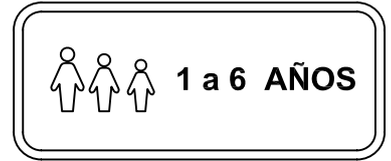


Características

-  1 a 6 años
-  660 Kg.
-  0,90 m.
-  5,10 x 5,40 x 2,90 m.
-  8,00 x 8,50 m.

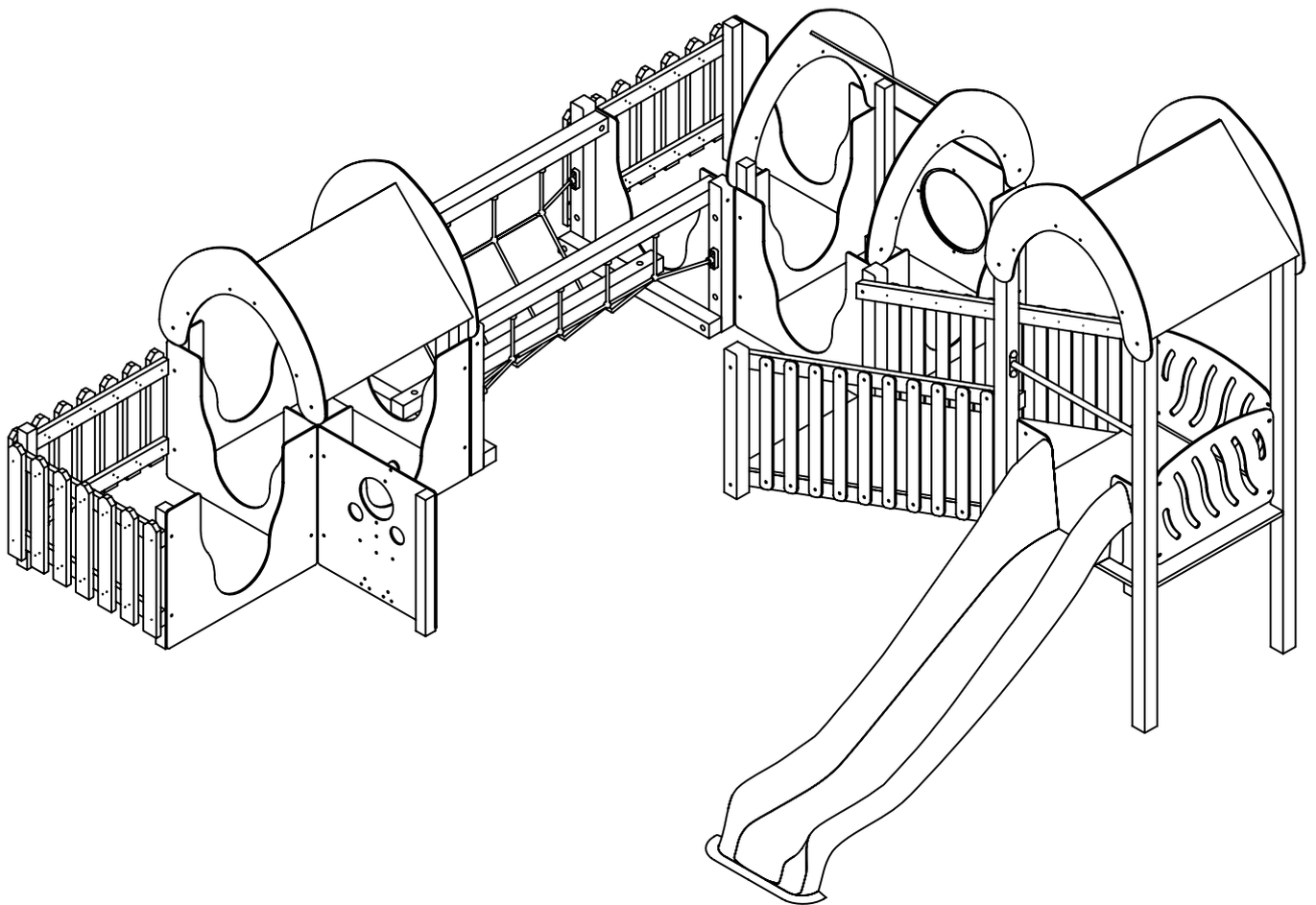


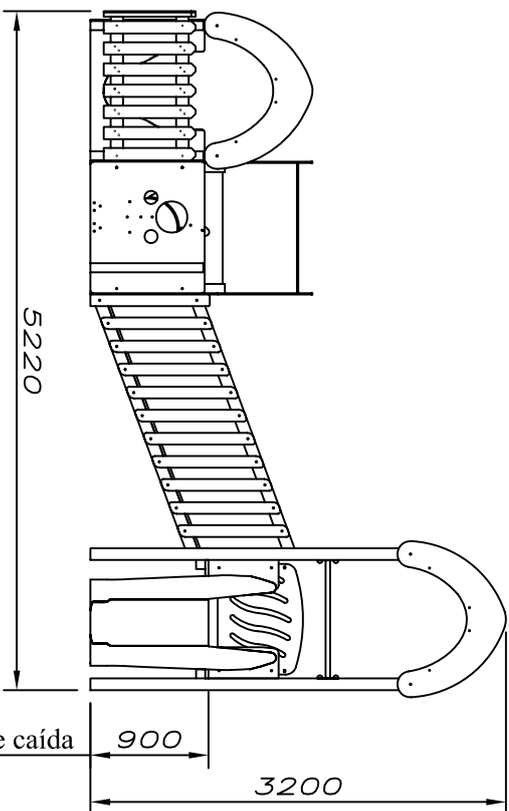
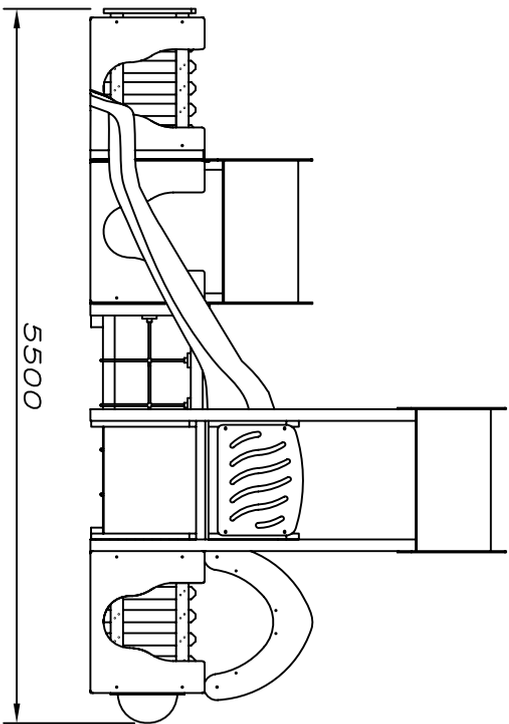
"CONJUNTO CRETA" MP-087/2



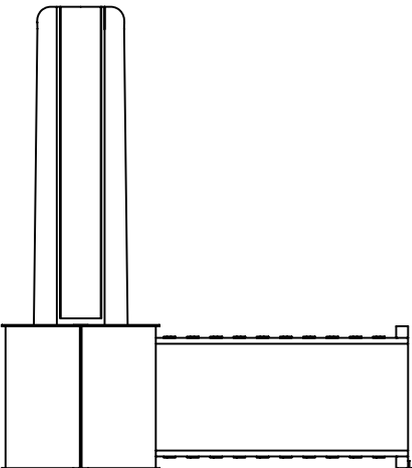
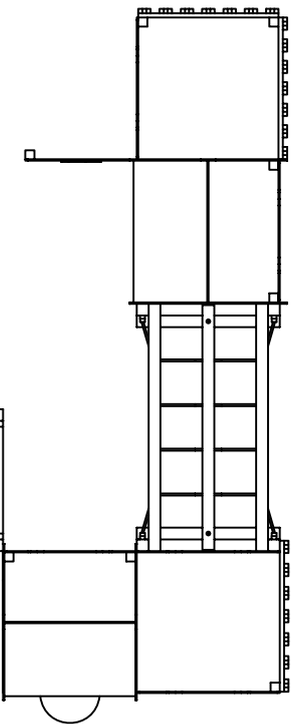
MADER - PLAY

CONFORME EN 1176





Altura libre de caída



Nº	Modificación	Fecha

Escala 1/60

60 087 200

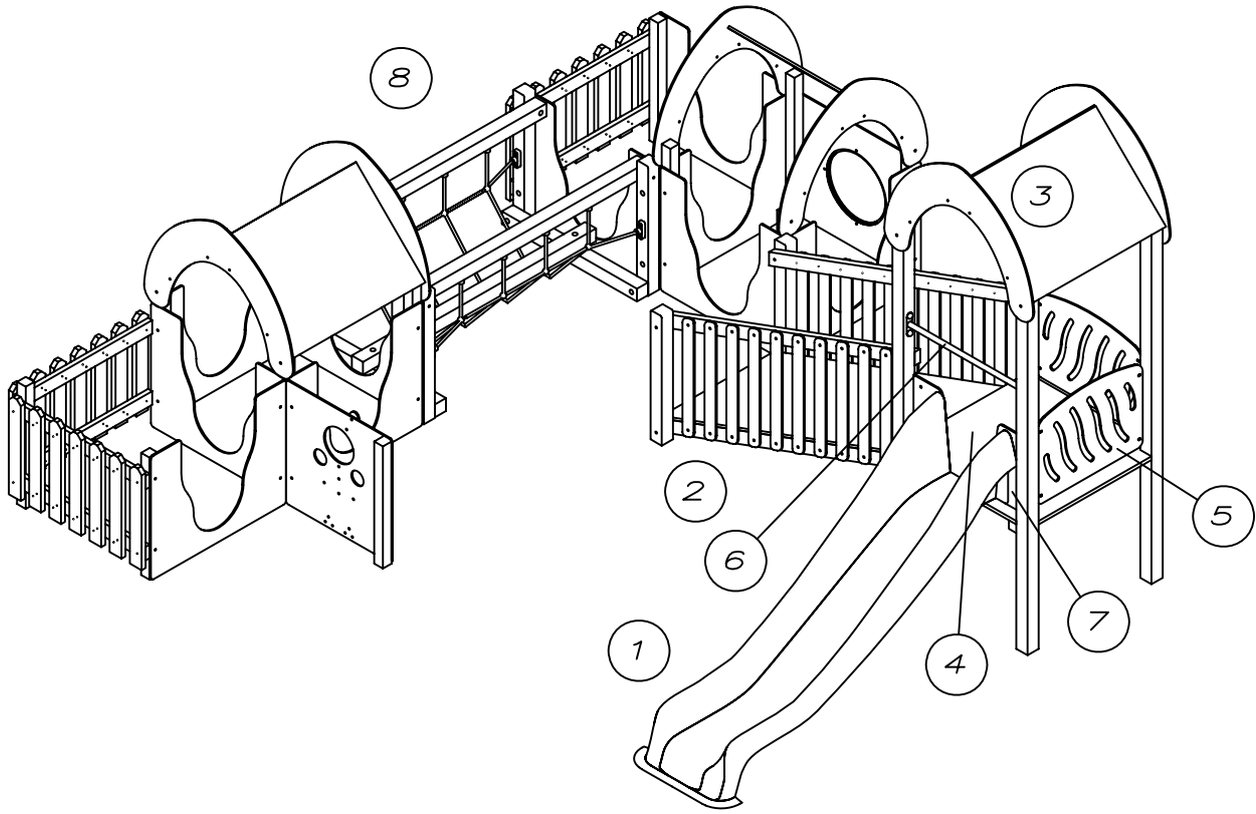
Fecha..... 10.10.01

– Masa de la sección mas pesada:

Tobogán pol. 900..61 000 175...2400x1500x800...31 Kg.

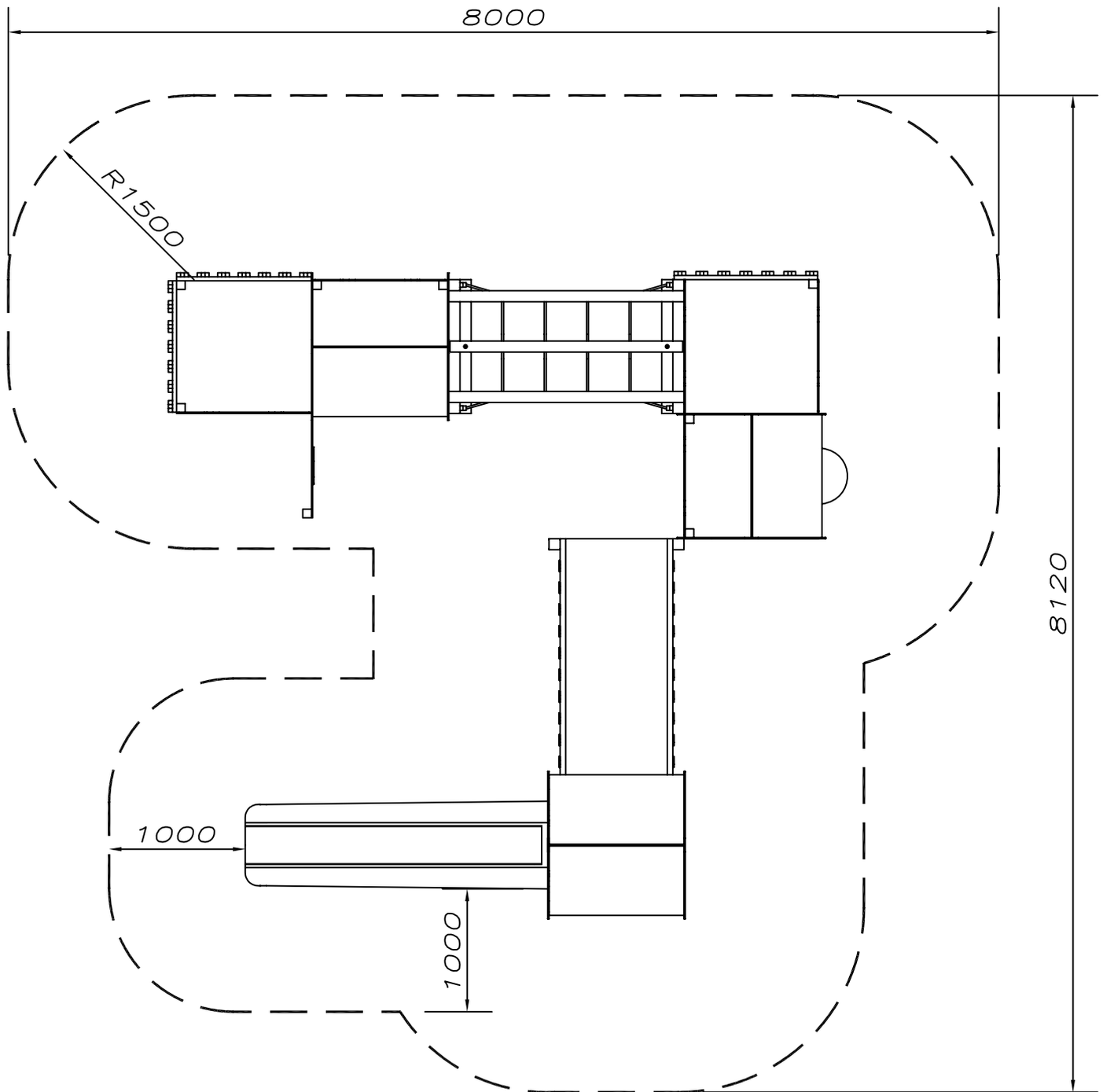
– Dimensiones en milímetros





	REFERENCIA	UNID.
①	61 000 175 Tobogán poliéster 900	1
②	61 000 199 Rampa barrera 900	1
③	61 000 126 Tejado Tirolés	1
④	61 000 101 Plataforma antideslizante	1
⑤	61 000 088 Panel rayado	2
⑥	61 000 151 Protector	1
⑦	61 000 210 Panel lateral tobogán	2
⑧	Conjunto de Paneles segun plano adjunto	1





----- Espacio mínimo para el uso seguro del equipo.

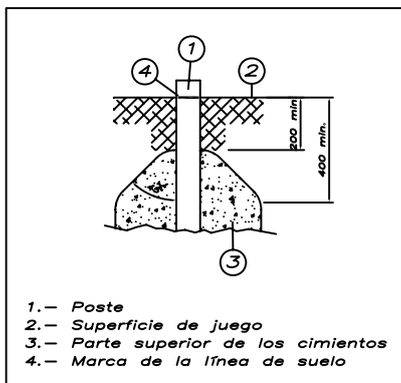
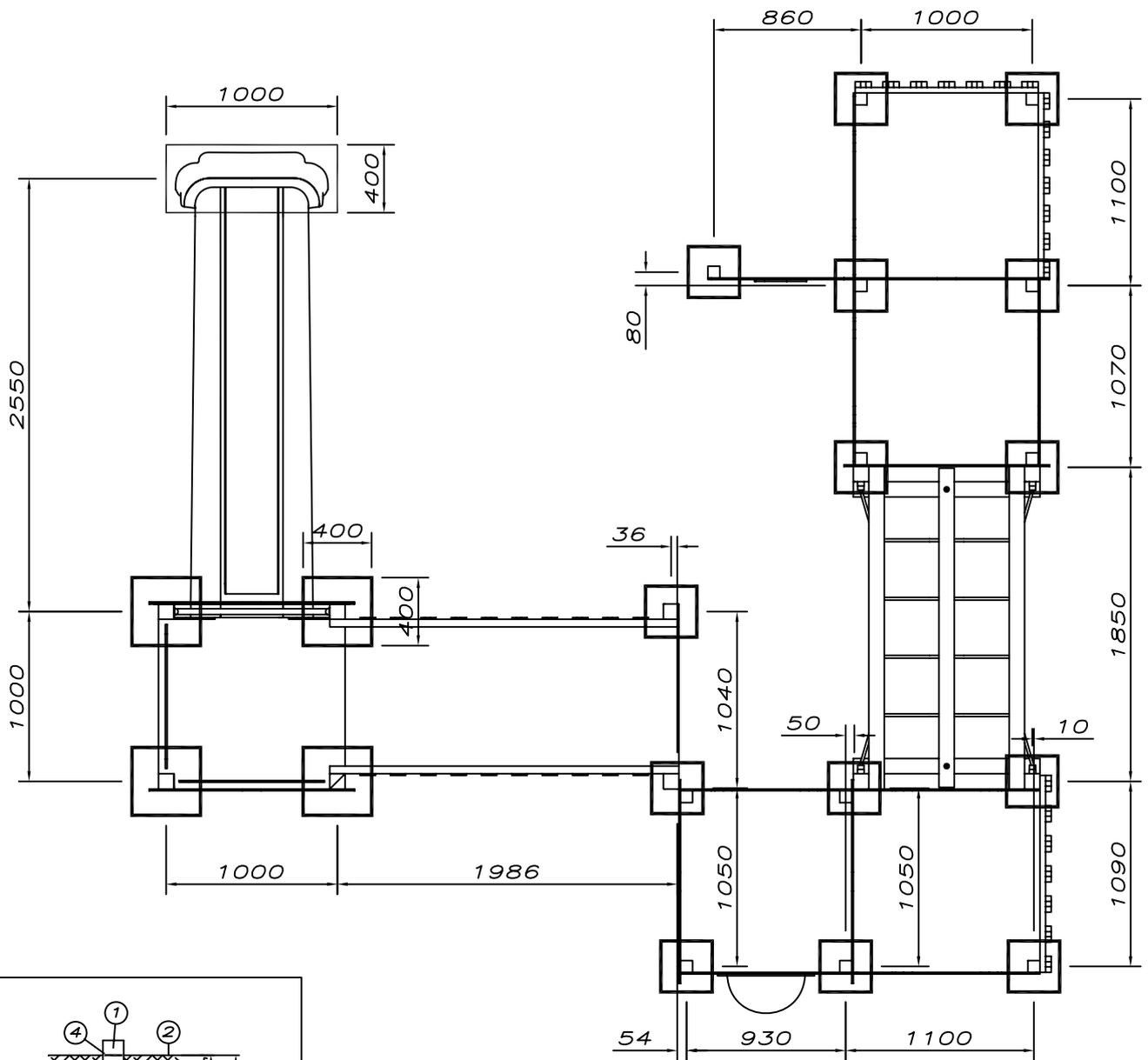
Esta zona se debe cubrir con suelo de amortiguación de impacto según EN 1177

Escala 1/50



CONFORME EN 1176

Dimensiones en milímetros



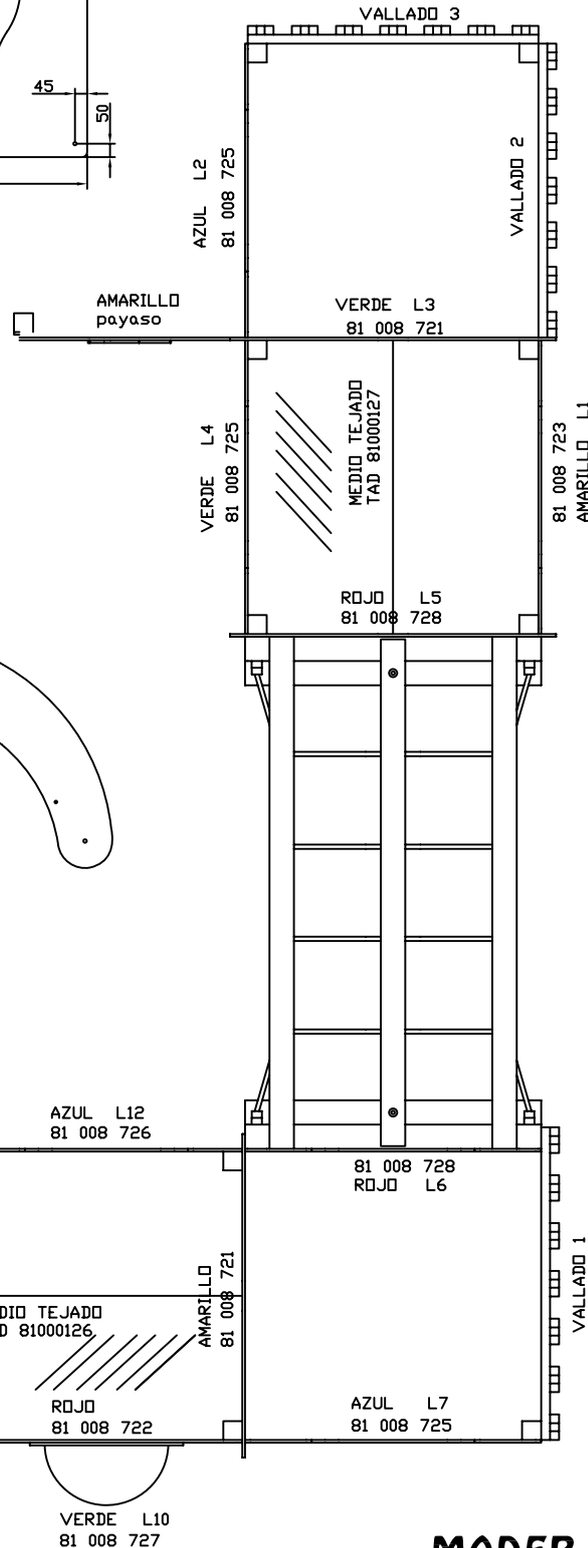
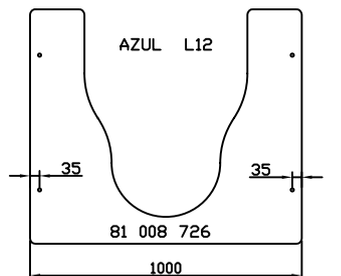
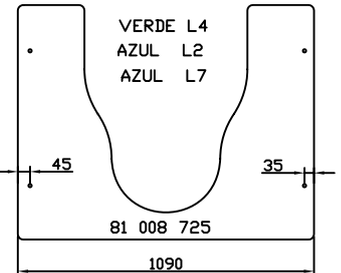
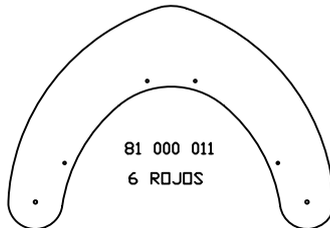
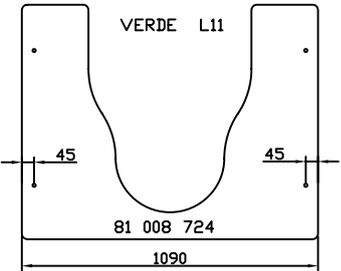
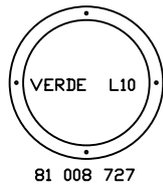
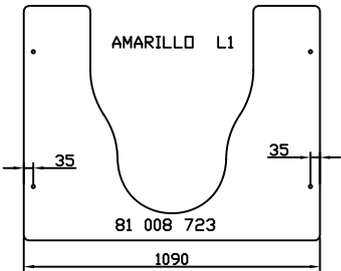
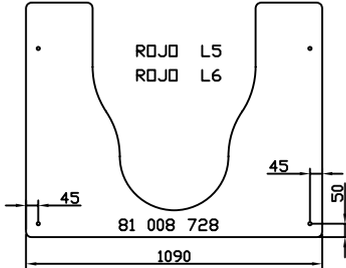
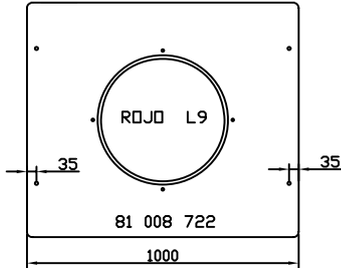
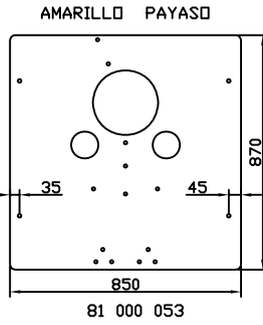
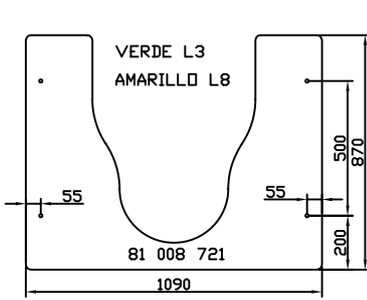
- 1.- Poste
- 2.- Superficie de juego
- 3.- Parte superior de los cimientos
- 4.- Marca de la línea de suelo

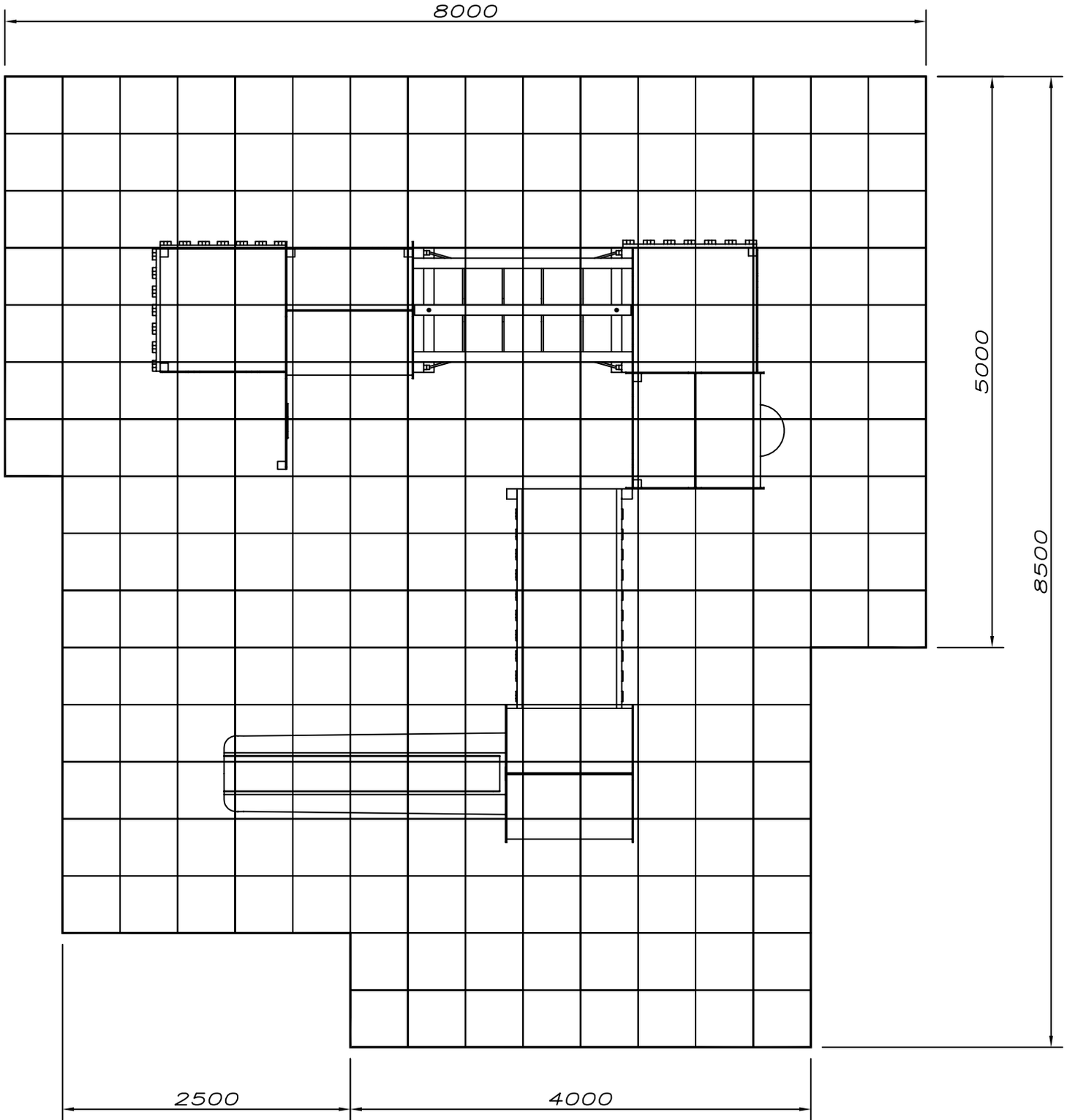
Dimensiones de zapatas 300x300x300 mm (excepto las 5 del tobogán: prof. 400)

Escala 1/40



MP-087/2
CRETA
16-11-05





Superficie cubierta por suelo de amortiguación de impacto según EN 1177 : 59,5 m²

Escala 1/50