SNODO SFERICO RADIALE RICHIEDENTE MANUTENZIONE


TYPE DO


| Codice Code Type DO | Codice Code Type DO...2RS | ØP | $\emptyset D$ | S | C | $\alpha$ | $\begin{gathered} \text { FC } \\ (\mathrm{kN}) \end{gathered}$ | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *CGEO100000 NEW! | - | 10 | 19 | 9 | 6 | 12 | 8.15 | 0,01 |
| *CGEO120000 | - | 12 | 22 | 10 | 7 | 11 | 10.80 | 0.01 |
| CGEO150000 | CGE0001425 | 15 | 26 | 12 | 9 | 8 | 17.00 | 0,02 |
| CGE0160000 (A) | - | 16 | 30 | 14 | 10 | 10 | 21.20 | 0,03 |
| CGEO170000 | CGE0001426 | 17 | 30 | 14 | 10 | 10 | 21.20 | 0,04 |
| CGEO200000 | CGE0001427 | 20 | 35 | 16 | 12 | 9 | 30.00 | 0,06 |
| CGE0250000 | CGE0001428 | 25 | 42 | 20 | 16 | 7 | 48.00 | 0,11 |
| CGE0300000 | CGE0001429 | 30 | 47 | 22 | 18 | 6 | 62.00 | 0,14 |
| CGE0350000 | CGE0001430 | 35 | 55 | 25 | 20 | 6 | 80.00 | 0,22 |
| CGE0400000 | CGE0001431 | 40 | 62 | 28 | 22 | 7 | 100.00 | 0,30 |
| CGE0450000 | CGE0001432 | 45 | 68 | 32 | 25 | 7 | 127.00 | 0,40 |
| CGE0500000 | CGE0001433 | 50 | 75 | 35 | 28 | 6 | 156.00 | 0,54 |
| CGE0600000 | CGE0001434 | 60 | 90 | 44 | 36 | 6 | 245.00 | 1,00 |
| CGE0700000 | CGE0001435 | 70 | 105 | 49 | 40 | 6 | 315.00 | 1,50 |
| CGE0800000 | CGE0001436 | 80 | 120 | 55 | 45 | 6 | 400.00 | 2,20 |
| CGE0900000 | CGE0001437 | 90 | 130 | 60 | 50 | 5 | 490.00 | 2,70 |
| CGE 1000000 | CGE0001438 | 100 | 150 | 70 | 55 | 7 | 610.00 | 4.30 |
| CGE 1100000 | CGE0001439 | 110 | 160 | 70 | 55 | 6 | 655.00 | 4,70 |
| CGE 1200000 | CGE0001440 | 120 | 180 | 85 | 70 | 6 | 950.00 | 8,00 |
| CGE1400000 NEW! | CGE0001441 | 140 | 210 | 90 | 70 | 7 | 1080.00 | 11,00 |
| CGE1600000 NEW! | CGE0001442 | 160 | 230 | 105 | 80 | 8 | 1370.00 | 13,50 |
| CGE1800000 NEW! | CGE0001443 | 180 | 260 | 105 | 80 | 6 | 1530.00 | 18,50 |
| CGE2000000 NEW! | CGE0001444 | 200 | 290 | 130 | 100 | 7 | 2120.00 | 28,00 |



FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD

* $=$ NON RILUBRIFICABILE - WITHOUT GREASE NIPPLE
(A) = FUORI NORMATIVA - OUT OF RULE

ACCOPPIAMENTO - COUPLING : ACCIAIO/ACCIAIO - STEEL/STEEL

| MATERIALE | ACCIAIO | ISO 12240-1 SERIE E |
| :--- | :--- | :--- |
| MATERIAL | S | STEEL |
| ISO 12240-I SERIESE |  |  |

GE LO
SNODO SFERICO RADIALE RICHIEDENTE MANUTENZIONE
RADIAL BALL-JOINT REQUIRING MAINTENANCE

TYPE LO

| Codice <br> Code <br> Type 10 | ØP | ØD | S | C | $\alpha$ | $\begin{aligned} & \mathrm{FC} \\ & (\mathrm{KN}) \end{aligned}$ | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CGE0001445 NEW! | 12 | 22 | 12 | 7 | 4 | 10.8 | 0,02 |
| CGE0001446 NEW! | 16 | 28 | 16 | 9 | 4 | 17.6 | 0,03 |
| CGE0001447 | 20 | 35 | 20 | 12 | 4 | 30.0 | 0,07 |
| CGE0001448 | 25 | 42 | 25 | 16 | 4 | 48.0 | 0,12 |
| CGE0001449 | 32 | 52 | 32 | 18 | 4 | 67.0 | 0,20 |
| CGE0001450 | 40 | 62 | 40 | 22 | 4 | 100.0 | 0,34 |
| CGE0001451 | 50 | 75 | 50 | 28 | 4 | 156.0 | 0,56 |
| CGE0001452 | 63 | 95 | 63 | 36 | 4 | 255.0 | 1,20 |
| CGE0001453 NEW! | 70 | 105 | 70 | 40 | 4 | 315.0 | 1,70 |
| CGE0001454 NEW! | 80 | 120 | 80 | 45 | 4 | 400.0 | 2,40 |
| CGE0001455 NEW! | 90 | 130 | 90 | 50 | 4 | 490.0 | 3.20 |
| CGE0001456 NEW! | 100 | 150 | 100 | 55 | 4 | 610.0 | 4,80 |
| CGE0001457 NEW! | 110 | 160 | 110 | 55 | 4 | 655.0 | 5,80 |
| CGE0001458 NEW! | 125 | 180 | 125 | 70 | 4 | 950.0 | 8,50 |

FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD ACCOPPIAMENTO - COUPLING: ACCIAIO/ACCIAIO - STEEL/STEEL
MATERIALE : ACCIAIO ISO 12240-1 SERIE W
MATERIAL : STEEL ISO 12240-7 SERIES W
GE H02RS RADIA L BALL-JOINT REQUIRING MAINTENANCE


TYPE HO...2RS

| $\begin{gathered} \text { Codice } \\ \text { Code } \\ \text { Type HO...2RS } \end{gathered}$ | ØP | $\emptyset D$ | S | C | $\alpha$ | $\begin{gathered} \text { FC } \\ (\mathrm{kN}) \end{gathered}$ | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CGE0001461 | 20 | 35 | 24 | 12 | 3 | 30 | 0,05 |
| CGE0001462 | 25 | 42 | 29 | 16 | 3 | 48 | 0,10 |
| CGE0001463 | 30 | 47 | 30 | 18 | 3 | 62 | 0,14 |
| CGE0001464 | 35 | 55 | 35 | 20 | 3 | 80 | 0,24 |
| CGE0001465 | 40 | 62 | 38 | 22 | 3 | 100 | 0,29 |
| CGE0001466 | 45 | 68 | 40 | 25 | 3 | 127 | 0,43 |
| CGE0001467 | 50 | 75 | 43 | 28 | 3 | 156 | 0,54 |
| CGE0001468 | 60 | 90 | 54 | 36 | 3 | 245 | 1,10 |
| CGE0001469 | 70 | 105 | 65 | 40 | 3 | 315 | 1,60 |
| CGE0001470 | 80 | 120 | 74 | 45 | 3 | 400 | 2,40 |

FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD
ACCOPPIAMENTO - COUPLING: ACCIAIO/ACCIAIO - STEEL/STEEL

| MATERIALE | ACCIAIO |  |
| :--- | :--- | :--- |
| MATERIAL | $:$ | STEEL |



TYPE FO


TYPE FO...2RS

| Codice Code Type FO |  | Codice Code Type FO...2RS | $\emptyset P$ | $\varnothing D$ | S | C | $\alpha$ | $\begin{gathered} \text { FC } \\ (\mathrm{kN}) \end{gathered}$ | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *CGE0001474 | NEW! |  | 12 | 26 | 15 | 9 | 18 | 17.0 | 0,03 |
| CGE0001475 | NEW! | CGE0001495 | 15 | 30 | 16 | 10 | 16 | 21.2 | 0,04 |
| CGE0001476 | NEW! | CGE0001496 | 17 | 35 | 20 | 12 | 19 | 30.0 | 0,07 |
| CGE0001477 |  | CGE0001497 | 20 | 42 | 25 | 16 | 17 | 48.0 | 0,15 |
| CGE0001478 |  | CGE0001498 | 25 | 47 | 28 | 18 | 17 | 62.0 | 0,19 |
| CGE0001479 |  | CGE0001499 | 30 | 55 | 32 | 20 | 17 | 80.0 | 0,29 |
| CGE0001480 |  | CGE0001500 | 35 | 62 | 35 | 22 | 16 | 100.0 | 0,39 |
| CGE0001481 |  | CGE0001501 | 40 | 68 | 40 | 25 | 17 | 127.0 | 0,52 |
| CGE0001482 |  | CGE0001502 | 45 | 75 | 43 | 28 | 15 | 156.0 | 0,68 |
| CGE0001483 |  | CGE0001503 | 50 | 90 | 56 | 36 | 17 | 245.0 | 1,40 |
| CGE0001484 |  | CGE0001504 | 60 | 105 | 63 | 40 | 17 | 315.0 | 2,00 |
| CGE0001485 |  | CGE0001505 | 70 | 120 | 70 | 45 | 16 | 400.0 | 2,90 |
| CGE0001486 |  | CGE0001506 | 80 | 130 | 75 | 50 | 14 | 490.0 | 3,50 |
| CGE0001487 | NEW! | CGE0001507 | 90 | 150 | 85 | 55 | 15 | 610.0 | 5,40 |
| CGE0001488 | NEW! | CGE0001508 | 100 | 160 | 85 | 55 | 14 | 655.0 | 5,90 |
| CGE0001489 | NEW! | CGE0001509 | 110 | 180 | 100 | 70 | 12 | 950.0 | 9,70 |
| CGE0001490 | NEW! | CGE0001510 | 120 | 210 | 115 | 70 | 16 | 1080.0 | 15,00 |
| CGE0001491 | NEW! | CGE0001511 | 140 | 230 | 130 | 80 | 16 | 1370.0 | 18,50 |
| CGE0001492 | NEW! | CGE0001512 | 160 | 260 | 135 | 80 | 16 | 1530.0 | 25,00 |
| CGE0001493 | NEW! | CGE0001513 | 180 | 290 | 155 | 100 | 14 | 2120.0 | 35,50 |

FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD

* = NON RILUBRIFICABILE - WITHOUT GREASE NIPPLE

ACCOPPIAMENTO - COUPLING : ACCIAIO/ACCIAIO - STEEL/STEEL

| MATERIALE | $:$ | ACCIAIO | ISO 12240-1 SERIE G |
| :--- | :--- | :--- | :--- |
| MATERIAL | $:$ | STEEL | ISO 12240-7 SERIES G |

## GE UK/GE UK2RS



TYPE UK


TYPE UK...2RS


FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD
CGE...UK = ACCOPPIAMENTO - COUPLING : ACCIAIO SU BRONZO SINTERIZZATO/PTFE - STEEL ON SINTERED BRONZE/PTFE
CGE...UK2RS = ACCOPPIAMENTO - COUPLING :CROMO DURO/PTFE - HARD CHROMIUM/PTFE
MATERIALE : ACCIAIO ISO 12240-1 SERIE E
MATERIAL : STEEL ISO 12240-1 SERIES E

## NEW! GE FW/GE FW2RS



| Codice Code Type FW | Codice Code Type FW...2RS | ØР | ØD | S | C | a | $\begin{gathered} \text { FC } \\ (\mathrm{kN}) \end{gathered}$ | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CGE0003503 |  | 12 | 26 | 15 | 9 | 18 | 17.6 | 0,03 |
| CGE0003504 |  | 15 | 30 | 16 | 10 | 16 | 22.4 | 0,04 |
| CGE0003505 |  | 17 | 35 | 20 | 12 | 19 | 31.5 | 0,07 |
| CGE0003506 |  | 20 | 42 | 25 | 16 | 17 | 51.0 | 0,15 |
| CGE0003507 |  | 25 | 47 | 28 | 18 | 17 | 65.5 | 0,19 |
| CGE0003508 | CGE0003550 | 30 | 55 | 32 | 20 | 17 | 210.0 | 0,29 |
|  | CGE0003551 | 35 | 62 | 35 | 22 | 16 | 275.0 | 0,39 |
|  | CGE0003552 | 40 | 68 | 40 | 25 | 17 | 360.0 | 0,52 |
|  | CGE0003553 | 45 | 75 | 43 | 28 | 15 | 440.0 | 0,68 |
|  | CGE0003554 | 50 | 90 | 56 | 36 | 17 | 690.0 | 1,40 |
|  | CGE0003555 | 60 | 105 | 63 | 40 | 17 | 885.0 | 2,00 |
|  | CGE0003556 | 70 | 120 | 70 | 45 | 16 | 1125.0 | 2,90 |
|  | CGE0003557 | 80 | 130 | 75 | 50 | 14 | 1380.0 | 3,50 |
|  | CGE0003558 | 90 | 150 | 85 | 55 | 15 | 1720.0 | 5,40 |
|  | CGE0003559 | 100 | 160 | 85 | 55 | 14 | 1840.0 | 5,90 |
|  | CGE0003560 | 110 | 180 | 100 | 70 | 12 | 2685.0 | 9,70 |
|  | CGE0003561 | 120 | 210 | 115 | 70 | 16 | 3015.0 | 15,00 |
|  | CGE0003562 | 140 | 230 | 130 | 80 | 16 | 3845.0 | 18,50 |
|  | CGE0003563 | 160 | 260 | 135 | 80 | 16 | 4320.0 | 25,00 |
|  | CGE0003564 | 180 | 290 | 155 | 100 | 14 | 6000.0 | 35,50 |
|  | CGE0003565 | 200 | 320 | 165 | 100 | 15 | 6600.0 | 45,00 |

[^0]| MATERIALE | $:$ | ACCIAIO ISO 12240-1 SERIE G |  |
| :--- | :--- | :--- | :--- |
| MATERIAL | $:$ | STEEL | ISO 12240-1 SERIES G |


[^0]:    FC = CARICO DINAMICO AMMESSO - MAX DYNAMIC LOAD
    CGE...FW = ACCOPPIAMENTO - COUPLING : ACCIAIO SU BRONZO SINTERIZZATO/PTFE - STEEL ON SINTERED BRONZE/PTFE
    CGE...FW2RS = ACCOPPIAMENTO - COUPLING : CROMO DURO/PTFE - HARD CHROMIUM/PTFE

