

Инжекционни полиетанови колела TPU 60D, център с полиамид 6, фиксирана плочка тип NL



Описание на колелото

Инжекционни полиетанова шина TPU 60D; твърдост 60 поставка D. център – полиамид 6.

Обикновен лагер или ролков лагер

Обикновеният лагер идва от дупка в материала, която оформя центъра на колелото и съдържа оста.

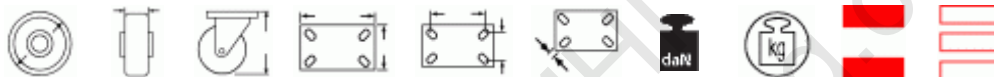
Обвивката на лагера при ролковия лагер се получава чрез калъп и съдържа цилиндричен лагер от неръждаема стомана с полиамид.












Ос от неръждаема стомана

Оста е съставена от неръждаема стомана AISI 304, с болт от неръждаема стомана според UNI EN 24017 и глава от неръждаема стомана според UNI EN 24032












Фиксирана плочка тип NL

Фиксирана плочка скоба тип NL. Вилката е направена от пресована и подцинкована стомана.



									
	80	30	107	100x85	80x60	9	120	0,38	605701
	100	30	128	100x85	80x60	9	170	0,43	605702
	125	35	156	100x85	80x60	9	220	0,66	605703
	150	35	182	100x85	80x60	9	220	0,80	605704
	150	45	194	140x110	105x80	11	300	1,46	605711
	200	50	240	140x110	105x80	11	300	2,01	605706



									
	80	30	107	100x85	80x60	9	120	0,41	605901
	100	30	128	100x85	80x60	9	170	0,43	605902
	125	35	156	100x85	80x60	9	220	0,67	605903
	150	35	182	100x85	80x60	9	220	0,82	605904
	150	45	194	140x110	105x80	11	300	1,51	605911
	200	50	240	140x110	105x80	11	500	1,06	605906