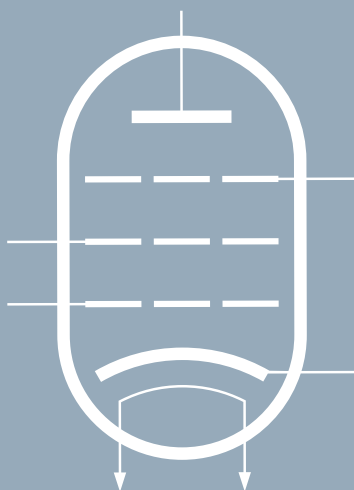


High-End Tube Amplifier Design

A Toolbox for Audio Lovers
and Engineers



Academy Pro Title by
Zoran M. Dukic

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Zoran M. Dukic

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Elektor International Media B.V.
PO Box 11, NL-6114-ZG Susteren, The Netherlands
Phone: +31 46 4389444

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● **ISBN 978-3-89576-684-8** Print
ISBN 978-3-89576-685-5 eBook

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www.elektor.com
Editor: Jan Buiting, MA
Prepress Production: D-Vision, Julian van den Berg
Printers: Ipskamp, Enschede, The Netherlands

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