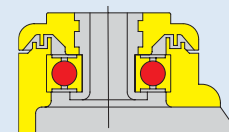


MAXIMA

SERIE T

SUPPORTO **ANTISTATICO** GRIGIO RAL 7005
 GREY **ELECTRIC CONDUCTIVE** CASTOR RAL 7005



PORTATA - LOAD CAPACITY **Kg. 100 - 120**

Ruota stampata in poliuretano termoplastico grigio **ANTISTATICO** antitraccia con parafile integrati scorrevole su cuscinetti a sfere di precisione. Supporto stampato in nylon **ANTISTATICO** girevole su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna. Colore grigio RAL 7005.

Ruote sciolte vedi pag. 158

ELECTRIC CONDUCTIVE grey non-marking polyurethane wheel with threadguards on water proof original ball bearing DIN 625. Moulded **ELECTRIC CONDUCTIVE** polyamide housing swivel on water proof precision ball bearing DIN 625 2RS. Grey colour RAL 7005.

Wheels only see pag. 158



**RUOTA GIREVOLE
SWIVEL CASTOR**



ART.



**FRENO TOTALE
TOTAL BRAKE**




ART.



**FRENO DIREZIONALE
DIRECTIONAL LOCK**



ART.






	mm	mm		mm	mm	mm	Kg. (da N)				
RUOTA ANTISTATICA IN POLIURETANO ANTITRACCIA ELECTRIC CONDUCTIVE NON-MARKING POLYURETHANE TYRE 	100	32		145	38		100		T170DHS100*	T470DHS100*	T870DHS100*
	125	32		165	47		100		T170DHS125*	T470DHS125*	T870DHS125*
	150	32		195	49		120		T170DHS150*	T470DHS150*	T870DHS150*
	200	32		251	67		120		T170DHS200*	T470DHS200*	T870DHS200*

Indicare la misura di fissaggio richiesta Es. T170DHS125FB1

Please indicate the requires size of fitting Es. T170DHS125FB1

*SISTEMI DI ATTACCO *TYPE OF FITTINGS

*SISTEMI DI ATTACCO *TYPE OF FITTINGS

 <p>FORO PASSANTE BOLT HOLE Q12 - Ø12</p> <p>FORO FILETTATO THREADED HOLE QM10 - M10 QM12 - M12</p>	 <p>ATTACCO FILETTATO THREADED STEM</p> <p>FB1 - M10x20 FB3 - M12x20</p>	 <p>ESPANSORE ZAMA ALU EXPANDER</p> <p>EBZ1 - Ø17-18,5 EBZ2 - Ø19-21,5 EBZ3 - Ø22-23,5 EBZ4 - Ø24-27,5 EBZ6 - Ø28-32 EBZ7 - JZ20-20</p>	 <p>ATTACCO CILINDRICO STEEL STEM</p> <p>C2 - Ø19x45 C3 - Ø20,5x45 C4 - Ø21,5x45 C5 - Ø22x45 C7 - Ø25,5x45 C8 - Ø27,5x45</p>	 <p>PIASTRA PLATE</p> <table border="1"> <thead> <tr> <th></th> <th>AxB</th> <th>axb</th> <th>G</th> </tr> </thead> <tbody> <tr> <td>PQ</td> <td>80x80</td> <td>60x60</td> <td>Ø8,5</td> </tr> <tr> <td>PR</td> <td>90x70</td> <td>70x50</td> <td>Ø8,5</td> </tr> <tr> <td>PD</td> <td>77x67</td> <td>60x50</td> <td>Ø8,5</td> </tr> </tbody> </table>		AxB	axb	G	PQ	80x80	60x60	Ø8,5	PR	90x70	70x50	Ø8,5	PD	77x67	60x50	Ø8,5
	AxB	axb	G																	
PQ	80x80	60x60	Ø8,5																	
PR	90x70	70x50	Ø8,5																	
PD	77x67	60x50	Ø8,5																	