

Know-how at your service







Index

Ine group Innovation sinces 1941	4
Know How At your service	5
Sun-breakers Fixed sun-breakers	7
Facade cladding Different types of Facade cladding	15
Sound absorption Application of sound absorption	27
Perforated metal sheets Applications	33







We understand your needs

Gatti Precorvi has always worked closely with clients and is able to form, cut and bend perforated and embossed plates as well as perform superficial treatments such as polishing and painting.

Component assembly is also available.















Gatti Precorvi Innovation sinces 1941

Today, Gatti Precorvi is located in production premises totalling 45,000 sqm, 15,000 sqm of which are covered to be able to meet every type of order.

Thanks to careful production logistics and highly specialized departments, high-tech requirements can also be met and the production departments are supported by in-house tooling and Quality Control.

Design Department ensures customers are provided with all technical support and after-sale service.





Gatti Prevorvi has played a major role in the technical evolution and technology applied to the perforation sector.

Today, Gatti Precorvi's innovative spirit and capacity to produce innovative products allows their partners to undertake major projects, both in the industrial and building industry.

Proven reliability

Gatti Precorvi has been working in perforation since 1941, and are one of the most strong performing companies in Europe, due in past to systems that can meet the most demanding needs of the market.

The company is UNI EN ISO 9001:2008 certified.









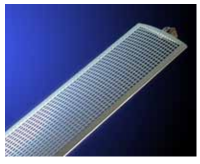
Our **Know-How at** yuor service

Gatti Precorvi applies their know-how and skills to innovation in engineering for energy and environment innovative saving, serving as a partner in the business sectors involved in building and industrial innovation. Gatti Precorvi engineer, design, supply and assemble their impressive range of architectural products.

Gatti Precorvi can prevent, face and solve customer's problems: with responsibility and technical skills Gatti Precorvi takes upon itself the managing of complex projects avoiding that all handling issues would fall on customers' shoulders.













Major European firms and companies have selected Gatti Precorvi and awarded them with ambitious projects in different sectors; we are proud to have met their needs and have contributed to the achievement of important goals.











Gatti Precorvi is the ideal partner for companies specialising in facade claddings by offering the following products:

Motor-driven sunscreen blades for rotation and packaging in active and passive climate walls, managed autonomously and intelligently by B.M.S. and Siemens controller.

Fixed or motorised brise soleil, adjustable, for outdoor use, made from perforated sheet metal and extruded profiles.

Perforated ventilated sound absorbent walls for claddings in tunnels with application of smog - absorbing and or anti graffiti design paintings.

Cladding for outdoor front walls or indoor in perforated plates, with materials such as aluminium, stainless steel, corten, painted metal sheet, reynobond, alucobond and copper. The supply includes the structure underneath and façade accessories.

Cladding for outdoor front walls in metal plate with design lining in stainless steel, aluminium and painted metal plates.

Technological cladding with ventilated walls consisting of external coating in different materials, and blind insulated cells for soundproof panel application.































Fixed Sun-Breakers



RICCIONE - Italy

Technology, design and innovation, while protecting the environment.

Designed in the name of high-tech design environmental compatibility and easy access, the Congress Hall in Riccione, is entirely made of glass, blending in with the surrounding environment.

Palariccione SpA **Congress Hall in Riccione** Viale Virgilio, 17 - Riccione

Features:

This building presents outdoor fixed sunbreakers.

DESIGNER: Arch Batarra & Gianni Ronchetti. CUSTOMER: Town of Riccione.

PROJECT SIZE: realisation of an external outer cover with fixed sun breakers. 12000 fixed sun breakers of prepainted aluminium were done.



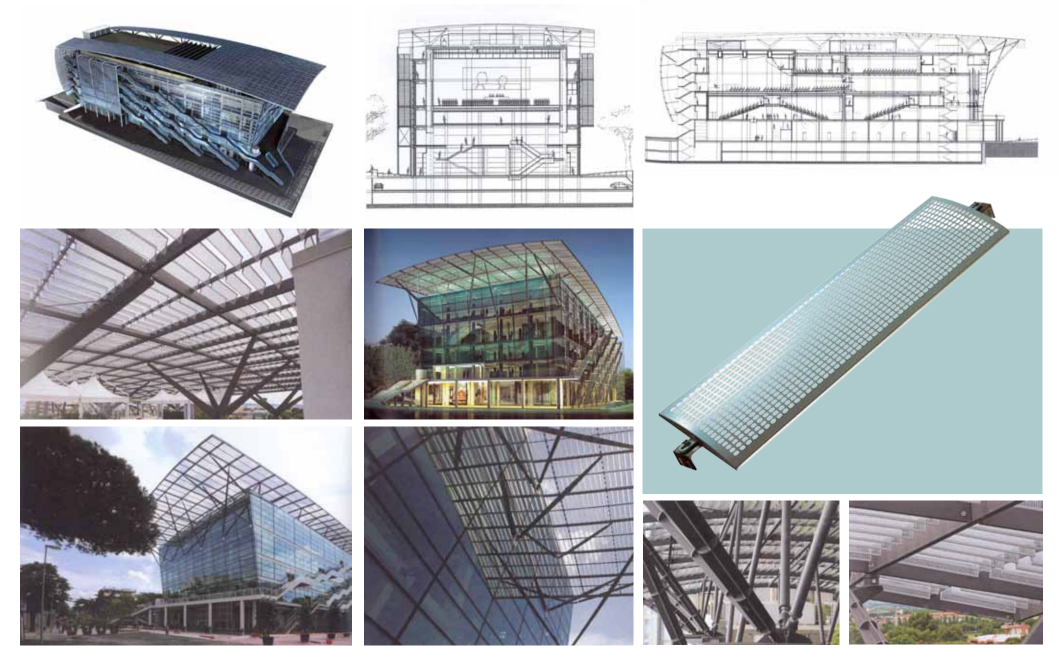








Fixed Sun-Breakers





MILANO - Italy

HEAD OFFICES OF REGION LOMBARDIA

The site is located in a highly urbanised area in the City of Milan, among via Melchiorre Gioia, via Restelli, Via Algarotti and Via Galvani. This area covers a surface of 190,000 square metres with a tower 161 metres high.

This prestigious work has been designed by great architects and it is destined to become the centre of important vital activities: a wide park will surround the building, with porches, pedestrian areas and parking lots.

Features:

This building has an internal sun-shading system mounted on an active climatic wall making this a class "A" building. The winner of the Council on Tall Buildings and Urban Habitats "2012 Best Tall Building Europe" award.

DESIGNER: Pei Cobb Freed & Partners Caputo Partnership and Sistema Duemila. CUSTOMER: Infrastrutture Lombarde SPA was the main contractor. All the works were done by Consorzio Torre (Consorzio Stabile Techint Infrastrutture, Impregilo, Sirti, Consorzio Cooperative Costruzioni, C.M.B., Cile, Costruzioni Giuseppe Montagna, Pessina Costruzioni).

PROJECT SIZE: The creation of perforated brise soleil to control solar irradiation by using vertical blades in an internal area, between two panes of glass. Some 32,000 m2 of perforated brise soleil were supplied to shade the glass façade (45,000 m2).











Pag. 10







MILAN - Italy

SIPAL BUILDING DARWIN

The building site is located in via Darwin, Milan.

Features:

The system consists of 4500 m2 of extruded aluminium profiles fitted on the external window frames. The blades are installed in groups of 5 and are electronically programmed to follow the sun automatically. This system optimises the sunshading effect and thus increases office comfort.

DESIGNER: Dante O. Benini and Partners architects CUSTOMER: Brioschi Sviluppo Immobiliare. S.p.a. PROJECT SIZE: Supply of 3800 sqm of outdoor motorised sun breakers.





MII SIPA Exter

MILAN - Italy

SIPAL BUILDING DARWIN

External/motorized brise soleil.





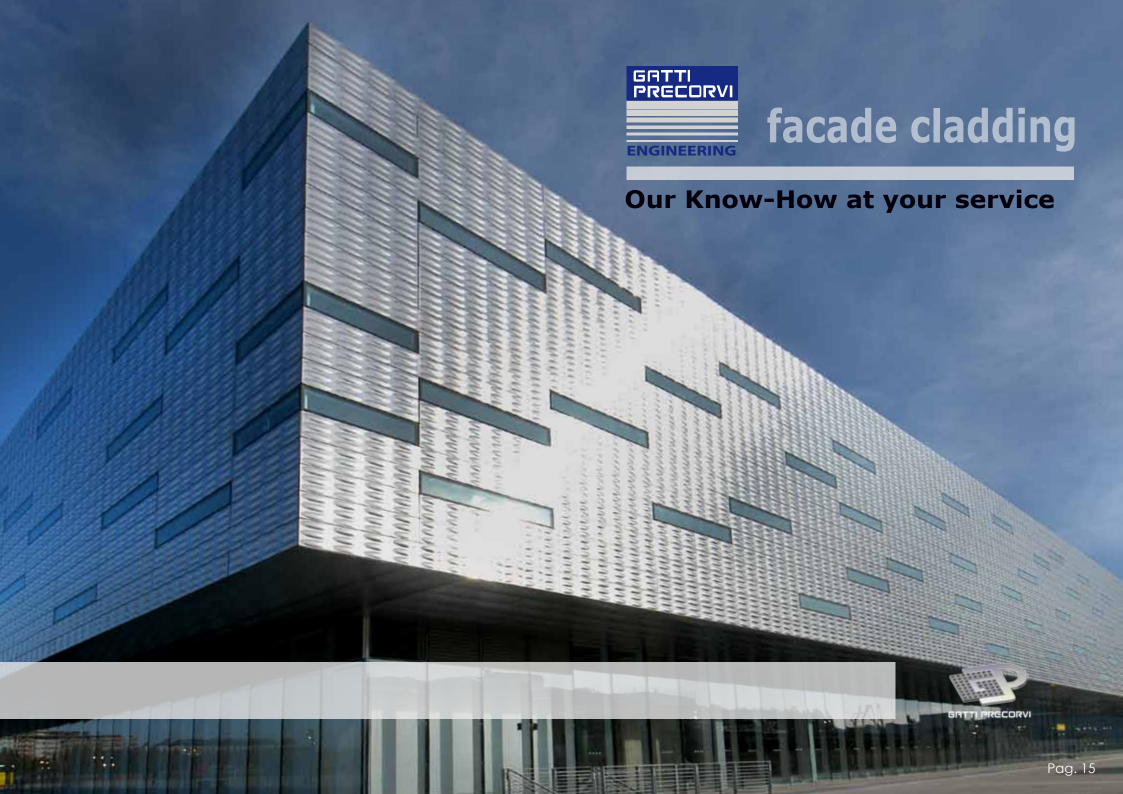








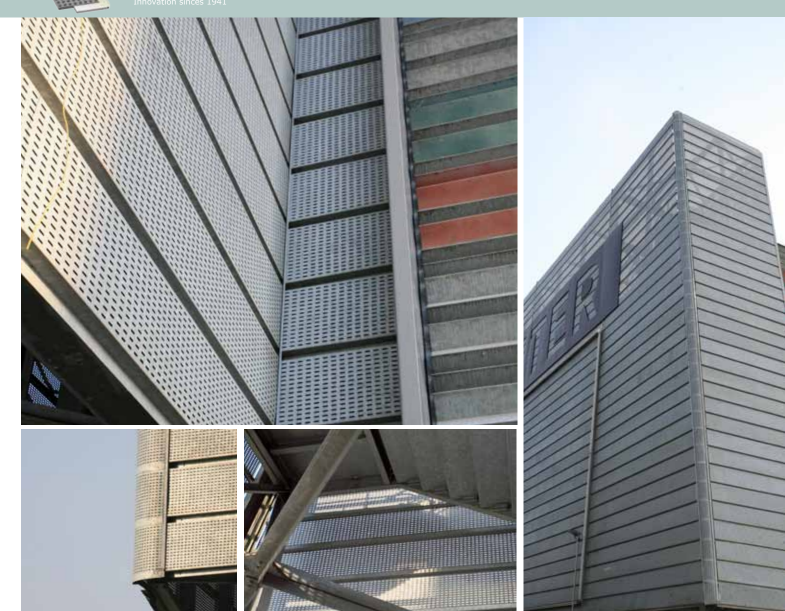


















TURIN - Italy

HOCKEYPALACE

It was been built for the occasion of the Winter Olympic Games in 2005.

The building is intended not only for another but for music concerts and other.

The building is intended not only for sport, but for music concerts and other great events.

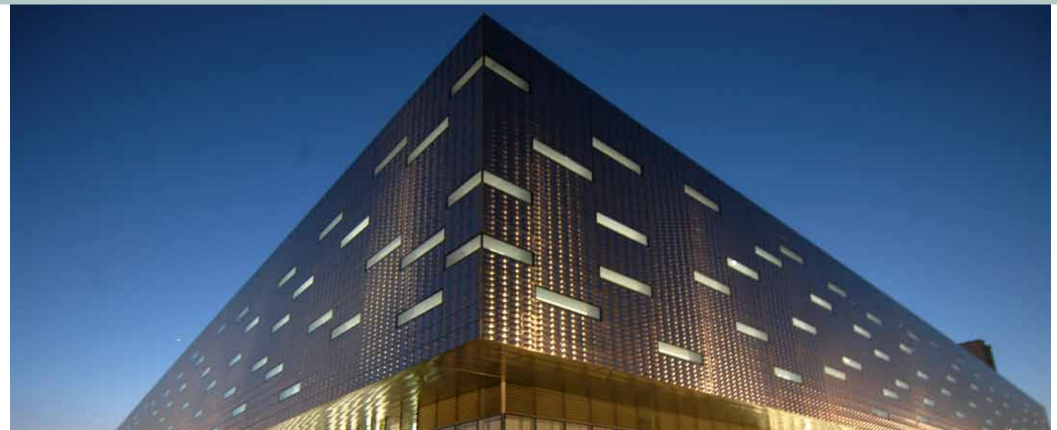
DESIGNER: Arata Isozaki, Pier Paolo Maggiora Studio Archa, Arup & partners. CUSTOMER: Agenzia Torino 2006. PROJECT SIZE: 8000 m2 rusticated sheet metal made to customised architectural drawings.



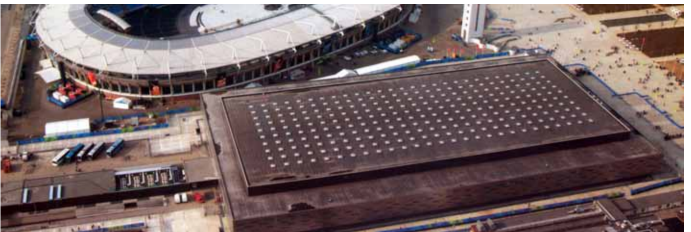














ASSAGO - Italy

MILANOFIORI NORTH

The project is constituted by an inner wall consisting of a casing traditional which alternates a strip and windowed frames continuous with an opaque strip of parapet of equal height.

The system of fixed shading applied externally marked by subtle variations in color from bronze to gold.

DESIGNER: Cino Zucchi Architetti con General Planning. CUSTOMER: Milanofiori 2000.

PROJECT SIZE: The supply of 6 different types of brise soleil, made from perforated and oxidized aluminium, totalling 4600 units / m2.



















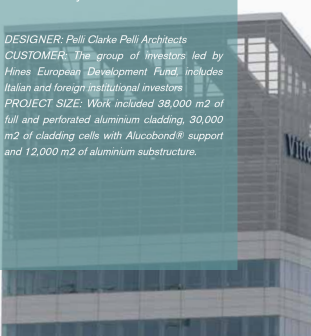


MILAN - Italy

PARK VICTORY

The plan has been conceived as an open, public architecture.

Three blocks of different heights, cut diagonally, to create at the centre the largest and most modern raised square in Milan today.















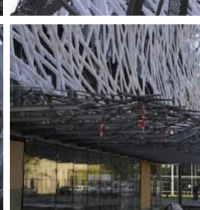












France

LE MANS

A facade covering of a strong stylistic impact.

A creative and innovative use of materials resulting in a strong impact.

Shopping Center Le mans
PROJECT SIZE: 3000 metal panels painted and



















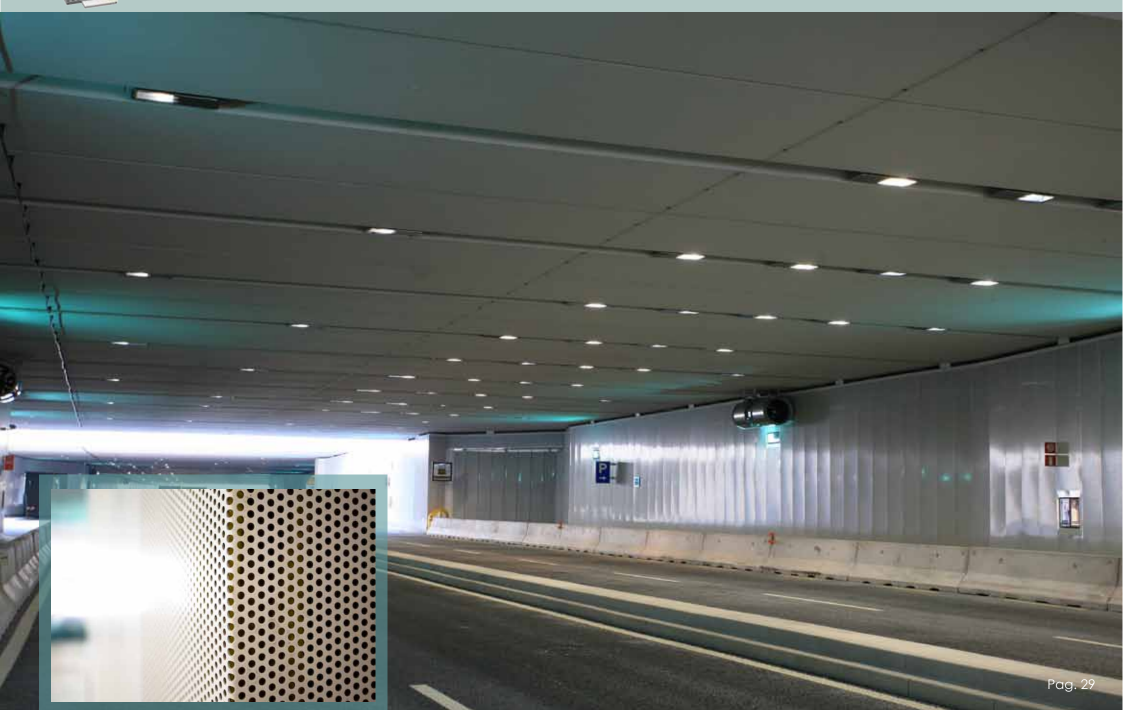




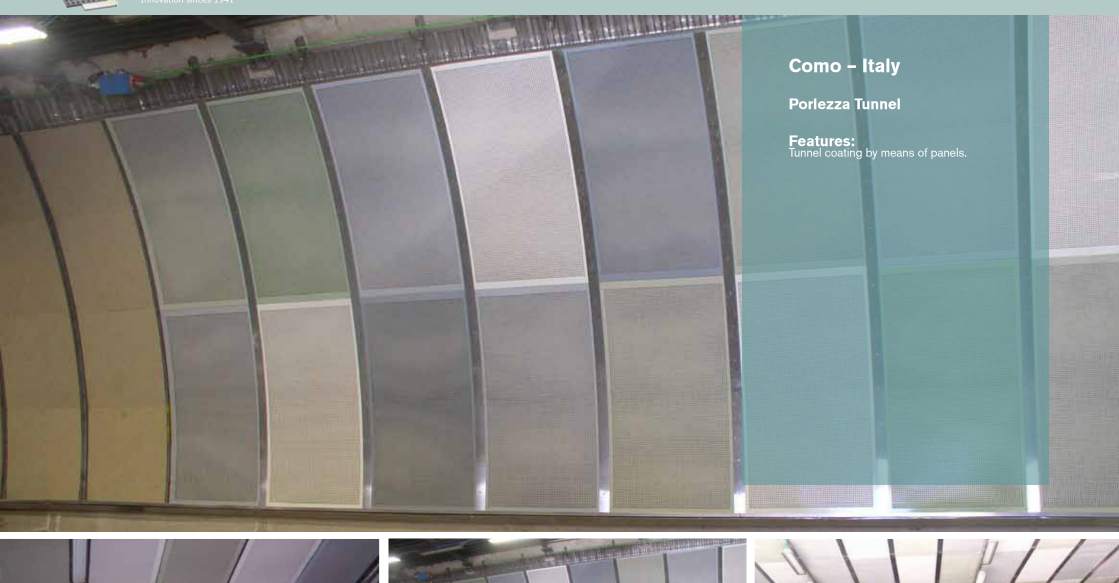










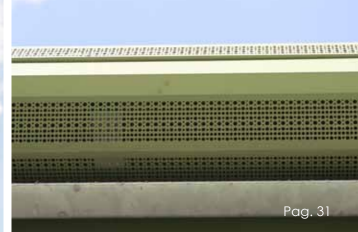














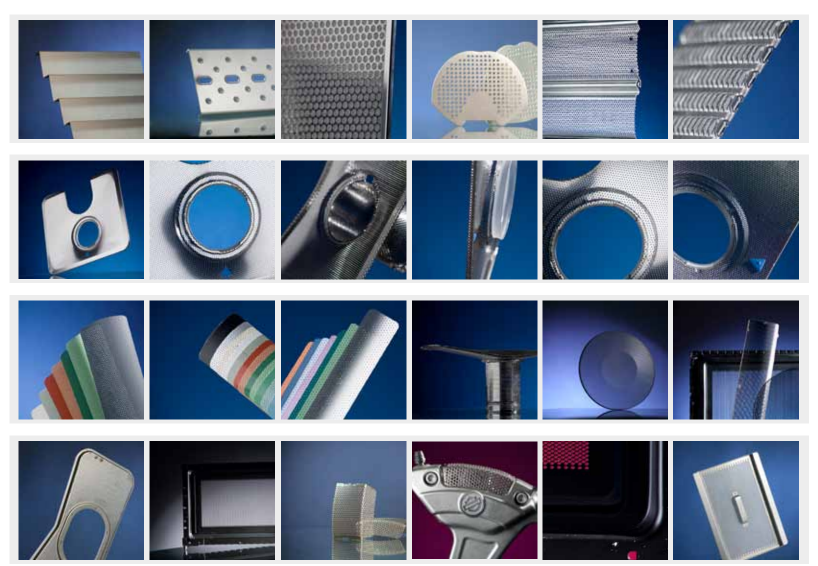












PERFORATED METAL SHEETS

Applications

The perforated metal sheet is used in many different fields.

From agriculture to building construction, from the medical industry to car manufacturers, from manufacturers of household appliances to the most varied applications in style: in other words, perforated sheets are an integral part of modern life.

Gatti Precorvi

produces perforated metal sheets in various materials, such as stainless steel, aluminium, mild steel, and other special alloys for different applications.

In the future, other perforation patterns for other applications will be requested and Gatti Precorvi are ready to meet the needs of innovation of customers with reliability and enthusiasm.

