

ALUMINIUM SLIDING PANELS WITH MOVABLE BLADES



To control light and heat in your building, RENSON has developed the LOGGIA® LG. 130 with movable ICARUS® blade ICA.125.

This aluminium frame with movable blades can be adjusted to your specific requirements in terms of movement and daylight control.

# **APPLICATIONS**

- Sunprotection
- · Intensive ventilation
- Partial concealment
- · Control of daylight
- · Balcony enclosure

# **PRODUCT**

- Aluminium Frame Loggia® LG.130
- ICARUS® blade ICA.125
- High-quality sliding panels

# **TECHNICAL FEATURES**

- Extruded aluminium profiles
- · High-quality and aesthetic finish
- Powdercoated (60-70 micron) in any RAL colour or anodised finish (20 micron)
- Made to measure
- Factory pre-assembled and delivered "ready-to-fit"
- Easy to operate in terms of movement
- Blades adaptable in 7 different positions
- With high-quality hardware
- Maximum dimensions on request

Following ways of installation are available:

- Sliding panels: manual or motorised control
- · Fixed panels: manual or motorised control

# **RENSON**

- Durable and high-quality products
- Specialist in natural ventilation and sunprotection
- Professional solutions and service
- Worldwide experience
- Since 1909

Conditional technical changes • The most recent edition of the brochure can be downloaded on www.renson.eu

RENSON • IZ 2 Vijverdam • Maalbeekstraat 10 • 8790 Waregem • Belgium Tel. +32 (0)56 62 71 11 • Fax +32 (0)56 60 28 51• export@renson.net • www.renson.eu

**RENSON Fabrications LTD** • Fairfax Units 1-5 • Bircholt Road Parkwood Industrial Estate • Maidstone • Kent ME15 9SF • Tel. 01622/754123 Fax 01622/689478 • Fax 01622/689479 • info@rensonuk.net • www.renson.eu









© Renson Ventilation NV, Waregem, 2009

All rights reserved. No part of this publication may be reproduced, stored in an automated retrieval system or made available in any form or in any way, whether electronic or mechanical, including photocopying, recording or any other manner without the prior written permission of the author.

