

Стандартни гумени колела с дискове от пресована стомана, въртяща се горна плочка тип NL с предна спирачка и с дупка за винт



Описание на колелото

стандартна немаркираща гума на шина; твърдост 85 +/-3 опора А. Центърът е направен от два занитовани галванизирани пресовани стоманени диска.

Версията с ролковите лагери на тези колела съществува и с антистатична лента. За да поръчате анти-статичното колело, добавете наставката "AS" към колелото + общия код за колелата

Обикновен лагер или ролков лагер

Обикновеният лагер идва от дупка в материала, която оформя центъра на колелото и съдържа оста. Обвивката на лагера при ролковия лагер се получава чрез калъп и съдържа цилиндрични ролкови лагери с клетка от полиамид 6




















Ос

Оста е съставена от стоманени пластини с размери според UNI EN 24017 и глава според UNI EN 24032.




















Въртяща се горна плочка тип NL с предна спирачка с дупка за винт

Въртяща се горна плочка тип NL с дупка за винт. Плочката и вилката са направени от пресована и подцинкована стомана; въртеливи движения: двоен жлеб с грес със защита от прах, направен от полиетилен. Щифтът е вграден с върхна плочка и съответно занитован. Предната спирачка заключва колелото и ротацията на плочката.



										
	80	25	107	39	120	80	12	65	0,78	538201
	100	30	128	37	120	80	12	80	0,94	538202
	125	37,5	156	39	120	80	12	130	1,24	538203
	140	37,5	176	37	120	80	12	150	1,38	538204
	150	40	182	37	120	80	12	170	1,49	538211
	160	40	193	56	156	102	20	180	2,04	538210
	180	45	214	56	156	102	20	200	3,95	538205
	200	50	236	56	156	102	20	230	3,29	538206



										
	80	25	107	39	120	80	12	65	0,80	538221
	100	30	128	37	120	80	12	80	0,96	538222
	125	37,5	156	39	120	80	12	130	1,27	538223
	140	37,5	176	37	120	80	12	150	1,41	538224
	150	40	182	37	120	80	12	170	1,52	538231
	160	40	193	56	156	102	20	180	2,10	538230
	180	45	214	56	156	102	20	200	3,01	538225
	200	50	236	56	156	102	20	230	3,35	538226