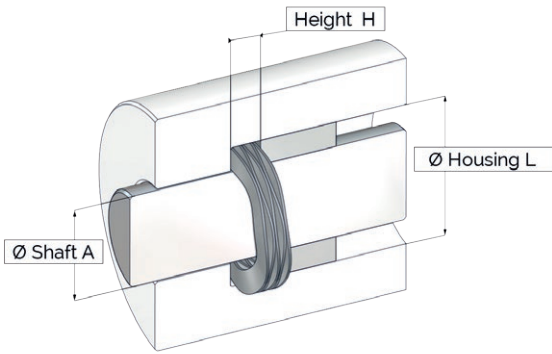
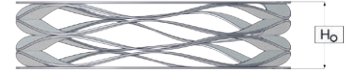




SPACE REQUIRED



Housing diameter L* :mm
 Shaft diameter A* :mm
 Minimum working height H :mm
 Maximum working height H :mm



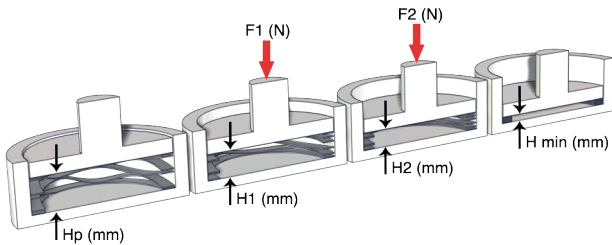
Free height H₀

H₀ min :mm
 H₀ max :mm

Centering mode

- Housing L
- Shaft A

LOADS UNDER WORKING HEIGHTS



Preloading height Hp :mm
 Working height H1* :mm Load F1* :N
 Working height H2 :mm Load F2 :N
 Working height H min :mm

GEOMETRY



Gap type



Overlap type



Parallel type



Shim ends Multiturn



Multiturn



Round wire wave spring

ENVIRONMENT

Operating temperature :

Mini* :°C Maxi* :°C

- Spring operates in oil
- Spring must be stainless
- Spring should not be magnetic
- Spring must be conductive

Surrounding chemical substances :

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Required raw material :

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FATIGUE

- Static application
- Dynamic application
 - Operating frequency : Hz
 - Number of cycles :

QUANTITIES

Prototypes :

Pre serie :

Serie* :

Annual :

APPLICATION DESCRIPTION

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IDENTIFICATION

Last Name* : First Name* :

Company* : Function :

Full adress :

.....

Email* : Phone :

*Required field