

Universidad Nacional Autónoma de México



Facultad de Estudios Superiores Cuautitlán

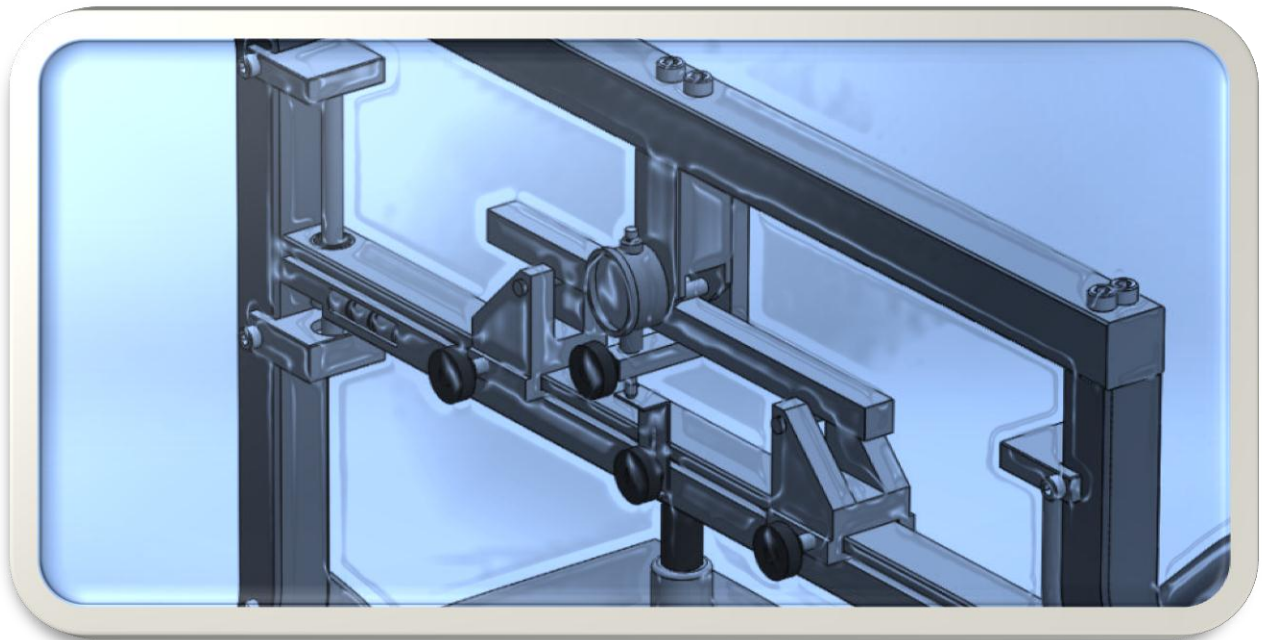


*Ingeniería Mecánica Eléctrica e
Ingeniería Industrial*

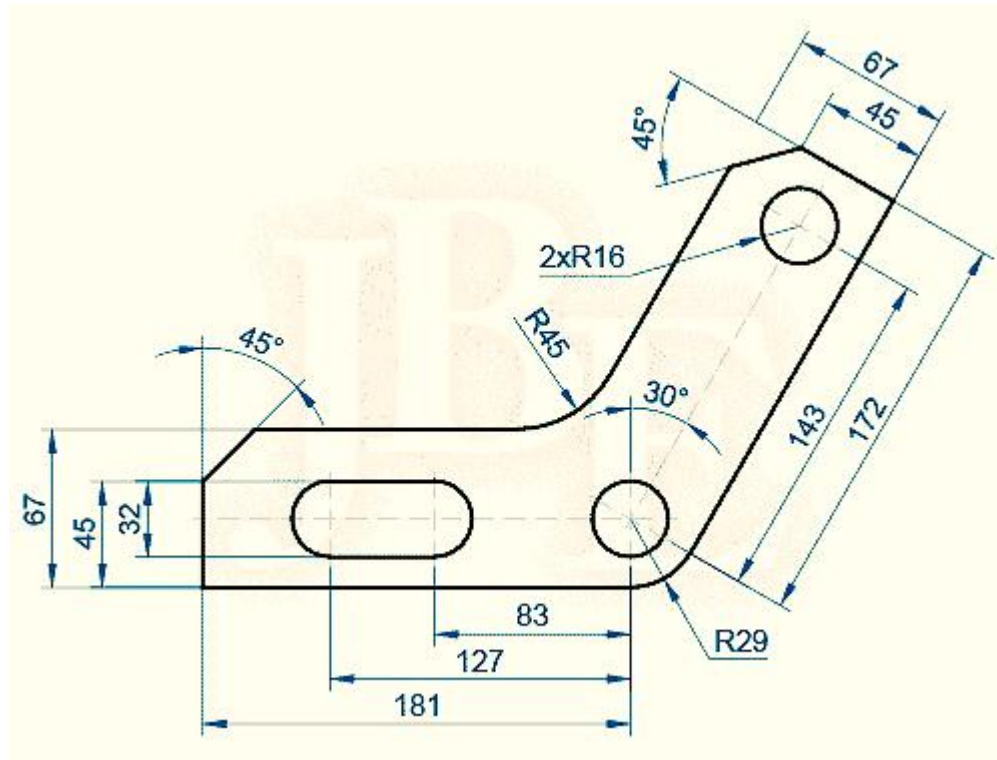
DISEÑO ASISTIDO POR COMPUTADORA

EJERCICIOS

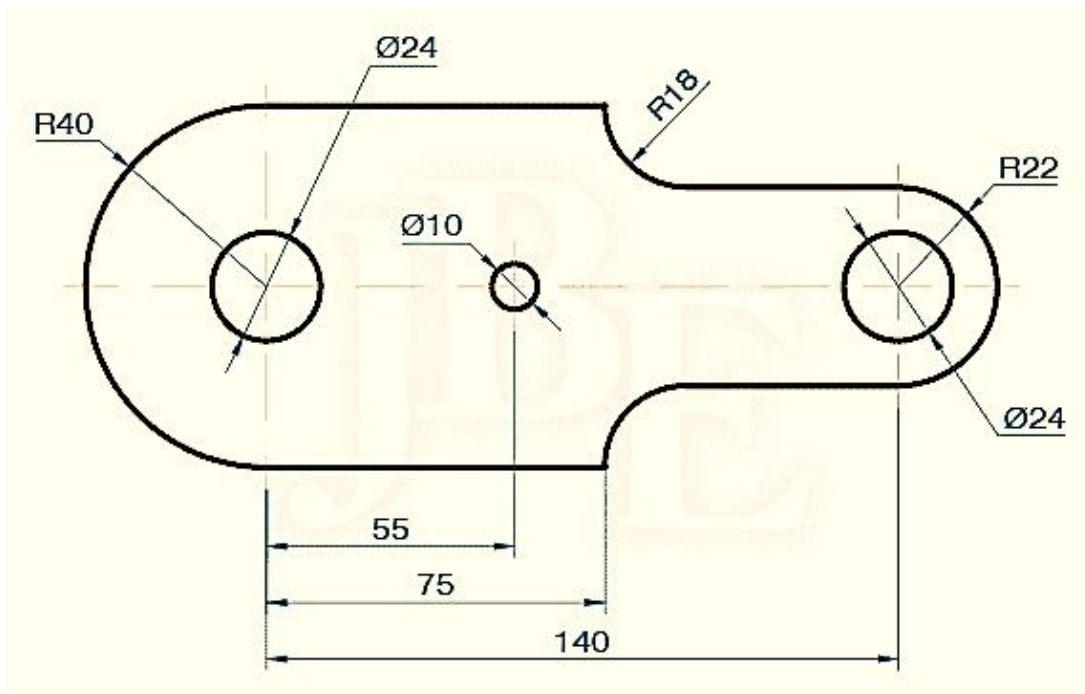
SEMESTRE 2016-2



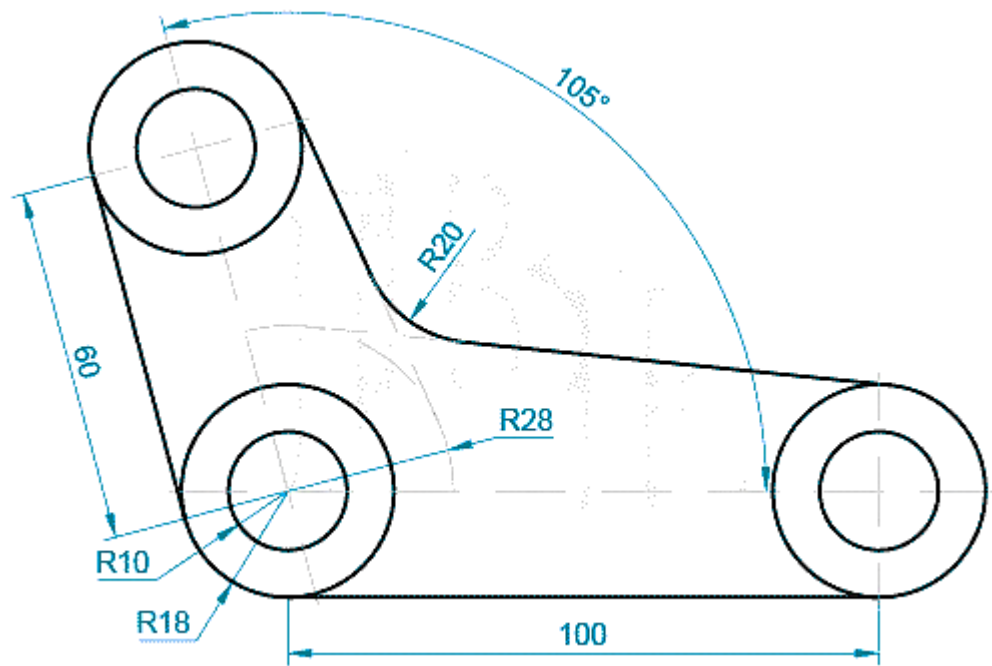
M.en I. FELIPE DÍAZ DEL CASTILLO RODRIGUEZ



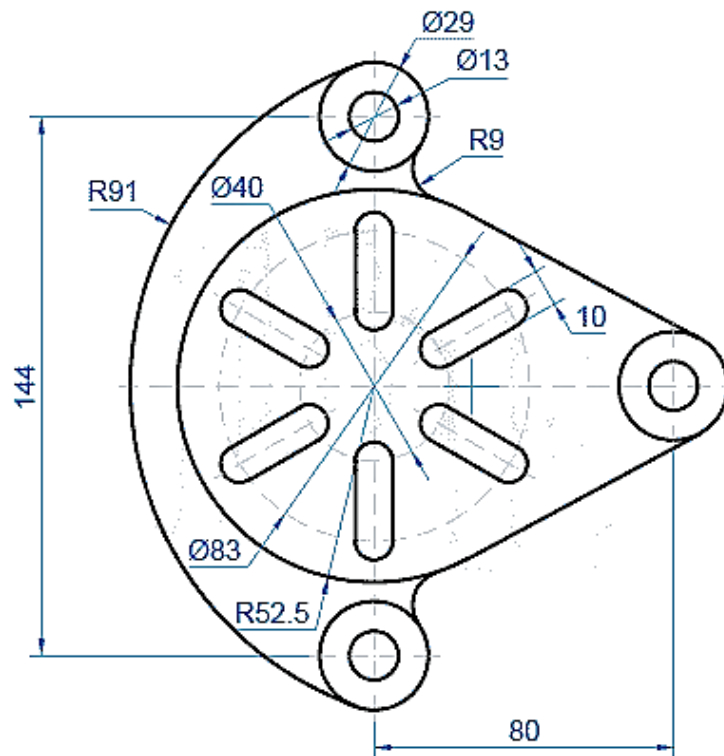
Ejercicio 1.



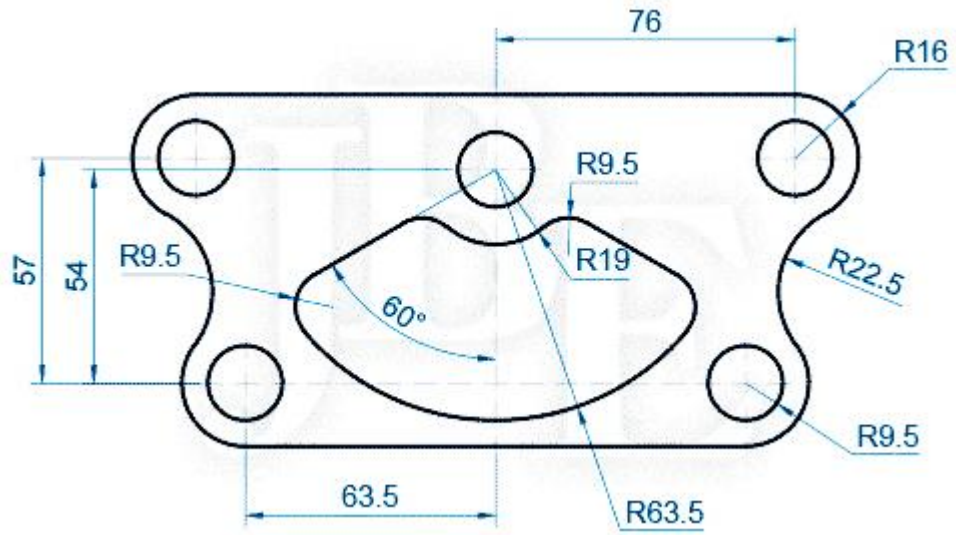
Ejercicio 2.



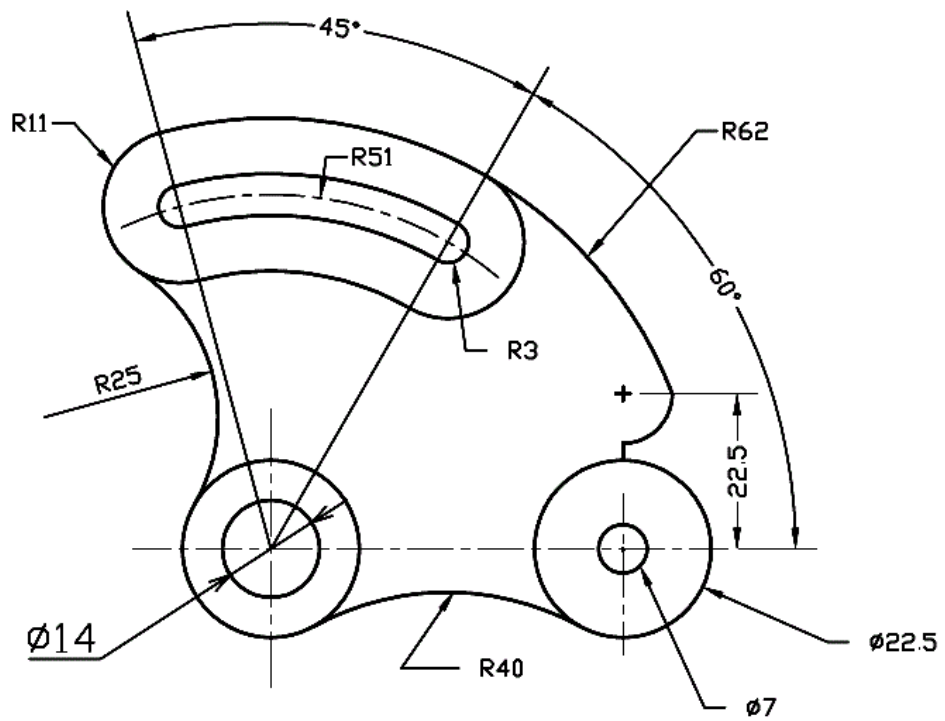
Ejercicio 3.



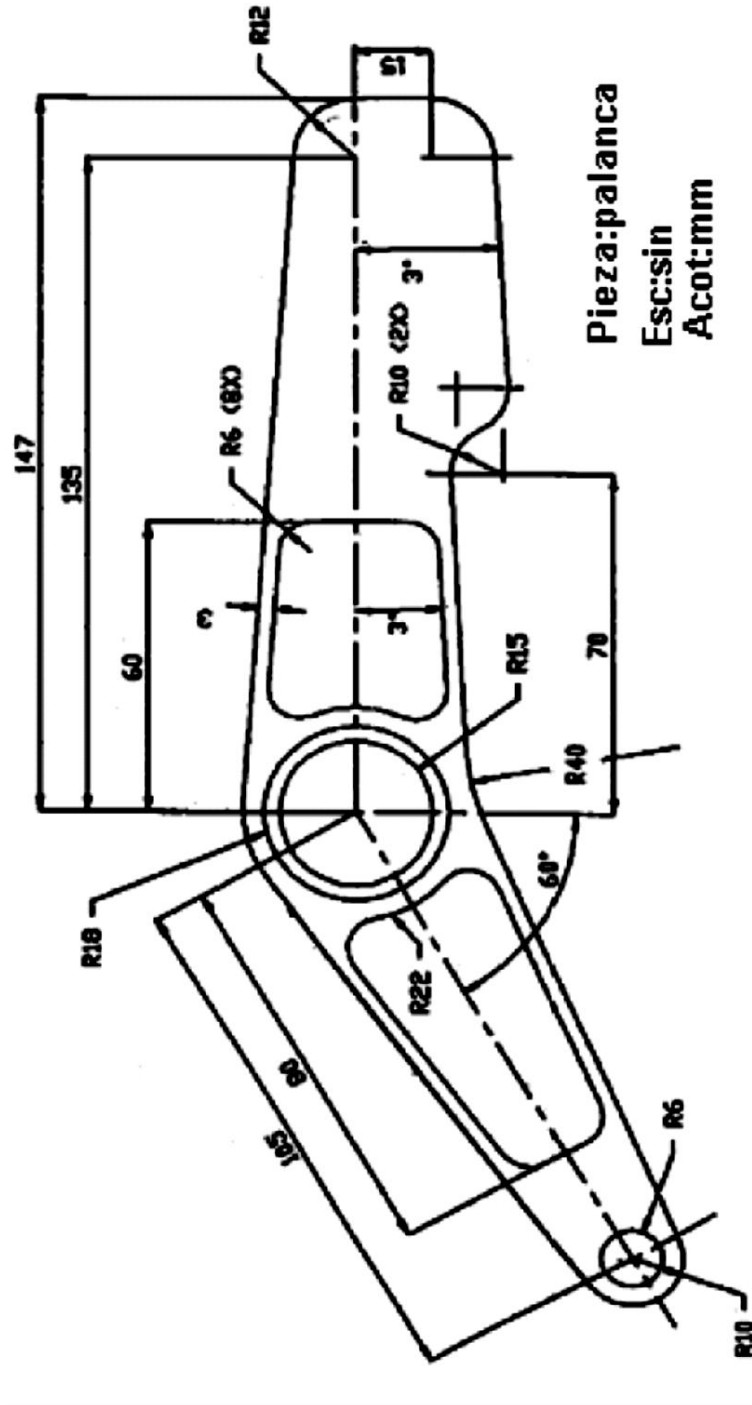
Ejercicio 4.



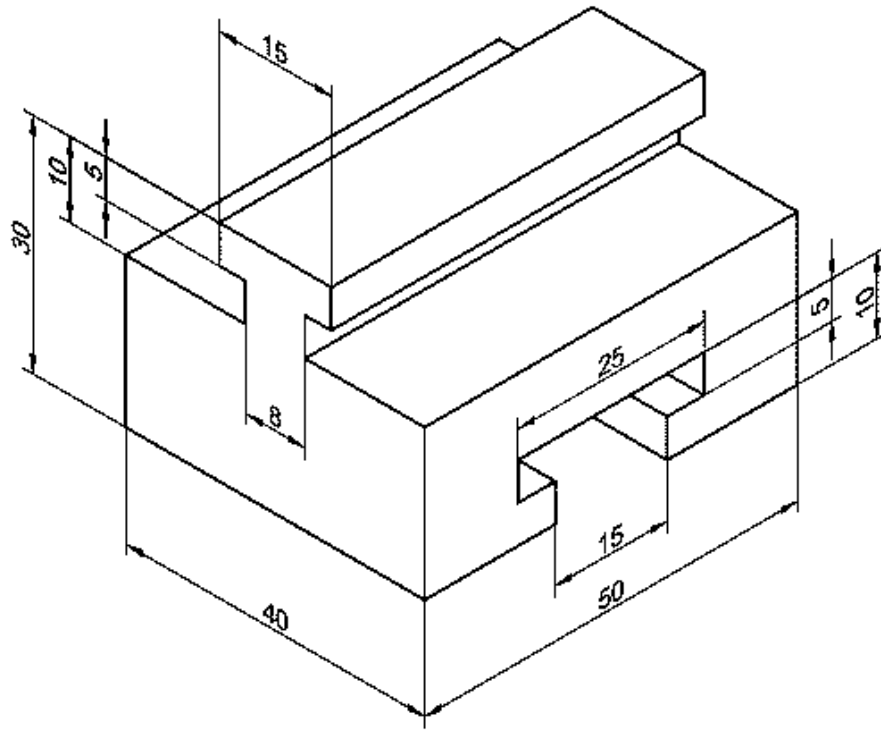
Ejercicio 5.



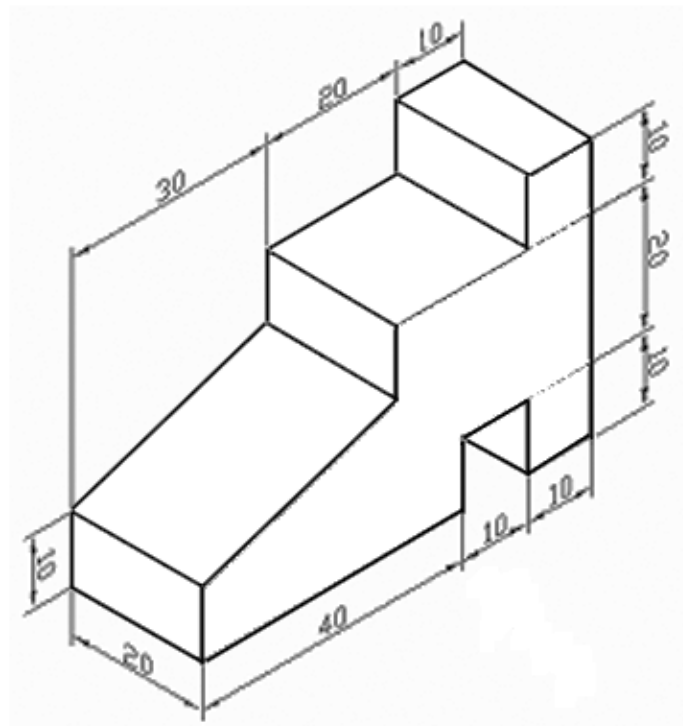
Ejercicio 6.



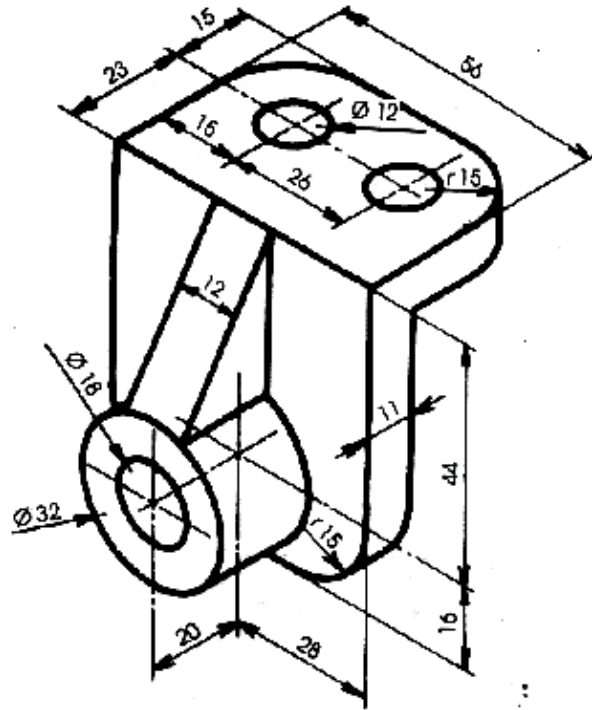
Ejercicio 7



Ejercicio 8.

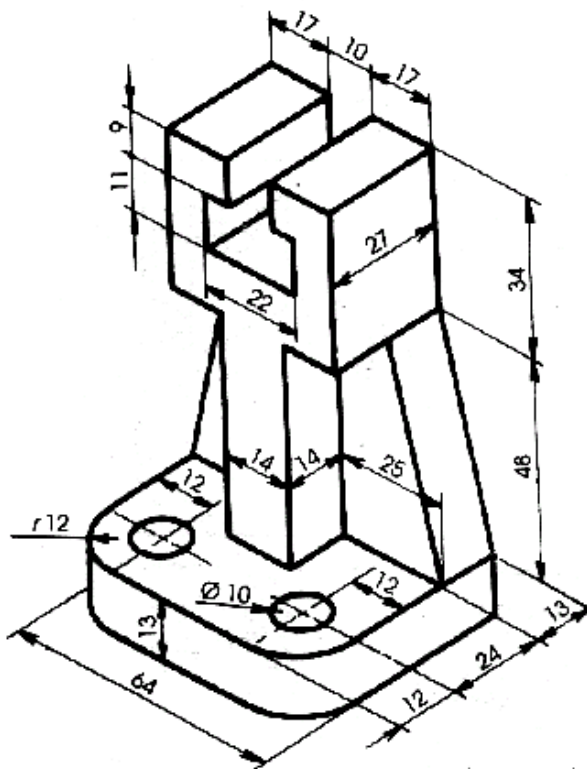


Ejercicio 9.

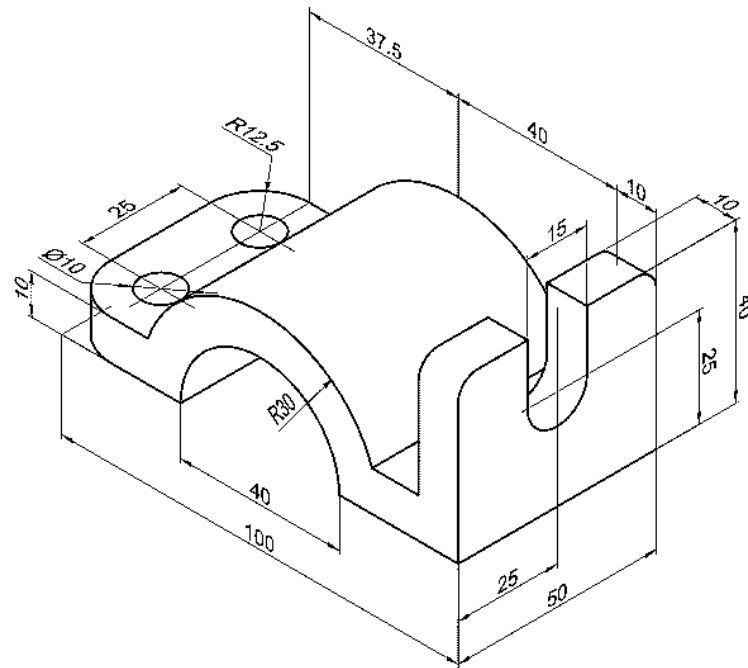


Pieza: escuadra

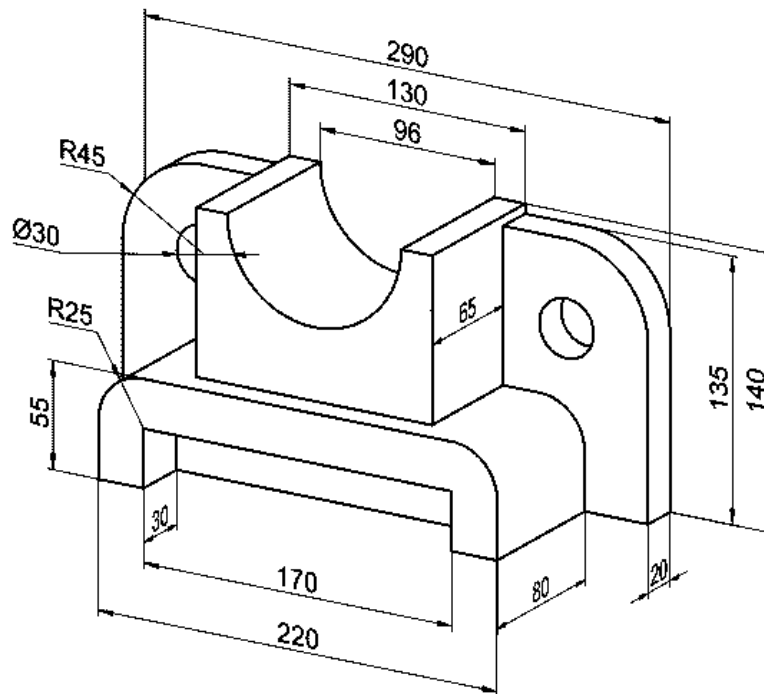
Ejercicio 10.



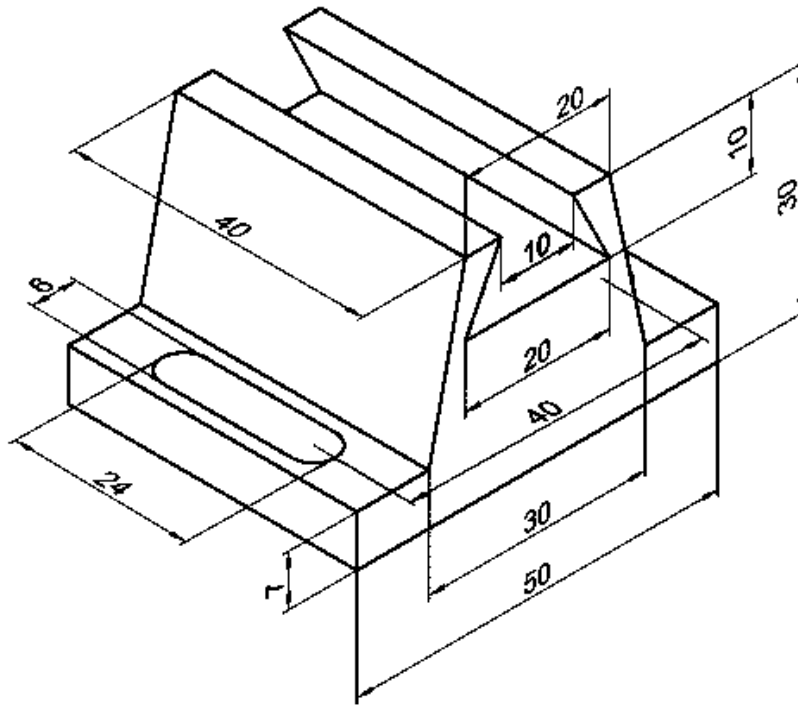
Ejercicio 11.



Ejercicio 12

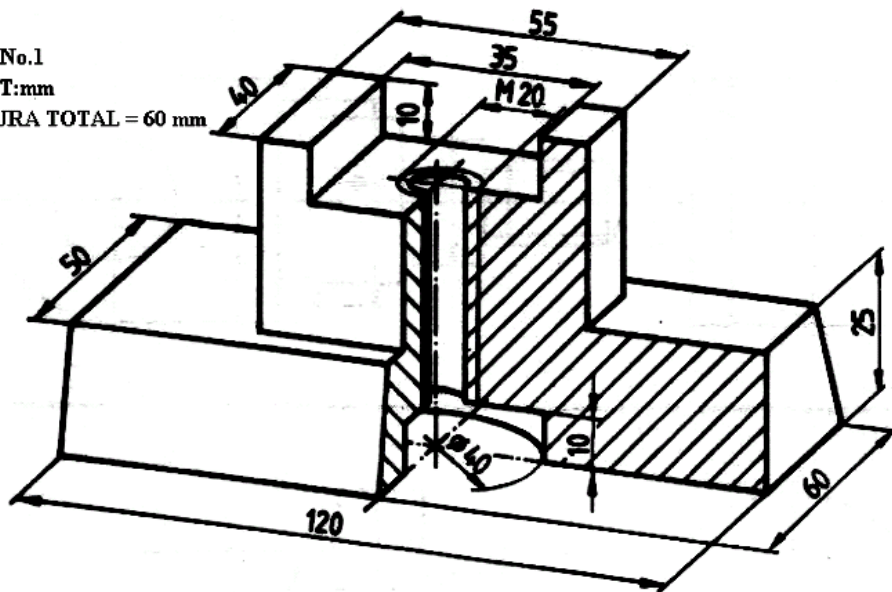


Ejercicio 13

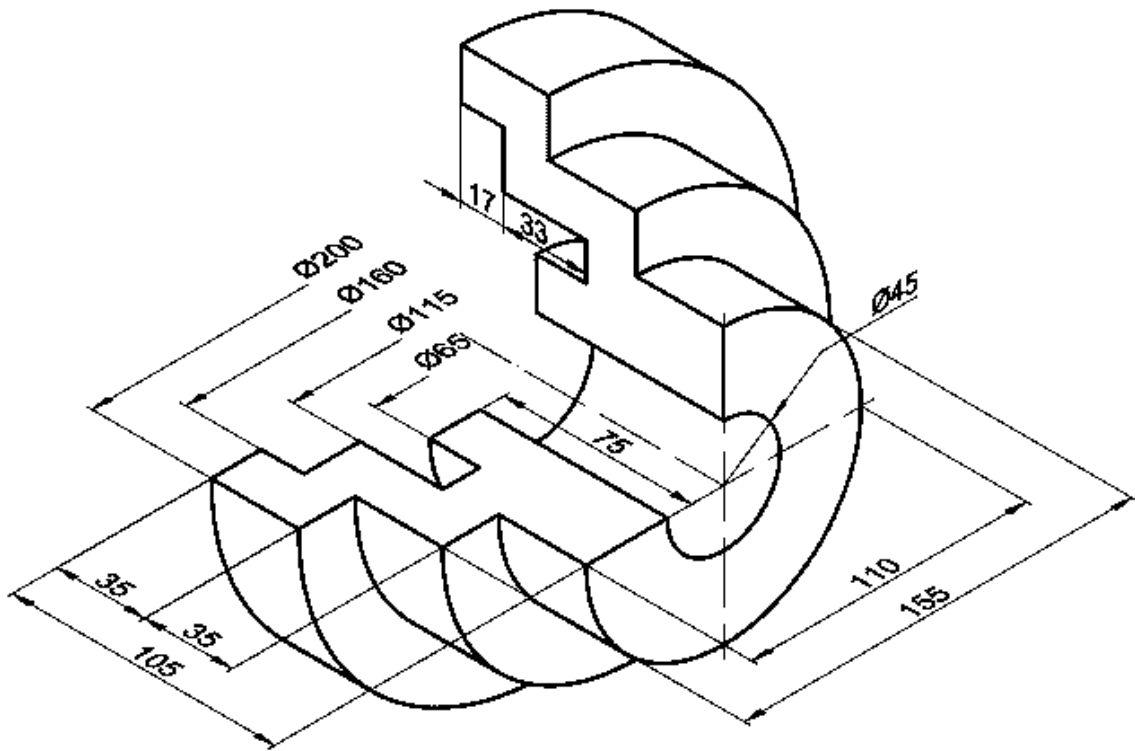


Ejercicio 14.

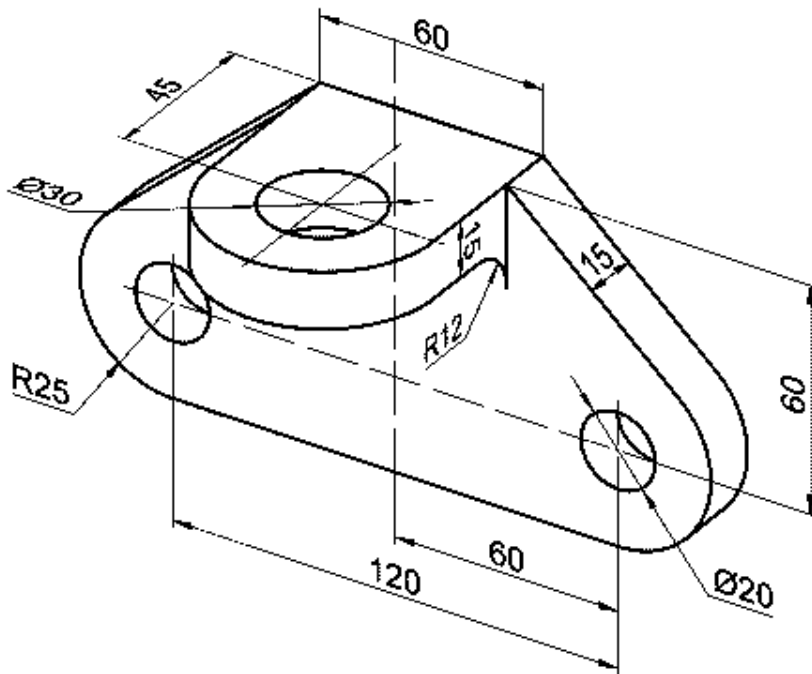
DIB:No.1
 ACOT:mm
 ALTURA TOTAL = 60 mm



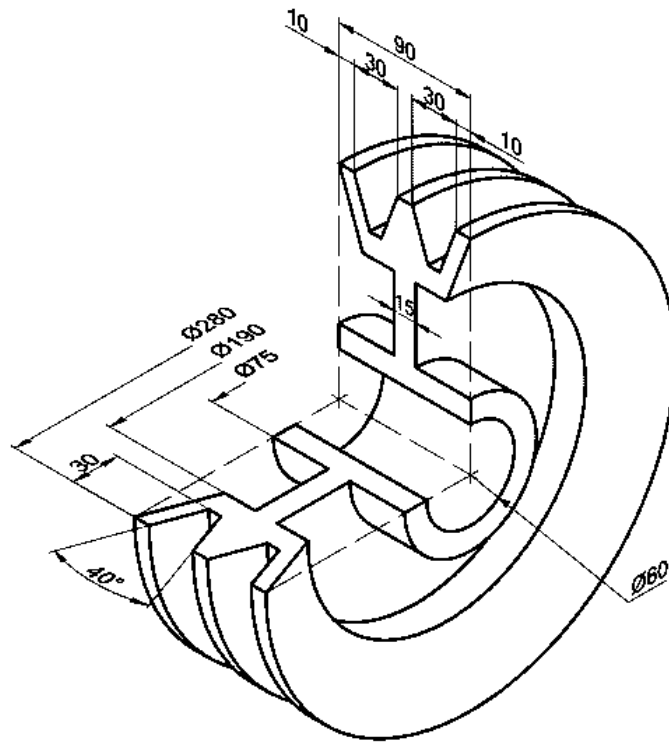
Ejercicio 15.



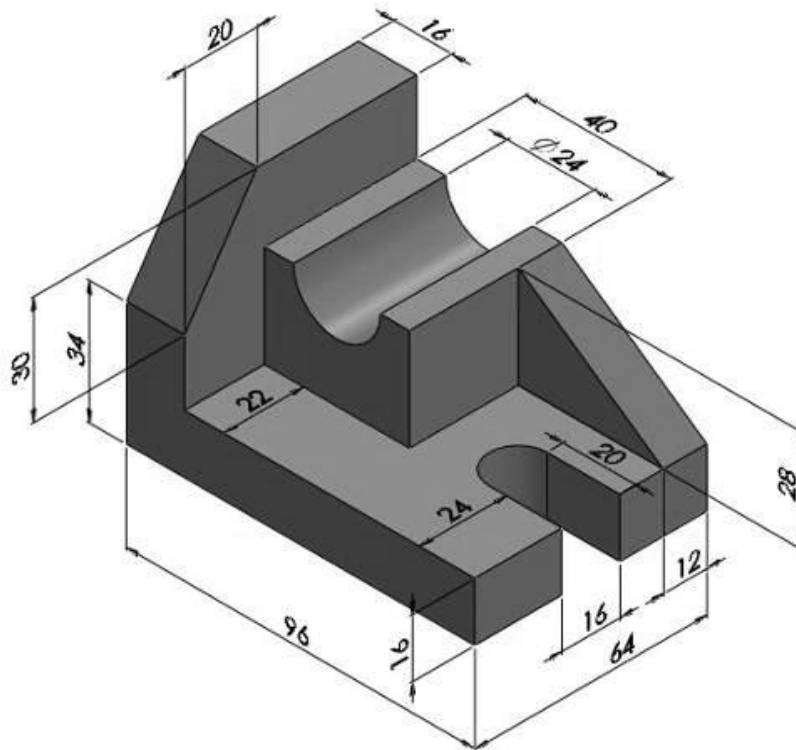
Ejercicio 16.



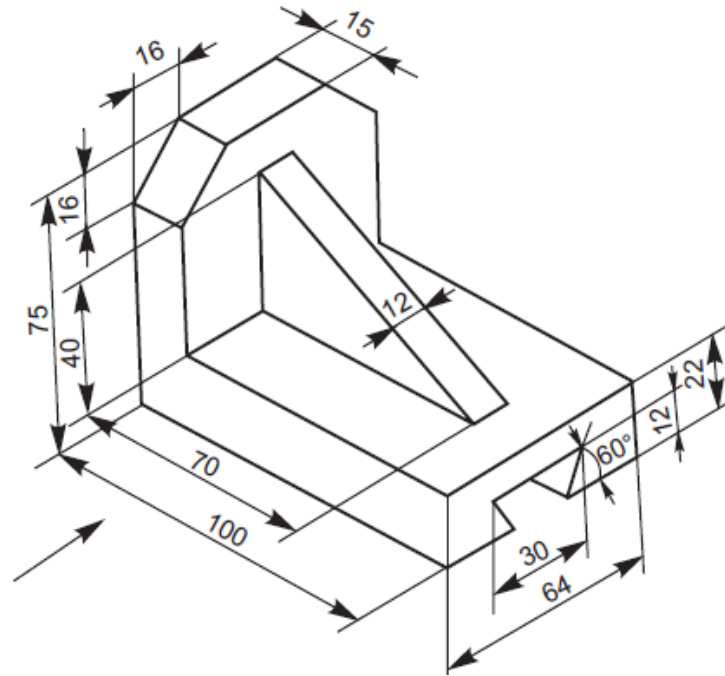
Ejercicio 17.



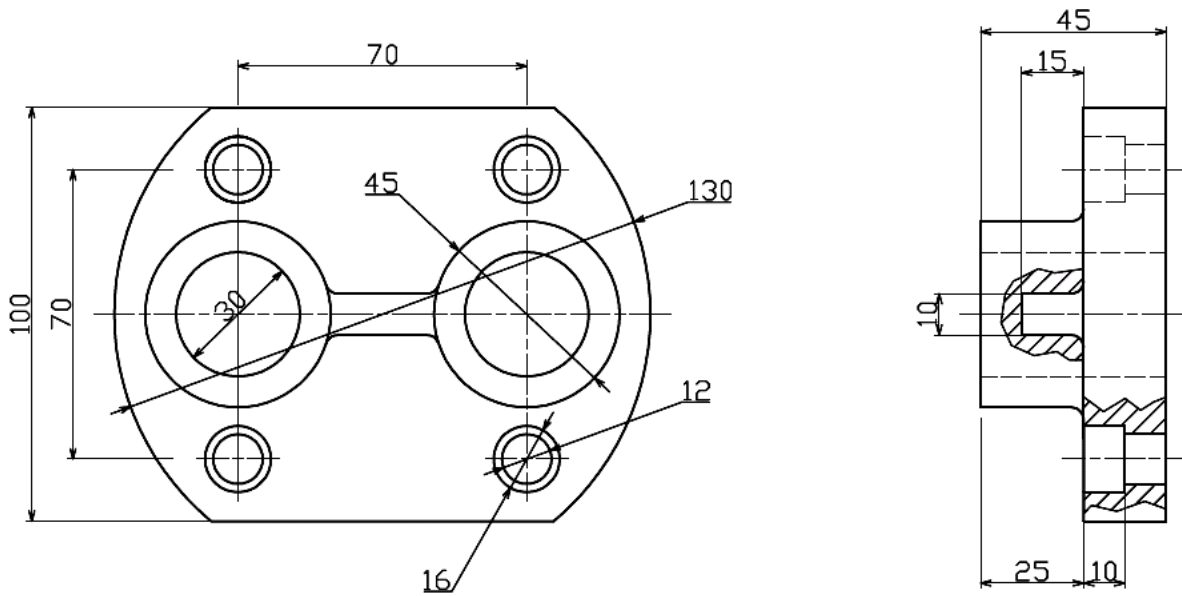
Ejercicio 18



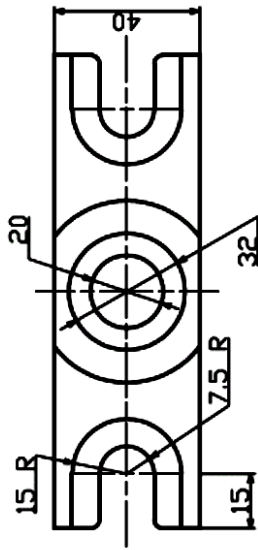
Ejercicio 19



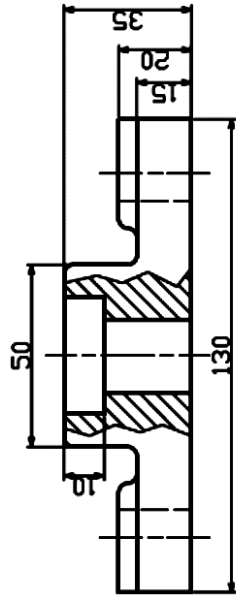
Ejercicio 20



EJERCICIO 21.

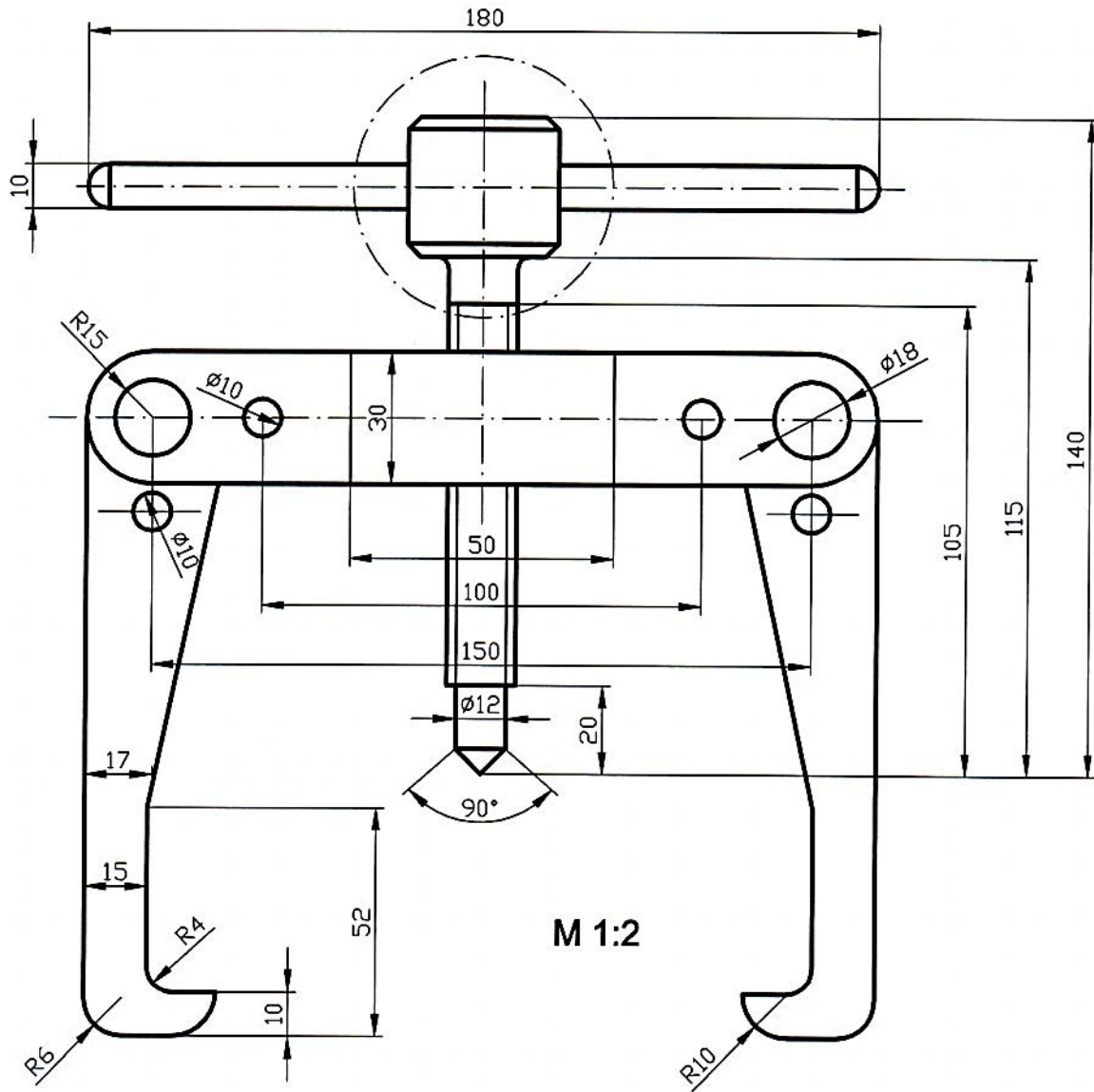


Nota: Radios no acotados = 2.5 mm



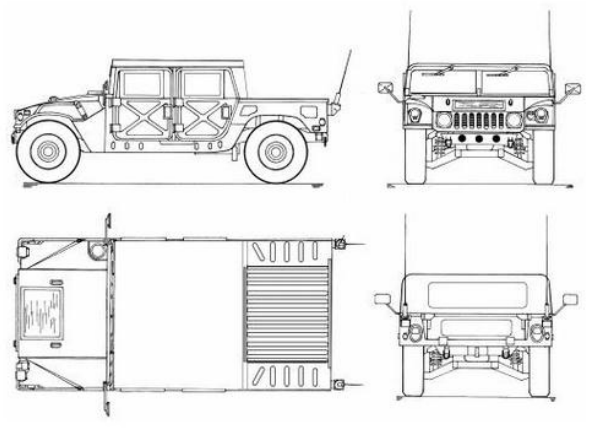
ESQ. 1:1	FES-C	CUNARD	8/09/07	DIB.F.D.C.R
Acotmm	BASE SIMPLE		REV1	
MATHIERRO FUNDIDO			No.7	

EJERCICIO 22.



EXTRACTOR DE POLEAS

PROYECTO FINAL



<http://planosconciri.blogspot.mx/2011/05/planos-del-jeep.html>