

YS952



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement



YS952

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12.00R24	20	K	8.5	900/900	4500/4125	315	1226	15.5

YS896



The main features

Excellent lateral spreads slippery resistance, low rolling resistance and noise, superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



YS896

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
315/80R22.5	20	L	9.00	850/850	4000/3350	312	1076	14.5

ST956



The main features

Superior braking performance, excellent drainage performance, excellent stability and self-cleaning capacity in rainy days.

Application condition

Suitable for highway and ordinary grade pavement



ST956

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
315/70R22.5	18	M	9.0	900/900	3750/3350	312	1014	14.5



ST969



The main features

Superior driving and braking performance, excellent traction and adhesion, well loading capacity.

Application condition

Suitable for mixed roads and ordinary grade pavement



ST969

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
315/70R22.5	18	M	9.0	900/900	3750/3350	312	1014	19.5
315/80R22.5	20	M	9.0	850/850	4000/3350	312	1082	19.0



ST967



The main features

Superior driving and braking performance, high abrasion resistance, high cut resistance, low heating generation, superior adhesion, excellent traction, well loading performance, long service life.

Application condition

Suitable for highway and ordinary grade pavement



ST967

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
295/80R22.5	18	M	9.00	850/850	3550/3150	298	1044	19.0
315/80R22.5	20	M	9.00	850/850	4000/3350	312	1076	19.0



ST939



The main features

High abrasion resistance, well resistance to impact, well sideslip resistance and heat dispersion, superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



ST939

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
11.00R22	16	K	8.00	830/830	3550/3250	293	1135	14.5
11.00R22	18	K	8.00	930/930	3750/3450	293	1135	14.5
12R22.5	18	M	9.00	850/850	3550/3150	300	1084	14.5
295/80R22.5	18	M	9.00	850/850	3550/3150	298	1044	15.0
315/80R22.5	18	M	9.00	825/825	3750/3350	312	1076	14.5
315/80R22.5	20	M	9.00	850/850	4000/3350	312	1076	14.5



YS836



The main features

High abrasion resistance, well resistance to impact, well sideslip resistance and heat dispersion, superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



YS836

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3150	300	1084	14.5



YS867



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, well heat dispersion.

Application condition

Suitable for highway, ordinary grade pavement. For middle and long distance vehicles



YS867	SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
	12R22.5	16	M	9.00	850/850	3550/3150	300	1084	19.5



ST959



The main features

Deep tread depth offer excellent traction, adhesion and well protection against puncture, superior driving and braking performance, high tear resistance.

Application condition

Suitable for rough roads and ordinary grade pavement



ST959	SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
	12.00R24	20	K	8.5	900/900	4500/4125	315	1226	16.0



YS859



The main features

Superior driving and braking performance, high abrasion resistance, high tear and cut resistance, low heating generation, superior adhesion, well resistance to impact, well heat dispersion.

Application condition

Suitable for highway, ordinary grade pavement



YS859	SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
	12.00R24	20	K	8.5	900/900	4500/4125	315	1226	15.5



ST899



The main features

Superior driving and braking performance, high abrasion resistance, superior adhesion, well loading capacity.

Application condition

Suitable for rough roads and ordinary grade pavement



ST899	SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
	10.00R20	18	L	7.5	930/930	3250/3000	278	1054	18.0
	11.00R20	18	L	8.0	930/930	3550/3250	293	1085	19.0
	12.00R20	18	L	8.5	830/830	3750/3450	315	1125	20.5
	12.00R20	20	K	8.5	900/900	4000/3650	315	1125	20.5



ST869



The main features

The mixed pattern on tread with deep tread depth offer superior driving force and protection against puncture, high abrasion resistance, excellent adhesion.

Application condition

Suitable for mountain roads and mine areas



ST869

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	20.0
11. 00R20	18	L	8.0	930/930	3550/3250	293	1085	20.5
12. 00R20	18	L	8.5	830/830	3750/3450	315	1125	21.0
12. 00R20	20	K	8.5	900/900	4000/3650	315	1125	21.0
13R22.5	18	K	9.75	875/875	4000/3350	320	1124	21.5



YS856



The main features

Superior driving and braking performance, high tear and cut resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for mixed roads and ordinary grade pavement



YS856

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	17.0
11. 00R20	18	L	8.0	930/930	3550/3250	293	1085	18.0
12. 00R20	18	L	8.5	900/900	4000/3650	315	1125	19.0



ST995



The main features

Superior traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for rough roads and mine areas



ST995

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	24.5
11. 00R20	18	L	8.0	930/930	3550/3250	293	1085	24.5
12. 00R20	20	K	8.5	900/900	4000/3650	315	1125	25.0



YS861



The main features

Superior traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for rough roads and mine areas



YS861

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7. 50R16LT	14	L	6.00G	770/770	1500/1320	215	805	17.0
8. 25R16LT	16	L	6.50H	770/770	1800/1600	235	855	17.0
9. 00R20	16	K	7.0	900/900	2800/2650	259	1019	22.0
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	22.5
11. 00R20	18	L	8.0	930/930	3550/3250	293	1085	22.5
12. 00R20	20	K	8.5	900/900	4000/3650	315	1125	23.0



ST986



The main features

Superior traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for rough roads and mine areas



ST986

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7. 50R16LT	14	L	6. 00G	770/770	1500/1320	215	805	17. 0
8. 25R16LT	16	L	6. 50H	770/770	1800/1600	235	855	17. 0
9. 00R20	16	K	7. 0	900/900	2800/2650	259	1019	22. 5
10. 00R20	18	L	7. 5	930/930	3250/3000	278	1054	24. 5
11. 00R20	18	L	8. 0	930/930	3550/3250	293	1085	24. 5
12. 00R20	20	K	8. 5	830/830	3750/3450	315	1125	25. 0



ST865



The main features

Superior traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for rough roads and mine areas



ST865

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7. 50R16LT	14	L	6. 00G	770/770	1500/1320	215	805	17. 0
8. 25R16LT	16	L	6. 50H	770/770	1800/1600	235	855	17. 0
9. 00R20	16	K	7. 0	900/900	2800/2650	259	1019	22. 5
10. 00R20	18	L	7. 5	930/930	3250/3000	278	1054	24. 5
11. 00R20	18	L	8. 0	930/930	3550/3250	293	1085	24. 5
12. 00R20	20	K	8. 5	830/830	3750/3450	315	1125	25. 0



YS852



The main features

Superior traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for rough roads and mine areas



YS852

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7. 50R16LT	14	L	6. 00G	770/770	1500/1320	215	805	17. 0
8. 25R16LT	16	L	6. 50H	770/770	1800/1600	235	855	17. 0
9. 00R20	16	K	7. 0	900/900	2800/2650	259	1019	22. 0
10. 00R20	18	L	7. 5	930/930	3250/3000	278	1054	23. 0
11. 00R20	18	L	8. 0	930/930	3550/3250	293	1085	23. 0
12. 00R20	20	K	8. 5	900/900	4000/3650	315	1125	23. 5



YS891



The main features

Superior driving and braking performance, high tear and cut resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for mixed roads, ordinary grade pavement



YS891

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
315/80R22. 5	20	L	9. 00	850/850	4000/3350	312	1076	19. 5
13R22. 5	18	K	9. 75	875/875	4000/3350	320	1124	17. 5
12. 00R20	20	K	8. 5	900/900	4000/3650	315	1125	17. 5

ST906



The main features

Superior driving and braking performance, high abrasion resistance, low heating generation, superior adhesion, excellent lateral spreads slippery resistance, low noise, reducing vehicle parts loss.

Application condition

Suitable for highway and ordinary grade pavement



ST906

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	17
11R22.5	16	M	8.25	830/830	3000/2725	279	1050	20.5
11R24.5	16	M	8.25	830/830	3250/3000	279	1104	20.5

ST955



The main features

Superior anti-irregular wearing performance and stability in running, low noise, well heat dispersion.

Application condition

Suitable for highway, ordinary grade pavement. For middle and long distance vehicles



ST955

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
13R22.5	18	K	9.75	875/875	4000/3350	320	1124	14.5

ST957



The main features

Unique steel belt structure, with a high abrasion resistance and low heating generation cap tread, superior ground gripping ability, well resistance to impact.

Application condition

Suitable for highway, ordinary grade pavement



ST957

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
295/80R22.5	18	M	9.00	850/850	3550/3150	298	1044	21.5
315/80R22.5	20	M	9.00	850/850	4000/3350	312	1076	21.5
13R22.5	18	K	9.75	875/875	4000/3350	320	1124	21.5
12.00R24	20	K	8.50	900/900	4500/4150	315	1226	16.0
11R22.5	16	M	8.25	830/830	3000/2725	279	1054	20.0

YS851



The main features

Superior driving and braking performance, high tear and cut resistance, high abrasion resistance, well loading capacity.

Application condition

Suitable for mixed roads, ordinary grade pavement



YS851

SIZE	P.R	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
10. 00R20	18	L	7.5	930/930	3250/3000	278	1054	17.0
11. 00R20	18	L	8.0	930/930	3550/3250	293	1085	18.0
12. 00R20	20	K	8.5	830/830	3750/3450	315	1125	19.0

YS518



The main features

Excellent lateral spreads slippery resistance, low rolling resistance and the noise, superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



YS518

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
315/80R22.5	20	L	9.00	850/850	4000/3350	288	1089	17

YS926



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement



YS926

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
11.00R20	18	L	8.00	930/930	3550/3250	293	1085	16.5
12.00R20	18	L	8.50	830/830	3750/3450	315	1125	17

YS829



The main features

Superior anti-irregular wearing performance, excellent stability in running low noise, superior lateral spreads slippery resistance, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement



YS829

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3150	300	1084	14.5

YS996



The main features

Superior driving performance, excellent stability in running, low noise, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement



YS996

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12.00R24	20	K	8.5	900/900	4500/4125	315	1226	16.5

ST932



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, superior lateral spreads slippery resistance, well heat dispersion.

Application condition

Suitable for city road and ordinary grade pavement, for middle and long distance vehicles



ST932

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
385/65R22.5	20	K	11.75	900/900	4500/4125	389	1072	16.0

ST916



The main features

Excellent traction performance, water draining performance, high speed running well loading capacity.

Application condition

Suitable for city road and ordinary grade pavement, for middle and long distance vehicles



ST916

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
385/65R22.5	20	K	11.75	900/900	4500/4125	389	1072	16.5

YS857



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, superior lateral spreads slippery resistance, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement, for middle and long distance vehicles



YS857

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
11R22.5	16	M	8.25	830/830	3000/2725	279	1050	14.0
12R22.5	18	M	9.00	850/850	3550/3150	300	1085	14.5

YS988



The main features

Super traction and adhesion, excellent lateral spreads slippery resistance, high tear resistance, high abrasion resistance.

Application condition

Suitable for highway and ordinary grade pavement, for middle and long distance vehicles



YS988

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3150	300	1085	15.0

YS909



The main features

Superior anti-irregular wearing performance, excellent stability in running, low noise, superior lateral spreads slippery resistance, well heat dispersion.

Application condition

Suitable for highway and ordinary grade pavement, for middle and long distance vehicles



YS909

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3250	300	1084	14.5

YS981



The main features

Superior braking performance,
high abrasion resistance,
well heat dispersion,
low noise,
well resistance to impact,
superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



YS981

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3150	300	1084	21.5

ST907



The main features

Superior driving and braking performance,
high abrasion resistance,
low heating generation,
high tear and cut resistance,
superior adhesion,
well heat dispersion and resistance to impact.

Application condition

Suitable for highway and ordinary grade pavement



ST907

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
12R22.5	18	M	9.00	850/850	3550/3150	300	1084	19.0

ST936



The main features

High abrasion resistance,
well eccentric wear resistance,
well heat dispersion and resistance to impact,
superior stability in high-speed running.

Application condition

Suitable for highway and ordinary grade pavement



ST936

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
11R22.5	16	M	8.25	830/830	3000/2725	279	1050	14.5
11R24.5	16	M	8.25	830/830	3250/3000	279	1104	14.5



ST901



The main features

Superior abrasion, well heat dispersion, excellent driving and braking performance, well loading capacity.

Application condition

Suitable for well paved roads and mixed roads. For short and middle distance vehicles



ST901

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7.50R16LT	14	L	6.00G	770/770	1500/1320	215	805	12.0
8.25R16LT	16	L	6.50H	770/770	1800/1600	235	855	14.0
9.00R20	16	K	7.0	900/900	2800/2650	259	1019	15.0
10.00R20	18	L	7.5	930/930	3250/3000	278	1054	16.0
11.00R20	18	L	8.0	930/930	3550/3250	293	1085	16.5
11R22.5	16	M	8.25	830/830	3000/2725	279	1054	15.0
12.00R20	18	L	8.5	830/830	3750/3450	315	1125	17.0
12.00R20	20	K	8.5	900/900	4000/3650	315	1125	17.0
12.00R24	20	K	8.5	900/900	4500/4125	315	1226	15.5
12R22.5	18	M	9.0	850/850	3550/3150	300	1084	16.5
13R22.5	18	K	9.75	875/875	4000/3350	320	1124	21.5
295/80R22.5	18	M	9.00	850/850	3550/3150	298	1044	14.5
315/80R22.5	20	L	9.00	850/850	4000/3350	312	1076	15.0



ST903



The main features

Superior driving and braking performance, high abrasion resistance, high tear and cut resistance, low heating generation, superior adhesion, well resistance to impact, well heat dispersion.

Application condition

Suitable for highway, ordinary grade pavement



ST903

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
9.00R20	16	K	7.0	900/900	2800/2650	259	1019	14.5
10.00R20	18	L	7.5	930/930	3250/3000	278	1054	16.0
11.00R20	18	L	8.0	930/930	3550/3250	293	1085	16.5
12.00R20	18	L	8.5	830/830	3750/3450	315	1125	17.0
12.00R24	20	K	8.5	900/900	4500/4125	315	1226	15.5



ST966



The main features

Unique steel belt structure, high abrasion resistance, low heating generation, superior adhesion, high tear resistance, well loading capacity.

Application condition

Suitable for highway, ordinary grade pavement



ST966

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
11.00R20	18	L	8.0	930/930	3550/3250	293	1085	17.5
12.00R20	18	L	8.5	830/830	3750/3450	315	1125	18.0
12R22.5	18	M	9.0	850/850	3550/3150	300	1084	17.5



ST928



The main features

Superior anti-irregular wearing performance and stability in running, well heat dispersion.

Application condition

Suitable for rough roads and ordinary grade pavement. For short and middle distance vehicles



ST928

SIZE	PR	SPEED RATING	STANDARD RIM	INFLATION PRESSURE Kpa	MAX.TIRE LOAD S/D	MIN.DUAL SPACING mm	OVERALL DIAMETER mm	TREAD DEPTH mm
7.50R16LT	14	L	6.00G	770/770	1500/1320	215	805	14.5
8.25T16LT	16	L	6.50H	770/770	1800/1600	235	855	15.5
10.00R20	18	L	7.5	930/930	3250/3000	278	1054	19.0
11.00R20	18	L	8.0	930/930	3550/3250	293	1085	20.0
12.00R20	18	L	8.5	830/830	3750/3450	315	1125	21.0
12.00R20	20	K	8.5	900/900	4000/3650	315	1125	21.0