

RUOTE A STRUTTURA MONOLITICA IN POLIAMMIDE

POLYAMIDE WHEELS

Caratteristiche Ruota

Struttura portante in poliammide antiurto
colore neutro

Movimento mozzo:
alesaggio passante.

Temperatura d'impiego da +5°C a +40°C.
Buona resistenza agli aggressivi chimici.
Buona resistenza all'abrasione

Wheel Features

*Shock resistant white polyamide
wheel.*

*Type of bearing:
plain bearing.*

*Temperature range: from +5°C to +40°C.
Good resistance to chemicals.
Good resistance to abrasion.*



	COD		
50x24	2ENA050P08	8x28	50
75x24	2ENA075008	8x28	60
75x32	2ENA075L10	10x36	70
100x24	2ENA100S08	8x28	70
100x32	2ENA100P10	10x36	90
125x24	2ENA125S08	8x28	80
125x32	2ENA125L10	10x36	100
150x32	2ENA150010	10x36	100

Varianti / Options

RUOTE A STRUTTURA MONOLITICA IN POLIAMMIDE

POLYAMIDE WHEELS

Caratteristiche Ruota

Struttura portante in polipropilene antiurto colore naturale.
 Movimento mozzo:
 alesaggio passante.
 gabbia a rulli.
 Temperatura d'impiego da -15°C a +40°C.
 Buona resistenza agli aggressivi chimici.
 Buona resistenza all'abrasione.
 Velocità massima di lavoro 4 km/h. Mezzo di trazione consigliato: manuale.

Wheel Features

White shock resistant polypropylene wheel. Type of bearing:
 plain bearing.
 roller bearing.
 Temperature range: from -15°C t +40°C.
 Good resistance to chemicals.
 Good resistance to abrasion.
 Max. working speed 4 KPH.
 Operation: manual.



Pavimentazioni Idonee / Floring Type



80X30	OPPA080012	12X40	80			
100X35	OPPA100012	12X40	100	OPPR100012	12X40	120
125X40	OPPA125015	15X46	130	OPPR125015	15X46	150
150X40	OPPA150015	15X46	140			
150X40	OPPA150A20	20X60	150			
175X50	OPPA175020	20X60	190			
200X50	OPPA200020	20X60	205			

Zaradi napetega dela v tekalnem delu, lažje obračanje!

Varianti / Options



Parafili in lega leggera
 Light Metal thread guards



Parafili in poliammide
 Polyamide thread guards

SERIE HN



CARATTERISTICHE







Vengono realizzate in nylon 6 alta viscosità di prima scelta.

Presentano ottima resistenza all'usura, all'abrasione ed agli urti, eccellente scorrevolezza, assoluta igienicità ed una buona resistenza ad agenti chimici inorganici, lubrificanti ed idrocarburi. La temperatura di utilizzo va da -40°C a +80°C. Occorre comunque notare che un utilizzo ad una temperatura superiore a +30°C riduce notevolmente le capacità di carico.

FEATURES









Made of nylon 6 with a high viscosity grade, these wheels have excellent resistance to wear, abrasion and impact. They have excellent flow, absolute hygiene and good resistance to inorganic chemicals, lubricants and hydrocarbons.

The operating temperature range is -40°C to +80°C. It should be noted however that a use at a temperature higher than +30°C greatly reduces the load capacity.

ART. (CODE) 					
080 HN (34080A00)	80	30	40	12	250
081 HN (34080A01)	80	30	44	12	250
100 HN (34100A00)	100	32	40	12	270
101 HN (34100A01)	100	32	44	12	270
125 HN (34125A00)	125	40	44	15	300

SERIE NN



ART. (CODE) 	ART. (CODE) 	ART. (CODE) 					
080 NN (30080A00)	080 NNU (30080R00)	080 NNUX (30080X00)	80	30	40	12	150
100 NN (30100A00)	100 NNU (30100R00)	100 NNUX (30100X00)	100	30	40	12	175
125 NN (30125A00)	125 NNU (30125R05)	125 NNUX (30125X00)	125	38	44	15	250
126 NN (30125A03)	126 NNU (30125R01)	126 NNUX (30125X01)	125	40	58	20	280
150 NN (30150A00)	150 NNU (30150R00)	150 NNUX (30150X00)	150	40	44	15	300
151 NN (30150A02)	151 NNU (30150R01)	151 NNUX (30150X01)	150	40	58	20	300
160 NN (30160A00)	160 NNU (30160R00)	160 NNUX (30160X00)	160	45	58	20	350
175 NN (30175A00)	175 NNU (30175R00)	175 NNUX (30175X00)	175	45	58	20	400
200 NN (30200A00)	200 NNU (30200R00)	200 NNUX (30200X00)	200	50	58	20	500

SERIE YN



CARATTERISTICHE

Vengono realizzate in nylon 6 alta viscosità di prima scelta. Presentano ottima resistenza all'usura, all'abrasione ed agli urti, eccellente scorrevolezza, assoluta igienicità ed una buona resistenza ad agenti chimici inorganici, lubrificanti ed idrocarburi. La temperatura di utilizzo va da -40°C a +80°C. Occorre comunque notare che un utilizzo ad una temperatura superiore a +30°C riduce notevolmente le capacità di carico.

FEATURES

Made of nylon 6 with a high viscosity grade, these wheels have excellent resistance to wear, abrasion and impact. They have excellent flow, absolute hygiene and good resistance to inorganic chemicals, lubricants and hydrocarbons. The operating temperature range is -40°C to +80°C. It should be noted however that a use at a temperature higher than +30°C greatly reduces the load capacity.

ART. (CODE)	ART. (CODE)	ART. (CODE)					
100 YN (31100A00)	-	-	100	35	44	20	400
-	101 YNU (31100R00)	101 YNUX (31100X00)	100	35	44	15	400
124 YN (31125A01)	-	-	125	35	44	20	650
125 YN (31125A00)	125 YNU (31125R00)	125 YNUX (31125X00)	125	45	58	20	750
150 YN (31150A00)	150 YNU (31150R00)	150 YNUX (31150X00)	150	45	58	20	800
200 YN (31200A00)	200 YNU (31200R00)	200 YNUX (31200X00)	200	50	58	20	1000