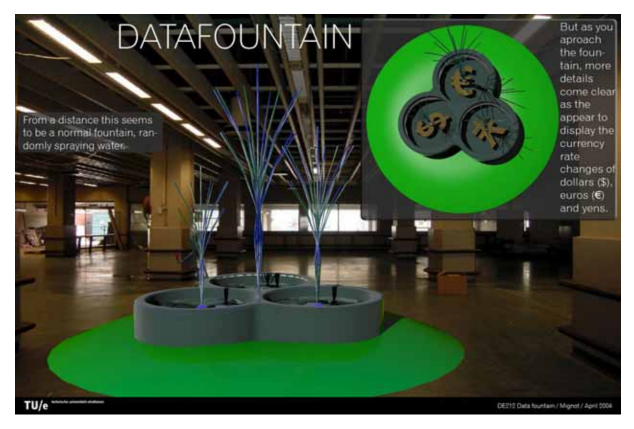
Building the DATAFOUNTAIN - Charles Mignot

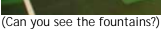
I'll describe here how the Datafountain was designed and made.



This was one of the concepts as we presented it to the client. From this we minimized the design, as agreed with the client, to a simple square design, as minimal as possible, showing only the fountains. She liked the idea of using real grass and came up with an idea to put tree banners with the Yen, Euro, Dollar symbols in the back. For the exhibition we got a space of 6x7 meters in-between four pillars. People should be able to walk there, so we agreed on making the fountain size 4x3 meters. It would be good if people could sit on the grass, so the fountain becomes a natural gathering point in the exhibition.

To get a feeling of the size and looks we set out the sizes 1:1 on the floor:









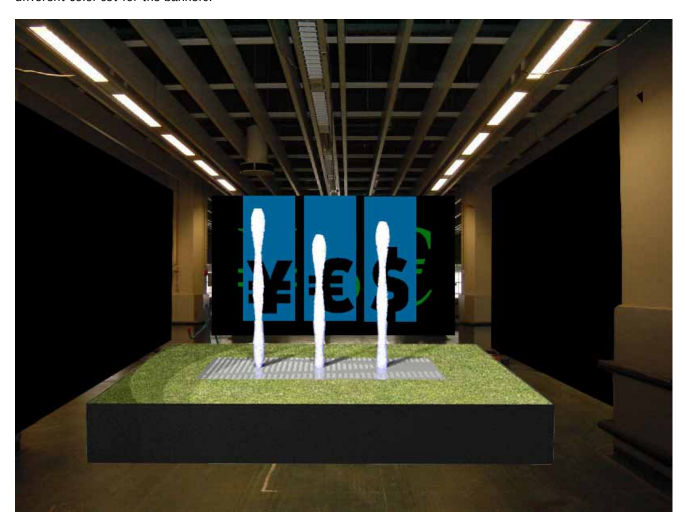
As we experimented with the sizes we set the fountain to be 4 by 5 meters and 50 centimeters high, with the three jets in a straight line.

Based on this I made the following visualization:



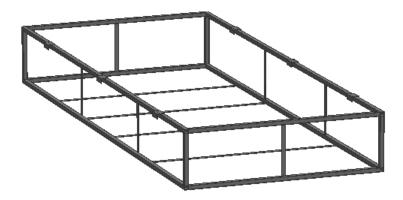
As we tested real grass in combination with water the conclusion was made that especially in the middle the grass would be flushed away. Then the idea came to use metal grids in the middle to handle the water.

Roy then made the following visualization, which was edited by the coach (Koert van Mensvoort) for a different color set for the banners:

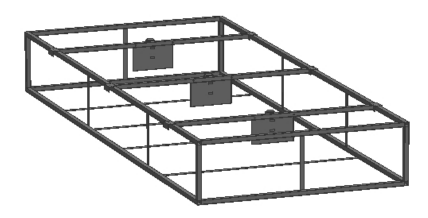


From this I started modeling the fountain in CAD and designing a construction. This construction would have to be rigid and firm, but it should be able to take apart easily and reasonable in size so it would still be transportable. Another point was that is would have to be waterproof and reasonable cheap to fit in the budget. As different materials were discussed with coach and experts, we choose for my idea to use a metal construction I had seen on large tent frames. In the following pages you'll find the construction of the fountain designed in Unigraphics in the order that the fountain can be build up.

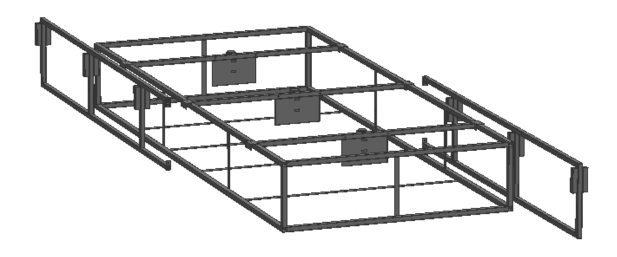
Constructing the frame

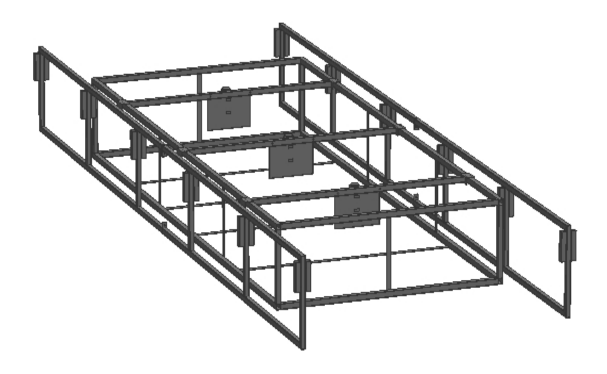


This is the water basin, 3.5 by 2.5 meters. I deliberately chose to make this from one part so it could be covered with plates and made waterproof so it wouldn't have to be taken apart anymore and this way it would be very rigid to hold the 2500 liters of water.

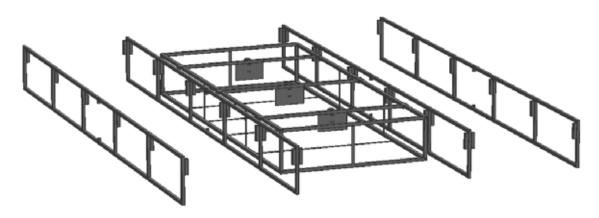


To keep this frame from bending outwards and for attaching the fountain heads, I made three bars that would hold the frame together. As you can see above the bars each hold a plate on where the heads are attached.

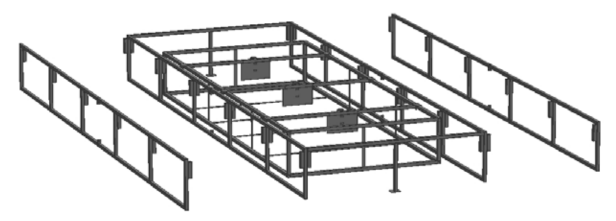




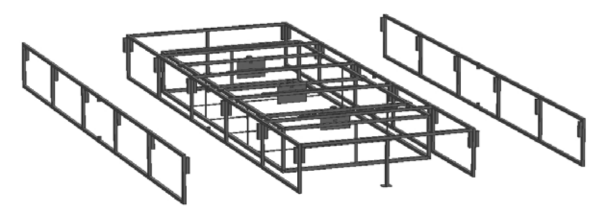
In these pictures the four middle frame are shown which are all equal, keeping it simple for production and easy for putting it together. Because the length of the total had to be 5 meters, I divided this in two to keep it easy to handle. Each frame is bolted to its opposite on two places.



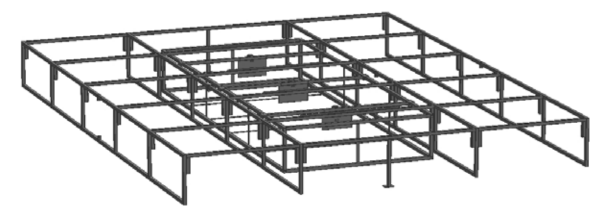
The outer four frames are then connected in the same way, expanding the frame outwards. The only difference is that these only have connection sockets on the inside.



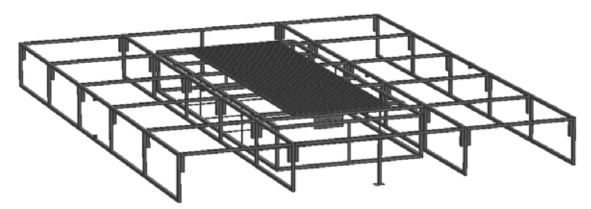
Then two connection rods are placed between the frame in the middle, each with an extra stand for carrying support. All the connection rods are connected to the frame by sliding them in the sockets.



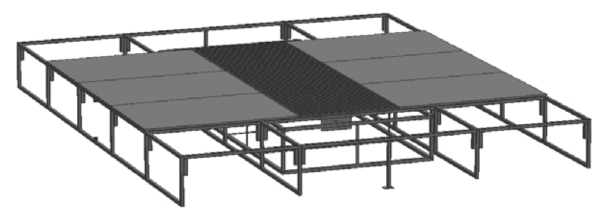
Then four more long connection rods, without supports are placed between the two middle frames. Each of them has a rib on top for holding the metal grids.



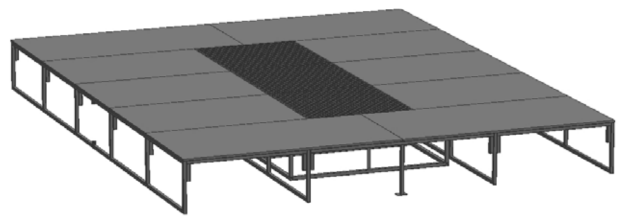
Then 12 shorter connection bars are placed between the middle frames and the ones on the side.



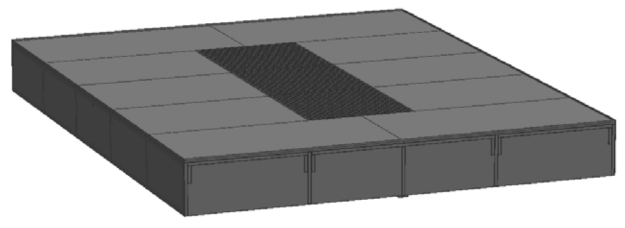
Now the metal grids can be placed in position and they're locked up between the ribs.



To cover up the frame and be able to put grass on it we chose for the simplest solution: to put wood on it. In here six of the same plates are placed next to each other, locking up the metal grids in side-way direction.



After that the last four plates can be placed the frame is completely covered up.



As we chose for a basic and industrial look, real grass, zinced metal grids, we would let the frame be zinced and for the sides we also used zinced plates.

Building the frame

In cooperation with a welding company I ordered the materials. Most of it is on the list below:

		Descriptive Part Name		koker 30x30x2	koker 35x35x1.5	hoek 15x15x2	strip 30x5	strip 15x2
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···· 🗹		_samenstelling frame01						
⊠		hoek 15x15x2x3034 x 2	0			6068		
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		revet-m8 x 2	0					
₩	157 3	menstelling fonteinkop + pomp	0					
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			0	2430				
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TE		strip 30x60x5 bev plaat x 2	0				240	
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	V	koker 30x30x2x2493 x 2	0	9972				
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	· 🗹	koker 30x30x2x1694	0	6776				
⊕		koker 30x30x2x430	0	860				
1 1	· 🗹	strip 60x90x5 voetje	0				180	
	· 🗹	samenstelling tussenstuk3 x 4	0					
	· 🗹	koker 30x30x2x150 x 2	0	1200				
№		koker 30x30x2x1694	0	6776				
		strip 15x2x1000	00					400
	samenstelling waterbak			22000			16200	
Aa	Aantal meters van bovenstaand profiel			104428	5400	6068	17340	400
		Aantal lengtes van 6 meter		17,40466667	0,9	1,011333333	2,89	0,66666
		Bestel aantal		19	1	2	3	

koker 30x30x2	koker 35x35x1.5	hoek 15x15x2	strip 30x5	strip 15x2
20 x 6meter	2 x 6meter	2 x 6meter	3 x 6 meter	1 x 6meter

^{+ 3} metal zincked grids 1000x1000 + 10 wooden plates 2440x1220x18

Then I began preparing the metal, as in sawing, grinding drilling and sanding. For every part in the frame I made technical drawings which are really necessary when working with exact measurements. Every part was welded together by a professional welder as we had to be sure of solid connections.

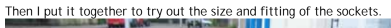
When the first part was finished I brought it to the TU/e where we could test it.





This is the complete pile of the finished frame in parts, nicely compact.









This is how it looked when put together, still in raw metal.



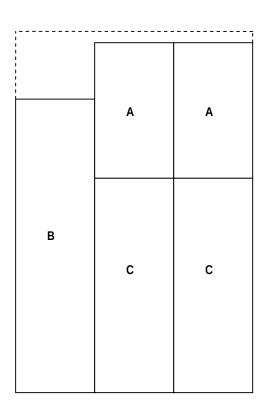


Then I brought it to a factory where it would be zinced.

Now the zinc plates could also be ordered so I made a drawing how the metal company would have to cut it:

А			
А			
1000x2000x1			

ВВВВ



1500x3000x1

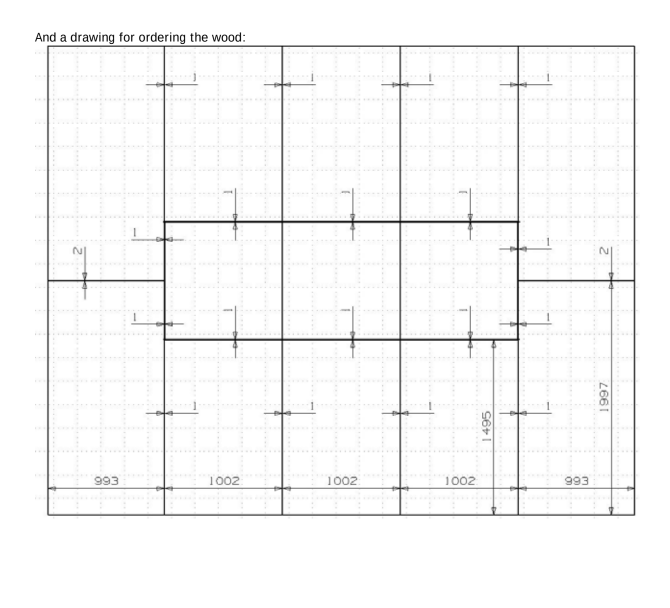
1500x3000x1

Zinc plates 1mm

4x A=500x1132x1

4x B=500x2498x1

2x C=500x1734x1



After the zincing of the frame it had to be finished so I re-drilled the holes, tapped the screw holes and sanded it to smoothen it from burs.

After that the fountain was build up in the W-hal where we covered the frame for the water basin with betonplex, then carpet and finished it with foil. Then the rest of the frame was put together and the zinc side plates were attached. Now it was almost complete and took it back apart to build it up at the ID faculty.



Now the wooden plates were placed and these were covered in foli to protect it from the water.



And the testing could begin!



This is how it looked for our final presentation at ID, as you can see the jet for the euro is relatively low, which was caused by a pump defect. This was later solved as we find out that two of the three current phases of the pump appeared to be switched. After the presentation the fountain was taken apart again to transport it to the exhibition in Amsterdam.



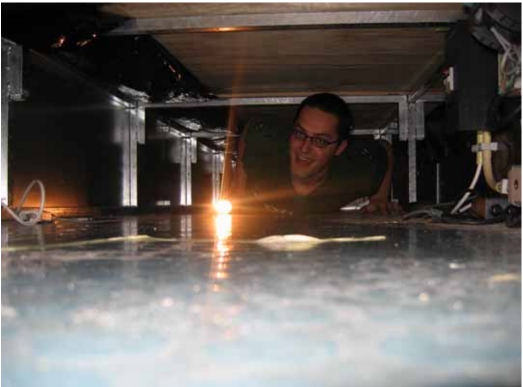
There we positioned the water basin exactly in the middle between the pillars and build it up again.





Here you can see it's almost complete and the nice banners are already hanging.





I had to crawl under the frame to finish up the last connections and pull the foil under the frame.



As finishing touch the grass is placed on the fountain and the jets are already running!



The team is washing their hands after placing the grass.



The fountain in full action! Yes, we managed to get the ceiling wet!



This is a picture from the fountain at the opening of the exhibition, nicely lighted with spotlights.



The whole team (except for Ronald) with our coach and one of the experts. We did it!