

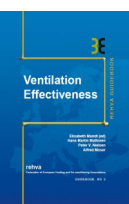
REHVA GUIDEBOOKS

written by teams of European experts



NO.01: DISPLACEMENT VENTILATION IN NON-INDUSTRIAL PREMISES

The guidebook serves as a comprehensive and easy-to-understand design manual, explains the benefits and limitations of displacement in commercial ventilation and outlines where ventilation should be applied.



NO.02: VENTILATION EFFECTIVENESS

This Guidebook provides easy-to-understand descriptions of the indices used to measure the performance of a ventilation system and which indices to use in different cases.



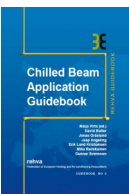
NO.03: ELECTROSTATIC PRECIPITATORS FOR INDUSTRIAL APPLICATIONS

This Guidebook provides basic knowledge of the physics and power supplies of electrostatic precipitators. It also deals with practical aspects of ESP design and gives examples of typical applications of ESPs.



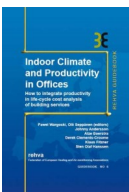
NO.04: VENTILATION AND SMOKING - REDUCING THE EXPOSURE TO ETS IN BUILDINGS

The book is aimed at all concerned with the subjects of air quality and tobacco smoke, primarily HVAC engineers, architects, occupational hygienists, facility managers, building owners, building users and policymakers in the public health sector.



NO.05: CHILLED BEAM APPLICATION GUIDEBOOK

This guidebook presents chilled beam systems, which are primarily used for cooling and ventilation in spaces and appreciate good indoor environmental quality and individual space control.



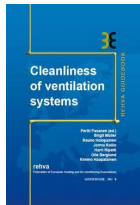
NO.06: INDOOR CLIMATE AND PRODUCTIVITY IN OFFICES

Indoor Climate and Productivity in Offices Guidebook shows how to quantify the effects of indoor environment on office work and also how to include these effects in the calculation of building costs.



NO.07: LOW TEMPERATURE HEATING AND HIGH TEMPERATURE COOLING

This Guidebook describes the systems that use water as heat-carrier and when the heat exchange within the conditioned space is more than 50% radiant.



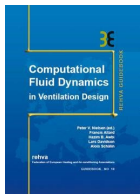
NO.08: CLEANLINESS OF VENTILATION SYSTEM

Cleanliness of ventilation systems Guidebook aims to show that indoor environmental conditions substantially influence health and productivity. This Guidebook presents criteria and methods on how to design, install and maintain clean air handling systems for better indoor air quality.



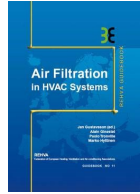
NO.09: HYGIENE REQUIREMENT FOR VENTILATION AND AIR CONDITIONING

Hygiene requirement is intended to provide a holistic formulation of hygiene-related constructional, technical and organisational requirements to be observed in the planning, manufacture, execution, operation and maintenance of ventilating and air-conditioning systems.



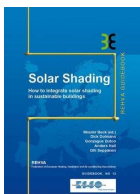
NO.10: COMPUTATIONAL FLUID DYNAMICS IN VENTILATION DESIGN

CFD-calculations have been rapidly developed to a powerful tool for the analysis of air pollution distribution in various spaces. The Guidebook is written by a working group of highly qualified international experts representing research, consulting and design.



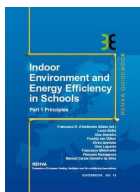
NO.11: AIR FILTRATION IN HVAC SYSTEMS

Air filtration Guidebook will help the designer and user to understand the background and criteria for air filtration, how to select air filters and avoid problems associated with hygienic and other conditions at operation of air filters.



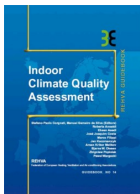
NO.12: SOLAR SHADING - HOW TO INTEGRATE SOLAR SHADING IN SUSTAINABLE BUILDINGS

The Guidebook gives practical guidance for selection, installation and operation of solar shading as well as future trends in integration of HVAC-systems and solar control.



NO.13: INDOOR ENVIRONMENT AND ENERGY EFFICIENCY IN SCHOOLS - PART 1 PRINCIPLES

Indoor and Energy Efficiency in Schools Guidebook describes the optimal design and operation of schools with respect to low energy cost and performance of the students.



NO.14: INDOOR CLIMATE QUALITY ASSESSMENT - EVALUATION OF INDOOR THERMAL AND INDOOR AIR QUALITY

This REHVA Guidebook gives building professionals a useful support in the practical measurements and monitoring of the indoor climate in buildings.




HOW TO ORDER
Order in the **REHVA eShop** via a secure credit card payment:
www.rehva.eu (section "eShop")



REHVA GUIDEBOOKS

written by teams of European experts

	<p>NO.15: ENERGY EFFICIENT HEATING AND VENTILATION OF LARGE HALLS</p> <p>This guidebook is focused on modern methods for design, control and operation of energy efficient heating systems in large spaces and industrial halls.</p>  	 <p>NO.20: ADVANCED SYSTEM DESIGN AND OPERATION OF GEOTABS BUILDINGS</p> <p>This guidebook provides comprehensive information on GEOTABS systems. It is intended to support building owners, architects and engineers in an early design stage showing how GEOTABS can be integrated into their building concepts.</p>  
	<p>NO.16: HVAC IN SUSTAINABLE OFFICE BUILDINGS - A BRIDGE BETWEEN OWNERS AND ENGINEERS</p> <p>This guidebook aims to build a bridge between the real estate community and the engineering community.</p>  	 <p>NO.21: ACTIVE AND PASSIVE BEAM APPLICATION DESIGN GUIDE</p> <p>Active and Passive Beam Application Design Guide provide energy-efficient methods of cooling, heating, and ventilating indoor areas, especially spaces that require individual zone control and where internal moisture loads are moderate</p>  
	<p>NO.17: DESIGN OF ENERGY EFFICIENT VENTILATION AND AIR-CONDITIONING SYSTEMS</p> <p>This guidebook covers numerous system components of ventilation and air-conditioning systems and shows how they can be improved by applying the latest technology products.</p>  	 <p>NO.22: INTRODUCTION TO BUILDING AUTOMATION, CONTROLS AND TECHNICAL BUILDING MANAGEMENT</p> <p>This guidebook aims to provide an overview on the different aspects of building automation, controls and technical building management.</p>  
	<p>NO.18: LEGIONELLOSIS PREVENTION IN BUILDING WATER AND HVAC SYSTEMS: A PRACTICAL GUIDE FOR DESIGN, OPERATION AND MAINTENANCE TO MINIMIZE THE RISK</p> <p>This Guidebook is a practical guide for design, operation and maintenance to minimize the risk of legionellosis in building water and HVAC systems.</p>  	 <p>NO.23: DISPLACEMENT VENTILATION</p> <p>The aim of this Guidebook is to give the state-of-the art knowledge of the displacement ventilation technology, and to simplify and improve the practical design procedure.</p>  
	<p>NO.19: MIXING VENTILATION - GUIDEBOOK ON MIXING AIR DISTRIBUTION DESIGN</p> <p>In this guidebook most of the known and used in practice methods for achieving mixing air distribution are discussed. Mixing ventilation has been applied to many different spaces providing fresh air and thermal comfort to the occupants.</p>  	 <p>NO.24: FIRE SAFETY IN BUILDINGS. SMOKE MANAGEMENT GUIDELINES</p> <p>This guidebook describes the different principles of smoke prevention and their practical implementation by way of natural and mechanical smoke extraction systems, smoke control by pressurization systems and appropriate partition measures.</p>  

HOW TO ORDER
 Order in the **REHVA eShop** via a secure credit card payment:
www.rehva.eu (section "eShop")



REHVA GUIDEBOOKS

ORDER FORM

DELIVERY ADDRESS (in capital letters)

Company Name _____	Contact Person / Reference _____
Address _____	
City _____	Zip/Postal _____ Country _____
Phone: _____	VAT: _____ Email: _____

INVOICE ADDRESS (if different)

Company Name _____
Address _____
City _____ Zip/Postal _____ Country _____ VAT _____

Order code	Title	Net price	N° of Copies	Cost
GB # 2	Ventilation Effectiveness	50€		
GB # 5	Chilled Beam Application	20€		
GB # 6	Indoor Climate and Productivity in Offices - How to integrate productivity in life-cycle cost analysis of building services	20€		
GB # 7	Low temperature heating and high temperature cooling	50€		
GB # 10	Computational Fluid Dynamics In Ventilation Design	20€		
GB # 11	Air Filtration in HVAC Systems	20€		
GB # 12	Solar Shading - How to integrate solar shading in sustainable buildings	20€		
GB # 13	Indoor Environment and Energy Efficiency in Schools - Part 1 Principles	20€		
GB # 14	Indoor Climate Quality Assessment	50€		
GB # 15	Energy efficient heating and ventilation of large halls	50€		

HOW TO ORDER

Return this order form and a proof of payment to sales@rehva.eu or
 Order in the REHVA eShop via a secure credit card payment: www.rehva.eu (section
 "eShop")



REHVA GUIDEBOOKS

ORDER FORM

Order code	Title	Price	N° of Copies	Cost
GB # 16	HVAC in Sustainable Office Buildings - A bridge between owners and engineers	50€		
GB # 17	Design of energy efficient ventilation and air-conditioning systems	50€		
GB # 18	Legionellosis Prevention in Building Water and HVAC systems	50€		
GB # 19	Mixing Ventilation - Guide on Mixing Air Distribution Design	50€		
GB # 20	Advances system design and operation of GEOTABS buildings	50€		
GB # 21	Active and Passive Beam Application Design Guide	50€		
GB # 22	Introduction to Building Automation, Controls and Technical Building Management	50€		
GB # 23	Displacement Ventilation	50€		
GB # 24	Fire Safety in Buildings—Smoke Management Guidelines	50€		
GB # 25	Residential Heat Recovery Ventilation	50€		
Report # 6	Building and HVAC system performance in practice - REHVA Workshops at CLIMA 2016	30€		
		Subtotal in EUR		
		Special Discount		
Please add 10% to Subtotal for handling & postage (minimum 10 EUR)				
		TOTAL in EUR		

Note: Prices are subject to change without notice. Orders will be dispatched within 15 days, subject to the availability of stock.
 All prices exclude VAT.

HOW TO ORDER

Return this order form and a proof of payment to sales@rehva.eu or
 Order in the **REHVA eShop** via a secure credit card payment: www.rehva.eu (section

