

ascenseurs





May we introduce SODIMAS in a few words, make you discover our Company, and make you willing to establish a partnership with us.

Technical and cultural inheritance, connection between man and machine, with the lift in all its forms as the only one know-how and experience, SODIMAS was born from the passion for our job.

From the simple part to the complete kit, passing through a complete range of solutions in order to up-date existing devices, we have imagined all solutions to improve your lift.

Design, research, innovation, the main scopes of our development, enable our customers, the lift installers, to find the most adapted solution to their needs.

Thanks to the control of its different concepts, its resources in quality and service to customers, and to the training of its customers – installers, SODIMAS ensures you a constant quality and certify the long-lasting life of its product.

Assistance is the real keystone of our firm, placing the customer and user at the heart of its organization, by means of its stocks, its state-of-the art logistics, the availability and commitment of its staff, SODIMAS is in a position to fully satisfy the most demanding requests.

This is what leads us since 1975 and what will enable you to find the solution to your needs, thanks to SODIMAS and all its customers and partners.

Welcome to the Lift's world!

Serge and Patrice ARNOULT

Let your projects be ours.



Designer

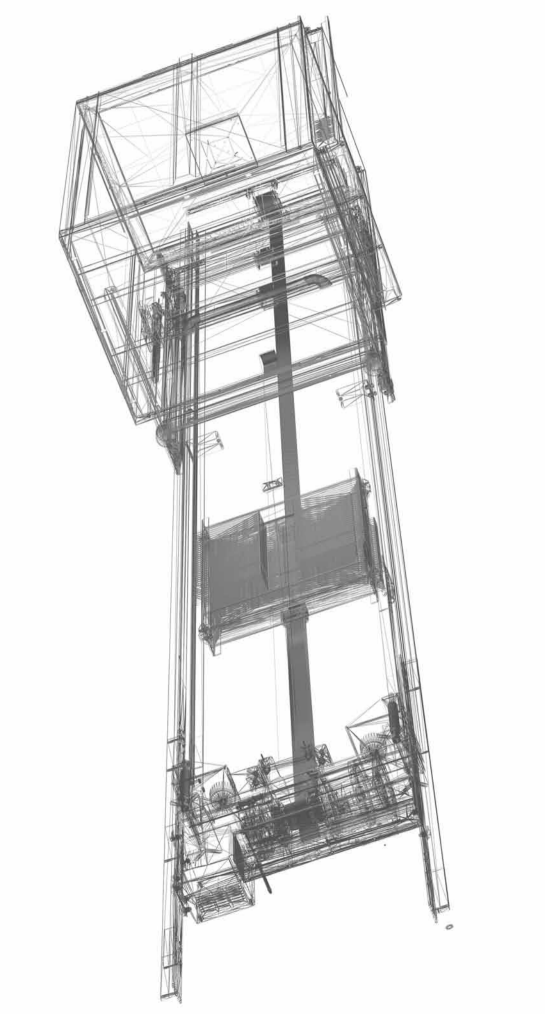
Thanks to our know-how, we can work out new solutions based upon leading edge technologies.

Products are designed and finalized by our R&D Dept. Tests are then achieved and validated by independent inspection organizations, thus ensuring an optimal security.

The knowledge of these different designs, the quality and assistance capacities enable SODIMAS to keep existence of its product all along your lift's life cycle.

Obviously, SODIMAS has obtained the ISO 9001 quality certification as well as the professional certification Module H appendix IX and XIII from the European Lift Directive.





Manufacturing

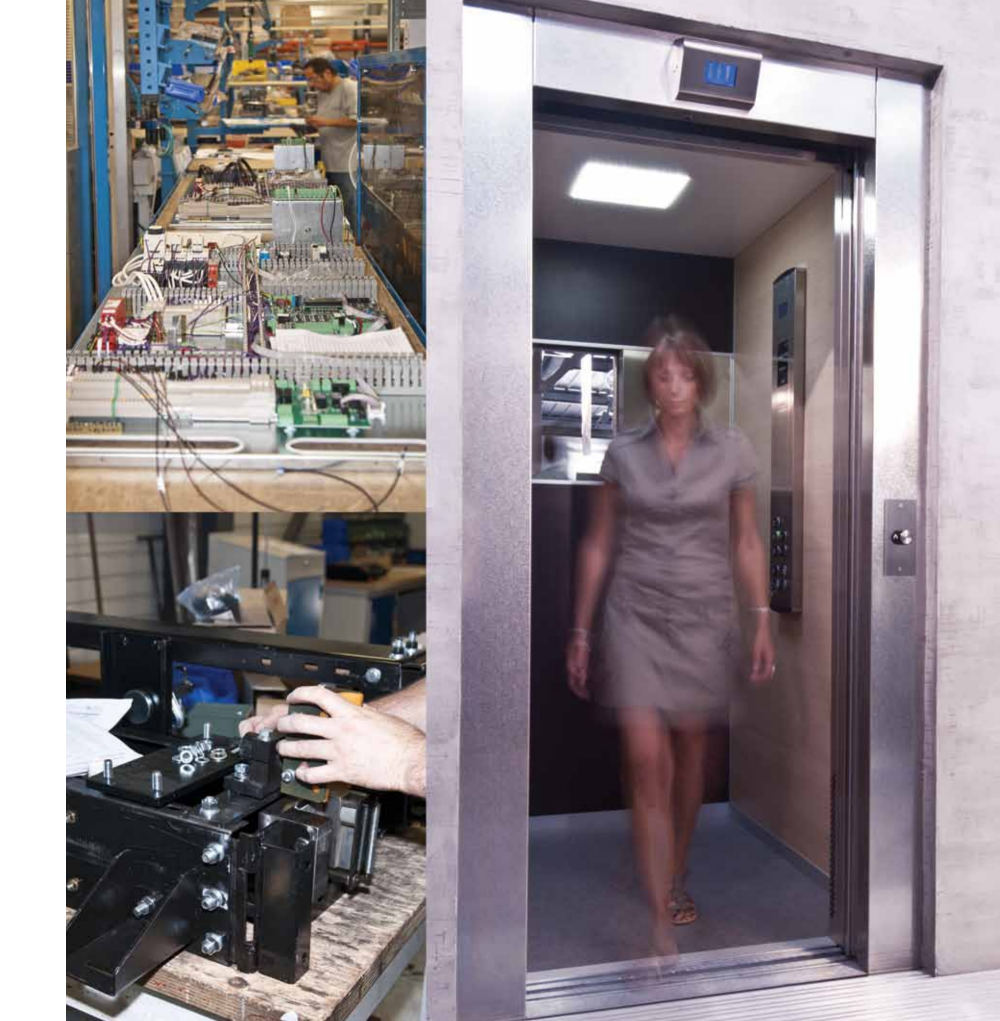
Being in control of the whole supply chain has always been our policy and strength.

Our Research & Development Department, as well as our Design Office, are in charge of designing and optimizing the production of each component being part of your installation.

Since we are manufacturing within our own mechanical and electrical units, we may offer you the guarantee of nearness, quality and know-how.

Enhancing the French manufacture of our products is clairly our daily concern.

Doing so, we are in a position to certify a perfect, long-lasting and reliable installation.



Our resources

- 20 000 sqm wharehouses and production premises in France
- 20 000 references available
- 4 manufacturing workshops
- 1 permanent 400 sqm showroom
- 1 authorized training center
- On site: 1 test laboratory and 1 test tower
- 5 agencies in Europe (Paris Brussels- Moscow Stuttgart Istanbul)





The lift car

All lift cars made by SODIMAS are equipped with a LED lighting, which is less energy-consuming and longer lasting.

The controller

When the device is in awaiting position or stopped, SODIMAS advanced technologies enable make it possible to lower energy consumption through the stand-by of the landing signals and car lighting.

These functions will restart instantaneously.

The GEARLESS machine

systems.

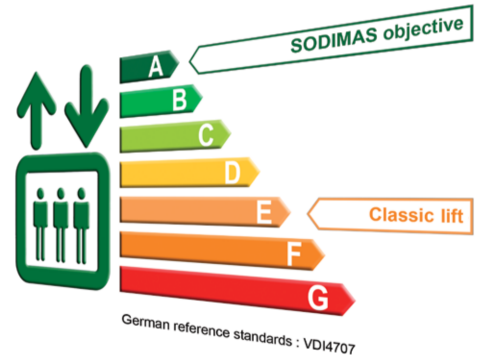
All SODIMAS lifts are equipped with synchronous motors with permanent magnets, controlled by a frequency inverter.

This enables an energy saving of around 50% compared with standard

Eco-design

SODIMAS lifts have obtained the best ranking in terms of energy savings (German reference standards: VDI4707).

This classification takes various factors into consideration, such as load, speed, utilization frequency... to appraise a lift energetic efficiency.



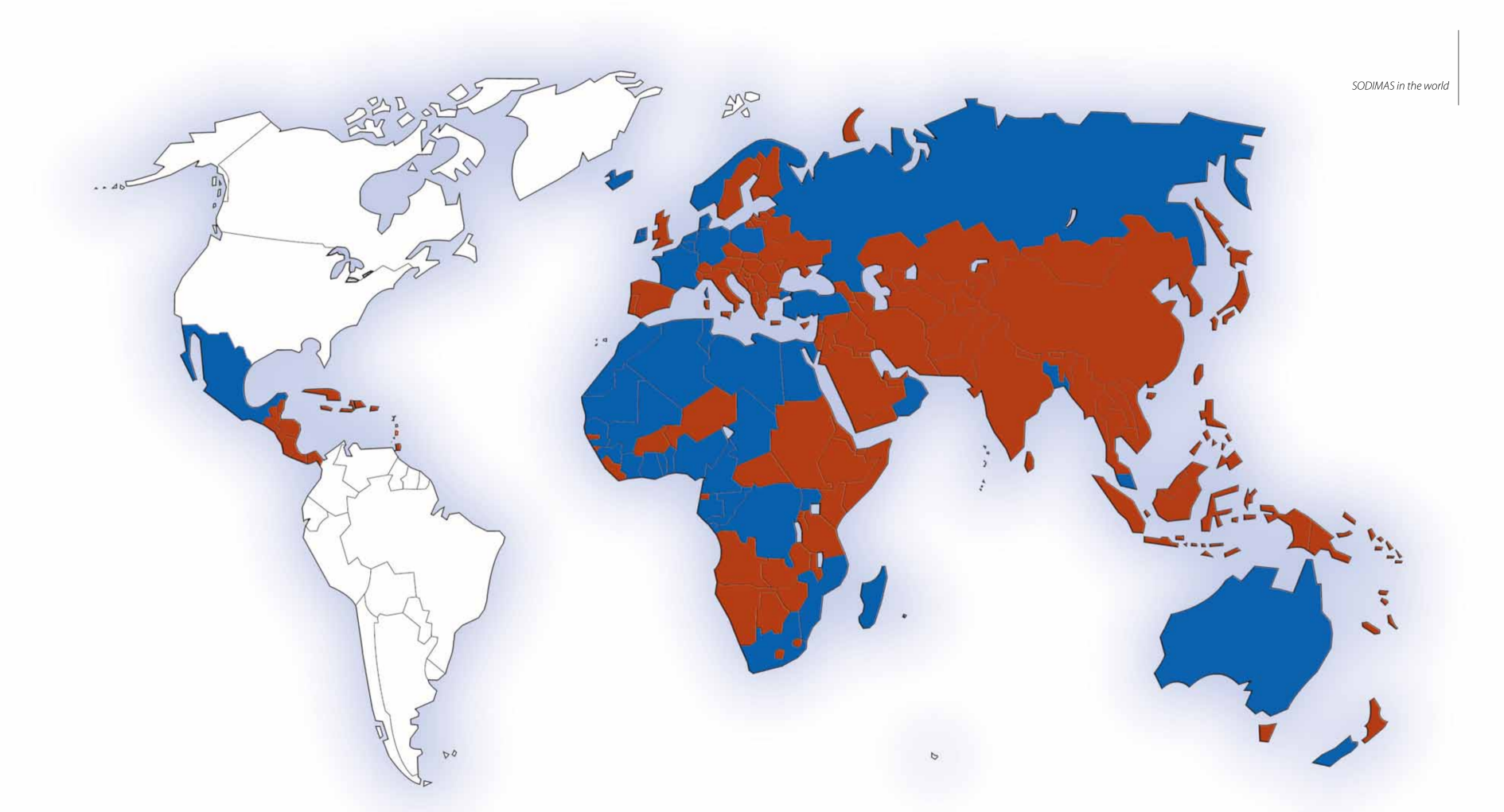




It has to be pointed out [...] that the two less energy-consuming lifts are made by SODIMAS. This [...] company, located in Pont-de-l'Isère in Drôme, does not make part of the « leading » four of the industry, but knew how to develop original technologies (replacement of reducers by cables and pulleys), which may also be the most efficient.

11

Source: Consulting firm ENERTECH, Report on a measuring campaign, ZAC de Bonne, as part of the SESAC project. SESAC is a CONCERTO project, an initiative by the European Committee for Renewable Energy Solutions.

















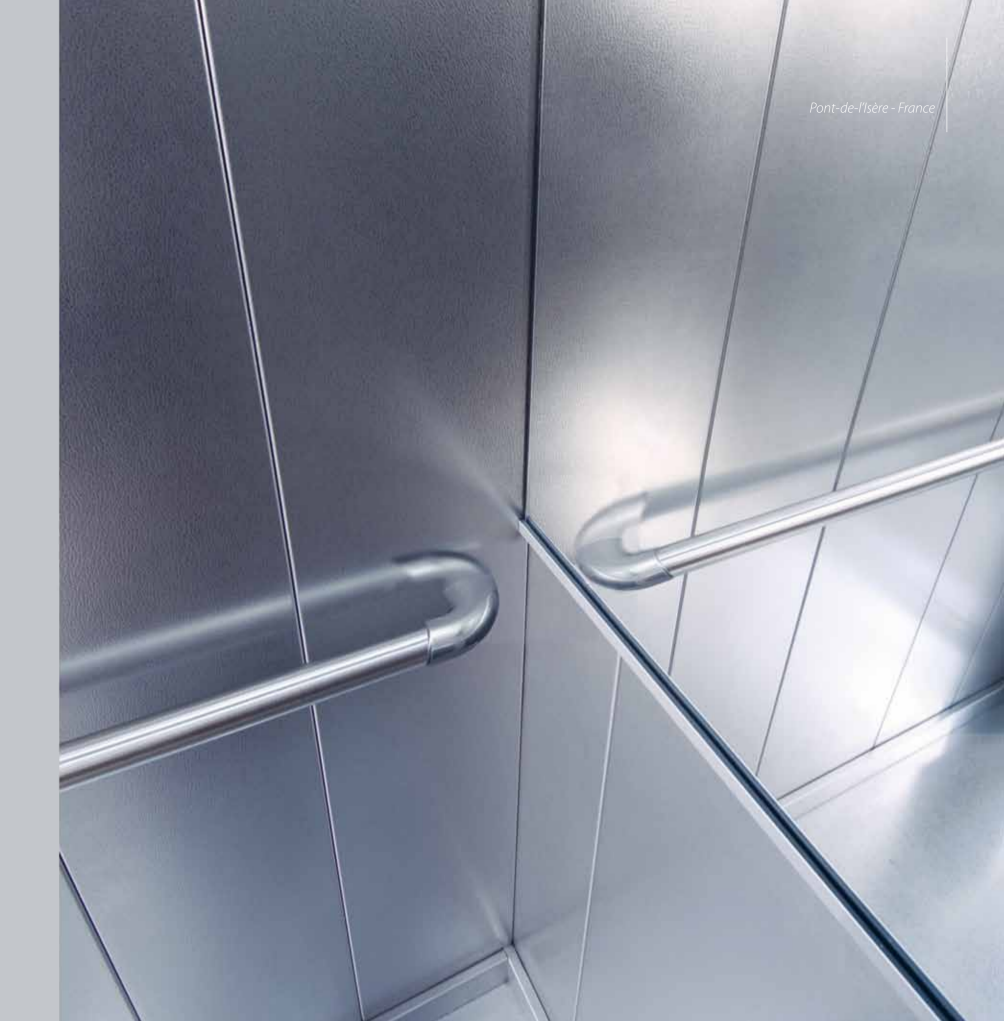
































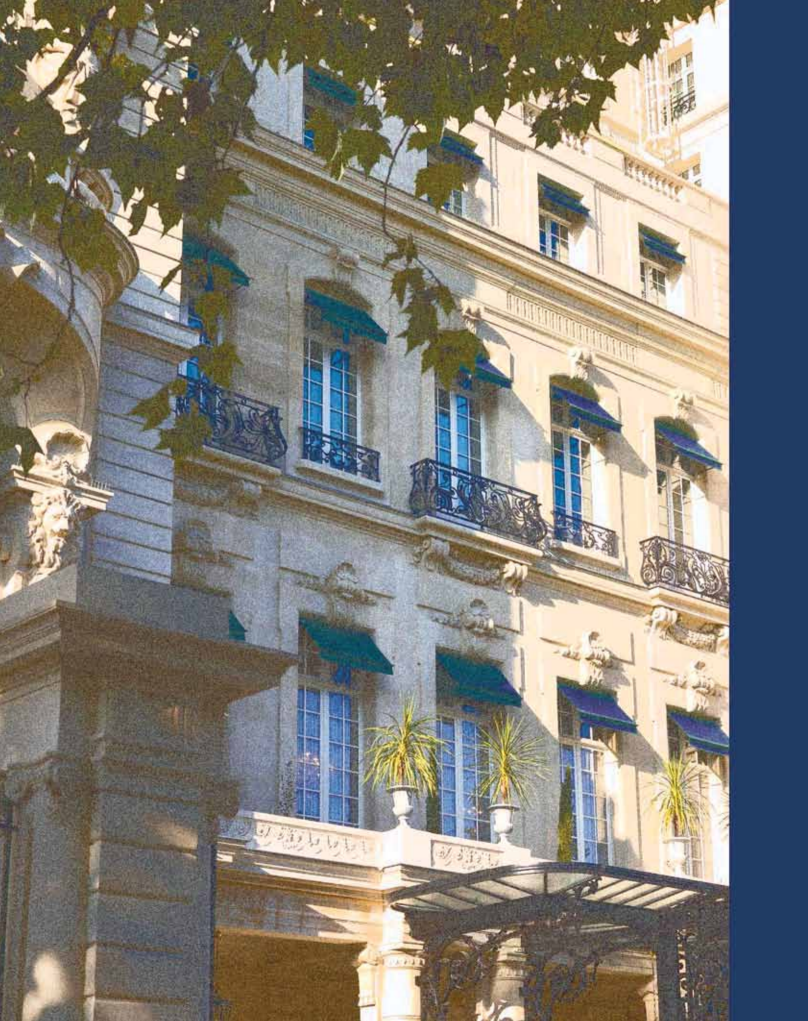


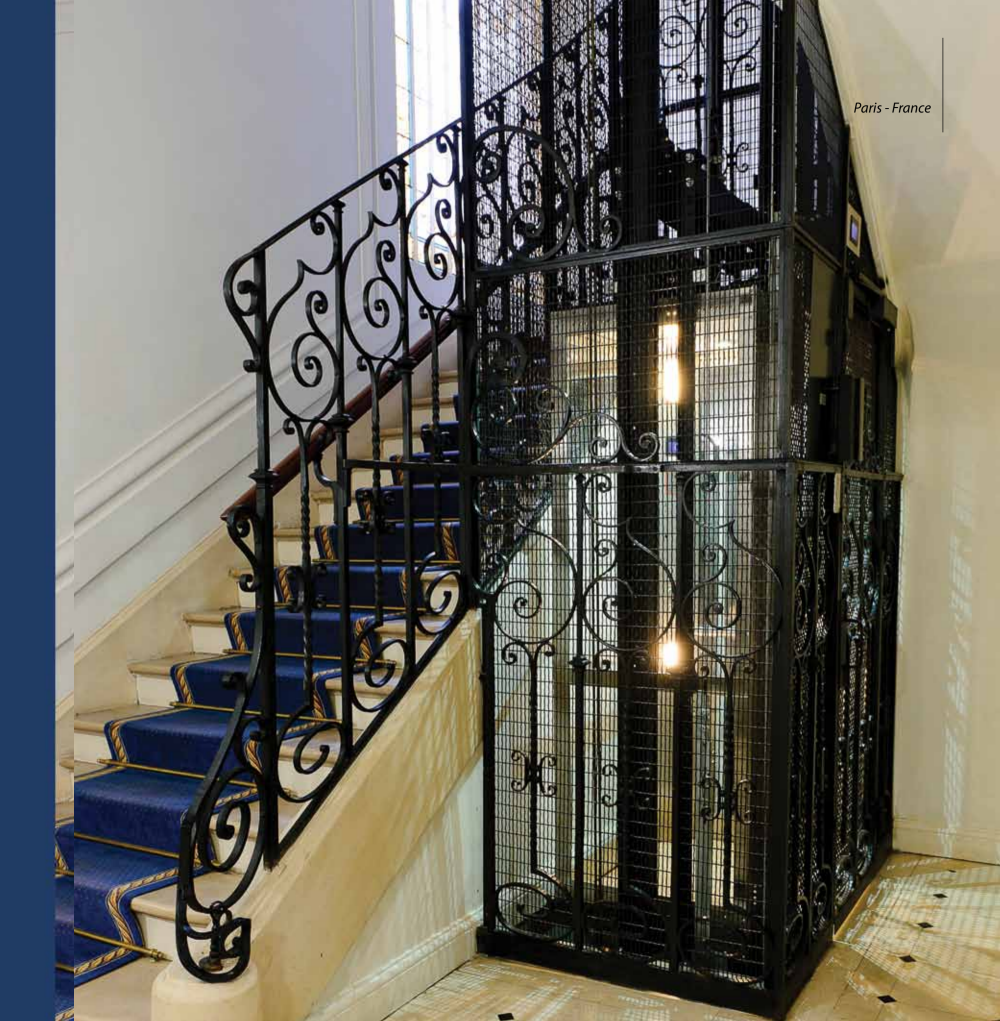














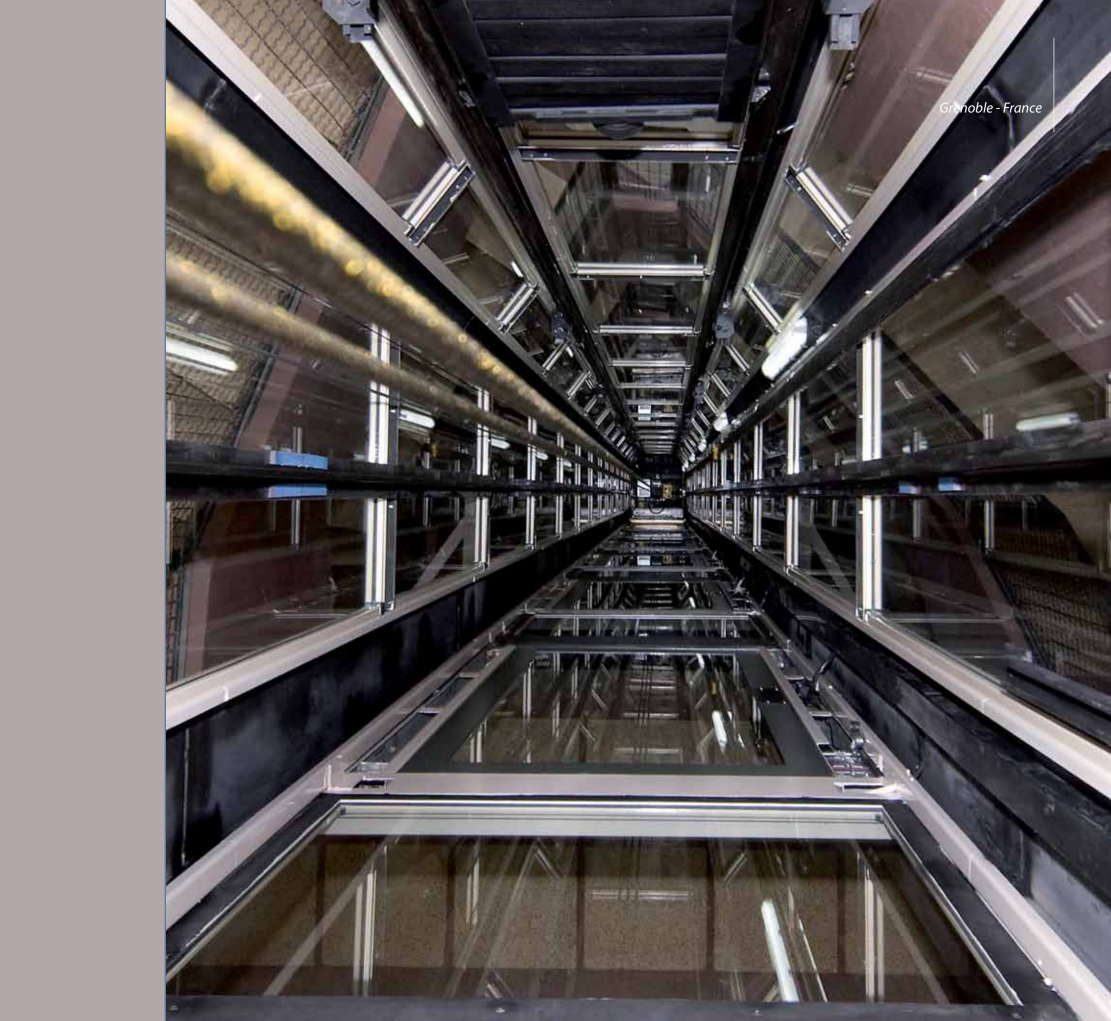
















We would like to dedicate this book to Bruno BERTE.

HEADQUARTERS

11 rue Ampère 26600 PONT DE L'ISÈRE France

Telephone: 00 33 (0)4 75 84 86 00 Fax: 00 33 (0)4 75 84 67 30 E-mail: accueil@sodimas.fr

PARIS AGENCY

16 rue Maurice Thorez 93200 SAINT DENIS France

Telephone: 00 33 (0)1 48 23 91 92 Fax: 00 33 (0)1 48 23 74 24 E-mail: agence@sodimas.net

BENELUX

Parc Industriel 13 B 1440 WAUTHIER-BRAINE Belgium

Telephone: 00 32(0)2 366 06 08 Fax: 00 32(0)2 366 02 03 E-mail: info@sodimas.be

GERMANY

Industriestraße 4 70565 Stuttgart (Vaihingen) Germany

Telephone : 00 49(0) 711 49047 670 Fax : 00 49(0) 711 49047 674 E-mail : kontakt@sodimas.net

Conception SODIMAS.
Printed in France in September 2012
by PRESS VERCORS.

