## IIMEGASTAR



## MG112

- 5 rib tread design with wider shoulder for excellent handling stability
- 4 wide straight grooves for efficient water evacuation and breaking performance in wet and dry traction
- Advanced compound with low heat generation for increased durability.
- Strengthened casing for multiple retreadability.

		RP	Load Index	Speed Symbol	O.D (mm)	S.W (mm)	NSD (mm)	Rim	Max. Load (kg)		Max. Pressure (kPa)
			illuex	Syllibot	(111111)	(111111)	(111111)		Single	Dual	(Ki a)
295/80R22.5	TL	18	152/149	L	1044	298	15.0	9.00	3550	3250	900



## MG116

- Block pattern and open shoulder design for excellent traction and superior resistance to irregular wear
- Block & grooves design for excellent grip performance on wet, dry or snowy roads
- Advanced compound & construction for loading performance and increasing durability
- · Strengthened casing for multiple retreadability

		RP	Load Index	Speed Symbol	O.D (mm)	S.W (mm)	NSD (mm)	Rim	Max. Load (kg)		Max. Pressure (kPa)
			muex	Syllibot	(111111)	(111111)	(111111)		Single	Dual	(KFa)
295/80R22.5	TL	18	152/149	L	1044	298	18.0	9.00	3550	3250	900



## MGIIE

- Special tread design for high traction on wet and muddy road
- Tough belt construction for smooth tread wear and longer mileage
- Special tread compound for high resistant tread cut

Size	Туре	RP	Load Index	Speed Symbol	O.D (mm)	S.W (mm)	NSD (mm)	Rim	Max. Load (kg)		Max. Pressure (kPa)
			illuex	Syllibot	(111111)	(111111)	(mm)		Single	Dual	(KFa)
295/80R22.5	TL	18	152/149	L	1050	298	22.0	9.00	3550	3250	900