



CLASSE MD

MEDICALE

MEDICAL

CATALOGO CATALOGUE 2021



MD.1



PRODOTTI PER IL SETTORE MEDICALE

L'esperienza e la tecnologia acquisite con l'incorporazione nelle Officine Meccaniche Gino Nerviani della società Luigi Perego, ci hanno consentito di proporre soluzioni tecniche altamente specifiche per il settore ospedaliero.

Ruote per handicap, per trasporto malati, per letti ospedalieri e per tavoli operatori, compongono una gamma completa di prodotti che ci consente di soddisfare ogni particolare condizione di utilizzo in ambiente medicale.

CASTORS FOR MEDICAL DIVISION

Experience and technology acquired when Company Luigi Perego have been incorporated into Officine Meccaniche Gino Nerviani, allowed us to offer a wide range of products exclusively dedicated to medical industry such as wheels for disabled, stretchers, hospital beds, surgery tables and medical devices.



ED

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DH

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RUOTE NUCLEO TERMOPLASTICO ANELLO GOMMA SINTETICA GRIGIA
 PLASTIC CENTRE WHEELS WITH GREY SYNTHETIC RUBBER TYRE

Caratteristiche Ruota

Anello in gomma sintetica grigia.
 Struttura portante colore grigio in materiale plastico.
 Movimento mozzo:
 alesaggio passante.
 monoscuscinetto a tenuta stagna (EDN).
 doppi cuscini a tenuta stagna (EDT).
 Temperatura d'impiego da -20°C a +70°C.
 Discreta resistenza agli aggressivi chimici.
 Durezza battistrada 85 Sh.A +/- 5
 Buona resistenza all'abrasione.
 Velocità massima di lavoro 4 km/h.
 Movimentazione manuale.











Wheel Features

Grey synthetic rubber tyre
 Plastic material centre wheels.
 Type of bearing:
 plain bearing.
 single water proof ball bearing (EDN).
 double water proof ball bearing.(EDT).
 Temperature range:from -20°C to +70°C.
 Fair resistance to chemicals.
 Tread hardness 85 Sh.A +/-5.
 Good resistance to abrasion.
 Max working speed 4 km/h.
 Operation: manual.


EDA

EDN

EDT

										
60x25	2EDA060008	8x30	60	2EDN060006	6x32	60				
80x25	2EDA080012	12x30	70	2EDN080008	8x32	70				
80x32	2EDA080A12	12x36	80	2EDN080A08	8x38	80				
100x25	2EDA100012	12x30	80	2EDN100008	8x32	80				
100x32	2EDA100A12	12x36	90	2EDN100A08	8x38	90				
125x25	2EDA125012	12x30	90	2EDN125008	8x32	90				
125x32	2EDA125A12	12x36	100	2EDN125A08	8x38	100				
125x46							0EDT125B12	12x63	160	
150x32	2EDA150012	12x36	140				2EDT150008	8x38	140	
160x46							0EDT160012	12x63	220	
200x32	2EDA200012	12x36	160				2EDT200008	8x38	160	
200x50							0EDT200A12	12x63	300	

Varianti / Options
EDA

Parafili a richiesta
 Thread guards on request

EDN

Parafili inclusi
 Thread guards included

EDT

Completo di parafili o riduttori laterali in nylon
 Complete with thread guards
 or nylon side reduction

Le dimensioni riportate sulle pagine del
 nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our
 catalogue are in millimeters.

RUOTE NUCLEO POLIAMMIDE RIVESTIMENTO IN POLIURETANO GRIGIO
 POLYAMIDE CENTRE WHEELS WITH GREY POLYURETHANE TREAD

Caratteristiche Ruota

Rivestimento in poliuretano grigio.
 Struttura portante in poliammide 6 ad alta densità colore grigio.
 Movimento mozzo:
 monoscuscinetto a tenuta stagna (DNN);
 doppi cuscinetti a tenuta stagna (DNT).
 Temperatura d'impiego da -40°C a +85°C.
 Buona resistenza agli aggressivi chimici.
 Durezza battistrada 95 Sh.A +/- 5.
 Buona resistenza all'abrasione.
 Velocità massima di lavoro 4 km/h.
 Mezzo di trazione consigliato: manuale.

Wheel Features

Grey polyurethane tyre
Grey polyamide 6 centre wheel.
Type of bearing:
single water proof ball bearing (DNN).
double water proof ball bearing.(DNT).
Temperature range: from -40°C to +85°C.
Good resistance to chemicals.
Tread hardness 95 Sh.A +/- 5.
Good resistance to abrasion.
Max. working speed 4 KPH.
Operation: manual.



60x25	2DNN060006	6x32	70
80x25	2DNN080A08	8x32	100
80x32	2DNN080008	8x38	100
100x25	2DNN100A08	8x32	120
100x32	2DNN100008	8x38	150
125x25	2DNN125A08	8x32	130
125x32	2DNN125008	8x38	160
125x46		0DNT125B12	12x63 400
150x32		2DNT150008	8x38 170
160x46		0DNT160012	12x63 450
200x32		2DNT200008	8x38 180
200x50		0DNT200A12	12x63 500

Varianti / Options
DNN

Parafili inclusi
 Thread guards included

DNT

Completo di parafili o riduttori laterali in nylon
 Complete with thread guards
 or nylon side reduction

Le dimensioni riportate sulle pagine del
 nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our
 catalogue are in millimeters.



RUOTE **CONDUTTIVE** NUCLEO POLIAMMIDE ANELLO POLIURETANO GRIGIO

CONDUCTIVE POLYAMIDE CENTRE WHEELS WITH GREY POLYURETHANE TREAD



DHN



DHT

Caratteristiche Ruota

Anello in poliuretano grigio **CONDUTTIVO**
 Struttura portante in poliammide **CONDUTTIVO** colore grigio.
 Movimento mozzo:
 monocuscinetto a tenuta stagna (DHN).
 doppi cuscinetti a tenuta stagna (DHT).
 Temperatura d'impiego da -20°C a +70°C.
 Buona resistenza agli aggressivi chimici.
 Durezza battistrada 95 Sh.A +/- 5.
 Ottima resistenza all'abrasione.
 Velocità massima di lavoro 4 km/h.
 Mezzo di trazione consigliato: manuale.
 Resistenza elettrica inferiore a 100000 Ohm.

Wheel Features

CONDUCTIVE grey poliurethane tread
CONDUCTIVE grey polyamide 6 centre wheel.
 Type of bearing:
 single water proof ball bearing (DHN).
 double water proof ball bearing (DHT).
 Temperature range: from -20°C to +70°C.
 Good resistance to chemicals.
 Tread hardness 95 Sh.A.
 Very good resistance to abrasion.
 Max. working speed 4 KPH.
 Operation: manual.
 Leak resistance < 100000 Ohm.



60x25	2DHN060006	6x32	70			
80x25	2DHN080A08	8x32	100			
80x32	2DHN080008	8x38	130			
100x25	2DHN100A08	8x32	120			
100x32	2DHN100008	8x38	150			
125x25	2DHN125A08	8x32	130			
125x32	2DHN125008	8x38	160			
150x32		2DHT150012	12x32	180		
200x32		2DHT200012	12x32	180		

Varianti / Options

DHN

Parafili inclusi
 Thread guards included

DHT

Parafili a richiesta
 Thread guards on request

Le dimensioni riportate sulle pagine del nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our catalogue are in millimeters.

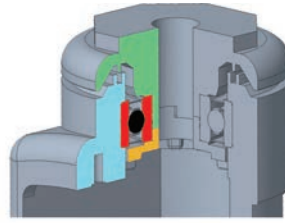
Supporto stampato in poliammide rinforzato con fibra di vetro.

Movimento rotazione su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna.
Colore grigio RAL 7005

ASSEMBLATO CON:

ED Ruota nucleo materiale plastico
anello gomma termoplastica grigia antitraccia.

DN Ruota nucleo poliammide rivestimento in poliuretano grigio.









*Polyamide swivel housing with fibreglass.
waterproof ball bearing DIN 625 2RS.
Grey colour RAL 7005*







*ASSEMBLED WITH:
ED Plastic material centre wheels.
with grey non-marking thermoplastic rubber tyre.*

*DN Polyamide centre wheels
with grey polyurethane tread.*







 girevole foro per vite / *bolt hole swivel castor*


						COD		
								
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125x32	12		47	165			3EDN125AQHQQ2	100
150x32	12		49	195			3EDT1500QHQQ2	120
200x32	12		67	251			3EDT2000QHQQ2	120
100x32	12		38	145			3DNN1000QHQQ2	100
125x32	12		47	165			3DNN1250QHQQ2	100
150x32	12		49	195			3DNT1500QHQQ2	120
200x32	12		67	251			3DNT2000QHQQ2	120

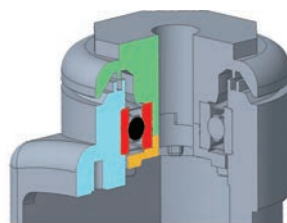
 girevole foro per vite freno totale / *bolt hole swivel castor total lock*


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125x32	12		47	165			3EDN125AQHDQ2	100
150x32	12		49	195			3EDT1500QHDQ2	120
200x32	12		67	251			3EDT2000QHDQ2	120
100x32	12		38	145			3DNN1000QHDQ2	100
125x32	12		47	165			3DNN1250QHDQ2	100
150x32	12		49	195			3DNT1500QHDQ2	120
200x32	12		67	251			3DNT2000QHDQ2	120

 girevole foro per vite freno direzionale / *bolt hole swivel castor directional lock*


						COD		
								
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125x32	12		47	165			3EDN125AQHQQ2	100
150x32	12		49	195			3EDT1500QHQQ2	120
200x32	12		67	251			3EDT2000QHQQ2	120
100x32	12		38	145			3DNN1000QHQQ2	100
125x32	12		47	165			3DNN1250QHQQ2	100
150x32	12		49	195			3DNT1500QHQQ2	120
200x32	12		67	251			3DNT2000QHQQ2	120

Supporto stampato in poliammide rinforzato con fibra di vetro.
 Movimento di rotazione su cuscinetto a sfere di precisione
 DIN 625 2RS a tenuta stagna.
 Colore grigio RAL 7044



*Polyamide swivel housing with fiberglass.
 waterproof precision ball bearing
 DIN 625 2RS.
 Colour grey RAL 7044*

ASSEMBLATE CON:
 ED Ruota nucleo materiale plastico
 anello gomma termoplastica grigia antir traccia.







ASSEMBLED WITH:
 ED Plastic material centre wheels.
 with grey non-marking thermoplastic rubber tyre.

DN Ruota nucleo poliammide rivestimento in poliuretano grigio.

DN Polyamide centre wheels with grey polyurethane tread.







girevole foro per vite / *bolt hole swivel castor*



						COD		
								
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125x32	12		47	165		3EDN125AQS0Q2	100	
150x32	12		49	195		3EDT1500QS0Q2	120	
200x32	12		67	251		3EDT2000QS0Q2	120	
100x32	12		38	145		3DNN1000QS0Q2	100	
125x32	12		47	165		3DNN1250QS0Q2	100	
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





girevole foro per vite freno totale / *bolt hole swivel castor total lock*



						COD		
								
100x32	12		38	145		3EDN100AQSDQ2	90	
125x32	12		47	165		3EDN125AQSDQ2	100	
150x32	12		49	195		3EDT1500QSDQ2	120	
200x32	12		67	251		3EDT2000QSDQ2	120	
100x32	12		38	145		3DNN1000QSDQ2	100	
125x32	12		47	165		3DNN1250QSDQ2	100	
150x32	12		49	195		3DNT1500QSDQ2	120	
200x32	12		67	251		3DNT2000QSDQ2	120	

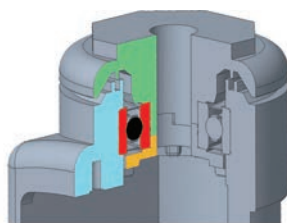
girevole foro per vite freno direzionale / *bolt hole swivel castor directional lock*



						COD		
								
100x32	12		38	145		3EDN100AQSQQ2	90	
125x32	12		47	165		3EDN125AQSQQ2	100	
150x32	12		49	195		3EDT1500QSQQ2	120	
200x32	12		67	251		3EDT2000QSQQ2	120	
100x32	12		38	145		3DNN1000QSQQ2	100	
125x32	12		47	165		3DNN1250QSQQ2	100	
150x32	12		49	195		3DNT1500QSQQ2	120	
200x32	12		67	251		3DNT2000QSQQ2	120	

Supporto stampato in poliammide **CONDUTTIVO**
 Movimento di rotazione su cuscinetto a sfere di precisione
 DIN 625 2RS a tenuta stagna.
 Colore grigio RAL 7005

ASSEMBLATO CON:
 DH Ruota **CONDUTTIVA** nucleo poliammide
 anello in poliuretano grigio conduttivo.
 UNI EN 12528 (R>10[^]5 R<10[^]7 Ohm)








CONDUTTIVE polyamide swivel housing
 waterproof precision ball bearing
 DIN 625 2RS a tenuta stagna.
 Grey colour RAL 7005

ASSEMBLED WITH:

DH **CONDUTTIVE** polyamide centre wheels
 with grey polyurethane tread.
 UNI EN 12528 (R>10[^]5 R<10[^]7 Ohm)






girevole foro per vite / bolt hole swivel castor



					COD	
100x32	12		38	145	3DHN1000QTQ2	100
125x32	12		47	165	3DHN1250QTQ2	100
150x32	12		49	195	3DHT1500QTQ2	120
200x32	12		67	251	3DHT2000QTQ2	120






girevole foro per vite freno totale / bolt hole swivel castor total lock



					COD	
100x32	12		38	145	3DHN1000QTD2	100
125x32	12		47	165	3DHN1250QTD2	100
150x32	12		49	195	3DHT1500QTD2	120
200x32	12		67	251	3DHT2000QTD2	120

girevole foro per vite freno direzionale / bolt hole swivel castor directional lock



					COD	
100x32	12		38	145	3DHN1000QTQ2	100
125x32	12		47	165	3DHN1250QTQ2	100
150x32	12		49	195	3DHT1500QTQ2	120
200x32	12		67	251	3DHT2000QTQ2	120

tipo attacco foro vite / *attack type bolt hole*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
Q	Q	●	●	●	Ø10	Q0
Q	Q	●	●	●	Ø12	Q2
Q	Q	●	●	●	Ø1/2"	Q7

 tipo attacco foro filettato / *attack type threaded hole*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
O	O	●	●	●	M10	M0
O	O	●	●	●	M12	M2

 tipo attacco filettato perno stampato / *attack type threaded fitting with pressed pin*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
V	V	●	●	●	M10x20	B1
V	V	●	●	●	M10x30	B2
V	V	●	●	●	M12x20	B3
V	V	●	●	●	M12x30	B4

 tipo attacco filettato vite infilata / *attack type threaded fitting with inserted screw*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
D	D	●	●	●	M10x20	B1
D	D	●	●	●	M10x30	B2
D	D	●	●	●	M12x20	B3
D	D	●	●	●	M12x30	B4

 tipo attacco codolo cilindrico / *attack type solid stem*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
C	C	●	●	●	Ø19X45	2C
C	C	●	●	●	Ø20,5X45	3C
C	C	●	●	●	Ø21,5X45	4C
C	C	●	●	●	Ø22X45	5C
C	C	●	●	●	Ø23,5X45	6C
C	C	●	●	●	Ø25,5X45	7C
C	C	●	●	●	Ø27,5X45	8C
C	C	●	●	●	Ø27,8X45	9C
C	C	●	●	●	Ø32X54	0C

 tipo attacco espansore poliammide cilindrico / *attack type round polyamide expander*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
EL	E	●	●	●	Ø19-21x46	L2
EL	E	●	●	●	Ø22-23x46	L4
EL	E	●	●	●	Ø24-26x46	L5
EL	E	●	●	●	Ø27-29x46	L6
EL	E	●	●	●	Ø30-32x46	L7

tipo attacco espansore poliammide quadro / *attack type square polyamide expander*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
EE	E	●	●	●	20-21,5x46	E1
EE	E	●	●	●	22-24x46	E2
EE	E	●	●	●	25-27x46	E3
EE	E	●	●	●	30-32x46	E4
EE	E	●	●	●	36-38x46	E5

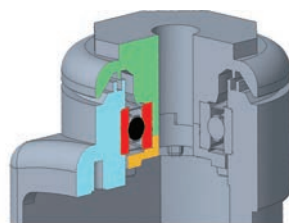
 tipo attacco espansore zama / *attack type zamac expander*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
EZ	E	●	●	●	Ø17-18,5x40	Z1
EZ	E	●	●	●	Ø19-21,5x40	Z2
EZ	E	●	●	●	Ø22-23,5x40	Z3
EZ	E	●	●	●	Ø24-27,5x40	Z4
EZ	E	●	●	●	Ø 28-32x40	Z6
EZ	E	●	●	●	20-20x40	Z7

 tipo attacco piastra / *attack type plate*


Tipo Type	Attacco Fitting	Serie H	Serie S	Serie T	Dimensioni Dimension	Suffisso Final Code
G	G	●	●	●	80X80 60X60 8,5	PQ
G	G	●	●	●	90X70 70X50 8,5	PR
G	G	●	●	●	77X67 60X50 8,5	PD

Supporto stampato in poliammide rinforzato con fibra di vetro.
 Movimento di rotazione su cuscinetto a sfere di precisione
 DIN 625 2RS a tenuta stagna.
 Colore grigio RAL 7044



*Polyamide swivel housing with fiberglass.
 waterproof precision ball bearing
 DIN 625 2RS.
 Colour grey RAL 7044*

ASSEMBLATE CON:
 ED Ruota nucleo materiale plastico
 anello gomma termoplastica grigia antitraccia.

ASSEMBLED WITH:
 ED Plastic material centre wheels.
 with grey non-marking thermoplastic rubber tyre.

DN Ruota nucleo poliammide rivestimento in poliuretano grigio.

DN Polyamide centre wheels with grey polyurethane tread.

girevole codolo cilindrico freno totale / stem swivel castor total lock


		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3EDN100ABS BS H5	90
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3EDN125ABS BS H5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3EDT1500BS BS H5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3EDT2000BS BS H5	120
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1000BS BS H5	100
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1250BS BS H5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3DNT1500BS BS H5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3DNT2000BS BS H5	120

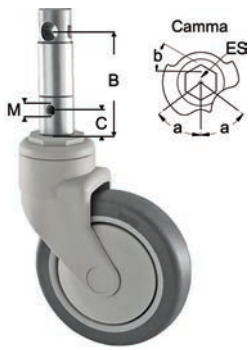
girevole codolo cilindrico freno totale o direzionale / stem swivel castor total lock or directional lock


		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3EDN100ABS SA H5	90
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3EDN125ABS SA H5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3EDT1500BS SA H5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3EDT2000BS SA H5	120
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1000BS SA H5	100
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1250BS SA H5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3DNT1500BS SA H5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3DNT2000BS SA H5	120

girevole codolo cilindrico freno totale / stem swivel castor total lock

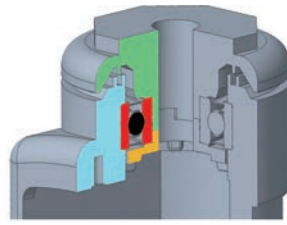

		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3EDN100ABS SB K5	90
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3EDN125ABS SB K5	100
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3EDT1500BS SB K5	120
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3EDT2000BS SB K5	120
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1000BS SB K5	100
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1250BS SB K5	100
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3DNT1500BS SB K5	120
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3DNT2000BS SB K5	120

girevole codolo cilindrico freno totale o direzionale / stem swivel castor total lock or directional lock



			B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3EDN100BSAK5	90	
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3EDN125BSAK5	100	
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3EDT1500BSAK5	120	
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3EDT2000BSAK5	120	
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1000BSAK5	100	
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15	3DNN1250BSAK5	100	
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15	3DNT1500BSAK5	120	
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15	3DNT2000BSAK5	120	

Supporto stampato in poliammide **CONDUTTIVO**
 Movimento di rotazione su cuscinetto a sfere di precisione
 DIN 625 2RS a tenuta stagna.
 Colore grigio RAL 7005



CONDUTTIVE polyamide swivel housing
 waterproof precision ball bearing
 DIN 625 2RS a tenuta stagna.
 Grey colour RAL 7005

ASSEMBLATO CON:
 DH Ruota **CONDUTTIVA** nucleo poliammide
 anello in poliuretano grigio conduttivo.
 UNI EN 12528 (R>10^5 R<10^7 Ohm)

ASSEMBLED WITH:

DH **CONDUTTIVE** polyamide centre wheels
 with grey polyurethane tread.
 UNI EN 12528 (R>10^5 R<10^7 Ohm)

girevole codolo cilindrico freno totale / bolt hole swivel castor total lock



		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000TBH5	100
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250TBH5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500TBH5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000TBH5	120

girevole codolo cilindrico freno totale o direzionale / bolt hole swivel castor directional lock



		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	32x52	34	7	M6	38	145	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000TAH5	100
125x32	32x52	34	7	M6	47	165	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250TAH5	100
150x32	32x52	34	7	M6	49	195	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500TAH5	120
200x32	32x52	34	7	M6	67	251	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000TAH5	120

girevole codolo cilindrico freno totale / bolt hole swivel castor total lock



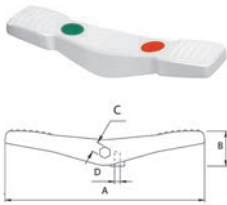
		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000TBK5	100
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250TBK5	100
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500TBK5	120
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000TBK5	120

girevole codolo cilindrico freno totale o direzionale / bolt hole swivel castor directional lock



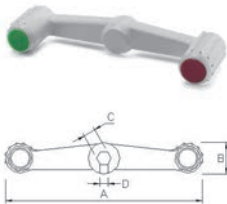
		B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
100x32	28x100	79	19	M8	38	145	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000TAK5	100
125x32	28x100	79	19	M8	47	165	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250TAK5	100
150x32	28x100	79	19	M8	49	195	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500TAK5	120
200x32	28x100	79	19	M8	67	251	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000TAK5	120

leva pedale profilo piatto / double lever flat profile



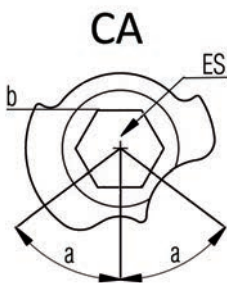
A mm	B mm	C mm	D mm	Camma Cam's	COD
215	38	ESAG. 12,2-0°	M6	CA	G7FQ5150NA201
215	38	ESAG. 11,2-15°	M6	CB	G7FQ5150N1001
215	38	ESAG. 11,2-30°	M6	CC-CD	G7FQ5150NA901

leva pedale profilo rotondo / double lever round profile



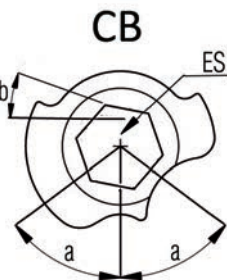
A mm	B mm	C mm	D mm	Camma Cam's	COD
190	30	ESAG. 12,2-0°	M8	CA	G7FQK200AA201
190	30	ESAG. 11,2-15°	M8	CB	G7FQK200A3002

tipi di camma / cam's type



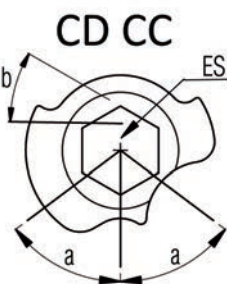
ES	a°	b°	tipo di camma cam type
12	45°	0°	CA

tipi di camma / cam's type



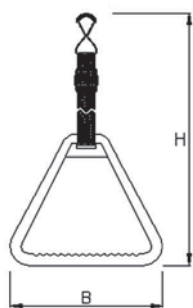
ES	a°	b°	tipo di camma cam type
11	45°	15°	CB

tipi di camma / cam's type



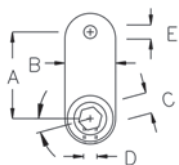
ES	a°	b°	tipo di camma cam type
11	45°	30°	CC
11	30°	30°	CD

trapezio di sollevamento con cinghie poliammide grigio / raising trapeze handle and strap grey polyamide



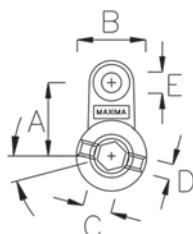
B mm	H ^{max} mm	COD
260	600	7ACTR260400

leva collegamento 52 mm / change lever 52 mm



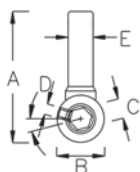
A mm	B mm	C mm	D mm	E mm	COD
52	30	ESAG. 12,2-0°	M8	diam. 8,5	7SN12001AB
52	30	ESAG. 11,2-15°	M8	diam. 8,5	7SN11002AB
52	30	ESAG. 11,2-30°	M8	diam. 8,5	7SN11001AB

leva collegamento 28 mm / change lever 28 mm



A mm	B mm	C mm	D mm	E mm	COD
28	26	ESAG. 11,2-15°	M6	diam. 8,2	7SN11001ZB

giunto adattatore / adaptor



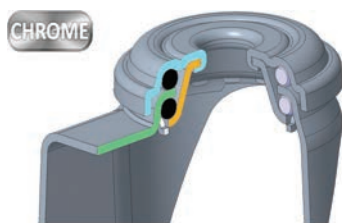
A mm	B mm	C mm	D mm	E mm	COD
73,5	27	ESAG. 11,2-15°	M6	diam. 14	7SN11002ZB

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

ASSEMBLATE CON:
ED Ruota nucleo materiale termoplastico.
anello gomma termoplastica grigia antitraccia.

DH Ruota **CONDUTTIVA** nucleo poliammide anello in poliuretano grigio conduttivo.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)

DN Ruota nucleo poliammide rivestimento in poliuretano grigio.



Steel swivel housing on double ball races.
Chrome plated finishing.

ASSEMBLED WITH:
ED Plastic material centre wheels.
with grey non-marking thermoplastic rubber tyre.
plain bearing (A)

DH **CONDUTTIVE** polyamide centre wheels
with grey polyurethane tread.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)

DN Polyamide centre wheels
with grey polyurethane tread.

girevole foro per vite / bolt hole swivel castor



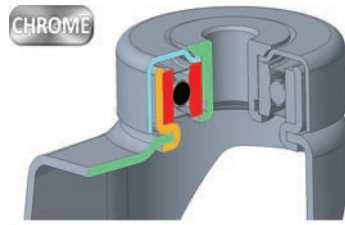
					COD		COD	
60x25	12		25	90	3EDA0600QG0Q2	60	3EDN0600QG0Q2	60
80x25	12		25	109	3EDA0800QG0Q2	70	3EDN0800QG0Q2	70
100x25	12		34	132	3EDA1000QG0Q2	80	3EDN1000QG0Q2	80
125x25	12		34	156,5	3EDA1250QG0Q2	80	3EDN1250QG0Q2	80
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60x25	12		25	90			3DNN0600QG0Q2	70
80x25	12		25	109			3DNN080AQG0Q2	80
100x25	12		34	132			3DNN100AQG0Q2	80
125x25	12		34	156,5			3DNN125AQG0Q2	80
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60x25	12		25	90			3DHN0600QG0Q2	70
80x25	12		25	109			3DHN080AQG0Q2	80
100x25	12		34	132			3DHN100AQG0Q2	80
125x25	12		34	156,5			3DHN125AQG0Q2	80

girevole foro per vite freno totale / bolt hole swivel castor total lock



					COD		COD	
60x25	12		30	90	3EDA0600QGDQ2	60	3EDN0600QGDQ2	60
80x25	12		25	109	3EDA0800QGDQ2	70	3EDN0800QGDQ2	70
100x25	12		38	132	3EDA1000QGDQ2	80	3EDN1000QGDQ2	80
125x25	12		30	156,5	3EDA1250QGDQ2	80	3EDN1250QGDQ2	80
<hr/>								
60x25	12		30	90			3DNN0600QGDQ2	70
80x25	12		25	109			3DNN080AQGDQ2	80
100x25	12		38	132			3DNN100AQGDQ2	80
125x25	12		30	156,5			3DNN125AQGDQ2	80
<hr/>								
60x25	12		30	90			3DHN0600QGDQ2	70
80x25	12		25	109			3DHN080AQGDQ2	80
100x25	12		38	132			3DHN100AQGDQ2	80
125x25	12		30	156,5			3DHN125AQGDQ2	80

Supporto in acciaio stampato girevole su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna.
Finitura cromata.



Steel swivel housing on waterproof precision ball bearing DIN 625 2RS. Chrome plated finishing.

ASSEMBLATO CON:
ED Ruota nucleo materiale termoplastico.
anello gomma termoplastica grigia antitraccia.

ASSEMBLED WITH:
ED Plastic material centre wheels.
with grey non-marking thermoplastic rubber tyre.

DH Ruota **CONDUTTIVA** nucleo poliammide
anello in poliuretano grigio conduttivo.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)

DH **CONDUTTIVA** polyamide centre wheels
with grey polyurethane tread.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)

DN Ruota nucleo poliammide rivestimento
in poliuretano grigio.

DN Polyamide centre wheels
with grey polyurethane tread.

girevole foro per vite / bolt hole swivel castor



					COD		COD	
60x25	12		25	99,5	3EDA0600QDQ2	60	3EDN0600QDQ2	60
80x25	12		25	119,5	3EDA0800QDQ2	70	3EDN0800QDQ2	70
100x25	12		34	142,5	3EDA1000QDQ2	80	3EDN1000QDQ2	80
125x25	12		34	163	3EDA1250QDQ2	80	3EDN1250QDQ2	80
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60x25	12		25	99,5			3DNN0600QDQ2	70
80x25	12		25	119,5			3DNN080AQDQ2	80
100x25	12		34	142,5			3DNN100AQDQ2	80
125x25	12		34	163			3DNN125AQDQ2	80
<hr/>								
60x25	12		25	99,5			3DHN0600QDQ2	70
80x25	12		25	119,5			3DHN080AQDQ2	80
100x25	12		34	142,5			3DHN100AQDQ2	80
125x25	12		34	163			3DHN125AQDQ2	80

girevole foro per vite freno totale / bolt hole swivel castor total lock



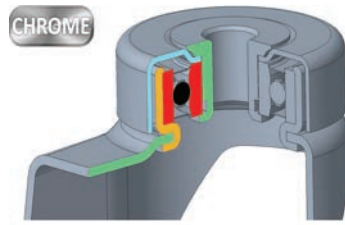
					COD		COD	
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80x25	12		25	119,5	3EDA0800QDDQ2	70	3EDN0800QDDQ2	70
100x25	12		38	142,5	3EDA1000QDDQ2	80	3EDN1000QDDQ2	80
125x25	12		30	163	3EDA1250QDDQ2	80	3EDN1250QDDQ2	80
<hr/>								
60x25	12		30	99,5			3DNN0600QDDQ2	70
80x25	12		25	119,5			3DNN080AQDDQ2	80
100x25	12		38	142,5			3DNN100AQDDQ2	80
125x25	12		30	163			3DNN125AQDDQ2	80
<hr/>								
60x25	12		30	99,5			3DHN0600QDDQ2	70
80x25	12		25	119,5			3DHN080AQDDQ2	80
100x25	12		38	142,5			3DHN100AQDDQ2	80
125x25	12		30	163			3DHN125AQDDQ2	80

Supporto in acciaio stampato girevole su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna.
Finitura cromata.

ASSEMBLATO CON:
ED Ruota nucleo materiale termoplastico.
anello gomma termoplastica grigia antitraccia.
alesaggio passante (A)

DH Ruota **CONDUTTIVA** nucleo poliammide
anello in poliuretano grigio conduttivo.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)

DN Ruota nucleo poliammide rivestimento
in poliuretano grigio.



Steel swivel housing on waterproof precision ball bearing DIN 625 2RS.
Chrome plated finishing.









ASSEMBLED WITH:
ED Plastic material centre wheels.
with grey non-marking thermoplastic rubber tyre.
plain bearing (A)

DH **CONDUTTIVE** polyamide centre wheels
with grey polyurethane tread.
UNI EN 12528 (R>10⁵ R<10⁷ Ohm)







DN Polyamide centre wheels
with grey polyurethane tread.

girevole foro per vite / bolt hole swivel castor









								
80x32	12		43	130	3EDA080AQK0Q2	80	3EDN080AQK0Q2	80
100x32	12		44	150	3EDA100AQK0Q2	90	3EDN100AQK0Q2	90
125x32	12		45	175	3EDA125AQK0Q2	100	3EDN125AQK0Q2	100
150x32	12		50	200	3EDA1500QK0Q2	120	3EDT1500QK0Q2	120
200x32	12		54	250			3EDT2000QK0Q2	120
80x32	12		43	130			3DNN0800QK0Q2	100
100x32	12		44	150			3DNN1000QK0Q2	100
125x32	12		45	175			3DNN1250QK0Q2	110
150x32	12		50	200			3DNT1500QK0Q2	120
200x32	12		54	250			3DNT2000QK0Q2	120
80x32	12		43	130			3DHN0800QK0Q2	100
100x32	12		44	150			3DHN1000QK0Q2	100
125x32	12		45	175			3DHN1250QK0Q2	110
150x32	12		50	200			3DHT1500QK0Q2	120
200x32	12		54	250			3DHT2000QK0Q2	120

girevole foro per vite freno totale / *bolt hole swivel castor total lock*


													
80x32	12			43	130	3EDA080AQKDQ2	80	3EDN080AQKDQ2	80				
100x32	12			44	150	3EDA100AQKDQ2	90	3EDN100AQKDQ2	90				
125x32	12			45	175	3EDA125AQKDQ2	100	3EDN125AQKDQ2	100				
150x32	12			50	200	3EDA1500QKDQ2	120	3EDT1500QKDQ2	120				
200x32	12			54	250			3EDT2000QKDQ2	120				
80x32	12			43	130					3DNN0800QKDQ2	100		
100x32	12			44	150					3DNN1000QKDQ2	100		
125x32	12			45	175					3DNN1250QKDQ2	110		
150x32	12			50	200					3DNT1500QKDQ2	120		
200x32	12			54	250					3DNT2000QKDQ2	120		
80x32	12			43	130					3DHN0800QKDQ2	100		
100x32	12			44	150					3DHN1000QKDQ2	100		
125x32	12			45	175					3DHN1250QKDQ2	110		
150x32	12			50	200					3DHT1500QKDQ2	120		
200x32	12			54	250					3DHT2000QKDQ2	120		

 girevole foro per vite freno direzionale / *bolt hole swivel castor directional lock*


													
80x32	12			43	130	3EDA080AQKTQ2	80	3EDN080AQKTQ2	80				
100x32	12			44	150	3EDA100AQKTQ2	90	3EDN100AQKTQ2	90				
125x32	12			45	175	3EDA125AQKTQ2	100	3EDN125AQKTQ2	100				
150x32	12			50	200	3EDA1500QKTQ2	120	3EDT1500QKTQ2	120				
200x32	12			54	250			3EDT2000QKTQ2	120				
80x32	12			43	130					3DNN0800QKTQ2	100		
100x32	12			44	150					3DNN1000QKTQ2	100		
125x32	12			45	175					3DNN1250QKTQ2	110		
150x32	12			50	200					3DNT1500QKTQ2	120		
200x32	12			54	250					3DNT2000QKTQ2	120		
80x32	12			43	130					3DHN0800QKTQ2	100		
100x32	12			44	150					3DHN1000QKTQ2	100		
125x32	12			45	175					3DHN1250QKTQ2	110		
150x32	12			50	200					3DHT1500QKTQ2	120		
200x32	12			54	250					3DHT2000QKTQ2	120		

tipo attacco foro vite / *attack type bolt hole*


Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
Q	Q	●	●	●	●	Ø10	Q0
Q	Q	●	●	●	●	Ø12	Q2

 tipo attacco filettato perno stampato / *attack type threaded fitting with pressed pin*


Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
V	V	●	●	●	●	M10x20	B1
V	V	●	●	●	●	M10x30	B2
V	V	●	●	●	●	M12x20	B3
V	V	●	●	●	●	M12x30	B4

 tipo attacco codolo cilindrico / *attack type solid stem*


Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
C	C	●	●	●	●	Ø19X45	2C
C	C	●	●	●	●	Ø20,5X45	3C
C	C	●	●	●	●	Ø21,5X45	4C
C	C	●	●	●	●	Ø22X45	5C
C	C	●	●	●	●	Ø23,5X45	6C
C	C	●	●	●	●	Ø25,5X45	7C
C	C	●	●	●	●	Ø27,5X45	8C
C	C	●	●	●	●	Ø27,8X45	9C
C	C	●	●	●	●	Ø32X54	0C

 tipo attacco espansore poliammide cilindrico / *attack type round polyamide expander*


Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
EL	E	●	●	●	●	Ø19-21x46	L2
EL	E	●	●	●	●	Ø22-23x46	L4
EL	E	●	●	●	●	Ø24-26x46	L5
EL	E	●	●	●	●	Ø27-29x46	L6
EL	E	●	●	●	●	Ø30-32x46	L7

 tipo attacco espansore poliammide quadro / *attack type square polyamide expander*


Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
EE	E	●	●	●	●	20-21,5x46	E1
EE	E	●	●	●	●	22-24x46	E2
EE	E	●	●	●	●	25-27x46	E3
EE	E	●	●	●	●	30-32x46	E4
EE	E	●	●	●	●	36-38x46	E5

 tipo attacco espansore zama / *attack type zamac expander*

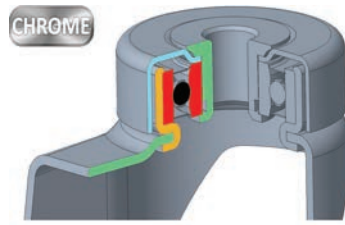

Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
EZ	E	●	●	●	●	Ø17-18,5x40	Z1
EZ	E	●	●	●	●	Ø19-21,5x40	Z2
EZ	E	●	●	●	●	Ø22-23,5x40	Z3
EZ	E	●	●	●	●	Ø24-27,5x40	Z4
EZ	E	●	●	●	●	Ø 28-32x40	Z6
EZ	E	●	●	●	●	20-20x40	Z7

tipo attacco piastra / attack type plate



Tipo Type	Attacco Fitting	Serie G	Serie F	Serie D	Serie K	Dimensioni Dimension	Suffisso Final Code
G	G	●	●			65X65 50X40 6,5	PG
G	G			●	●	80X80 60X60 8,5	PQ
G	G			●	●	90X70 70X50 8,5	PR
G	G			●	●	77X67 60X50 8,5	PD

Supporto in acciaio stampato girevole su cuscinetto a sfere di precisione DIN 625 2RS a tenuta stagna.
Finitura cromata.



Steel swivel housing on waterproof precision ball bearing DIN 625 2RS. Chrome plated finishing.

ASSEMBLATO CON:
ED Ruota nucleo materiale termoplastico.
anello gomma termoplastica grigia antitraccia.
alesaggio passante (A)

ASSEMBLED WITH:
ED Plastic material centre wheels.
with grey non-marking thermoplastic rubber tyre.
plain bearing (A)

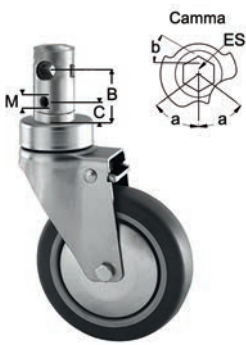
DH Ruota **CONDUTTIVA** nucleo poliammide
anello in poliuretano grigio conduttivo.
UNI EN 12528 (R>10^{^5} R<10^{^7} Ohm)

DH **CONDUTTIVA** polyamide centre wheels
with grey polyurethane tread.
UNI EN 12528 (R>10^{^5} R<10^{^7} Ohm)

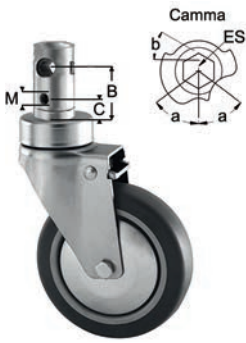
DN Ruota nucleo poliammide rivestimento
in poliuretano grigio.

DN Polyamide centre wheels
with grey polyurethane tread.

girevole codolo cilindrico freno totale / stem swivel castor total lock



			B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3EDN080ABKBH5	80
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3EDN100ABKBH5	90
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3EDN125ABKBH5	100
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3EDT1500BKBH5	120
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3EDT2000BKBH5	120
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DNN0800BKBH5	100
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1000BKBH5	100
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1250BKBH5	110
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DNT1500BKBH5	120
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DNT2000BKBH5	120
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DHN0800BKBH5	100
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000BKBH5	100
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250BKBH5	110
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500BKBH5	120
			34	7	M6			4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000BKBH5	120

girevole codolo cilindrico freno totale o direzionale / *bolt hole swivel castor directional lock*


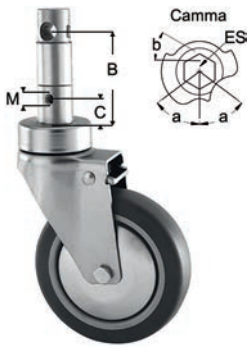
			B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
80x32	32x52	34	7	M6	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN080ABKAH5	80	
100x32	32x52	34	7	M6	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN100ABKAH5	90	
125x32	32x52	34	7	M6	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN125ABKAH5	100	
150x32	32x52	34	7	M6	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT1500BKAH5	120	
200x32	32x52	34	7	M6	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT2000BKAH5	120	
80x32	32x52	34	7	M6	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN0800BKAH5	100	
100x32	32x52	34	7	M6	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1000BKAH5	100	
125x32	32x52	34	7	M6	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1250BKAH5	110	
150x32	32x52	34	7	M6	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT1500BKAH5	120	
200x32	32x52	34	7	M6	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT2000BKAH5	120	
80x32	32x52	34	7	M6	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN0800BKAH5	100	
100x32	32x52	34	7	M6	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000BKAH5	100	
125x32	32x52	34	7	M6	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250BKAH5	110	
150x32	32x52	34	7	M6	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500BKAH5	120	
200x32	32x52	34	7	M6	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000BKAH5	120	



 girevole codolo cilindrico freno totale / *stem swivel castor total lock*


			B	C	M			Fori fissaggio Fixing holes	camma CB	COD	
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN080ABK BK5	80	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN100ABK BK5	90	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN125ABK BK5	100	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT1500BK BK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT2000BK BK5	120	
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN0800BK BK5	100	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1000BK BK5	100	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1250BK BK5	110	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT1500BK BK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT2000BK BK5	120	
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN0800BK BK5	100	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000BK BK5	100	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250BK BK5	110	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500BK BK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000BK BK5	120	

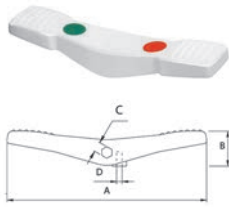


girevole codolo cilindrico freno totale o direzionale / *bolt hole swivel castor directional lock*



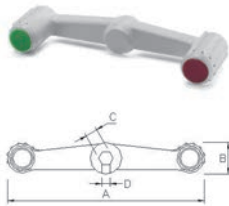
									camma CB		
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN080BKAK5	80	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN100BKAK5	90	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3EDN125ABKAK5	100	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT1500BKAK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3EDT2000BKAK5	120	
<hr/>											
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN0800BKAK5	100	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1000BKAK5	100	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DNN1250BKAK5	110	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT1500BKAK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DNT2000BKAK5	120	
<hr/>											
80x32	28x100	79	19	M8	43	130	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN0800BKAK5	100	
100x32	28x100	79	19	M8	44	150	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1000BKAK5	100	
125x32	28x100	79	19	M8	45	175	4 fori - 4 holes	ES=11 a=45° b=15°	3DHN1250BKAK5	110	
150x32	28x100	79	19	M8	50	200	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT1500BKAK5	120	
200x32	28x100	79	19	M8	54	250	4 fori - 4 holes	ES=11 a=45° b=15°	3DHT2000BKAK5	120	

leva pedale profilo piatto / double lever flat profile



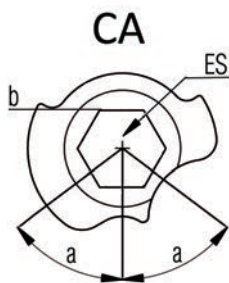
A mm	B mm	C mm	D mm	Camma Cam's	COD
215	38	ESAG. 12,2-0°	M6	CA	G7FQ5150NA201
215	38	ESAG. 11,2-15°	M6	CB	G7FQ5150N1001
215	38	ESAG. 11,2-30°	M6	CC-CD	G7FQ5150NA901

leva pedale profilo rotondo / double lever round profile



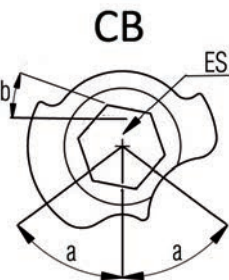
A mm	B mm	C mm	D mm	Camma Cam's	COD
190	30	ESAG. 12,2-0°	M8	CA	G7FQK200AA201
190	30	ESAG. 11,2-15°	M8	CB	G7FQK200A3002

tipi di camma / cam's type



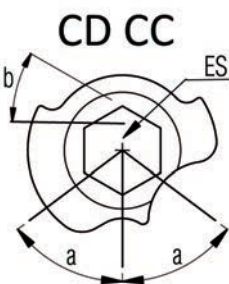
ES	a°	b°	tipo di camma cam type
12	45°	0°	CA

tipi di camma / cam's type



ES	a°	b°	tipo di camma cam type
11	45°	15°	CB

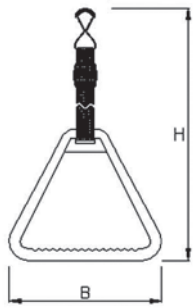
tipi di camma / cam's type



ES	a°	b°	tipo di camma cam type
11	45°	30°	CC
11	30°	30°	GD

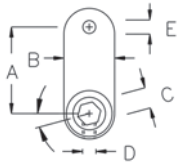


trapezio di sollevamento con cinghie poliammide grigio / raising trapeze handle and strap grey polyamide



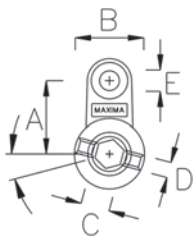
B mm	H ^{max} mm	COD
260	600	7ACTR260400

leva collegamento 52 mm / change lever 52 mm



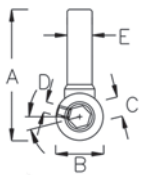
A mm	B mm	C mm	D mm	E mm	COD
52	30	ESAG. 12,2-0°	M8	diam. 8,5	7SN12001AB
52	30	ESAG. 11,2-15°	M8	diam. 8,5	7SN11002AB
52	30	ESAG. 11,2-30°	M8	diam. 8,5	7SN11001AB

leva collegamento 28 mm / change lever 28 mm



A mm	B mm	C mm	D mm	E mm	COD
28	26	ESAG. 11,2-15°	M6	diam. 8,2	7SN11001ZB

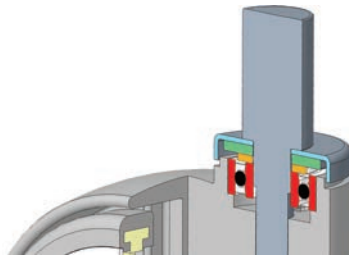
giunto adattatore / adaptor



A mm	B mm	C mm	D mm	E mm	COD
73,5	27	ESAG. 11,2-15°	M6	diam. 14	7SN11002ZB

JD: Ruote gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS.

JH: Ruote **CONDUTTIVE** gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS. Colore bianco RAL 9002



JD: Non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS.

JH: **CONDUTTIVE** non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS. White colour RAL 9002

girevole codolo cilindrico / stem swivel castor



125x77	28x100	40	153		3JDN1250C009C	180
125x77	32x52	40	153		3JDN1250C000C	180
150x80	28x100	45	179		3JDN1500C009C	250
150x80	32x52	45	179		3JDN1500C000C	250

girevole codolo cilindrico conduttive / conductive stem swivel castor



125x77	28x100	40	153		3JHN1250C009C	180
125x77	32x52	40	153		3JHN1250C000C	180
150x80	28x100	45	179		3JHN1500C009C	250
150x80	32x52	45	179		3JHN1500C000C	250

girevole codolo cilindrico freno totale / swivel swivel castor total lock



			B	C	M			Fori fissaggio Fixing holes	camma CD		
125x77	32x52	34	7	M6	40	153	4 fori - 4 holes	ES=11 a=30° b=30°	3JDN1250B0BHL	180	
150x80	32x52	34	7	M6	45	179	4 fori - 4 holes	ES=11 a=30° b=30°	3JDN1500B0BHL	250	

girevole codolo cilindrico freno totale o direzionale / stem swivel castor total lock or directional lock



			B	C	M			Fori fissaggio Fixing holes	camma CD		
125x77	32x52	34	7	M6	40	153	4 fori - 4 holes	ES=11 a=30° b=30°	3JDN1250B0AHL	180	
150x80	32x52	34	7	M6	45	179	4 fori - 4 holes	ES=11 a=30° b=30°	3JDN1500B0AHL	250	

girevole codolo cilindrico conduttive freno totale / conductive stem swivel castor total lock



			B	C	M			Fori fissaggio Fixing holes	camma CD		
125x77	32x52	34	7	M6	40	153	4 fori - 4 holes	ES=11 a=30° b=30°	3JHN1250B0BHL	180	
150x80	32x52	34	7	M6	45	179	4 fori - 4 holes	ES=11 a=30° b=30°	3JHN1500B0BHL	250	

girevole codolo cilindrico conduttive freno totale o direzionale / *conduttive stem swivel castor total lock or directional lock*



		B	C	M			Fori fissaggio Fixing holes	camma CD	COD	
125x77	32x52	34	7	M6	40	153	4 fori - 4 holes	ES=11 a=30° b=30°	3JHN1250BOAHL	180
150x80	32x52	34	7	M6	45	179	4 fori - 4 holes	ES=11 a=30° b=30°	3JHN1500BOAHL	250

girevole codolo cilindrico freno totale / *stem swivel castor total lock*



		B	C	M			Fori fissaggio Fixing holes	camma CC	COD	
125x77	28x100	79	19	M8	40	153	4 fori - 4 holes	ES=11 a=45° b=30°	3JDN1250BOBKG	180
150x80	28x100	79	19	M8	45	179	4 fori - 4 holes	ES=11 a=45° b=30°	3JDN1500BOBKG	250

girevole codolo cilindrico freno totale o direzionale / *stem swivel castor total lock or directional lock*



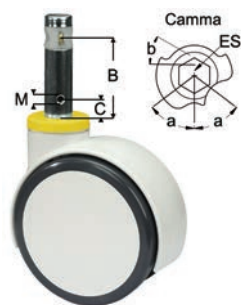
		B	C	M			Fori fissaggio Fixing holes	camma CC	COD	
125x77	28x100	79	19	M8	40	153	4 fori - 4 holes	ES=11 a=45° b=30°	3JDN1250BOAKG	180
150x80	28x100	79	19	M8	45	179	4 fori - 4 holes	ES=11 a=45° b=30°	3JDN1500BOAKG	250

girevole codolo cilindrico conduttive freno totale / *conduttive stem swivel castor total lock*



		B	C	M			Fori fissaggio Fixing holes	camma CC	COD	
125x77	28x100	79	19	M8	40	153	4 fori - 4 holes	ES=11 a=45° b=30°	3JHN1250BOBKG	180
150x80	28x100	79	19	M8	45	179	4 fori - 4 holes	ES=11 a=45° b=30°	3JHN1500BOBKG	250

girevole codolo cilindrico conduttive freno totale o direzionale / *conduttive stem swivel castor total lock or directional lock*



		B	C	M			Fori fissaggio Fixing holes	camma CC	COD	
125x77	28x100	79	19	M8	40	153	4 fori - 4 holes	ES=11 a=45° b=30°	3JHN1250BOAKG	180
150x80	28x100	79	19	M8	45	179	4 fori - 4 holes	ES=11 a=45° b=30°	3JHN1500BOAKG	250

SUPPORTO GEMELLATO IN POLIAMMIDE DIAM. 125 E 150 CON STATIVO MECCANICO
TWIN WHITE POLYAMIDE CASTOR WITH STATIVE BREAK DEVICE
PORTATA LOAD CAPACITY KG. 160-220

NUOVO SISTEMA FRENANTE AD AZIONAMENTO MECCANICO, MIGLIORE STABILITÀ E MAGGIORE SICUREZZA NELL'UTILIZZO.
 Supporto realizzato per assicurare una perfetta stabilità della struttura anche in presenza di forti urti laterali, particolarmente indicato per tavoli operatori ed in qualunque applicazione dove sia richiesta la massima rigidità senza alcuna vibrazione dell'apparecchiatura da utilizzare.

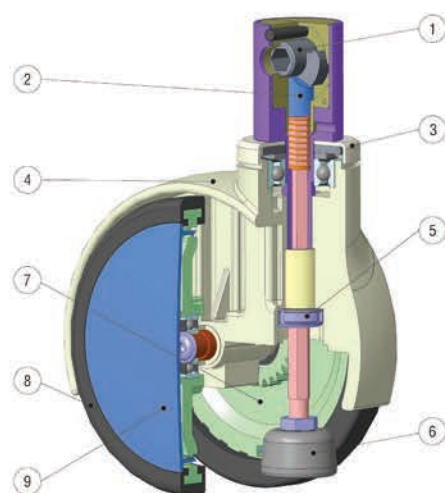
La statività del prodotto può essere azionata simultaneamente agendo su un unico pedale tramite aste esagonali di collegamento come avviene per il bloccaggio delle tradizionali ruote per letti. L'azione frenante è ottenuta mediante uno stativo posizionato verticalmente nel perno di fissaggio che, azionato da una camma, permette di alzare da terra la struttura. Lo stativo, una volta azionato, oltre ad assicurare una perfetta solidità, permette lo scarico delle correnti statiche a terra garantendo una perfetta conducibilità grazie alla larga base di appoggio in poliuretano conduttivo. Questo sistema innovativo ha inoltre il pregio di eliminare la consueta ovalizzazione delle ruote che si manifesta dopo una prolungata pausa statica e di consentire sempre una movimentazione silenziosa, dolce e senza sussulti.



La corsa dello stativo di oltre 12mm. che rientra in sede dopo la sua disattivazione, permette di superare senza problemi i normali ostacoli presenti sulle pavimentazioni.

NEW WHEEL LOCK, BETTER STABILITY AND BETTER SAFETY

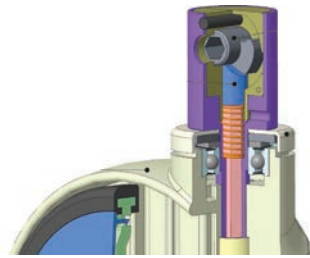
The wheel was projected to satisfy the reaching of a perfect stability also in case of strong and lateral crashes, perfect for operating tables and in all the applications when the max rigidity is requested, in order to avoid vibrations of the equipment. The brake can be activated simultaneously using a single pedal equipped with a connective hexagonal bar, the same used for traditional bed wheels lock system. The brake is composed by a stative placed vertically in the anchor bolt, actioned by a shaped cam that allows to lift up the structure. The stative, when puts into action, ensures stability and a perfect conductivity with the efficient earth connection through its conductive polyurethane large base. The new innovative wheel's system permit to avoid the ovaling wheels problems observed after long braking periods and guarantees a noiseless and fluid handling. More than 12 mm. stative run, which returns in its original position after has been deactivated, permits to overcome normal hurdles you could meet on your way.



- 1 CAMMA DI COMANDO
Control cam
- 2 PUNTALE DI CONTATTO
Metal push rod
- 3 CALOTTA DI PROTEZIONE ANTIPOLVERE
Protection cover from dust
- 4 CORPO IN POLIAMMIDE
Polyamide body
- 5 GHIERA DI REGOLAZIONE CORSA SPINTORE
Adjustment Ring nut
- 6 BASE APPOGGIO
Support base
- 7 CORPO RUOTA IN POLIAMMIDE
Center wheel made in polyamide
- 8 RIVESTIMENTO RUOTA
Tread
- 9 DISCO DI PROTEZIONE ANTIFILO
Thread guard

JD: Ruote gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS.

JH: Ruote **CONDUTTIVE** gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS. Colore bianco RAL 9002



JD: Non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS.

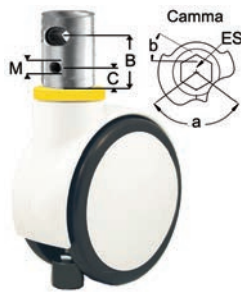
JH: **CONDUTTIVE** non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS. White colour RAL 9002

ruota con stativo / stative brake device



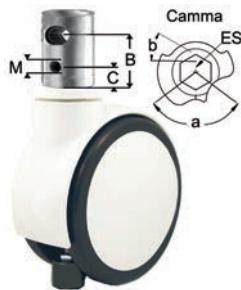
			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JDN1250B0ZHA	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JDN1500B0ZHA	220	

ruota con stativo conduttive / conduttive stative brake device



			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JHN1250B0ZHA	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JHN1500B0ZHA	220	

ruota girevole / swivel castor



			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JDN1250C00C1	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JDN1500C00C1	220	









ruota girevole conduttive / conduttive swivel castor



			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JHN1250C00C1	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JHN1500C00C1	220	









ruota fissa / fixed castor



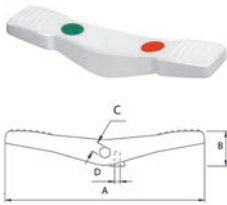
			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JDN1250F00C1	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JDN1500F00C1	220	

ruota fissa conduttive / conductive fixed castor



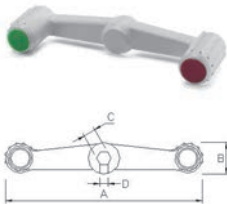
			B	C	M						COD	
125x77	45x59	41	7	M6	40	153	12	1,5	ES=11 a=60°	3JHN1250F00C1	160	
150x80	45x59	41	7	M6	45	179	12	1,5	ES=11 a=60°	3JHN1500F00C1	220	

leva pedale profilo piatto / double lever flat profile



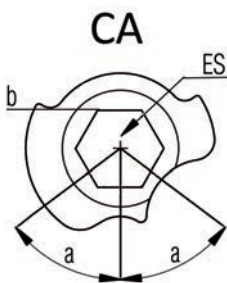
A mm	B mm	C mm	D mm	Camma Cam's	COD
215	38	ESAG. 12,2-0°	M6	CA	G7FQ5150NA201
215	38	ESAG. 11,2-15°	M6	CB	G7FQ5150N1001
215	38	ESAG. 11,2-30°	M6	CC-CD	G7FQ5150NA901

leva pedale profilo rotondo / double lever round profile



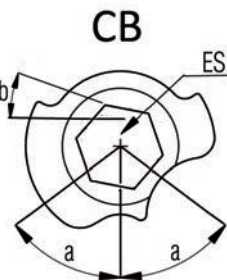
A mm	B mm	C mm	D mm	Camma Cam's	COD
190	30	ESAG. 12,2-0°	M8	CA	G7FQK200AA201
190	30	ESAG. 11,2-15°	M8	CB	G7FQK200A3002

tipi di camma / cam's type



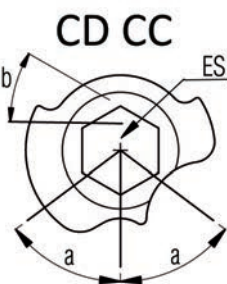
ES	a°	b°	tipo di camma cam type
12	45°	0°	CA

tipi di camma / cam's type



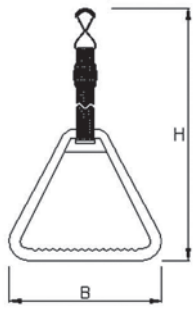
ES	a°	b°	tipo di camma cam type
11	45°	15°	CB

tipi di camma / cam's type



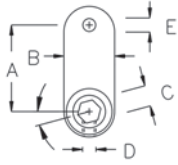
ES	a°	b°	tipo di camma cam type
11	45°	30°	CC
11	30°	30°	GD

trapezio di sollevamento con cinghie poliammide grigio / raising trapeze handle and strap grey polyamide



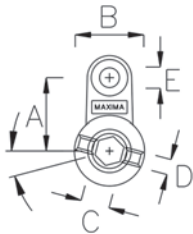
B mm	H ^{max} mm	COD
260	600	7ACTR260400

leva collegamento 52 mm / change lever 52 mm



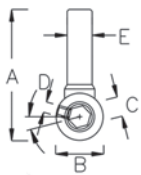
A mm	B mm	C mm	D mm	E mm	COD
52	30	ESAG. 12,2-0°	M8	diam. 8,5	7SN12001AB
52	30	ESAG. 11,2-15°	M8	diam. 8,5	7SN11002AB
52	30	ESAG. 11,2-30°	M8	diam. 8,5	7SN11001AB

leva collegamento 28 mm / change lever 28 mm



A mm	B mm	C mm	D mm	E mm	COD
28	26	ESAG. 11,2-15°	M6	diam. 8,2	7SN11001ZB

giunto adattatore / adaptor



A mm	B mm	C mm	D mm	E mm	COD
73,5	27	ESAG. 11,2-15°	M6	diam. 14	7SN11002ZB

SUPPORTO GEMELLATO DIAM. 125 IN LEGA DI ALLUMINIO CON STATIVO AD AZIONAMENTO IDRAULICO
 TWIN ALUMINIUM CASTORS DIAM.125WITH HYDRAULIC STATIVE BREAK DEVICE
 PORTATA LOAD CAPACITY KG. 160

NUOVO SISTEMA FRENANTE AD AZIONAMENTO IDRAULICO, MIGLIORE STABILITA' E MAGGIORE SICUREZZA NELL'UTILIZZO. PRODOTTO CERTIFICATO IN QUALITA'.

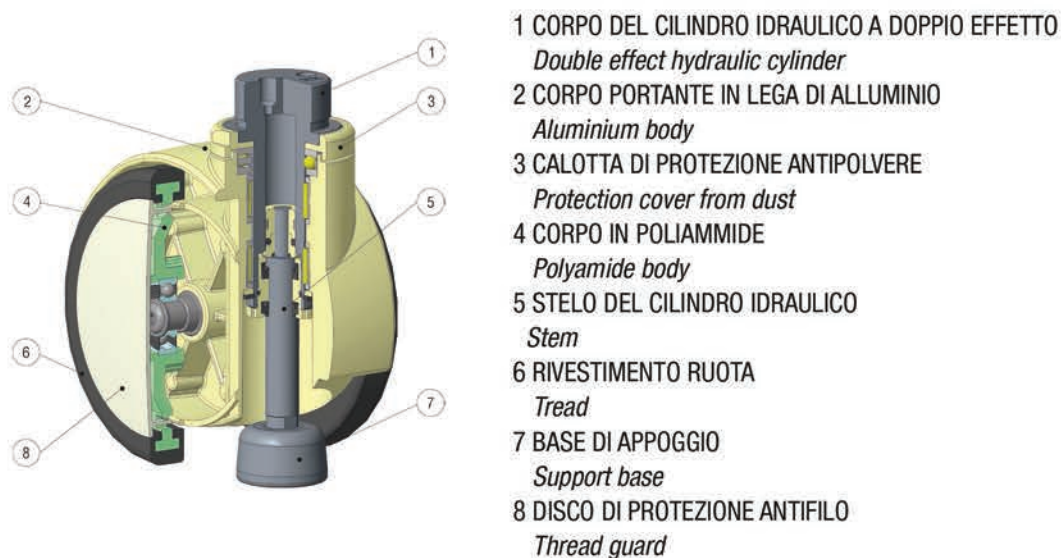
Supporto realizzato per assicurare una perfetta stabilità della struttura ove impiegato anche in presenza di forti urti laterali, particolarmente indicato per tavoli operatori ed in qualunque applicazione dove sia richiesta la massima rigidità senza alcuna vibrazione dell'apparecchiatura da utilizzare.

La statività del prodotto può essere azionata simultaneamente su tutti e quattro i supporti agendo su comando idraulico normalmente posizionato a bordo dell'apparecchiatura tramite dispositivo di sollevamento idraulico come avviene a titolo esplicativo per il bloccaggio delle tradizionali ruote per letti. L'azione di sollevamento delle ruote del supporto dal suolo è ottenuta mediante uno stativo posizionato verticalmente e coassiale con il cilindro idraulico annegato nel corpo portante del supporto. Tale accoppiamento meccanico consente di poter alzare da terra l'intera struttura. Lo stativo, una volta azionato, oltre ad assicurare una perfetta solidità, permette lo scarico delle correnti statiche a terra garantendo una perfetta conducibilità, grazie alla larga base di appoggio in poliuretano conduttivo. Questo sistema innovativo ha inoltre il pregio di eliminare la consueta ovalizzazione delle ruote che si manifesta dopo una prolungata pausa statica e di consentire sempre una movimentazione silenziosa, dolce e senza sussulti. La corsa dello stativo di oltre 12mm. che rientra in sede dopo la sua disattivazione, permette di superare senza problemi i normali ostacoli presenti sulle pavimentazioni.



NEW WHEEL HYDRAULICK LOCK SYSTEM, BETTER STABILITY AND BETTER SAFETY. QUALITY CERTIFICATION.

The wheel was projected to satisfy the reaching of a perfect stability also in case of strong and lateral crashes, perfect for operating tables and in all the applications when the max rigidness is requested, in order to avoid vibrations of the equipment. The brake can be activated simultaneously on the four wheels using an hydraulic device usually arranged on the side of the equipment as for the traditional brake for bed wheels. The lifting of the wheels from the floor is obtained throught a vertically oriented stative which is coaxially oriented with the hydraulic cylinder included on the castor. This mating allows to lift up the entire structure. The stative, when puts into action, ensures stability and a perfect conductivity with the efficient earth connection through its conductive polyurethane large base. The new innovative wheel's system permit to avoid the ovaling wheels problems observed after long braking periods and guarantees a noiseless and fluid handling. More than 12 mm. stative run, which returns in its original position after has been disactivated, permits to overcome normal hurdles you could meet on your way.



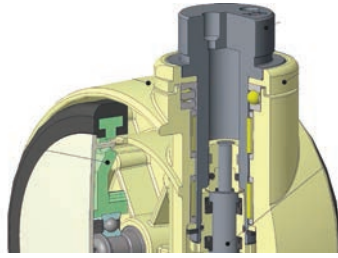
JD: Ruote gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS.

JH: Ruote **CONDUTTIVE** gemellate in poliuretano antitraccia scorrevole su cuscinetti a sfera a tenuta stagna DIN 625 2RS.

Colore bianco RAL 9002

normativa di riferimento test

STATICO E DINAMICO: UNI EN 12531











JD: Non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS.

JH: **CONDUTTIVE** non-marking polyurethane twin castors on waterproof ball bearings DIN 625 2RS. White colour RAL 9002

STATIC and DYNAMIC TEST NORM: UNI EN 12531









ruota con stativo idraulico / *hydraulic stative brake device*



							
125x77	45x59	40	153	12	1,5	3JDN1250C0ZM1	160

ruota con stativo idraulico conduttive / *conductive hydraulic stative brake device*



							
125x77	45x59	40	153	12	1,5	3JHN1250C0ZM1	160

RUOTA PNEUMATICA GRIGIA ANTITRACCIA
GREY PNEUMATIC TYRE NON-MARKING

Caratteristiche Ruota

GP:
 Anello pneumatico grigio antitraccia
 Nucleo in poliammide fibra di vetro
 colore nero.
 Movimento mozzo:
 gabbia a rulli
 doppi cuscinetti a sfere tenuta stagna.
 Velocità massima di lavoro 4 km/h.

Wheel Features

GP:
 Grey pneumatic non-marking tyre
 Black polyamide fiberglass rim.
 Type of bearing:
 roller bearing
 double waterproof ball bearing.
 Max working speed 4 km/h.



	COD		
175x45	2GPR175020	20x60	70
200x50	2GPR200020	20x60	70

Le dimensioni riportate sulle pagine del nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our catalogue are in millimeters.

RUOTA POLIURETANO SOFT GRIGIO ANTITRACCIA
 GREY SOFT POLYURETHANE NON-MARKING

Caratteristiche Ruota

SG:
 Anello poliuretano SOFT grigio antitraccia
 Nucleo in poliammide fibra di vetro
 colore nero.
 Movimento mozzo:
 gabbia a rulli
 doppi cuscinetti a sfere tenuta stagna.
 Velocità massima di lavoro 4 km/h.

SW:
 Anello poliuretano SOFT grigio antitraccia
 Nucleo in poliammide fibra di vetro
 colore nero.
 Movimento mozzo:
 doppi cuscinetti a sfere tenuta stagna.
 Velocità massima di lavoro 4 km/h.

Wheel Features

SG:
 Grey SOFT polyurethane non-marking tread
 Black polyamide fiberglass rim.
 Type of bearing:
 roller bearing
 double waterproof ball bearing.
 Max working speed 4 km/h.

SW:
 Grey SOFT polyurethane non-marking tread
 Black polyamide fiberglass rim.
 Type of bearing:
 roller bearing
 double waterproof ball bearing.
 Max working speed 4 km/h.



175x45				2SGT175A08	8x50	70
200x50	2SGR200A20	20x60	70	2SGT200A08	8x60	70
150x32				2SWT150E08	8x50	70
200x32				2SWT200008	8x50	70
200x32				2SWT200E08	8x60	70

Le dimensioni riportate sulle pagine del
 nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our
 catalogue are in millimeters.

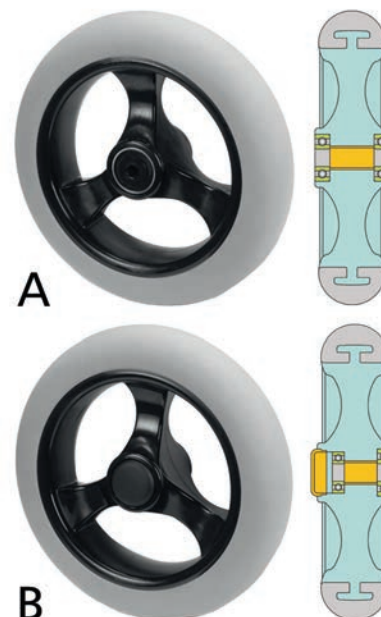
RUOTA A 3 RAZZE IN GOMMA GRIGIA MORBIDA
3 SPOKES WHEELS WITH GREY THERMOPLASTIC SOFT RUBBER





Caratteristiche Ruota

Ruote a razze
 Nucleo in poliammide a 3 razze
 rivestimento in gomma antitraccia grigia 55 Sha
 Movimento mozzo:
 doppi cuscinetti a sfere tenuta stagna
 DIN 625 2RS.
 Velocità massima di lavoro 4 km/h.
 NORMATIVE UNI EN ISO 12530
 A richiesta ruote in differenti colori
 A richiesta varianti personalizzate

Wheel Features

Spokes wheels
 Polyamide centre with 3 spokes
 Grey non-marking rubber tyre 55 Sha
 Type of bearing:
 double waterproof ball bearings
 DIN 625 2RS.
 Velocità massima di lavoro 4 km/h.
 UNI EN ISO 12530
 Wheels available in different colours
 Special solutions on request



					A-B
175x40	2U3T175008	8x56	70	A	
175x40	2U3T175A12	12x50	70	A	
175x40	2U3T175B12	12x40	70	B	
200x45	2U3T200008	8x56	70	A	
200x45	2U3T200A12	12x50	70	A	
200x45	2U3T200B12	12x40	70	B	

Le dimensioni riportate sulle pagine del nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our catalogue are in millimeters.

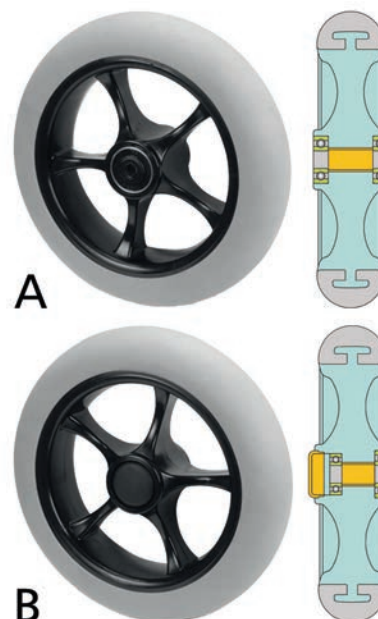
RUOTA A 5 RAZZE IN GOMMA GRIGIA MORBIDA
 5 SPOKES WHEELS WITH GREY THERMOPLASTIC SOFT RUBBER





Caratteristiche Ruota

Ruote a razze
 Nucleo in poliammide a 5 razze
 rivestimento in gomma antitraccia
 grigia 55 Sha
 Movimento mozzo:
 doppi cuscinetti a sfere tenuta stagna
 DIN 625 2RS.
 Velocità massima di lavoro 4 km/h.
 NORMATIVE UNI EN ISO 12530
 A richiesta ruote in differenti colori
 A richiesta varianti personalizzate

Wheel Features

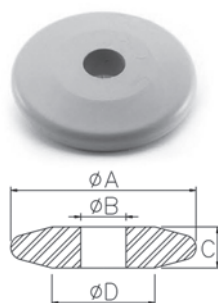
Spokes wheels
 Polyamide centre with 5 spokes
 Grey non-marking rubber tyre 55 Sha
 Type of bearing:
 double waterproof ball bearings
 DIN 625 2RS.
 Velocità massima di lavoro 4 km/h.
 UNI EN ISO 12530
 Wheels available in different colours
 Special solutions on request



				A-B
175x40	2U5T175008	8x56	70	A
175x40	2U5T175A12	12x50	70	A
175x40	2U5T175B12	12x40	70	B
200x45	2U5T200008	8x56	70	A
200x45	2U5T200A12	12x50	70	A
200x45	2U5T200B12	12x40	70	B

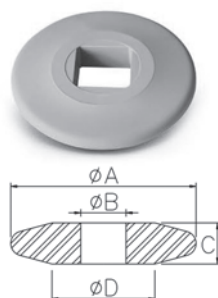
Le dimensioni riportate sulle pagine del nostro catalogo sono espresse in millimetri
 All dimensional sizes shown on our catalogue are in millimeters.

paracolpi in gomma termoplastica grigia ShA 80 / grey thermoplastic rubber buffers ShA 80



A mm	B mm	D mm	C mm	COD
90	10	50	20	7PC090B1019
90	12	50	20	7PC090A1019
90	16	50	20	7PC090A2019
90	19	50	20	7PC090A3019
90	20,5	50	20	7PC090A4019
90	22	50	20	7PC090A5019
90	25,5	50	20	7PC090A6019
90	28	50	20	7PC090A7019
90	30,5	50	20	7PC090A9019
90	32	50	20	7PC090A8019
100	12	50	20	7PC100A1019
100	15,5	50	20	7PC100B2019
100	32	50	20	7PC100A8019

paracolpi in gomma termoplastica grigia ShA 80 / grey thermoplastic rubber buffers ShA 80



A mm	B mm	D mm	C mm	COD
90	20	50	20	7PC090C1019
90	25	50	20	7PC090C2019
90	30	50	20	7PC090C3019
100	25	50	20	7PC100C2019
100	30	50	20	7PC100C3019

Angolari in gomma antitraccia e antitaglio colore grigio RAL 7000 o personalizzabili / Rubber angle non marking and against cut rubber grey color RAL 7000 or personalized



A mm	B mm	S mm	COD
75	30	15	7AGPFG075075
105	30	13	7AGPFG105105





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