



 **GARCIA FAURA**  
ARCHITECTURE  
IN ALUMINUM,  
STEEL AND GLASS

An aerial, low-angle photograph of a modern building's roof. The roof is composed of a grid of rectangular skylights, each framed by a light-colored metal or concrete structure. The skylights are arranged in a regular pattern, creating a strong sense of perspective and depth. The lighting is bright, suggesting a clear day, and the overall aesthetic is clean and industrial. The text "Experience, innovation and production capacity" is overlaid on the lower right portion of the image in a white, sans-serif font.

Experience, innovation  
and production capacity



## The leading company, forward-looking approach



With more than 130 years dedicated to the world of metallic constructions and glazing, GARCIA FAURA is the leading company in the engineering and production of modular façades, curtain walls and aluminium enclosures. Originally a family-owned company, with solid foundations based on a commitment to quality and customer service. A forward-looking approach, with the active incorporation of the fourth generation of the family, and with a professional organisational structure and recognition of both the territory and the sector.

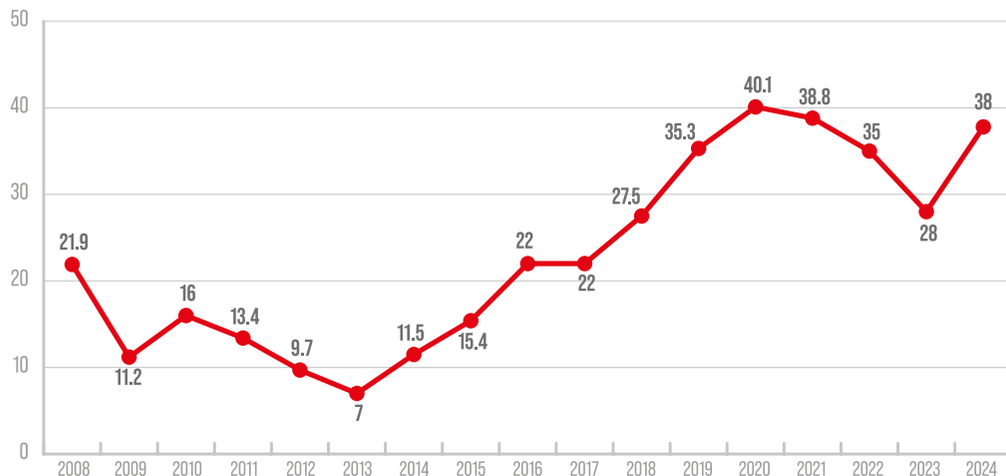
We believe in what we do, and we strive every day to continue to increase our scalability and be at the service of the architecture and construction sector. With the aim of being the best supporting ally for your projects.



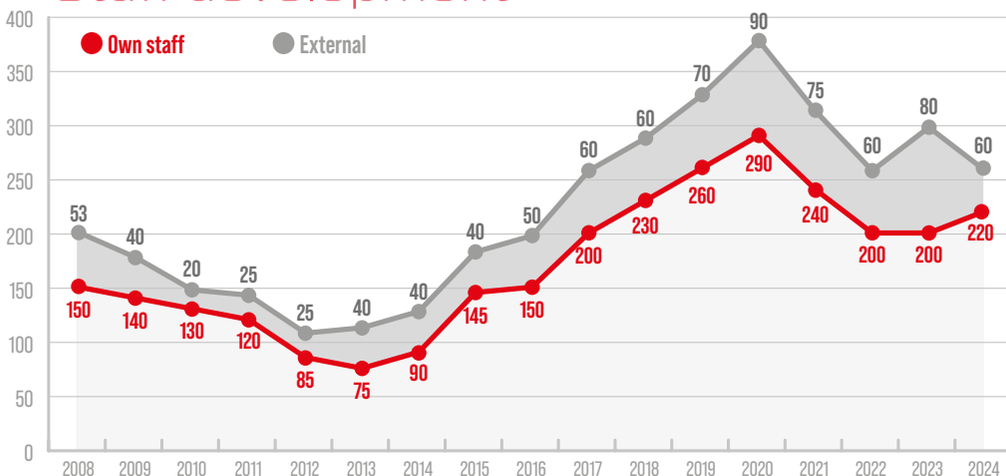
The company  
in figures



## A turnover of millions of Euro



## Staff development



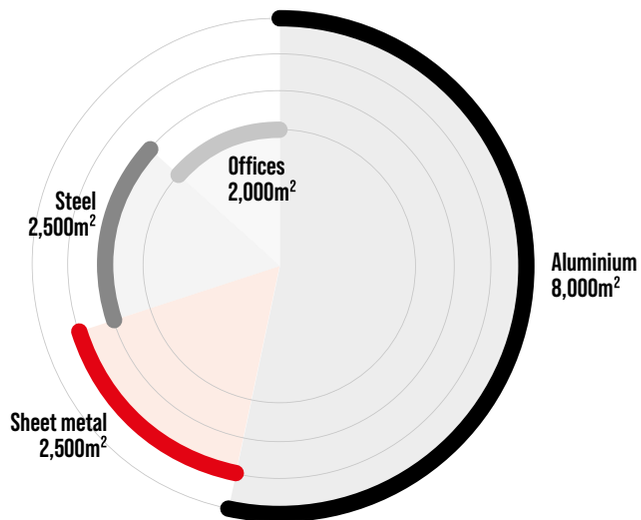
GARCIA FAURA presents a stable annual turnover, with periods of higher turnover linked to periods of maximum economic growth in the construction sector. We have a mean supplier payment period of 30-60 days and access to credit guaranteed by the main banks in the country.

The evolution of the number of staff also follows the same trend, with a stabilised workforce of more than 200 own employees, as well as a wide network of external collaborators aligned with the company's quality and service standards.

35% of our staff have higher education, and for all staff we offer a career development plan and specialised continuous training.



Production  
capacity



Carpentry  
production line:  
**5,200 m<sup>2</sup> per month**



Special carpentry  
production line:  
**5,400 m<sup>2</sup> per month**



Modular façade  
production line:  
**3,000 m<sup>2</sup> per month**



Stick façade  
production line:  
**5,000 m<sup>2</sup> per month**



The GARCIA FAURA production centres are designed to be flexible work spaces, adapted to the production requirements with specific assembly lines for each project.

With a core team of more than 60 first-class operatives, and the organisational capacity necessary to increase resources on an ad hoc basis according to the production rate.

We have a fully structured work schedule but at the same time the flexibility to accommodate new projects and day-to-day needs.



Engineering



## The largest Technical Office in the sector



We have 40 engineers and architects on staff, specifically trained in the development of façade solutions, whether modular, curtain walls, enclosures or metal cladding, making us the largest specialised technical office in the sector.

Each project is managed by a highly technical team, made up of a Project Manager, a Technician or Engineer and a Site Manager, with a guaranteed track record of more than 10 years of experience in the sector.



Installations



**HEAD OFFICE IN GAVÀ (BARCELONA)**

9,000m<sup>2</sup> of productive use  
4,600m<sup>2</sup> of warehouse space



**STEEL PLANT IN GAVÀ (BARCELONA)**

2,600m<sup>2</sup> of productive use  
300m<sup>2</sup> of warehouse space



**INDUSTRIAL LAND IN L'ALBI (LLEIDA)**

26,000m<sup>2</sup> for  
future industrial complex

**PARIS BRANCH**

Commercial and representative office

**MADRID BRANCH**

Commercial and representative office

**BOGOTÁ BRANCH**

Technical office and 300 m<sup>2</sup> of facilities

**LUXEMBURG BRANCH**

Project Management Benelux





Technology



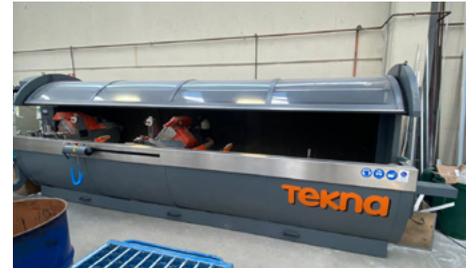
Digitalisation and technological resources aimed at full project management and traceability.  
2.5 million euros worth of cutting and machining machinery.



**EMMEGI QUADRA L2**  
**CNC Double head cutting saw**  
Acquisition: 2023



**EMMEGI PRECISIONS RS600 CNC**  
**Double head cutting saw (DISC Ø600 mm)**  
Acquisition: 2020



**TEKNA TK 145/20**  
**CNC Double head cutting saw**  
Acquisition: 2015



**TEKNA TK 145/10**  
**CNC Double head cutting saw**  
Acquisition: 2010



**BIESSE ROVER PLAST B FT CNC**  
**Machining centre for panels**  
Acquisition: 2023



**EMMEGI SATELLITE XT CNC machining centre with**  
**vertical spindle and 5-axis mobile chuck**  
Acquisition: 2020



**2 x EMMEGI COMMET 6 4-axis CNC machining centres**  
**for bar machining up to 7.7 m**  
Acquisition: 2019-2020



**TEKNA 427/8 machining centre with automatic**  
**tool change and double working area**  
Acquisition: 2017



Quality



The full quality of the products and services we offer are the basis of our Quality Management Manual, which incorporates an exhaustive Factory Production Control and an Assembly Control, which establish a series of internal verification points to ensure the final quality.

The company is developing an access module for clients to the internal ERP that will allow them to connect to the system to know the exact production status of their project at any given moment, as well as monitoring the quality controls.

The quality surveys that we carry out periodically with our clients offer notable levels of final satisfaction, especially valuing the technical level of the company and our capacity to respond to any need that may arise during the execution of the project.



Alliances



We work hand in hand with the main European manufacturers, with the aim of offering high performance products, backed by the most prestigious international certifications in each of their fields. A double guarantee that adds to the quality standards offered by GARCIA FAURA.

Beyond the supplier-customer relationship, the company has established a series of strategic alliances with leading brands in façade systems, enclosures and glazing. This allows us to work together in the development of exclusive technical solutions for the projects that require them.

Strategies  
established  
with major  
international  
aluminium,  
steel and glass  
manufacturers



Trust



We are fully convinced that our best letter of introduction is the satisfaction of our clients and the quality of the projects developed. And, above all, the guarantee that grants the fact that, in all its years of history, GARCIA FAURA has always finished all the projects that it has initiated achieving the required levels of quality.

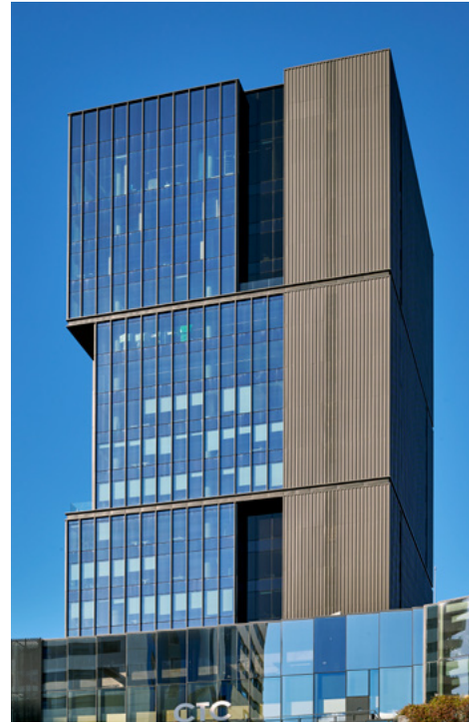
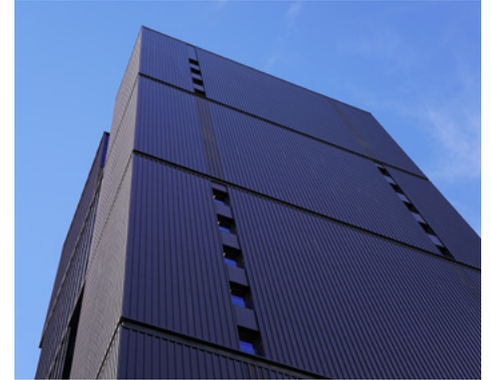
The company's extensive experience, its production capacity and the adaptability of its teams and resources have led us to become a leading company in the sector, developing projects for the main architectural firms, working with the main construction companies and providing services to the main developers.

Fully established in Spain and with projects implemented in countries such as France, Portugal, Luxembourg, Belgium, Colombia and Panama.

We execute  
400 projects  
per year,  
always  
completing  
them with  
the objective  
of maximum  
customer  
satisfaction.



Façades

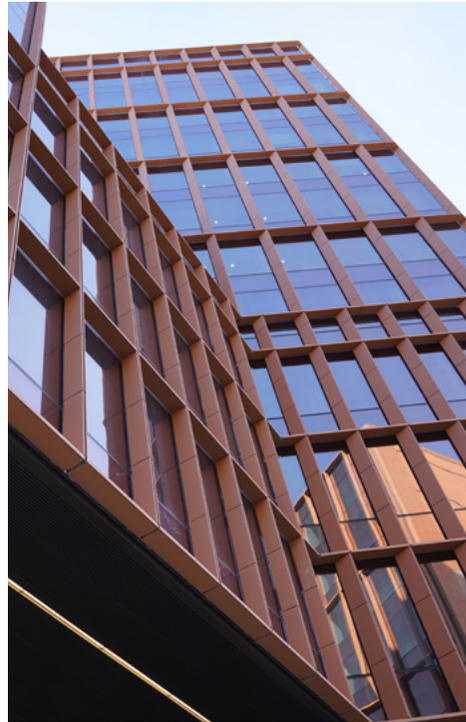


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**Puig Tower T2**  
L'Hospitalet de Llobregat (Spain), 2023  
GCA Architects

Modular façade: 5,285 m<sup>2</sup>  
Curtain wall: 250 m<sup>2</sup>  
Sheet metal cladding: 225 m<sup>2</sup>





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## Smart the talking house

Barcelona (Spain), 2023

GCA Architects

Curtain wall: 8,900 m<sup>2</sup>

Ceramic cladding: 7,200 m<sup>2</sup>

Photovoltaic glazing: 1,000 m<sup>2</sup>

Enclosures: 1,100 m<sup>2</sup>





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## Selvamar Business Campus

Barcelona [Spain], 2022

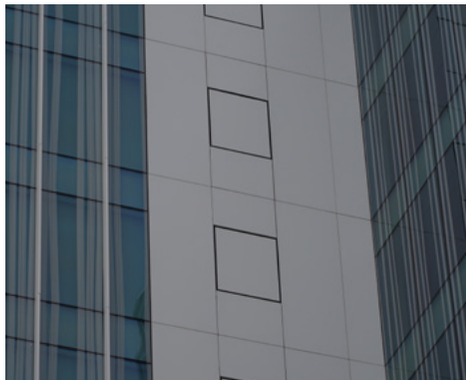
CTS Arquitectes, Norman Cinnamond, Antoni Sala

Curtain wall: 18,000 m<sup>2</sup>

Enclosures: 210 units

Ventilation slats: 350 m<sup>2</sup>

Vertical slats: 3,200 ml



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## Refurbishment of Naturgy Madrid headquarters

Madrid [Spain], 2021

Ortiz León architects

Curtain wall: 5,400 m<sup>2</sup>

Ventilated façade: 1,800 m<sup>2</sup>

Curtain wall ground floor: 100 m<sup>2</sup>

Aluminium enclosures: 94 un.

Façade laminate panels: 600 ml





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## **Cuatrecasas head offices**

Barcelona [Spain], 2016

GCA Architects

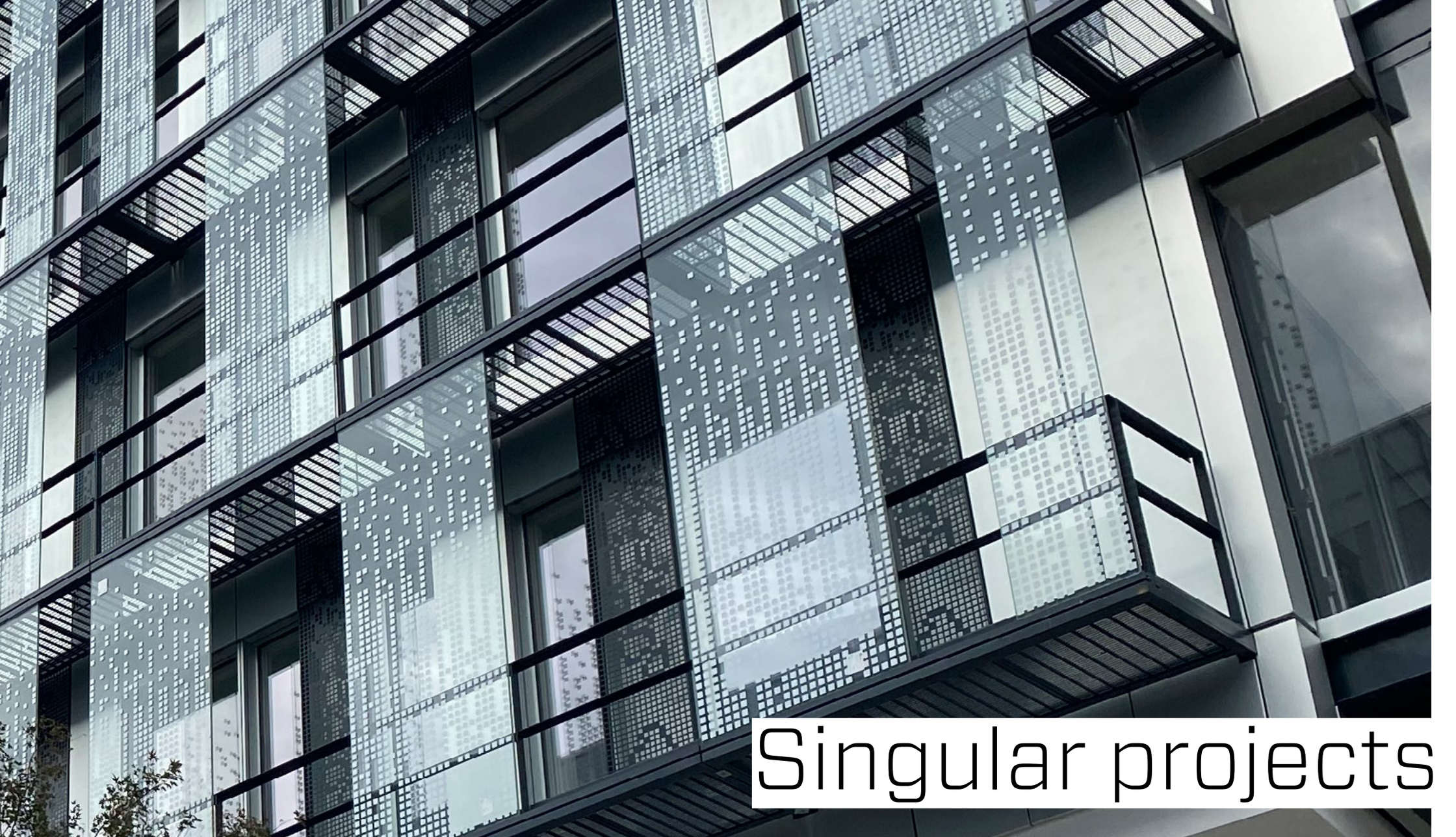
Modular façade: 13,600 m<sup>2</sup>

Sun protection slats: 11,400 m<sup>2</sup>

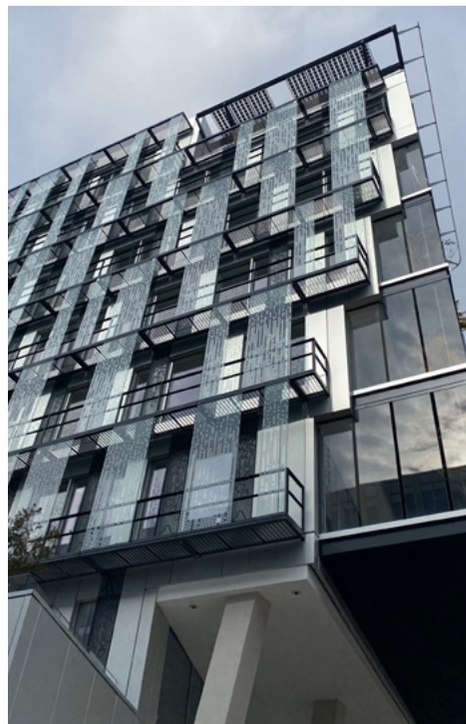
Curtain wall: 420 m<sup>2</sup>

Corrugated sheet metal cladding: 1,000 m<sup>2</sup>





Singular projects



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## **New Vinci Archipel headquarters**

Nanterre (France), 2021

Jean-Paul Viguier

Metal cladding of ventilated façade: 5,850 m<sup>2</sup>

Double skin glazing: 950 m<sup>2</sup>

Aluminium curtain wall: 550 m<sup>2</sup>

Wood timber curtain wall: 210 m<sup>2</sup>

Enclosures: 2,700 m<sup>2</sup>

Motorised windows: 116 un.

Sheet metal crowns: 1,100 ml





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**Antares Tower**  
Barcelona (Spain), 2021  
Odile Decq





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## SJD Pediatric Center Barcelona

Esplugues de Llobregat (Spain), 2023

PINEARQ

Solar protections: 2,000 m<sup>2</sup>

Curtain wall: 350 m<sup>2</sup>

Enclosures: 1,800 m<sup>2</sup>



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## Control tower and expansion of El Dorado International Airport

Bogotá (Colombia), 2015

Esteban Rodríguez Soto, Sener - Incoplan, Bruce  
S. Fairbanks / INECO

Glass façades: 3,820 m<sup>2</sup>

Enclosures: 1,214 m<sup>2</sup>

Metal coatings: 700 ml





## Extension to the Faculty of Law University of Barcelona

Barcelona (Spain), 2017

Jordi Marcè

Curtain wall: 7,500 m<sup>2</sup>  
Composite cladding: 410 m<sup>2</sup>  
Enclosures: 250 units





Rehabilitation



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## **Boulevard Malesherbes Offices**

Paris (France), 2020

DTACC architects

Modular façade: 2,562 m<sup>2</sup>





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**Naturgy Diagonal 525  
offices**

Barcelona (Spain), 2020

Sanzpont architecture





## Diagonal 530 offices

Barcelona (Spain), 2023

b720 Fermín Vázquez architects

Glass façade: Pending info  
Continuous enclosures: 1,160 m<sup>2</sup>  
Composite cladding: 650 m<sup>2</sup>

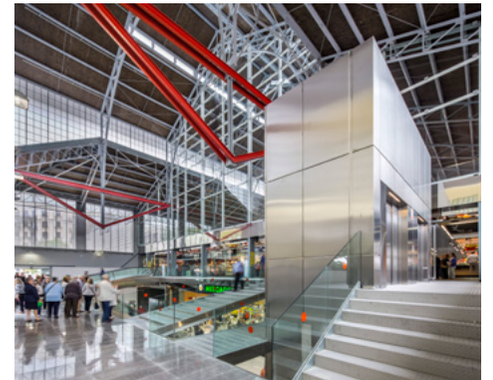


## Ninot market

Barcelona (Spain), 2015

MAP Arquitectes, MUR GARGANTÉ Arquitectes

Curtain wall: 1680 m<sup>2</sup>  
Stainless steel slatted façade: 710 m<sup>2</sup>  
Stall enclosures: 250 m<sup>2</sup>





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## Balmes offices 89

Barcelona (Spain), 2024

AXIS architecture

Double skin façade (ceramic slats): 447 m<sup>2</sup>

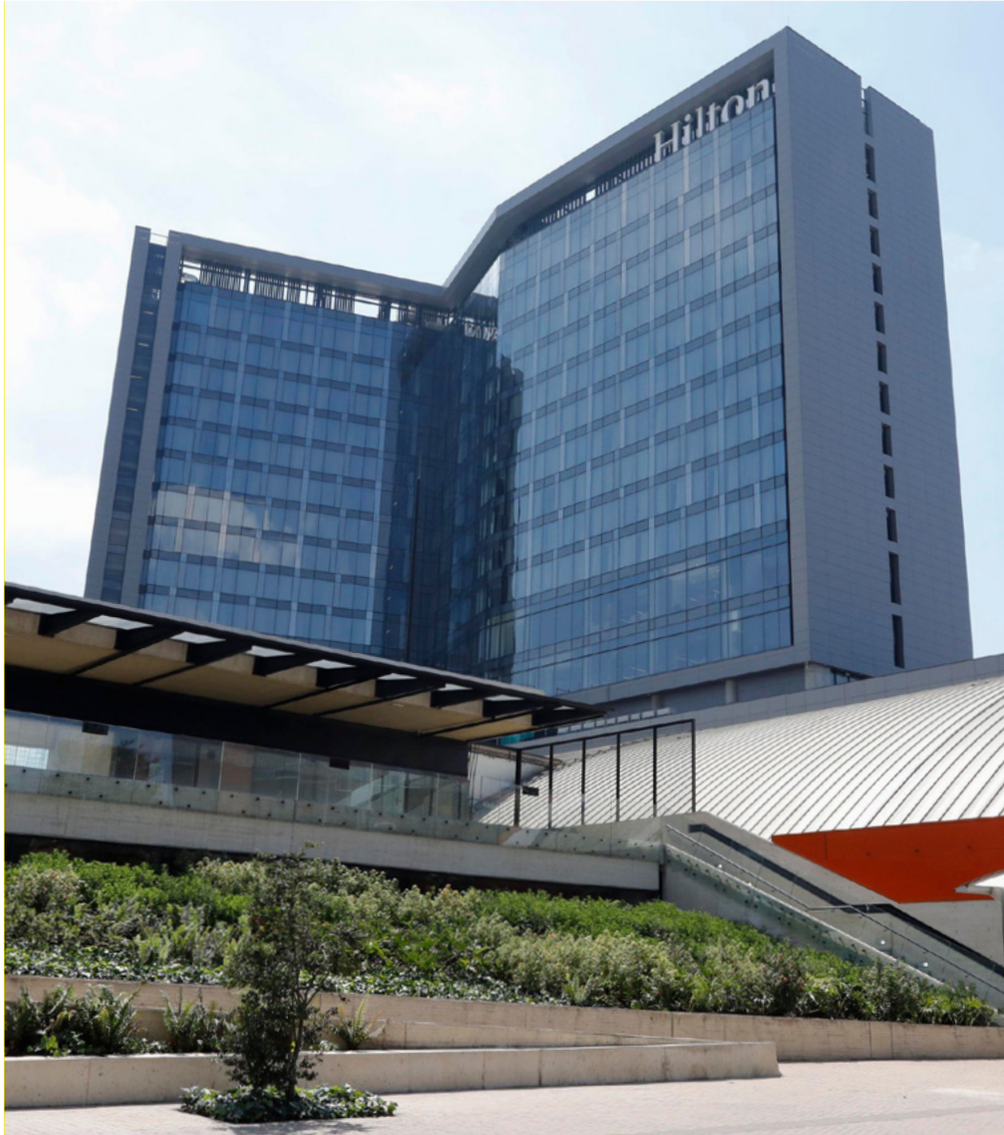
Curtain walls: 1,120 m<sup>2</sup>

Structural reinforcement of floor slabs with  
exclusive metallic elements: 37,000 kg of steel





Hotels & Retails



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## Corferías Hilton Hotel

Bogotá (Colombia), 2019

P&D (Projects and Designs)

Modular façade: 10,500 m<sup>2</sup>

Curtain wall: 4,000 m<sup>2</sup>





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## **SB Hotel Sant Feliu**

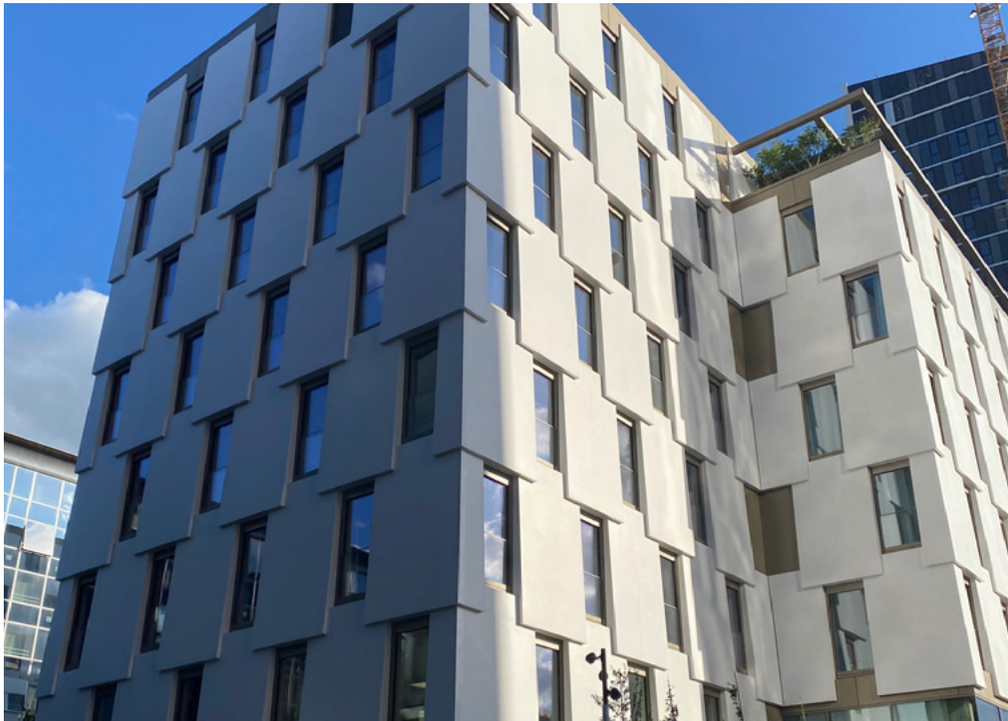
Sant Feliu de Llobregat (Spain), 2024

Batlle i Roig architects

Façade modules (steel structure + composite panels + cladding): 110 un.

Enclosures: 90 units





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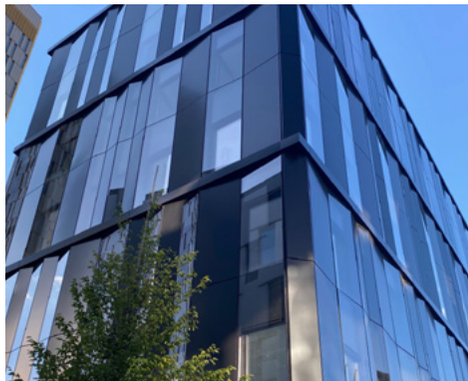
## OBH Hotel Luxembourg

Luxemburg (Luxemburg), 2020

M3 architects

Double skin modular curtain wall: 4,870 m<sup>2</sup>

Aluminium carpentry chassis: 1,025 m<sup>2</sup>



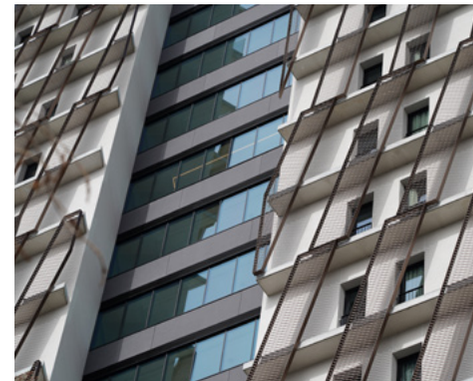
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## TEMBO Barcelona

Sant Adrià de Besòs (Spain), 2024

aZCON architectures,  
HYBRIDa Arquitectes and D388

Curtain walls and enclosures: 5,000 m<sup>2</sup>





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## **Nobu Hotel Barcelona**

Barcelona (Spain), 2021

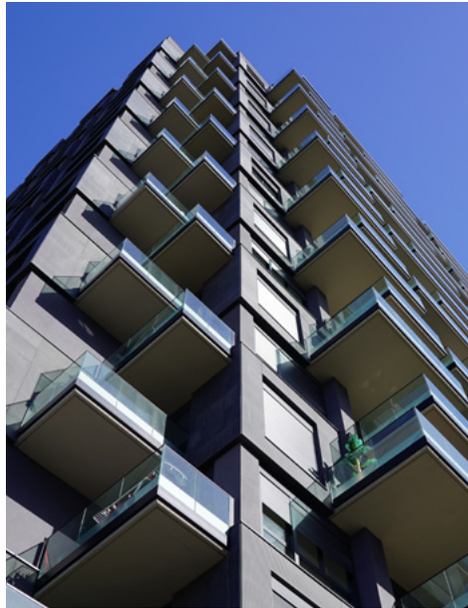
Facade cladding with composite panel: 4,700 m<sup>2</sup>

Enclosures: 870 m<sup>2</sup>





Enclosures



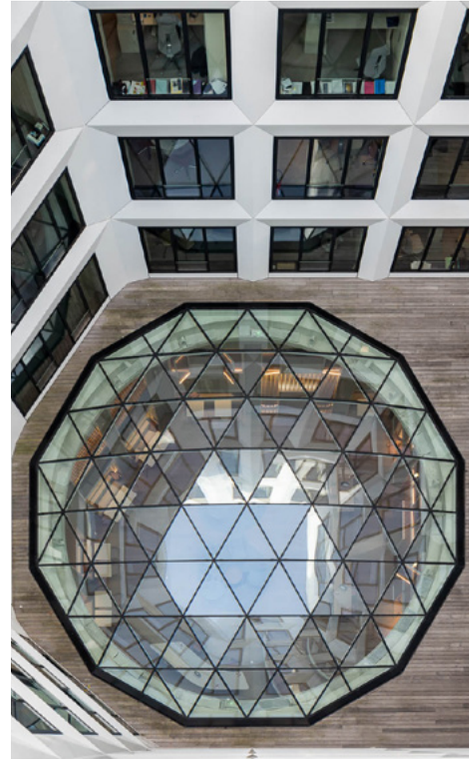
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## The Kube Tarragona

Tarragona (Spain), 2024

DNA Barcelona Architects

Aluminium enclosures: 6,500 m<sup>2</sup>



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## **Boulevard Haussman offices**

Paris (France), 2019

PCA - STREAM (Philippe Chiambaretta architect)

Aluminium enclosures: 120 un.

Steel enclosures: 50 un.

Composite cladding: 650 m<sup>2</sup>





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## Vitrum Tower

Bogotá (Colombia), 2019

Richard Meier

Enclosures: 356 units

Glass facade: 6,890 m<sup>2</sup>

Composite panel cladding: 4,930 m<sup>2</sup>



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## City of Justice

L'Hospitalet de Llobregat (Spain), 2009

David Chipperfield,

b720 Fermin Vázquez architects

Enclosures: 19,893 m<sup>2</sup>

Railings: 662 m<sup>2</sup>

Glass lectern: 3,018 m<sup>2</sup>





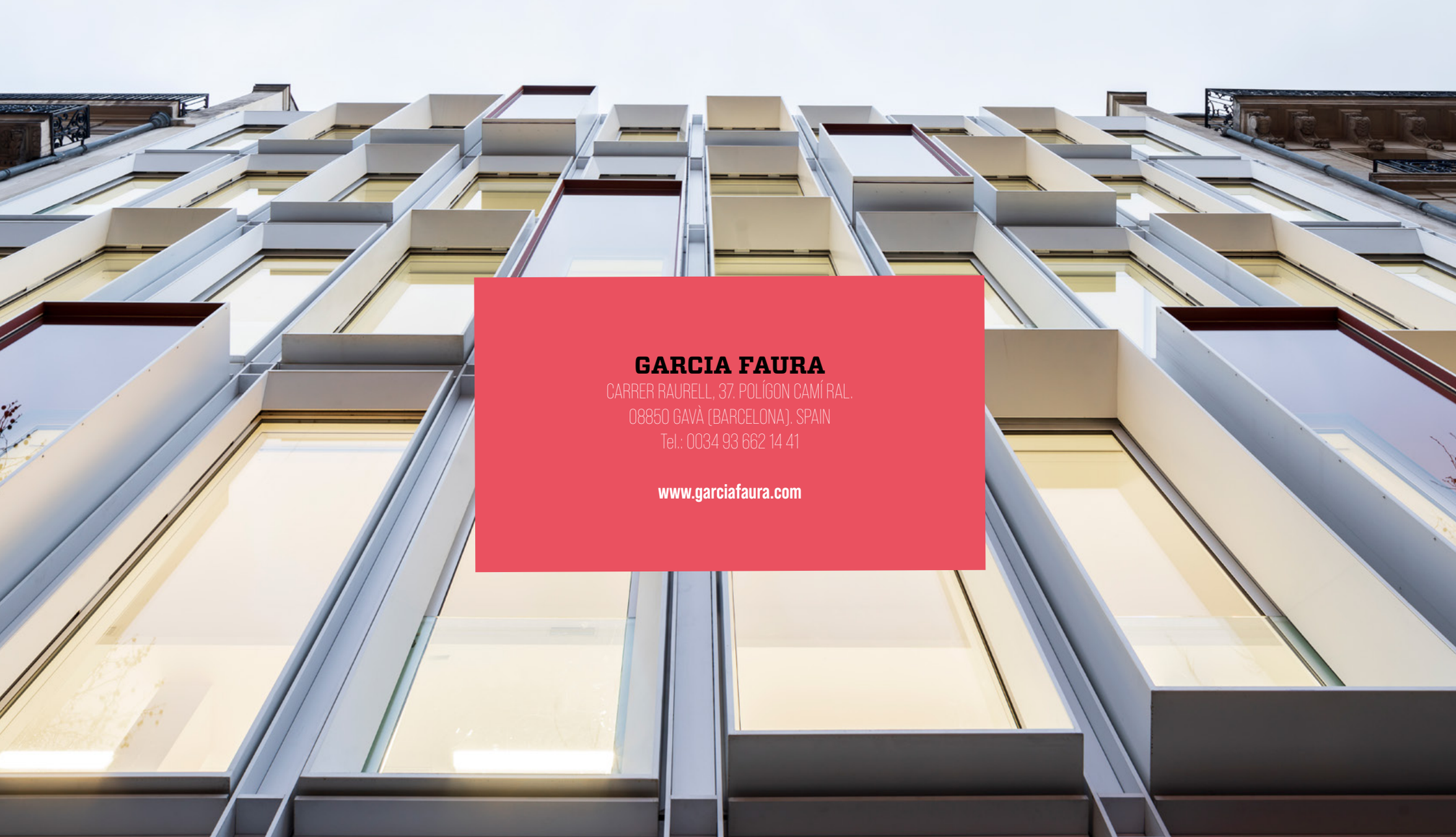
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## **Tarragona, Pamplona, Lledoners and Figueres penitentiary centres**

2008-2012

More than 50,000 m<sup>2</sup> of iron enclosures and specific technical solutions for each project.





**GARCIA FAURA**

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