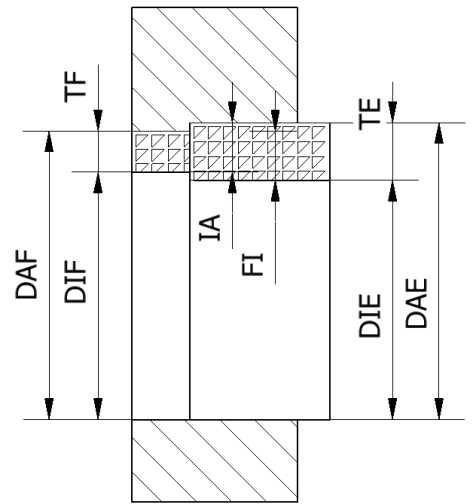


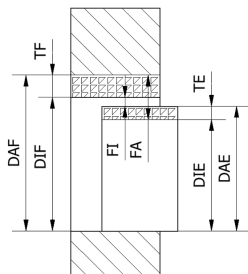
1) Calcule, monte a tabela de Ajustes e Desenhe o Gráfico com Cotas | Gráfico *** GABARITO *** GABARITO ***

10 P8 - h12	Furo	Eixo
Tolerância-padrão	8	12
Tolerância	22 micron	150 micron
Dimensão nominal	10 mm	10 mm
Afastamento fundamental	-15 micron	0 micron
Afastamento superior	-15 micron	0 micron
Afastamento inferior	-37 micron	-150 micron
Dimensão limite	$10 \begin{matrix} -15 \\ -37 \end{matrix}$	$10 \begin{matrix} -150 \end{matrix}$
Dimensão máxima	9,985 mm	10,000 mm
Dimensão mínima	9,963 mm	9,850 mm
Tipo de ajuste (interferência, folga, incerto)		Incerto
[x] Interferência ou [] Folga máxima		37 micron
[] Interferência ou [x] Folga [x] máx. [] mín.		135 micron
Sistema de ajuste (furo ou eixo base)		eixo base

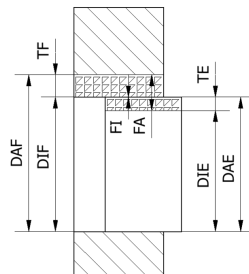


2) Selecione o arquétipo do exercício anterior *** GABARITO *** GABARITO *** GABARITO *** GABARITO ***

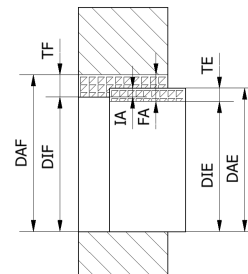
1) []



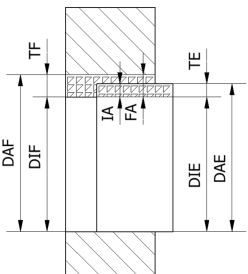
2) []



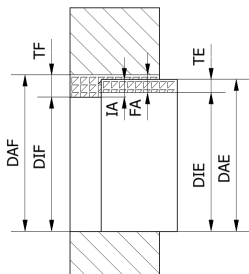
3) []



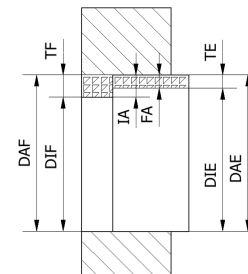
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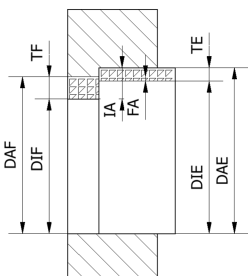
5) []



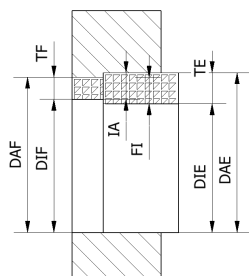
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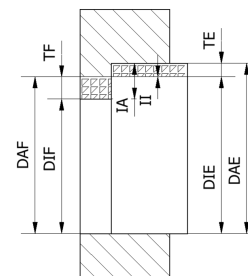
7) []



8) [X]



9) []



10) []

