

# SPRUE BUSHING HARDENED

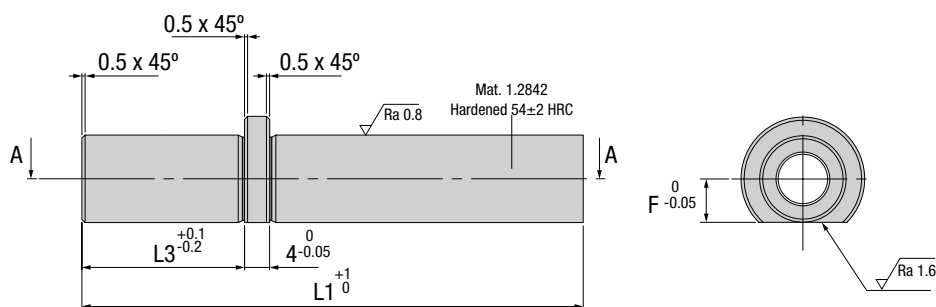
ES Casquillo de expulsión de colada templado DE Gehärtete Angussbuchse  
 IT Boccola di espulsione temprata per canale di colata PT Casquilho canal temperado FR Douille canal trempé



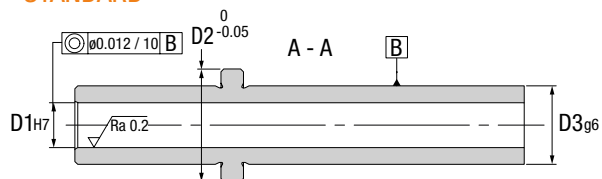
EC

● Cad Insertion Point

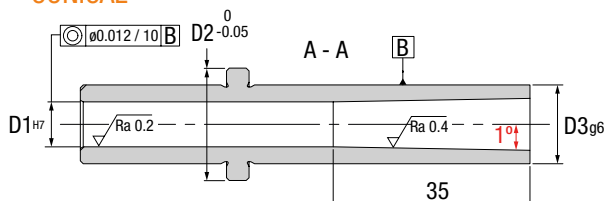
## SERIE 51110



### STANDARD



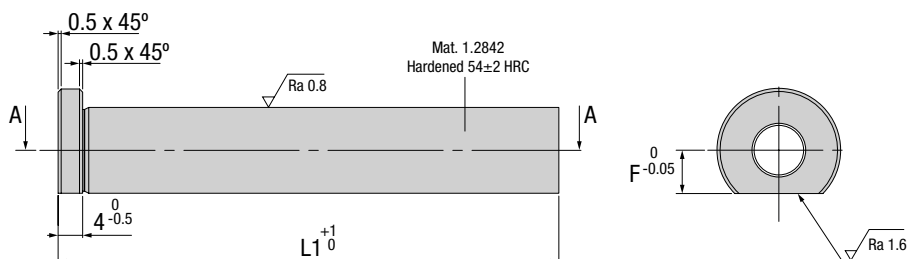
### CONICAL



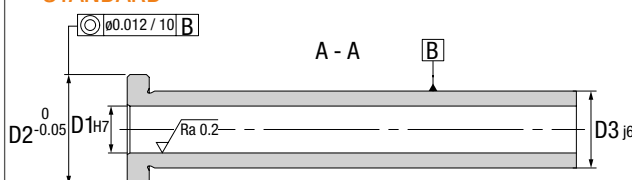
STANDARD	CONICAL	D2	F	L3	D3	L1	D1
S51110-20-12-60-6	CS51110-20-12-60-6	16	6	20	12	60	6
S51110-26-14-xxx-8	CS51110-26-14-xxx-8	20	7	26	14	80	100
S51110-26-16-xxx-10	CS51110-26-16-xxx-10	22	8	26	16	80	100
S51110-50-14-120-8	CS51110-50-14-120-8	20	7	50	14	120	8
S51110-50-16-120-10	CS51110-50-16-120-10	22	8	50	16	120	10

**IMPORTANT** !  
 Replace the **xxx** in the reference with the L1 dimension.  
 Sustituir la **xxx** de la referencia por la cota L1.  
 Ersetzen Sie bei der Referenz das **xxx** durch die gewünschte L1 Dimension.  
 Sostituite la **xxx** del codice con la dimensione L1.  
 Substituir o **xxx** da referencia pela cota L1.  
 Remplacez la valeur **xxx** par la valeur L1.

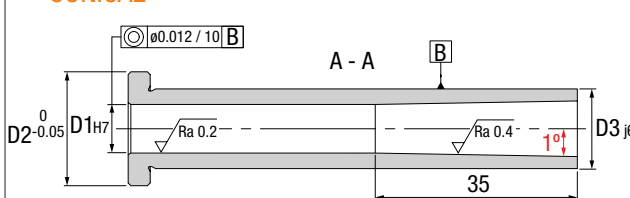
## SERIE 51011



### STANDARD



### CONICAL



STANDARD	CONICAL	D2	F	D3	L1	D1
S51011-10-80-6	CS51011-10-80-6	16	5	10	80	6
S51011-12-80-8	CS51011-12-80-8	18	6	12	80	8
S51011-14-xxx-8	CS51011-14-xxx-8	20	7	14	80	100
S51011-16-xxx-10	CS51011-16-xxx-10	22	8	16	80	100

**IMPORTANT** !  
 Replace the **xxx** in the reference with the L1 dimension.  
 Sustituir la **xxx** de la referencia por la cota L1.  
 Ersetzen Sie bei der Referenz das **xxx** durch die gewünschte L1 Dimension.  
 Sostituite la **xxx** del codice con la dimensione L1.  
 Substituir o **xxx** da referencia pela cota L1.  
 Remplacez la valeur **xxx** par la valeur L1.