

PLANO 001

NIKE X











MODELO ESCALA

Sist. de recuperación: 1 Paracaídas

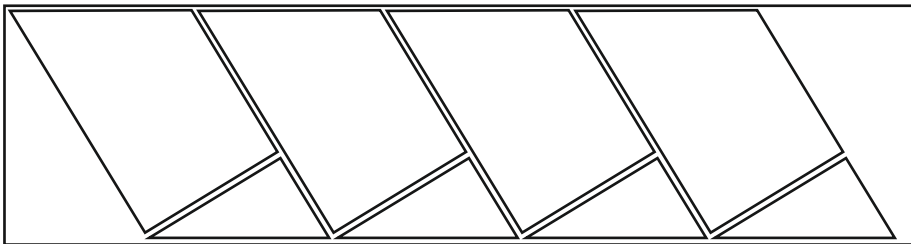
Motor recomendado: Clase D15-6

NIVEL II

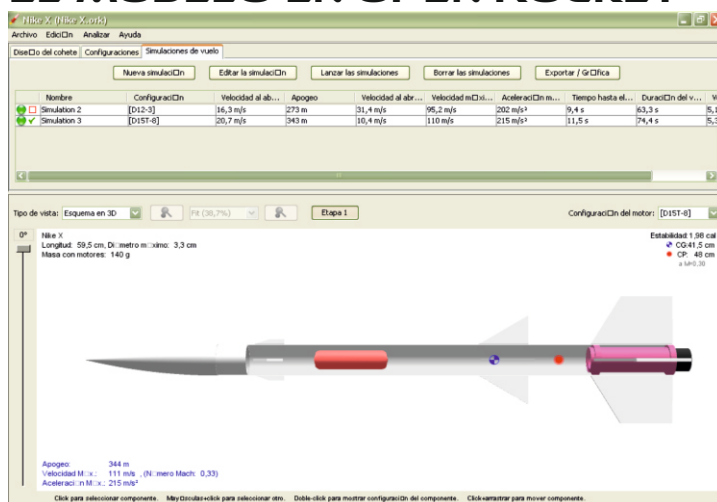
MATERIALES NECESARIOS

Componente	Cant.	Dimensiones	Código
 Ojiva 33	1	Diam. Ext.: 33 mm - Long.: 13,5 cm	O33B
 Fuselaje 33	1	Diam. In.: 31,5 mm - Diam. Ext.: 33 mm Longitud: 46 cm	F33B
 Contenedor 25	1	Diam. In.: 25 mm - Diam. Ext.: 26,5 mm Longitud: 8,5 cm	C25B
 Adaptador 25/32	2	Diam. In.: 26,5 mm - Diam. Ext.: 31,5 mm Longitud: 5 mm	AA25/32
 Retén 25	1	Diam. Ext. 25 mm - Long.: 5 mm	R25
 Paracaídas	1	Diam. Ext. 34 cm - Long. Cuerdas: 45 cm	CP34
 Lastre	1	Peso: 10 grs.	Lb10
 Tubos guías	2	Diám. Int.: 5 mm - Long. : 12 mm	Tg5
 Calcos	1	Ilustración autoadhesivos	C001
 Madera balsa	½ p.	Espesor: 3 mm.	

COMO POSICIONAR LAS ALETAS EN LA PLANCHA DE MADERA Balsa



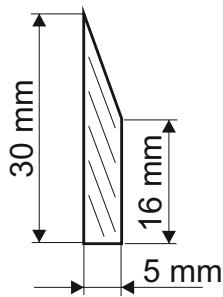
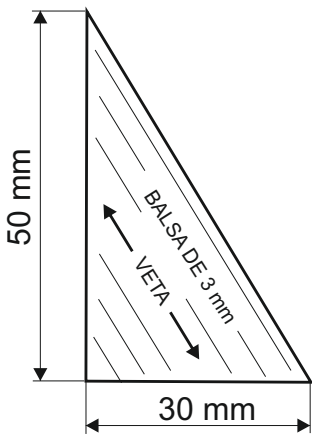
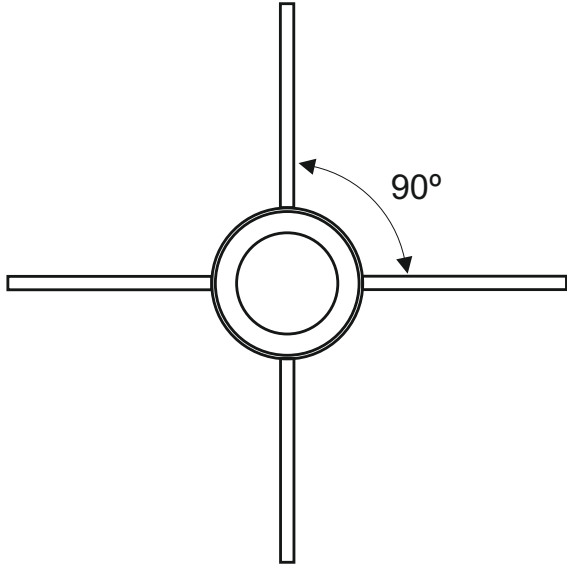
EL MODELO EN OPEN ROCKET



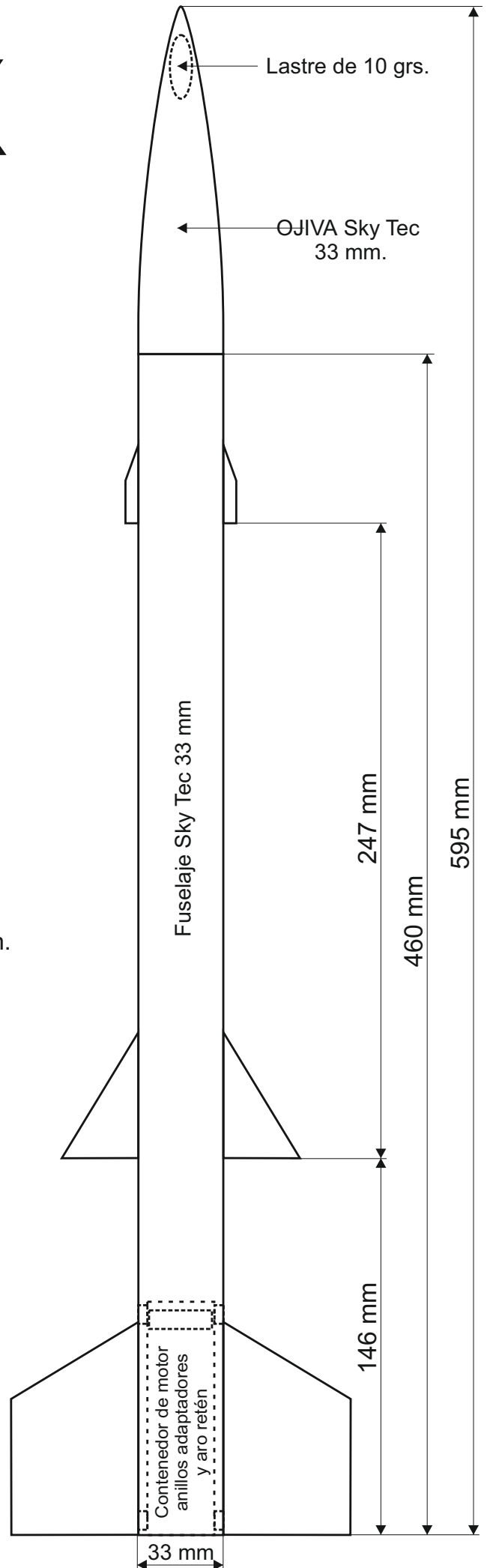
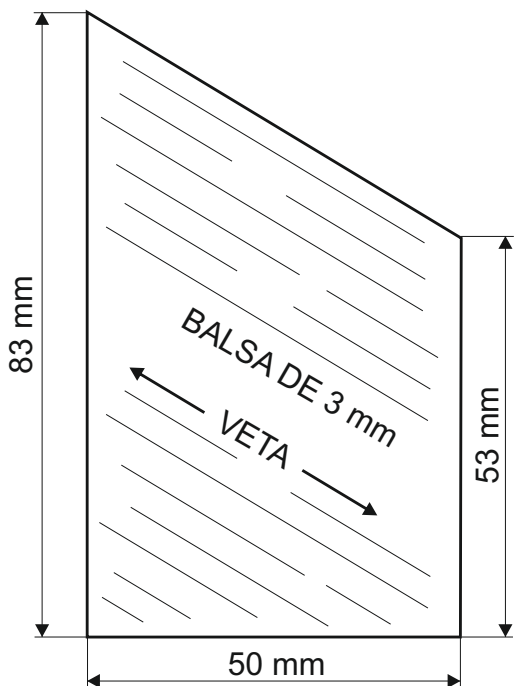
PLANO 001

NIKE X

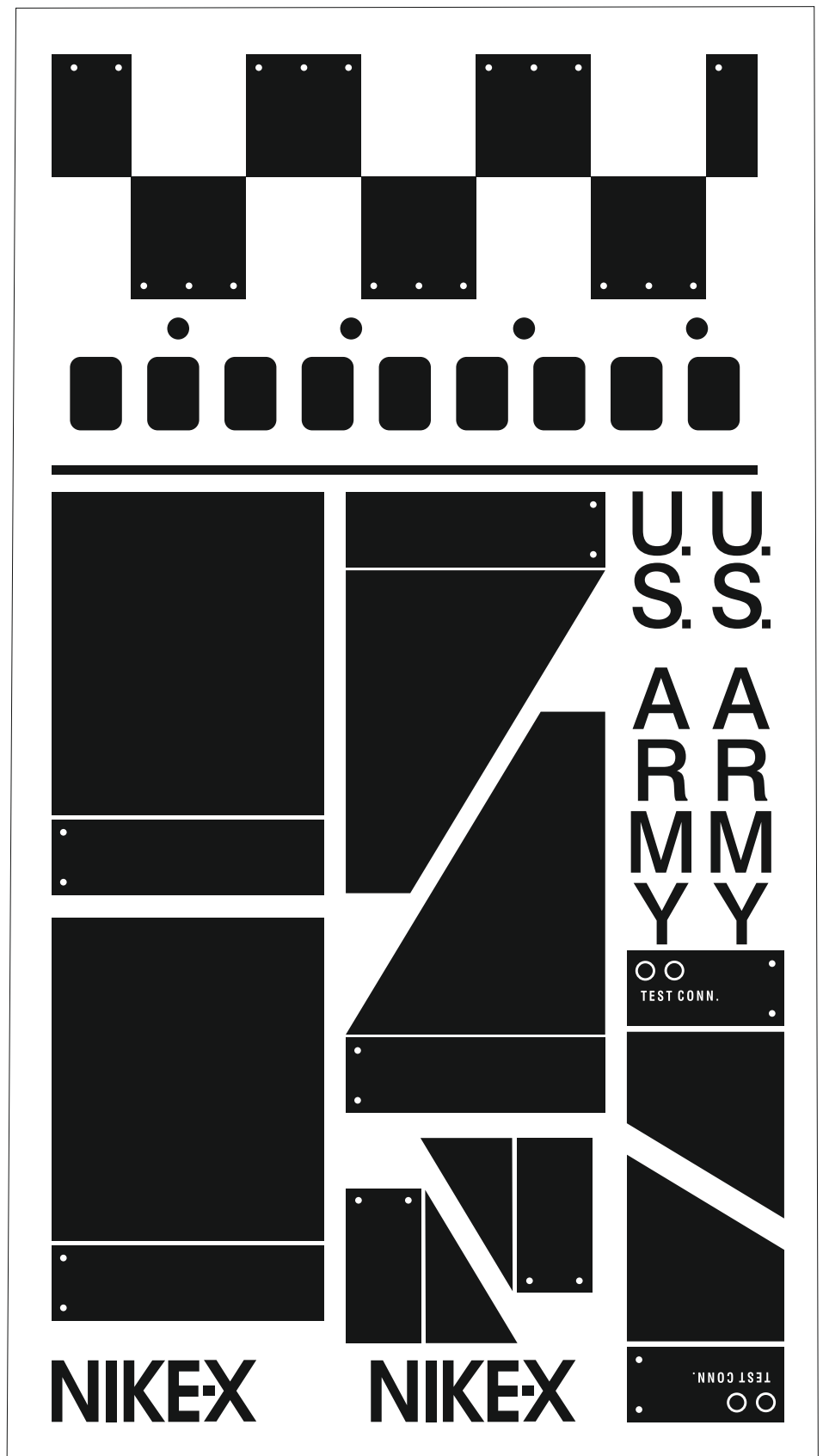
MODELO ESCALA



Usar balsa de 1 mm.
O Plástico de alto
impacto de 1 mm.



GRÁFICA



ESCALA 1:1