



SUPPORTI / HOUSING SERIE K

CLASSE MD

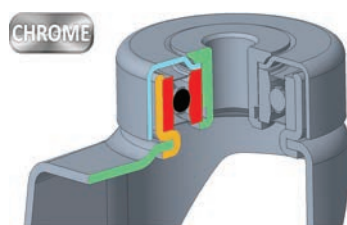
 Tel: 04/257 68 20
 Gsm: 040/99 00 11

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

DN Polyamide centre wheels
 with grey polyurethane tread.

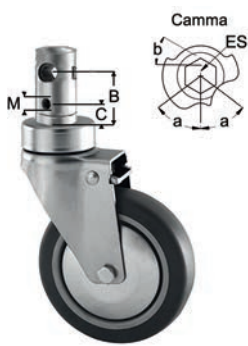
girevole codolo cilindrico freno totale / stem swivel castor total lock



| | | | B | C | M | | | Fori fissaggio Fixing holes | camma CB | COD | | |
|---|---|--------|-------|----|---|----|----|--------------------------------------|------------------|-------------------|---------------|-----|
|  |  | 80x32 | 32x52 | 34 | 7 | M6 | 43 | 130 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDN080ABKBH5 | 80 |
|  |  | 100x32 | 32x52 | 34 | 7 | M6 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDN100ABKBH5 | 90 |
|  |  | 125x32 | 32x52 | 34 | 7 | M6 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDN125ABKBH5 | 100 |
|  |  | 150x32 | 32x52 | 34 | 7 | M6 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDT1500BKBH5 | 120 |
|  |  | 200x32 | 32x52 | 34 | 7 | M6 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDT2000BKBH5 | 120 |
|  |  | 80x32 | 32x52 | 34 | 7 | M6 | 43 | 130 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN0800BKBH5 | 100 |
|  |  | 100x32 | 32x52 | 34 | 7 | M6 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN1000BKBH5 | 100 |
|  |  | 125x32 | 32x52 | 34 | 7 | M6 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN1250BKBH5 | 110 |
|  |  | 150x32 | 32x52 | 34 | 7 | M6 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNT1500BKBH5 | 120 |
|  |  | 200x32 | 32x52 | 34 | 7 | M6 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNT2000BKBH5 | 120 |
|  |  | 80x32 | 32x52 | 34 | 7 | M6 | 43 | 130 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN0800BKBH5 | 100 |
|  |  | 100x32 | 32x52 | 34 | 7 | M6 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN1000BKBH5 | 100 |
|  |  | 125x32 | 32x52 | 34 | 7 | M6 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN1250BKBH5 | 110 |
|  |  | 150x32 | 32x52 | 34 | 7 | M6 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHT1500BKBH5 | 120 |
|  |  | 200x32 | 32x52 | 34 | 7 | M6 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHT2000BKBH5 | 120 |

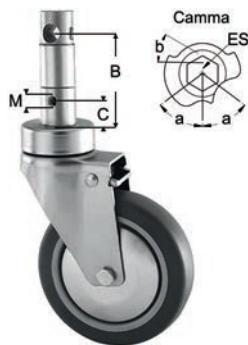


girevole codolo cilindrico freno totale o direzionale / bolt hole swivel castor directional lock



| | | | 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 |

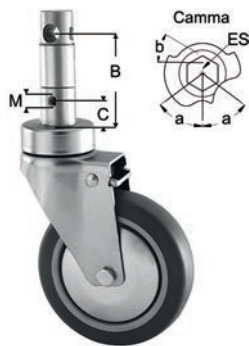
girevole codolo cilindrico freno totale / stem swivel castor total lock



| | | | 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° | 3EDN080ABKBK5 | 80 |
| | 100x32 | 28x100 | 79 | 19 | M8 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDN100ABKBK5 | 90 |
| | 125x32 | 28x100 | 79 | 19 | M8 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDN125ABKBK5 | 100 |
| | 150x32 | 28x100 | 79 | 19 | M8 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDT1500BKBK5 | 120 |
| | 200x32 | 28x100 | 79 | 19 | M8 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3EDT2000BKBK5 | 120 |
| | 80x32 | 28x100 | 79 | 19 | M8 | 43 | 130 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN0800BKBK5 | 100 |
| | 100x32 | 28x100 | 79 | 19 | M8 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN1000BKBK5 | 100 |
| | 125x32 | 28x100 | 79 | 19 | M8 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNN1250BKBK5 | 110 |
| | 150x32 | 28x100 | 79 | 19 | M8 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNT1500BKBK5 | 120 |
| | 200x32 | 28x100 | 79 | 19 | M8 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DNT2000BKBK5 | 120 |
| | 80x32 | 28x100 | 79 | 19 | M8 | 43 | 130 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN0800BKBK5 | 100 |
| | 100x32 | 28x100 | 79 | 19 | M8 | 44 | 150 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN1000BKBK5 | 100 |
| | 125x32 | 28x100 | 79 | 19 | M8 | 45 | 175 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHN1250BKBK5 | 110 |
| | 150x32 | 28x100 | 79 | 19 | M8 | 50 | 200 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHT1500BKBK5 | 120 |
| | 200x32 | 28x100 | 79 | 19 | M8 | 54 | 250 | 4 fori - 4 holes | ES=11 a=45° b=15° | 3DHT2000BKBK5 | 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 | 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° | 3EDN125BKAK5 | 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 |
| | 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 |
| | 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 |



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.
monocuscinetto a tenuta stagna (EDN).
doppi cuscinetti 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:
monocuscinetto 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.



DNN



DNT



| | | | |
|--------|------------|------------|-----------|
| 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

Parafilli inclusi
Thread guards included

DNT

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



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 |



DHN

DHT

Kolo v prerezu

Zaradi napetega dela v tekalnem delu, lažje obračanje!

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.