GT

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
275/35R19	96	W		BLK	TL	0	0	675	265	9.00	9.00 - 11.00	7.6
245/40R19	94	W		BLK	TL	0	0	676	251	8.50	8.00 - 9.50	7.8

SPORT MAXX RT

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
245/40R18	97	W	0	BLK	TL	0	0	650	251	8.50	8.00 - 9.50	7.3
235/45R17	94	W		BLK	TL	0	0	641	238	8.00	7.00 - 9.00	7.3

SP SPORT MAXX TT





	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/45R18	89	W		BLK	TL		0	651	218	7.00	7.00 - 8.00	7.8
245/50R18	100	W		BLK	TL		Ó	701	256	8.00	7.00 - 8.50	8.0

SP SPORT 7000

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
P235/45R18	94	٧		BLK	TL	0		669	238	8.00	7.50 - 9.00	7.9
235/45R18	94	V		BLK	TL	0		669	238	8.00	7.50 - 9.00	7.9
185/55R16	83	Н		BLK	TL	0		615	194	6.00	5.00 - 6.50	7.9
P195/55R16	86	V		BLK	TL			623	199	6.00	5.50 - 7.00	7.9
P215/55R17	93	V		BLK	TL			669	223	7.00	6.00 - 7.50	7.9
P225/55R18	97	٧		BLK	TL			709	243	8.00	6.00 - 8.00	8.1
225/55R18	98	V		BLK	TL			709	243	8.00	6.00 - 8.00	8.1
225/55R18	98	Н		BLK	TL	0		709	243	8.00	6.00 - 8.00	8.0
P215/60R16	94	٧		BLK	TL			665	223	6.50	6.00 - 7.50	7.9

SP SPORT 5000M

STEEL BELTED RADIAL



		Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	245/40RF18	93	Υ		BLK	TL	0	0	653	238	8.00	8.00 - 9.50	8.1
*	225/45R17	91	V		BLK	TL			633	238	8.00	7.00 - 8.50	8.0
	245/45R17	95	V		BLK	TL	\circ		651	242	8.00	7.50 - 9.00	8.0
	P215/45R18	89	V		BLK	TL			654	208	7.00	7.00 - 8.00	8.0
*	P225/45R19	92	W		BLK	TL	\circ		686	226	7.50	7.00 - 8.50	7.8
	P225/50RF17	93	V		BLK	TL	0		657	233	7.50	6.00 - 8.00	8.1
	P235/50R18	97	٧		BLK	TL			689	241	7.50	6.00 - 8.50	8.3
	P225/55R17	95	Н		BLK	TL			681	224	6.50	6.00 - 8.00	8.1
*	225/55R18	98	Н		BLK	TL			710	231	7.00	6.00 - 8.00	8.0
*	P195/65R15	89	Н		BLK	TL	_		628	204	6.00	5.50 - 7.00	8.0

*: SP5000



SP SPORT 2050

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/40R18	88	Υ		BLK	TL	0	0	637	231	7.50	7.50 - 9.00	8.0
255/40R18	95	Υ		BLK	TL	0		663	255	8.50	8.50 - 10.00	8.0
195/45R16	80	W		BLK	TL	0		585	199	6.50	6.00 - 7.50	8.0
225/45R18	91	W		BLK	TL	0		660	237	8.00	7.00 - 8.50	8.0
235/45R18	94	W		BLK	TL			669	246	8.00	7.50 - 9.00	8.1
205/50R17	89	V		BLK	TL	0		637	216	7.00	5.50 - 7.50	8.2
205/50R17	93	V	\circ	BLK	TL			637	216	7.00	5.50 - 7.50	8.0
225/50R17	94	W		BLK	TL			658	234	7.50	6.00 - 8.00	8.1
* 205/60R16	92	Н		BLK	TL			650	213	6.50	5.50 - 7.50	7.8

*: SP2050M

SP SPORT 2030



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
245/40R18	93	Υ		BLK	TL	0	0	654	239	8.00	8.00 - 9.50	8.2
175/55R15	77	V		BLK	TL		0	574	173	5.00	5.00 - 6.00	7.6
185/55R16	83	Н		BLK	TL			613	194	6.00	5.00 - 6.50	7.6
185/60R15	84	Н		BLK	TL			606	188	5.50	5.00 - 6.50	7.6
175/60R16	82	H		BLK	TL			617	181	5.50	5.00 - 6.00	7.4
185/60R16	86	Н		BLK	TL			628	188	5.50	5.00 - 6.50	7.4
195/60R16	89	Н		BLK	TL			634	198	6.00	5.50 - 7.00	7.5
145/65R15	72	S		BLK	TL			572	138	4.00	4.00 - 5.00	6.6



THE ORIGIN AND HISTORY of DUNLOP

In 1888, John Boyd Dunlop, a Scottish Veterinarian invented the first practical pneumatic tyre.

J. B. Dunlop experimented ways to ease the discomfort of his son's tricycle and eventually came up with the air-filled or pneumatic tyre. From there, this remarkable new idea has made a great contribution to the development of contemporary automobile society.

Since then, Dunlop flourished in the world for more than 125 years.



Johny, son of J. B. Dunlop



8. B. Dowlop

Dunlop and a bicycle with

DUNGOP DUNGOP BUNK



[Left]
The first domestically made tyre in Japan

[Right] SP SPORT MAXX 050+ Dunlop flagship tyre.

Philosophy of Sumitomo Rubber Group

Sumitomo Rubber Group strives our best to achieve workers and consumers' satisfaction, enrich the lives of people globally, and thereby contribute to the sustainable development of society. We have a compelling desire to create a new life value for all, both now and in the future.



Headquarters of Sumitomo Rubber Group in Kobe, Japan. Dunlop, a brand originally from Europe which pioneered the technology of pneumatic tyre is now offered by Sumitomo Rubber Group, an established company with over 100 years history.

Related Business of Sumitomo Rubber Group



Precision rubber parts



Medical rubber products



Golf and tennis goods



SP SPORT 600

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
245/40R18	93	W		BLK	TL	0	0	653	248	8.50	8.00 - 9.50	7.8
245/40R18	93	Υ		BLK	TL			655	245	8.50	8.00 - 9.50	7.8

SP SPORT 300



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
165/55R15	75	V		BLK	TL		0	564	159	4.50	4.50 - 6.00	7.2
175/60R15	81	Н		BLK	TL		0	591	178	5.50	5.00 - 6.00	7.8
205/60R15	91	Н		BLK	TL			630	210	6.00	5.50 - 7.50	8.4
205/60R16	92	Н		BLK	TL			652	215	6.50	5.50 - 7.50	8.1
175/65R14	82	V		BLK	TL			582	180	5.00	5.00 - 6.00	8.2
185/65R14	86	V		BLK	TL			600	183	5.50	5.00 - 6.50	7.9
185/65R15	88	Н		BLK	TL			620	195	6.00	5.00 - 6.50	8.0
195/65R15	91	V		BLK	TL			638	195	6.00	5.50 - 7.00	8.4
195/65R15	91	Н		BLK	TL			638	200	6.00	5.50 - 7.00	8.0
185/70R14	88	Н		BLK	TL			621	194	5.50	4.50 - 6.00	8.0



SP SPORT 270

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/50R17	91	V		BLK	TL		0	648	221	7.00	6.00 - 7.50	8.0
225/50R17	94	V		BLK	TL			661	224	6.50	6.00 - 8.00	8.2
225/50R18	95	V		BLK	TL			685	223	6.50	6.00 - 8.00	7.9
215/55R17	94	V		BLK	TL		0	667	226	7.00	6.00 - 7.50	8.2
215/55R17	93	V		BLK	TL			667	226	7.00	6.00 - 7.50	8.2
225/55R17	97	W		BLK	TL			680	229	7.50	6.00 - 8.00	8.6
235/55R18	100	H		BLK	TL			716	231	7.00	6.50 - 8.50	8.2
235/55R18	99	V		BLK	TL			715	233	7.00	6.50 - 8.50	8.2
235/55R19	101	V		BLK	TL			739	241	7.50	6.50 - 8.50	8.0
215/60R17	96	Н		BLK	TL		0	692	218	6.50	6.00 - 7.50	8.1
225/60R17	99	Н		BLK	TL			699	222	6.50	6.00 - 8.00	8.6
235/60R18	103	V		BLK	TL		0	741	246	7.50	6.50 - 8.50	8.0
215/65R16	98	Н		BLK	TL		0	686	223	6.50	6.00 - 7.50	8.1

SP SPORT 230



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
185/55R15	82	V		BLK	TL			585	192	6.00	5.00 - 6.50	8.2
215/55R17	93	V		BLK	TL	0		666	223	7.00	6.00 - 7.50	7.9
205/60R16	92	Н		BLK	TL			656	211	6.00	5.50 - 7.50	7.1
205/60R16	92	V		BLK	TL			652	215	6.50	5.50 - 7.50	7.9
215/60R16	95	Н		BLK	TL			662	218	6.50	6.00 - 7.50	7.9
215/60R16	95	V		BLK	TL			660	220	6.50	6.00 - 7.50	7.9
175/65R14	82	Н		BLK	TL			582	188	6.00	5.00 - 6.00	7.4
195/65R15	91	V		BLK	TL			636	204	6.00	5.50 - 7.00	7.9



SP SPORT D8Z

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/60R16	97	W		BLK	TL		0	675	232	7.00	6.00 - 8.00	8.1

SP SPORT 01



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
225/45R17	91	W		BLK	TL		0	634	220	7.00	7.00 - 8.50	7.8
235/45R17	94	W		BLK	TL			644	236	8.00	7.50 - 9.00	8.0
265/45R21	104	W		BLK	TL			772	278	9.50	8.50 - 10.00	7.8
205/55R16	91	>		BLK	TL			632	210	6.50	5.50 - 7.50	8.3
225/60R18	100	Η		BLK	TL			732	229	7.00	6.00 - 8.00	8.0



SP10

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
155/65R13	73	S		BLK	TL			533	150	4.50	4.50 - 5.50	7.0
165/65R14	79	S		BLK	TL			570	168	5.00	4.50 - 6.00	7.2
175/65R14	82	T		BLK	TL			584	174	5.00	5.00 - 6.00	7.4
185/65R14	86	S		BLK	TL			596	189	5.50	5.00 - 6.50	7.8
185/65R15	88	S		BLK	TL			623	186	5.00	5.00 - 6.50	7.5
185/65R15	88	S		BLK	TL			623	186	5.00	5.00 - 6.50	7.1
165/70R14	81	S		BLK	TL			587	165	4.50	4.00 - 5.50	7.4
185/70R14	88	Н		BLK	TL			619	196	6.00	4.50 - 6.00	7.6
185/70R14	88	S		BLK	TL			618	184	5.00	4.50 - 6.00	7.1
195/70R15	92	S		BLK	TL			655	200	5.50	5.00 - 6.50	8.0
155/80R13	78	S		BLK	TL			578	155	4.50	4.00 - 5.00	7.2
165/80R13	83	S		WLT	TL			594	165	4.50	4.00 - 5.50	7.6
165/80R13	83	T		BLK	TL			595	167	4.50	4.00 - 5.50	7.6
175/80R14	88	S		WLT	TL			636	175	5.00	4.50 - 6.00	7.7

SP31



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
175/60R15	81	Н		BLK	TL		0	592	176	5.50	5.00 - 6.00	7.6
175/65R15	84	Т		BLK	TL		0	610	182	5.50	5.00 - 6.00	7.4
195/65R15	91	н		BLK	TL			638	198	6.00	5.50 - 7.00	7.7



SP SPORT FASTRESPONSE

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205/55R16	91	V				0	0	632	217	6.50	5.50 - 7.50	8.1
175/65R15	84	Н		BLK	TL		0	609	178	5.00	5.00 - 6.00	7.5
185/65R15	88	Н		BLK	TL			620	191	5.50	5.00 - 6.50	7.5

ENASAVE 01 A/S



Tyre Size	Load	Speed	XL or		TL or	MFS	E-No.	Overall Diam.	Section Width	Rim	Width (code)	Tread Depth
Tyre Size	Index	Symbol	RF		TT	MIF3	E-NO.	(mm)	(mm)	Measuring	Approved	(mm)
165/65R14	79	S		BLK	TI			570	163	4.50	450 - 600	7.4



ENASAVE 2030

STEEL BELTED RADIAL



	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
175/55R15	77	V		BLK	TL		0	574	173	5.00	5.00 - 6.00	7.6
185/55R16	83	V		BLK	TL			613	192	6.00	6.00 - 6.50	7.6
185/60R15	84	Н		BLK	TL			606	195	6.00	5.00 - 6.50	7.3
145/65R15	72	S		BLK	TL			572	138	4.00	4.00 - 5.00	6.6

ENASAVE EC300

STEEL BELTED RADIAL



		Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	215/50R17	91	V		BLK	TL			650	222	6.50	6.00 - 7.50	7.7
	205/55R16	91	V		BLK	TL			633	213	6.50	5.50 - 7.50	7.8
	215/55R16	93	Н		BLK	TL			642	226	7.00	6.00 - 7.50	7.6
	185/60R15	84	Н		BLK	TL			606	188	5.50	5.00 - 6.50	7.4
*	185/60R16	86	Н		BLK	TL			630	189	5.50	5.00 - 6.50	7.2
*	195/60R16	89	Н		BLK	TL			641	197	6.00	5.00 - 7.00	7.8
*	215/60R16	95	V		BLK	TL			666	218	6.50	6.00 - 7.50	7.9
	215/60R16	95	Н		BLK	TL			663	220	6.50	6.00 - 7.50	8.0
	165/65R14	79	S		BLK	TL			570	162	4.50	4.50 - 6.00	7.5
	165/65R14	79	М		BLK				570	167	5.00	4.50 - 6.00	7.3
	175/65R14	82	T		BLK	TL			584	173	5.00	5.00 - 6.00	7.4
*	175/65R14	82	T		BLK	TL			585	177	5.00	5.00 - 6.00	7.8
	175/65R15	84	Н		BLK	TL			615	179	5.00	5.00 - 6.00	7.2
*	185/65R15	88	Т		BLK	TL			621	189	5.50	5.00 - 6.50	7.2
*	185/65R15	88	Н		BLK	TL			620	188	5.50	5.00 - 6.50	8.0
*	185/65R15	88	S		BLK	TL			624	184	5.00	5.00 - 6.50	7.5
	195/65R15	91	Н		BLK	TL			638	195	5.50	5.50 - 7.00	8.0
*	205/65R16	95	Н		BLK	TL			671	210	6.00	5.50 - 7.50	7.7
*	185/70R14	88	S		BLK	TL		Ô	614	185	5.00	4.50 - 6.00	7.5

*: EC300+

DUNLOP

4×4[4WD] TYRES



№ for 4×4[4WD]



■ for 4×4[4WD] SAND TYRES





SERIES	SIZE	LI MAXX050	+ AT3 AT3G	AT2	РТ3	MT1	MT2	5 18	ICE02	ΔT20	ΔΤ22	ΔΤ23	AT25	TG3	TG4	TG5	TG20	TG21	TG26	TG27	TG28	TG28 M2
30	325/30R21	104 108 108Y	,	7312			2	330	. 52.02	7,120	.,,	7,120	7,120	.00		,00	. 520	. 021	. 520	, UL1	. 520	. 020 112
35	295/30R22 315/35R20	99 103 103Y 106 110 110Y							110T													
	285/35R21 295/35R21	101 105 105Y 103 107 107Y						10/5	10/7													
40	275/40R20 295/40R20	102 106 106Y 106 110 110Y	′					106R	106T													
45	295/40R21 275/45R19	107 111 111W 104 108 108Y	'																			
	285/45R19 245/45R20	107 111 111W 99 103 103Y	'						111T													
	255/45R20 275/45R20	101 105 105Y 106 110 110Y						110R														
50	265/45R21 235/50R18	104 - 97 101						97R														
	255/50R19 265/50R19	103 107 107Y 106 110 110Y							107T													
	245/50R20 255/50R20	102 - 109 109Y						109R														
	265/50R20 275/50R20	107 111 111Y 109 113 109W						109R	111T 109T													
	285/50R20 275/50R21	112 116			PT3A, *113V			112R 113R	116T													
55	215/55R17 225/55R17	94 98 97 101						97R														
	235/55R17 275/55R17	99 103 109 - 109W 98 - 102Y			00)/			99R	1007													
	225/55R18 235/55R18	98 - 102Y 100 104 105 109 109Y			98V 100V			100R	102T 104T													
	255/55R18 235/55R19	101 105	1091		109V 101V 103V			101R	109T 105T													
	245/55R19 255/55R19	103 - 107 111 111W 111 - 111W			1034			111R	103T 111T 111T													
60	275/55R19 255/60R15 215/60R16	102 - 95 99	V		95H			IIIK														
	235/60R16 235/60R17	100 104 96 100	100H 96H		100H 96H			100R	100T													
	225/60R17 225/60R17 235/60R17	99 103 102 106	102H		99V			99R	103T 106T													
	255/60R17 255/60R17 285/60R17	106 110 106V						1021	1001													
	225/60R18 235/60R18	100 104 103 107 107W	/103H		100H 107V				104T 107T	(P)99H												
	245/60R18 255/60R18	105 - 105V			112V			105R	105T 112T				108H									
	265/60R18 275/60R18	110 114 113 117	110H 114S		110H,110V			110R	114T	110H	110H	112H,113H	110H									
	285/60R18	116 120			116V			116R	116T		116V	[P]111H 116V	116V									
	255/60R19	109 113	120H		1101			TTOIX	1101		1101	(P)114V	1101									
65	275/60R20 215/65R16	98 102	98H		98H			98R	102T			115H										
00	255/65R16 225/65R17	109 -	109H 102H		102H.102V			109R														
	235/65R17 245/65R17	104 108 108W 107 111	/ 108H 111S.		108V 107H			108R	108T 111T	1115												
	255/65R17	110 114	107H						110T				110S									
	265/65R17	112 116	112S 120/117F		112H				116T	(P)110S 112S			1125									
	275/65R17 285/65R17	115 119	115H 121/118F 116H 116S		115H				115T 116T		115T 116H											
	225/65R18 235/65R18	103 106 110						103R														
70	205/70R15 215/70R15	96 100 98 -	96T		96H 98H				100T								95Q,S					
	225/70R15 235/70R15	100 104	100T					100R														
	255/70R15 265/70R15	108 -	112T												108Q					1005	1105	
	215/70R16 225/70R16	100 - 103 107	100T 103T	(=)	100H 103H			103R	100T 107T													
	235/70R16 245/70R16	106 109 107 111	111T 111S	(P)104S	106H 111S			106R 107R	106T 107T													
	255/70R16	111 -	111T							111H,111T 108/104S						(P)109T					1100	
	265/70R16	112 -	112T, 121/118F	*115R	112H		112Q		112T			11/11									1125	11/T
	275/70R16 225/70R17 245/70R17	114 - - 108 110 -	114T 108S					114R	114T	108/1065,1085 110S		114H										114T
	265/70R17	110 -	121/118F		115S					P113S	115S											
75	285/70R17 265/70R18 215/75R15	116 -	100/975									116H					(P)100S					
/5	225/75R15 225/75R15 235/75R15	100 <u>-</u> 102 106 105 109	109T,	*(P)102S					109T		109S						1055					
	265/75R15	100	104/1015								.5/3						. 555				112S	
	225/75R16	104 108	110/1075				115/112Q 103/100Q	104R														
	245/75R16	111 -	114/111S 120/1160				120/116Q 108/104Q									120/116S						
	265/75R16 285/75R16	116 -	112/109S 123/1200 122/119Q				112/1090,1120 126/1230				116S											
	245/75R17	112 -					116/113Q															
80	195/80R15 215/80R15	96 - 100 102 106		96S 101S													945					
	175/80R16 205/80R16	100 104		915						1045							1045					
	215/80R16 235/80R16	109 -		1035													1075,1035					
85	185/80R17 235/85R16	-	120/116R 120/116F				108/104Q															
95	245/85R16 235/95R15	-																				
Metric	225/95R16 205R16	-								110/108R							110/108N		104R			
	215R15					4.5											104S 100S					
Flotation	30X9.50R15 31X10.50R15	96 104 100 109	104S 104S 109S 109S	*109Q		104N 109N								109N,R								
	32X11.50R15 33X12.50R15	104 113 100 108		*113N		113N 108N												400/45=				
Others	7.50R16	-																109/107R 112/110R				
	9.00-15	-												1001		1005		114/112R,114S				
	10R15 255/90D16	-												109N		109S						
¥ =GRAN	DEDEK ATA																		T 1			nage

		LI																
SERIES 40	SIZE 275/40R20	St'd Reinf	TG29	TG30	TG32	TG35	TG35 M2	TG36	TG40	TG40 M2	SP RG F	SP TGR	ST20	ST30	TG31	SGS	G TOURING	S5
45	265/45R21	104 -																
50	235/50R18 255/50R19	97 101 103 107																
	245/50R20 255/50R20	102 - 109																
	265/50R20 275/50R20	107 111 109 113																
	285/50R20	112 116																
55	215/55R17	94 98																
	225/55R17 235/55R17	97 101 99 103																
	225/55R18 235/55R18	98 -												100H				
	255/55R18 235/55R19	105 109 101 105															(P)101V	
	245/55R19 255/55R19	103 -												1035			(171017	
	275/55R19	111 -																
60	255/60R15 215/60R16	102 - 95 99																
	235/60R16 215/60R17	96 100 96 100											100H 96H					
	225/60R17 235/60R17	99 103 102 106											99H, (P)98H					
	285/60R17 225/60R18	114 -												100H				
	235/60R18	103 107												10011			103V, [P]102V	
	245/60R18 255/60R18	105 - 108 112																
	265/60R18 275/60R18	110 114 113 117																
	285/60R18	116 120																
	255/60R19	109 113																
65	215/65R16	98 102											98S, 98H, 98T					
	255/65R16 225/65R17	109 - 102 106												102H, T				
	235/65R17 245/65R17	104 108 107 111																
	255/65R17	110 114												107S				
	265/65R17	112 116																
	275/65R17	115 119																
	285/65R17 225/65R18	116											103H					
70	235/65R18 205/70R15	96 100						95S										
	225/70R15 235/70R15	100 104		1035														
	255/70R15 265/70R15	108 - 112 -				1105												
	215/70R16	100 -			995	1103							99H, 100H, 99S					
	225/70R16 235/70R16	103 107 106 109																
	245/70R16	107 111	107S			(P)106S (P)106T												
	255/70R16	111 -																
	265/70R16	112 -				1125	**112S,112S											
	275/70R16	114 -				112H	113/111S **114H											
	225/70R17	- 108				1141	1146											
	245/70R17	110 -																
	265/70R17 265/70R18	115 - 116 -																
75	215/75R15 225/75R15	100 - 102 106																
	235/75R15	105 109							105S									
	225/75R16	104 108 111 -																
	245/75R16 265/75R16	116 -																
	285/75R16 245/75R17	112 -									*112H							
80	195/80R15 215/80R15	96 100 102 106	945	1005														
	175/80R16 205/80R16	100 104																
	215/80R16	109 -								107S 109S								
	235/80R16 185/80R17	-			99M					1075	.400/40/0				441/4445			
85	235/85R16	-									*108/104S *114/110Q				114/111R			
95	245/85R16 235/95R15	-													114S 116R			
Metric	225/95R16 205R16	-		110/108R							106/104N	110/108N			118/116R			
Metric	2001110			106/104N							100,10111	104Q						
	215R15	-		113/111R														
Flotation	30X9.50R15	96 104																
	31X10.50R15 32X11.50R15	100 109 104 113																
Others	33X12.50R15 7.50R16	100 108									112/110P					112/107R		
Guicio	7.551(10										114/112P					,		
	9.00-15	-																112Q
	10R15 255/90D16	-																115P, 119P
	ADCDIDDED C																	

4×4 (4WD)TYRES

SP SPORT MAXX 050+

STEEL BELTED RADIAL

SP SPORT MAXX 050+ is Dunlop's flagship tyre with enhanced high speed stability and cornering performance.

Pattern design and compound enhance performance on Dry and Wet road surfaces.



SP SPORT MAXX 050+

	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
325/30R21		108	Υ	0	BLK	TL		0	729	331	11.50	11.00 - 12.00	7.1
295/30R22		103	Υ	0	BLK	TL			737	301	10.50	10.00 - 11.00	7.5
315/35R20		110	Υ		BLK	TL		0	728	320	11.00	10.50 - 12.50	7.3
285/35R21		105	Υ	0	BLK	TL			733	290	10.00	9.50 - 11.00	7.5
295/35R21		107	Υ		BLK	TL			739	301	10.50	10.00 - 11.50	7.5
275/40R20		106	Υ	0	BLK	TL	0	0	728	278	9.50	9.00 - 11.00	7.7
295/40R20		110	Y	\circ	BLK	TL			744	301	10.50	10.00 - 11.50	7.5
295/40R21		111	W	0	BLK	TL	0		769	301	10.50	10.00 - 11.50	7.5
275/45R19		108	Υ	\circ	BLK	TL	0		731	273	9.00	8.50 - 10.50	7.7
285/45R19		111	W	0	BLK	TL			739	285	9.50	9.00 - 10.50	7.5
245/45R20		103	Y	\circ	BLK	TL			728	243	8.00	7.50 - 9.00	7.9
255/45R20		105	Υ	0	BLK	TL			738	255	8.50	8.00 - 9.50	7.9
275/45R20		110	Υ		BLK	TL			756	273	9.00	8.50 - 10.50	7.7
255/50R19		107	Υ	0	BLK	TL	0	0	739	264	8.00	7.00 - 9.00	7.9
265/50R19		110	Υ		BLK	TL			749	277	8.50	7.50 - 9.50	7.7
255/50R20		109	Υ		BLK	TL			764	264	8.00	7.00 - 9.00	7.9
265/50R20		111	Υ	\circ	BLK	TL			774	277	8.50	7.50 - 9.50	7.7
275/50R20		109	W		BLK	TL			784	284	8.50	7.50 - 9.50	7.7
275/55R17		109	W		BLK	TL	0		734	284	8.50	7.50 - 9.50	7.7
225/55R18		102	Υ	\circ	BLK	TL			705	233	7.00	6.00 - 8.00	7.9
255/55R18		109	Υ	\circ	BLK	TL			737	264	8.00	7.00 - 9.00	7.9
255/55R19		111	W		BLK	TL			763	264	8.00	7.00 - 9.00	7.9
275/55R19		111	W		BLK	TL			785	284	8.50	7.50 - 9.50	7.7
255/60R17		106	٧		BLK	TL		0	738	260	7.50	7.00 - 9.00	7.9
235/60R18		107	W	\circ	BLK	TL			739	239	7.00	6.50 - 8.50	7.9
245/60R18		105	V		BLK	TL		0	751	248	7.00	7.00 - 8.50	7.9
235/65R17		108	W	0	BLK	TL		0	738	240	7.00	6.50 - 8.50	7.9

4 × 4 (4WD)TYRES

GRANDTREK AT3

STEEL BELTED RADIAL

3rd generation of all-round type 4x4 radial tyre which adopts "DIGITAL ROLLING SIMULATION" Technology. Developed to achieve excellent balance to on and off road performance.



GRANDTREK **AT3**

	Ply	Load	Speed	XL		TL			Overall	Section	Rim Width (code)		Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/55R18		109	Н	0	BLT	TL	0	0	739	263	8.00	7.00 - 9.00	9.1
235/60R16		100	Н		BLT	TL	0	0	686	243	7.00	6.50 - 8.50	9.6
215/60R17		96	H		BLT	TL			691	220	6.50	6.00 - 7.50	8.2
235/60R17		102	Н		BLT	TL			718	242	7.00	6.50 - 8.50	8.6
235/60R18		103	Н		BLT	TL	0		743	240	7.00	6.50 - 8.50	8.6
255/60R18		112	Н	0	BLT	TL			766	262	7.50	7.00 - 9.00	9.1
265/60R18		110	Н		BLT	TL	0		779	269	8.00	7.50 - 9.50	9.1
285/60R18		120	Н		BLT	TL			801	287	8.50	8.00 - 10.00	10.1
215/65R16		98	Н		BLT	TL	0	0	686	219	6.50	6.00 - 7.50	9.1
255/65R16		109	Н		BLT	TL	0		743	253	7.50	7.00 - 9.00	10.1
225/65R17		102	Н		BLT	TL			725	225	6.50	6.00 - 8.00	9.6
235/65R17		108	Н	0	BLT	TL			740	240	7.00	6.50 - 8.50	9.1
245/65R17		107	Н		BLT	TL			757	243	7.00	7.00 - 8.50	10.1
245/65R17		111	S	0	BLT	TL	0		757	242	7.00	7.00 - 8.50	10.1
265/65R17		112	S		BLT	TL			782	270	8.00	7.50 - 9.50	10.1
275/65R17		115	Н		BLT	TL	0		797	277	8.00	7.50 - 9.50	10.6
285/65R17		116	Н		BLT	TL			804	296	8.50	8.00 - 10.00	9.6
205/70R15		96	Т		BLT	TL	0	0	668	209	6.00	5.00 - 7.00	9.1
225/70R15		100	Т		OWL	TL	0		695	235	6.50	6.00 - 7.50	9.6
265/70R15		112	Т		OWL	TL			754	279	8.00	7.00 - 9.00	10.1
215/70R16		100	Т		BLT	TL			711	222	6.50	5.50 - 7.00	9.6
225/70R16		103	Т		OWL	TL			723	231	6.50	6.00 - 7.50	9.6
245/70R16		111	Т		OWL	TL			751	248	7.00	6.50 - 8.00	10.1
255/70R16		111	Т		OWL	TL	0		764	259	7.50	6.50 - 8.50	10.1
265/70R16		112	T		OWL	TL			779	279	8.00	7.00 - 9.00	10.1
LT265/70R16		117/114	Т		BLT	TL	0		773	265	8.00	7.00 - 8.50	11.0
275/70R16		114	T		OWL	TL			794	281	8.00	7.00 - 9.00	10.6
225/70R17		108	S		BLT	TL	0		754	233	6.50	6.00 - 7.50	9.6
LT215/75R15	6	100/97	S		OWL	TL	0	0	707	219	6.00	5.50 - 7.00	11.8
235/75R15		109	Т	0	BLT	TL	0		732	238	6.50	6.00 - 8.00	9.6
LT235/75R15	6	104/101	S	_	OWL	TL			736	240	6.50	6.00 - 8.00	12.3
LT225/75R16	8	110/107	S		OWL	TL	Ŏ	Ŏ	748	223	6.00	6.00 - 7.00	12.0
LT245/75R16	8	114/111	S		OWL	TL	Ŏ	Ŏ	776	254	7.00	6.50 - 8.00	12.5
LT265/75R16	6	112/109	S		OWL	TL	Ŏ	Ŏ	808	271	7.50	7.00 - 8.00	12.8
LT285/75R16	8	122/119	Q		OWL	TL	Ŏ	Ŏ	838	288	8.00	7.50 - 9.00	13.2
LT235/85R16	10	120/116	R		BLT	TL	Ŏ	Ŏ	808	241	6.50	6.00 - 7.50	12.2
30X9.50R15	6	104	S		OWL	TL	Ŏ	Ŏ	753	250	7.50	6.50 - 8.50	12.5
31X10.50R15	6	109	S		OWL	TL	Ŏ	Ŏ	777	283	8.50	7.00 - 9.00	12.8



4 × 4 (4WD)TYRES

GRANDTREK AT3G

STEEL BELTED RADIAL

GRANDTREK AT3G is the stiffest construction in the history of GRANDTREK. High rigidity over layers give better driving performance on unpaved road.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim Width (code)		Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/60R18		114	S	0	BLK	TL		0	775	270		7.50 - 9.50	9.6
LT265/65R17		120/117	R		BLK	TL			776	270		7.50 - 9.50	12.0
LT275/65R17		121/118	R		BLK	TL			790	277		7.50 - 9.50	12.5
285/65R17		116	S		BLK	TL			802	290		8.00 - 10.00	10.1
245/70R16		111	S	0	BLK	TL		0	750	246		6.50 - 8.00	11.5
LT265/70R16		121/118	R		BLK	TL			778	270		7.00 - 8.50	12.5
LT265/70R17		121/118	R		BLK	TL			804	270		7.00 - 8.50	12.5
LT285/70R17		121/118	R		BLK	TL			838	290		7.50 - 9.00	13.4
LT245/75R16	10	120/116	Q		BLK	TL			774	246		6.50 - 8.00	11.5
LT265/75R16	10	123/120	Q		BLK	TL			804	265		7.00 - 8.00	12.5
LT235/85R16		120/116	R		BLK	TL			806	233		6.00 - 7.50	12.5
30X9.50R15LT		104	S		BLK	TL			750	238		6.50 - 8.50	11.5
31X10.50R15LT		109	S		BLK	TL		Ô	775	266		7.00 - 9.00	12.5

GRANDTREK AT2

STEEL BELTED RADIAL

The GRANDTREK AT2 is an all-round type 4x4 radial tyre which adopts DUNLOP's own "DIGITAL ROLLING SIMULATION" technology and has been developed to achieve excellent balance of on and off road performance.





		Ply	Load	Speed Symbol	XL or RF		TL	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Width (code)		Tread
	Tyre Size	Rating	Index				or TT					Measuring	Approved	Depth (mm)
	P285/65R17		115	S		OWL	TL			804	289	8.50	8.00 - 10.00	10.1
	P235/70R16		104	S		BLT	TL	0	0	741	235	7.00	6.00 - 8.00	9.6
*	265/70R16		115	R		BLT	TL			778	272	8.00	7.00 - 9.00	10.2
*	P225/75R15		102	S		OWL	TL		0	721	225	6.00	6.00 - 7.50	9.9
	195/80R15		96	S		BLT	TL			694	199	5.50	5.00 - 6.50	9.1
	215/80R15		101	S		OWL	TL			725	215	6.00	5.50 - 7.00	9.6
	175/80R16		91	S		BLT	TL			688	174	5.00	4.50 - 6.00	8.6
	215/80R16		103	S		BLT	TL			751	219	6.00	5.50 - 7.00	9.6
*	30X9.50R15	6	104	Q		WLT	TL			752	240	7.50	6.50 - 8.50	12.5
*	31X10.50R15	6	109	Q		WLT	TL			778	275	8.50	7.00 - 9.00	12.8
*	32X11.50R15	6	113	N		OWL	TL			803	285	9.00	8.00 - 10.00	13.2

≭=GRANDTREK AT1





4×4 (4WD)TYRES

GRANDTREK PT3

STEEL BELTED RADIAL

An on-road SUV tyre balances high-level of driving performance and environmentally friendly performance of fuel-saving and long life.



GRANDTREK PT3

		Ply	Load	Speed	XL	TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF	or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
*	275/50R21		113	V		TL		0	808	286	8.50	7.50 - 9.50	8.2
	225/55R18		98	V		TL		0	704	229	7.00	6.00 - 8.00	8.0
	235/55R18		100	V		TL		0	715	243	7.50	6.50 - 8.50	8.0
	255/55R18		109	V	0	TL			738	262	8.00	7.00 - 9.00	8.2
	235/55R19		101	V		TL			741	246	7.50	6.50 - 8.50	8.7
	245/55R19		103	V		TL		0	753	245	7.50	7.00 - 8.50	8.1
	215/60R16		95	H		TL			664	218	6.50	6.00 - 7.50	8.4
	235/60R16		100	Н		TL			688	233	7.00	6.50 - 8.50	8.6
	215/60R17		96	H		TL			689	215	6.50	6.00 - 7.50	8.4
	225/60R17		99	V		TL			702	223	6.50	6.00 - 8.00	7.9
	225/60R18		100	Н		TL			726	222	6.50	6.00 - 8.00	8.5
	235/60R18		107	V		TL			739	233	7.00	6.50 - 8.50	7.9
	255/60R18		112	V		TL			763	260	7.50	7.00 - 9.00	8.4
	265/60R18		110	Н		TL			775	272	8.00	7.50 - 9.50	9.4
	265/60R18		110	V		TL			777	273	8.00	7.50 - 9.50	9.4
	285/60R18		116	V		TL			799	290	8.50	8.00 - 10.00	8.6
	215/65R16		98	Н		TL		0	686	219	6.50	6.00 - 7.50	8.5
	225/65R17		102	Н		TL			724	228	6.50	6.00 - 8.00	8.6
	225/65R17		102	V		TL			724	226	6.50	6.00 - 8.00	7.9
	235/65R17		108	V		TL			738	238	7.00	6.50 - 8.50	8.1
	245/65R17		107	Н		TL			750	248	7.00	7.00 - 8.50	8.8
	265/65R17		112	Н		TL		0	777	270	8.00	7.50 - 9.50	9.0
	275/65R17		115	Н		TL			790	277	8.00	7.50 - 9.50	9.1
	205/70R15		96	Н		TL		0	669	207	6.00	5.00 - 7.00	8.7
	215/70R15		98	Н		TL			683	219	6.50	5.50 - 7.00	8.8
	215/70R16		100	Н		TL			708	219	6.50	5.50 - 7.00	8.8
	225/70R16		103	Н		TL		0	722	226	6.50	6.00 - 7.50	8.9
	235/70R16		106	Н		TL		0	736	238	7.00	6.00 - 8.00	9.0
	245/70R16		111	S	0	TL		0	749	246	7.00	6.50 - 8.00	9.4
	265/70R16		112	Н		TL		0	776	270	8.00	7.00 - 9.00	9.6
	265/70R17		115	S		TL			804	272	8.00	7.00 - 9.00	9.6

*****=PT3A



4×4 (4WD)TYRES

GRANDTREK MT1

STEEL BELTED RADIAL

A mud battling 4x4 tyre for both on and off road. The edges grip the road surface and self-cleaning of tread provide powerful traction even in mud and gravel.



GRANDTREK MT1

	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
30X9.50R15	6	104	N		WLT	TL	0	0	756	250	7.50	6.50 - 8.50	14.4
31X10.50R15	6	109	N		WLT	TL	0	0	782	273	8.50	7.00 - 9.00	14.4
32X11.50R15	6	113	N		WLT	TL			805	290	9.00	8.00 - 10.00	14.9
33X12.50R15	6	108	N		WLT	TL			829	324	10.00	8.50 - 11.00	14.9

51

4 × 4 (4WD)TYRES

GRANDTREK MT2

STEEL BELTED RADIAL

The GRANDTREK MT2 is real off-road tyre for dirt, rock, and mud conditions.

- ①Wide tread has enhanced off-road performance(mud & dirt) and on-road performance(wet traction, noise & ride comfort).
- ②Narrow tread is superior in mud running performance.



1 WIDE PATTERN

	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/70R16		112	Q		BLK	TL	0	0	778	263	8.00	7.00 - 9.00	14.4
LT225/75R16		103/100	Q		OWL	TL	0		753	218	6.00	6.00 - 7.00	13.4
LT225/75R16		115/112	Q		BLK	TL			754	215	6.00	6.00 - 7.00	13.4
LT245/75R16		108/104	Q		OWL	TL			782	247	7.00	6.50 - 8.00	13.9
LT245/75R16		120/116	Q		BLK	TL			787	241	7.00	6.50 - 8.00	13.9
LT265/75R16	6	112/109	Q		OWL	TL	0		812	267	7.50	7.00 - 8.00	14.4
LT285/75R16	6	116/113	Q		OWL	TL			842	287	8.00	7.50 - 9.00	14.9
LT285/75R16		126/123	Q		BLK	TL			841	278	8.00	7.50 - 9.00	14.9

2NARROW PATTERN

		Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
_	LT235/85R16	6	108/104	Q		OWL	TL	0	0	816	244	6.50	6.00 - 7.50	13.9

STUDLESS TYRE

WINTER MAXX SJ8

STEEL BELTED RADIAL

Latest development of studless winter tyre for SUV. New compound created by 4 D Nano design. Increased density by New Miura-ori sipes .



WINTER MAXX

	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
275/40R20		106	R	0	BLK	TL	0		728	277	9.50	9.00 - 11.00	11.0
275/45R20		110	R	0	BLK	TL			753	267	9.00	8.50 - 10.50	11.0
265/45R21		104	R		BLK	TL			771	265	9.00	8.50 - 10.00	11.0
235/50R18		97	R		BLK	TL	0		693	244	7.50	6.50 - 8.50	10.8

Continued next page.

STUDLESS TYRE

WINTER MAXX SJ8

STEEL BELTED RADIAL

	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/50R19		107	R	0	BLK	TL	0		739	264	8.00	7.00 - 9.00	11.0
245/50R20		102	R		BLK	TL	Ŏ		754	252	7.50	7.00 - 8.50	10.8
255/50R20		109	R	0	BLK	TL	Ō		764	264	8.00	7.00 - 9.00	11.0
265/50R20		107	R		BLK	TL	0		774	276	8.50	7.50 - 9.50	11.0
275/50R20		109	R		BLK	TL	Ō		784	283	8.50	7.50 - 9.50	11.0
285/50R20		112	R		BLK	TL	0		794	296	9.00	8.00 - 10.00	11.0
275/50R21		113	R	0	BLK	TL	0		808	285	8.50	7.50 - 9.50	11.0
225/55R17		97	R		BLK	TL	0		680	232	7.00	6.00 - 8.00	10.8
235/55R17		99	R		BLK	TL			690	244	7.50	6.50 - 8.50	10.8
225/55R18		98	R		BLK	TL			705	231	7.00	6.00 - 8.00	10.8
235/55R18		100	R		BLK	TL			715	244	7.50	6.50 - 8.50	10.8
255/55R18		109	R		BLK	TL			737	262	8.00	7.00 - 9.00	11.2
235/55R19		101	R		BLK	TL	0		741	244	7.50	6.50 - 8.50	10.8
245/55R19		103	R		BLK	TL			753	252	7.50	7.00 - 8.50	10.8
255/55R19		111	R	\circ	BLK	TL			763	264	8.00	7.00 - 9.00	11.0
275/55R19		111	R		BLK	TL	0		785	283	8.50	7.50 - 9.50	11.0
235/60R16		100	R		BLK	TL	0		688	236	7.00	6.50 - 8.50	10.8
215/60R17		96	R		BLK	TL	0		690	220	6.50	6.00 - 7.50	10.8
225/60R17		99	R		BLK	TL	0		702	227	6.50	6.00 - 8.00	10.8
235/60R17		102	R		BLK	TL	0		714	236	7.00	6.50 - 8.50	10.8
225/60R18		100	R		BLK	TL	0		727	227	6.50	6.00 - 8.00	10.8
235/60R18		107	R	0	BLK	TL	0		739	239	7.00	6.50 - 8.50	10.8
245/60R18		105	R		BLK	TL	0		751	247	7.00	7.00 - 8.50	10.8
255/60R18		112	R	\circ	BLK	TL	0		763	259	7.50	7.00 - 9.00	11.0
265/60R18		110	R		BLK	TL			775	271	8.00	7.50 - 9.50	11.2
285/60R18		116	R		BLK	TL	0		799	291	8.50	8.00 - 10.00	11.2
215/65R16		98	R		BLK	TL	0		686	220	6.50	6.00 - 7.50	10.8
255/65R16		109	R		BLK	TL	0		738	259	7.50	7.00 - 9.00	10.8
225/65R17		102	R	_	BLK	TL	0		723	228	6.50	6.00 - 8.00	10.8
235/65R17		108	R		BLK	TL	0		738	239	7.00	6.50 - 8.50	10.8
245/65R17		107	R		BLK	TL	0		750	247	7.00	7.00 - 8.50	10.8
255/65R17		110	R		BLK	TL	0		764	259	7.50	7.00 - 9.00	10.8
265/65R17		112	R		BLK	TL	0		777	275	8.00	7.50 - 9.50	11.2
275/65R17		115	R		BLK	TL	0		790	278	8.00	7.50 - 9.50	11.2
285/65R17		116	R		BLK	TL	0		802	291	8.50	8.00 - 10.00	10.8
225/65R18		103	R		BLK	TL	O		749	228	6.50	6.00 - 8.00	10.8
235/65R18		106	R		BLK	TL			763	239	7.00	6.50 - 8.50	10.8
205/70R15		96	R		BLK	TL	Ö		669	208	6.00	5.00 - 7.00	10.8
225/70R15		100	R		BLK	TL	Ŏ		697	226	6.50	6.00 - 7.50	10.8
215/70R16		100	R		BLK	TL	Ó		708	220	6.50	5.50 - 7.00	10.8
225/70R16		103	R		BLK	TL	0		723	227	6.50	6.00 - 7.50	10.8
235/70R16		106	R		BLK	TL	Ó		736	239	7.00	6.00 - 8.00	10.8
245/70R16		107	R		BLK	TL	0		750	247	7.00	6.50 - 8.00	10.8
265/70R16		112	R		BLK	TL	0		778	271	8.00	7.00 - 9.00	11.2
275/70R16		114	R		BLK	TL	0		792	278	8.00	7.00 - 9.00	11.2
225/75R16		104	R		BLK	TL			742	222	6.00	6.00 - 7.50	10.8

STUDDABLE TYRE

GRANDTREK ICE02

STEEL BELTED RADIAL

CUV and SUV studded tyre developed for strong traction on Ice. It also achieves excellent performance on snow, wet and dry conditions.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
315/35R20		110	Т	0	BLK	TL	0	0	733	321	11.00	10.50 - 12.50	10.2
275/40R20		106	T	0	BLK	TL	0	0	730	278	9.50	9.00 - 11.00	9.7
285/45R19		111	T	0	BLK	TL	0	0	743	285	9.50	9.00 - 10.50	10.2
265/45R21		104	Т		BLK	TL	0	0	775	266	9.00	8.50 - 10.00	10.2
255/50R19		107	T	0	BLK	TL	0	0	743	265	8.00	7.00 - 9.00	10.2
245/50R20		102	T		BLK	TL	0		758	253	7.50	7.00 - 8.50	10.2
265/50R20		111	T	0	BLK	TL	0	0	778	277	8.50	7.50 - 9.50	10.2
275/50R20		109	T		BLK	TL	0		788	284	8.50	7.50 - 9.50	10.2
285/50R20		116	T	0	BLK	TL	0	0	798	297	9.00	8.00 - 10.00	10.2
225/55R18		102	T	0	BLK	TL	0	0	711	233	7.00	6.00 - 8.00	10.2
235/55R18		104	T	0	BLK	TL	0	0	717	245	7.50	6.50 - 8.50	10.2
255/55R18		109	T	0	BLK	TL	0		739	265	8.00	7.00 - 9.00	10.2
235/55R19		105	T	0	BLK	TL	0		743	245	7.50	6.50 - 8.50	10.2
245/55R19		103	T		BLK	TL	0	0	755	253	7.50	7.00 - 8.50	10.2
255/55R19		111	T	0	BLK	TL	0		765	265	8.00	7.00 - 9.00	10.2
275/55R19		111	T		BLK	TL	0	0	787	284	8.50	7.50 - 9.50	10.2
215/60R17		100	Т	0	BLK	TL		0	695	221	6.50	6.00 - 7.50	9.6
225/60R17		103	T	0	BLK	TL			707	228	6.50	6.00 - 8.00	10.2
235/60R17		106	T		BLK	TL		0	720	240	7.00	6.50 - 8.50	10.2
225/60R18		104	T	0	BLK	TL		0	732	228	6.50	6.00 - 8.00	10.2
235/60R18		107	T	0	BLK	TL			744	240	7.00	6.50 - 8.50	10.2
245/60R18		105	T		BLK	TL			756	248	7.00	7.00 - 8.50	10.2
255/60R18		112	T	0	BLK	TL			759	260	7.50	7.00 - 9.00	10.2
265/60R18		114	T	0	BLK	TL		0	772	272	8.00	7.50 - 9.50	10.2
285/60R18		116	T		BLK	TL		0	797	292	8.50	8.00 - 10.00	10.2
215/65R16		102	T	0	BLK	TL		0	687	221	6.50	6.00 - 7.50	10.2
225/65R17		106	T	0	BLK	TL			725	228	6.50	6.00 - 8.00	10.2
235/65R17		108	T	0	BLK	TL		0	739	240	7.00	6.50 - 8.50	10.2
245/65R17		111	T	0	BLK	TL		0	751	248	7.00	7.00 - 8.50	10.2
255/65R17		110	T		BLK	TL		0	765	260	7.50	7.00 - 9.00	10.2
265/65R17		116	T	0	BLK	TL			780	272	8.00	7.50 - 9.50	10.2
275/65R17		115	T		BLK	TL		0	794	279	8.00	7.50 - 9.50	10.2
285/65R17		116	T		BLK	TL			804	292	8.50	8.00 - 10.00	10.2
235/65R18		110	T	0	BLK	TL		0	764	240	7.00	6.50 - 8.50	10.2
205/70R15		100	T	0	BLK	TL		0	673	209	6.00	5.00 - 7.00	10.2
215/70R16		100	T		BLK	TL		0	713	221	6.50	5.50 - 7.00	10.2
225/70R16		107	T	0	BLK	TL			725	228	6.50	6.00 - 7.50	10.2
235/70R16		106	T		BLK	TL		0	741	240	7.00	6.00 - 8.00	10.2
245/70R16		107	T		BLK	TL		0	755	248	7.00	6.50 - 8.00	10.2
265/70R16		112	T		BLK	TL		0	776	272	8.00	7.00 - 9.00	10.2
275/70R16		114	Т		BLK	TL		0	791	279	8.00	7.00 - 9.00	10.2
235/75R15		109	T	0	BLK	TL			731	235	6.50	6.00 - 8.00	10.2

4 × 4 (4WD)TYRES

GRANDTREK AT20

STEEL BELTED RADIAL

Developed for luxury SUVs, Demonstates smooth ride on the highway and provides some off road use as well.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205R16C	8PR	110/108	R		BLK	TL		0	735	209	6.00	5.50 - 6.50	9.4
P225/60R18		99	Н		BLK	TL		0	730	231	7.00		8.2
265/60R18		110	Н		BLK	TL			778	266	8.00	7.50 - 9.50	8.7
245/65R17		111	S	0	BLK	TL		0	752	243	7.00	7.00 8.50	9.0
265/65R17		112	S		BLK	TL			777	268	8.00	7.50 - 9.50	8.7
P265/65R17		110	S		BLK	TL			775	265	8.00	7.50 - 9.50	8.7
275/65R17		115	Н		BLK	TL			793	277	8.00	7.50 - 9.50	9.2
245/70R16		111	S		BLK	TL		0	751	248	7.00	6.50 - 8.00	8.5
255/70R16		111	H		BLK	TL			763	254	7.50	6.50 - 8.50	8.7
255/70R16		111	T		BLK	TL			764	255	7.50	6.50 - 8.50	8.5
LT255/70R16		108/104	S		BLK	TL			766	255	7.50	6.50 - 8.00	8.7
265/70R16		112	S		BLK	TL			776	259	8.00	7.00 - 9.00	8.7
275/70R16		114	Н		BLK	TL			794	276	8.00	7.00 - 9.00	9.2
225/70R17C		108/106	S		BLK	TL			758	227	6.00	6.00 - 7.50	9.2
225/70R17		108	S	\circ	BLK	TL			761	223	6.50	6.00 - 7.50	9.2
245/70R17		110	S		BLK	TL		0	778	251	7.00	6.50 - 8.00	9.0
P265/70R17		113	S		BLK	TL			801	270	8.00	7.00 - 9.00	8.7
205/80R16		104	S	0	BLK	TL		0	734	212	6.00	5.00 - 7.00	9.4

GRANDTREK AT22

STEEL BELTED RADIAL

Developed for luxury SUVs. Its sophisticated design provides excellent performance on the highway as well as limited off road capability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/60R18		110	Н		BLK	TL		0	780	266	8.00	7.50 - 9.50	9.5
285/60R18		116	V		BLK	TL		0	802	288	8.50	8.00 - 10.00	9.7
265/65R17		112	Т		BLK	TL			777	272	8.00	7.50 - 9.50	9.5
275/65R17		115	T		OWL	TL		0	792	282	8.00	7.50 - 9.50	10.2
285/65R17		116	Н		BLK	TL			802	287	8.50	8.00 - 10.00	10.2
265/70R17		115	S		BLK	TL		0	800	269	7.50	7.00 - 9.00	9.9
235/75R15		109	S	0	BLK	TL		0	733	238	6.50	6.00 - 8.00	11.5
265/75R16		116	S		BLK	TL			800	262	7.50	7.00 - 9.00	10.2



GRANDTREK AT23

STEEL BELTED RADIAL

Tyres for the users who appreciate the performance on the highway. Offers quiet and smooth ride as well as high speed stability and durability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
275/60R18		112	Н		BLK	TL			790	277	8.00	7.50 - 9.50	9.2
275/60R18		113	H		BLK	TL			790	277	8.00	7.50 - 9.50	9.2
P275/60R18		111	Н		BLK	TL			789	278	8.00	7.50 - 9.50	9.2
285/60R18		116	V		BLK	TL			803	282	8.00	8.00 - 10.00	9.2
P285/60R18		114	V		BLK	TL			803	282	8.00	8.00 - 10.00	9.2
275/60R20		115	Н		BLK	TL			839	278	8.00	7.50 - 9.50	9.1
275/65R17		115	Н		BLK	TL		0	793	277	8.00	7.50 - 9.50	9.2
275/70R16		114	Н		OWL	TL			794	276	8.00	7.00 - 9.00	9.2
265/70R18		116	Н		BLK	TL			828	277	8.00	7.00 - 9.00	9.0

GRANDTREK AT25

STEEL BELTED RADIAL

 $\ensuremath{\mathsf{AT25}}$ is developed to achive better off-road performance and reduced pass-by noise.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/60R18		108	Н		BLK	TL		0	766	257	7.00	7.00 9.00	8.7
265/60R18		110	Н		BLK	TL			779	267	8.00	7.50 - 9.50	8.7
285/60R18		116	V		BLK	TL			801	288	8.50	8.00 - 10.00	9.7
255/65R17		110	S		BLK	TL		0	765	253	7.50	7.00 - 9.00	8.4
265/65R17		112	S		BLK	TL			774	273	8.00	7.50 - 9.50	8.7

3

GENERAL INFORMATION

DUNLOP offers a wide range of tyres. This PATTERN DIGEST is designed to help users select the most suitable tyres which meet their needs. Useful information is included to assist users in selecting 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]standards.

BASIC TYRE FUNCTIONS

Basic tyre functions are the capability to support a given load up to a given speed and to transmit the driving, steering and braking forces to the ground.

DIMENSIONS

RIM WIDTH

Distance between the flanges of the rim.

SECTION HEIGHT

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

SECTION WIDTH

The distance between the outsides of the sidewalls of an inflated tyre excluding any labeling (markings), decorations, or protective bands or ribs.

OVERALL WIDTH

The distance between the outsides of the sidewalls of an inflated tyre including any labeling (markings), decorations, or protective bands or ribs.

OVERALL DIAMETER

NOMINAL RIM DIAMETER

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

NOMINAL ASPECT RATIO

The percentage ratio of the section height to the section width of the tyre on its design rim.

SIDEWALL DESCRIPTION

SERVICE DESCRIPTION

In addition to the Tyre Size Designation a tyre may include 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 measured with the tyre at ambient temperature without any pressure build-up due to tyre usage.

M+9

Tyres specifically designed for mud and snow (Winter)use. 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 the load corresponding to its Load Index under service conditions specified by the tyre manufacturer.

LOAD INDEX

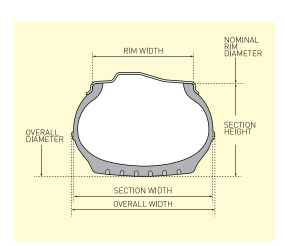
The LOAD INDEX is a numerical code associated with the maximum load a tyre is permitted to carry at the speed indicated by its Speed Symbol under service conditions specified by the tyre manufacturer.

REINFORCED (EXTRA LOAD)

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

TEMPORARY USE ONLY

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



SPEED SYMBOL

LOAD INDEX

The SPEED SYMBOL indicates the maximum speed at which the tyre can carry the load corresponding to its Load Index under service conditions specified by the tyre manufacturer.

The LOAD INDEX is a numerical code associated with the maximum load a tyre is permiffed to carry at the speed indicated by its Speed Symbol under service conditions specified by the tyre manufacturer.

SPEED SYMBOL	MAX.SPEED (km/h)
A1	5
A2	10
A3	15
Α4	20
A5	25
A6	30
A7	35
A8	40
B	50
С	60
D	65
Е	70
F	80
G	90
J	100
K	110
L	120
М	130
N	140
Р	150
Q	160
R	170
S	180
T	190
U	200
Н	210
V	240
W	270
Υ	300
(Y)	above 300
Speed Catego	ory Marking
ZR	above 240

LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg	LI	kg
0	45.0	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	50.0	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	53.0	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	56.0	48	180	88	560	128	1,800	168	5,600	208	18,000	248	56,000
9	58.0	49	185	89	580	129	1,850	169	5,800	209	18,500	249	58,000
10	60.0	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	63.0	52	200	92	630	132	2,000	172	6,300	212	20,000	252	63,000
13	65.0	53	206	93	650	133	2,060	173	6,500	213	20,600	253	65,000
14	67.0	54	212	94	670	134	2,120	174	6,700	214	21,200	254	67,000
15	69.0	55	218	95	690	135	2,180	175	6,900	215	21,800	255	69,000
16	71.0	56	224	96	710	136	2,240	176	7,100	216	22,400	256	71,000
17	73.0	57	230	97	730	137	2,300	177	7,300	217	23,000	257	73,000
18	75.0	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	80.0	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	85.0	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	90.0	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	95.0	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	121,000
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	128,000
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

SEARCHING CLUE

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

TT	Tube Type	WLT	Raised White Letter	XL	Extra Load
TL	Tubeless	BLT	Raised Black Letter	LI	Load Index
MFS	Maximum Flange Shield	OWL	Outlined White Letter	SS	Speed Symbol
E-No.	E Number	WSL	White Slim Line	PR	Ply Rating
RE	Reinforced	BLK	Black Sidewall		

SP RV-MAJOR TG3

STEEL BELTED RADIAL

Rib-like block pattern with multi-sipes provides excellent steering stability and low noise for comfort on road.

Traction is also outstanding off road.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10R15	6	109	N		OWL	TL		0	777	264	7.00	7.00 - 9.00	12.5
31X10.50R15	6	109	N		OWL	TT		0	777	276	8.50	7.00 - 9.00	12.7
31X10.50R15	6	109	R		OWL	TT			777	263	8.50	7.00 - 9.00	12.7

GRANDTREK TG4

STEEL BELTED RADIAL

Achieves superior forward drive and handling stability while demonstrating low mud-clogging (in the grooves), Great traction off the road.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
255/70R15		108	Q		BLT	TL		0	734	255	7.50	6.50 - 8.50	9.7

GRANDTREK TG5

STEEL BELTED RADIAL

Achieves high dry & wet grip performance and superior handling stability on the road and quiet and pleasant riding comfort.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10R15		109	S		WLT	TL			774	274	8.00	7.00 - 9.00	9.1
P255/70R16		109	Т		WLT	TL		0	763	264	7.50	6.50 - 8.50	9.0
LT245/75R16		120/116	S		WLT	TL			773	236	7.00	6.50 - 7.50	12.2

TG20

STEEL BELTED RADIAL

This multi-purpose tyre with numerous tread sipes shows excellent performance on paved road as well as snow & gravel.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205/70R15		95	Q		BLK	TL		0	667	207	6.00	5.00 - 7.00	8.6
205/70R15		95	S		BLK	TL			669	209	6.00	5.00 - 7.00	8.6
P215/75R15		100	S		BLK	TL		0	711	208	6.00	5.50 - 7.00	9.7
235/75R15		105	S		BLK	TL			734	235	6.50	6.00 - 8.00	10.3
195/80R15		94	S		BLK	TL		0	688	203	5.50	5.00 - 6.50	8.7
205/80R16		104	S		BLK	TL			739	204	5.50	5.00 - 7.00	9.2
215/80R16		107	S		BLK	TL			750	220	6.00	5.50 - 7.00	10.2
215/80R16		103	S		BLK	TL			750	220	6.00	5.50 - 7.00	10.2
215/R15		100	S		BLK	TL			726	218	6.00	5.50 - 7.00	9.7
205/R16C	8	110/108	N		BLK	TL			728	213	5.50	5.50 - 6.50	9.2
205/R16		104	S		BLK	TL		0	738	210	5.50	5.00 - 7.00	9.2

TG21

STEEL BELTED RADIAL

This multi-purpose tyre shows outstanding durability on gravel, sand and dirt. The side-wall protector rib provides excellent cut resistance.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.50R16	6	109/107	R		BLT	TT	0		809	213	6.00	5.50 - 7.00	11.5
7.50R16C		112/110	R		BLT	TT			802	205	6.00	5.50 - 6.00	10.7
7.50R16	8	114/112	R		BLT	TT			809	216	6.00	5.50 - 7.00	10.6
7.50R16		114	S		BLT	TT	0	0	798	209	5.50	5.50 - 7.00	10.7

GRANDTREK TG26

STEEL BELTED RADIAL

Advanced block pattern provides excellent traction & braking performance on road and on muddy roads.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205R16		104	R		BLK	TL		0	743	206	5.50	5.00 - 7.00	10.7

GRANDTREK TG27

STEEL BELTED RADIAL

This tyre shows excellent steering stability on road.



		Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
_	225/70R15		100	S		BLK	TL		0	699	218	6.50	6.00 - 7.50	9.2

GRANDTREK TG28

STEEL BELTED RADIAL

The aggressive pattern provides remarkable high speed stability, durability, and all-round performance.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/70R15		110	S		BLT	TL		0	754	256	8.00	7.00 - 9.00	9.7
265/70R16		112	S		OWL	TL			778	269	8.00	7.00 - 9.00	9.7
265/75R15		112	S		BLK	TL			775	263	7.00	7.00 - 9.00	10.2

60



GRANDTREK TG28 M2

STEEL BELTED RADIAL

This tyre is M+S pattern in "T" range.

The sidewall protector rib ensures good durbility off road in addition to on road performance.



Tyre Size	Ply Rating	Load Index	Speed Symbol	XL or RF		TL or TT	MFS	E-No.	Overall Diam. (mm)	Section Width (mm)	Rim Measuring	Width (code) Approved	Tread Depth (mm)
275/70R16		114	Т		BLT	TL		0	785	278	8.00	7.00 - 9.00	10.2

GRANDTREK TG29

STEEL BELTED RADIAL

The combination of four wide straight grooves and wavy lateral grooves provides excellent driving stability and low noise.



Tyre Size	Ply Rating	Load Index	Speed Symbol	XL or		TL or	MFS	E-No.	Overall Diam.	Section Width	Rim Measuring	Width (code) Approved	Tread Depth
		Index	ojbot	RF		TT			(mm)	(mm)	Measuring	Approved	(mm)
245/70R16		107	S		BLK	TL			751	242	7.00	6.50 - 8.00	10.0
195/80R15		94	S		BLK	TI			692	196	5.50	5.00 - 6.50	8.6

GRANDTREK TG30

STEEL BELTED RADIAL

Pattern with 4 rows of blocks provides excellent performance on and off road. Good riding comfort.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
235/70R15		103	S		BLT	TL			711	242	7.00	6.00 - 8.00	10.0
215/80R15		100	S		BLT	TL			725	215	6.00	5.50 - 7.00	9.7
215R15C	8	113/111	R		BLT	TL			724	212	6.00	5.50 - 7.00	9.7
205R16C		106/104	N		BLT	TT			732	206	5.50	5.50 - 6.50	9.2
205R16C		110/108	R		BLT	TL			733	202	5.50	5.50 - 6.50	9.2

GRANDTREK TG32

STEEL BELTED RADIAL

Better handling and riding comfort, with lower running noise.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
 215/70R16		99	S		BLK	TL		0	709	210	6.50	5.50 - 7.00	7.7
185/80R17		99	М	0	BLK	TL		0	729	186	5.50	4.50 - 6.00	7.7

GRANDTREK TG35

STEEL BELTED RADIAL

Genuine on and off road tyre which provides outstanding all-round performance with its traditional tread pattern.



		Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	265/70R15		110	S		BLT	TL			755	253	8.00	7.00 - 9.00	9.7
	P245/70R16		106	S		BLK	TL			753	245	7.00	6.50 - 8.00	9.0
	P245/70R16		106	T		BLK	TL			753	245	7.00	6.50 - 8.00	9.0
	265/70R16		112	Н		BLT	TL		0	774	264	8.00	7.00 - 9.00	10.2
*	265/70R16		112	S		BLK	TL & TT			774	264	7.00	7.00 - 9.00	10.2
**	265/70R16		112	S		BLT	TL		0	778	267	8.00	7.00 - 9.00	9.2
*	265/70R16C		113/111	S		BLK	TT			774	265	7.00	7.00 - 8.50	10.2
**	275/70R16		114	Н		OWL	TL			785	278	8.00	7.00 - 9.00	9.2

^{*=}TG35M2 **=TG35M3

GRANDTREK TG36

STEEL BELTED RADIAL

Exclusively developed for users who enjoy on and off road driving with smaller SUVs.



Tyre Size	Ply	Load	Speed	XL or		TL or	MFS	E-No.	Overall Diam.	Section Width		Width (code)	Tread Depth
.,	Rating	Index	Symbol	RF		TŤ			(mm)	(mm)	Measuring	Approved	(mm)
205/70R15		95	S		BLK	TL			674	196	6.00	5.00 - 7.00	8.3

GRANDTREK TG40

STEEL BELTED RADIAL

An on and off road tyre developed exclusively for smaller SUVs.



		Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	235/75R15		105	S		BLK	TL		0	729	229	6.50	6.00 - 8.00	9.2
*	215/80R16		107	S	0	BLK	TL			747	207	6.00	5.50 - 7.00	10.2
*	235/80R16		109	S		BLK	TL			782	235	6.50	6.00 - 8.00	9.2

*=TG40 M2

SP ROAD GRIPPER (SP RG F)

STEEL BELTED RADIAL

The combination of large center blocks with multiple traction edges and sturdy shoulderblocks provides outstanding traction and braking on gravel and in mud.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
* 245/75R17		112	Н		BLK	TL		0	801	247	7.00	6.50 - 8.00	11.7
* LT235/85R16		108/104	S		BLK	TL		0	810	233	6.00	6.00 - 7.50	12.7
* LT235/85R16		114/111	Q		BLK	TL			812	238	6.00	6.00 - 7.50	12.7
205R16C		106/104	N		BLK	TL			744	210	5.50	5.50 - 6.50	11.7
7.50R16	8	112/110	Р		BLK	TL			809	209	6.00	5.50 - 6.00	12.7
7.50R16	8	114/112	Р		BLK	TL			809	209	6.00	5.50 - 6.00	12.7

≭=SP ROAD GRIPPER S

SP TGR

STEEL BELTED RADIAL

Advanced block pattern provides excellent traction and good breaking performance on muddy roads as well as on and off road conditions.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205R16C	8	110/108	N		BLK	TL		0	744	211	5.50	5.50 - 6.50	11.2
205R16C	6				BLK	TL		0	744	208	5.50	5.50 - 6.50	11.7
205R16		104	Q	0	BLK	TL		0	743	210	5.50	5.00 - 7.00	11.2

GRANDTREK ST20

STEEL BELTED RADIAL

Heavily siped pattern provides comfort and smooth riding as well as outstanding performance for highway use.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
235/60R16		100	Н		BLK	TL		0	691	231	7.00	6.50 - 8.50	7.8
215/60R17		96	H		BLK	TL			692	220	6.50	6.50 - 7.00	8.2
225/60R17		99	H		BLK	TL			706	233	7.00	6.00 - 8.00	8.1
P225/60R17		98	H		BLK	TL			707	233	6.50	6.00 - 8.00	8.1
215/65R16		98	S		BLK	TL		0	690	216	6.50	6.00 - 7.50	8.2
215/65R16		98	H		BLK	TL			690	216	6.50	6.00 - 7.50	8.2
215/65R16		98	T		BLK	TL			689	222	6.50	6.00 - 7.50	8.1
225/65R18		103	Н		BLK	TL		0	753	240	6.50	6.00 - 8.00	8.4
215/70R16		99	Н		BLK	TL			705	225	6.50	5.50 - 7.00	7.8
215/70R16		100	Н		BLK	TL			707	217	6.50	5.50 - 7.00	7.8
215/70R16		99	S		BLK	TL			705	225	7.00	5.50 - 7.00	7.8

GRANDTREK ST30

STEEL BELTED RADIAL

Asymmetry pattern provides long life and riding comfort.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
235/55R18		100	Н		BLK	TL		0	716	240	7.50	6.50 - 8.50	7.9
245/55R19		103	S		BLK	TL		0	757	245	7.50	7.00 - 8.00	7.8
225/60R18		100	Н		BLK	TL		0	729	226	6.50	6.00 - 8.00	8.0
225/65R17		102	Н		BLK	TL		0	723	224	6.50	6.00 - 8.00	7.9
225/65R17		102	T		BLK	TL			725	226	6.50	6.00 - 8.00	8.0
245/65R17		107	S		BLK	TL			750	253	7.00	7.00 - 8.50	8.0

GRANDTREK TG31

STEEL BELTED RADIAL

Specialised tyre to provide good grip on sand.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
LT235/85R16		114/111	R		BLK	TL			806	234	6.00	6.00 - 7.50	8.7
245/85R16		114	S		BLK	TT			820	246	7.00	6.50 - 8.00	8.7
235/95R15C		116	R		BLK	TT		0	824	226	6.50	6.00 - 6.50	8.7
225/95R16C	8	118/116	R		BLK	TT			825	219	6.00	5.50 - 7.00	8.7



SGS

STEEL BELTED RADIAL

Block type tread pattern features superior traction on rough roads and flotation on sand ensuring excellent running perfomance under rough as well as normal road conditions.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.50R16	8	112/107	R		BLK	TT			815	215	6.00	5.50 - 6.00	9.7

GRANDTREK TOURING A/S

STEEL BELTED RADIAL

A real all season tyre with good riding comfort for SUVs.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
P235/55R19		101	V		BLK	TL			744	240	7.50	6.50 - 8.50	8.0
235/60R18		103	V		BLK	TL			736	246	7.50	6.50 - 8.50	8.0
P235/60R18		102	V		BLK	TL			738	244	7.00	6.50 - 8.50	8.0

S₅

BIAS PLY

Wide rounded tread provides excellent flotation on sand with straight ribs for stability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
9.00-15		112	Q		BLK	TT		0	838	258	6.00	6.00	8.5
255/90D16		115	Р		BLK	TT		0	862	250	6.00	6.00	8.5
255/90D16		119	Р		BLK	TT			862	250	6.00	6.00	8.5

DUNLOP

LIGHT TRUCK TYRES





SP175

STEEL BELTED RADIAL

Strong and durable to fit a wide range of car-types.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/70R15C	8	104/102	R		BLK	TL			654	200	6.00	5.00 - 6.00	9.6
205/70R15C	8	106/104	R		BLK	TL			668	210	6.00	5.50 - 6.50	10.1
215/70R15C	8	109/107	R		BLK	TL			681	221	6.50	5.50 - 7.00	10.6
155R12	8				BLK	TL			555	153	4.50	4.00 - 5.00	7.3
155R12C	8	88/86	R		BLK	TL			555	155	4.50	4.00 - 5.00	7.3
155R13	8				BLK	TL			581	156	4.50	4.00 - 5.00	7.2
165R13	8				BLK	TL			599	167	4.50	4.00 - 5.00	7.9
165R13C	8	94/92	N		BLK	TL			598	167	4.50	4.00 - 5.00	7.9
175R13	8				BLK	TL			611	176	5.00	4.50 - 5.50	8.2
165R14C	6	93/91	R		BLK	TL			623	167	4.50	4.00 - 5.00	8.0
175R14	8				BLK	TL			638	174	5.00	4.50 - 5.50	8.2
185R14C	6	99/97	R		BLK	TL			651	187	5.50	5.00 - 6.00	8.6
185R14C	8	102/100	R		BLK	TL			652	189	5.50	5.00 - 6.00	8.6
195R14C	6	102/100	R		BLK	TL			669	197	5.50	5.00 - 6.00	9.2
195R14C	8	106/104	R		BLK	TL		0	671	196	5.50	5.00 - 6.00	9.0
195R15	8				BLK	TL			689	194	5.50	5.00 - 6.00	9.1
* 195R15C	8	106/104	R		BLK	TL		0	690	190	5.50	5.00 - 6.00	9.0

^{* =}SP175M

SP LT5

STEEL BELTED RADIAL

Features outstanding wear resistance and high speed stability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/65R16C		106/104	S		BLK	TL		0	688	209	6.00	6.00 - 7.00	9.7
195/70R15C	8	104/102	R		BLK	TL		0	656	195	6.00	5.00 - 6.00	9.2
195/75R16C		107/105	N		BLK	TL		0	707	189	5.50	5.00 - 6.00	10.2
LT215/85R16	10	115/112	L		BLK	TL		0	775	210	6.00	5.50 - 7.00	10.7
155R12C	6				BLK	TL		0	557	155	4.50	4.00 - 5.00	7.4
155R12C	8				BLK	TL			558	156	4.50	4.00 - 5.00	7.4
155R12	8				BLK	TL			557	164	4.50	4.00 - 5.00	7.4
165R13C	8	94/92	Q		BLK	TL			601	167	4.50	4.00 - 5.00	8.7
175R13C	8	97/95	Р		BLK	TL		0	613	181	5.00	4.50 - 5.50	8.9
185R14C	8	102/100	Р		BLK	TL			653	182	5.50	5.00 - 6.00	9.3
195R14C		106/104	Р		WLT	TL			669	200	5.50	5.00 - 6.00	9.7
195R14C	8	106/104	N		BLK	TL		0	672	194	5.50	5.00 - 6.00	9.7
195R14C	8	106/104	R		BLK	TL			669	191	5.50	5.00 - 6.00	9.7
195R15C	8	106/104	S		BLK	TL			689	198	5.50	5.00 - 6.00	9.7
<u>195R15C</u>	8	106/104	R		BLK	TL			691	193	5.50	5.00 - 6.00	9.7

SP VAN01

STEEL BELTED RADIAL

The SP VANOI offers superb durability, in addition to enhanced wear life.



	Ply	Load	Speed	XL	TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF	or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/60R16C		99/97	Н									
195/65R16C		104/102	T									
205/65R16C		107/105	T									
215/65R16C		109/107	Т									
225/65R16C		112/110	R									
235/65R16C		115/113	R		_					L		
195/70R15C		104/102	R					_				
205/70R15C		106/104	R			Und	er De	velop	ment			
225/70R15C		112/110	R									
185/75R16C		104/102	R									
195/75R16C		107/105	R									
205/75R16C		113/111	R									
215/75R16C		116/114	R									
155R12C		88/86	Р									
155R13C		90/89	Р									
185R14C		102/100	R									
195R14C		106/104	R									

SP LT30

STEEL BELTED RADIAL

Traditional light truck radial tyre for vans and small pick-ups. Offers long life and riding comfort.



		Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	195/70R15C	8	104/102	S		BLK	TL		0	654	192	6.00	5.00 - 6.00	9.2
*	215/70R16C		108/106	S		BLK	TL		0	709	222	7.00	5.50 - 7.00	9.3
*	165R14C	6	93/91	S		BLK	TL		0	623	167	4.50	4.00 - 5.00	8.7
*	165R14C	8	97/95	S		BLK	TL		0	622	167	4.50	4.00 - 5.00	8.7
	185R14C	8	102/100	R		BLK	TL			652	189	5.50	5.00 - 6.00	8.6
	195R14C	8	106/104	R		BLK	TL		0	671	196	5.50	5.00 - 6.00	9.0



SP LT33

STEEL BELTED RADIAL

For light trucks and mini buses.

Wide shoulder rib provides smooth running at high speed and casing durability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
205/60R17.5		111/109	L		BLK	TL		0	690	201	6.00	5.25 - 6.75	9.6
195/70R15.5	12	109/107	L		BLK	TL		0	662	192	6.00	6.00	10.1
215/70R17.5		118/116	L		BLK	TL			747	214	6.00	6.00 - 6.75	10.6
* 195/75R16C		107/105	N		BLK	TL			696	192	5.50	5.00 - 6.00	10.0
195/85R16		114/112	L		BLK	TL		0	737	189	5.50	5.00 - 6.00	10.6
205/85R16		117/115	L		BLK	TL			755	194	6.00	5.00 - 6.50	10.6
215/85R16	12	120/118	L		BLK	TL			772	211	6.00	5.50 - 7.00	11.0
7.50R16		119/117	М		BLK	TT			810	212	6.00	5.50 - 6.00	11.0
7.50R16		121/120	М		BLK	TT			809	214	6.00	6.00 - 6.00	11.0

^{*=}SPLT33K

SP LT36

STEEL BELTED RADIAL

OEM tyre for pick-ups.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/70R15C		106/104	S		BLK	TL		0	679	216	6.50	5.50 - 7.00	10.5

SP LT37

STEEL BELTED RADIAL

OEM tyre for pick-ups.



Time Cine	Ply	Load	Speed	XL		TL	МЕС	E N.	Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215/65R16C		106/104	S		BLK	TL		0	687	321	6.50	5.50 - 7.00	8.4
205/70R15C	8	106/104	S		BLK	TL		0	671	209	6.00	5.50 - 6.50	8.6
215/70R15C		109	S		BLK	TL			682	226	6.50	5.50 - 7.00	9.1
225/70R15C	10	112/110	Q		BLK	TL		0	699	231	6.50	6.00 - 7.00	9.9
215/75R16C	8	113/111	S		BLK	TL		0	730	218	6.00	5.50 - 7.00	9.9
195R14C	8	106/104	Р		BLK	TL	_	Ô	666	199	5.50	5.00 - 6.00	9.6

... LIGHT TRUCK TYRES

SP MAXTRAK-GRIP (SP MTG)

STEEL BELTED RADIAL

The bold continuous block pattern provide powerful traction on both gravel, snowy roads, and driving stability on highway.



	Plv	Lood	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Load Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
215R15	6				BLK	TL			727	214	6.00	5.50 - 7.00	11.8

SP 183

STEEL BELTED RADIAL

5-rib pattern with streamlined shoulder provides smooth steering stability in heavily loaded conditions and long life.



		Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
_	7.00R16	12	116/114	L		BLK	TT		0	781	188	5.50	5.50 - 6.00	10.2



SP 185

STEEL BELTED RADIAL

Steel belted radial tyres developed mainly for longer tread life, riding comfort, and excellent performance in steering.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.00R15	10				BLK	TT			751	191	5.50	5.50 - 6.00	10.6
7.00R15	10	111/109	М		BLK	TT		0	750	198	5.50	5.50 - 6.00	10.6
6.50R16	10				BLK	TT			751	189	5.50	4.50 - 5.50	11.0
7.00R16	8	109/108	М		BLK	TT			775	193	5.50	5.50 - 6.00	10.6

SP 770

STEEL BELTED RADIAL

All season tyre designed for light trucks. Good traction on highway for year-round use.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
6.50R16	10				BLK	TT			753	182	5.50	4.50 - 5.50	13.4
7.00R16	12				BLK	TT			782	195	5.50	5.50 - 6.00	13.9

SP 160

STEEL BELTED RADIAL

General purpose tyre for highway use providing long mileage, resistance to irregular wear, and good durability.



	Plv	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.50R16	14	122/120	L		WLT	TT		0	803	215	6.00	5.50 - 6.00	11.5
7.50R16	14	123/121	L			TT			804	215	6.00	5.50 - 6.00	11.3
8.25R16	14				WLT	TT			850	223	6.50	6.00 - 6.50	11.8
8.25R16		128/126	L		WLT	TT			850	223	6.50	6.00 - 6.50	11.8

ENASAVE VAN 01

STEEL BELTED RADIAL



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
195/70R15		106	L		BLK	TL			652	202	6.00	5.00 - 6.50	9.6
195/70R15C		104/102	R		BLK	TL			652	200	6.00	5.00 - 6.00	9.6
205/70R15		104	L		BLK	TL			666	210	6.00	5.00 - 7.00	10.1
215/70R15		107	L		BLK	TL			679	223	6.50	5.50 - 7.00	10.6
215/70R15C		109/107	R		BLK	TL			679	221	6.50	5.50 - 7.00	10.6
155R12	8				BLK	TL			551	159	4.50	4.00 - 4.50	7.9
155R12C		88/86	R		BLK	TL			553	157	4.50	4.00 - 5.00	7.9
145R13	8				BLK	TL			570	145	4.00	3.50 - 4.50	7.6
155R13	8				BLK	TL			584	158	4.50	4.00 - 5.00	7.9
195R14	8				BLK	TL			669	198	5.50	5.00 - 6.00	9.6
195R14C		106/104	R		BLK	TL			669	196	5.50	5.00 - 6.00	9.6

DUNLOP

TRUCK and BUS TYRES



		1 4	VIII T							/	=\		1	4/01	1
	CATEGORY		40000000					ON F	ROAD						-
		SP120	SP122	SP161	SP261	SP320	SP350	SP350A	SP391	SP442	SP882	SP871	SP160	SP343	SP430
	PATTERN											SIZE AVAILABLE FOR LIMITED DEMAND			
	Steer	0	0	HARRIEN!	0	0	0	0	0	(DAME)	11262		0	0	O
Application	All position	Ö	Ö	0			Ö	0	0				Ö	0	0
Application for Truck	Drive				_			_		0	0	0			
	Trailer	0	0		0	0	0	0	0				0	0	
Application for Bus type	InCity Intercity		0	0											0
	Long	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Distance	Middle	0	0		0	0	0	0	0	0	0	0	0	0	0
	Short 8.5R17.5						0		0	0			0		0
	9.5R17.5														
	10R17.5														
	225/90R17.5		0				0								0
	225/80R17.5 205/75R17.5														
	215/75R17.5 215/75R17.5								0						
	235/75R17.5								_						
	235/70R17.5														
	245/70R17.5 8R19.5														
	225/70R19.5														
	245/70R19.5		0												
	265/70R19.5	0													
	285/70R19.5 425/55R19.5														
	9R22.5												0		
	10R22.5														
	11R22.5					0		0	0			0		0	
Tubeless	12R22.5 13R22.5							0	0						
	275/80R22.5														
	295/80R22.5		0	0		0		0	0			0			
	315/80R22.5 245/75R22.5					0		0	0	0	0		0		
	295/75R22.5 295/75R22.5														
	255/70R22.5														
	275/70R22.5		0										0		
	315/70R22.5 385/65R22.5				0	0									
	425/65R22.5														
	445/65R22.5														
	295/60R22.5														
	315/60R22.5 265/60R22.5														
	385/55R22.5														
	11R24.5														
	12R24.5 285/75R24.5														
	7.50R15														
	8.25R15														
	10.00R15												0 (
	7.50R16 8.25R16		0										0		
	7.50R18														
	8.25R20														
Tube Type	9.00R20					0	0	0					0		
	10.00R20 11.00R20							0							
	12.00R20														
	365/80R20														
	11.00R22														
	11.00R24 12.00R24														
	325/95R24(TL)														
		•								•					

	CATEGORY			001	ROAD				0	N-OF	FROA	D		OFF ROAD
		and the same	WINDS NO.	September 1	1			1				12000	OF REAL PROPERTY.	63 (3)
	PATTERN	SP431A	SP521	SP171 SIZE AVAILABLE FOR LIMITED DEMAND	SP341	SP351	SP163 SIZE AVAILABLE FOR LIMITED DEMAND	SP231A	SP580A	SP831	STE	SP571	SP581	SP710A
Annlication	Steer All position		0	0	0	0		0	0	0	0	0	0	0
Application for Truck	Drive	0												0
	Trailer InCity		0	0			0	0						
Application for Bus type	Intercity													
	Long	0	0	0				0						
Distance	Middle Short	0	0	0	0	0	0	0	0	0	0	0	0	0
	8.5R17.5													
	9.5R17.5				0									
	10R17.5 225/90R17.5													
	225/80R17.5		0									0		
	205/75R17.5 215/75R17.5					0								
	235/75R17.5													
	235/70R17.5													
	245/70R17.5 8R19.5													
	225/70R19.5													
	245/70R19.5													
	265/70R19.5 285/70R19.5													
	425/55R19.5													
	9R22.5													
	10R22.5 11R22.5		0						0					0
Tubeless	12R22.5	0							0			0		
	13R22.5													
	275/80R22.5 295/80R22.5	0										0		
	315/80R22.5											Ö	0	
	245/75R22.5 295/75R22.5													
	255/70R22.5													
	275/70R22.5													
	315/70R22.5 385/65R22.5													
	425/65R22.5							0						
	445/65R22.5							0						
	295/60R22.5 315/60R22.5													
	265/60R22.5													
	385/55R22.5													
	11R24.5 12R24.5													
	285/75R24.5													
	7.50R15 8.25R15						0							
	10.00R15													
	7.50R16													
	8.25R16 7.50R18													
	8.25R20													
Tube Type	9.00R20			_					_	^				
	10.00R20 11.00R20		0	0					0	0	0			
	12.00R20										0			
	365/80R20													
	11.00R22 11.00R24													
	12.00R24													
	325/95R24(TL)													

		-	V-1		-		_				and the last	/-					The said	
	CATECORY					4000			ON.	l Bo	<u> </u>	=	=	/		1		10
	CATEGORY		-	audensi	Name of		and the		UN	I RO	AU-				-			400
		SP120	SP122	SP261	SP320	SP350	SP350A	SP391	SP442	SP871	SP160	SP241	SP430	SP431A	SP521	SP150	SP163	SP341
		MA	M	M	m	M		M	MA	Alle	M	M	M	43	11	M	M	111
	PATTERN	棚		Ш	M	$H\!H$	H	Ш	棚		MIII	3111		翻		////	$m_{\mathbf{A}}$	
		棚		HH	1115	丰	丰		翻			3114		共祥		HH		
	Steer All position	0	0	0	0	0	0	0			0		0		0	0		©
Application for Truck	Drive	+ ~							0	0				0				
	Trailer	0	0	0	0	0	0	0			0	0					0	
Application for Bus typ	InCity Intercity		0										0		0			
111 - 111 - 1/1	Long	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Distance		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Short 8.5R17.5					0		0	0		0		0		0	0	0	0
	9.5R17.5																	0
	10R17.5					-										0		
	225/90R17.5 225/80R17.5					0							0		0			
	205/75R17.5																	
	215/75R17.5				0			0										
	235/75R17.5 235/70R17.5				0				0									0
	245/70R17.5																	
	8R19.5																	
	225/70R19.5 245/70R19.5										0							
	265/70R19.5	0)							
	285/70R19.5																	
	425/55R19.5 9R22.5										0	0						
	10R22.5																	
T. 1. 1	11R22.5				0		0				0		0	*	0			
Tubeless	12R22.5 13R22.5				0		0				0			0*				
	275/80R22.5																	
	295/80R22.5 315/80R22.5	0			0		0	0	0	0	0			0*				
	245/75R22.5																	
	295/75R22.5										(
	255/70R22.5 275/70R22.5										00							
	315/70R22.5							0		0)							
	385/65R22.5			0	0													
	425/65R22.5 445/65R22.5																	
	295/60R22.5																	
	315/60R22.5																	
	265/60R22.5 385/55R22.5			0	0													
	11R24.5																	
	12R24.5 285/75R24.5																	
	7.50R15																	
	8.25R15																0	
	10.00R15 7.50R16										00							
	8.25R16										0							
	7.50R18										0							
-	8.25R20 9.00R20					0					0							
Tube Type	10.00R20				0		0				0							
	11.00R20						0				0							
	12.00R20 365/80R20															0		
	11.00R22																	
	11.00R24																	
	12.00R24 325/95R24(TL)		0															
	SP322*=SP322★ SP3		2 DDIME a	CTE* 0	TE-	1		I				1	1		I	<u> </u>		L

	CATEGORY	ON RO	AD	The second				00	l-OFI	FRO/	AD .						OFF ROAL	
	PATTERN	SP351	SP351K	SP231A	SP281	SP322	SP322*	SP322**	SP580A	SP811	SP831	STE	STE*	SP571	SP581	SP931	SP225	SP925
	Steer	0		0	0	0	0	0	0	0	0	0	0	0	0	3.4	~~	0
Application for Truck	All position Drive						0							0		0	0	0
Application	Trailer InCity		0	0														
Application for Bus type	Intercity																	
Distance	Long Middle Short	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	8.5R17.5																	
	9.5R17.5 10R17.5																	
	225/90R17.5 225/80R17.5																	
	205/75R17.5 215/75R17.5	0	0															
	235/75R17.5																	
	235/70R17.5 245/70R17.5																	
	8R19.5																	
	225/70R19.5 245/70R19.5																	
	265/70R19.5																	
	285/70R19.5 425/55R19.5																	
	9R22.5																	
	10R22.5 11R22.5										0							
Tubeless	12R22.5								0		0							
	13R22.5 275/80R22.5															0		
	295/80R22.5														0			
	315/80R22.5 245/75R22.5					0								0	0			0
	295/75R22.5 255/70R22.5																	
	275/70R22.5																	
	315/70R22.5 385/65R22.5			0*														
	425/65R22.5			0*														
	445/65R22.5 295/60R22.5			0*	0													
	315/60R22.5																	
	265/60R22.5 385/55R22.5																	
	11R24.5																	
	12R24.5 285/75R24.5																	
	7.50R15																	
	8.25R15 10.00R15																	
	7.50R16																	
	8.25R16 7.50R18																	
	8.25R20 9.00R20									0								
Tube Type	10.00R20										0							
	11.00R20 12.00R20					0			0	0	0	0						
	365/80R20																	
	11.00R22 11.00R24																	
	12.00R24						0						0				0	
	325/95R24(TL)				<u> </u>			0						0				0

GENERAL INFORMATION

(THIS CHART DOES NOT IMPLY COMPLETE INTERCHANGEABILITY)

70 SERIES	65.60.5	5.50.45.4	0.35 SERIES	5			
Standard equipment				respondence			
size	65series	60series	55series	50series	45 _{SERIES}	40series	35series
145/70R12	155/65R12 145/65R13	165/60R12 155/60R13	155/55R14				
	143/63K13	165/60R13					
155/70R12	155/65R13	165/60R13					
165/70R12	165/65R13	175/60R13 175/60R13	185/55R14				
		185/60R13					
175/70R12		195/60R13 185/60R13	185/55R14				
		195/60R13					
145/70R13	155/65R13 165/65R13	165/60R13 175/60R13	165/55R14	165/50R15			
	103/031(13	185/60R13					
155/70R13	165/65R13 155/65R14	175/60R13 185/60R13	185/55R14 165/55R15				
	100/60814	195/60R13	160/00810				
1 / E /EOD 10	10F//FD10	165/60R14	40E/EED4/	40E/E0D4E	40E//ED4/		
165/70R13	195/65R13 165/65R14	185/60R13 195/60R13	185/55R14 195/55R14	195/50R15	195/45R16		
	175/65R14	205/60R13	185/55R15				
		175/60R14 185/60R14					
175/70R13	195/65R13	195/60R13	195/55R14	195/50R15	205/45R16		
	175/65R14 185/65R14	205/60R13 185/60R14	185/55R15 195/55R15	205/50R15 215/50R15			
	100,001114	195/60R14	170,001(10	210,001110			
185/70R13	195/65R13	185/60R15 205/60R13	205/55R15	205/50R15	215/45R16		
100//0813	185/65R14	195/60R14	203/33K13	205/50R15 215/50R15	213/43110		
	195/65R14	205/60R14		225/50R15			
165/70R14	175/65R14	195/60R15 185/60R14	195/55R14	205/50R16 195/50R15	205/45R16		
,	185/65R14	195/60R14	185/55R15	205/50R15			
	165/65R15	205/60R14 175/60R15	195/55R15	215/50R15 195/50R16			
		185/60R15					
175/70R14	185/65R14 195/65R14	195/60R14 205/60R14	195/55R15 205/55R15	205/50R15 215/50R15	215/45R16 245/45R16		
	205/65R14	185/60R15	215/55R15	215/50R15 225/50R15	245/45R16 205/45R17		
	175/65R15	195/60R15	195/55R16	195/50R16			
	185/65R15	205/60R15 185/60R16		205/50R16 215/50R16			
185/70R14	195/65R14	205/60R14	205/55R15	215/50R15	245/45R16	245/40R17	
	205/65R14 215/65R14	195/60R15 205/60R15	215/55R15 205/55R16	225/50R15 215/50R16	225/45R17	255/40R17	
	185/65R15	215/60R15	215/55R16	225/50R16			
	195/65R15 205/65R15	195/60R16		205/50R17			
195/70R14	205/65R14	205/60R15	205/55R16	225/50R15	245/45R16	245/40R17	
	215/65R14	215/60R15	215/55R16	225/50R16	225/45R17	255/40R17	
	195/65R15 205/65R15	205/60R16	225/55R16	245/50R16 215/50R17	235/45R17 245/45R17		
005/5054/	195/65R16	045/40545	005/5584		0/5//504/	055//0045	
205/70R14	215/65R14 205/65R15	215/60R15 215/60R16	225/55R16 215/55R17	245/50R16 225/50R17	245/45R16 235/45R17	255/40R17	
	215/65R15			235/50R17	245/45R17		
195/70R15	205/65R16 205/65R15	215/60R15	215/55R16	225/50R16	245/45R16	255/40R17	
,	215/65R15	205/60R16	225/55R16	245/50R16	235/45R17	245/40R18	
	195/65R16 205/65R16	215/60R16 225/60R16	215/55R17 225/55R17	225/50R17 235/50R17	245/45R17 235/45R18	255/40R18	
	203/031(10	205/60R17	223/331(17				
205/70R15	215/65R15 205/65R16	215/60R16 225/60R16	225/55R16 225/55R17	245/50R16 235/50R17	245/45R17 245/45R18	255/40R18	
	215/65R16	235/60R16	223/331(1/	225/50R17	243/431(10		
045/50045	045//504/	215/60R17	005/55040	235/50R18			
215/70R15	215/65R16 235/65R16	225/60R16 235/60R16	225/55R18	245/50R16 245/50R18			
0.05/		225/60R17	005/				
225/70R15	235/65R16 225/65R17	235/60R16	235/55R18	245/50R18			
235/70R15	235/65R16						
255/70R15	255/65R16 255/65R16						
265/70R15	265/65R17	265/60R18					
205/70R16	215/65R16	225/60R16 235/60R16	225/55R17	235/50R18 245/50R18	245/45R19		285/35R19
	235/65R16 225/65R17	235/60R16 225/60R17	225/55R18 235/55R18	Z43/30K18			
215/70R16	235/65R16	235/60R16	235/55R18	245/50R18			285/35R19
	225/65R17	225/60R17 225/60R18					
225/70R16	235/65R16	235/60R18	255/55R18				
	255/65R16 225/65R17	245/60R18					
	235/65R17						
235/70R16	225/65R18 255/65R16	245/60R18	255/55R18				
245/70R16	255/65R16	265/60R18	200/00K18				
255/7004/	265/65R17	245/60R19					
255/70R16	255/65R16 265/65R17	265/60R18 275/60R18					
O. F. Pac	275/65R17						
265/70R16	265/65R17 275/65R17	275/60R18 285/60R18					
275/70R16	275/65R17	285/60R18					
215/70R17	225/65R17	235/60R18	255/55R18	245/50R20			
	235/65R17 225/65R18	245/60R18	235/55R19				
0.15/800.5	235/65R18	0/5/:25:		DOF FORD			
245/70R17	265/65R17 275/65R17	265/60R18 275/60R18		285/50R20			
	_, 0, 001(1)	285/60R18				1	l

65 SERIES	60.55.50.45.40.35 SERIES
OJ SERIES	0U.33.3U.43.4U.33 SERIES

Standard equipment	/0	EF	Correspon		/0	25
size	60series	55series	50series	45 _{SERIES}	40series	35 _{SERIE}
155/65R12	165/60R12					
145/65R13	155/60R13	155/55R14				
455//5D40	165/60R13		4 (5 (50 0 4 5			
155/65R13	165/60R13		165/50R15			
4/E//ED40	175/60R13	40F (FFD4 (
165/65R13	175/60R13	185/55R14				
	185/60R13					
195/65R13	195/60R13 205/60R13					
		1/E/EED1/	165/50R15			
145/65R14 155/65R14	165/60R14 165/60R14	165/55R14 185/55R14	160/00810			
133/63K14	175/60R14	195/55R14				
	173/001(14	165/55R15				
		175/55R15				
165/65R14	175/60R14	185/55R14	195/50R15	195/45R16		
103/031(14	185/60R14	195/55R14	205/50R15	173/431(10		
	195/60R14	185/55R15	200,001(10			
175/65R14	185/60R14	195/55R14	195/50R15	205/45R16		
170,001(14	195/60R14	185/55R15	205/50R15	200,401110		
	205/60R14	195/55R15	205/50R15			
	185/60R15	170,001(10	215/50R15			
185/65R14	195/60R14	205/55R15	205/50R15	215/45R16		
,	205/60R14		215/50R15	,		
	.,		225/50R15			
			205/50R16			
195/65R14	205/60R14	215/55R15	225/50R15			
	205/60R15	·	215/50R16			
205/65R14	205/60R15	205/55R16	225/50R15	245/45R16	245/40R17	
	215/60R15		225/50R16	225/45R17		
215/65R14	215/60R15			245/45R16	255/40R17	
				235/45R17		
145/65R15	155/60R15	165/55R15	165/50R15			
	165/60R15	175/55R15	195/50R15			
			165/50R16			
165/65R15	175/60R15	185/55R15	195/50R15	205/45R16	215/40R17	
	185/60R15	195/55R15	205/50R15	215/45R16		
		205/55R15	215/50R15			
		185/55R16	225/50R15			
			195/50R16			
175/65R15	185/60R15	195/55R15	205/50R15	215/45R16		
	195/60R15	205/55R15	215/50R15	205/45R17		
	205/60R15	215/55R15	225/50R15			
	185/60R16	195/55R16	195/50R16			
			205/50R16			
405//5D45	105/10515	005/55045	215/50R16	0/5//504/	015110045	
185/65R15	195/60R15	205/55R15	215/50R15	245/45R16	245/40R17	
	205/60R15 215/60R15	215/55R15	225/50R15	225/45R17		
		205/55R16	215/50R16 225/50R16			
	195/60R16		205/50R16 205/50R17			
195/65R15	205/60R15	205/55R16	225/50R17	245/45R16	245/40R17	
173/031(13	215/60R15	215/55R16	225/50R15 225/50R16	225/45R17	255/40R17	
	205/60R16	213/33K10	245/50R16	235/45R17 235/45R17	235/40R17 235/40R18	
	200,001(10		245/50R16 215/50R17	200/401(1/	200/401(10	
205/65R15	215/60R15	225/55R16	245/50R1/	245/45R16	255/40R17	
200,001(10	215/60R16	220,001(10	225/50R17	235/45R17	200,401(1)	
	210,001(10		225,501(17	245/45R17		
215/65R15	225/60R16	225/55R17	245/50R16	245/45R18		
,	, 505	, 501117	235/50R17	2.2, 101110		
195/65R16	205/60R16	215/55R16	225/50R16	245/45R16	255/40R17	255/35R
,	215/60R16	225/55R16	245/50R16	235/45R17	245/40R18	3,0011
	225/60R16	215/55R17	225/50R17	245/45R17	255/40R18	
			235/50R17			
205/65R16	215/60R16	225/55R16	245/50R16	245/45R17	255/40R18	275/35R
	225/60R16	225/55R17	235/50R17	245/45R18		
	235/60R16		225/50R18			
	215/60R17					
215/65R16	225/60R16		245/50R16			285/35R
	235/60R16					
	225/60R17					
225/65R17	235/60R18	255/55R18				
		235/55R19				
235/65R17	245/60R18	255/55R18				
265/65R17	275/60R18					
275/65R17	285/60R18					
225/65R18	235/60R18	255/55R18				
	245/60R18					
	265/60R18					
235/65R18	265/60R18					
	275/60R18					
				i e		

NOTE: This chart is based only on the overall diameter of the tyre.

•Load index (LI) must be equal or higher than original one when tyre replacement to another size.

example 195/60R15 <u>88H</u>→195/55R16 <u>87V</u> Not recommended

•Tire clearance between the body and suspension varies with each vehicle, and or due to modifications and different wheel offtsets. The above chart is not meant to indicate that the sizes listed above can actually be mounted on vehicles.

60 SERIES 55.50.45.40.35.30 SERIES

Standard		Correspondence size 55ccore 50ccore 45ccore 40ccore 35ccore 30ccore										
equipment size	55series	50series	45series	40series	35series	30series						
185/60R13	185/55R14											
165/60R14	185/55R14											
	195/55R14											
	165/55R15											
175/60R14	175/55R15 185/55R14	195/50R15										
173/001(14	195/55R14	173/301(13										
185/60R14	195/55R14	195/50R15	205/45R16									
	185/55R15	205/50R15										
195/60R14		205/50R15	215/45R16									
205/60R14	215/55R15	215/50R15 225/50R15										
155/60R15	165/55R15	195/50R15										
	175/55R15	165/50R16										
165/60R15	175/55R15	195/50R15	195/45R16									
17F // OD1F	185/55R15	205/50R15	205/45R16	015//0017								
175/60R15	185/55R15 195/55R15	195/50R15 205/50R15	205/45R16 215/45R16	215/40R17								
	205/55R15	215/50R15	213/431(10									
	185/55R16	225/50R15										
		195/50R16										
185/60R15	195/55R15	205/50R15	215/45R16									
	205/55R15 215/55R15	215/50R15 225/50R15										
	195/55R16	195/50R16										
		205/50R16										
195/60R15	205/55R15	215/50R15	245/45R16	245/40R17								
	215/55R15	225/50R15										
	205/55R16	215/50R16 225/50R16										
205/60R15	205/55R16	225/50R15	245/45R16	245/40R17								
	215/55R16	225/50R16	225/45R17	255/40R17								
215/60R15	225/55R16	245/50R16	245/45R16	255/40R17								
			235/45R17									
175/60R16	185/55R16	195/50R16	245/45R17 205/45R16	215/40R17								
173/001(10	195/55R16	205/50R16	215/45R16	245/40R17								
	205/55R16	215/50R16	245/45R16									
		225/50R16	205/45R17									
10F//0D1/	10F/FFD1/	005/5004/	215/45R17	0/5//0045	0FF/0FD10							
185/60R16	195/55R16 205/55R16	205/50R16 215/50R16	215/45R16 245/45R16	245/40R17 255/40R17	255/35R18							
	215/55R16	225/50R16	215/45R17	255/461(17								
	·	205/50R17	225/45R17									
195/60R16	205/55R16	215/50R16	245/45R16	245/40R17	255/35R18							
	215/55R16	225/50R16	225/45R17	255/40R17								
	225/55R16	245/50R16 205/50R17	235/45R17 245/45R17	235/40R18								
		215/50R17	240/401(17									
205/60R16	215/55R16	225/50R16	245/45R16	255/40R17								
	225/55R16	245/50R16	235/45R17	245/40R18								
	215/55R17	225/50R17 235/50R17	245/45R17									
215/60R16	225/55R16	245/50R16	245/45R17	255/40R18	275/35R19							
_ 10,001(10	225/55R17	235/50R17	245/45R18	200, 401(10	2,0,001(1)							
		225/50R18										
225/60R16		245/50R16			285/35R19							
235/60R16 205/60R17	215/FFD17	245/50R18 225/50R17	225//5017	255/40R18	275/35R19	295/30R20						
71 MU0/CU2	215/55R17 225/55R17	235/50R17	235/45R17 245/45R17	245/40R19	2/5/35R19 285/35R19	270/3URZU						
	215/55R18	225/50R18	235/45R18	255/40R19	, 55,							
		235/50R18	245/45R18									
215/60R17		235/50R17	245/45R18	255/40R19		295/30R20						
	225/55R18	235/50R18 245/50R18			285/35R19	305/30R20						
225/60R17	235/55R18	245/50R18			285/35R19	305/30R20						
		, 501(10			285/35R20	200,001120						
225/60R18	235/55R18	245/50R18			285/35R20							
	255/55R18											
235/60R18	235/55R19											
245/60R18	255/55R18 255/55R18											
265/60R18	230/001110	285/50R20										
275/60R18		285/50R20										
245/60R19		285/50R20										

55 SERIES 50.45.40.35.30 SERIES

Standard		Corre	spondence	size	
equipment	50series	45series	40series	35series	30series
size		403ENIE3	403EME3	OOSERIES	OOSERIES
165/55R14 195/55R14	165/50R15 195/50R15				
173/331(14	205/50R15				
165/55R15	195/50R15				
100,001110	165/50R16				
175/55R15	195/50R15	195/45R16			
	205/50R15				
185/55R15	195/50R15	205/45R16			
	205/50R15				
	215/50R15				
105/55015	195/50R16	045//504/			
195/55R15	205/50R15 215/50R15	215/45R16			
	215/50R15 225/50R15				
	195/50R16				
	205/50R16				
205/55R15	215/50R15	245/45R16			
200,001110	225/50R15	240,401110			
	205/50R16				
	215/50R16				
215/55R15	225/50R15	245/45R16	245/40R17		
	215/50R16				
	225/50R16				
185/55R16	195/50R16	205/45R16	215/40R17		
	205/50R16 215/50R16	215/45R16 245/45R16			
	Z15/5UK16	205/45R17			
195/55R16	205/50R16	215/45R16	245/40R17		
173/331(10	215/50R16	245/45R16	240/401(17		
	225/50R16	215/45R17			
	205/50R17				
205/55R16	215/50R16	245/45R16	245/40R17	255/35R18	
	225/50R16	225/45R17	255/40R17		
	245/50R16	235/45R17	235/40R18		
	205/50R17				
215/55R16	215/50R17 225/50R16	245/45R16	245/40R17		
210/00110	245/50R16	245/45R16 225/45R17	255/40R17		
	215/50R17	235/45R17	235/40R18		
	225/50R17	245/45R17	245/40R18		
225/55R16	245/50R16	245/45R16	255/40R17		
	225/50R17	235/45R17	255/40R18		
	235/50R17	245/45R17			
205/55R17	215/50R17	225/45R17	245/40R17	255/35R19	
	225/50R17	235/45R17	255/40R17		
	235/50R17	245/45R17	235/40R18		
		225/45R18	245/40R18		
215/55R17	225/50R17	235/45R18 235/45R17	255/40R18 255/40R17	275/35R19	
210/001(1/	235/50R17	245/45R17	245/40R18	275/551(17	
	225/50R18	235/45R18	255/40R18		
		245/45R18			
225/55R17	235/50R17	245/45R17	255/40R18	275/35R19	295/30R2
	225/50R18	245/45R18	255/40R19	285/35R19	
	235/50R18				
205/55R18	225/50R18	225/45R18	235/40R18	255/35R19	295/30R2
	235/50R18	235/45R18	245/40R18	275/35R19	305/30R2
	245/50R18	245/45R18	255/40R18 245/40R19	285/35R19 255/35R20	
		225/45R19	255/40R19	265/35R20 265/35R20	
215/55R18	225/50R18	235/45R18	255/40R18	275/35R19	295/30R2
	235/50R18	245/45R18	245/40R19	285/35R19	305/30R2
	245/50R18	245/45R19	255/40R19	265/35R20	,
			245/40R20		
225/55R18	235/50R18	245/45R19	255/40R20	285/35R19	295/30R2
	245/50R18			285/35R20	305/30R2
235/55R18	245/50R18			285/35R19	305/30R20
235/55R19	245/50R20			285/35R20	
235/55R19 235/55R20	245/50R20 245/50R20				
200/00KZU	240/JURZU				

50 SERIES 45·40·35·30 SERIES

Standard		Correspon	dence size	
equipment size	45series	40series	35series	30series
195/50R15	205/45R16			
205/50R15	215/45R16			
225/50R15	245/45R16			
165/50R16	195/45R16			
195/50R16	215/45R16			
	205/45R17			
205/50R16	245/45R16			
	215/45R17			
215/50R16	245/45R16	245/40R17	255/35R18	
	225/45R17	255/40R17		
225/50R16	245/45R16	255/40R17		
	235/45R17			
205/50R17	225/45R17	245/40R17	255/35R18	
	235/45R17	255/40R17		
	245/45R17	235/40R18		
215/50R17	225/45R17	245/40R17		
	235/45R17	255/40R17		
	245/45R17	235/40R18		
	225/45R18	245/40R18		
225/50R17	235/45R17	255/40R17	275/35R19	
	245/45R17	255/40R18		
	235/45R18			
	245/45R18			
235/50R17	245/45R18		275/35R19	
225/50R18	245/45R18	255/40R18	275/35R19	295/30R20
		255/40R19	285/35R19	305/30R20
			265/35R20	
235/50R18	245/45R19		285/35R19	295/30R20
				305/30R20
245/50R18			285/35R20	

45 SERIES 40.35.30 SERIES

4J SER	IES 40.3	SO'SU SER	IES
Standard	Corr	espondenc	e size
equipment size	40series	35series	30series
195/45R16	205/40R17		
205/45R16	215/40R17		
245/45R16	255/40R17		
195/45R17	215/40R17		
205/45R17	245/40R17		
	255/40R17		
	215/40R18		
215/45R17	245/40R17	255/35R18	
	255/40R17		
	225/40R18		
	235/40R18		
225/45R17	245/40R17	255/35R18	
	255/40R17		
	235/40R18		
235/45R17	255/40R17		
	245/40R18		
	255/40R18		
245/45R17	255/40R18		
215/45R18	235/40R18	255/35R18	
	245/40R18	255/35R19	
	255/40R18		
	225/40R19		
225/45R18	235/40R18	255/35R19	
	245/40R18	275/35R19	
	255/40R18		
235/45R18	255/40R18	275/35R19	295/30R20
	245/40R19	285/35R19	
	255/40R19		
245/45R18	255/40R19	275/35R19	295/30R20
		285/35R19	305/30R20
225/45R19	245/40R19	255/35R19	295/30R20
	255/40R19	275/35R19	305/30R20
	245/40R20	285/35R19	
		255/35R20	
		265/35R20	
245/45R19		285/35R19	305/30R20
		285/35R20	

4U SER	IES 35∙3	30 SERIES						
Standard	Correspondence size							
equipment size	35series	30series						
215/40R18	255/35R18							
225/40R18	255/35R18							
235/40R18	255/35R19							
245/40R18	275/35R19							
255/40R18	275/35R19							
225/40R19	255/35R19							
	275/35R19							
	285/35R19							
245/40R19	275/35R19	295/30R20						
	285/35R19	305/30R20						
	265/35R20							
255/40R19	275/35R19	295/30R20						
	285/35R19	305/30R20						
	285/35R20							
245/40R20	265/35R20	295/30R20						
	285/35R20	305/30R20						
255/40R20	285/35R20	295/30R20						
		305/30R20						

35 SERIE	30 SERIES
Standard	Correspondence size
equipment size	30series
275/35R19	295/30R20
	305/30R20
285/35R19	305/30R20
255/35R20	295/30R20
	305/30R20
265/35R20	295/30R20
	305/30R20

		-1	a become		-		_					/					1001	-
	CATEGORY			Midwid		100			00	I RO	AD.		=			7		-
		SP120	SP122	SP161	SP261	SP320	SP350	SP350A	SP361A	SP391	SP442	SP882	SP871	SP160	SP171	SP188	SP430	SP431A
	PATTERN	31 120					31 330	J1 030A			3142	51 002	SIZE AVAILABLE FOR LIMITED DEMAND				31 450	JI 45 IA
	Steer	0	0	SERVICE SERVICE	0	0	0	0	0	0	SHOPE	SHAM		0	2228	ERE	0	23:394
Application for Truck	All position	0	0	0			0	0		0				0	0	0	0	
for Truck	Drive										0	0	0					0
	Trailer	0	0		0	0	0	0	0	0				0	0		0	
Application for Bus type	InCity Intercity		0	0														
	Long	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
Distance	Middle	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Short 8.5R17.5						0			0	0			0		0	0	
	9.5R17.5																	
	10R17.5																	
	225/90R17.5						0										0	
	225/80R17.5 205/75R17.5		0															
	215/75R17.5					0				0	0							
	235/75R17.5					0					0							
	235/70R17.5																	
	245/70R17.5 8R19.5																	
	225/70R19.5																	
	245/70R19.5																	
	265/70R19.5	0	0															
	285/70R19.5																	
	425/55R19.5 9R22.5													0		0		
	10R22.5															0		
Tuboloss	11R22.5							0						0	0			0
Tubeless	12R22.5					0		0		0		0		0				0
	13R22.5 275/80R22.5																	
	295/80R22.5			0		0		0		0		0						0
	315/80R22.5			0		0		0		0	0	0		0				0
	245/75R22.5																	
	295/75R22.5 255/70R22.5													0				
	275/70R22.5		0											0				
	315/70R22.5									0			0					
	385/65R22.5				0	0												
	425/65R22.5 445/65R22.5																	
	295/60R22.5																	
	315/60R22.5																	
	265/60R22.5 385/55R22.5					0												
	11R24.5								0									
	12R24.5																	
	285/75R24.5																	
	7.50R15 8.25R15																	
	10.00R15													0				
	7.50R16		0													0		
	8.25R16		0													0		
	7.50R18 8.25R20													0		0		
Tube Type	9.00R20						0							0		0		
rune Type	10.00R20					0								0	0			
	11.00R20													0				
	12.00R20 365/80R20																	
	11.00R22																	
	11.00R24																	
	12.00R24		0															
	325/95R24(TL) 22★ SP322**=SP322 F	DIME	TE* CTE															

OFF ROAD

STE* SP571 SP581 SP931 SP225 SP925

0								0						0		
								0				0		0		
													0			
						0						0	0			0
				0												
				0												
				0	0											
		0														
									0							
0														0		
								0		0				0	\neg	-
	0								0			0		-		
												0				
							0				0				0	
							0									

ON-OFF ROAD

ON ROAD

 \circ

SP502 SP521 SP150 SP163 SP341 SP351 SP351K SP231A SP281 SP322 SP322* SP322** SP580A SP811 STE

 \circ

						_						=\	-	_	Water of the said	
					ALC: NO.	(A) ESCAL		~	. ~	/		=>		9		10
	CATEGORY		and the	deposite to				OI	1 ROA	AD —			-/-			
		SP120	SP122	SP320	SP350A	SP361A	SP391	SP442	SP871	SP882	SP160	SP431A	SP520	SP521	SP188	SP150
		400			JI GOOA	MA		MI		ATT.	<i>M</i>	ASS	Mis	M	SIZE	M
	PATTERN	IIII I	m	$m_{\rm o}$	M	////	m	棚		觀	MM		3334		AVAILABLE FOR	MM
		棚						群					3335		LIMITED DEMAND	
	Steer	0	0	0	0	0	0	(SKHUII	CHOSE	BENEFA	0	33/33/4	0	0		151151
Application for Truck	All position	0	0		0		0				0		0	0	0	0
TOT TTUCK	Drive Trailer	0	0	0	0	0	0	0	0	0	0	0				
Application	InCity		Ŭ			Ŭ								0		
for Bus type	Intercity	0	0	0	0	0		0	0							
Distance	Long Middle		0	0		0	0	0		0	0	0	0	0	0	0
	Short						0	0			0	-		Ö	Ŏ	0
	8.5R17.5 9.5R17.5							0								
	10R17.5															0
	225/90R17.5		0													
	225/80R17.5 205/75R17.5															
	215/75R17.5			0			0	0								
	235/75R17.5			0				0								
	235/70R17.5 245/70R17.5															
	8R19.5															
	225/70R19.5															
	245/70R19.5 265/70R19.5	0									0					
	285/70R19.5															
	425/55R19.5 9R22.5										0					
	10R22.5										0					
Tubeless	11R22.5			0	0		0		0	0	0	0	0	0		
	12R22.5 13R22.5			0	0						0	0				
	275/80R22.5		0	0			0		0		0					
	295/80R22.5		0	00	0		0		0	0		0				
	315/80R22.5 245/75R22.5				0			0			0	0				
	295/75R22.5															
	255/70R22.5 275/70R22.5		0								0					
	315/70R22.5															
	385/65R22.5			0												
	425/65R22.5 445/65R22.5															
	295/60R22.5															
	315/60R22.5															
	265/60R22.5 385/55R22.5															
	11R24.5					0						0				
	12R24.5 285/75R24.5															
	7.50R15															
	8.25R15										0					
	10.00R15 7.50R16										0				0	
	8.25R16		0								0				_	
	7.50R18 8.25R20										0					
Tube Type	9.00R20										0					
rabe type	10.00R20			0	0						0	0		0		
	11.00R20 12.00R20				0						0					0
	365/80R20															
	11.00R22				0											
	11.00R24 12.00R24															
	325/95R24(TL)															
STE*=STE★																

		1	OM 5	2010		2	1	~	× ~=			1			OFF	
	CATEGORY	Section 1	ON E	ROAD	-			Q	N-OFI	FROA	D		200		OFF ROAD	
	PATTERN	SP163	SP176	SP341	SP351		SP580A	SP811	SP831	STE	STE* SIZE AVAILABLE FOR LIMITED DEMAND	SP571	SP581	SP931	SP225	SP925
Application for Truck	Steer All position Drive Trailer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Application for Bus type	InCity Intercity		0													
Distance	Long Middle Short	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tubeless	8.5R17.5 9.5R17.5 10R17.5 225/90R17.5 225/80R17.5 205/75R17.5 215/75R17.5 235/75R17.5 235/75R17.5 235/70R17.5 245/70R17.5 8R19.5 225/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 245/70R19.5 425/55R19.5 9R22.5 10R22.5 11R22.5 12R22.5 13R22.5 275/80R22.5 275/80R22.5 245/75R22.5 295/75R22.5 275/70R22.5 275/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 345/65R22.5 425/65R22.5 445/65R22.5		0	0			0		0				0			
	295/60R22.5 315/60R22.5 265/60R22.5 385/55R22.5 11R24.5 12R24.5															
	285/75R24.5 7.50R15 8.25R15 10.00R15 7.50R16 8.25R16 7.50R18 8.25R20	0														
Tube Type	9.00R20 10.00R20 11.00R20 12.00R20 365/80R20 11.00R22						0	0	0	0		0				
	11.00R22 11.00R24 12.00R24 325/95R24(TL)										0				0	

			I I LIOA		10100	.cuma					Mary I
					Name and Address of the Owner, where the Owner, which is the Ow		/		_/_		1000
	CATEGORY		NAME OF THE OWNER, OWNE		-	ON F	ROAD —				-
		SP120	SP320	SP350	SP350A	SP442	SP871	SP160	SP343	SP430	SP431A
		Million	## DEC	31000	STOOM	## D	31071	<i>M</i>	<i>31010</i>		SI TOTA
	PATTERN		IIII			棚。					羅
		ALL P				键.		111 12	11 - t		羅川
	Steer	0	0	0	0	C P P C		0	0	0	
Application for Truck	All position Drive	0		0	0	©	0	0	0	0	0
101 11 0011	Trailer	0	0	0	0			0	0		
Application for Bus type	InCity									0	
for Bus type	Intercity Long	0	0	©	0	0	0	0	0	0	0
Distance	Middle	0	0	0	0	0	0	0	0	0	0
	Short			0		0		0		0	
	8.5R17.5 9.5R17.5					0					
	10R17.5					-					
	225/90R17.5 225/80R17.5			0						0	
	205/75R17.5										
	215/75R17.5										
	235/75R17.5 235/70R17.5					0					
	245/70R17.5										
	8R19.5										
	225/70R19.5 245/70R19.5							0			
	265/70R19.5	0									
	285/70R19.5 425/55R19.5										
	9R22.5										
	10R22.5		_		_		_	_	_	_	_
Tubeless	11R22.5 12R22.5		0		0		0	0	0	0	0
Tubetess	13R22.5										
	275/80R22.5							0			
	295/80R22.5 315/80R22.5	0	0		0			0			
	245/75R22.5										
	295/75R22.5 255/70R22.5							0			
	275/70R22.5			0						0	
	315/70R22.5										
	385/65R22.5 425/65R22.5										
	445/65R22.5										
	295/60R22.5 315/60R22.5										
	265/60R22.5	0									
	385/55R22.5										
	11R24.5 12R24.5										
	285/75R24.5										
	7.50R15 8.25R15										
	10.00R15										
	7.50R16 8.25R16							0			
	7.50R18							0			
	8.25R20							0			
Tube Type	9.00R20 10.00R20			0							
	11.00R20										
	12.00R20										
	365/80R20 11.00R22										
	11.00R24										
	12.00R24										
	325/95R24(TL)										

OFF ROAD

SP710A

0

SP931

0

ON-OFF ROAD

SP831

0

SP581

0

SP580A

0

	Long		0			0					
Distance	Middle	0	0	0	0	0	0	0	0	0	0
Distance			0	0	0				0	9	0
	Short	U		0					\bigcirc		\cup
	8.5R17.5										
	9.5R17.5				0						
	10R17.5										
	225/90R17.5										
	225/80R17.5		0								
	205/75R17.5										
	215/75R17.5										
	235/75R17.5				0						
	235/70R17.5										
	245/70R17.5										
	8R19.5										
	225/70R19.5										
	245/70R19.5	_									
	265/70R19.5	0									
	285/70R19.5										
	425/55R19.5										
	9R22.5										
	10R22.5										
	11R22.5		0				0			0	0
Tubeless	12R22.5									<u> </u>	
14061622	13R22.5										
	275/80R22.5										
	295/80R22.5								0		
	315/80R22.5										
	245/75R22.5										
	295/75R22.5										
	255/70R22.5										
	275/70R22.5								0		
	315/70R22.5										
	385/65R22.5					0					
	425/65R22.5										
	445/65R22.5										
	295/60R22.5										
	315/60R22.5										
	265/60R22.5										
	385/55R22.5										
	11R24.5										
	12R24.5										
	285/75R24.5										
	7.50R15										
	8.25R15			0							
	10.00R15										
	7.50R16										
	8.25R16										
	7.50R18										
	8.25R20										
	9.00R20										
Tube Type								0			
	10.00R20										
	11.00R20										
	12.00R20										
	365/80R20										
	11.00R22										
	11.00R24										
	12.00R24										
	325/95R24(TL)										
		1	1	ı	1	ı	I .	1			

ON ROAD

SP163

0

SP341

0

SP231A

0

SP521

0

0

SP502

0

CATEGORY

PATTERN

Steer

Drive

Trailer

InCity

Intercity

Application for Truck

Application for Bus type

All position

SP 120

ALL STEEL RADIAL

High mileage tubeless radial with wet brake performance.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/60R22.5		143/140J	TL	0	888	269	8.25	7.50 - 8.25	10.6
265/70R19.5	18	143/141J	TL	0	868	253	7.50	6.75 - 8.25	13.0
295/80R22.5		152/148M	TL	0	1045	302	9.00	8.25 - 9.00	13.4

SP 122

ALL STEEL RADIAL

5-rib pattern wears evenly for general usage.



	Ply	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.50R16		122/118L	TT	0	806	217	6.00	5.50 - 7.00	12.5
8.25R16	16	128/124L	TT		854	239	6.50	5.50 - 7.50	12.0
12.00R24		156/153K	TT		1213	317	8.50	7.50 - 9.00	14.4
11R22.5	16	148/145L	TL	0	1054	283	8.25	7.50 - 8.25	13.9/14.4
* 225/90R17.5		127/125L							
245/70R19.5	14	136/134J	TL	0	838	249	7.50	6.75 - 7.50	13.4
265/70R19.5		140/138J	TL		866	257	7.50	6.75 - 8.25	13.9
275/70R22.5	16	148/145J	TL		960	276	8.25	7.50 - 8.25	13.9
275/80R22.5	16	149/146L	TL	0	1016	284	8.25	7.50 - 8.25	14.0
295/80R22.5	16	152/148M	TL		1049	306	9.00	8.25 - 9.00	14.5

^{* =}Under Development

SP161

ALL STEEL RADIAL

Rib pattern for intercity bus use. Gives long mileage and durability for highway use.



	Plv	Load Index &	TL		Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
295/80R22.5		152/148M	TL	0	1050	303	9.00	8.25 - 9.00	14.6
315/80R22.5	18	154/150M	TL	0	1079	311	9.00	9.00 - 9.75	16.1

SP 261

ALL STEEL RADIAL

Widebase tyre for highway use. 5-rib pattern for mainly trailer position use.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
385/65R22.5		160K(158L)	TL	0	1074	378	11.75	11.75	16.5

SP 320

ALL STEEL RADIAL

A 5-rib tyre for long distance use providing long mileage, resistance to irregular wear.



										100
	- 0	Ply	Load Index &	TL		Overall	Section	Rin	Width (code)	Tread
	Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
*	10.00R20									
*	11R22.5									
*	12R22.5									
*	385/55R22.5									
*	385/65R22.5									
*	215/75R17.5									
*	235/75R17.5									
*	275/80R22.5									
*	295/80R22.5									
*	315/80R22.5									

^{* =}Under Development

SP 350

ALL STEEL RADIAL

Utilizes a premium rib pattern for superior resistance to uneven wear.



	Ply Load Index &		ndex & TL		Overall	Section	Rin	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
9.00R20	14	141/138L	TT		1019	260	7.00	6.50 - 7.50	13.0/13.4
10.00R20	14	146/143L	TT		1052	279	7.50	7.00 - 8.00	13.4/13.9
275/70R22.5		148/145L	TL		960	273	8.25	7.50 - 8.25	13.0/13.4
225/90R17.5		128/126L	TL	0	858	230	6.75	6.00 - 6.75	12.5/13.0

SP 350A

	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143L	TT	0	1054	280	7.50	7.00 - 8.00	15.1
11.00R20	16	150/147L	TT		1082	294	8.00	7.50 - 8.50	15.1
11.00R22	16	150/146K	TT		1136	298	8.00	7.50 - 8.50	14.9
11R22.5	16	148/145L	TL		1054	281	8.25	7.50 - 8.25	15.1
12R22.5	16	152/148L	TL		1082	300	9.00	8.25 - 9.00	15.1
295/80R22.5	16	152/148M	TL	0	1051	307	9.00	8.25 - 9.00	15.3
315/80R22.5	18		TL		1078	315	9.00	9.00 - 9.75	16.5

SP 361A

ALL STEEL RADIAL

A straight 5-rib pattern designed for highway service. Gives excellent driving stability at high speed and riding comfort on highway.



Tyre Size	Ply	Load Index &	TL or	E-No.	Overall Diam.	Section Width		Width (code)	Tread Depth
· ·	Rating	Speed Symbol	TT		(mm)	(mm)	Measuring	Approved	(mm)
11R24.5	16	149/146L	TL	0	1101	287	8.25	7.50 - 8.25	14.2

Width (code)

TRUCK AND BUS TYRES

SP 391

ALL STEEL RADIAL

High performance rib-pattern tyre for regional use. It reduces irregular wear for long tread life.

	Ply Load Index &		TL		Overall	Section	Rin	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5	16	148/145L	TL	0	1056	278	8.25	7.50 - 8.25	15.0
12R22.5		152/148L	TL	0	1083	301	9.00	8.25 - 9.00	15.7
315/70R22.5		154/150L	TL	0	1017	318	9.50	8.00 - 10.50	16.0
215/75R17.5		126/124M	TL	0	775	209	6.00	6.00 - 6.75	13.0
275/80R22.5	16	149/146L	TL	0	1023	281	8.25	7.50 - 8.25	16.2
295/80R22.5	16	152/148M	TL		1055	307	9.00	8.25 - 9.00	16.5
315/80R22.5	18	154/150M	TL	0	1078	312	9.00	9.00 - 9.75	17.0

SP 442

ALL STEEL RADIAL

A premium drive-axle tyre.

Provides long mileage, excellent traction on highway or wet surfaces.



T 6:	Ply	Load Index &	TL			Section	Rin	n Width (code)	Tread		
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)		
9.5R17.5		129/127M	TL	0	847	240	6.75	6.00 - 6.75	16.4		
215/75R17.5		126/124M	TL	0	777	212	6.00	6.00 - 6.75	14.7		
235/75R17.5		132/130M	TL		806	238	6.75	6.75 - 7.50	16.5		
315/80R22.5	18	154/150M	TL		1092	313	9.00	9.00 - 9.75	24.0/22.8		

SP 871

ALL STEEL RADIAL

Combination of wide and deep tread depth and advanced tread compound delivers longer mileage.

Durable casing and integrity for retreadability is achieved through reduced heat build up.



	Ply	Ply Load Index &			Overall Section		Rin	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5	16	148/145L	TL	0	1069	286	8.25	7.50 - 8.25	22.5
315/70R22.5		154/150L	TL		1033	318	9.50	8.00 - 10.50	22.0
275/80R22.5	16	149/146L	TL	0	1036	285	8.25	7.50 - 8.25	21.8
295/80R22.5	16	152/148M	TL	0	1065	305	9.00	8.25 - 9.00	23.4

SP 882

ALL STEEL RADIAL

A drive position tyre designed for on road operations.



	Plv	Load Index &	TL		Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5	16	146/143L	TL		1071	279	8.25	7.50 - 8.25	22.0
12R22.5		152/148L	TL		1096	298	9.00	8.25 - 9.00	24.2
295/80R22.5		152/148M	TL		1059	306	9.00	8.25 - 9.00	18.7
315/80R22.5		154/150M	TL	0	1091	309	9.00	9.00 - 9.75	21.3

SP 160

ALL STEEL RADIAL

A 5-rib tyre for highway service with excellent casing durability and resistance to irregular wear.



	Ply	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R15	14	137/135K	TT		918	272	7.50	7.00 - 8.00	12.5
10.00R15	18	148/145K	TT	0	918	272	7.50	7.00 - 8.00	12.5
10.00R15	18	148/145F	TT		918	272	7.50	7.00 - 8.00	12.5
7.50R16	14	122/120L	TT		803	215	6.00	5.50 - 6.00	11.5
7.50R16	14	123/121L	TT		804	215	6.00	5.50 - 6.00	11.3
7.50R18	14	127/125L	TT		879	213	6.00	6.00 - 6.50	12.0
8.25R16	14		TT		850	223	6.50	6.00 - 6.50	11.8
8.25R16		128/126L	TT	0	850	223	6.50	6.00 - 6.50	11.8
8.25R20	14	136/134L	TT		968	231	6.50	6.00 - 7.00	12.5
9.00R20	14	140/137L	TT	0	1016	259	7.00	6.50 - 7.50	13.0
10.00R20	16	146/143L	TT	0	1048	275	7.50	7.00 - 8.00	13.2
11.00R20	16	150/147L	TT	0	1074	289	8.00	7.50 - 8.50	13.9
9R22.5	14	136/134L	TL		967	225	6.75	6.00 - 6.75	12.5
10R22.5	14	144/142L	TL	0	1015	247	7.50	6.75 - 7.50	13.0
11R22.5	16	148/145L	TL	0	1049	275	8.25	7.50 - 8.25	13.4
12R22.5	16	152/147L	TL	0	1075	298	9.00	8.25 - 9.00	13.9
245/70R19.5		136/134J	TL		844	242	7.50	6.75 - 7.50	12.5
245/70R19.5		136/134M	TL	0	844	242	7.50	6.75 - 7.50	12.5
255/70R22.5		140/137M	TL	0	926	257	7.50	6.75 - 8.25	12.5
275/70R22.5	16	148/145L	TL	0	959	274	8.25	7.50 - 8.25	13.4
275/80R22.5	16	148/145M	TL	0	1017	275	8.25	7.50 - 8.25	13.4
315/80R22.5	18	154/150M	TL	0	1075	311	9.00	9.00 - 9.75	14.7

SP 171

ALL STEEL RADIAL

A trailer use tyre designed for mainly on road middle distance use.



	Ply	Load Index &	TL		Overall	Section	Rin	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143K	TT		1049	281	7.50	6.50 - 8.00	14.7
10.00R20		147/143L	TT	0	1049	281	7.50	6.50 - 8.00	14.7
11R22.5		148/145L	TI	0	1052	275	8.25	7.50 - 8.25	14.7

SP 188

ALL STEEL RADIAL

An all position tread pattern designed for mainly middle distance and limited long distance use.



	Ply	Load Index &	TL		Overall	Section	Rin	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
7.50R16		122L							
8.25R16		128L							
8.25R20		133L							
9.00R20		140/137L	TT		1020	263	7.00	6.00 - 7.50	13.3
9R22.5		133/131L	TL		976	231	6.75	6.00 - 6.75	13.3
10R22.5		144/142L	TL	0	1026	258	7.50	6.75 - 7.50	14.2

SP 241

ALL STEEL RADIAL

A wide base tyre for trailer position use.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
425/55R19.5		160J	TL	0	979	418	13.00	13.00 - 14.00	13.0

SP 343

ALL STEEL RADIAL

Deep 5-rib pattern gives long mileage and durability for highway use. Well-balanced ribs provide outstanding irregular wear resistance for all position use.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5	16	148/145L	TL		1054	284	8.25	7.50 - 8.25	16.2

SP 430

ALL STEEL RADIAL

Sturdy 4-rib pattern with notches at outer rib provides long mileage and better wet performance for all position service.

Recommended for local highway use.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5		148/145L	TL	0	1056	282	8.25	7.50 - 8.25	15.8/16.3
275/70R22.5	16	148/145L	TL	0	965	276	8.25	7.50 - 8.25	15.4/15.8
225/90R17.5	14	128/126L	TL	0	862	230	6.75	6.00 - 6.75	14.9/15.4

SP 431A

ALL STEEL RADIAL

Extra-deep traction tyre for long tread life without sacrificing retreadability. The unique block pattern offers excellent traction and prevents block-punching under various conditions.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143L	TT	0	1062	281	7.50	7.00 - 8.00	20.2
11R22.5	16	148/145L	TL		1065	283	8.25	7.50 - 8.25	20.2
12R22.5	16	152/148L	TL		1098	304	9.00	8.25 - 9.00	20.2
11R24.5	16	149/146L	TL		1118	279	8.25	7.50 - 8.25	20.2
295/80R22.5	16	152/148M	TL	0	1060	308	9.00	8.25 - 9.00	20.2
315/80R22.5	18	154/150M	TL	0	1084	311	9.00	9.00 - 9.75	20.2

SP 502

ALL STEEL RADIAL

All position tyre designed for on road service.

The grooves are designed to prevent stone retention and irregular wear.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
265/70R19.5	18	143/141J	TL	0	871	253	7.50	6.75 - 8.25	14.4

SP 520

ALL STEEL RADIAL

A radial tyre with big zigzag pattern. It's superior in wear resistance and resistant to stone trapping. Side cut protectors added to strengthen the sidewalls.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating		or E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)	
11R22.5	16		TL		1059	278	8.25	7.50 - 8.25	16.3/16.8

SP 521

ALL STEEL RADIAL

Its deeper tread depth and rigid tread pattern provide longer mileage and better wet performance for all position service. Recommended for local highway use, especially for city bus, garbage truck and cement mixer.



	Ply	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143K	TT	0	1054	278	7.50	6.50 - 8.00	16.5/18.5
11R22.5	16	148/145J	TL		1055	281	8.25	7.50 - 8.25	16.5/18.5
225/80R17.5		123/122L	TL	0	811	218	6.75	6.00 - 6.75	15.5

SP 150

ALL STEEL RADIAL

General purpose highway tyre providing excellent wear resistance and steering stability.



	Plv	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10R17.5	16	134/132L	TL	0	858	251	7.50	6.75 - 7.50	12.9
12.00R20	18	154/151K	TT	0	1120	302	8.50	8.00 - 9.00	15.6

SP 163

ALL STEEL RADIAL

All Steel radial rib-type tyre designed for low platform trailer use.



	Ply	Load Index &	TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
8.25R15	18	143/141K	TT	0	846	236	6.50	6.00 - 7.00	12.3

SP 176

ALL STEEL RADIAL

An all position tyre designed for City bus. 4-rib pattern enhances durability and contact area.

The tread pattern enhances wet performance and irregular wear registance.



	Ply Load Index &		TL	E Na	Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
295/80R22.5	16	152/148J	TL		1057	306	9.00	8.25 - 9.00	18.0
275/80R22.5									

O

12.5

SP 341

ALL STEEL RADIAL

4-rib pattern designed for all position use. Demonstrates excellent wet traction performance.

								- 11/1/1930	
	Plv	Load Index &	TL		Overall	Section	Rim	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
9.5R17.5		129/127M	TL	0	843	240	6.75	6.00 - 6.75	14.5
235/75R17.5		132/130M	TL		804	234	6.75	6.75 - 7.50	14.5

TL

or

TL

TL

E-No.

Overall

(mm)

771

771

Section

(mm)

210

210

6.00

SP 351

ALL STEEL RADIAL

A premium 5-rib Sheer-axle tyre designed for highway service. The wide and flat tread provides long tread life, reducing irregular wear for all position use.

Load Index &

Speed Symbol

124/123L

124/123L



6.00 - 6.75

_		_
*	=SP351	K

SP 231A

Tyre Size

215/75R17.5

215/75R17.5

ALL STEEL RADIAL

A wide base tyre for on road service with limited off road use. It works well where more traction performance is required.

Ply

Rating



	Ply Load Index &		TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
385/65R22.5	18	160K	TL	0	1074	377	11.75	11.75 - 12.25	15.8
425/65R22.5	20	165K	TL	0	1125	418	13.00	13.00 - 14.00	16.1
445/65R22.5	20	168K	TL		1155	447	14.00	13.00 - 14.00	16.5

SP 281

ALL STEEL RADIAL

An all position tyre designed for on and off road operations.



	Ply Load Index &		TL	F-No	Overall	Section	Rim Width (code)		Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
445/65R22.5		168K	TL	0	1159	454	13.00	13.00 - 14.00	19.2

SP 322

ALL STEEL RADIAL

An all position tyre for general use in Middle East countries. Unique 4-rib pattern and special tread compound ensure good performance in there regions.



	T 0:		Load Index &	TL		Overall	Section	Rir	n Width (code)	Tread
	Tyre Size	Ply Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	12.00R20		184/150K	TT			Under	Develo	pment	
*	12.00R24	18	156/153K	TT	0	1215	316	8.50	8.00 - 9.00	12.9
*	12.00R24	20	160/156K	TT		1214	316	8.50	8.00 - 9.00	12.9
	315/80R22.5		154/150M	TL	0	1078	314	9.00	9.00 - 9.75	16.6
**	325/95R24		162/160K	TT		1215	314	9.00	8.50 - 10.00	12.9
**	325/95R24			TL(TT)		Under Development				

* =SP 322★ ** =SP 322 PRIME a

TL(TT)=TUBELESS MAY BE USED WITH TUBE



SP 322 ·



SP 322 PRIME α

SP 580A

ALL STEEL RADIAL

Utilizes a rib-lug pattern with superior uneven wear resistance.



	Ply Load Index &		TL		Overall	Section	Rim	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143K	TT	0	1061	280	7.50	7.00 - 8.00	15.8/18.0
11.00R20	16	150/147K	TT	0	1086	294	8.00	7.50 - 8.50	15.8/18.0
11R22.5	16	148/145K	TL		1061	281	8.25	7.50 - 8.25	15.8/18.0
12R22.5	16	152/148K	TL	0	1086	300	9.00	8.25 - 9.00	15.8/18.0

SP 811

ALL STEEL RADIAL

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



	Ply Load Index &		TL		Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
9.00R20	14	141/139K	TT	0	1021	264	7.00	6.50 - 7.50	14.4
12.00R20	18	154/151K	TT	0	1128	305	8.50	8.00 - 9.00	10.6/16.3

SP 831

ALL STEEL RADIAL

All position tyre designed for on road service with limited off road use. The unique 5-rib tread wears evenly and the grooves are designed to prevent stone retention.



	Ply Load Index &		TL		Overall	Section	Rin	n Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	146/143K	TT	0	1053	280	7.50	7.00 - 8.00	15.6
11.00R20	16	150/147K	TT		1087	297	8.00	7.50 - 8.50	16.4
11.00R22	16	152/149K	TT		1137	297	8.00	7.50 - 8.50	16.4
11R22.5	16	148/144K	TL		1053	280	8.25	7.50 - 8.25	15.6
12R22.5	16	152/148L	TL		1087	292	9.00	8.25 - 9.00	16.4

SP 931

ALL STEEL RADIAL

SP931 is designed to deliver extra long tread life and enhanced traction in the toughest conditions, Such as mud, sand, and rough roads. Having extra deep groove, suitable for garbage trucks and other vehicles that require off applications.



	Ply Load Index &		TL		Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10.00R20	16	147/143G	TT		1074	281	7.50	7.00 - 8.00	24.8
11.00R20		150/147G	TT		1104	298	8.00	7.50 - 8.50	24.8
11R22.5	16	148/145G	TL		1072	284	8.25	7.50 - 8.25	24.8
11R22.5	16	148/145J	TL		1072	284	8.25	7.50 - 8.25	24.8
12R22.5	16	152/148J	TL		1102	296	9.00	8.25 - 9.00	24.8
13R22.5		154/150K	TL	0	1138	318	9.75	9.00 - 9.75	24.8

BUS TYRES 96

TRUCK AND BUS TYRES

STE

ALL STEEL RADIAL

An all-position tyre designed especially for Middle Eastern countries durable construction with a heat-resistant compound.



		Plv Load Index &		ndex & TL		Overall	Section	Rin	n Width (code)	Tread
	Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	11.00R20	16	150/147K	TT		1087	282	8.00	7.50 - 8.50	15.8
	12.00R20	18	154/151K	TT	0	1123	297	8.50	8.00 - 9.00	16.3
*	12.00R24		156/153K	TT		1214	317	8.50	7.50 - 9.00	12.4

^{* =}STE★

SP 571

ALL STEEL RADIAL

Rib/lug pattern for mainly on and off-road condition for all position use.



	Time Cine	Ply	Load Index &	TL		Overall	Section	Rim	Width (code)	Tread
	Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
	12.00R20		154/150K	TT	0	1125	308	8.50	8.00 - 9.00	15.6
	12R22.5		152/148L	TL		1076	312	9.00	8.25 - 9.00	16.3
*	225/80R17.5									
	275/80R22.5		149/146K	TL		1026	283	8.25	7.50 - 8.25	17.4
	295/80R22.5		152/148K	TL		1059	307	9.00	8.25 - 9.00	18.8
	315/80R22.5		156/150K	TL		1079	311	9.00	9.00 - 9.75	16.1
	315/80R22.5		154/150M	TL		1076	312	9.00	9.00 - 9.75	16.1
	315/80R22.5		154/151L	TL	0	1076	312	9.00	9.00 - 9.75	16.1
	325/95R24		162/160K	TL(TT)	0	1222	325	9.00	8.50 - 10.00	16.7

* =Under Development

TL(TT)=TUBELESS MAY BE USED WITH TUBE



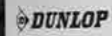


DUNLOP PATTERN DIGEST 2018

CONTENTS

GENERAL INFORMATION	3 -	É
PASSENGER CAR TYRES	9 -	42
4×4[4WD] TYRES	43 -	64
LIGHT TRUCK TYRES	65 -	71
TRUCK and BUS TYRES	72 -	98
OFF-THE-ROAD-TYRES	99 -1	00
INDUSTRIAL TYRES	101 -1	02

SAFETY INFORMATION



UNLOP

SP 581

ALL STEEL RADIAL

All position tread pattern enhances wet grip in both on and off road operations.

Special tread compound increases cut and chipping resistance.



	Plv	Ply Load Index &		Load Index & TL or E			Overall			Rim Width (code)			
Tyre Size	Rating	Speed Symbol	eed Symbol TT		Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)				
275/70R22.5	16	148/145K	TL	0	970	281	8.25	7.50 - 8.25	18.0				
295/80R22.5	16	152/148K	TL	0	1059	305	9.00	8.25 - 9.00	18.6				
315/80R22.5	20		TL		1085	313	9.00	9.00 - 9.75	19.1				
315/80R22.5		154/150K	TL	0	1085	312	9.00	9.00 - 9.75	18.9				

SP 225

ALL STEEL RADIAL

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



	Plv Load Index &		Load Index & TL		Overall	Section	Rin	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
12.00R24	18	156/153K	TT	0	1212	304	8.50	8.00 - 9.00	13.0/18.2

d

TRUCK AND BUS TYRES

SP 710A

ALL STEEL RADIAL

Special parallel lug design offers superb traction and outstanding stability for off road including wet surfaces.

Tough tread compound protects casing from stone drilling, cutting, and chipping.

	Ply Load Index &		TL		Overall	Section	Rim	Tread	
Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
11R22.5	16	148/145J	TL	0	1064	282	8.25	7.50 - 8.25	15.8/20.6

SP 925

ALL STEEL RADIAL

Designed for drive axel use , mainly off road. Special tread compound provides long life and outstanding cut / chipping resistance.



		Ply	Load Index &	TL		Overall	Section		Tread	
	Tyre Size	Rating	Speed Symbol	or TT	E-No.	Diam. (mm)	Width (mm)	Measuring (inch)	Approved (inch)	Depth (mm)
*	13R22.5									
	275/80R22.5		149/146K	TL		1029	282	8.25	7.50 - 8.30	19.4
	295/80R22.5		152/148K	TL	0	1061	306	9.00	8.30 - 9.00	20.0
	315/80R22.5		156/150K	TL		1096	315	9.00	9.00 - 9.75	24.2
	325/95R24		162/160K	TT	0	1231	310	9.00	8.50 - 10.00	21.4
*	325/95R24			TL(TT)						

*=Under Development

TL(TT)=TUBELESS MAY BE USED WITH TUBE

DUNLOP

OFF-THE-ROAD TYRES





── OFF-THE-ROAD TYRES

EM14 (G-2)

BIAS PLY

Suitable for front-end loader and grader service on gravel, muddy and soft surfaces.

Tread pattern provides traction and self-cleaning.



	Plv	Load	Speed	XL	TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF	or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
10-16.5	6				TL			769	259	8.25	8.25	19.5
12.5/ 70-16	6				TL			865	308	10.00		21.5

Use	Code Number	Туре	Pattern
GRADER SERVICE	G-2	Traction	EM14

DUNLOP

INDUSTRIAL TYRES



INDUSTRIAL TYRES

POWER LIFTER

PNEUMATIC BIAS PLY

The tread is flat and wide with deep grooves. Its wide contact area provides excellent wear, cut, and chip resistance, traction, stability and comfort.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
5.00-8	8				BLK	TT			467	134	3.00	3.00 - 3.50	14.6
6.00-9	10				BLK	TT			536	160	4.00	4.00	14.7
6.50-10	10				BLK	TT			583	181	5.00	5.00	17.3
7.00-12	12				BLK	TT			671	189	5.00	5.00	18.0
3.00-15	18												
5.50-15	8				BLK	TT			672	156	4.50	4.50	18.0
7.00-15MS	12				BLK	TT			718	194	6.00	6.00	18.0
7.50-15	12				BLK	TT			780	213	6.00	6.00 - 6.50	20.2
8.25-15	12				BLK	TT			840	234	6.50	6.50	21.9
8.25-15	14				BLK	TT			840	234	6.50	6.50	21.9
28X8-15	12				BLK	TT			718	194	6.50	6.00 - 6.50	18.0
28X9-15	12				BLK	TT			715	216	7.00	7.00	18.8
7.50-16	12				BLK	TT			813	215	6.00	6.00	21.9

POWER LIFTER M

PNEUMATIC BIAS PLY

A version of Power Lifter, its wide and flat profile provides even greater stability.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
18X7-8	14				BLK	TT			467	167	4.33		13.0
21X8-9	14				BLK	TT			535	190	6.00		19.0
23X9-10	16				BLK	TT			595	225	6.50		20.4

POWER LIFTER MILD DG

RUBBER SOLID TYRE ON PNEUMATIC TYRE RIM (TRUKUSH)

A tyre utilizing the Power Lifter pattern for enhanced riding comfort as well as increased wear resistance.

Excellent for users who require a tough tyre for heavy duty jobs.



	Ply	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Rating	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
T6.00-9/4.00					BLK				540	156	4.00	4.00	16.9
T6.50-10/5.00					BLK				590	174	5.00	5.00	17.8
T7.00-12/5.00					BLK				673	188	5.00	5.00	18.6
T27X10-12													
T28X9-15/7.00					BLK				718	220	7.00		21.7
T2.50-15/7.00					BLK				730	225	7.00		26.0
T3.00-15/8.00													

NEVER use a rim which was used previcosly for a RUBBER SOLID TYRE for a PNEUMATIC TYRE.

102

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 wear or other use conditions.

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 advise as follows:

- 1 CHECK the air pressure in all your tyres frequently, including the spare, when tyres are cool.

 (when your vehicle has been driven less than a few kilometers or after being stopped for more than a hour)

 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 vehicle manufacturer.
- 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 scrapes, bulges, separations, cuts, snags or embedded foreign objects. Show the tyres to your dealer immediately if any such condition is discovered.
- **NEVER** operate your vehicle in excess of lawful speeds, speeds suitable for the driving conditions or at speeds greater than recommended for the tyre you are using.
- **AVOID** driving over objects that may damage the tyres through impact or cutting such as potholes, glass, metal, etc.
- NEVER drive on bald tyres. Always remove tyres from service and replace them before they reach the remaining 1.6mm of the tyre depth.

 Tread wear indicators are built into the tyres to indicate when they are worn to 1.6mm.

 It is illegal to drive on tyres with less than 1.6mm remaining tread depth.
- 7 DON'T spin tyres excessively on mud, snow, ice, etc. as this can cause tyre damage, as well as axle failure.

IMPORTANT INFORMATION is moulded on the sidewall.

Among other information, the sidewall engraving contains the tyre size, load index, 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 appropriate tyre size.
- 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 before mounting the tyre.
- ALWAYS use an extension air hose with gauge and clip-on air chuck.
- ALWAYS lock the wheel on the tyre mounting machine, or place it in a safety cage when inflating.
- ALWAYS stand clear, and NEVER lean on or reach over the tyre/rim assembly when inflating.
- NEVER inflate over 40 psi (275 kPa) to seat bead.
- ALWAYS adjust tyre pressure to the vehicle manufacturer's recommendations after beads are fully seated.
- ALWAYS put winter tyres on in a set of four, to your vehicle.

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.

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 advise as follows:

- 1 CHECK the air pressure in all your tyres frequently, including the spare, when tyres are cool. (when your vehicle has been driven less than a few kilometers or after being stopped for more than a hour)

 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 vehicle manufacturer.
- 2 NEVER overload your tyres. The maximum load carrying capability of your tyre is moulded on the sidewall of each tyre.
- **CHECK** your tyres regularly for scrapes, bulges, separations, cuts, snags or embedded foreign objects. Show the tyres to your dealer immediately if any such condition is discovered.
- **NEVER** operate your vehicle in excess of lawful speeds, speeds suitable for the driving conditions or at speeds greater than recommended for the tyre you are using.
- **AVOID** driving over objects that may damage the tyres through impact or cutting such as potholes, glass, metal, etc.
- NEVER drive on bald tyres. Always remove tyres from service and replace them before they reach the remaining 1.6mm of the tyre depth.

 Tread wear indicators are built into the tyres to indicate when they are worn to 1.6mm.
 - Iread wear indicators are built into the tyres to indicate when they are worn to 1. It is illegal to drive on tyres with less than 1.6mm remaining tread depth.
- 7 **DON'T** spin tyres excessively on mud, snow, ice, etc. as this can cause tyre damage, as well as axle failure.

IMPORTANT INFORMATION is moulded on the sidewall.

Among other information, the sidewall engraving contains the tyre size, load index, 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 appropriate tyre size.
- NEVER mount a tyre on a cracked, bent, rusted or otherwise damaged rim or a rim which has been repaired.
- ALWAYS make sure inside of tyre is dry before mounting. Moisture in tyre can damage casing.
- NEVER put a flammable substance into a tyre.
- ALWAYS clean and lubricate the rim and tyre beads before mounting the tyre.
- ALWAYS use an extension air hose with gauge and clip-on air chuck.
- ALWAYS inflate with dry air from compressor having a properly-working moisture filter.
- ALWAYS stand clear, and NEVER lean on or reach over the tyre/rim assembly when inflating.
- NEVER inflate over 40 psi (275 kPa) to seat bead.
- ALWAYS adjust tyre pressure to the vehicle manufacturer's recommendations after beads are fully seated.

SAFETY INFORMATION FOR INDUSTRIAL TYRES

PROPER TYRE USAGE

CHOSING THE CORRECT TYRE FOR THE JOB

In the selection of a tyre for a particular application, it is important that the vehicle and the operation conditions (i.e., vehicle type, the roads, surrounding environment, the vehicle speeds, pay load, etc.) be closely examined. Consideration should be made regarding the manner in which the tyre is to be utilized and maintained by the user so that a tyre which is safe and easy to utilize may be selected.

Table below shows tyre types by their characteristics. It is important to select the best tyre for a particular set of usage conditions.

Turo Turo	Pneuma	atic Tyre	Trukush
Tyre Type	Bias	Radial	Trukusii
Riding comfort	•	•	0
Puncture resistance	0	•	Puncture proof
Fuel economy	0	•	0

lacktriangle Excellent lacktriangle Very good lacktriangle Normal

ROAD SURFACE MAINTENANCE

Pneumatic tyres can be punctured by scraps of metal and glass.

While Trukush, Rubber Solid and Urethane Filled tyres are puncture-free, the entry of such foreign objects into the tyre shortens tyre life. Oily surfaces should be avoided because oil deteriorates the quality of the rubber of the tyres and shortens their life.

TRUKUSH TYRES AND TYRE RIMS

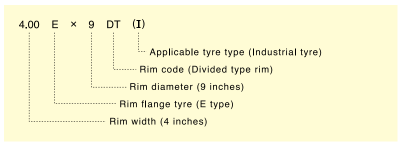
When tyres are mounted onto their wheels, the bolts securing the two sides of the wheel should be tightened until wheel faces meet.



RIM CLASSIFICATION

Code	Туре
DT	Divided type rim
SDC	Semi drop center rim (ring type)
IR	Interim rim (ring type)
ТВ	Full tapered bead seat rim (ring type)
DC	Drop center rim (one-piece type)

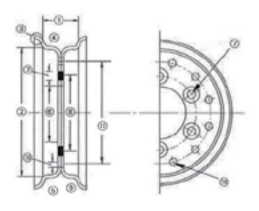
RIM MARKINGS



Note: Rim flange codes include GS, T, R, etc. Some tyres bear no rim flange codes.

RIM NOMENCLATURE BY CLASSIFICATION

1 Divided type rim (DT)



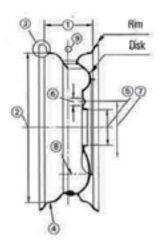
No.	Name
1	Rim width
2	Rim diameter
3	Rim flange
4	Valve hole
5	Bead seat
6	Hub hole diameter
7	Hub bolt hole
8	Hub bolt hole pitch circle diameter
9	Offset
10	Rim bolt hole
11	Rim bolt hole pitch circle diameter

SAFETY INFORMATION FOR INDUSTRIAL TYRES

RIMS

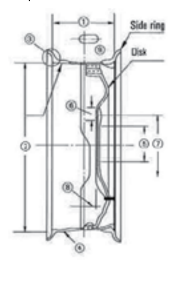
RIM NOMENCLATURE BY CLASSIFICATION

2 Drop center rim (DC)



No.	Name
1	Rim width
2	Rim diameter
3	Rim flange
4	Bead seat
5	Hub hole diameter
6	Bolt hole diameter
7	Nut seat pitch circle diameter
8	Offset
9	Valve hole

3 Semi drop center rim



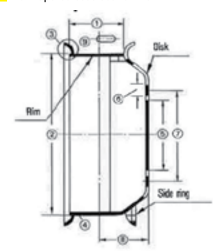






No.	Name
1	Rim width
2	Rim diameter
3	Rim flange
4	Bead seat
5	Hub hole diameter
6	Bolt hole diameter
7	Nut seat pitch circle diameter
8	Offset
9	Valve hole

4 Full tapered bead seat & interim rim



No.	Name
1	Rim width
2	Rim diameter
3	Rim flange
4	Bead seat
5	Hub hole diameter
6	Bolt hole diameter
7	Nut seat pitch circle diameter
8	Offset
9	Valve hole

CAUTIONS REGARDING THE RIM

Caution must be paid to the following items in rim selection and handling.

- a) Pneumatic tyres are inflated to very high air pressures.
 - When the tyre is mounted on a divided type rim, always release the air pressure before attempting to loosen the rim bolts.
- b) When reusing a rim, always inspect it for deformation, loosening of the side ring and for cracking before remounting.
- c) Although pneumatic and trukush tyres are of the same sizes, caution is required in mounting as their rims are not necessarily interchangeable, as shown below.

	Applicable rim								
Tyre size	Pneumatic tyre	Trukush tyre							
5.00-8	3.00 D x 8 DT, TB 3.50 D x 8 DT	3.00 D x 8 DT, TB 4.5mm							
5.00-9	3.00 D x 9 DT 3.50 D x 9 DT	3.50 D x 9 DT							
4.50-12	3.00 D x 12 DT, DC 3.50 D x 12 DT, DC	3.00 D x 12 DT, SDC							
8.25-20	6.00 S x 20 IR 6.50 T x 20 IR 7.00 T x 20 IR	8.25-20/6.00 for 6.00 S x 20 IR 8.25-20/6.50 for 6.50 T x 20 IR 8.25-20/7.00 for 7.00 T x 20 IR							

-	Applicable rim								
Tyre size	Pneumatic tyre	Trukush tyre							
9.00-20	7.00 T x 20 IR 7.50 V x 20 IR	7.00 T x 20 IR							
10.00-20	7.00 T x 20 7.50 V x 20	7.00 T x 20 IR							
250-15	7.00 T x 15 IR 7.50 V x 15 IR	7.00 T x 15 IR							

RIMS FOR 7.00-15 AND 7.50-15 INDUSTRIAL

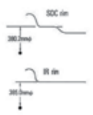
There are two types of rims for these sizes: SDC & IR.

Please note that, although they are both 15" rims, the bead-seat diameter of the IR rim is 4.5mm greater, and the tyres designed for SDC rims are not interchangeable with those designed for IR rims.

a) Identification

To identify the two types of tyres, the Japanese Industrial Standards requires the rim type the tyre is designed for to be clearly shown in the tyre size designation like 7.00-15 10 PR (SDC). The same is also engraved on the tyre sidewall as shown below:

SDC rim tyre RIM SDC
IR rim tyre RIM IR



b) Cautions

- i) Always check to ensure that the rim to be used is the proper one for the tyre.
- ii) The bead of a tyre for SDC rim will not fit on an IR rim as its beat diameter is too small. Do not attempt to fit one to the other.
- iii) A tyre for an IR rim may be placed onto an SDC rim, but the bead will sit too loosely on the rim for safe operation.

c) Tyre and rim matching guide

Tyre size Rim	SDC	IR
7.00-15 10 PR	EF158	TKM MK-II
7.00-15 12 PR	-	ткм мк-ІІ
7.50-15 12 PR	TKM MK- II	PL
7.50-15 14 PR	-	PL
7.00-15 12 PR MS	-	PL PSK

CORPORATE DATA

GUIDE TO PROVING GROUNDS

Sumitomo Rubber's tyre proving grounds in Okayama, Nayoro and Asahikawa support tyre development through severe tests conducted in many kinds of roads of the world and in various driving conditions.

OKAYAMA

This facility merges the Roads of the World.

Sumitomo Rubber's Okayama Proving Ground reproduces the world's roads and a wide variety of driving conditions. The expansive site, with a total area of 1,000,000 square metres, is fully equipped with a 3,200metre main circuit, a handling & stability test track, wet roads, a noise and vibration test track, and tyre noise evaluation devices, among many others. To provide drivers around the world with greater safety and comfort, the site plays an invaluable role in the research and development of high-performance tyres that boast superior handling and refined comfort, and next generation tyres including run-flat tyres, electric car tyres and ultra-lightweight tyres.



ASAHIKAWA High Quality winter tyres are born here - Sumitomo Rubber Asahikawa Proving Ground

Asahikawa Proving Ground, specially designed for winter testing, is located in the city of Asahikawa in Hokkaido and boasts a total area of 210,000 square metres. The facility includes a 1,400metre main circuit and a variety of ice and packed snow surfaces, making it an important base of research and development for winter tyres.



NAYORO Winter Tyre Special Evaluation Center - Sumitomo Rubber Nayoro Proving Ground

Nayoro Proving Ground, specially designed for winter testing, is located in the city of Nayoro in Hokkaido, and boasts a total area of 870,000 square metres. The facility includes a 2,200 metre main circuit, and variety of ice and packed snow surfaces, making this an important base of research and development for winter tyres.



OVERSEAS OFFICES



Sumitomo Rubber Middle East FZE.

Office No.5WA 118, Dubai Airport Free Zone P. O. Box 54901, Dubai, UAE TEL: 04-2146959 FAX: 04-2146960

Sumitomo Rubber Middle East Jeddah branch c/o BINZAGR COMPANY

P. O. Box 54, Jeddah 21411 Saudi Arabia TEL: +966-2-663-7327 FAX: +966-2-663-5522

Dunlop Tire CIS LLC

S. Ivana Franko str., 121108, Moscow, Russian Federation TEL: +7-495-663-2360 FAX: +7-495-663-2460

Sumitomo Rubber Asia (Tyre) PTE. LTD.

1 Maritime Square #09-58 Harbourfront Centre Singapore 099253, Singapore TEL: +65-6278-6975 FAX: +65-6278-4049

Sumitomo Rubber Latin America Limitada

Av. El Bosque Norte N° 0123, Of. 902, Las Condes, Santiago, Chile TEL: +56-2-244-5190, FAX: 56-2-244-1815

PASSENGER CAR TYRES



■ for PASSENGER CARS



u 30/35/40/45 Series

				FLAGSHIP		PREMIUM	SPORT		COMFORT	
SERIES	SIZE	L	.I	050+	MAXX	VE303	ZII	DZ102	LM704	FM800
		St'd	Reinf	050+	MAXX	VE303		DZ 102	LM / 04	FM800
30	285/30R18	93	97				93W			
	295/30R18	94	98		7.0		94W			
	245/30R19	-	89		ZR			00)4/		
	265/30R19 275/30R19	89 92	93	ZR 96Y	ZR 93Y	96W		93W 96W		
	275/30R19 285/30R19	94	96 98	ZR 961		9600		9677		
	295/30R19	96	100							
	235/30R20	-	88							
	275/30R20	93	97	ZR 97Y						
	285/30R20	95	99	21(// 1						
35	215/35R17	79	83							
	215/35R18	80	84					84W		
	255/35R18	90	94	ZR 94Y		94W	90W	94W		
	265/35R18	93	97	ZR 97Y		97W	93W	97W		
	275/35R18	95	99			99W	95W	95W		
	215/35R19	-	85							
	225/35R19	84	88					88W		
	235/35R19	87	91					91W		
	245/35R19	89	93	ZR 93Y	ZR 93Y	93W		93W		
	255/35R19	92	96	ZR 96Y						
	265/35R19	94	98							
	275/35R19	96	100	ZR 100Y	ZR 100Y	100W	96W	70.05144		
	245/35R20	91	95	ZR 95Y	ZR 95Y	95W		ZR 95W		
	255/35R20	93	97	ZR 97Y	ZR 97Y	100)4/		97W		
	275/35R20	98 98	102	ZR 102Y		102W		102W		
40	265/35R22 205/40R16	98	102 83					ZR 102W		
40	205/40R17	80	84					84W	ZR 84W	
	215/40R17	83	87				83W	87W	ZR 04VV	
	235/40R17	90	94	ZR 94Y	ZR 94Y		90W	0744		
	245/40R17	91	95	21(/41	21(/41	95W	91W	91W		
	255/40R17	94	98	ZR 98Y	ZR 98Y	98W	94W	94W		
	265/40R17	96	100	21() 0 1	211701	7011	7	7		
	215/40R18	85	89							
	225/40R18	88	92	ZR 92Y	ZR 92Y	92W	88W	92W	ZR 92W	92W
	235/40R18	91	95	ZR 95Y	ZR 91Y	95W	91W	95W	ZR 95W	
	245/40R18	93	97	ZR 97Y	ZR 93Y	97W	93W	97W	ZR 97W	97W
	255/40R18	95	99			99W				
	275/40R18	99	103	ZR 103Y		103W		99W		
	225/40R19	89	93	75.001	75.001	93W	0.000	75.000		
	245/40R19	94	98	ZR 98Y	ZR 98Y	98W	94W	ZR 94W		
	255/40R19	96	100	ZR 100Y	70 4041/					
	275/40R19	101	105	ZR 105Y	ZR 101Y	0014/		7D 00M		
	245/40R20 275/40R20	95	99 106			99W		ZR 99W		
45	195/45R16	80	84				80W	84W	ZR 84W	84V
40	205/45R16	83	87				83W	87W	ZR 83W	U4 V
	215/45R16	86	90				0011	0,11	211 00 11	86V
	225/45R16	89	93				89W			301
	205/45R17	84	88	ZR 88W	ZR 88W		84W	88W	ZR 88W	88W
	215/45R17	87	91	ZR 91Y	ZR 91Y	91W	87W	91W	91W,ZR 91W,ZR 87W	91W
	225/45R17	91	94	ZR 94Y	ZR 94Y	94W	91W	94W	ZR 94W	94W
	235/45R17	94	97	ZR 97Y	ZR 97Y	97W	94W	94W	ZR 94W	94W
	245/45R17	95	99	ZR 99Y	ZR 95Y	99W		95W	95W	95W
	205/45R18	86	90	ZR 90W	ZR 90W					
	215/45R18	89	93			93W				
	225/45R18	91	95	ZR 95Y		95W	91W	95W	95W,ZR 95W	
	235/45R18	94	98	98Y	75	98W			94W	40000
	245/45R18	96	100	ZR 100Y	ZR 96Y	100W		100W	100W	100W
	255/45R18	99	103	ZR 103Y	ZR 99Y	103W		ZR 99W	98W	
	225/45R19	0.0	100	7D 100V	7D 00V	96W				
	245/45R19 275/45R19	98	102 108	ZR 102Y	ZR 98Y	102W				
	L/J/4JK17	104	100		<u> </u>					

12

50/55/60/65/70/80 Series

	/ 33/ 60/ 63	, , , ,		FLAGSHIP		PREMIUM	SPORT		COMFORT		STANDAR	D	ECO	
SERIES	SIZE		.l	050+	MAXX	VE303	ZⅢ	DZ102	LM704	FM800		SP TOURING R1	EC300+	EC503
50	175/50R13	St d	Reinf -						72H					
	215/50R13 165/50R15	- 72	- 76				73V		84H					
	175/50R15 195/50R15	75 82	86		ZR 82W		82V	82V	82V	75H 82V	75H 82H	75H		
	205/50R15	86	89		ZIV 02VV		86V	86V	86V	021	0211			
	165/50R16 195/50R16	84	88	7D 08W	84V		75V 84V	84V	84V	84V	84H	84H		
	205/50R16 215/50R16	87 90	91 94	ZR 87W	ZR 87Y		87V	87V 90V	87V					
	225/50R16 205/50R17	92 89	96 93	ZR 96W ZR 93Y			92V	92V ZR 93W	89V	93W				
	215/50R17 225/50R17	91 94	95 98	ZR 95W ZR 98Y	91V	91V 94W		91V 94W	91V 94V,98V	91W 94W			94V	
	235/50R17 235/50R18	96 97	100 101	ZR 101W		96V 97W		ZR 96W ZR 97W	97V.W					
	245/50R18 165/55R14	100	104	ZR 100W	ZR 100Y	100W	72V		100W					
	185/55R14 165/55R15	80 75	-				75V			80H				
	185/55R15 195/55R15	82 85	86 89				85V	85V	82V 85V	86V 85V	82H 85H	82H 85H		
	205/55R15 185/55R16	88 83	87				001	88V	83V	88V 83V	83H	83H	83V	
	195/55R16 205/55R16	87 91	91 94	ZR 94W	ZR 91W	91V	91V	91V	87V 91V	87V 91V	91H	91H	034	
	215/55R16	93 95	97	ZR 97Y	ZR 93Y	93V	7 I V	93V	93V	93V, 97W	93H	93H		
	225/55R16 205/55R17	91	99 95	70.077		95V		95V	95V	95V 91V			0.07	
	215/55R17 225/55R17	94 97	98	ZR 94Y ZR 101Y		94V, 94W 97W		94V	94V 97V,101W	94W 101W			94V	
	235/55R17 215/55R18	99 95	103	ZR 103Y				ZR 99W	99V	95H				
	225/55R18 235/55R18	98 100	102 104			98V			100V	98H				
60	165/60R13 185/60R13	73 80	-						80H	80H				
	195/60R13 205/60R13	83 86	-						83H 86H					
	165/60R14 175/60R14	75 79	79 83				79H		75H 79H		75T	75T		
	185/60R14 195/60R14	82 86	86 -				82H	82H	82H 86H	82H	82T,H 86H	82T,H 86H		
	175/60R15 185/60R15	81 84	- 88						81H	81H 84H, 88H	81T	81S 84T,H	81H	
	195/60R15 205/60R15	88 91	92 95					88H 91H	88H,V 91V	88H,V 91H	88H 91H	88H 91T		
	215/60R15 185/60R16	94	-					7111	94H	7111	7111	86T		
	195/60R16 205/60R16	89 92	93 96			92H			92H	89V 92H	89H 92H	92H	92H	
	215/60R16	95 98	99			95V 98V			95H,V 98H,V	99H	95H 98H	95H	95H	
	225/60R16 235/60R16 215/60R17	100	104		ZR 100W	100W			96H		7011			
	225/60R17	99	100						99H	10011				
65	225/60R18 155/65R13	100 73	104						100V 73H	100H	777	777		
	165/65R13 155/65R14	77	-								77T	77T 75T		
	165/65R14 175/65R14	79 82	83 86						82H	82H	79T 82T,H	79T 82T,H		
	185/65R14 195/65R14	86 89	90 93						86H 89H	86H	86T,H 89T	86T,H 89T		
	205/65R14 175/65R15	91 84	88							84H	91T 84T	84H	84H	
	185/65R15 195/65R15	88 91	92 95			91H			88H 91H,V	88H 91H,V	88T,H 91T,H	88T,H 91T,H		
	205/65R15 215/65R15	94 96	99 100			94H			99H,94V,H 96H	94H	94T,H 96T	94H 96H		
	205/65R16 215/65R16	95 98	99			95V			95H 98H	95H 98H			98H	98H
70	225/65R17 145/70R12	102 69	106							102V	69T			
	155/70R12 165/70R12	73 77	-								73T 77T	73T		
	175/70R12 155/70R13	80 75	-								80T 75T	80S 75T		
	165/70R13 175/70R13	79 82	83 86						82H		79T 82T,H	79T 82T		
	185/70R13 165/70R14	86	-						86H		86T	86S 81T,H		
	175/70R14 185/70R14	84 88	88 92						84H 88H		84T 88T,H	84T 88T,H		
	195/70R14 195/70R14 205/70R14	91	95 98						91H 94H		91T,H 98T	91H		
	205/70R15 205/70R15 215/70R15	96 98	100						96H 98H		96T,H 98T,H	96H 98H		96H
80	145/80R12 155/80R12	74 77	-						70П		781,H 74S	70П		
	155/80R12 155/80R13 165/80R13	77 79 83	83 87								79S 83S	835		
	185/80R13	91	95								915	915		

Studless / Winter Tyres

				STUDLESS		STUDDABEL TYRE
ERIES	SIZE	St'd		WINTER MAXX WM01	WINTER MAXX WM02	WINTER ICE02
35	255/35R18	90	Reinf 94	WINOT	WINOZ	10202
	265/35R19	94	98			
	255/35R20	93	97			97T
40	275/35R20 225/40R18	98 88	102 92	92T	92T	102T 92T
40	245/40R18	93	97	97T	97T	97T
	235/40R19	92	96		7,71	,,,,
	245/40R19	94	98	RF94T		
	255/40R19	96	100	101T		100T
	275/40R19 245/40R20	101 95	105 99	101T		<u>105T</u> 99T
45	215/45R17	89	91	91T	91T	
	225/45R17	91	94	94T	94T	94T
	235/45R17	94	97	97T	97T	97T
	245/45R17 215/45R18	95 89	99 93	99T 93T		99T
	225/45R18	91	95	95T	95T	95T
	235/45R18	94	98		94T	
	245/45R18	96	100	100T	100T	100T
	255/45R18 245/45R19	99 98	103 102	103T 98T	98T	103T 102T
50	195/50R15	82	86	82T	701	82T
	205/50R16	87	91			
	205/50R17	89	93	93T	93T	93T
	215/50R17	91 94	95 98	95T	95T 98T	95T
	225/50R17 235/50R18	97	101	98T 101T	981 101T	98T 101T
	245/50R18	100	104			104T
55	185/55R15	82	86	82T	82T	86T
	195/55R15	85	89	85T		89T
	185/55R16 195/55R16	83 87	87 91	83T 91T	91T	91T
	205/55R16	91	94	94T	94T	94T
	215/55R16	93	97	97T	97T	97T
	225/55R16	95	99	99T	0.47	99 <u>T</u>
	215/55R17 225/55R17	94	98 101	94T 101T	94T 101T	98T 101T
	235/55R17	99	103	1011	1011	1011 103T
	225/55R18	98	-	98T	98T	1001
	235/55R18	100	104			
	255/55R18	105	109	0.07	007	007
60	185/60R14 185/60R15	82 84	86 88	82T 84T	82T 84T	82T 88T
	195/60R15	88	92	88T	041	92T
	205/60R15	91	95			, <u>-</u> ,
	175/60R16	82	86			
	185/60R16	86 92	96	96T	96T	0/T
	205/60R16 215/60R16	95	99	99T	99T	96T 99T
	225/60R16	98	102	102T	//!	//1
	235/60R16	100	104			
	215/60R17	96	100	96T	96T	
	255/60R17 225/60R18	106 100	110 104		99T	
	265/60R18	110	114			
	285/60R18	116	120			
65	155/65R14	75	79	75T	75T	75T
	165/65R14 175/65R14	82	86	82T	82T	82T
	185/65R14	86	90	86T	821 86T	90T
	175/65R15	84	88	84T	84T	88T
	185/65R15	88	92	88T	88T	92T
	195/65R15	91	95 99	91T	91T 94T	95T
	205/65R15 215/65R15	94	100	94T	741	94T
	205/65R16	95	99	95T	95T	
	215/65R16	98	102	98T	98T	
	225/65R17	102	106			
	235/65R17 265/65R17	104	108 116			
	275/65R17	115	119			
	285/65R17	116	-			
70	155/70R13	75	-	75T	227	75 <u>T</u>
	175/70R13 175/70R14	82 84	86	82T 84T	82T 84T	82T
	1/5//UR14 185/70R14	88	88 92	841 88T	841 88T	84T 92T
	195/70R14	91	95		001	/ 4 1
	205/70R15	96	100	96T		
	215/70R15	98	-	98T		98T
	215/70R16 225/70R16	100	107			
	245/70R16	103	111			
	265/70R16	112	-			
	275/70R16	114	-			



FLAGSHIP

SP SPORT MAXX 050+

STEEL BELTED RADIAL

SP SPORT MAXX 050+ is Dunlop's flagship tyre with enhance high speed stability and cornering performance.

Pattern design and compound enhance performance on Dry & Wet road surfaces.



SP SPORT MAXX 050+

	Load	Speed	XL		TL			Overall	Section	Rim Width (code)		Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
275/30ZR19	96	Υ	0	BLK	TL	0		649	278	9.50	9.00 - 10.00	7.9
275/30ZR20	97	Υ	0	BLK	TL	0		674	278	9.50	9.00 - 10.00	7.9
255/35ZR18	94	Υ	0	BLK	TL	0		635	260	9.00	8.50 - 10.00	8.1
265/35ZR18	97	Υ		BLK	TL	0		643	271	9.50	9.00 - 10.50	7.9
245/35ZR19	93	Υ		BLK	TL			655	248	8.50	8.00 - 9.50	8.1
255/35ZR19	96	Υ	0	BLK	TL	0		661	260	9.00	8.50 - 10.00	8.1
275/35ZR19	100	Υ		BLK	TL			675	278	9.50	9.00 - 11.00	7.9
245/35ZR20	95	Υ		BLK	TL			680	248	8.50	8.00 - 9.50	8.1
255/35ZR20	97	Υ		BLK	TL			686	260	9.00	8.50 - 10.00	8.1
275/35ZR20	102	Υ		BLK	TL			700	278	9.50	9.00 - 11.00	7.9
235/40ZR17	94	Υ		BLK	TL	0		620	241	8.50	8.00 - 9.50	8.1
255/40ZR17	98	Υ		BLK	TL			636	260	9.00	8.50 - 10.00	8.1
225/40ZR18	92	Υ		BLK	TL	Ô		637	230	8.00	7.50 - 9.00	8.1
235/40ZR18	95	Υ		BLK	TL	0		645	241	8.50	8.00 - 9.50	8.1
245/40ZR18	97	Υ		BLK	TL	Ô		653	248	8.50	8.00 - 9.50	8.1
275/40ZR18	103	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	677	278	9.50	9.00 - 11.00	7.9
245/40ZR19	98	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	679	248	8.50	8.00 - 9.50	8.1
255/40ZR19	100	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	687	260	9.00	8.50 - 10.00	8.1
275/40ZR19	105	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	703	278	9.50	9.00 - 11.00	7.9
205/45ZR17	88	W	Ŏ	BLK	TL	Ŏ	Ŏ	616	206	7.00	6.50 - 7.50	8.1
215/45ZR17	91	Y	Ŏ	BLK	TL	Ŏ	Ŏ	626	213	7.00	7.00 - 8.00	8.1
225/45ZR17	94	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	634	225	7.50	7.00 - 8.50	8.1
235/45ZR17	97	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	644	236	8.00	7.50 - 9.00	8.1
245/45ZR17	99	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	652	243	8.00	7.50 - 9.00	8.1
205/45ZR18	90	Ŵ	Ŏ	BLK	TL	Ŏ	Ŏ	641	206	7.00	6.50 - 7.50	8.1
225/45ZR18	95	Y	Ŏ	BLK	TL	Ŏ	Ŏ	659	225	7.50	7.00 - 8.50	8.1
235/45R18	98	Ý	Ŏ	BLK	TL	Ŏ	Ŏ	669	236	8.00	7.50 - 9.00	8.1
245/45ZR18	100	Ÿ	Ŏ	BLK	TL	Ŏ	Ŏ	677	243	8.00	7.50 - 9.00	8.1
255/45ZR18	103	Ÿ	Ŏ	BLK	TL	Ŏ	Ĭŏ	687	255	8.50	8.00 - 9.50	8.1
245/45ZR19	102	Ϋ́	Ŏ	BLK	TL	Ŏ	Ŏ	703	243	8.00	7.50 - 9.00	8.1
205/50ZR16	87	Ŵ		BLK	TL	ŏ	Ŏ	612	214	6.50	5.50 - 7.50	8.1
225/50ZR16	96	W	0	BLK	TL	Ŏ	Ŏ	632	233	7.00	6.00 - 8.00	8.1
205/50ZR17	93	Ÿ	ŏ	BLK	TL	ŏ	ŏ	638	214	6.50	5.50 - 7.50	8.1
215/50ZR17	95	w	Ŏ	BLK	TL	Ŏ	Ŏ	648	226	7.00	6.00 - 7.50	8.1
225/50ZR17 225/50ZR17	98	Y	0	BLK	TL	ŏ	ŏ	658	233	7.00	6.00 - 7.30	8.1
235/50ZR18	101	w	Ŏ	BLK	TL	Ö	Ŏ	693	245	7.50	6.50 - 8.50	8.1
245/50ZR18	100	W		BLK	TL	Ŏ	ŏ	703	253	7.50	7.00 - 8.50	8.1
205/55ZR16	94	W	0	BLK	TL	Ö	Ŏ	632	214	6.50	5.50 - 7.50	8.1
215/55ZR16	94	Y		BLK	TL	Ö		642	214	7.00	6.00 - 7.50	8.1
·	94	Y		BLK	TL	Ö	O	668	226	7.00	6.00 - 7.50	8.1
215/55ZR17	101	Ϋ́Υ		BLK		_		680	233	7.00	6.00 - 7.50	
225/55ZR17 235/55ZR17	101	Y	0	BLK	TL TL	0		680 690	233	7.50	6.50 - 8.50	8.1 8.1
Z33/33ZK1/	103	ĭ		DLN	IL			070	Z43	7.30	0.30 - 0.30	0.1



SP SPORT MAXX

STEEL BELTED RADIAL

SP SPORT MAXX is an innovation under the combined technology of Dunlop's global network in Japan and Germany.

It demonstrates harmonized dry, wet performance at high level, yet conveys quiet, and comfortable ride.



SP SPORT

	Load	Speed	XL		TL			Overall	Section	Rim	Width (code)	Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
245/30ZR19			0	BLK	TL	0		632	245	8.50	8.00 - 9.00	8.1
265/30ZR19	93	Υ	0	BLK	TL	0		644	265	9.50	9.00 -10.00	7.9
245/35ZR19	93	Υ		BLK	TL	0		656	246	8.50	8.00 - 9.50	8.1
275/35ZR19	100	Υ		BLK	TL	0		676	270	9.50	9.00 -11.00	7.9
245/35ZR20	95	Υ	0	BLK	TL	0		680	244	8.50	8.00 - 9.50	8.1
255/35ZR20	97	Υ	0	BLK	TL	0		685	254	9.00	8.50 -10.00	8.1
235/40ZR17	94	Υ		BLK	TL	\circ		622	241	8.50	8.00 - 9.50	8.1
255/40ZR17	98	Υ		BLK	TL	0		635	262	9.00	8.50 - 10.00	8.1
225/40ZR18	92	Υ	0	BLK	TL	\circ		637	231	8.00	7.50 - 9.00	8.1
235/40ZR18	91	Υ		BLK	TL	0		641	242	8.50	8.00 - 9.50	8.1
245/40ZR18	93	Υ		BLK	TL	\circ		652	242	8.50	8.00 - 9.50	8.1
245/40ZR19	98	Υ	0	BLK	TL	0		677	247	8.50	8.00 - 9.50	8.0
275/40ZR19	101	Υ		BLK	TL	\circ		702	276	9.50	9.00 -11.00	7.9
205/45ZR17	88	W	0	BLK	TL	0		620	208	7.00	6.50 - 7.50	8.1
215/45ZR17	91	Υ		BLK	TL	\circ		625	213	7.00	7.00 - 8.00	8.1
225/45ZR17	94	Υ	0	BLK	TL	0		636	225	7.50	7.00 - 8.50	8.1
235/45ZR17	97	Υ		BLK	TL	\circ		645	237	8.00	7.50 - 9.00	8.1
245/45ZR17	95	Υ		BLK	TL	0		651	241	8.00	7.50 - 9.00	7.9
205/45ZR18	90	W		BLK	TL	\circ		645	208	7.00	6.50 - 7.50	8.1
245/45ZR18	96	Υ		BLK	TL	0		678	245	8.00	7.50 - 9.00	8.1
255/45ZR18	99	Υ		BLK	TL	\circ		684	259	8.50	8.00 - 9.50	8.1
245/45ZR19	98	Υ		BLK	TL	0		701	246	8.00	7.50 - 9.00	8.1
195/50ZR15	82	W		BLK	TL	0		575	196	6.00	5.50 - 7.00	8.1
195/50R16	84	V		BLK	TL	0		603	201	6.00	5.50 - 7.00	7.9
205/50ZR16	87	Υ		BLK	TL	0		611	209	6.50	5.50 - 7.50	8.1
215/50R17	91	V		BLK	TL			648	226	7.00	6.00 - 7.50	8.0
245/50ZR18	100	Υ		BLK	TL	0		700	249	7.50	7.00 - 8.50	8.1
205/55ZR16	91	W		BLK	TL	0	0	630	216	6.50	5.50 - 7.50	8.1
215/55ZR16	93	Υ		BLK	TL	0		643	231	7.00	6.00 - 7.50	8.1
235/60ZR16	100	W		BLK	TL		0	687	240	7.00	6.50 - 8.50	8.1

16



--- PREMIUM

VEURO VE303

STEEL BELTED RADIAL

Premium comfort tyre "VEURO VE303" combines excellent quietness with high handling stability.



VEURO VE303

	Load	Speed	XL		TL			Overall	Section	Rim Width (code)		Tread
Tyre Size	Index	Symbol	or RF		or TT	MFS	E-No.	Diam. (mm)	Width (mm)	Measuring	Approved	Depth (mm)
275/30R19	96	W	0	BLK	TL	0		648	279	9.50	9.00 - 10.00	8.0
255/35R18	94	W	0	BLK	TL	0		635	260	9.00	8.50 - 10.00	8.0
265/35R18	97	W	0	BLK	TL	0		640	269	9.50	9.00 - 10.50	8.0
275/35R18	99	W	0	BLK	TL	0		646	269	9.50	9.00 - 11.00	8.0
245/35R19	93	W	0	BLK	TL	0		652	244	8.50	8.00 - 9.50	8.0
275/35R19	100	W	0	BLK	TL	0		675	278	9.50	9.00 - 11.00	8.0
245/35R20	95	W	0	BLK	TL			680	248	8.50	8.00 - 9.50	8.0
275/35R20	102	W	0	BLK	TL	0		700	278	9.50	9.00 - 11.00	8.0
245/40R17	95	W	0	BLK	TL	0		626	245	8.50	8.00 - 9.50	8.0
255/40R17	98	W	0	BLK	TL	0		636	260	9.00	8.50 - 10.00	8.0
225/40R18	92	W	0	BLK	TL	0		637	230	8.00	7.50 - 9.00	8.0
235/40R18	95	W	0	BLK	TL	0		642	241	8.50	8.00 - 9.50	8.0
245/40R18	97	W	0	BLK	TL	0		651	244	8.50	8.00 - 9.50	8.0
255/40R18	99	W	0	BLK	TL			661	260	9.00	8.50 - 10.00	8.0
275/40R18	103	W	0	BLK	TL	0		677	278	9.50	9.00 - 11.00	8.0
225/40R19	93	W	0	BLK	TL	0		663	230	8.00	7.50 - 9.00	8.0
245/40R19	98	W	0	BLK	TL			677	244	8.50	8.00 - 9.50	8.0
245/40R20	99	W	0	BLK	TL			704	242	8.50	8.00 - 9.50	8.0
215/45R17	91	W	0	BLK	TL			624	209	7.00	7.00 - 8.00	8.0
225/45R17	94	W	0	BLK	TL	0	Ō	632	220	7.50	7.00 - 8.50	8.0
235/45R17	97	W	Ô	BLK	TL	Ŏ	Ŏ	641	235	8.00	7.50 - 9.00	8.0
245/45R17	99	W	Ö	BLK	TL	Ŏ	Ŏ	649	243	8.00	7.50 - 9.00	8.0
215/45R18	93	W	Ŏ	BLK	TL	Ŏ		648	209	7.00	7.00 - 8.00	8.0
225/45R18	95	W	Ŏ	BLK	TL	Ŏ	0	658	222	7.50	7.00 - 8.50	8.0
235/45R18	98	w	Ŏ	BLK	TL	Ŏ		666	235	8.00	7.50 - 9.00	8.0
245/45R18	100	W	Ŏ	BLK	TL	Ŏ	0	674	241	8.00	7.50 - 9.00	8.0
255/45R18	103	w	Ŏ	BLK	TL	Ŏ	Ŏ	684	254	8.50	8.00 - 9.50	8.0
225/45R19	96	w	Ö	BLK	TL	Ŏ		682	221	7.50	7.00 - 8.50	8.0
245/45R19	102	w	Õ	BLK	TL	Õ		701	241	8.00	7.50 - 9.00	8.0
215/50R17	91	V	Ŭ	BLK	TL	Ŏ		646	222	7.00	6.00 - 7.50	8.0
225/50R17	94	ŵ		BLK	TL	Ŏ		657	228	7.00	6.00 - 8.00	8.0
235/50R17	96	V		BLK	TL	Ŏ		666	241	7.50	6.50 - 8.50	8.0
235/50R18	97	ŵ		BLK	TL	Ŏ		690	241	7.50	6.50 - 8.50	8.0
245/50R18	100	W		BLK	TL	Õ	Ŏ	701	250	7.50	7.00 - 8.50	8.0
205/55R16	91	V		BLK	TL	$\overline{}$	ŏ	628	214	6.50	5.50 - 7.50	8.0
215/55R16	93	v		BLK	TL	Ŏ		638	226	7.00	6.00 - 7.50	8.0
225/55R16	95	v		BLK	TL	00		650	231	7.00	6.00 - 8.00	8.0
215/55R17	94	V		BLK	TL	0		665	225	7.00	6.00 - 7.50	8.0
215/55R17 215/55R17	94	w		BLK	TL	00		665	225	7.00	6.00 - 7.50	8.0
215/55R17 225/55R17	97	W		BLK	TL		Ŏ	677	231	7.00	6.00 - 8.00	8.0
225/55R17 225/55R18	98	V		BLK	TL			702	233	7.00	6.00 - 8.00	8.0
205/60R16	92	H		BLK	TL			648	208	6.00	5.50 - 7.50	8.4
215/60R16	95	V		BLK	TL			660	200	6.50	6.00 - 7.50	8.4
215/60R16	98	V		BLK	TL		Ŏ	671	230	6.50	6.00 - 7.50	8.4
	100	w		BLK	TL			684	230	7.00	6.50 - 8.50	8.0
235/60R16	91	H					\vdash					8.3
195/65R15				BLK	TL			634	202	6.00	5.50 - 7.00	
205/65R15	94 95	H V		BLK BLK	TL TL		0	646 669	209 212	6.00	5.50 - 7.50 5.50 - 7.50	8.4 8.4
205/65R16	70	V		DLN	IL			007	_ Z I Z	6.00	0.50 - 7.50	0.4



SUMITOMO RUBBER INDUSTRIES, LTD.

Toyosu Center Building, 3-3, 3-chome, Toyosu, Koto-ku, Tokyo 135-6005, Japan TEL:+81-3-5546-0126 FAX:+81-3-5546-0146