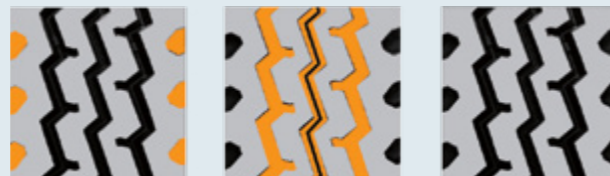




The S801 has reduced noise emissions with its varied pitch design and the closed shoulder offers good stability and improves uniform shoulder wear.



Features & Benefits:

- The large and deep shoulder grooves increase traction.
- The unique main groove design provides greater grip and traction, as well as improves stability and reduces irregular wear.
- The wider running surface and high strength tread formula improve puncture and scrub resistance.

Size	L.I. / S.R.	P.R.	T.D.	RIM	O.D.	S.W.	S.L.R.	L.C.C.		
								Single	Dual	A.P.
								mm	kg	kPa
VN 11.00R20	152/149K	18	16.5	8	1085	293	19.65	3550	3250	930
VN 12.00R20	154/151K	18	17	8.5	1125	315	20.31	3750	3450	830



Trailer position tire suitable for long distance travel on good roads. Tread rubber compounding significantly reduces heat build-up. Extremely low rolling resistance improves fuel economy. Variable pitch tread and narrow groove design effectively reduces noise emissions.



Features & Benefits:

- Small notch and sipe design effectively improve water drainage and sound absorption.
- Narrowed central groove increases effective tire footprint and promotes even wear.
- Design of the two wide main grooves improves water drainage and overall handling.

Size	L.I. / S.R.	P.R.	T.D.	RIM	O.D.	S.W.	S.L.R.	L.C.C.		
								Single	Dual	A.P.
								mm	kg	kPa
VN 385/55R22.5	160K(158L)	20	12.5	22.5	996	386	18.39	4500		900
VN 385/65R22.5	160K(158L)	20	13	22.5	1072	389	19.45	4500		900
VN 385/65R22.5	164K(158L)	20	13	22.5	1072	389	19.45	5000		900
VN 435/50R19.5	160J	20	12.5	19.5	931	438	16.65	4500		900
VN 445/45R19.5	160J	20	12.5	19.5	895	446	16.46	4500		900