REHVA

REHVA GUIDEBOOKS

Federation of
European Heating,
Ventilation and
Air Conditioning
Associations

REHVA Guidebooks are written by teams of European experts





Chilled beam systems are primarily used for cooling and ventilation in spaces, which appreciate good indoor environmental quality and individual space control. Active chilled beams are connected to the ventilation ductwork, high temperature cold water, and when desired, low temperature hot water system. Primary air supply induces room air to be recirculated through the heat exchanger of the chilled beam. In



CFD-calculations have been rapidly developed to a powerful tool for the analysis of air pollution distribution in various spaces. However, the user of CFD-calculation should be aware of the basic principles of calculations and specifically the boundary conditions. Computational Fluid Dynamics (CFD) – in Ventilation Design models is written by a working group of highly qualified international experts representing



Solar Shading Guidebook gives a solid background on the physics of solar radiation and its behaviour in window with solar shading systems. Major focus of the Guidebook is on the effect of solar shading in the use of energy for cooling, heating and lighting. The book gives also practical guidance for selection, installation and operation of solar shading as well as future trends in integration of HVAC-systems with



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. Such calculations have not been performed previously, because very little data has been available. The quantitative relationships presented in this Guidebook can be used to calculate the costs and benefits of



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. The selection of air filters is based on external conditions such as levels of existing pollutants, indoor air quality and energy efficiency requirements.



School buildings represent a significant part of the building stock and also a noteworthy part of the total energy use. 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. It focuses particularly on energy efficient systems for a healthy indoor environment.

Telephone: +32 2 514 11 71 · Telefax: +32 2 512 90 62 · E-mail: info@rehva.eu · website: www.rehva.eu

The REHVA Publication order form

How to Order during the SUMMER SALES 2016:

By returning us this form and the copy of your bank transfer payment by email at cg@rehva.eu or by fax: 00 32 2 512 90 62

DELIVERY ADDRESS (in capital letters)

Company Name	NameContact Person / Reference							
Address								
City	Zip/Postal	Country						
Phone:	Fax:	Email:						
INVOICE ADDRESS (if different than above)								
Company Name								
l .								
City———	Zip/Postal	— Country —	VAT					

Ouden		Namel	Duine	Niles of	Cost	
Order	Title	Normal	Price	Nbr of	Cost	
code		Price	Discounted	Copies	EUR	
GB # 5	Chilled Beam Application (-50%)	20€	10€			
GB # 6	Indoor Climate and Productivity in Offices – How to integrate productivity in life-cycle cost analysis of building services (-50%)	20€	10€			
GB # 10	Computational Fluid Dynamics In Ventilation Design (-60%)	50€	20€			
GB # 11	Air filtration in HVAC Systems (-60%)	50€	20€			
GB # 12	Solar Shading (-60%)	50€	20€			
GB # 13	Indoor Environment and Energy Efficiency in Schools – Part 1 Principles (-60%)	50€	20€			
3 GB	Buy 3 GB at –60% and get one at –50% for free	170€	60€	Tick 4GBs above		
6 GB	6 GB Discounted Package (-70%)	240€	72€	1 copy of each GBs		
Subtotal in EUR						
Special Discount						
Please add 10% of the Normal Price to Subtotal for handling & postage (minimum 10 EUR)						
TOTAL in EUR						

Note: Minimum purchase 2 REHVA Guidebooks. Orders will be dispatched within 15 days, subject to the availability of stock. Prices include VAT (where applicable).