



**e-mail to 250@gandini.it**

Name ..... Surname ..... Date .....

Company .....

Address ..... Zip Code ..... City ..... Nation .....

Phone ..... Fax .....

E-mail .....

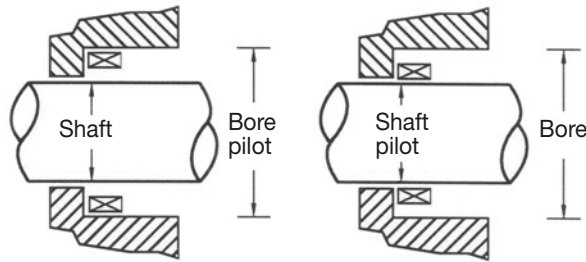
**DIMENSIONS (mm):**

Operates in ..... bore diameter .....

Inside diameter clears ..... shaft .....

Specify which diameter the spring should pilot closest to:

Bore                       Shaft



**TYPE:**

- CM**
- SSR**
- RW**
- .....

**LOAD - DEFLECTION (Select one):**

**Group A**

Load ..... N @ ..... Work Height ..... mm

Free Height ..... mm Approx. ....

**Group B**

Load ..... N @ ..... Work Height ..... mm

Load ..... N @ ..... Work Height ..... mm

Free Height ..... mm Approx. ....

**MATERIALE:**

Working temperature ..... °C

- \* Carbon steel SAE 1070/1090
- \* Stainless steel 17-7 PH/CH 900 (S17)
- \* Stainless steel AISI 302 (S02)
- \* Stainless steel AISI 316 (S16)
- Inconel X 750 (INX)
- Inconel 718 (I18)
- A286 (A86)
- Elgiloy (LGY)
- Other

\* Standard execution

**FINISH:**

- \* Oil dipped (Carbon steel)
- \* Vapor degreased and ultrasonic cleaned (Stainless steel)
- Passivate (PA)
- Black Oxide (BA)
- Phosphate Coat (PS)
- Vibratory Deburr (DV)
- Other

**DRAWING/DRAFT:**

(if you send the filled form directly by email, please provide the drawing in a separate attachment)

**FATIGUE Specify estimated cycle life:**

- Static application
- Under 10<sup>5</sup> cycle life
- 10<sup>5</sup> cycle life
- 10<sup>6</sup> cycle life
- Over 10<sup>6</sup> cycle life

**QUANTITY:** Prototypes .....

Production .....

Application description:

**GANDINI FASTENERS SRL**

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