
TINGGAARD Carsten

**Address:**

Lærkevangenget 1, Dåstrup
4130 Viby Sjælland
Denmark
Tel + 45 4613 6086
Cell + 45 2898 8191

E-mail: carsten.tinggaard@pointsource.dk

Personal Data :

Nationality : Danish
Date of birth: August 31, 1971
Civil Status: Married, 1 child

PROFESSIONAL EXPERIENCES

2010/01 to date	PointSource ACOUSTICS Established R&D facilities with speaker sample lab and advance measurement and test equipment	Roskilde, Denmark
2009/05 to date	PointSource ACOUSTICS Own consultancy business	Roskilde, Denmark
2005 – 2009/04	TYMPHANY DENMARK A/S <i>Chief Engineer responsible for R&D Denmark</i> <ul style="list-style-type: none">• 2008 Head Designer & Developer for VIFA NE roadmap platform• 2008 Created new roadmaps for Company's products.• 2006 Responsible for implementing and creating the company's new R&D facility in Taastrup (800m2) with approx. 20 employees.• Persuaded Management to transform Taastrup site to an R&D facility with high qualified Engineers and technicians. Moto: World leaders in acoustics. Responsible for R&D Budget and investments.• 2005 Responsible for all 3 Tymphany brands: ScanSpeak, Vifa and Peerless.	Taastrup, Denmark
2003 – 2005	DANISH SOUND TECHNOLOGY A/S <i>Product Manager</i> <ul style="list-style-type: none">• Responsible for R&D of Peerless• Roadmap and OEM Product development• Run the Peerless laboratory facility• Managing employees• Reduce Peerless product range from 1600 STD/OEM to approx. 300 speakers• Outsourced all Peerless products to China.• Traveled to China more that 20 times with a stay period of 2-4 weeks each trip• Set up SoundCheck at all woofers lines and specified end of line testing for all Peerless products transferred to China• Specified, tested and selected all adhesives used in production today	Karlsruhe, Denmark
2000 – 2003	PEERLESS DENMARK A/S <i>Acoustic Engineer</i> <ul style="list-style-type: none">• Responsible for test equipments: SoundCheck, B&K, 2012 Analyzer• Development of flat panels with NXT technology• Development of dynamic speakers• Production quality control	Karlsruhe, Denmark
1998	FREELANCE Room acoustic project, optimizing speech intelligibility in hall (approx. 250m2)	Odense, Denmark
1997 - 1998	ENGINEERING COLLEGE OF ODENSE <i>Teacher in acoustics</i>	Odense, Denmark
1995 (Apr-Oct)	INELCOM SA ½ year practical experience in Spanish company working with telecommunication. Developing test software & hardware for testing their products.	Valencia, Spain

EDUCATION

2009	UNIVERSITY COLLEGE COPENHAGEN Leadership Management course	Copenhagen, Denmark
2000	TECHNICAL UNIVERSITY OF DENMARK (DTU) Master in Engineering, 8 sound & acoustic courses diplomas	Copenhagen, Denmark
1998	ENGINEERING COLLEGE Electrical Engineering, sound and acoustic diploma	Odense, Denmark

LANGUAGES

Danish : Mother-tongue
English : Fluent
Spanish : Verbal

GENERAL work related INFORMATION

- Member of the Danish Engineer Society
- Member of the Audio Engineering Society (AES)
- Klippel course (Taastrup, 2007)
- Project management course (Denmark, February 2004)
- Brüel&Kjaer SoundCheck Case Study (Karlslunde, 2003)
- NXT Exciter course (London, December 2002)
- NXT Engineering course (London, May 2000)
- Conference "Underwater Acoustics Calibration & Measurements" at THE NATIONAL PHYSICAL LABORATORY (NPL) (London, July 1998)

PERSONAL INTEREST

- Travel, rainforest/jungle tracking, mountain walking, badminton, fond of music both Classical & Jazz, family & friends.

December 2010