

**MAXIMA**

**SERIE CG**

**RUOTA IN GOMMA NERA**  
**BLACK RUBBER WHEEL**

PORTATA - LOAD CAPACITY **Kg. 50 - 300**

Ruota con anello in gomma nera standard 85 Sh/A. Corpo centrale in polipropilene scorrevole su boccola o su rulli.

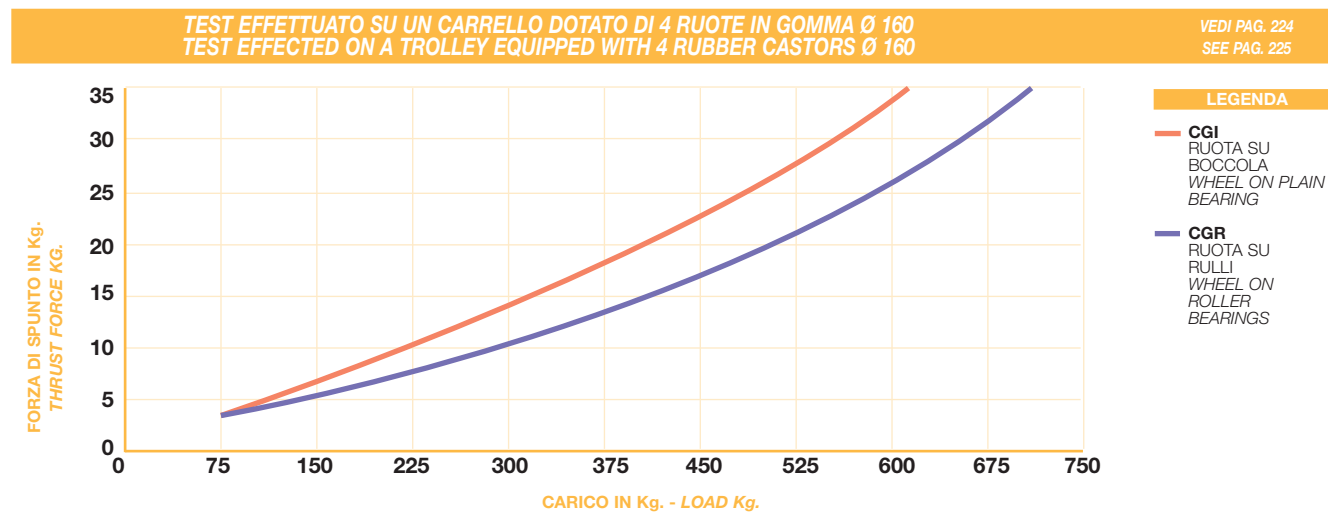
Wheel with black rubber tyre 85 Sh/A. Central polypropylene core on plain bearing or on roller bearing.



**RUOTA SU BOCCOLA**  
**WHEEL ON PLAIN BEARING**



**RUOTA SU RULLI**  
**WHEEL ON ROLLER BEARING**



| mm  | mm   | mm | mm | Kg. (da N) | ART.          | TIPO     | mm | mm | Kg. (da N) | ART.          |
|-----|------|----|----|------------|---------------|----------|----|----|------------|---------------|
| 80  | 25   | 12 | 40 | 50         | <b>CGI080</b> | —        | —  | —  | —          | —             |
| 100 | 30   | 12 | 40 | 70         | <b>CGI100</b> | —        | —  | —  | —          | —             |
| 125 | 37,5 | 15 | 50 | 100        | <b>CGI125</b> | 15-23-40 | 15 | 50 | 100        | <b>CGR125</b> |
| 140 | 37,5 | 15 | 50 | 110        | <b>CGI140</b> | 15-23-40 | 15 | 50 | 110        | <b>CGR140</b> |
| 150 | 37,5 | 15 | 50 | 120        | <b>CGI150</b> | 15-23-40 | 15 | 50 | 120        | <b>CGR150</b> |
| 160 | 40   | 20 | 60 | 140        | <b>CGI160</b> | 20-31-48 | 20 | 60 | 140        | <b>CGR160</b> |
| 180 | 45   | 20 | 60 | 170        | <b>CGI180</b> | 20-31-48 | 20 | 60 | 170        | <b>CGR180</b> |
| 200 | 50   | 20 | 60 | 200        | <b>CGI200</b> | 20-31-48 | 20 | 60 | 200        | <b>CGR200</b> |
| 250 | 60   | 25 | 75 | 300        | <b>CGI250</b> | —        | —  | —  | —          | —             |

**CARATTERISTICHE • FEATURES**

|            |                              |      |
|------------|------------------------------|------|
| 85         | DUREZZA • HARDNESS           | Sh/A |
| -20<br>+60 | TEMPERATURA • TEMPERATURE    | °C   |
| +          | SCORREVOLEZZA • EASY RUNNING |      |
| ++         | SILENZIOSITA' • NOISELESS    |      |
| -          | ABRASIONE • SCRATCHING       |      |
| -          | LACERAZIONE • TEARING        |      |
| +          | COMPRESSIONE • COMPRESSION   |      |

**PAVIMENTAZIONE • KIND OF FLOORING**

|    |   |
|----|---|
| +  | AMBIENTE ESTERNO • EXTERNAL ENVIRONMENT |
| ++ | AMBIENTE INTERNO • INTERNAL ENVIRONMENT |
| +  | CEMENTO • CONCRETE                      |
| +  | CERAMICA • GRES                         |
| +  | ASFALTO • ASPHALT                       |
| -  | STERRATO • ROUGH TERRAIN                |
| -  | GRIGLIATO • MESH                        |
| -- | TRUCIOLI • IRON CHIPS                   |

**RESISTENZA CHIMICA • CHEMICAL RESISTANCE**

|    |                             |
|----|-----------------------------|
| ++ | ACQUA • WATER               |
| ++ | ACQUA SALATA • SALTED WATER |
| -- | ACETONI • ACETONES          |
| ++ | ALCOL • ALCOHOL             |
| -- | IDROCARBURI • HYDROCARBONS  |
| ++ | ACIDI DEBOLI • WEAK ACID    |
| +  | ACIDI FORTI • STRONG ACID   |
| ++ | BASI DEBOLI • WEAK BASES    |
| +  | BASI FORTI • STRONG BASES   |
| -- | SOLVENTI • SOLVENTS         |
| -  | OZONO • OZON                |

++ OTTIMO • VERY GOOD  
 + BUONO • GOOD

- MEDIOCRE • RATHER GOOD  
 -- PESSIMO • VERY BAD