

Descriptive report bench project pipeline

The design of the bench must respect four needs:

- Sitting
- Could supporting the bags
- You can putting feet
- Make the walker able to work

I started working on my project with a series of free sketches as long as I have not fixed a precise form. I thought the objects are based fixing myself on:

- Approximately 45 cm seat height
- Footrest to 15 cm in height
- Rests bag 10 cm by 20 cm footrest and the seat
- Each place with a width of 60 cm and a 50 cm length more or less
- A backrest approximately 35 cm in height which also becomes a deep table about 25 cm
- An opening on the backrest

Descriptive report of the bench

1. Back:

The backrest shows a table that make the walker able to use a tablet to rest books or notebooks; It has an opening that allows to turn the legs on the opposite side, in order to take advantage of the table. Three sits are stuck in the back. Iron reinforcements anchored to the self rests bags will be present in each sit.

2. Rests bags:

The bags rests has a structural function since it acts as a base and the backrest as an anchor for the seat and footrest.

3. Footrest:

The footrest is designed to be able to offer a foothold for further sit in different positions. Also the footrest is anchored to the shelf rests bags.

In each of the footrest shelf will be present an iron reinforcement also anchored to the shelf rests bags.

Both the rests bags are stuck to the backrest and protrude from both sides to be used by both sitting positions.

The bench will be made of lava stone. The session, the bags rests and foot rests, will be enameled in black.