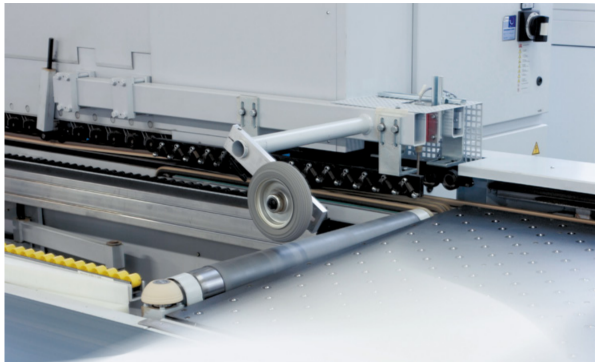
Rö

Röthlisberger Innenausbau

Index









Company	8	Manufacturing	1
Sustainability	10	Logistics	20
Engineering	12	Installation	2

Public premises and museums	26
Private residences	
Retail spaces	42

Receptions, conference rooms and offices		
Hotels, restaurants and bars	60	
Custom furniture	68	



More than just a love of wood

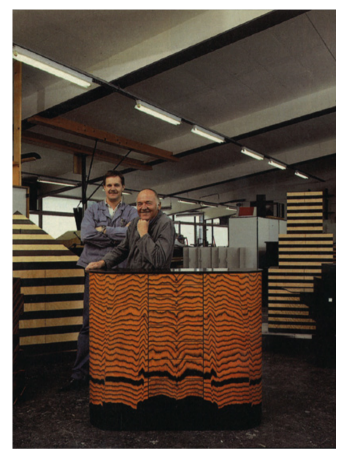
«We always aim to find the best solution for our clients. In the end it is the one they always wanted, but often not the one they were looking for.»

Company

Swiss quality and enduring values

Röthlisberger started out as a small joinery in the village of Gümligen in 1928. Today we are a full-service supplier of sophisticated interior fittings with an in-house engineering department and our own specialised furniture collection.

Brothers Beat, Jan and Mark Röthlisberger are the fourth generation of the family to run the company, and do so together with Roland Keller. We operate globally, but production takes place in Switzerland. Renowned architects and designers have been relying on our expertise and quality for many years. We inspire customers with our high design standards – both in Switzerland and around the world. This makes us very proud. Projects in New York we manage directly through our subsidiary in the USA. No matter what our customers' desires – we know how to meet their various needs and keep up with the increasing requirements of the market. Today, Röthlisberger represents innovation, exclusive design and exceptional Swiss quality.



All our production takes place in Gümligen near Berne. This is our clear commitment to Switzerland as a business location.





Two generations of the family: Chairman of the Board of Directors Peter with his sons Jan, Mark and Beat Röthlisberger.

- Founded in 1928
- Family company in the fourth generation
- 65 employees
- 9 trainees

Facts

- Swiss Made
- Local roots, international focus





Past and present: highly trained and experienced employees are a key factor in our company's success. We currently employ 65 people.



100% solar energy: we produce all of our own power

Facts

- Own photovoltaic system
- Wood heating with production waste
- Local suppliers and logistics partners
- 1 production site = short transport routes

Sustainability

Efficiency combined with environmental responsibility

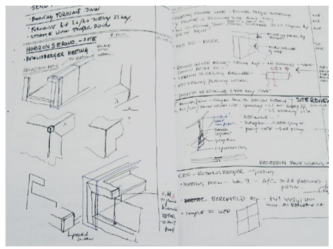
Energy, raw materials, staff and partnerships: we ensure that we operate in a sustainable manner in all of these areas. This strategy has proven successful and it shows the value of Switzerland as a production location.

At our premises, we heat 9,800 square metres of production and office space by recycling our own production waste for heating. This saves us over 150,000 litres of heating oil every year. At the same time, the modern electric filters in our energy centre provide for clean outgoing air. Our photovoltaic system produces more than 230,000 kilowatt hours of environmentally friendly solar power. We use this to cover 100% of our electricity consumption, thus saving 128 tonnes of CO2. In terms of energy, we are entirely self-sufficient and provide for ourselves. This saves enough energy to power 300 family homes. With regard to raw materials, we only use certified wood and source it from local suppliers whenever possible.

FSC or Precious Woods: we use certified materials

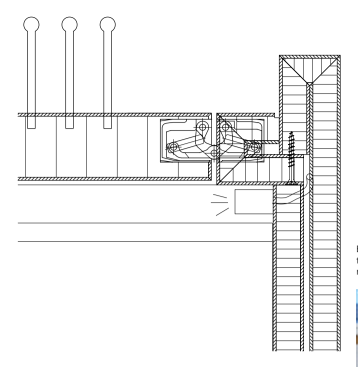
Rooms can reach their full potential with tailored interior fittings.





Engineering

Developing solutions together

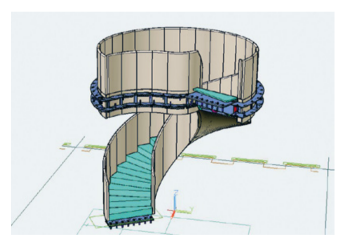


Between architecture and production: based on our customers' ideas, the Engineering department produces prototypes and detailed plans for manufacture and installation.

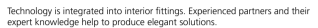


By drawing on the expertise and experience of Röthlisberger Engineering, we make even complex ideas a reality. This results in tailored solutions for the optimum use of space.

Our customers' requests are diverse and often unique, which requires flexibility and broad knowledge in the processing of various materials. Röthlisberger Engineering takes our customers' ideas and develops practical applications. In the process, we always ensure that the intended materials are appropriate for the constructions, that all the details fit precisely, and that optimum planning is ensured. The final product must be both aesthetically and technically captivating. We believe that good design perfectly incorporates functionality, construction and proportion. This is how Röthlisberger Engineering creates real added value.



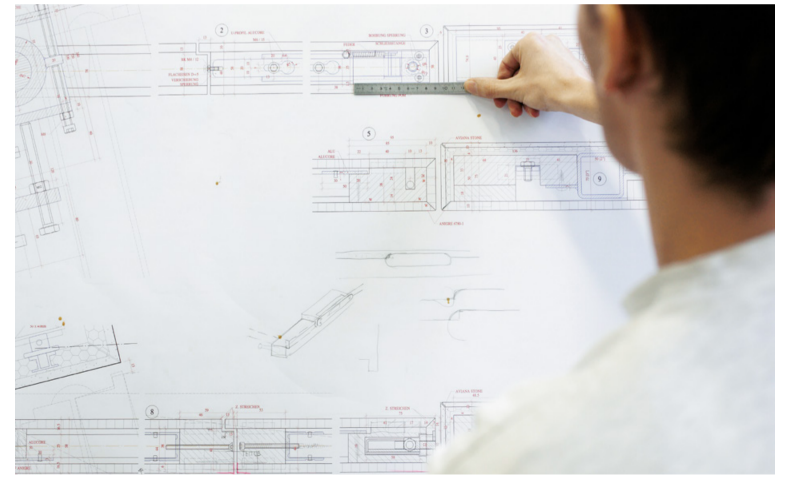
The mix of materials is essential: a climate-controlled wine cellar made out of wood, glass, brass and stone.

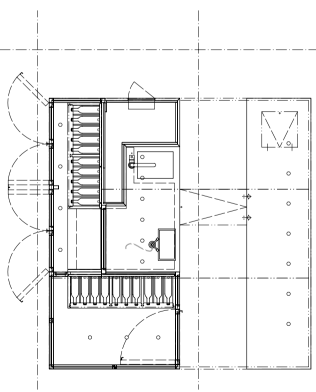










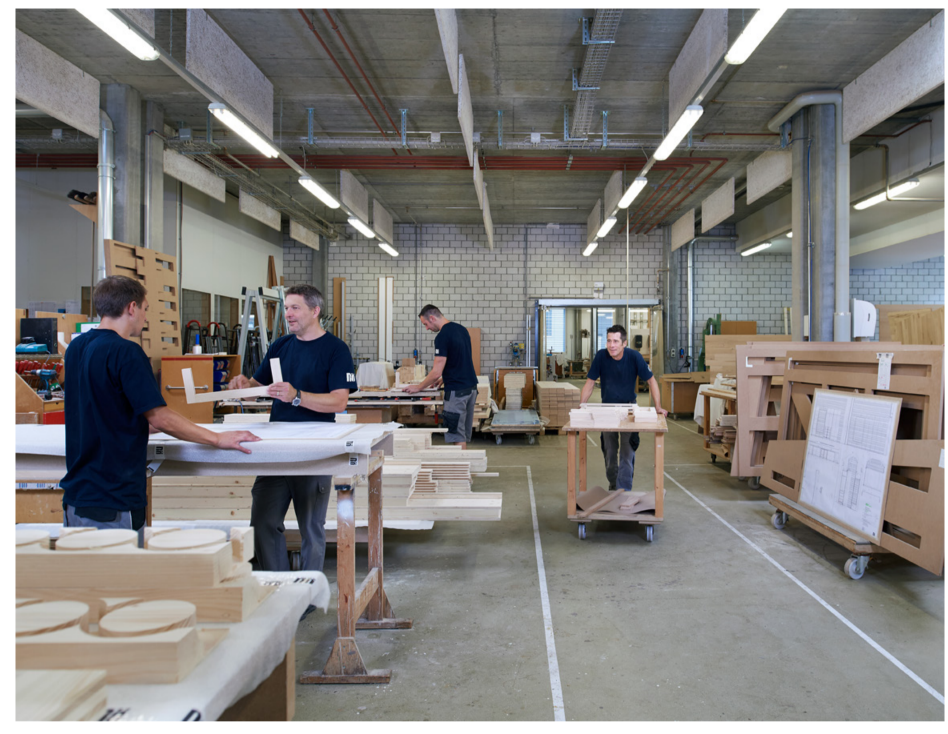


Manufacture

Implementing ideas and appealing to all the senses

Cutting-edge technology and traditional craftsmanship form the basis for innovative solutions. The high standard for our furniture production guides us in all aspects of interior fitting.

In our workshop, our skilled team turns plans and drawings into reality. To this end, we make continuous investments into training for our employees and updates to our state-of-the-art machinery. This lays the foundations for an excellent working environment. In our in-house solid wood centre, quality management begins with the raw materials, and CNC machines guarantee the highest precision at the processing stage. We order additional materials such as metal, glass and stone from specialised suppliers. Just-in-time processing not only reduces warehousing, but also guarantees an ideal production flow.









Continuous quality control: the component parts undergo quality control during the entire manufacturing process.



State-of-the-art machines deliver precisely fitting component parts in all sizes and materials.





Logistics

From Gümligen to the world

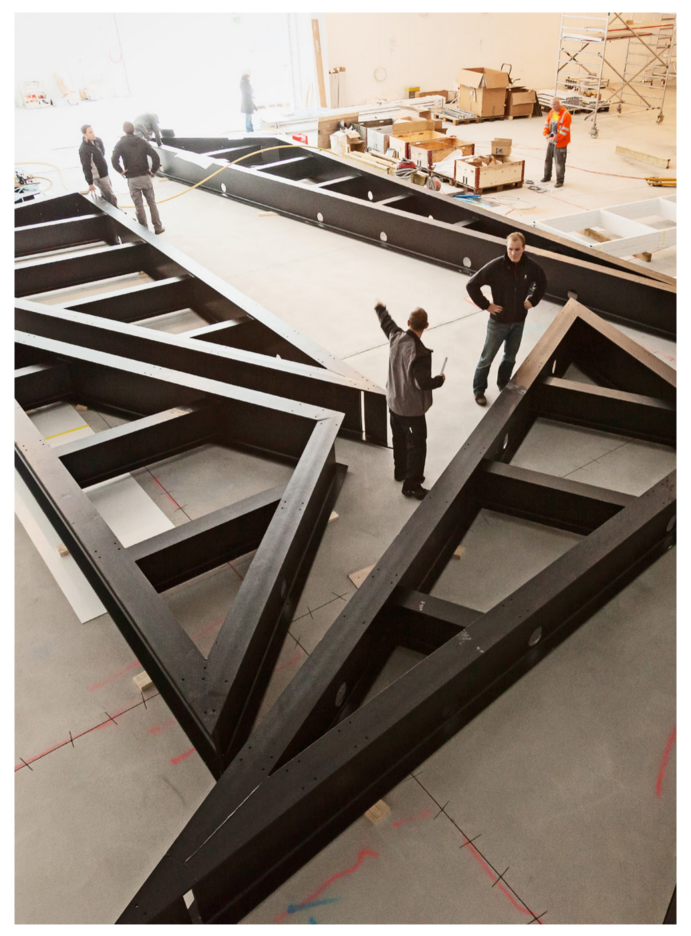
We produce our components in Gümligen, near Berne. With the kind of comprehensive logistics befitting an international full-service provider, we ensure that Swiss quality reaches construction sites both within Switzerland and abroad.

All of our components are subject to a strict quality management system and are assembled and checked in the workshop first, if required. We aim to optimise the installation process right from the planning stage. With over 30 years of experience in international projects, and with our own planning office in New York, we are flexible and have good networks both in Switzerland and abroad. All of the parts that we install are Swiss Made. The items we produce in Gümligen are shipped by truck, boat, crane, and sometimes even by helicopter. The respective processes run smoothly and function efficiently, irrespective of whether we are working on a private house in Bern or a penthouse in New York.

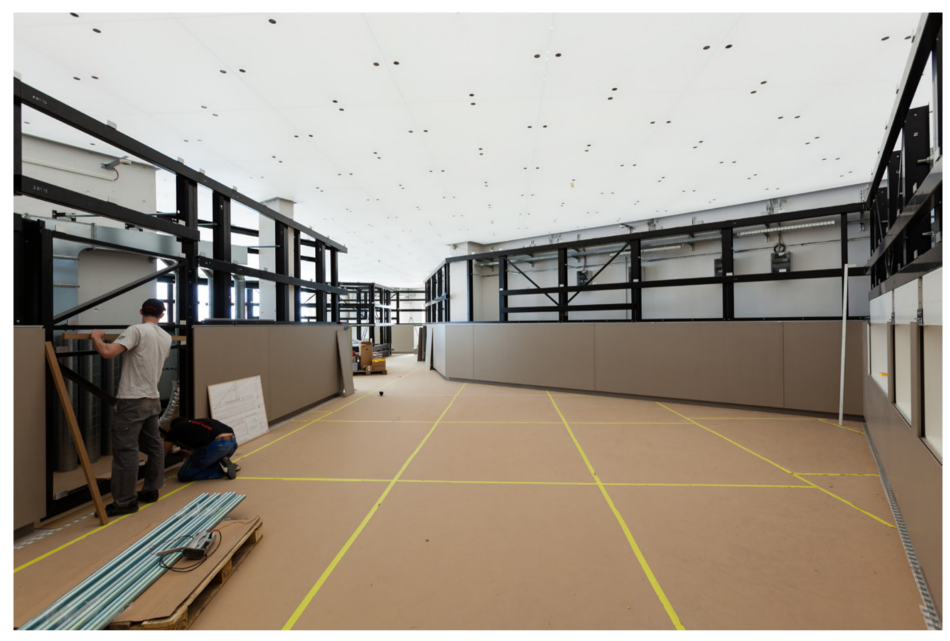




Shipping the individual components is a key service of our comprehensive logistics.



Some projects require large individual components. Thanks to our experience, we can deliver even the largest of parts safely to their destination.



Timber and metal construction teams work together closely during installation.





Installation

Our own specialists, on site

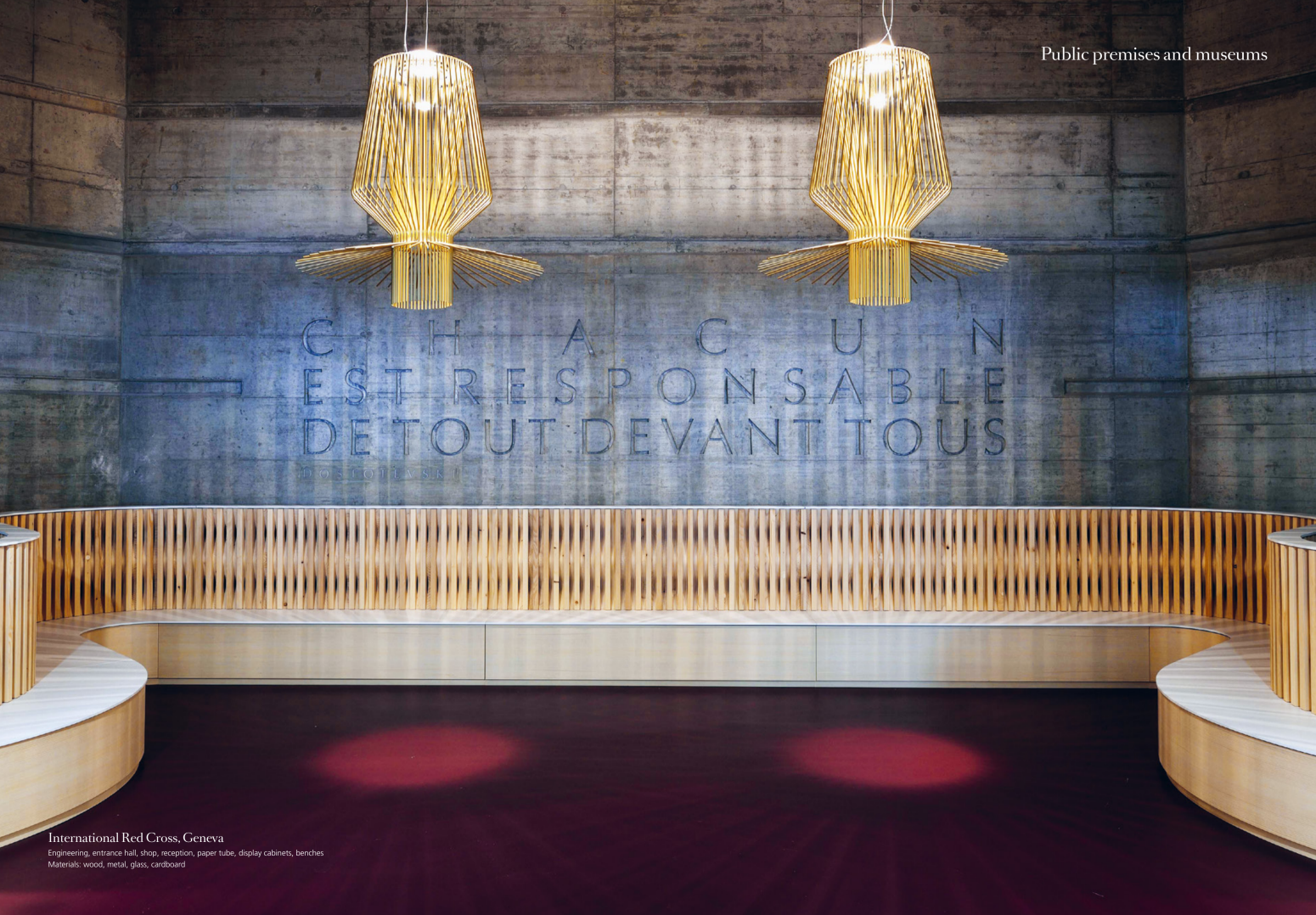
Our quality standards are high – not just at the planning and production stages, but also when it comes to onsite installation. That's why our own employees take responsibility for this, guaranteeing outstanding, exceptionally precise interior fittings.

In addition to high quality standards, flexibility and reliability are essential for any successful installation. We understand that carrying out work on our customers' premises demands respect and discretion, and we take care to act accordingly. Many of our orders involve installation abroad. We therefore work together with local partners during the planning and execution phases. Our experienced construction supervisors do not hand over responsibility, but ensure that the visual appearance is as expected and that every project is concluded to the highest standard.

Preparations for on-site installation: the individual interior fitting elements are assembled in Gümligen first to ensure the efficient realisation of projects.

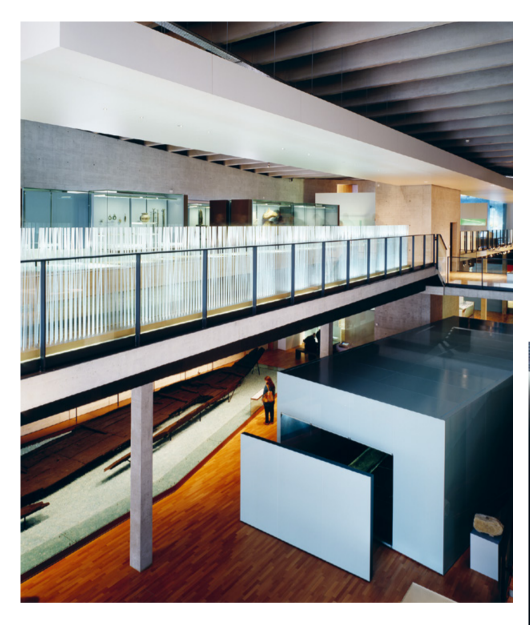
Projects

· Public premises and museums	20
· Private premises	34
· Retail spaces	42
· Receptions, conference rooms and offices	48
· Hotels, restaurants and bars	6
· Custom furniture	68



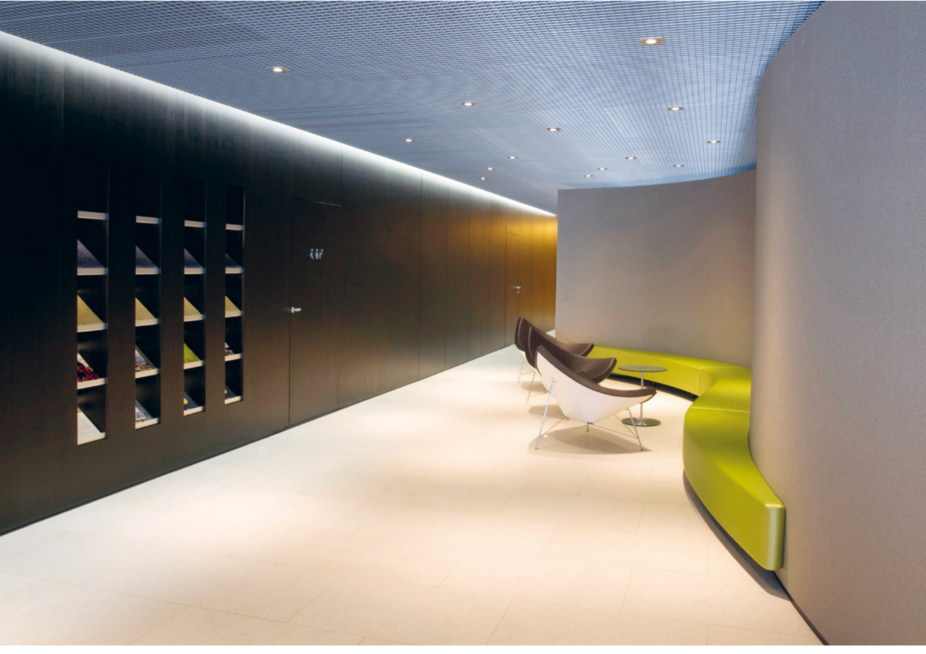






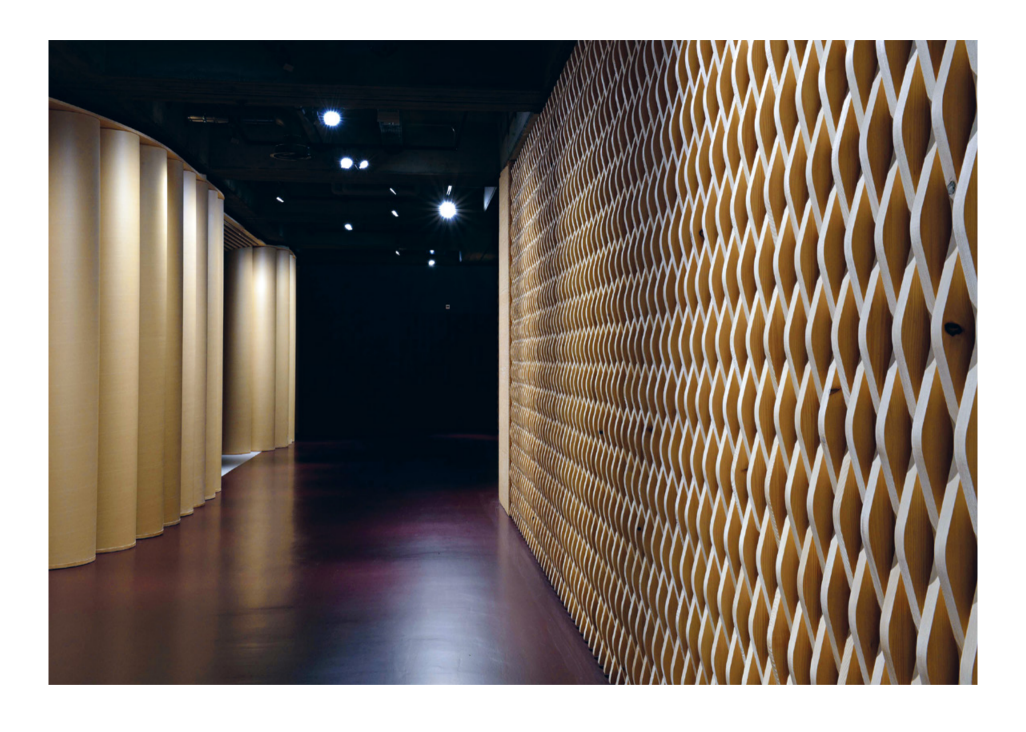
VP Bank, Zurich

Reception, benches, doors, furnishings, wall panelling Materials: wood, aluminium, composite material, leather, steel



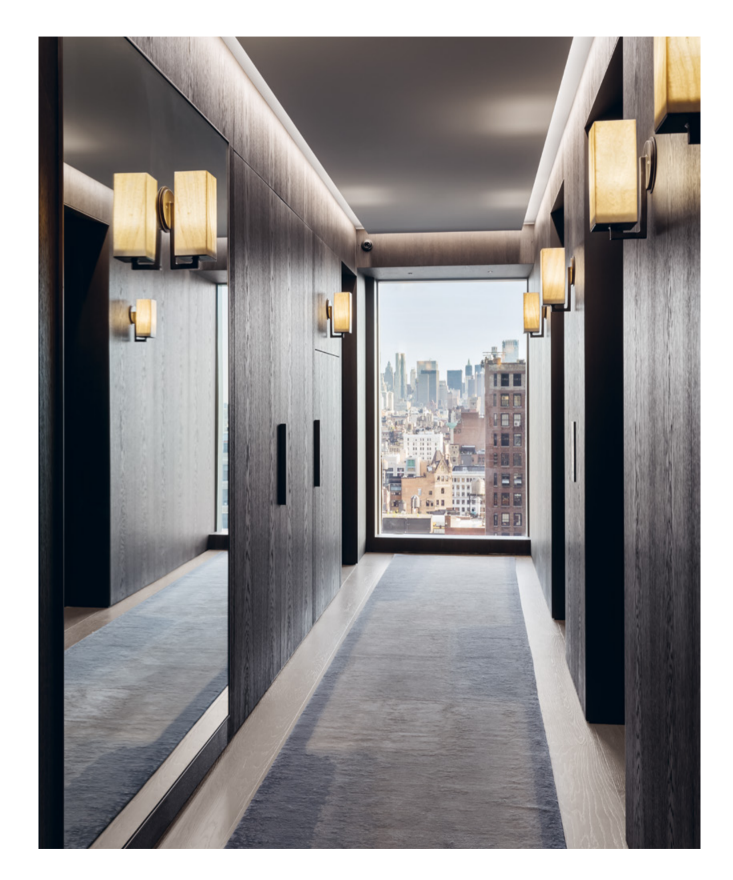
Laténium, Neuchâtel

Engineering, display cabinets, museum elements Materials: wood, colour coating, glass, stone, aluminium, plastic







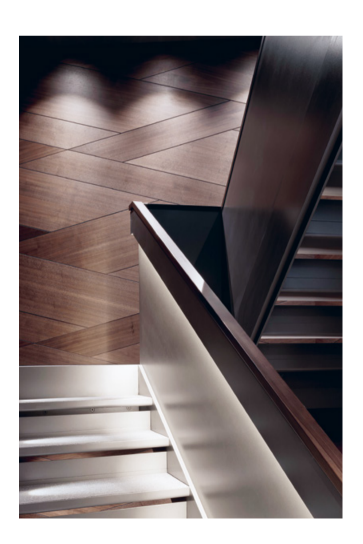


Apartment, New York

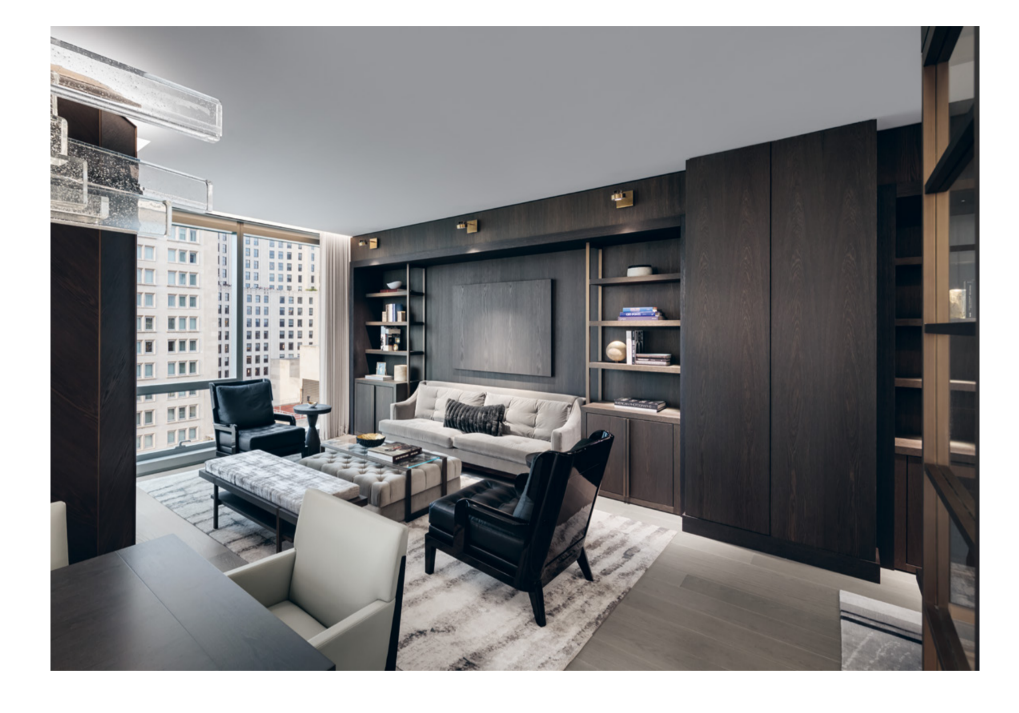
Wall panelling, doors, bar, wine cooler, dressing room, furniture, kitchen Materials: wood, metal, stone, textiles, leather, lighting

Private residence, St. Moritz

Stairs, wall panelling, kitchen, doors, furniture Materials: wood, metal, leather, glass, lighting

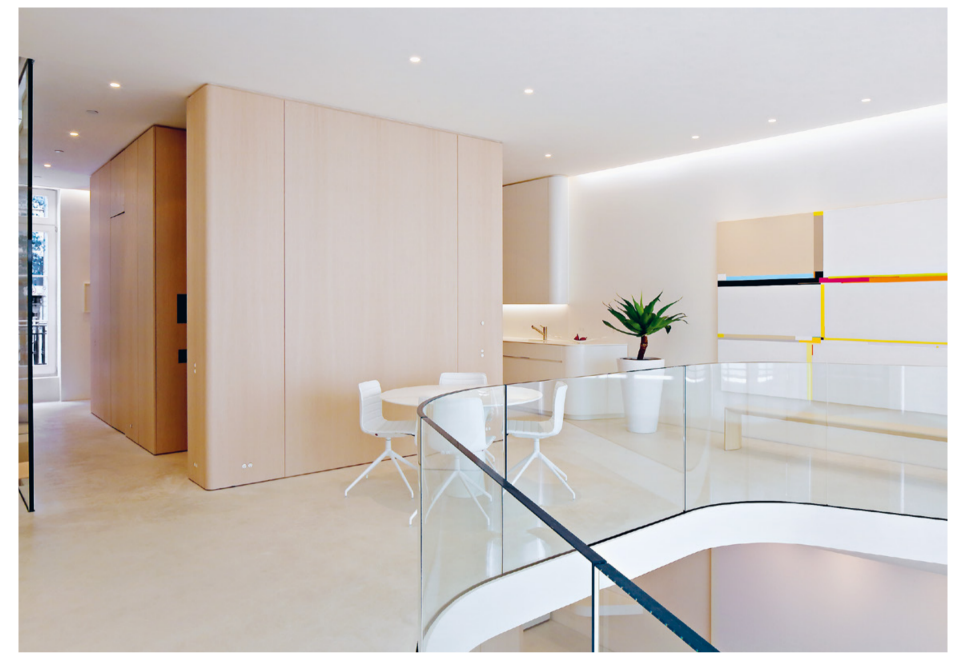






Apartment, St. Moritz

Engineering, doors, wall panelling, stairs, bathroom, kitchen Materials: wood, glass



Townhouse, New York

Engineering, wall panelling, kitchen, study, bathroom, dressing room, furniture Materials: wood, glass, textiles, metal, lighting



Chalet, Wengen

Kitchen, bathroom, doors, wall panelling Materials: wood, stone, colour coatings



Private residence, Zurich

Stairs, wall panelling, study, doors Materials: wood, metal, lighting









Other Criteria Store, New York

Counters, display cabinets Materials: wood, glass, aluminium, metal

Sunrise Shop, Zurich Engineering, reception, counters, benches, tables Materials: wood, leather, mineral composites, glass





 \cdot 0

International company, Geneva

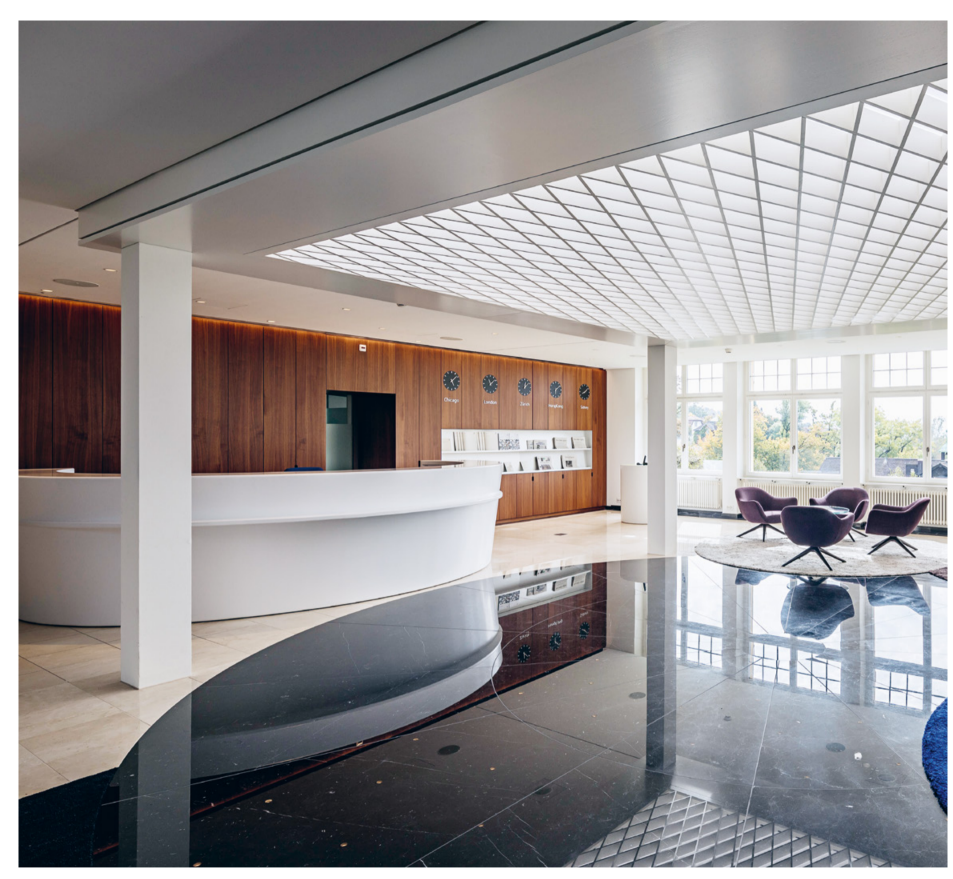
Offices and reception rooms Materials: wood, aluminium, stone, glass





Merck Serono, Geneva

Engineering, reception counter Materials: glass, metal





Beisheim Foundation, Baar

Office rooms and reception Materials: wood, mineral composite

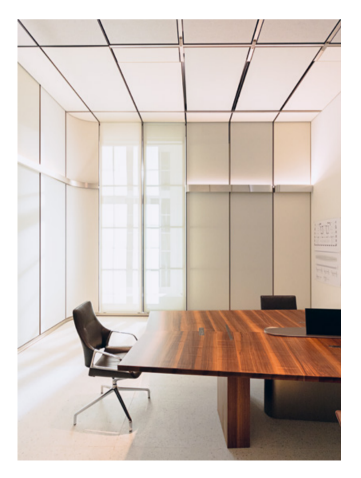
Zurich Development Center, Zurich

Reception and restaurant

Materials: wood, aluminium, mineral composite







Swiss Re, Zurich

Development of boardroom concept

Materials: wood, metal, textiles, lighting



House of Parliament Media Centre, Berne

Journalist seating, pigeonholes, reception, media technology Materials: wood, leather, metal



Zurich Insurance, Zurich

Engineering, directors' boardroom, table, walls and electronics Materials: wood, metal, glass, leather





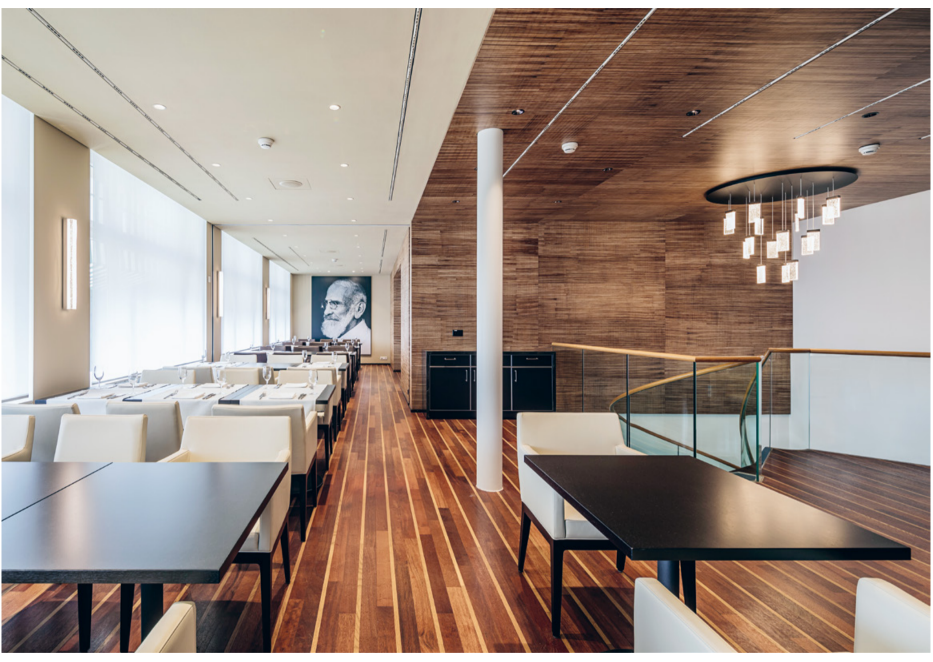




Reception and bar

Materials: wood, linoleum, mineral composite, metal, glass







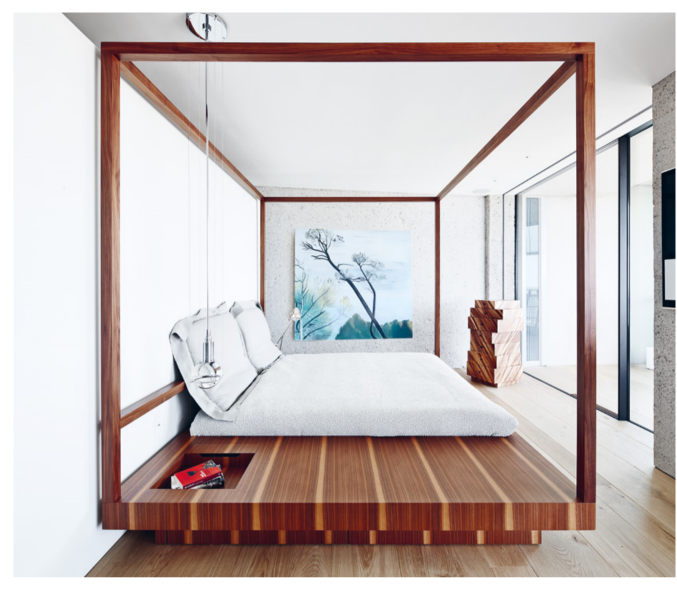
Restaurant furnishings, wine bar, stairs, counters Materials: wood, glass, metal



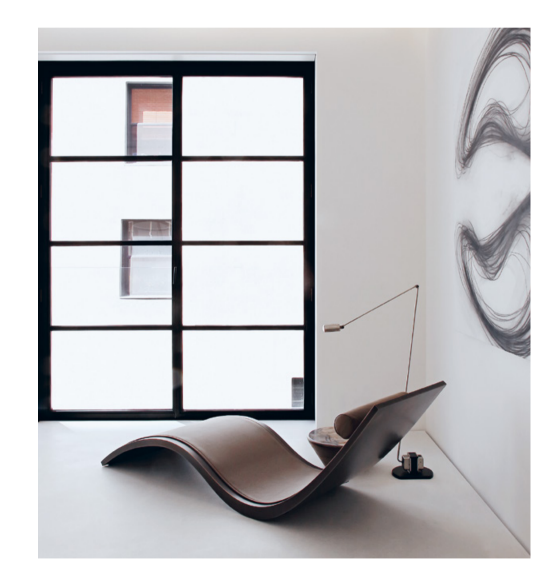


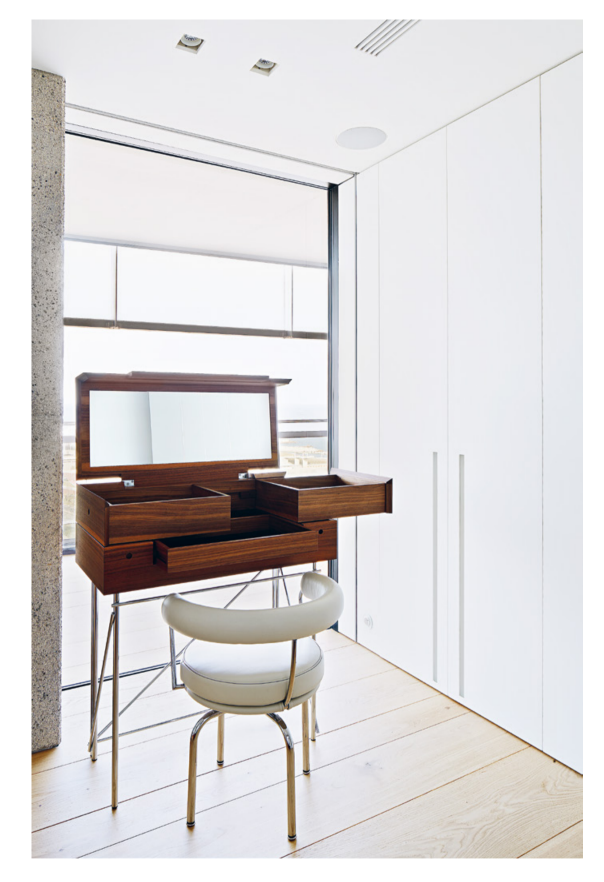


Four-poster bed, Barcelona













Vanity table, Barcelona

Executive furniture, Geneva

Index of architects

p. 26/27 Internation

International Red Cross, Geneva Architecture: Shigeru Ban Architects, Atelier Oï

p. 28/29 Abegg Foundation, Riggisberg Architecture: OAP Offermann Architektur & Projekte

p. 29 Church of St. Peter and Paul, Berne Architecture: Martin Kurth AG

p. 30 Laténium, Neuchâtel Architecture: Atelier Oï

p. 30/31 VP Bank, Zurich Architecture: Ramseier & Associates LTD.

Zentrum Paul Klee, Berne Architecture: Renzo Piano RPBW, arb Architekten AG

p. 32/33 International Red Cross, Geneva Architecture: Shigeru Ban Architects, Atolier Oï

p. 34/35 Apartment, Barcelona Furniture, architecture: Efrem López + Adriàn Jurado

p. 36 Apartment, New York Architecture: Plain Space, Inc.

p. 37 Private residence, Zurich Architecture: Steigerconcept AG

p. 38 Apartment, St. Moritz Architecture: Ruch & Partner Architekten AG p. 38/39 Apartment, New York Architecture: Plain Space, Inc.

Townhouse, New York Architecture: Haute Architecture DPC

p. 40/41
Chalet, Wengen
Architecture: ANS Architekten und Planer
SIA AG

p. 41 Private residence, Zurich Architecture: Edelmann Krell Dipl. Architekten ETH SIA

p. 42/43 Textile shop, Zurich Architecture: T & R Haussmann

p. 44 Salem Hospital, Berne Architecture: Lüscher Egli AG

p. 44/45 Lancôme, Paris Architecture: Peter Marino Architect

p. 46 Other Criteria Store, New York Architecture: Michael Schranz, Studio Christian Wassmann

p. 47 Sunrise Shop, Zurich Architecture: Vizona AG

p. 48/49 Merck Serono, Geneva Architecture: Mackay + Partners

p. 50 International company, Geneva Office and architecture: Shigeru Ban Architects, Atelier Oï p. 51 Merck Serono, Geneva Architecture: Mackay + Partners

p. 52/53Zurich Development Center, ZurichArchitecture: Ramseier & Associates LTD.

Beisheim Foundation, Baar Architecture: Ramseier & Associates LTD.

p. 54/55 House of Parliament, Berne Architecture: Aebi & Vincent Architekten SIA AG

p. 56 Swiss Re, Zurich Architecture: Jasmin Grego + Stephanie Kühnle Architektur GmbH

p. 56/57 Daimler-Benz, Berlin Architecture: Kreplin und Duwensee Gesellschaft von Architekten mbH

p. 58 Zurich Insurance, Zurich Engineering Architecture: Ramseier & Associates LTD.

p. 59 House of Parliament Media Centre, Berne Architecture: Aebi & Vincent Architekten SIA AG

> p. 60/61 Zurich Airport, Zurich Architecture: Itten+Brechbühl AG

p. 62/63 Centre of Education for Nursing, Berne Architecture: Boegli Kramp Architekten AG

p. 63 nigeru Ban Energy Radio studio, Zurich Architecture: Dyer-Smith Frey AG, Mint p. 64 École hôtelière de Lausanne, Lausanne Architecture: Jordi + Partner AG

p. 64/65 Zurich Development Center, Zurich Architecture: Ramseier & Associates LTD.

p. 66 Restaurant Ornellaia, Zurich Architecture: Tilla Theus und Partner AG

p. 66/67 Restaurant Le Coubertin, Biel/Bienne Architecture: GLS Architekten AG

p. 68/69 Private boat, Lake Biel Architecture: Atelier Oï

p. 70 Four-poster bed, Barcelona Architecture: Efrem López + Adriàn Jurado

p. 70 Display cabinets, Riggisberg Architecture: OAP Offermann Architektur & Projekte

p. 71 Lounger, New York Architecture: Haute Architecture DPC

p. 72 Vanity table, Barcelona Architecture: Efrem López + Adriàn Jurado

p. 73 Executive furniture, Geneva Architecture: Mackay + Partners

Innenausbau