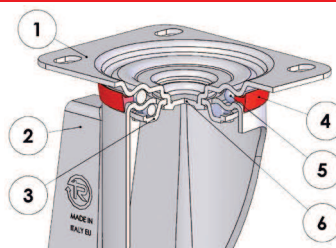















		
mm	mm	kg	COD.	kg	COD.	mm	mm	mm	mm	daN	daN	daN	daN		
125	50	1,88	722103	1,64	724103	20	55	47	14	450	250	300	240		
150	50	2,30	722104	2,06	724104	20	55	47	14	600	275	400	320		
150	50	2,28	722124	2,06	724104	25	55	47	14	600	275	400	320		
200	50	3,15	722106	2,87	724106	25	55	52	17	1000	335	500	400		
200	75	5,35	722126	5,07	724126	25	85	52	17	1200	400	700	560		
250	75	7,17	722108	6,67	724108	25	88	52	17,5	1500	450	800	640		
300	85	8,51	722109	8,05	724109	30	90	62	16	1800	500	950	760		
300	85	8,49	722129	8,05	724109	35	90	62	16	1800	500	950	760		

Supporti leggeri NL - portata max 300 daN



- 1) Piastra: lamiera di acciaio zincato elettroliticamente
 - 2) Forcella: lamiera di acciaio zincato elettroliticamente
 - 3) Anello tenuta sfere: lamiera di acciaio zincato elettroliticamente
 - 4) Anello parapolvere: polietilene arancione
 - 5) Organi di rotazione: doppia corona di sfere lubrificata a grasso
 - 6) Perno centrale: integrale con la piastra e ribadito a freddo
- Abbinabile a freno totale ad azionamento anteriore

															
mm	mm	kg	COD.	kg	COD.	kg	COD.	mm	mm	mm	mm	mm	mm	daN	
125	50	3,00	724313	2,63	725213	3,22	727113	165	140x110	105x80	11	57	156	300	
150	50	3,67	724304	3,30	725204	3,96	727124	194	140x110	105x80	11	56	156	300	
200	50	4,56	724336	4,34	725236	4,86	727126	240	140x110	105x80	11	56	156	300	

Varianti disponibili su commessa



Bloccaggio
direzionale
per supporti
d. 150-200 mm