

SUPPORTI SERIE M/S - STANDARD M/S

HOUSING SERIE M/S - STANDARD M/S

Caratteristiche supporti

- Supporto in acciaio stampato girevole su doppio giro di sfere.
- Finitura zincata.

Housing features

- Steel swivel housing on double ball races.
- Zinc plated finishing.



Portata-Load Capacity

										A	girevole piastra swivel castor	fisso piastra fixed castor	girevole foro per vite bolt hole castor
50x24	60x60	43-49x43-49	6.4	25,0	73,5	10.2	73,5	50			3ENA050PGMO	3ENA050PFMO	3ENA050PQMO
75x24	60x60	43-49x43-49	6.4	30,5	101,0	10.2	101,0	60			3ENA0750GMO	3ENA0750FMO	3ENA0750QMO
75x32	90x70	65-75x45-55	9	28,0	109,0	12.2	109,0	70			3ENA075LGSO	3ENA075LFSO	3ENA075LQSO
100x24	60x60	43-49x43-49	6.4	40,0	123,5	10.2	123,5	70			3ENA100SGMO	3ENA100SFMO	3ENA100SQMO
100x32	90x70	65-75x45-55	9	40,0	131,5	12.2	131,5	90			3ENA100PGSO	3ENA100PFSO	3ENA100PQSO
125x24	60x60	43-49x43-49	6.4	43,0	148,5	10.2	148,5	80			3ENA125SGMO	3ENA125SFMO	3ENA125SQMO
125x32	90x70	65-75x45-55	9	40,0	156,5	12.2	156,5	100			3ENA125LGSO	3ENA125LFSO	3ENA125LQSO
150x32	90x70	65-75x45-55	9	45,0	181,5	12.2	181,5	100			3ENA1500GSO	3ENA1500FSO	3ENA1500QSO

Varianti/Options

Codice finale
Final code

Dati tecnici a pag.
Technical details at page

Disponibile per
Available for



GMD-GSD QMD-QSD VM0-VS0 VMD-VSD FT0-FN0

Ø 50 - 125S
M10x20

Ø 75 - 150
M12x25

Varianti/Options

Codice finale
Final code

Dati tecnici a pag.
Technical details at page

Disponibile per
Available for

SUPPORTI SERIE X/Y - STANDARD X/Y
HOUSING SERIE X/Y - STANDARD X/Y



Caratteristiche supporti

-Supporto in acciaio stampato girevole su doppia corona di sfere.
-Finitura in acciaio INOX AISI 304

Housing features

-Steel swivel housing on double ball races.
-Stainless steel AISI 304 finishing.

Portata - Load Capacity

										girevole piastra swivel castor	fisso piastra fixed castor	girevole foro per vite bolt hole castor
50x24	60x60	43-49x43-49	6.4	25	73,5	10.2	73,5	50	3ENA050PGX0	3ENA050PFX0	3ENA050PQX0	
75x24	60x60	43-49x43-49	6.4	30,5	101,0	10.2	101,0	60	3ENA0750GX0	3ENA0750FX0	3ENA0750QX0	
75x32	90x70	65-75x45-55	9	28	109,0	12.2	109,0	70	3ENA075LGY0	3ENA075LFY0	3ENA075LQY0	
100x24	60x60	43-49x43-49	6.4	40	123,5	10.2	123,5	70	3ENA100SGX0	3ENA100SFX0	3ENA100SQX0	
100x32	90x70	65-75x45-55	9	40	131,5	12.2	131,5	90	3ENA100PGY0	3ENA100PFY0	3ENA100PQY0	
125x24	60x60	43-49x43-49	6.4	43	148,5	10.2	148,5	80	3ENA125SGX0	3ENA125SFX0	3ENA125SQX0	
125x32	90x70	65-75x45-55	9	40	156,5	12.2	156,5	100	3ENA125LGY0	3ENA125LFY0	3ENA125LQY0	
150x32	90x70	65-75x45-55	9	45	181,5	12.2	181,5	100	3ENA1500GY0	3ENA1500FY0	3ENA1500QY0	

Varianti / Options



Codice finale Final code	GXD-GYD	QXD-QYD	VX0-VY0	VXD-VYD	FZ0-FW0
Dati tecnici a pag. Technical details at page			Ø 50 - 125S M10x20	Ø 50 M10x15	
Disponibile per Available for			Ø 75- 150 M12x25	Ø 75- 150 M12x25	

Varianti / Options

Codice finale Final code
Dati tecnici a pag. Technical details at page
Disponibile per Available for

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

Accessori/Accessories