

Content

1. Identity.
2. Graduates.
3. Courses and seminars.
4. Language knowledge.
5. Chronological follow of jobs.
6. Experiences.
7. Work references.

1. Identity.



Name, First name	LEBBE DOMINIQUE
Nationality	Belgian
Born, place	03 Aug.1949 Brugge
Address	Hoofdboslaan 54, B-2620 Hemiksem
Telephone	+ 32 (0) 3 8872809
Mobile / GSM	+ 32 (0) 498 358848
E-mail	D_lebbe@telenet.be
URL	www.Do-Lebbe.Be

2. Graduates.

Primary education Sint-Lodewijks College Brugge
1969, Graduated in Mechanics (A2)

at the Higher Secondary Education school: Vrij Technisch Instituut Brugge
obtained diploma: Technician in Mechanics with the mention: satisfaction

1970, Graduated in Automation Technics (A2)

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 (A1) / Msc

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 (QA) seminars by CKZ
- Basics of networks (1997)
- Discourses by VIK
- Course speaking for peoples
- Course business management (by Syntra)
- Course java (by Syntra)
- Course pedagogic for teachers (BA)

· Home study:

- dos, super project management, (ca)framework, win xx, word, excel, access, ms-project, power point, visio, front page
- turbo cad (an Americans' general purpose industrial cad – application sw)
auto cad 2000
- visual basic 6
- photoshop & image ready
- basics html
- dreamweaver, flash & actionscript
- basics uml

· Follow-up of technical actualities via specialised magazines.

4. Language knowledge.

	Reading	Writing	Speaking
Dutch	Good	Good	Good
French	Good	Good	Good
German	Not so well	Not at all	Not so well

5. Chronological follow of jobs.

COMPANY	PERIODE / REMARKS	
SPORTA DE WAELE	NOV. 1975 – SEPT. 1983	regular worker
AGFA - GEVAERT N.V.	OKT. 1983 – JUL. 1998	regular worker
LANIER EUROPE N.V.	JUL. 1998 – JUN. 2001	regular worker
-	JUL. 2001 – JAN. 2003	out of work
BIRM (BA)	FEB. 2003 – JUN. 2010	temporary work
KOLTEC-NECAM	JUL. 2003 – OKT. 2003	temporary work
TELEFLEX GFI EUROPE	NOV. 2003 – DEC. 2004	temporary work
KTA-ZWIJNDRECHT CENFLUMARIN	OKT. 2005 – JUN.2010	regular worker
PCVOA-STABROEK	FEB. 2006 – JUN. 2006 OKT. 2006 – JUN. 2007	temporary work 3/20 temporary work 3/20
BIRM-CVO	FEB. 2008 – DEC. 2008 FEB. 2009 – MAY 2009	temporary work 3/20 temporary work 3/20

5.1. Company:

Sporta De Waele
Gentsesteenweg 190
B-9140 Zele

Main job target:

Implementation of electrics and electronic products that matches into the product assortment of the company.

5.2. Company:

Agfa - Gevaert N.V.
Septestraat 27
B-2640 Mortsel
[HTTP://WWW.AGFA.COM](http://www.agfa.com)

5.2.1. Function (10/1983 - 02/1989)

Application engineer hardware.

Main job target:

Quality assurance hardware for the xerographic copying systems, in our Division Copying Systems.

5.2.2. Function. (02/1989 - 01/1991)

Audit manager.

Main job target:

Quality audits for our xerographic copying systems produced in Japan.

5.2.3. Function (01/1991 - 07/1998)

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 our division GS/KS (=Grafische Systemen / Kopieer - Systemen) the products are xerographic copying systems that are developed and produced in Japan).

5.3. Company:

Lanier Europe N.V.
Veldkant 35
B-2550 Kontich
[HTTP://WWW.LANIER.COM](http://www.lanier.com)

Function

QA & Parts Commercialisation Manager

Main job target:

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

5.4. Company:

BIRM
Stedelijk Centrum voor Volwassenonderwijs -birm
B-2018 Antwerpen
[HTTP://WWW.BIRM.BE](http://www.birm.be)

Function

Temporarily assignment as master to teach the software module VBA - MS-Office applications and multimedia application software as DTP, Photoshop, Dreamweaver, Flash and ActionScript, Level 1, JAVA programation.

5.5. Company:

Koltec-Necam
Breda Nederlands
[HTTP://WWW.KOLTEC-NECAM.NL](http://www.koltec-NECAM.NL)

Function

Temporarily assignment as Quality Engineer to implement a quality system for incoming goods inspection, the goods are parts for bi-fuel systems.

5.6. Company:

Teleflex GFI Europe
Breda Nederlands
[HTTP://WWW.TELEFLEXGFI.NL](http://www.teleflexgfi.nl)

Function

Temporarily function as Quality Engineer and responsible for making up the PPAP documentation and to obtain the PSW for gas injectors used in bi-fuel engines.

5.7. Company:

KTA-Zwijndrecht
Cenflumarin
Scheldedijk 20 – Havennr.1069
2070 Zwijndrecht
[HTTP://WWW.CENFLUMARIN.BE](http://www.cenflumarin.be)

Function

Temporarily assignment as teacher to teach mechanics, thermodynamics, ship equipment and drawing reading.
Administrator; <http://www.cenflumarin.be>
Gide GIP- Gide
Stage- Gide

5.8. Company:

PCVOA (Provinciaal Centrum voor VolwassenenOnderwijs Antwerpen)
Laageind 19
2940 Stabroek
[HTTP://WWW.STABROEK.BE/WELZIJN/ONDERWIJS/](http://www.stabroek.be/welzijn/onderwijs/)

Function

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

6. Experiences.

Joint venture projects with Japanese companies, as: Mitsui, Minolta, Copyer & Canon.
Organising and conducting of FMEA 's and follow-up of 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 secretare, for the "Comité voor Preventie en Bescherming op het Werk".
Automotive; PPAP (= production part approval process), PSW (=part submission warrant) en SPC (=statistical process capability)
Supplier and manufacture validation
Master in the software
Teacher in mechanics, thermodynamics, ship equipment and drawing reading

7. Work references.

Mr. M. Huysmans, Global Procurement Quality Integration Manager, Agfa N.V. Tel: 03 444 79 15
Mrs. L Holtappels, Ex-Manager International Service Support, Lanier Europe N.V Tel: 014 26 6 346
Mr. R. Swartelé, Manager OEM projects Volvo / VCC Tel: +31 622 47 75 39
Mrs. I. Ort, Ex-QA Manager Teleflex GFI Europe Tel. +31 624 99 36 25
Mr. J. van de Geer Production Manager Teleflex GFI Europe Tel. +31 621 56 61 64