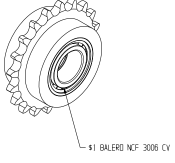
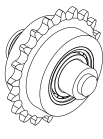
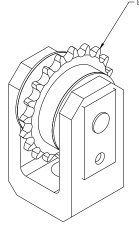
			SDME. REV. FEDNA DESCRIPCION:
			E A A A A A A A A A A A A A A A A A A A
	<b>∞</b>	~~~	









Engrane paso 60 serie 60C15 Marca Martin

				DESTACKER		
				E HOJA 1-1		
6	\$1		BALERO NCF 3006 CV	SKF		
6	1-6	1-5	ENGRANE 50C20 (MODIFICADO)	MARTIN		
6	1-5	1-4	PLACA SEGURO	ASTM A36		
12	1-4	1-4	RONDANA	OEA MT2A		
1	1-3	1-3	BUJE	ASTM A36		
1	1-2	1-3	PERNO PARA ENGRANE	SAE. 4140 T		
6	1-1	1-2	CLEVIS	ASTM A36		
		1-1	ENSAMBLE			
CANT.		ALDH	DESCRIPCION	MATERIAL		
MODEL	0		A .ATH ZALDH ALDH	DE2 LYCKER		
AREA	AREA OCARROCERIAS OPINTURA  \$CHASSIS O DTROS (INDICAR): O.A. METALICO OVESTIDURA OLIMPA FINAL					

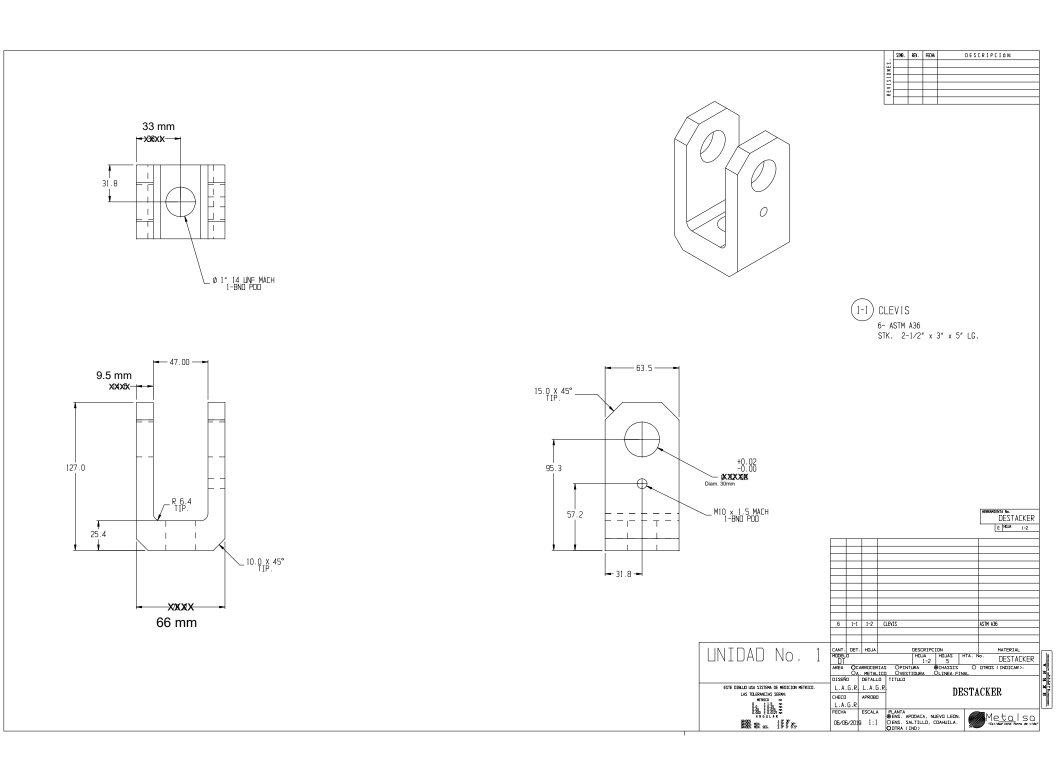
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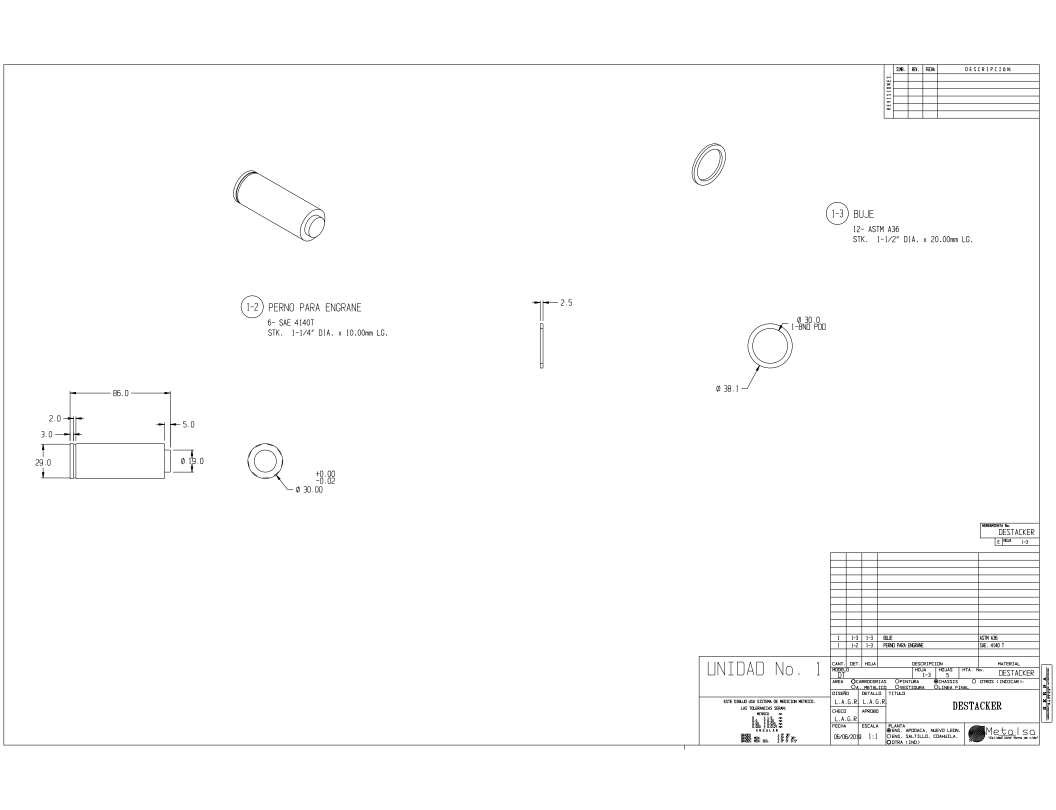
DISSEN DETALLO TITULO

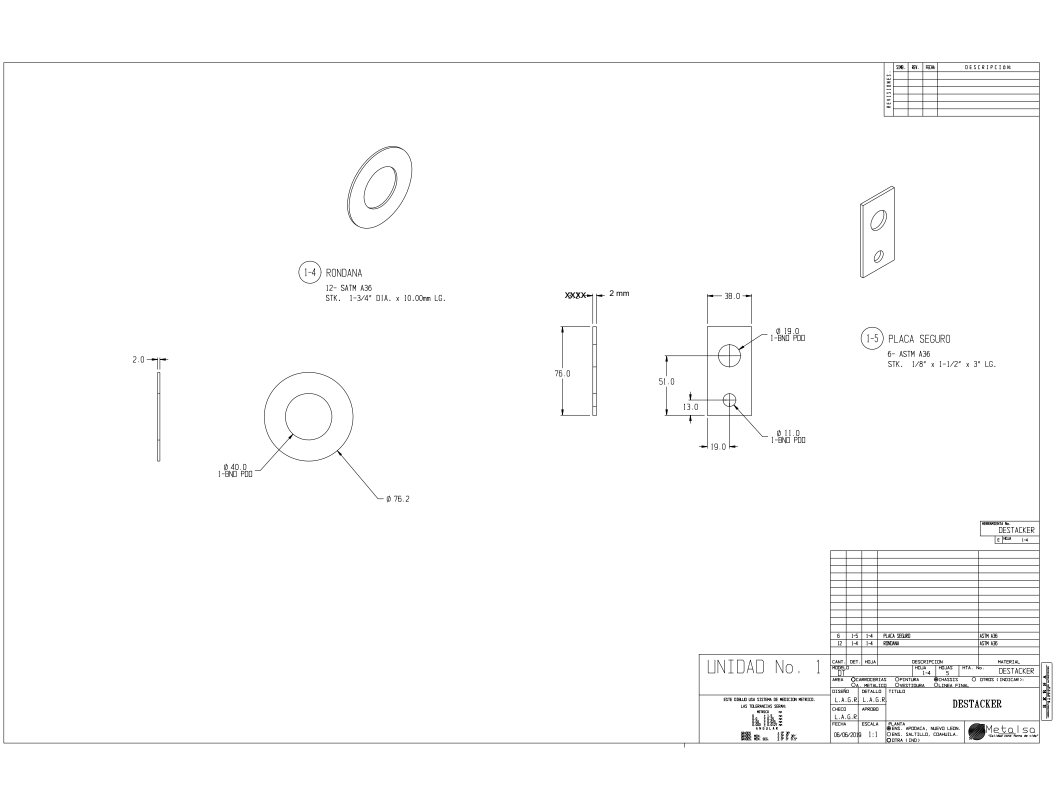
L.A.G.R. L.A.G.R.
CHECO APROBO
L.A.G.R. B.A.G.R.
FECHAL STRUCTURE OF THE STRUCTURE OF

FECHA ESCALA PLANTA SENS. APDDACA, NUEVO LEON.
06/06/2019 1:1 ODNS. SALTILLO, COAHUILA.
ODTRA (IND.)









42.09		SDR. REV. FEDM DESCRIPCION:
0 44.5 I-BNI PDI	## 19.00  ## 19.00  ## 19.00  ## 19.00  ## 19.00  ## 19.00  ## 355.00  ## 3185ff A PRESION  CON BALERO  ## 19.00  ## 19.00  ## 355.00  AJUSTE A PRESION  CON BALERO  ## 19.00  #	ESTACKER  E   GLA   1-5    GLA   1-5