





























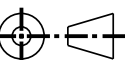



FIRMAS		
ING. PROCESOS	ING. CALIDAD	CMM
ACABADO-MAQUINADO		

ACABADO SUPERFICIAL (Ra)		
SIMBOLO	µm	µin
	6.3	250
 ACABADO NORMAL	3.2	125
	1.6	63
 ACABADO FINO	0.8	32
	0.4	16
	0.2	8
 SUPER ACABADO	0.1	4

TODOS LOS SIMBOLOS GEOMETRICOS, DIMENSIONES Y TOLERANCIAS SEGUN "ASME Y14.5 M-1994"					
	ALABEO RADIAL (RUNOUT)		ALABEO AXIAL (TOTAL RUNOUT)		CONDICION DE MATERIAL MAXIMO (MAXIMUM MAT'L CONDITION)
	POSICION (POSITION)		CILINDRICIDAD (CYLINDRICITY)		CONDICION DE MATERIAL MINIMO (LEAST MAT'L CONDITION)
	SIMETRIA (SYMMETRY)		PERPENDICULARIDAD (PERPENDICULARITY)		ZONA PROYECTADA DE TOLERANCIA (PROJECTED TOL. ZONE)
	ANGULARIDAD (ANGULARITY)		RECTILINEIDAD (STRAIGHTNESS)		ENTRE (BETWEEN)
	PLANICIDAD (FLATNESS)		CONCENTRICIDAD (CONCENTRICITY)		DIMENSION BASICA (BASIC DIMENSION)
	PERFIL DE LINEA (PROFILE OF LINE)		PARALELISMO (PARALLELISM)		DATO ESPECIFICO (DATUM TARGET)
	PERFIL DE SUPERFICIE (PROFILE OF SURFACE)		DIAMETRO (DIAMETER)		SIMBOLO DE CARACTERISTICA DATO (DATUM IDENT. SYMBOL)

LA INFORMACION CONTENIDA EN ESTE DOCUMENTO ESTA PROTEGIDA POR LAS LEYES DE DERECHO DE AUTOR Y PROPIEDAD INTELECTUAL Y SE PROHIBE SU REPRODUCCION TOTAL O PARCIAL POR CUALQUIER MEDIO SIN AUTORIZACION DE SU PROPIETARIO: FORJA DE MONTERREY S.A. DE C.V.			
MATERIAL:			
AISI L6 OP H13			
TRATAMIENTO:		NOM. ARCHIVO DE DIBUJO:	
Temp. Rev. 48-52 HRc y Nit		NUR1_01_01_L5_100_L	
PESO:		NOM. ARCHIVO SOLIDO:	
0.000 kg		NUR1_01_01_L5_100_L	
TOLERANCIA:		DIBUJO:	FECHA:
+0.5		EVL	29/Mzo/19
EQUIPO DE MFRA.		REVISO:	FECHA:
Fresa		JNG	29/Mzo/19
CLIENTE:		AUTORIZO:	FECHA:
Linea 2		JOC	29/Mzo/19

	FORJA DE MONTERREY S.A. DE C.V. CARR. MONTERREY COLOMBIA Km.6.5 CD. GENERAL ESCOBEDO C.P. 66050 NUEVO LEON, MEXICO.		UNA EMPRESA DEL  GRUPO QUIMMCO		
	DESCRIPCIÓN: <div>Gripper para diametro de 100mm L5</div>				
	REF. CLIENTE:		HOJA	REV:	
	Normativa		1 DE 1		
	REF. F. de M.		ESC:		COTAS:
			1:2		mm