

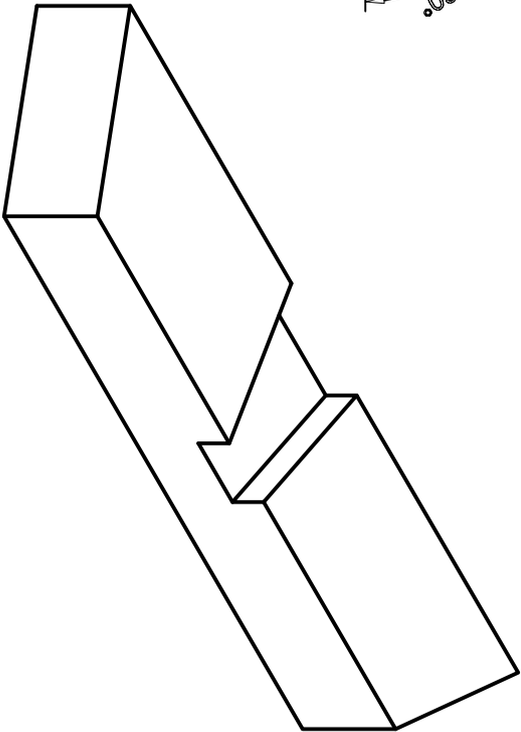
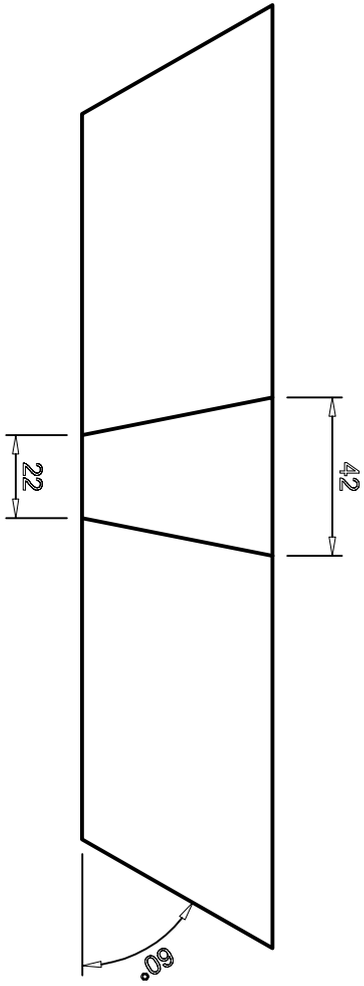
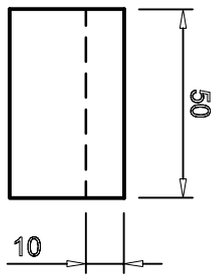
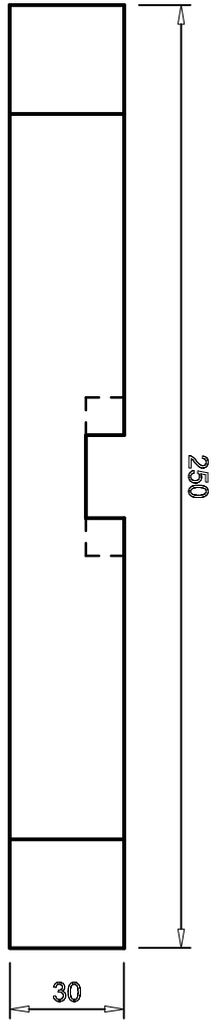
0591 FABRICACIÓN E INSTALACIÓN DE CARPINTERÍA Y MUEBLE

PRUEBA 1 A

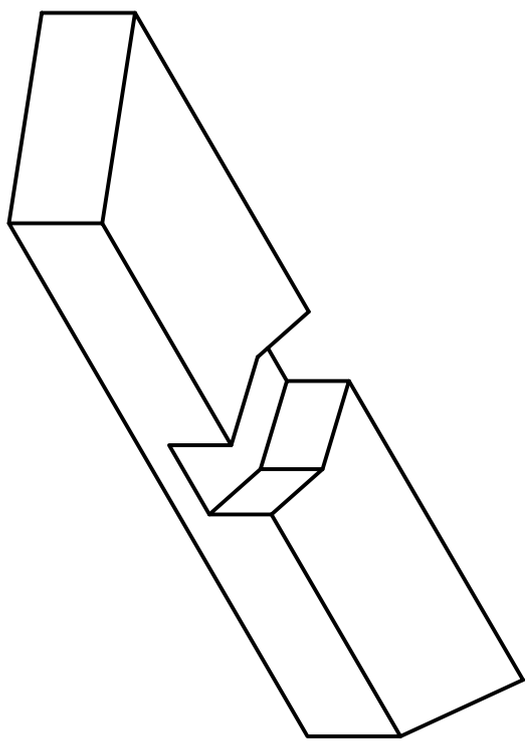
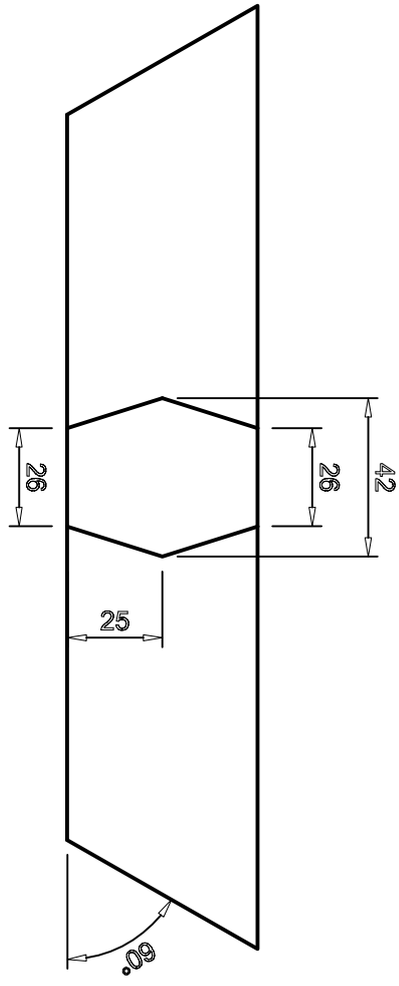
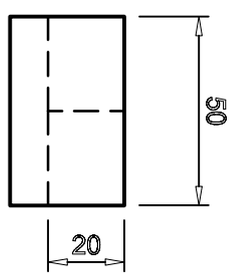
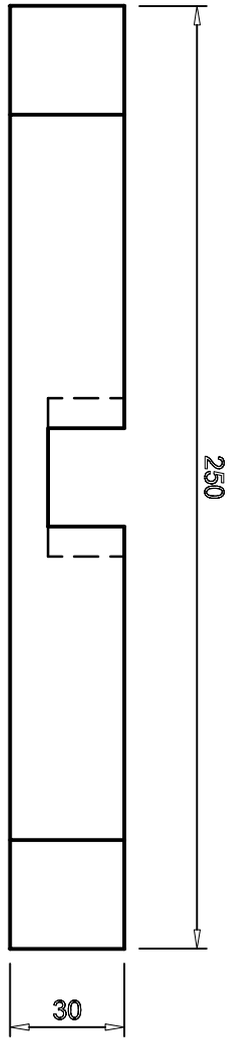
HABILIDADES TÉCNICAS

Ejercicio

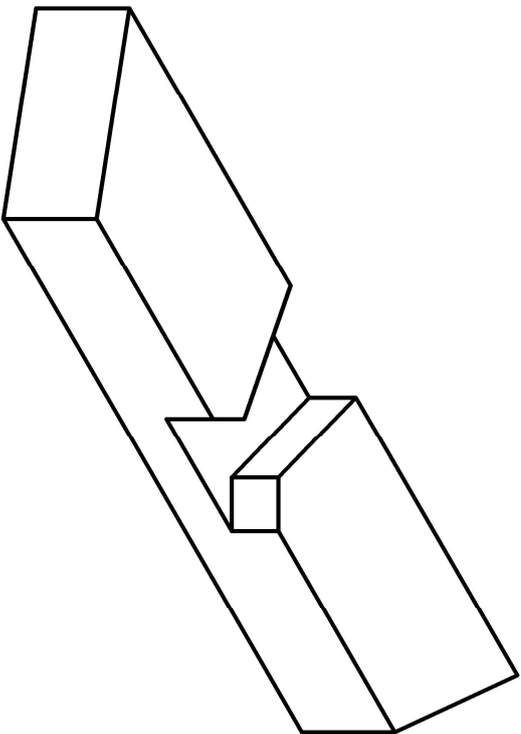
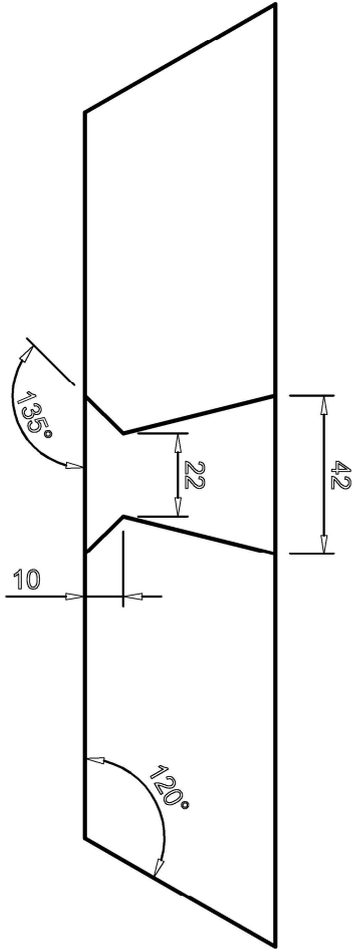
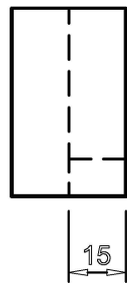
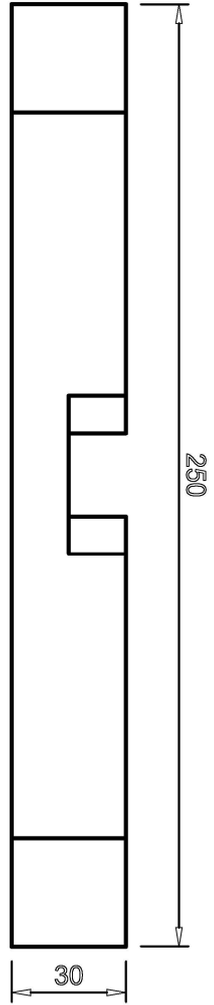
- Realización de conjunto de ensambles con herramientas manuales según se muestra en los planos.



E: 1/2

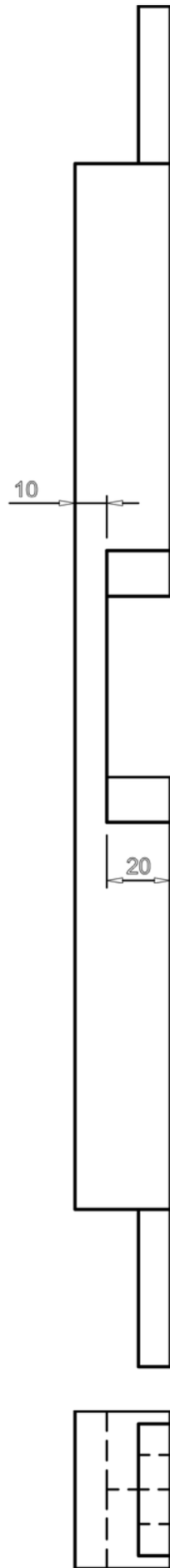
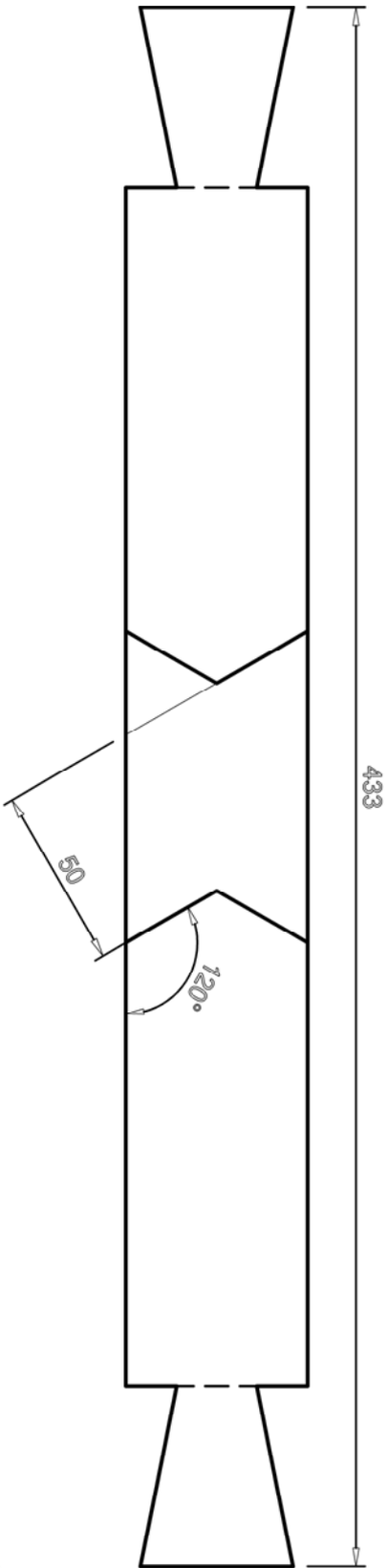
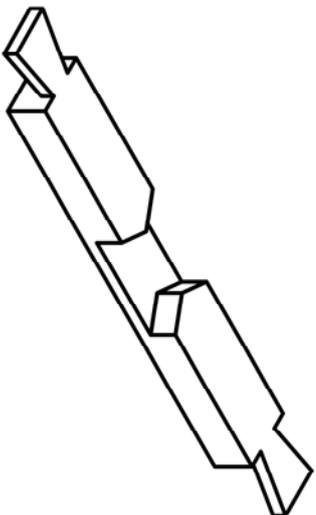


E: 1/2

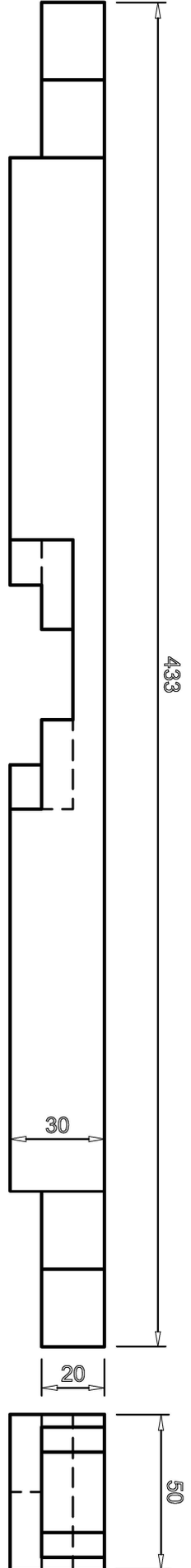
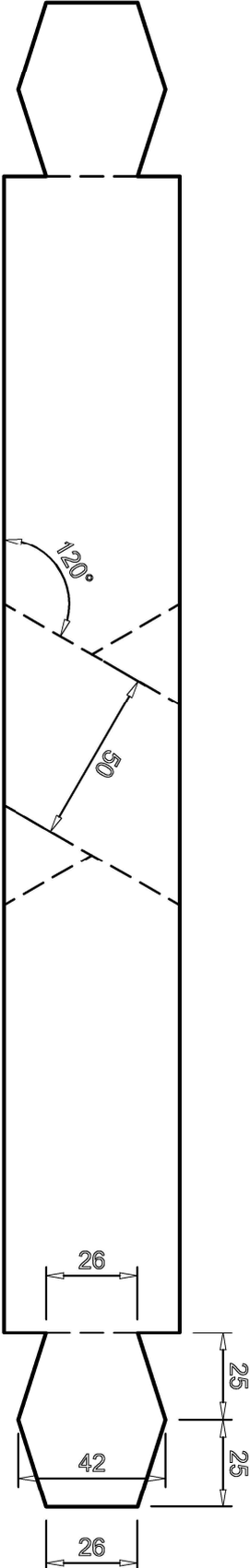
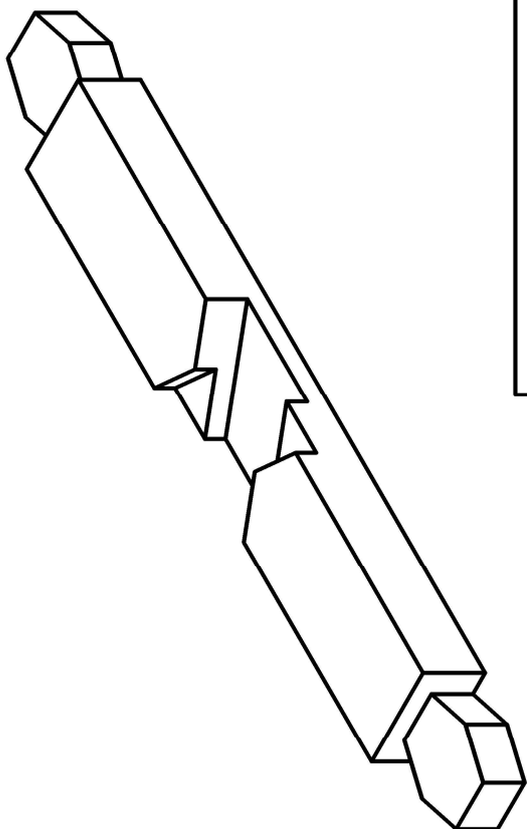


E: 1/2

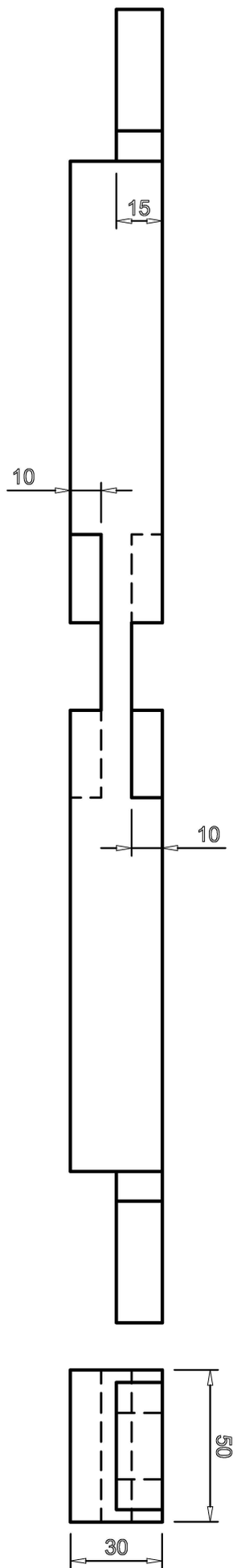
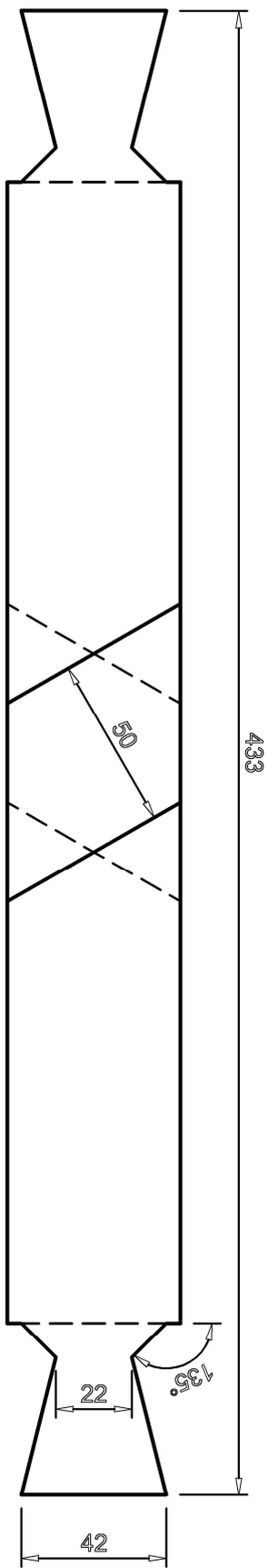
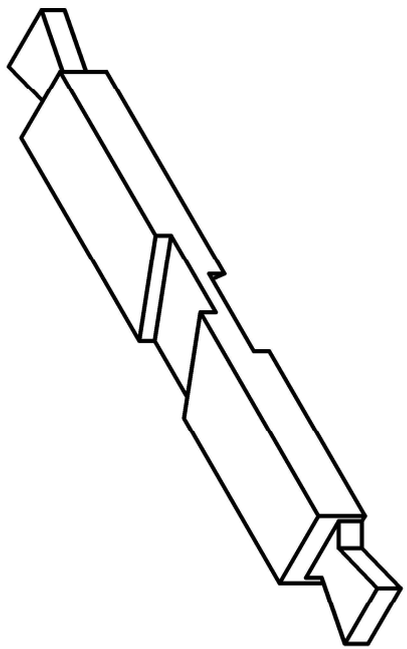
E: 1/2

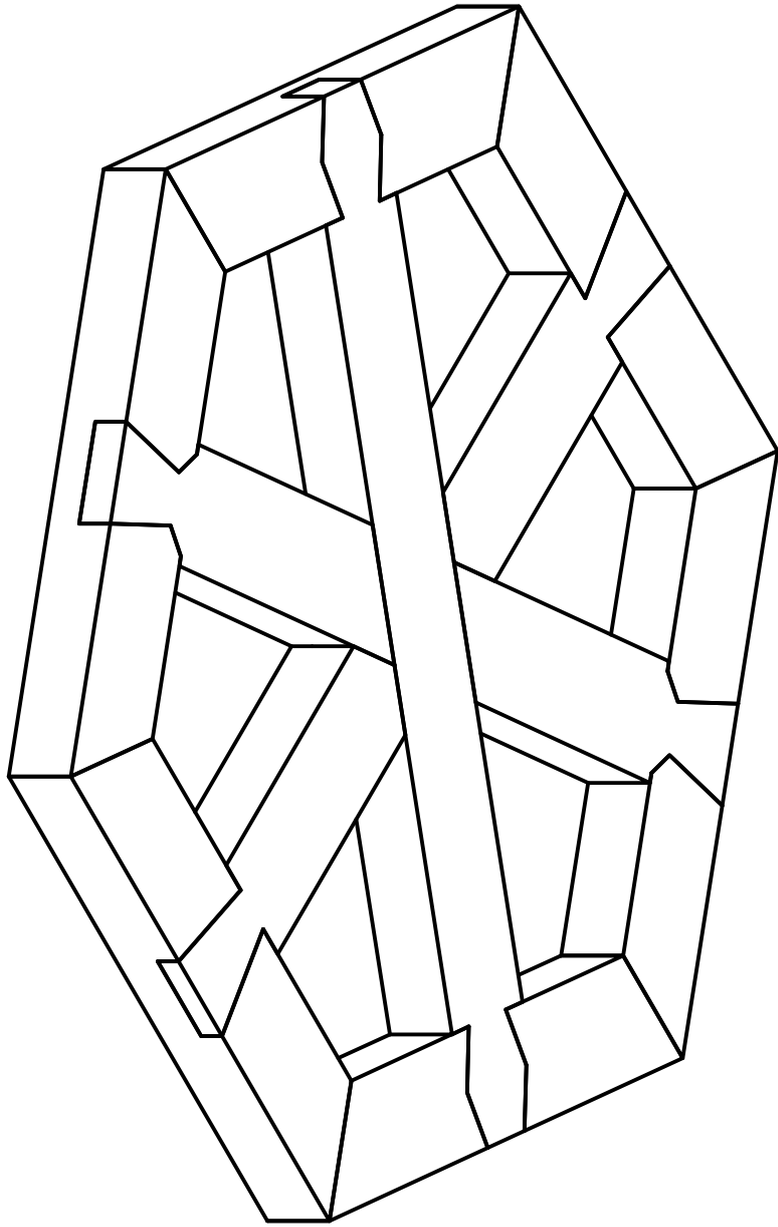


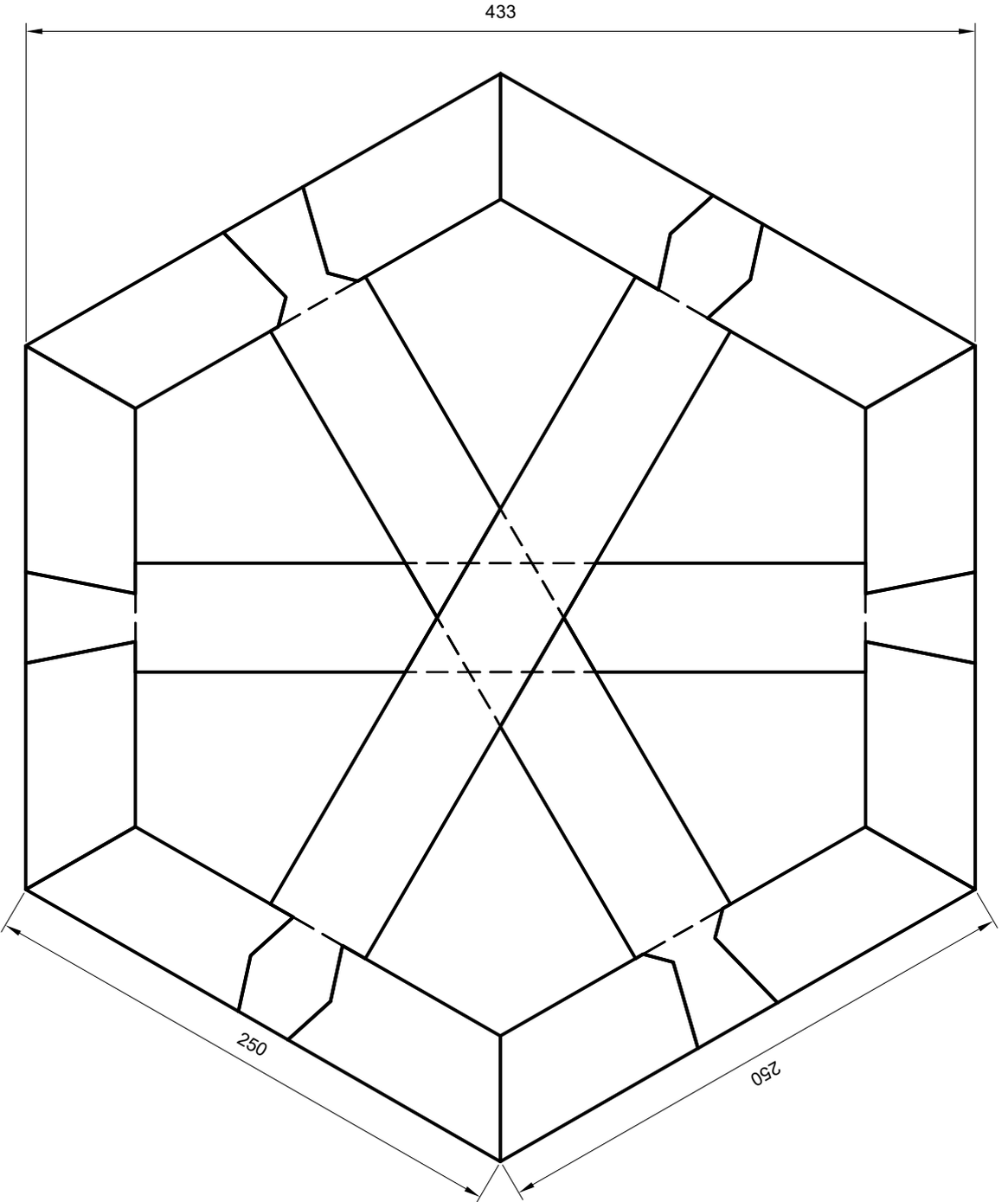
E: 1/2



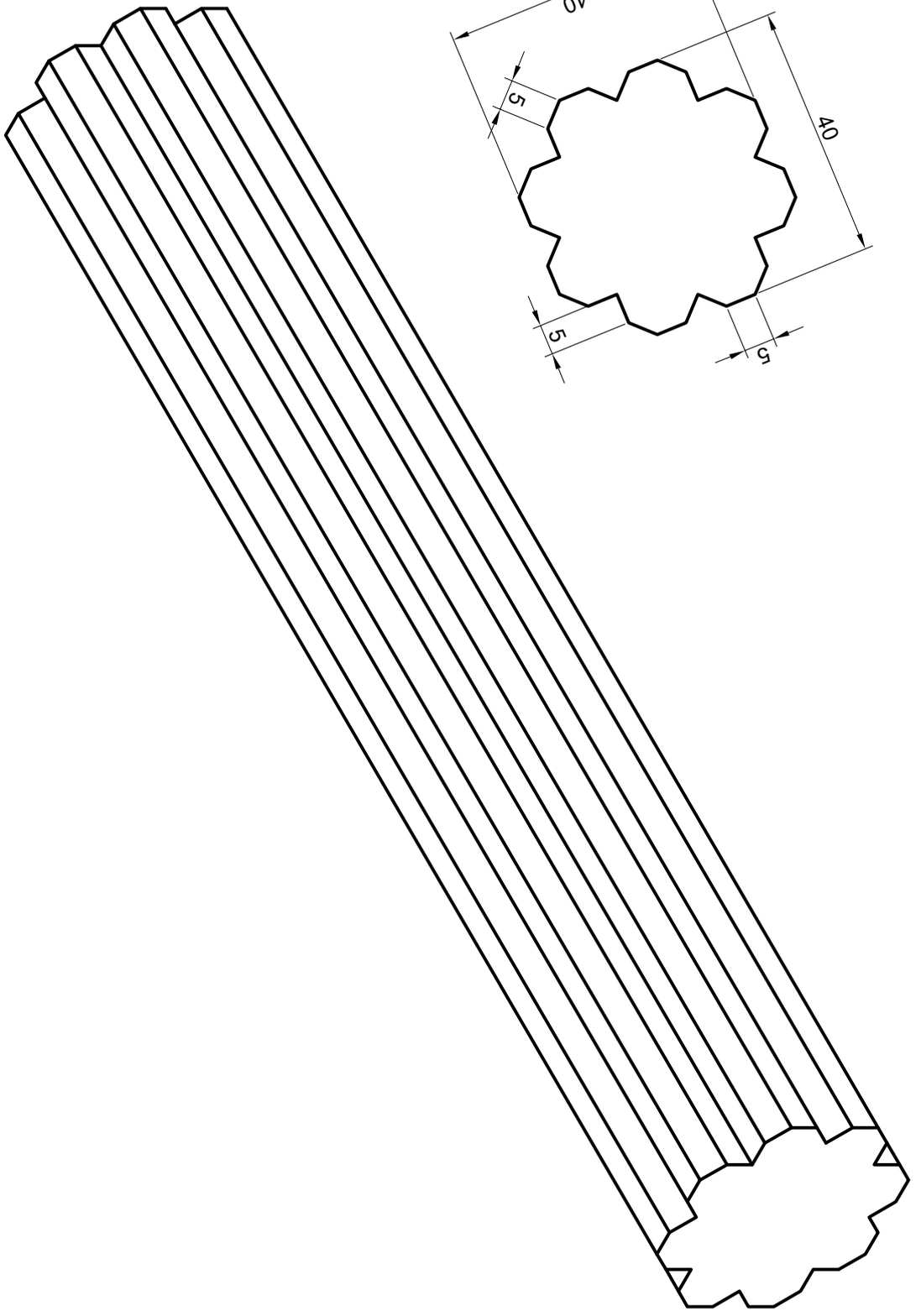
E: 1/2







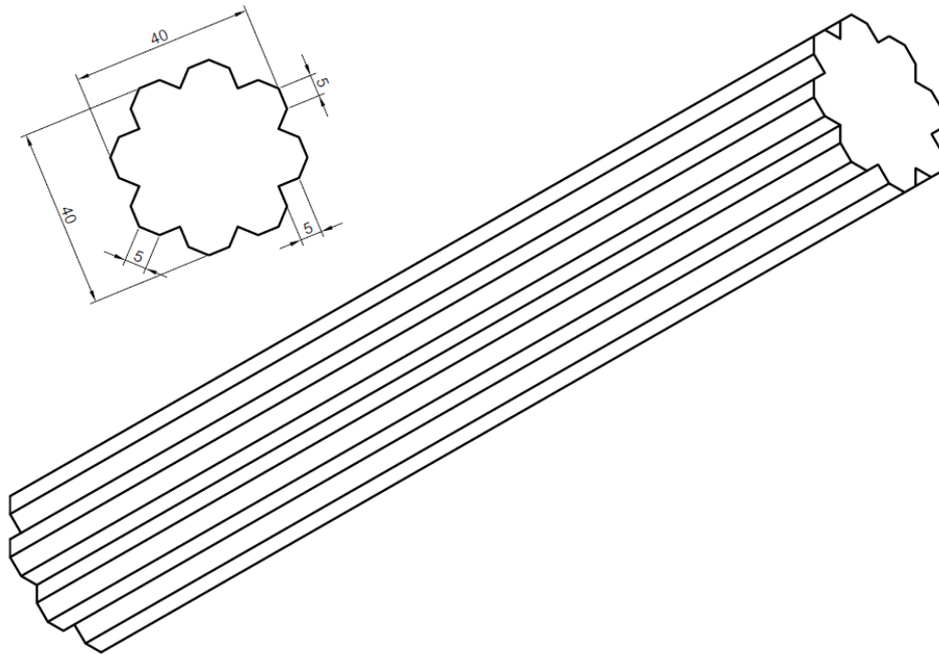
E: 1/3



FORMACIÓN CIENTÍFICA

Ejercicio 1

- Describe el proceso de mecanizado con maquinaria estacionaria para la obtención de un perfil como el que se muestra a continuación. Sus medidas finales deberán ser de 800x40x40 mm. partiendo de una pieza de pino norte de 4500x220x50 mm.



- Programa didácticamente por fases todo el proceso anterior para un grupo de 15 alumn@s.

Ejercicio 2

- Dibuja en Autocad la proyección isométrica y las vistas necesarias según el sistema europeo de un lateral de un módulo de cocina alto estándar siguiendo el SISTEMA 32.