

Together.	we'll	ao a	longer	way
iogether.	VV C 11	40 a	IUIIGEI	vvay

SIZE	LI/SS	PR	LOAE	PER (kg)	SPEED SYMBOL (km/h)	IP (PSI)	OVERALL DIAMETER (mm)	OVERALL WIDTH (mm)	TREAD DEPTH (mm)	TYPE	RIM
315/80R22.5	156/150K	_	8000	13400	110km/h	123 psi	1076	312	21.5	TL	9.00,9.75
12.00R24	156/153K	18PR	8000	14600	110km/h	113 psi	1226	313	18.25	TL	8.50,9.0(v)
10R17.5	143/141J	18PR	5450	10300	100km/h	123psi	858	254		TL	6.75,7.50
265/70R19.5	143/141J	18PR	5450	10300	100km/h	123psi	867	262		TL	6.75,7.50
295/80R22.5	152/148K	16PR	7100	12600	110km/h	123psi	1044	298		TL	8.25,9.00
10.00R20	146/143K	16PR	6000	10900	110km/h	105psi	1052	275		TL	6.5,7.0,7.5,8









M840

STER / ALL POSITION

- Superior wear life and imporoved heat resistance.
- Superior casing durability.
- Superior load carrying capacity

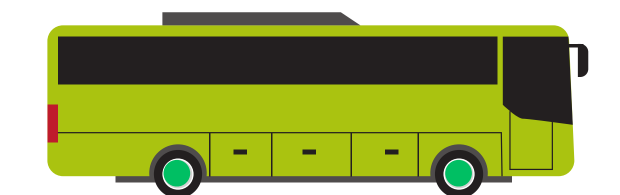


SIZE	LI/SS	PR	LOAD PER AXLE(kg) SINGLE DUAL		SPEED SYMBOL (km/h)	IP (PSI)	OVERALL DIAMETER (mm)	OVERALL WIDTH (mm)	TREAD DEPTH (mm)	TYPE	RIM
11R22.5	148/145L	16PR	6300	11600	120km/h	123 psi	1052	279	19	TL	7.50,8.25
12R22.5	152/148L	16PR	7100	12600	120km/h	123 psi	1084	300	21	TL	8.25,9.00
295/80R22.5	154/148M		7100	12600	130km/h	123psi	1044	298	21	TL	8.25,9.00
315/80R22.5	154/150M	18PR	7500	13400	130km/h	120psi	1076	312	24	TL	9.00,9.75
12.00R24	156/153K	18PR	8000	14600	110km/h	113psi	1226	313	24	TL	8.50,9.0(V)
325/95R24	162/160K		9500	18000	110km/h	123psi	1218	320	24	TL/TT	8.5,9.0,10.0W



Recommended Allowed







BRIDGESTOIE

R152

STER / ALL POSITION

- All-position tire, primarily for steering use
- Excellent resistance to irregular wear
- Longer service life
- Durable casing for extended tire usability



SIZE	LI/SS	PR	LOAD		SPEED SYMBOL (km/h)	IP (PSI)	OVERALL DIAMETER (mm)	OVERALL WIDTH (mm)	TREAD DEPTH (mm)	TYPE	RIM
11R22.5	148/145L	_	6300	11600	120km/h	123 psi	1050	279	19	TL	7.50,8.25
12R22.5	152/148L	16PR	7100	12600	120km/h	123 psi	1084	300	21	TL	8.25,9.00
295/80R22.5	152/148M		7100	12600	130km/h	123psi	1044	298	21	TL	8.25,900
315/80R22.5	154/150M	18PR	7500	13400	130km/h	120psi	1076	312	24	TL	9.00,9.75



Recommended



Allowed





BRIDGESTOILEM798

DRIVE AXLE

- Superior traction and break performance
- Block wear resistance.
- Better wear life.



SIZE LI/SS	LI/SS	PR	LOAD PER AXLE(kg)		SPEED SYMBOL (PSI	IP (PSI)	. I DIAMETER I	OVERALL WIDTH	TREAD DEPTH	TYPE	RIM
			SINGLE	DUAL	(km/h)		(mm)	(mm)	(mm)		
315/80R22.5	154/150M	_	7500	13400	130km/h	120 psi	1076	312		TL	9.00,9.75
12.00R24	160/156K	20PR	9000	16000	110km/h	123 psi	1226	313		TL	8.50,9.0(v)
325/95R24	162/160K		9500	18000	110km/h	123psi	1228	325		TT/TL	8.5,9.0,10(V)









G582

STEER AXLE/ALL POSITION

- Superior block tear resistance.
- Big load carry capacity.
- Improve cut/chipping resistance
- Excellent casing durability.





SIZE LI/SS	LI/SS	PR	LOAD PER AXLE(kg)		SPEED SYMBOL (PSI	IP (PSI)	. I DIAMETER I	OVERALL WIDTH	TREAD DEPTH	TYPE	RIM
			SINGLE	DUAL	(km/h)		(mm)	(mm)	(mm)		
315/80R22.5	154/150M	_	7500	13400	130km/h	120 psi	1076	312		TL	9.00,9.75
12.00R24	160/156K	20PR	9000	16000	110km/h	123 psi	1226	313		TL	8.50,9.0(v)
325/95R24	162/160K		9500	18000	110km/h	123psi	1228	325		TT/TL	8.5,9.0,10(V)









BRIDGESTOIE

R154

STEER AXLE/ALL POSITION

- Superior block tear resistance.
- Big load carry capacity.
- Improve cut/chipping resistance

• Excellent casing durability.