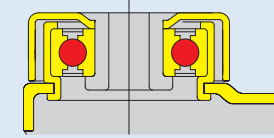


MAXIMA

SERIE K

SUPPORTO CROMATO O SUPPORTO INOX
 CHROME FINISHING OR STAINLESS STEEL CASTOR



PORTATA - LOAD CAPACITY **Kg. 80 - 120**

Ruota in gomma grigia antitraccia scorrevole su boccola o su cuscinetti a sfere a tenuta stagna DIN 625. Disponibile anche con ruota antistatica antitraccia o in poliuretano. Supporto in acciaio stampato girevole su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna. Finitura cromata o in acciaio inossidabile AISI 304.

Ruote sciolte vedi pag. 154
 156
 158

Grey rubber tyre non-marking on plain bearing or on water proof original ball bearing DIN 625. Available also with electric conductive non marking wheel or with polyurethane wheel. Pressed steel housing swivel on precision ball bearing DIN 625 2RS water proof. Chrome finishing or stainless steel AISI 304 castor.

Wheels only see pag. 154
 156
 158



RUOTA GIREVOLE SWIVEL CASTOR



FRENO TOTALE TOTAL LOCK



FRENO DIREZIONALE DIRECTIONAL LOCK



FRENO AUTODIREZIONALE AUTODIRECTIONAL LOCK



FRENO COSTANTE PERMANENT LOCK

	mm				Kg. (da N)	=		=		=		=		=			
	Ø	H	W	B		Ø	H	Ø	H	Ø	H	Ø	H	Ø	H		
RUOTA IN GOMMA GRIGIA ANTITRACCIA NON-MARKING GREY RUBBER TYRE	80	32	130	43	80	K11080*	K12080*	K21080*	K22080*	K81080*	K82080*	KA1080*	KA2080*	K41080C8	K42080C8		
	100	32	150	44	100	K11100*	K12100*	K21100*	K22100*	K81100*	K82100*	KA1100*	KA2100*	K41100C8	K42100C8		
	125	32	175	45	100	K11125*	K12125*	K21125*	K22125*	K81125*	K82125*	KA1125*	KA2125*	K41125C8	K42125C8		
	150	32	200	50	120	K11150*	K12150*	K21150*	K22150*	K81150*	K82150*	KA1150*	KA2150*	K41150C8	K42150C8		
	200	32	250	54	120	—	K12200*	—	K22200*	—	K82200*	—	KA2200*	—	—	K42200C8	
	INOX • STAINLESS STEEL					125	32	175	45	100	XK11125*	XK12125*	XK21125*	XK22125*	—	—	—
INOX • STAINLESS STEEL					150	32	200	50	120	XK11150*	XK12150*	XK21150*	XK22150*	—	—	—	—
INOX • STAINLESS STEEL					200	32	250	54	120	—	XK12200*	—	XK22200*	—	—	—	—
RUOTA ANTISTATICA IN POLIURETANO ANTITRACCIA ELECTRIC CONDUCTIVE NON-MARKING POLYURETHANE TYRE	80	32	130	43	100	—	K14080*	—	K24080*	—	K84080*	—	KA4080*	—	K44080C8		
	100	32	150	44	100	—	K14100*	—	K24100*	—	K84100*	—	KA4100*	—	K44100C8		
	125	32	175	45	110	—	K14125*	—	K24125*	—	K84125*	—	KA4125*	—	K44125C8		
	150	32	200	50	120	—	K14150*	—	K24150*	—	K84150*	—	KA4150*	—	K44150C8		
	200	32	250	54	120	—	K14200*	—	K24200*	—	K84200*	—	KA4200*	—	K44200C8		
	INOX • STAINLESS STEEL					125	32	175	45	110	—	XK14125*	—	XK24125*	—	—	—
INOX • STAINLESS STEEL					150	32	200	50	120	—	XK14150*	—	XK24150*	—	—	—	
INOX • STAINLESS STEEL					200	32	250	54	120	—	XK14200*	—	XK24200*	—	—	—	
RUOTA IN POLIURETANO GRIGIO ANTITRACCIA NON-MARKING POLYURETHANE TYRE	80	32	130	43	100	—	K16080*	—	K26080*	—	K86080*	—	KA6080*	—	K46080C8		
	100	32	150	44	100	—	K16100*	—	K26100*	—	K86100*	—	KA6100*	—	K46100C8		
	125	32	175	45	110	—	K16125*	—	K26125*	—	K86125*	—	KA6125*	—	K46125C8		
	150	32	200	50	120	—	K16150*	—	K26150*	—	K86150*	—	KA6150*	—	K46150C8		
	200	32	250	54	120	—	K16200*	—	K26200*	—	K86200*	—	KA6200*	—	K46200C8		
	INOX • STAINLESS STEEL					125	32	175	45	110	—	XK16125*	—	XK26125*	—	—	—
INOX • STAINLESS STEEL					150	32	200	50	120	—	XK16150*	—	XK26150*	—	—	—	
INOX • STAINLESS STEEL					200	32	250	54	120	—	XK16200*	—	XK26200*	—	—	—	

Indicare la misura di fissaggio richiesta Es. K12125EBN4

Please indicate the requires size of fitting Es. K12125EBN4

***SISTEMI DI ATTACCO *TYPE OF FITTINGS**

***SISTEMI DI ATTACCO *TYPE OF FITTINGS**



FORO PASSANTE BOLT HOLE

Q10 - Ø10
 Q12 - Ø12



ATTACCO FILETTATO THREADED STEM

FB1 - M10x20
 FB2 - M10x30
 FB3 - M12x20
 FB4 - M12x30



ATTACCO CILINDRICO STEEL STEM

C2 - Ø19 C6 - Ø23,5
 C3 - Ø20,5 C7 - Ø25,5
 C4 - Ø21,5 C8 - Ø27,5
 C5 - Ø22 C9 - Ø27,8
 C10 - Ø32



ESPANSORE IN NYLON POLYAMIDE EXPANDER

EBN2 - Ø19
 EBN3 - Ø20,5
 EBN4 - Ø22
 EBN5 - Ø25



ESPANSIONE ZAMA ZAMAC EXPANDER

EBZ1 - Ø17
 EBZ2 - Ø19
 EBZ3 - Ø22
 EBZ4 - Ø24
 EBZ6 - Ø28
 EBZ7 - Ø20



PIASTRA GIREVOLE SWIVEL PLATE

AxB axb G
 PQ 80x80 60/50x50 Ø8,5
 PR 90x70 70/50x45 Ø8,5
 PD 77x67 61/50x51/42 Ø8,5