

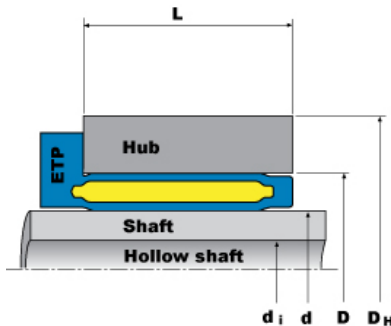
Application design assistance

Contact Information

Your company	Date	Company profile:		
Contact	Title	OEM	Enduser	Other:
E-mail	Phone	Fax		

Technical input (Please try to fill in as much information as possible)

Dimensions:



Shaft:

Diameter d:
 Tolerance (d):
 Surface finish (d):
 Hollow shaft di:
 Material:
 Yield strength:

Hub:

Outer diameter DH:
 Inner diameter D:
 Tolerance (D):
 Surface finish (D):
 Length L:
 Material:
 Yield strength:

Product selection:

ETP-EXPRESS	ETP-CLASSIC
ETP-EXPRESS R (stainless, EN 1.4057)	ETP-CLASSIC R (stainless, EN 1.4542)
ETP-EXPRESS C (nickel coated)	ETP-MINI
ETP-TECHNO	ETP-MINI R (stainless, EN 1.4305)
ETP-HYLOC	ETP-OCTOPUS

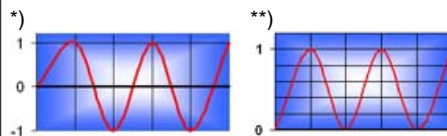
To be selected by ETP

If to be selected by ETP, what are your main design requirements?

Good runout Quick mounting/dismantling Easy and accurate positioning
 Small built-in dimensions Other

Loads:

Nominal torque:
 Static Alternating* Pulsating**



Start up torque:
 Axial force:
 Radial force:
 Bending torque:
 Speed:

Operating conditions:

Temperature: Max:..... Min:.....
 Nbr. of mountings required:
 Runout (radial):

Corrosive environment:
 Yes No
 If yes, type of environment:

Commercial information:

Quantity required:
 Annual useage:

Application details:

Type of machine:
 Fastening of:
 Drawing enclosed

Other useful information: