

**CURRICULUM VITAE**  
**DOMINIQUE LEBBE**

MAKE YOUR CHOISE:

01-SEP-2014

1. IDENTITY
2. GRADUATES
3. COURSES AND SEMINARIES
4. LANGUAGE KNOWLEDGE
5. CHRONOLOGICAL FOLLOW OF JOBS.
6. EXPERIENCES

## 1. Identity

[<return>](#)



Name LEBBE  
First name DOMINIQUE  
Nationality BELGIAN

Address HOOFDBOSLAAN 54  
2620 HEMIKSEM

Telephone 03/887.28.09  
Mobile 0498.35.88.48  
E-mail [d\\_lebbe@pandora.be](mailto:d_lebbe@pandora.be)

URL [www.Do-Lebbe.Be](http://www.Do-Lebbe.Be)

## 2. Graduates

[<return>](#)

- Primary education Sint-Lodewijks College Brugge
- 1969, Graduated in Mechanics  
at the Higher Secondary Education school: Vrij Technisch Instituut Brugge  
obtained diploma: Technician in Mechanics with the mention: satisfaction
- 1970, Graduated in Automation Technics  
at the Rijkshoger Technisch en Handelsschool Gent  
obtained diploma: Technician in the Automation with the mention: satisfaction
- 1971, Preparation to the entrance examination to the school for engineer
- 1975, Graduated Technical Engineer in Automation Technics (A1)  
at the Hoger Technische School v.d. Tweede Graad, Hoger Instituut Voor Technisch en  
Handelonderwijs Gent  
obtained diploma: Technical Engineer in the Automation with the mention: distinction
- 1990, Assimilation to the degree and graduated Industrial Engineer

[<return>](#)

## 3. Courses and seminars

To keep me up-dated I often follows courses and seminars:

- SC/MP uP seminary, conducted by Diode (1975)
- Basic for programming, conducted by HCC (1980)
- Assembler for Z80 uP, conducted by HCC (1980)
- Language courses English and German
- Specific seminars by CKZ
- Basics of networks (1997)
- Discourses by VIK
- Course HVAC given by VIK (2010)
- Course talking for groups
- Course business management given by Syntra
- Course java given by Syntra
- Course pedagogy for secondary education school
- Home study:
  - DOS, Super Project Management, (CA)Framework, WIN xx, Word, Excel, Access, MS-Project, Power Point, Visio, Front Page
  - Turbo CAD (this is an Americaanse general purpose industrial CAD – Application SW)  
Auto CAD 2012, Inventer 2012
  - Visual Basic 6
  - Photoshop & Image Ready
  - Basics HTML
  - Dreamweaver, Flash & Actionscript
  - Course speaking for groups
  - Course company; business management by Syntra
  - Course java by Syntra
  - Basics UML
- Follow-up of technical actualities via specialised magazines

[<return>](#)

#### 4. Language knowledge

[<return>](#)

|         | reading     | writing    | speaking    |
|---------|-------------|------------|-------------|
| Dutch   | good        | good       | good        |
| French  | good        | good       | good        |
| English | good        | good       | good        |
| German  | not so well | not at all | not so well |

#### 5. Chronological follow of jobs

[<return>](#)

| Company   | Period / Remarks   |
|---|--|
| <a href="#">Sporta De Waele</a>                 | Nov. 1975 – Sep. 1983 Full time job  |
| <a href="#">Agfa - Gevaert n.v.</a>             | Oct. 1983 – Jul. 1998 Full time job  |
| <a href="#">Lanier Europe n.v.</a>              | Jul. 1998 – Jun. 2001 Full time job  |
| -   | Jul. 2001 – Jan. 2003 Out of work  |
| <a href="#">Birm</a>                            | Feb. 2003 – Jun. 2003 temporary job 6/20<br>Feb. 2004 – Jun. 2004 temporary job 8/20<br>Feb. 2005 – Jun. 2005 temporary job 8/20<br>Oct. 2005 – Jun. 2006 temporary job 3/20 |
| <a href="#">Koltec-Necam</a>                    | Jul. 2003 – Oct. 2003 temporary job  |
| <a href="#">Teleflex GFI Europe</a>             | Nov. 2003 – Dec. 2004 temporary job  |
| <a href="#">PCVOA - Stabroek</a>                | feb. 2006 – jun. 2005 tijdelijke job 3/20<br>okt. 2006 – dec. 2006 tijdelijke job 3/20   |
| <a href="#">KTA-Zwijndrecht<br/>Cenflumarin</a> | okt. 2005 – sep.2014 benoemd   |
|   | sep.2014 - retirement  |

##### 5.1. Company:

##### **Sporta De Waele**

Gentsesteenweg 190  
9140 Zele

##### 5.1.1. Function

##### **Implementatie Ingenieur**

Main job target:

Implementation of electrics and electronic products that matches into the product assortment of the company (sport areas and swimming pools).

[<return>](#)

5.2. Company:

**Agfa - Gevaert N.V.**

Septestraat 27

2640 Mortsel

<http://www.agfa.com>

5.2.1. First function

**Application engineer hardware.**

Main job target:

Quality assurance hardware for the xerographic copying systems, in our division copying systems.

Job assignment:

Analyze and solution development for field complains to support the technical service

Anticipate on field complains by developing maintenance instructions for the field technicians.

Discuss the field complains and proposing of the implementation of the solution into production

By no implementation of the solution in production, developing of own problem solution kit for the field.

Follow up and request of the equipment safety certificates (IEC / EMC) for the equipment.

[<return>](#)

5.2.2. Second function

**Audit Manager.**

Main job target:

Quality audits for our xerographic copying systems produced in Japan.

Job assignment:

Set up and co-ordinate the production audit method (audits happened mainly in Japan).

Follow up of all field complains and engineering changes, discuss them with the OEM (original equipment manufacture) for solution and production implementation.

Follow up and request of the equipment safety certificates (IEC / EMC) for the equipment.

[<return>](#)

5.2.3. Third function

**Project Manager Equipment.**

Main job target:

Scheduling, fixing, coordination and watching of all project tasks so that the product (copying systems) can be introduced in time and with in the specification acceptance (in the division gs/ks (=grafische systemen / kopieer - systemen) the products are xerographic copying systems that are developed and produced in Japan).

Job assignment:

Line up the improved equipment

Set up of the project follow with in the agreements of the different departments as marketing, technical service, logistics, QA and purchase.

Co-ordinate, follow up and watching of the project tasks

Developing of test methods

Follow up and request of the equipment safety certificates (IEC / EMC) for the equipment.

[<return>](#)

5.3. Company:

**Lanier Europe N.V.**

Veldkant 35  
2550 Kontich

<http://www.lanier.com>

[<return>](#)

5.3.1. Function

**QA & Parts Commercialization Manager**

Main job target:

Scheduling, fixing, co-ordination and watching of all second source projects so that the parts and consumable products (Toner, Fixing rollers, Cleaning rollers etc..) can be introduced in time and with in an acceptable quality for the field.

Job assignment:

Set up of the project follow with in the agreements of the different departments as marketing, technical service, logistics and purchase

Co-ordinate, follow up and watching of the project tasks

Developing of test methods for life test

Analyze the field complains of machine parts and discuss possible solution in production.

Set up of audits methods and audits to release the machine parts

[<return>](#)

5.4. Company:

**BIRM**

Stedelijk Centrum voor Volwassenonderwijs –BIRM  
Durlletstraat 8  
2018 Antwerpen

<http://www.scvo-birm.be>

5.4.1. Function

Temporary job as teacher computer science and informatics within the teach module;

Software parcel (usage of macros & VBA within MS-Office applications)

Multimedia (DTP, Photoshop, DreamWeaver, Flash and ImageReady).

Programming level 1 (OOP, Java).

[<return>](#)

5.5. Company:

**Koltec-Necam**

Breda Nederland

<http://www.koltec-necam.nl>

5.5.1. Function

Temporary job as quality engineer for the implementation of an incoming goods quality system for the parts of bi-fuel motor systems.

[<return>](#)

5.6. Company:

**Teleflex GFI Europe**

Breda Nederland

<http://www.teleflexgfi.nl>

5.6.1. Function

Temporary job as quality engineer and responsible to draw up the PPAP (= Production Part Approval Process) to obtain the (=Part Submission Warrant) for the gas-injectors van bi-fuel motors.

Quality tools (software and hardware) development and implementation for the assembly division.

5.7. Company:

**PCVOA (Provinciaal Centrum voor VolwassenenOnderwijs Antwerpen)**

Laageind 19  
2940 Stabroek

<http://www.stabroek.be/welzijn/onderwijs/>

5.7.1. Function

Temporally assignment as master to teach software applications as; Photoshop, Flash and ActionScript

5.8. Company:

**KTA-Zwijndrecht**

Cenflumarin  
Scheludedijk 20 – Havennr.1069  
2070 Zwijndrecht

<http://www.cenflumarin.be>

5.8.1. Function

Temporally assignment as teacher to teach mechanics, thermodynamics, ship equipment and drawing reading.

Administrator; <http://www.cenflumarin.be>

Gide GIP- Gide

[<return>](#)

## **6. Experiences**

- Support to technical service by set-up, discuss and settle the field complains up to a solution and financial compensation.
- Joint venture projects with Japanese companies, as: Mitsui, Minolta, Copyer & Canon.
- Organising and conducting of FMEA 's and follow-up of the FMEA obtained items up to final results.
- Developing of machine and parts performance test procedures.
- Making of cahiers for the whole machine to operator communication.
- Prevention adviser and secretary, for the "Comité voor Preventie en Bescherming op het Werk" (or safety prevention and protection on the work floor).
- Automotive; **PPAP** (= Production Part Approval Process), **PSW** (=Part Submission Warrant) en **SPC** (=Statistical Process Capability)
- Developing and implementation of assembly proces instructions
- Supplier and manufacture validation
- Parts validation
- Teaching computer science and informatics / .

[<return>](#)