

MAXIMA

SERIE NP

**RUOTA IN NYLON PESANTE
 HEAVY POLYAMIDE WHEEL**

PORTATA - LOAD CAPACITY **Kg. 160 - 1.200**

Ruota stampata in nylon 6 colore bianco, scorrevole su boccola, su rulli o su cuscinetti a sfere a tenuta stagna DIN 625.

Wheel made of white polyamide 6, core on plain bearing, on roller bearing or on original ball bearings DIN 625 water proof.



**RUOTA SU BOCCOLA
 WHEEL ON PLAIN BEARING**

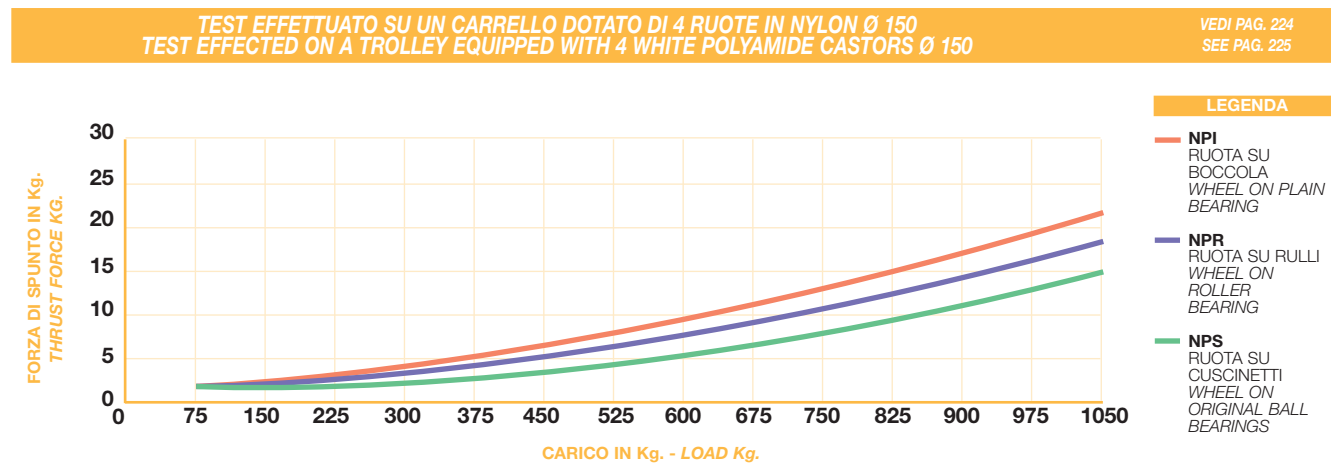


**RUOTA SU RULLI
 WHEEL ON ROLLER BEARING**



**RUOTA SU CUSCINETTI
 WHEEL ON ORIGINAL BALL BEARINGS**

RUOTA SU BOCCOLA WHEEL ON PLAIN BEARING						RUOTA SU RULLI WHEEL ON ROLLER BEARING						RUOTA SU CUSCINETTI WHEEL ON ORIGINAL BALL BEARINGS					
mm	mm	mm	mm	Kg. (da N)	ART.	TIPO TYPE	mm	mm	Kg. (da N)	ART.	TIPO TYPE	mm	mm	Kg. (da N)	ART.		
50	18	8	20	100	NPI050												
80	30	12	36	160	NPI080												
100	30	12	40	200	NPI100	12-23-35	12	40	200	NPR100	6202 2RS	15	30	200	NPS100		
100	30					INOX AISI 304 STAINLESS STEEL AISI 304	12	40	200	NPX100							
100	30					15-23-40	15	45	200	NPR101							
125	35	15	50	300	NPI125	15-23-40	15	50	300	NPR125	6202 2RS	15	35	300	NPS125		
125	35					INOX AISI 304 STAINLESS STEEL AISI 304	15	50	300	NPX125							
125	50					20-31-48	20	60	400	NPR127	6204 2RS	20	55	500	NPS127		
125	50					INOX AISI 304 STAINLESS STEEL AISI 304	20	60	400	NPX127							
150	40	15	50	350	NPI150	15-23-40	15	50	350	NPR150							
150	40					INOX AISI 304 STAINLESS STEEL AISI 304	15	50	350	NPX150							
150	50					20-31-48	20	60	550	NPR151	6204 2RS	20	55	650	NPS151		
150	50					INOX AISI 304 STAINLESS STEEL AISI 304	20	60	550	NPX151							
160	40					20-31-48	20	60	400	NPR160	6204 2RS	20	40	400	NPS160		
160	40					INOX AISI 304 STAINLESS STEEL AISI 304	20	60	400	NPX160							
175	40	20	60	500	NPI175												
200	50	20	60	600	NPI200	20-31-48	20	60	600	NPR200	6204 2RS	20	50	650	NPS200		
200	50					INOX AISI 304 STAINLESS STEEL AISI 304	20	60	600	NPX200	6005 2RS	25	50	650	NPS201		
250	60	25	75	1200	NPI250	25-35-67	25	65	1.000	NPR250	6205 2RS	25	65	1.200	NPS250		



CARATTERISTICHE • FEATURES

DUREZZA • HARDNESS	Sh/A
-40 +80	TEMPERATURA • TEMPERATURE °C
++	SCORREVOLEZZA • EASY RUNNING
--	SILENZIOSITA' • NOISELESS
++	ABRASIONE • SCRATCHING
++	LACERAZIONE • TEARING
++	COMPRESSIONE • COMPRESSION

PAVIMENTAZIONE • KIND OF FLOORING

+	AMBIENTE ESTERNO • EXTERNAL ENVIRONMENT
++	AMBIENTE INTERNO • INTERNAL ENVIRONMENT
+	CEMENTO • CONCRETE
-	CERAMICA • GRES
-	ASFALTO • ASPHALT
--	STERRATO • ROUGH TERRAIN
--	GRIGLIATO • MESH
+	TRUCIOLI • IRON CHIPS

RESISTENZA CHIMICA • CHEMICAL RESISTANCE

++	ACQUA • WATER
++	ACQUA SALATA • SALTED WATER
+	ACETONI • ACETONES
+	ALCOL • ALCOHOL
++	IDROCARBURI • HYDROCARBONS
+	ACIDI DEBOLI • WEAK ACID
--	ACIDI FORTI • STRONG ACID
++	BASI DEBOLI • WEAK BASES
-	BASI FORTI • STRONG BASES
+	SOLVENTI • SOLVENTS
+	OZONO • OZON

++ OTTIMO • VERY GOOD
 + BUONO • GOOD

- MEDIOCRE • RATHER GOOD
 -- PESSIMO • VERY BAD