






Cellular : 0033 (0)6.72.21.67.16  
Mail : vdbgreg@hotmail.Com  
website: [www.greg-garden.com](http://www.greg-garden.com)

## EDUCATION :

2006 : Graduated with Honors in Product design (Master degree equivalent) ISD Valenciennes (France)  
2003-2006 : industrial design (Master degree equivalent) ISD Valenciennes (France)  
2003 : Diploma in Technical Industrial Product Conception (Bts CPi, manufacturing process, R&D), HND equivalent  
2001 : Baccalauréat STI Génie Mécanique (Option Industrial Technical Science) LycéBlaise Pascal Rouen

## SKILLS:

### 2D software :

Illustrator cs   
Photoshop cs   
Flash mx 2004   
Premiere 7- 1.5   
Word and all Windows systems. 

But also classical skills like sketches, roughs...

### 3D software :

3d studio Max 7.5 rendering&animation   
Rhino3d v3   
Alias studioTools v11&V12   
Autodesk Inventor 10   
Catia R5, Cosmos   
VRAY RENDER (Rhino and 3ds) 

## PROFESSIONAL EXPERIENCES :

SPANNAGEL DESIGN 2005 : 6 months Product Designer works done for SENNHEISER, MEDION, BLANCO, SEI, REPABAD...  
ROWENTA 2005 : 6 months Product Designer (2 product in sale for nov 2005 2000pc/month in Italia)  
Lumidomi 2004 : 5 months industrial project ([www.lumidomi.com](http://www.lumidomi.com))  
Usine de Rumaucourt 2003 : 5 months industrial project  
Sanofi Synthélabo 2002 : 2 months industrial machinery conceptor

## AWARDS & RECOGNITIONS :

2006 INTERNATIONAL BICYCLE DESIGN COMPETITION : Winning entry for the first round of the competition (team project)  
2006 Publication in BOXER hungarian magazine : August, Agni and Klop project  
2006 YOUR WAY TO COWAY competition : 4th prize for "Agni" (3857 participants) with S.Bourgeois  
2006 Publication in STUFF magazine : July, Mp3 project  
2006 ROWENTA products exposed at VIA Gallery Paris : Comfort + and Slimline + exposed at the VIA des ecoles show  
2006 JM Bruneau Eco-Design Competition : 5th prize for "Bambook" with Solène Bourgeois  
2005 ADAMENCE Jewelry Competition : 2nd prize for "Needle ring" 2005  
2005 ELECTROLUX Design lab show : Listed in the 124 projects (3058 participants)  
2005 MACEF Design Award Milan 2005 : Rethink & Recycle showed at Milano MACEF (2418 participants)

## OTHERS EXPERIENCES:

I sorting in recycling company Norval  
Summer 2002 : 2 months Au pair Canada, Alberta

## LANGUAGES :

French :   
English :   
Spanish : 

## OTHER:

Driving license and high motivation!

## HOBBY:

Photography, drawing, sport (Rowing and Bmx ) Restoration of a 60's Vw beetle and 30's old bike,  
computer software and technology (hardware assembly, games etc..)

Cellular : 0033 (0)6.72.21.67.16  
Mail : vdbgreg@hotmail.Com  
website: [www.greg-garden.com](http://www.greg-garden.com)

---

### KloP filtering ashtray 2005 (2 weeks short project)



KloP is an ashtray that has a plant positioned above it. The plant is used to filter the cigarette or c.gar smoke coming up from below...  
The more you smoke the more the plant become sick, allowing smokers to visualize smoke effect on their environment.

Because people like to take care of sentimental object like plants, maybe consciousness will make them stop smoking!

*"We'll give it points for looking cool and being made of recycled materials..."*

[www.treehugger.com](http://www.treehugger.com)

[For more details click here](#)

---

### PoZ and KloK Corian competition 2006

Poz is a simple bathtub, made with 3 layers of Corian, one bright white, one translucide blue, and on translucide white. The cuts in the first opaque white layer let the light coming on the blue one passing through; enlighten the white interior one with graphics. The foots are made with the first opaque layer.

Klok time ring. Klok is a simple clock, using the Corian translucidity to show hours, with the help of electroluminescent film, the thickness is only 15mm

[For more details click here](#)



---

### AGNI utensils set for induction cooking 2006

Future is in search to decrease energy consuming.

Thanks to the 90% energy efficiency of induction cooking, with Agni, you will use less energy because the dish is not warmed itself but from the inside of the meal.

More and more people are in search of quick eating, with Agni, you can speed up by two the time to cook a steak, with an induction pan, simply put a Pebble over your steak it will be warmed on both sides.

With the Staves, you can warm quickly any liquids, it acts like a boiler, directly warm up the liquid not the dish, so you can use your mug or a glass directly on the induction table, the mug is only warmed by the liquid, avoiding burns.

If you really need to cook faster, you can simply add more Pebble or Stave in your preparation.



[For more precision about this work click here](#)

Cellular : 0033 (0)6.72.21.67.16  
Mail : vdbgreg@hotmail.Com  
website: [www.greg-garden.com](http://www.greg-garden.com)

---

## Rowenta 2005 (Internship project in shops)



Rowenta low cost vacuum cleaner for Italian market.  
Design followed by Bernd Koehler in house designer.  
Complete shape developpement and finalization for production.  
(including shape finalization, 3d modeling and followed manufacture)  
The product is actualy in shops in Italia, (sales 2000pc/month)

[www.rowenta.com](http://www.rowenta.com)

---

## Mp3 3TT3 2006 (personal project)

Mp3 player, use the player body to control the navigation  
Clear and new design, you can use the ring for hanging it.

Published in Stuff Magazine (french) in July



[For more details click here](#)

---

## Needle Ring for ADAMENCE 2005 (design prize, produced end 2006)



This ring is like a rolled up needle.  
The point meets the opening which protect the owner and the diamond,  
thus transforming this millennium object , initially wild into a quiet and wise object.

The manufacturing of this ring can be facilitated by the fact that it is just one size,  
to decrease the diameter, simply shorten the needle point .

[For more details about adamence click here](#)

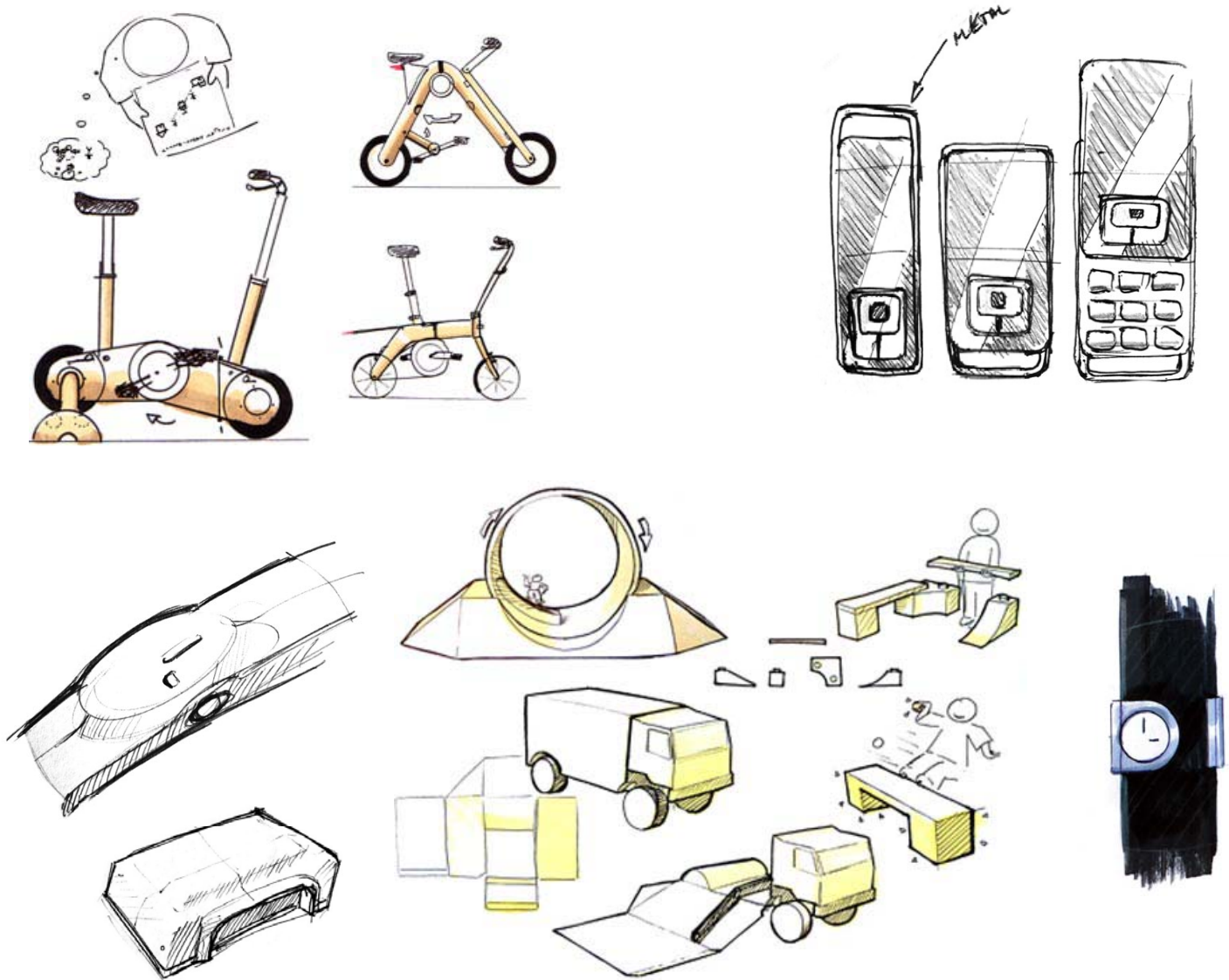
[For more precision about this work click here](#)

Cellular : 0033 (0)6.72.21.67.16

Mail : vdbgreg@hotmail.Com

website: [www.greg-garden.com](http://www.greg-garden.com)

Research sketches



Tablet sketches

