

TIRE COMPATIBILITY CHART FOR EASYDRIFT DTS 200x600

The sizes without any brands attached are only theoretical and haven't been validated. The specified tires have been tested and approved.

Brand	Type	Dimensions					
		Tire			Theoretical diameter		
		Width	Height	Rim (inch)	mm	inch	
15	185 / 60 / 15					603,0	23,74
	CONTINENTAL	contipremiumcontact2 88H	185	60	15		
	GENERAL	Altimax RT	185	60	15		
	KLEBER	Dynaxer HP3 88 H-EL	185	60	15		
	ROOTALA	Radial F108 84H	185	60	15		
	205 / 55 / 15					606,5	23,88
	RIKEN EUROPE	Maystorm 2B2 88V	205	55	15		
225 / 50 / 15					606,0	23,86	
		225	50	15			
16	185 / 55 / 16					609,9	24,01
			185	55	16		
	195 / 50 / 16					601,4	23,68
	GOODYEAR	Eagle F1 GSD3 84V	195	50	16		
	205 / 50 / 16					611,4	24,07
	ROAD HUGGER	87H SL BSW	205	50	16		
	NANKANG	NS2 87V	205	50	16		
	MASTERCRAFT	MC440	205	50	16		
	215 / 45 / 16					599,9	23,62
			215	45	16		
225 / 45 / 16					608,9	23,97	
NANKANG	NS20 89W	225	45	16			
17	215 / 40 / 17					603,8	23,77
	DUNLOP	SP Sport Maxx 87V	215	40	17		
	KUMHO	ECSTA SPT ZR17 XL 87W Extra Load	215	40	17		
	KUMHO	ECSTA LE Sport	215	40	17		
	MATADOR	Vectora ZR 83 Y MP 45	215	40	17		
	MICHELIN	Pilot Exalto 87 W Extra Load	215	40	17		
	NANKANG	NS2 87 V	215	40	17		
	PRIMEWELL	PZ-900 87 W	215	40	17		
	ROADSTONE	N3000 87 W	215	40	17		
	SAILUN	Zsr XL	215	40	17		
ZENNA	ARGUS UHP	215	40	17			
18	215 / 35 / 18					607,7	23,93
	IMPERIAL	ECOSPORT 84 W	215	35	18		
	KUMHO	ECSTA PA31 XL 84W	215	35	18		
	NANKANG	NS2 84 W	215	35	18		
	NANKANG	NS20 84 Y	215	35	18		
	ZENNA	ARGUS UHP ZR18XL	215	35	18		

$$\text{Perimeter} = 2Rr = \text{diameter} \times \pi$$

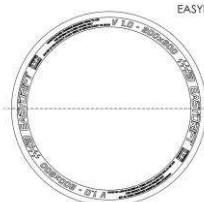
$$\text{Diameter} = 2R = \text{Perimeter} / \pi$$

$$\pi = 3,14159265359$$

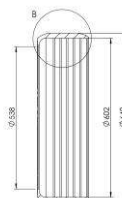
$$1 \text{ inch} = 25,4 \text{ mm}$$

(Cross section width X 0.50 aspect ratio) X 2 + Wheel Diameter
25.4
= Overall tire diameter in inches

225/50R 16
(225 X 0.50) X 2 + 16 = 24.85 inches
25.4



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Minimum diameter deflated in mm = 598
Maximum diameter deflated in mm = 610
Minimum perimeter deflated in mm = 1878,7
Maximum perimeter deflated in mm = 1916,4