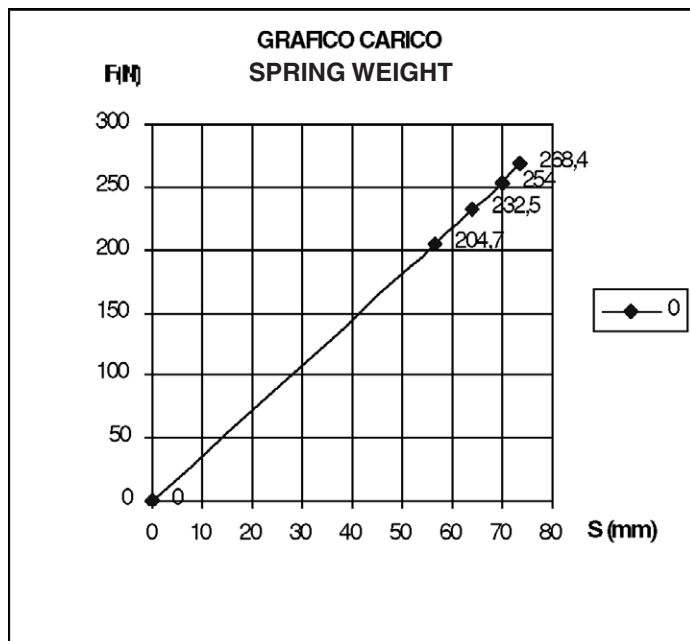


070196 – MOLLA CONTRASTO VARIATORE RACING Kg. 22 AZZURRA RACING BLUE SPRING Kg. 22



| | |
|------------------------------|-------------------------------|
| Di= 45,4 mm | LO= 100.8±4.31 mm |
| De= 53±0.8 | S1= 56.47 mm |
| Sh= 136 mm | S2= 70.07 mm |
| V= 1 | Sn= 64.13 mm |
| Nt= 6.95 Wdg | Sc= 74.04 mm |
| Fe=115.4 Hz | F1= 204.7±18.7 N |
| K= 1.102 | F2= 254±19.4 N |
| L= 1074 mm | Fn= 232.5 N |
| Tan al= 0.121 | Fc= 268.4 N |
| M= 95.64 g | Tauk1= 515 N/mm ² |
| G= 82000 N/mm ² | Tauk2= 639 N/mm ² |
| Rm= 1807 N/mm ² | Tauk h= 124 N/mm ² |
| Tauz= 1012 N/mm ² | Taun= 531 N/mm ² |
| T= 20°C | Tauc= 613 N/mm ² |
| G20= 82000 N/mm ² | Tauz= 1012 N/mm ² |
| R= 3.825 N/mm | |
| D= 3.8 ± 0.045 mm | |
| Dm= 49.2 mm | |
| N= 4.95 Wdg. | |
| D/d= 12.95 | |

| | |
|---|---|
| MATERIALE / MATERIAL: | Filo acciaio per molle DIN 17223, tipo D / Steel wire for springs DIN 17223, type D |
| PRODUZIONE / PRODUCTION: | Avvolto a freddo / Cold rolled up |
| SPIRE TERMINALI / FINAL TURN: | Accostate e molate / Closed and grinded |
| DEFORMAZIONE / DEFORMATION: | Dinamico / Dynamic |
| SUPERFICIE / SURFACE: | Trafilato / Drawn product |
| SUPERFICIE / SURFACE: | Molla pallinata / Working of shot peening |
| TOLLERANZA / TOLERANCE De, Di, Dm: | DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2 |
| TOLLERANZA / TOLERANCE LO: | DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2 |
| TOLLERANZA / TOLERANCE F1, F2: | DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2 |
| TOLLERANZA / TOLERANCE e1, e2: | DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2 |
| TOLLERANZA / TOLERANCE d: | Come DIN 2076 B / Like DIN 2076 B |

APPLICAZIONI / APPLICATIONS

PER MOTORI / FOR ENGINES:

MORINI-SUZUKI
YAMAHA