

SPECIAL SPRING WASHERS STUDY FORM

Identification

Company : Date :

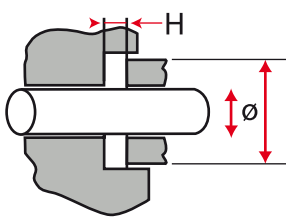
..... Name :

Address : Phone :

..... Fax :

..... E-mail :

Space required



Boring diameter : mm

Max. working height : mm

Shaft diameter : mm

Max. possible compressed height : mm

Free height min : mm

Free height max : mm

(Allows us to determine the material thickness or the elastic deformation field)

Centering mode inner : YES NO outer : YES NO

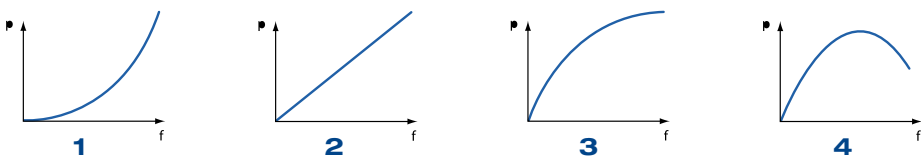
Loads

Prestressed height H : mm Load P : N

Working height H₁ : mm Load P₁ : N

Working height H₂ : mm Load P₂ : N

Elasticity Curve



1 2 3 4

Fatigue Static : YES NO

Dynamic : YES NO If yes, what is the working frequency ?

Needed lifetime :

Environment Temperature min : °C Operating in oil : YES NO

max : °C

Must the part be : Stainless : YES NO

Non-magnetic : YES NO

Current conducting : YES NO

Environmental Chemical Products :

Wished material :

Other :

Description of the application :

.....

Estimated quantity :

We will determine the most suitable elastic item for your needs by selecting manufacture either a waved spring washer or a Belleville spring washer or a Diaphragm spring washer or a rolled spring washer (ONDUFIL™) or propose to you a washer derived from our extensive standard range.

