


DON 2000



ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ
ПРОДУКТА



DON 2000

 DON 2000 - шины для прицепов и легких грузовиков, используемых для перевозок как по дороге, так и по бездорожью. Их исключительная прочность и другие характеристики остаются на высоком уровне на всем протяжении срока эксплуатации.

















































Характеристики



Долговечность



Для дорог и бездорожья

	РАЗМЕРНОСТЬ	РАЗМЕР ОБОДА		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	ВЕРСИЯ	PR	ТИП	ИНДЕКС НАГРУЗКИ И СКОРОСТИ
		РЕКОМЕНДУЕМЫЙ	ДОПУСТИМЫЙ								
Ø 16"	7.50 - 16							STD	16	ТТ	-
		6.00 G	5.50 F	216	840	-	-	STD	16	ТТ	-
Ø 20"	9.00 - 20							STD	16	ТТ	-
		7.0	6.5 ; 7.5	270	1048	-	-	STD	16	ТТ	-
	9.00 - 20							TR TR	16	ТТ	-
		7.0	6.5 ; 7.5	270	1048	-	-	TR TR	16	ТТ	-
	10.00 - 20							IND TR	16	ТТ	-
		7.5	7.0 ; 8.0	286	1080	-	-	IND TR	16	ТТ	-
10.00 - 20							IND TR	18	ТТ	-	
	7.5	7.0 ; 8.0	286	1080	-	-	IND TR	18	ТТ	-	
11.00 - 20							STD	18	ТТ	-	
	8.0	7.5 ; 8.5	292	1110	520	3414	STD	18	ТТ	-	
12.00 - 20							STD	18	ТТ	-	
	8.5	8.0 ; 9.0	315	1145	535	3519	STD	18	ТТ	-	
Ø 24"	12.00 - 24							STD	18	ТТ	-

STD: Стандартная - TR TR: Стандартная - IND TR: Стандартная



Погрешность: O.D. ± 2% - S.W. ± 2% - RC ± 2.5%; S.W. = Ширина шины; O.D. = Наружный диаметр шины; SLR = Радиус шины под статической нагрузкой; RC = Окружность качения