



TIRE COMPATIBILITY CHART FOR EASYDRIFT Kart & Trike

Brand	Type	Dimensions					
		Tire			Theoretical diameter		
		Width	Height (diameter)	Rim (inch)	mm	inch	
5	DURO	Accelerator 11x7.10-5	7,10	11	5	279,4	11,00
	MEKAONE	HDA 11x7.10-5 MK1AR-2	7,10	11	5		

Perimeter= 2Rπ = diameter x π

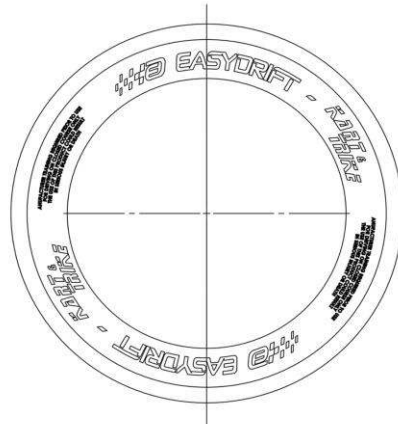
Diameter= 2R = Perimeter/π

π= 3,14159265359

1 inch = 25,4 mm

<p>(Cross section width X 0.aspect ratio) X 2 + Wheel Diameter</p> <p>25,4</p> <p>= Overall tire diameter in inches</p>	<p>225/50R 16</p> <p>↓ ↓ ↓</p> <p>(225 X 0.50) X 2 + 16 = 24.85 inches</p> <p>25,4</p>
---	--

- Minimum diameter deflated in mm = 260
- Maximum diameter deflated in mm = 275
- Minimum perimeter deflated in mm = 816,8
- Maximum perimeter deflated in mm = 863,9



EASYDRIFT Kart & Trike
WEIGHT [kg]:2.2

