

## Curriculum Vitae Dr.-Ing. Robert Hertle

15/03/1959	born in Günzburg/Donau
1979	Abitur Erasmus-Grasser-Gymnasium Munich
1979 – 1980	Military Service at 1. Gebirgsdivison; Lieutenant
1980 – 1986	Civil Engineering Studies at Technischen Universität München
1986	Diploma at Technischen Universität München
1986 – 1992	Research Assistant at Institute for Steel Construction Technische Universität München
since 1991	Personal Member DIN- and CEN-Working-Committees – DIN 4420 Access- and Working Scaffolds; DIN 4421 False- work – and for Temporary Works Equipment – CEN/TC 53 –
1992	DrIng. Technischen Universität München
since 1992	<ul> <li>Consultant Engineer in Gräfelfing near Munich</li> <li>Structural Design</li> <li>Check and Assessment of Building Structures</li> <li>Expertise Statements</li> <li>On Site Supervision</li> <li>Consultancy</li> <li>Research and Development</li> </ul>
1997	Authorized Expert for Structural Dynamics, Steel- Construction, Scaffolds, Falsework and Formwork
2000	Prüfingenieur für Baustatik – Chartered Check Engineer Steel-Construction
	Member Expert Panel Scaffolds/Falsework at DIBt
2003	Prüfingenieur für Baustatik – Chartered Check Engineer Concrete and Masonry Constructions
2004	Executive Board Member VDI-Society Building Construc- tions
2005	Member Expert Panel German Chamber of Commerce
2006	Chairman VDI-Guideline 6200 – Structural Safety of Build- ings

2007	Chairman DIN 4421 – Falsework Constructions
2008	Member Expert Panel at EBA
	Chairman CEN/TC 53 Interpretation Group –Temporary Works Equipment
2010	Executive Board Member German Association of Char- tered Check Engineers
2011	Chairmann Steering Committee Initiative on improving the practicability of technical rules for building constructions
2012	Professor Technische Universität München