TECHNICAL DATA

NO.	Tyre Size according to DIN 7852	Profile				TYRE DIMENSIONS (mm) Actual Value ± 2%					Weight
		Tread Pattern	Rim	Normal	Click On	OD (mm)	ID (mm)	W (mm)	Rim (mm)	Tread Depth (mm)	(Kg.)
1	5.00 - 8	HT	3.00	*		459	192.25	107	81	23 mm.	14.60
2	6.00 - 9	HT	4.00	*		521.5	219	128	104	24 mm.	23.50
3	6.50 - 10	HT	5.00	*		580	240.9	150	132	27 mm.	35.00
4	7.00 - 12	HT	5.00	*		650	296	155	133	28 mm.	43.25
5	28 x 9 - 15	HT	7.00	*		696	374.5	197.4	183	28.50 mm.	58.36

Maximo tires are designed for low and medium intensity. Deeper tread design that offers long durability and increase traction when using on smooth surface. Compound design against tearing & chunking. Inner tire has high modulus to increase more stability while loading.

Why choosing "MAXIMO"?

- Unlike pneumatic tires, solid tires have long durability and no blast
 - and no blast with higher load and longer durability
- Resistant to wear and splash gliding well
- Safe cost from maintenance

Smooth drive as the pneumatic tires

MOULD MATE CO.,LTD.

5/5 SOI AREE 5, PAHOLYOTHIN RD, SAMSEANNAI, PHAYATHAI, BANGKOK 10400

Tel: +6622700291, Fax: +6622700290, Email: info@tokaisolidtire.com, www.tokaisolidtire.com

BEST DESIGNED FOR LOW AND MEDIUM INTENSITY



