



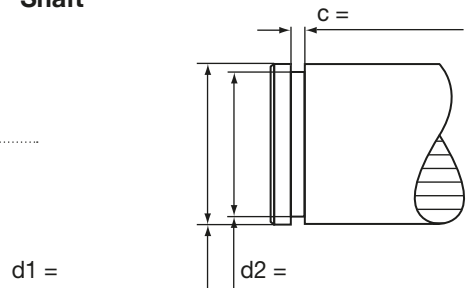
e-mail to [250@gandini.it](mailto:250@gandini.it) or fax to +39 02 241 047 74

Name .....	Surname .....	Date .....
Company .....		
Address .....	Zip Code .....	City .....
Phone .....		Nation .....
E-mail .....		Fax .....

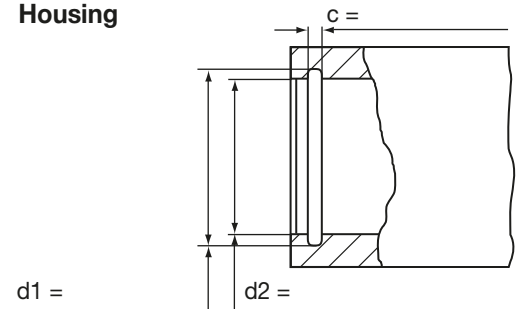
### DIMENSIONS (mm):

#### Shaft

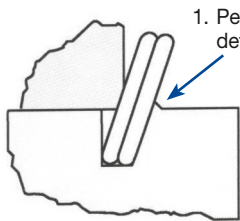
RPM .....



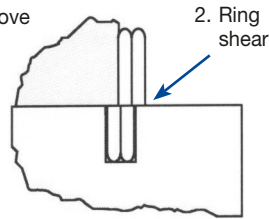
#### Housing



### AXIAL THRUST CAPACITY:



**1. Groove deformation**  
Occurs when maximum capacity is limited by the groove material (groove material is soft)



**2. Ring shear**  
Occurs when maximum capacity is limited by the retaining ring (groove material is hardened)

Groove material .....

Load capacity ..... N

### MATERIAL:

Working temperature ..... °C

- \* Carbon steel SAE 1070/1090 ☐
- \* 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)

QUANTITY: Prototypes .....

Production .....

Application description:

### GANDINI FASTENERS SRL