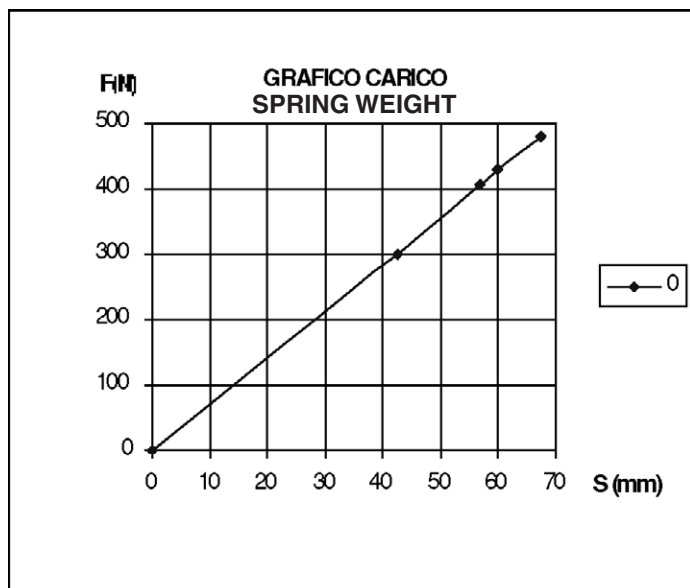


## 082096 - MOLLA CONTRASTO VARIATORE RACING MEDIA Kg. 30 NERA RACING BLACK SPRING Kg. 30



Di= 50±1.000	LO= 91.01±3.274 mm
De= 58.8	L1= 49 mm
Sh= 15 mm	L2= 34 mm
Sk= 75.60 mm	Ln= 30.97 mm
V= 1	Lc= 23.72 mm
Nt= 75.336 Wdg	S1= 42.01 mm
Fe= 162.2 Hz	S2= 57.01 mm
K= 1.107	Sn= 60.04 mm
L= 912.0 mm	Sc= 67.29 mm
Tan al= 0.144	F1= 300.5±27.926 N
M= 108.9 g	F2= 407.8±29.535 N
G= 82000 N/mm <sup>2</sup>	Fn= 429.5 N
Rm= 1753 N/mm <sup>2</sup>	Fc= 481.3 N
Tauz= 981.7 N/mm <sup>2</sup>	Tauk1= 541.1 N/mm <sup>2</sup>
T= 20°C	Tauk2= 734.4 N/mm <sup>2</sup>
G20= 82000 N/mm <sup>2</sup>	Tauk h= 193.2 N/mm <sup>2</sup>
R= 7.153 N/mm	Taun= 698.4 N/mm <sup>2</sup>
D= 4.4 ± 0.045 mm	Tauc= 782.7 N/mm <sup>2</sup>
Dm= 54.4 mm	Tauz= 981.7 N/mm <sup>2</sup>
N= 3.336 Wdg.	
D/d= 12.36	

**MATERIALE / MATERIAL:**

**PRODUZIONE / PRODUCTION:**

**SPIRE TERMINALI / FINAL TURN:**

**DEFORMAZIONE / DEFORMATION:**

**SUPERFICIE / SURFACE:**

**SUPERFICIE / SURFACE:**

**TOLLERANZA / TOLERANCE De, Di, Dm:**

**TOLLERANZA / TOLERANCE LO:**

**TOLLERANZA / TOLERANCE F1, F2:**

**TOLLERANZA / TOLERANCE e1, e2:**

**TOLLERANZA / TOLERANCE d:**

Filo acciaio per molle DIN 17223, tipo D / Steel wire for springs DIN 17223, type D

Avvolto a freddo / Cold rolled up

Accostate e molate / Closed and grinded

Dinamico / Dynamic

Trafilato / Drawn product

Molla pallinata / Working of shot peening

DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2

DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2

DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2

DIN 2095 Classe Qualita' 2 / DIN 2095 Classification Quality 2

Come DIN 2076 B / Like DIN 2076 B

**APPLICAZIONI / APPLICATIONS**

BSV: GP / SP / ZX

GILERA: TYPHOON / STORM

HONDA: BALI / LEAD / SH / VISION / VISION-MET IN / DIO SP / DIO SR / DIO G / DIO ZX / 2 ENGINE

HSC: SCO1/ SC01L / ZX

KIMCO: DJ / DJY / SNIPER

PEUGEOT: SC METROPOLIS / SV GEO / ST RAPIDO / BUXY / ZENITH

PIAGGIO: FREE / SFERA 93-94 / ZIP / ZIP FAST RIDER / QUARTZ / SCATTO / NRG

FIM/M003