

BEBEDERO PARA PERROS ORIGUA

DISEÑO DE PRODUCTOS II

PROFESOR: LLORENS CARCANO, MACARENA

ALUMNA: JAVIER, MARIANELA (0146500)

2025

DIVERSION



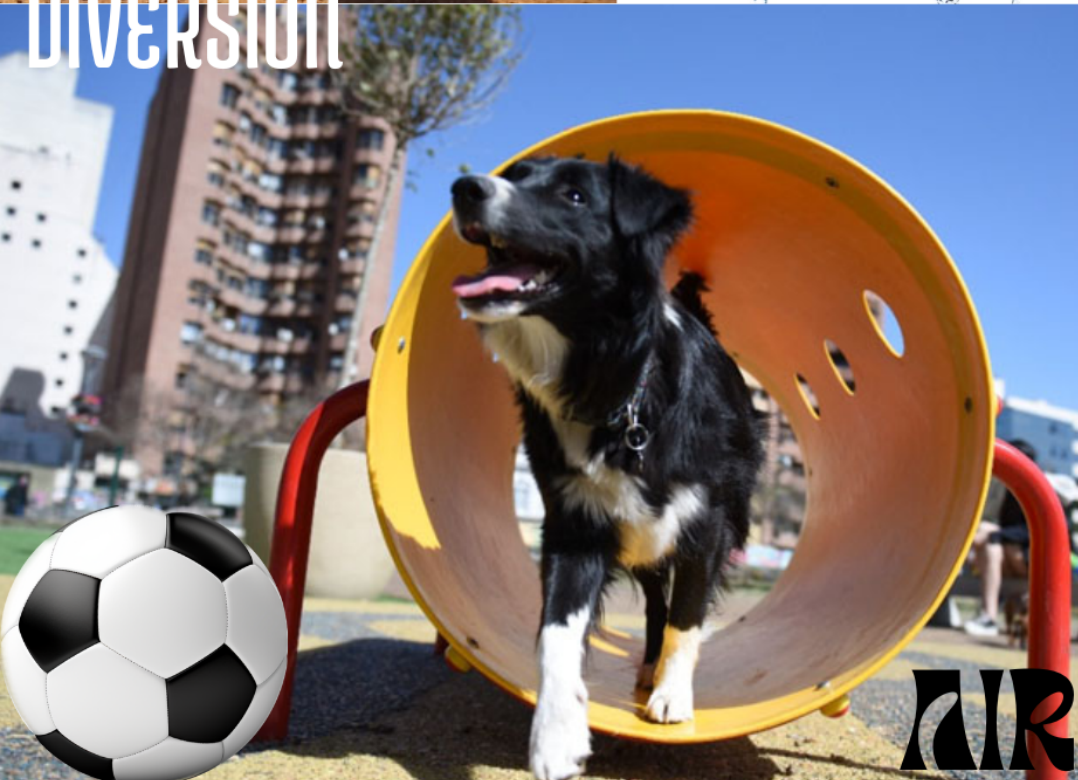
SOL



RELAX



AIRE LIBRE



AMIGOS



SOMBRA



moodboard inspiracion

The collage includes several photographs of different types of outdoor water stations:

- A golden retriever drinking from a modern, integrated dog water station.
- A person's foot standing next to a standard public water fountain.
- A small dog drinking from a fountain with a statue of a dog on top.
- A man in a blue shirt and red bag interacting with a tall, green cylindrical water station.
- A close-up of a green cylindrical water station with two dog water fountains attached.
- A green rectangular bench with a built-in water collection system.
- A tall, grey rectangular water station with a dog water fountain.
- A black and white photograph of a dog drinking from a fountain.

SEGURO
Hecho con material resistente a la corrosión, lo que brinda la máxima protección para la intemperie.

ANTIVANDÁLICO
Boquillas antivandálicas con protector integral cromado que evita la contaminación por otros usuarios, la manipulación de la boquilla y el depósito de partículas que están en el aire.

REDUCE SALPICADURAS
Flujo laminar que permite un llenado limpio con mínimas salpicaduras.

FLUJO EFECTIVO
Bebedero para mascotas con desagüe lento para que puedan beber con facilidad.

UBICACIÓN
Para uso en exteriores.

DISEÑO
Disponible en 12 diferentes acabados.

Color options shown: Rojo, Naranja, Amarillo, Azul, Café, Verde Hoja, Morado, Negro, Gris, Beige.

The 'Rain Storage' Bench

Background
The Rain Storage Bench is a water container that collects rainwater from roofs and ground. It reduces the amount of treated drinking water used in the world's environmental problems. But I think rainwater could solve the same water shortage. I have created a Rain Storage Bench that can be used in parks and gardens, encouraging the idea of reusing rainwater.

Design Concept
The Rain Storage Bench is one of a kind. It is a bench one of a kind that works in harmony with nature and humans.

Detail View
A detailed view of the bench's structure, showing its internal components and how it collects rainwater.

How To Use
Step 1: Turn the cap to the right
Step 2: Remove the cap
Step 3: Set a water hosepipe

Scenario Scene
A scene showing a person filling a water bottle from a Rain Storage Bench.

It takes 5 seconds to fill 0.5L bottle; an ordinary shower lasts 15 minutes, the equivalent 180 bottles of water.

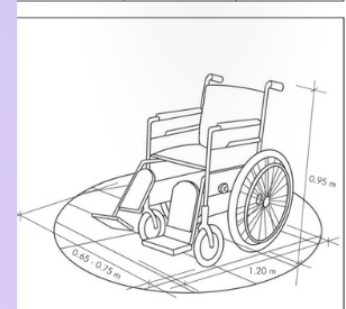
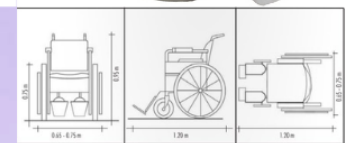
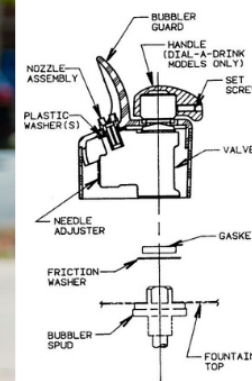
4420BF1UDB

ESTACIÓN TUBULAR PARA EXTERIOR CON LLENADOR DE BOTELLAS, BEBEDERO Y BEBEDERO PARA MASCOTAS.

Sin refrigeración y sin filtro.



OP 1



MEDIDAS:

MESADA (altura)

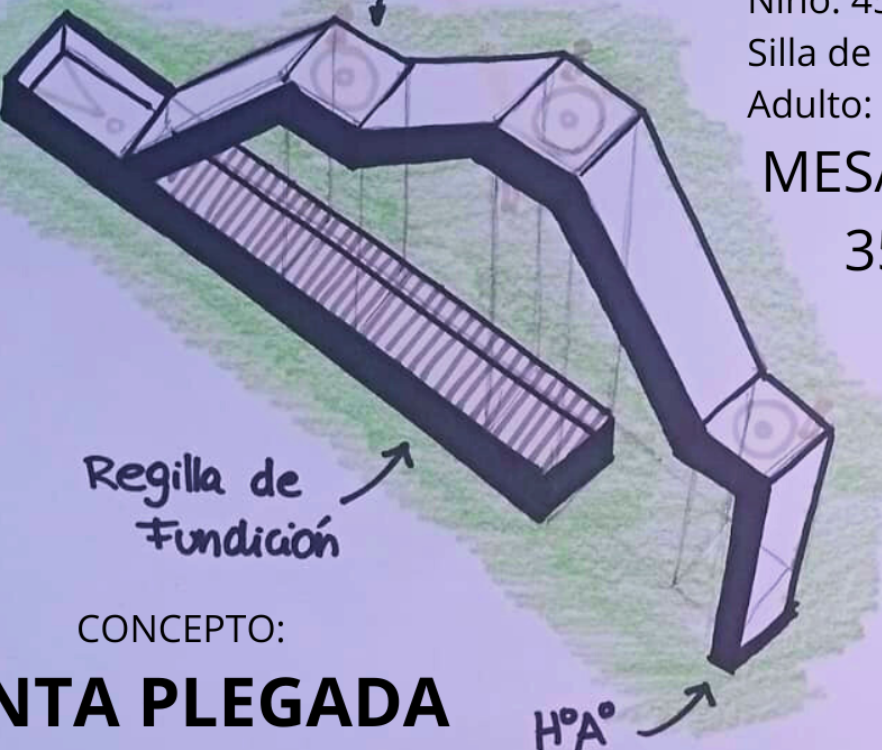
Niño: 45 a 60cm

Silla de Ruedas: 75 a 80cm

Adulto: 100 a 110cm

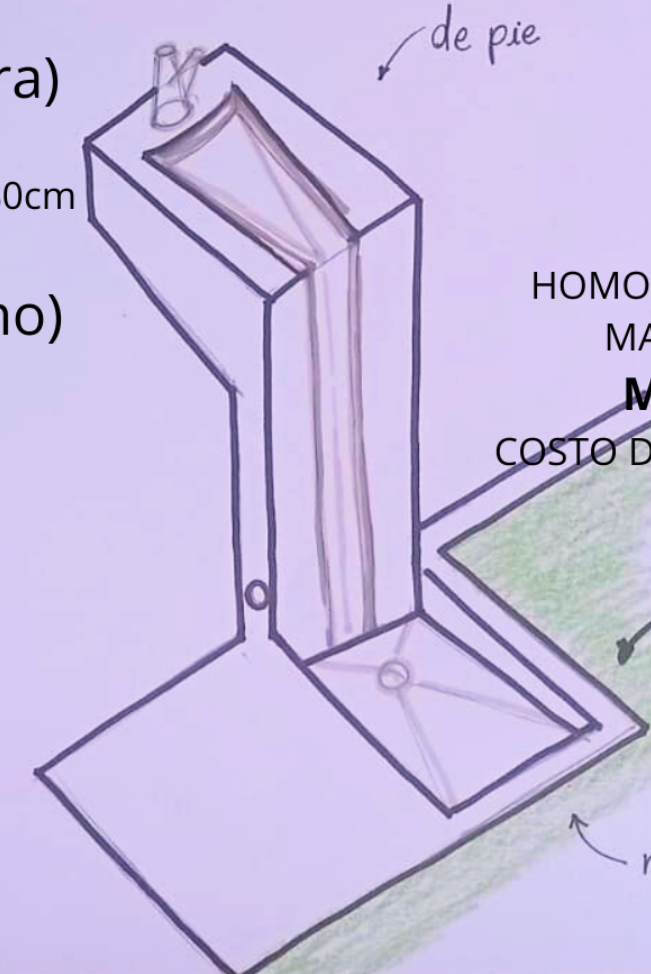
MESADA (ancho)

35 a 40cm



CONCEPTO:

CINTA PLEGADA



HOMOGENEIDAD DE MATERIALES

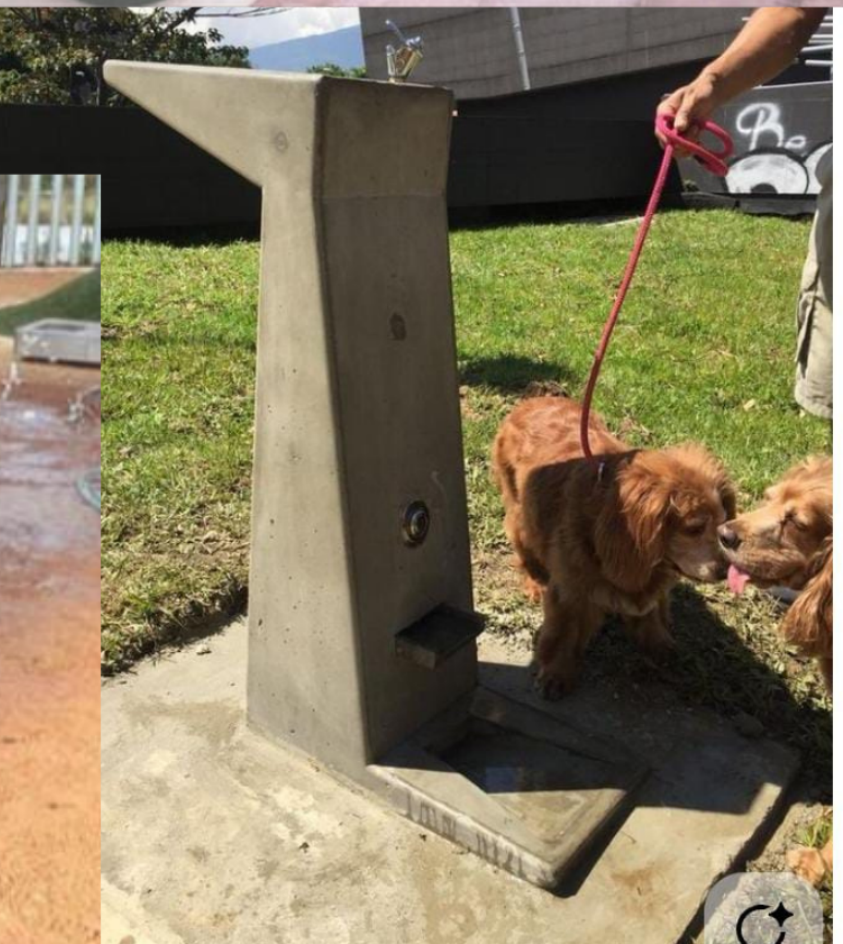
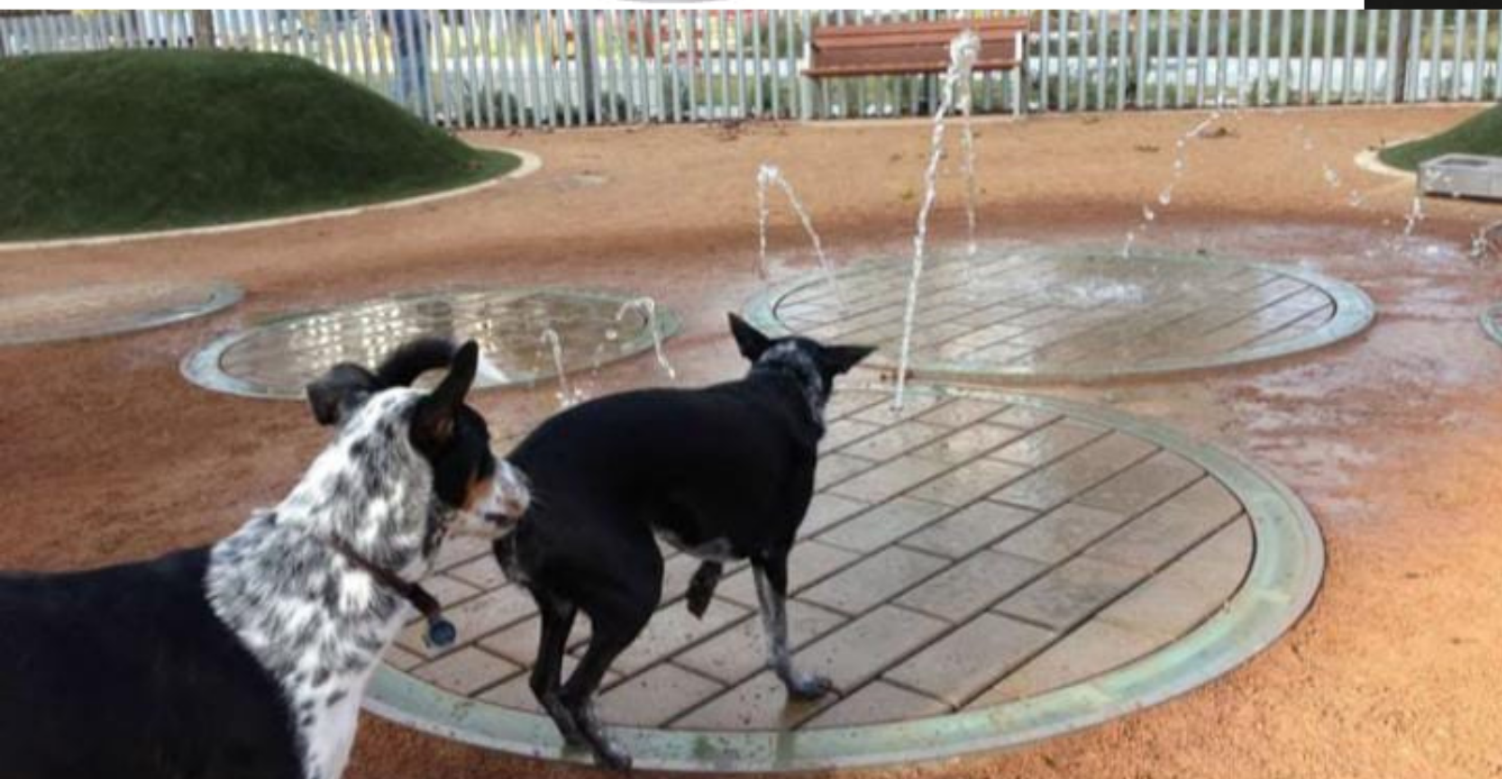
MENOR

COSTO DE PRODUCCIÓN

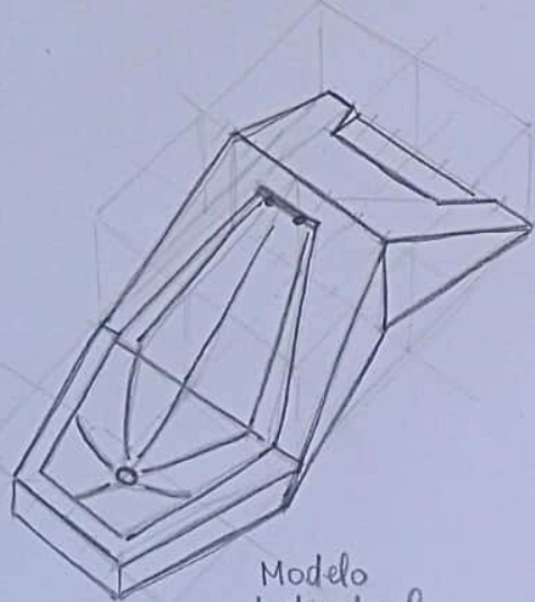
OP 2

(2)

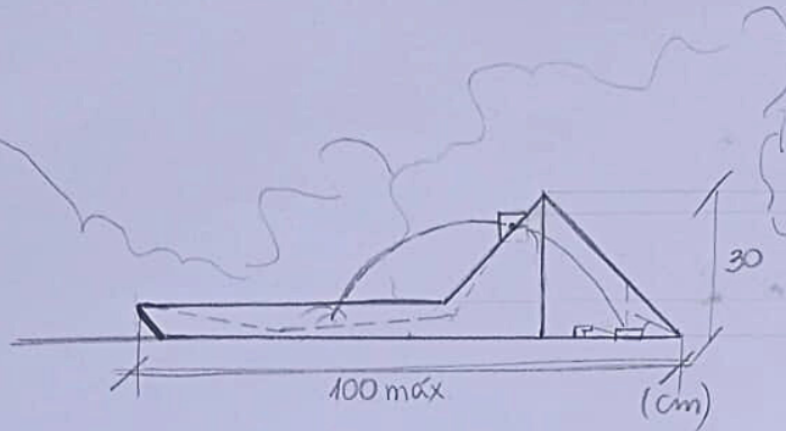
tomas de Agua.



Bebedero P/Perros
en Espacio Público



Modelo Individual



Salida de Agua

Entrada de Agua

VÁLVULA A PEDAL
1/2" (de piso)

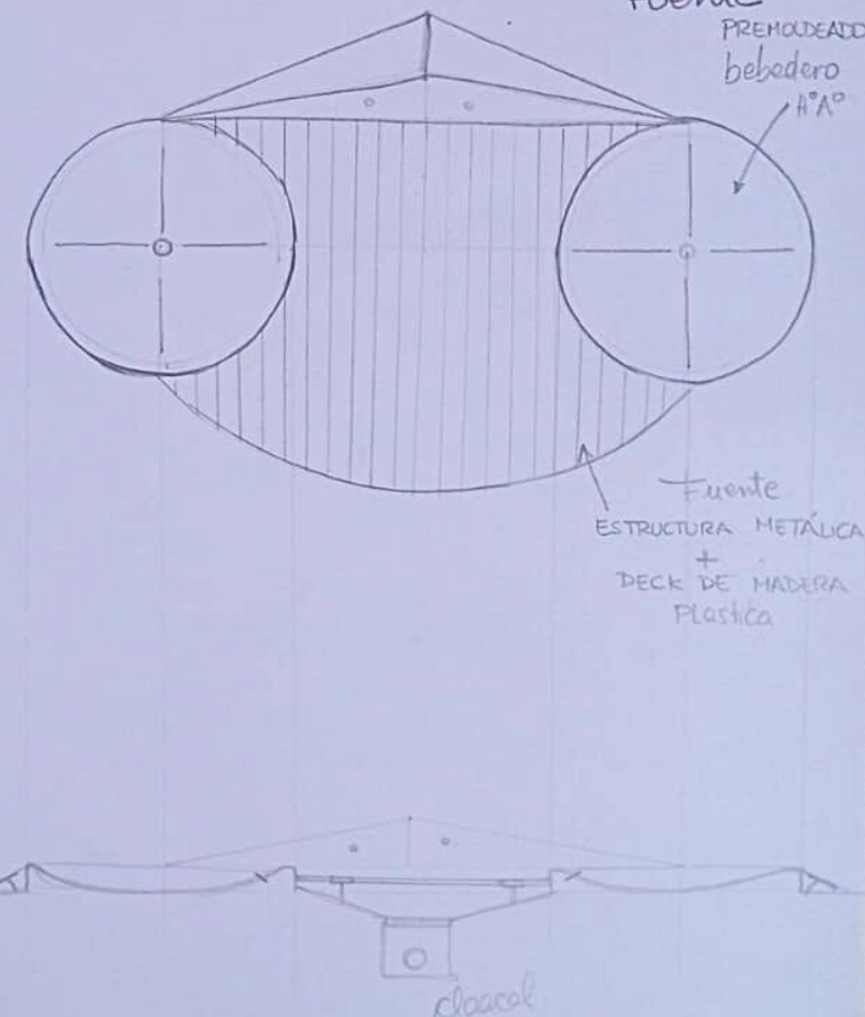
INTERACCIÓN HUMANA Y DEL PERRO

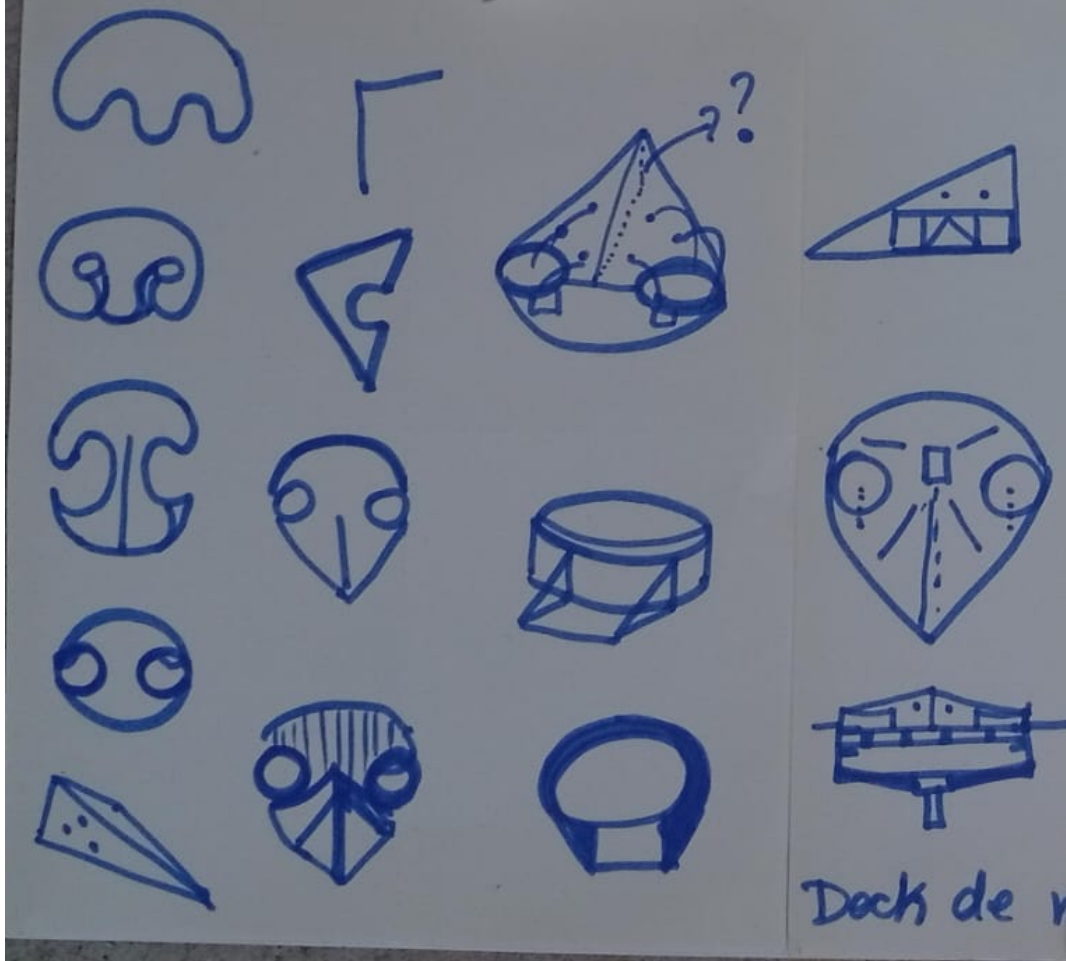
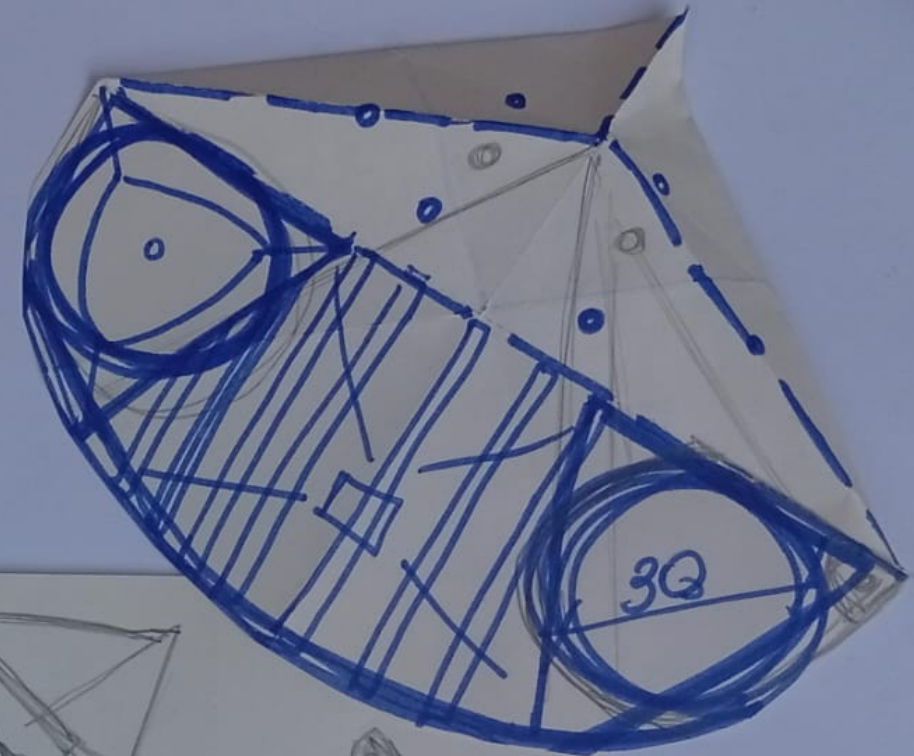
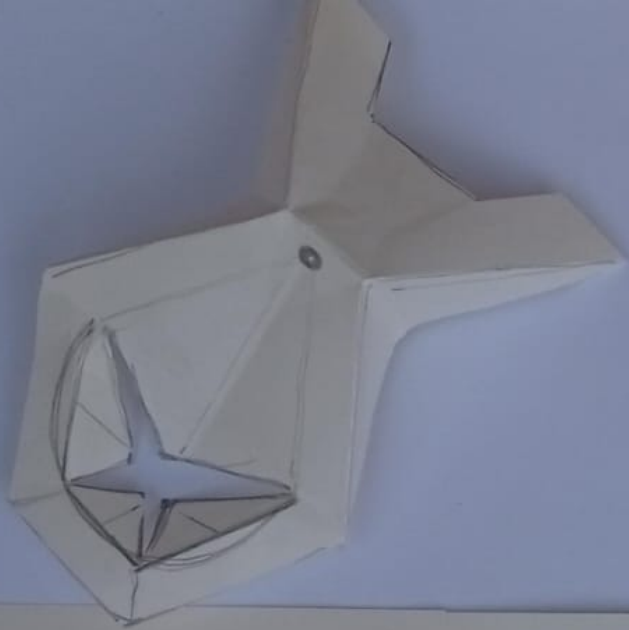


Modelo
2 Bebederos +
Fuente

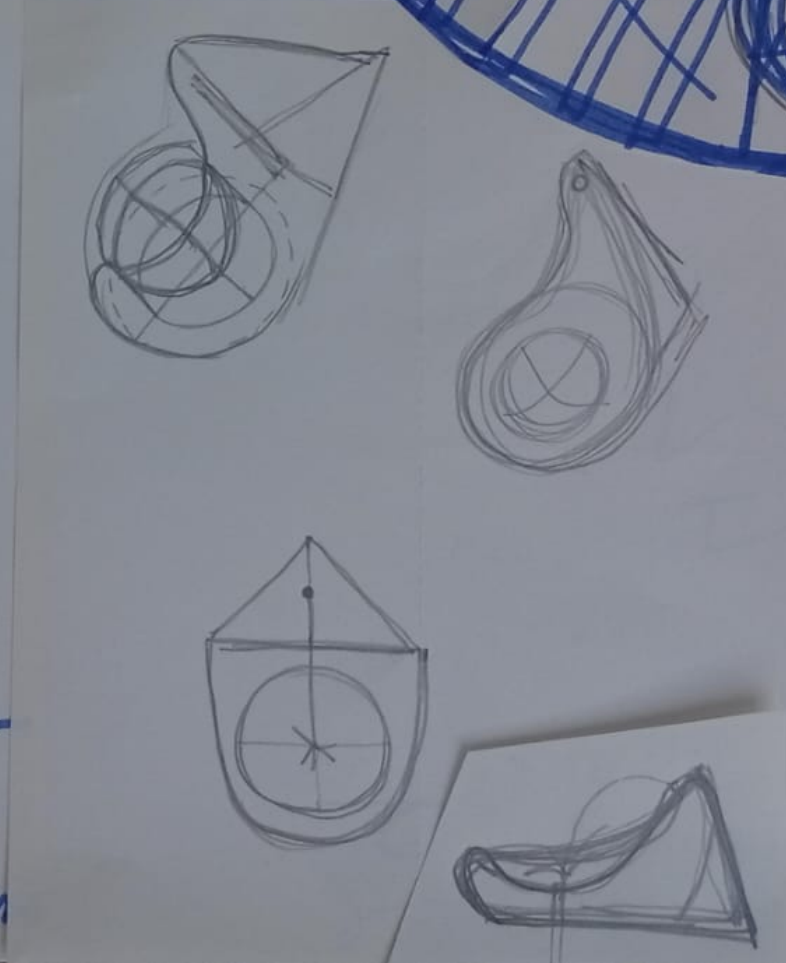
PREMOLDEADO
bebedero
H°A°

Fuente
ESTRUCTURA METÁLICA
+
DECK DE MADERA
Plástica

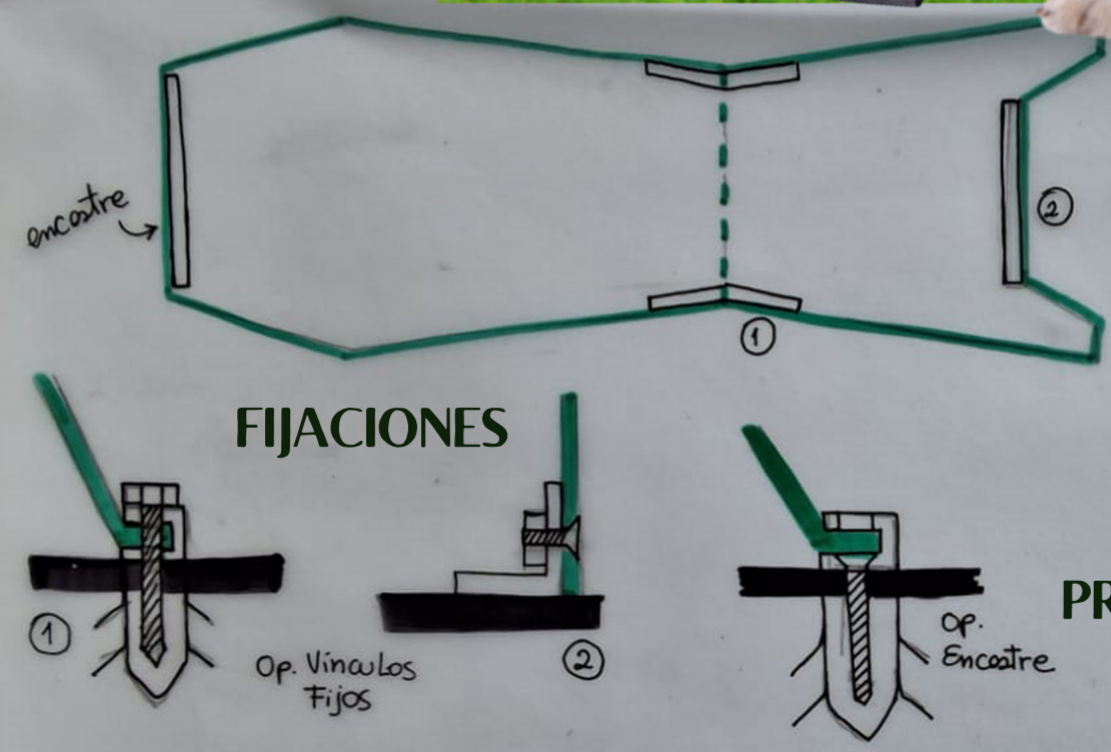




Dock de n



BEBEDERO CANINO

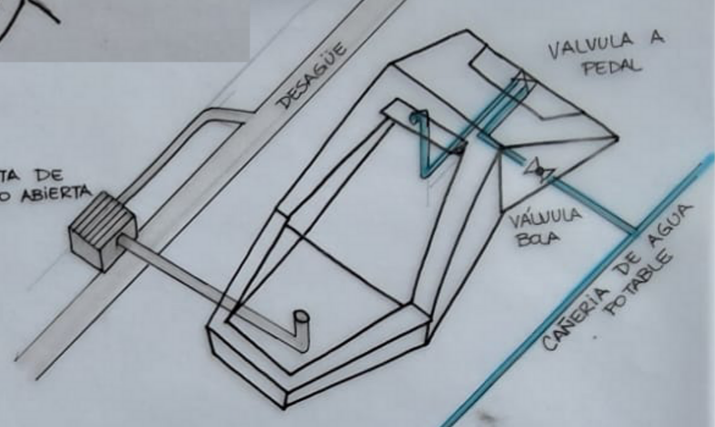


Materiales:

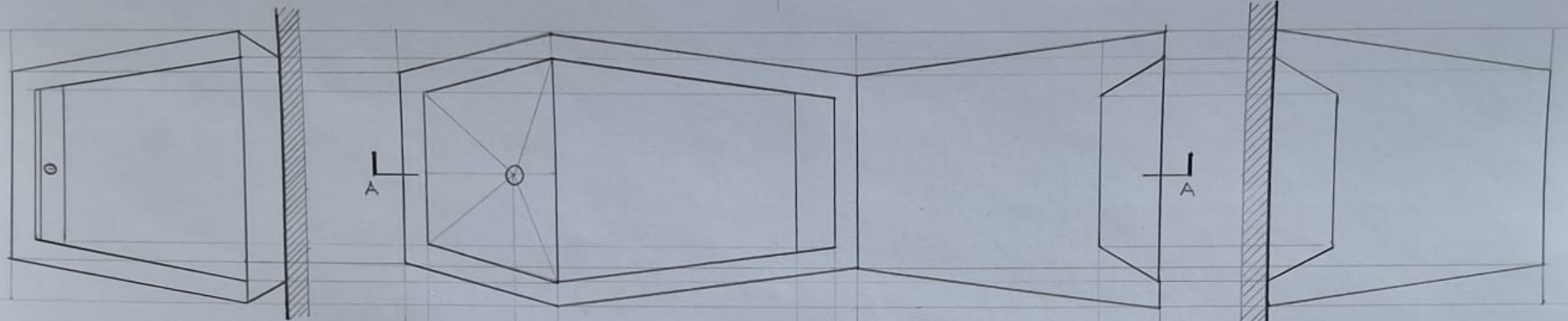
Chapa doblada y electrosoldada N°16 pintada con pintura poliéster electrostática en polvo termoconvertible. (altamente resistente a los impactos y ralladuras).

Anclaje al piso mediante empotramiento y amurado con bulonería antivandálica.

ESQUEMA DE PROVISIÓN DE AGUA Y DESAGÜE



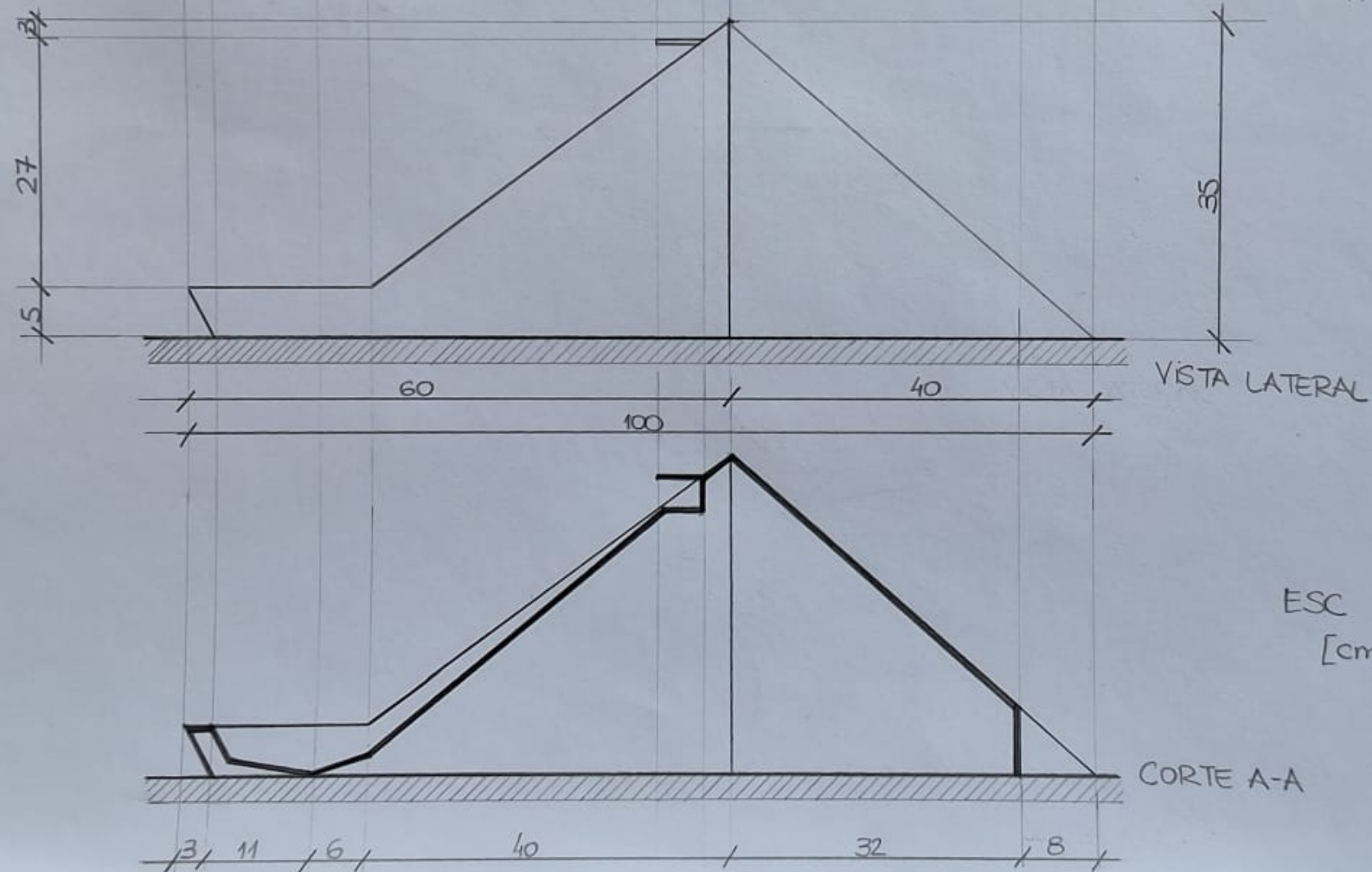
Provisión de Agua mediante el accionamiento de una **Válvula de Piso**.



VISTA FRONTAL

VISTA SUPERIOR

VISTA POSTERIOR



ESC 1:50
[cm]

CORTE A-A