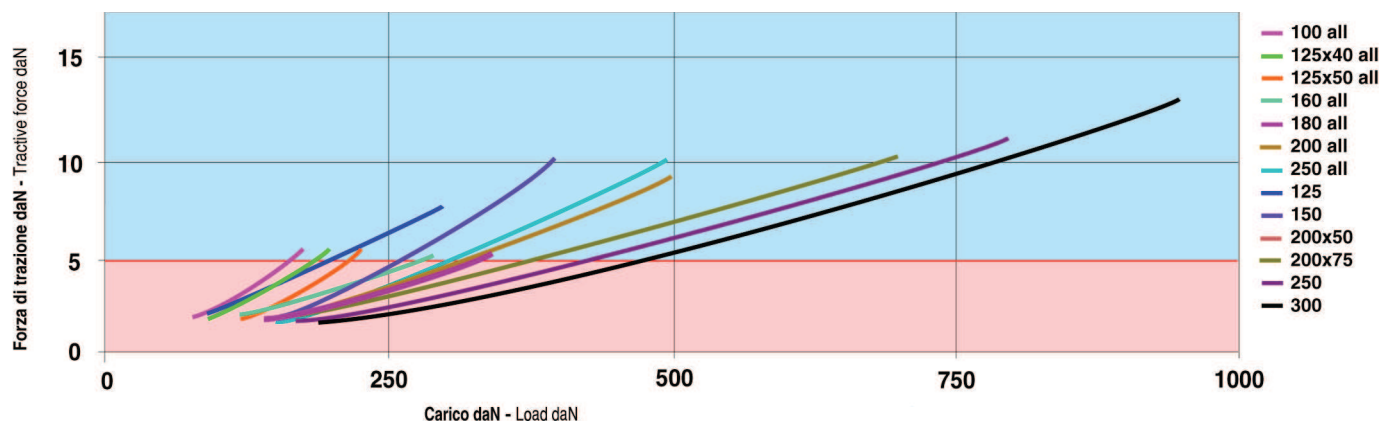




| D | E | RU |
|---|--|--|
| <p>Eigenschaften</p> <p>Sigma Elastic - Gummiräder, Härte 70+/-3 Shore A, gute Reiss- und Verschleissfestigkeit; Alu- und Maschinengusskern. Leichte Gehäuse (NL), mittellaste (M), schwere (P), extra schwere (EP) und elektrogeschweisste Gehäuse (EE-EEG).</p> <p>Einsatz</p> <p>Für feuchte Umgebungen und Bereiche mit chemischen Substanzen mittlerer Aggressivität geeignet; vom Gebrauch in Umgebungen mit organischen und aromatischen Lösungsmitteln, Chloriden und Kohlenwasserstoffen wird abgeraten.</p> | <p>Características</p> <p>Ruedas de goma Sigma Elastic, dureza 70+/-3 Shore A, buena resistencia al desgarro y al desgaste; núcleo de aluminio y en hierro fundido para mecánica. Soportes industriales (NL), medios (M), pesados (P), extrapesados (EP), electrosoldados (EE-EEG).</p> <p>Utilización</p> <p>Se puede utilizar en ambientes húmedos, con agentes químicos de media agresividad; se desaconseja su utilización en ambientes con solventes orgánicos, aromáticos, clorurados e hidrocarburos.</p> | <p>Характеристики</p> <p>Колеса из резины Sigma Elastic, твердость 70+/-3 по Шору А, хорошие износостойкость и прочность на разрыв; основание из алюминия и механического чугуна. Кронштейны легкие (NL), средние (M), тяжелые (P), супертяжелые (EP), электросварные (EE-EEG).</p> <p>Применения</p> <p>Серия пригодна для эксплуатации во влажных средах и с химикатами средней агрессивности; не рекомендуется применение колес в присутствии органических растворителей и ароматических веществ, хлористых соединений и углеводов.</p> |



I RUOTE IN GOMMA "SIGMA ELASTIC",
NUCLEO IN ALLUMINIO E GHISA MECCANICA

GB "SIGMA ELASTIC" RUBBER WHEELS,
 ALUMINIUM OR CAST IRON CENTRE

F ROUES EN CAOUTCHOUC "SIGMA ELASTIC",
 CORPS EN ALUMINIUM ET EN FONTE MECANIQUE

D "SIGMA ELASTIC" GUMMI-RÄDER,
 ALU- UND GUßKERN













E RUEDAS DE GOMA "SIGMA ELASTIC",
 NUCLEO DE ALUMINIO Y DE HIERRO FUNDIDO MECANICO

RU КОЛЕСА ИЗ РЕЗИНЫ SIGMA ELASTIC,
 ОСНОВАНИЕ ИЗ АЛЮМИНИЯ И МЕХАНИЧЕСКОГО ЧУГУНА













 **tellure Rôta**

72



|  |  |  |  |  |  | 1 daN | 2 daN | daN |  | |  | |
|--|---|---|---|---|---|-----------------|-----------------|------------|--|--|--|--|
| | | | | | | | | |  COD. |  COD. |  COD. |  COD. |
| 100 | 40 | 15 | 40 | 32 | 9 | 250 | 180 | 180 | 0.44 | 721202* | 0.39 | 723102* |
| 125 | 40 | 20 | 40 | 47 | 14 | 280 | 200 | 200 | 0.76 | 721103* | 0.50 | 723003* |
| 125 | 40 | 20 | 50 | 47 | 14 | 280 | 200 | 200 | 0.78 | 721203* | 0.52 | 723103* |
| 125 | 50 | 20 | 59 | 47 | 14 | 320 | 230 | 230 | 0.84 | 721213* | 0.62 | 723113* |
| 160 | 50 | 20 | 59 | 47 | 14 | 420 | 300 | 300 | 1.22 | 721210* | 0.96 | 723104* |
| 160 | 50 | 25 | 59 | 47 | 14 | 420 | 300 | 300 | 1.20 | 721110* | 0.96 | 723104* |
| 180 | 50 | 20 | 60 | 47 | 14 | 490 | 250 | 350 | 1.47 | 721205* | 1.21 | 723105* |
| 200 | 50 | 20 | 60 | 52 | 17.5 | 1000 | 300 | 500 | 2.00 | 721206* | 1.71 | 723106* |
| 200 | 50 | 25 | 60 | 52 | 17.5 | 1000 | 300 | 500 | 1.99 | 721106* | 1.71 | 723106* |
| 250 | 50 | 20 | 60 | 52 | 15 | 1000 | 300 | 500 | 2.30 | 721208* | 1.97 | 723108* |



|  |  |  |  |  |  | 1 daN | 2 daN | daN |  | |  | |
|--|---|---|---|---|---|-----------------|-----------------|------------|--|--|--|--|
| | | | | | | | | |  COD. |  COD. |  COD. |  COD. |
| 125 | 50 | 20 | 55 | 47 | 14 | 450 | 250 | 300 | 1.88 | 722103* | 1.64 | 724103* |
| 150 | 50 | 20 | 55 | 47 | 14 | 600 | 275 | 400 | 2.30 | 722104* | 2.06 | 724104* |
| 150 | 50 | 25 | 55 | 47 | 14 | 600 | 275 | 400 | 2.28 | 722124* | 2.06 | 724104* |
| 200 | 50 | 25 | 55 | 52 | 17 | 1000 | 335 | 500 | 3.15 | 722106* | 2.87 | 724106* |
| 200 | 75 | 25 | 85 | 52 | 17 | 1200 | 400 | 700 | 5.35 | 722126* | 5.07 | 724126* |
| 250 | 75 | 25 | 88 | 52 | 17.5 | 1500 | 450 | 800 | 7.17 | 722108* | 6.67 | 724108* |
| 300 | 85 | 30 | 90 | 62 | 16 | 1800 | 500 | 950 | 8.51 | 722109* | 8.05 | 724109* |
| 300 | 85 | 35 | 90 | 62 | 16 | 1800 | 500 | 950 | 8.49 | 722129* | 8.05 | 724109* |