

CURRICULUM VITAE PETER VAN HEUN

<i>Surname</i>		Van Heun
<i>Christian Names</i>		Peter
<i>Education</i>	1989-1991	HTS Hengelo; building engineering
	1991-1995	HTO Windesheim, Zwolle; building engineering, specialisation building physics
	1996-1997	PHTO, Amsterdam; building acoustics
<i>Languages</i>		Dutch, English (German)
<i>Career</i>	1995-heden	Climatic Design Consult, Nijmegen/Amsterdam; consultant building physics and acoustics
	1999	outplacement: Local authority Rotterdam, dS+V; local authority official, verification regulation on building physics
<i>Professional experience</i>		<u>Research/consulting/evaluate</u> <ul style="list-style-type: none">- research on moisture in houses;- sound reduction/insulation;- sound emission;- shading;- thermal bridges. <u>Measurements</u> <ul style="list-style-type: none">- moisture;- airtightness;- sound at the workplace;- noise in housing installations. <u>(Computer)calculations/simulations</u> <ul style="list-style-type: none">- indoor climate;- thermal bridges;- ventilation;- light;- sound insulation/reduction;- acoustics;- energy use in buildings.
<i>Projects</i>		main examples <ul style="list-style-type: none">- redevelopment Van Nelle Ontwerfabriek, Rotterdam;- new office building Rijkswaterstaat Ceramique, Maastricht;- sound insulation traffic noise Weurtseweg, Marialaan and Graafseweg, Nijmegen;- redevelopment former airport Welschap, Eindhoven;- research shopping centre 'Stadshart', Amstelveen;- redevelopment Ammanstichting, Rotterdam

Ability to work with computer programs: Radiance, AutoCAD, VABI, Kobru, Trisco, BFEP, COMIS, WordPerfect, Lotus, Word, Excel.