

**BEST OF
SERGE
FERRARI**

FACADE

CONTENT

OFFICES	06
RESIDENTIAL	12
EDUCATION	16
HEALTH	22
CULTURE	26
RETAIL	32
HOSPITALITY	38
TRANSPORT	40
EVENT	42
SPORT	46

ABOUT SERGE FERRARI

Serge Ferrari Group is a technology leading company for flexible composite materials.

The company values of tenacity, reliability and generosity are reflected in its outstanding quality, durability and eco-design research, as well as innovation.

The Serge Ferrari group has more than 40 years of experience in the design, production and sales of high performance composite materials, for building, industry, marine and furniture; making them unique in the market place.

1973

Creation of the company by Serge Ferrari, who enters the market of technical composite materials for industrial applications.

1974

Serge Ferrari invents a pioneering fabrication process: The Précontraint technology

1981

Sébastien Ferrari enters the family business to support his father in sales, marketing and the international development.

1991

Romain Ferrari joins the company to manage the development of new products, new processes and the sustainability of the solutions.

1997

Serge Ferrari purchases the Batyline technology and the plant to enter into the market of high performance composite materials for outdoor furniture and interior design.

1998

Serge Ferrari offers a unique process to recycle its materials. Txyloop permits to produce 2nd generation raw materials for multi-applications.

2001

The company takes over Stamoid from the Swiss group Forbo and enlarges its product range with products for yachting, sign, furniture and breathable membranes.

2005

The group incorporates the yarn producing plant in Switzerland to have a fully integrated production process.

TODAY

Today the Serge Ferrari group is operating internationally with 730 employees in 80 countries.

The group trades through a worldwide distributor network and 8 subsidiaries in the USA, Japan, Hong-Kong, Brazil, India, China, Turkey and Germany & 2 representative offices in Spain and Dubai.

The Group has three production sites: one in France and two in Switzerland.



FBI Regional Headquarters parking facility | OFFICES

United States | Big span panels | Soltis FT381 | HGA Architects

©Darren Bradley





iGuzzini Illuminazione Headquarters | OFFICES

Spain | 3D shapes | Soltis FT381 | MiAS Architects















EDUCATION | Music school in Erfstadt

Germany | 3D Microclimatic facade | Soltis FT 381 + Stamisol Color

Graf und Kellner Architekten





EDUCATION | IT School "42"

France | Big span panels | Soltis FT 381 | in&Editn

©photoarchitecture.com



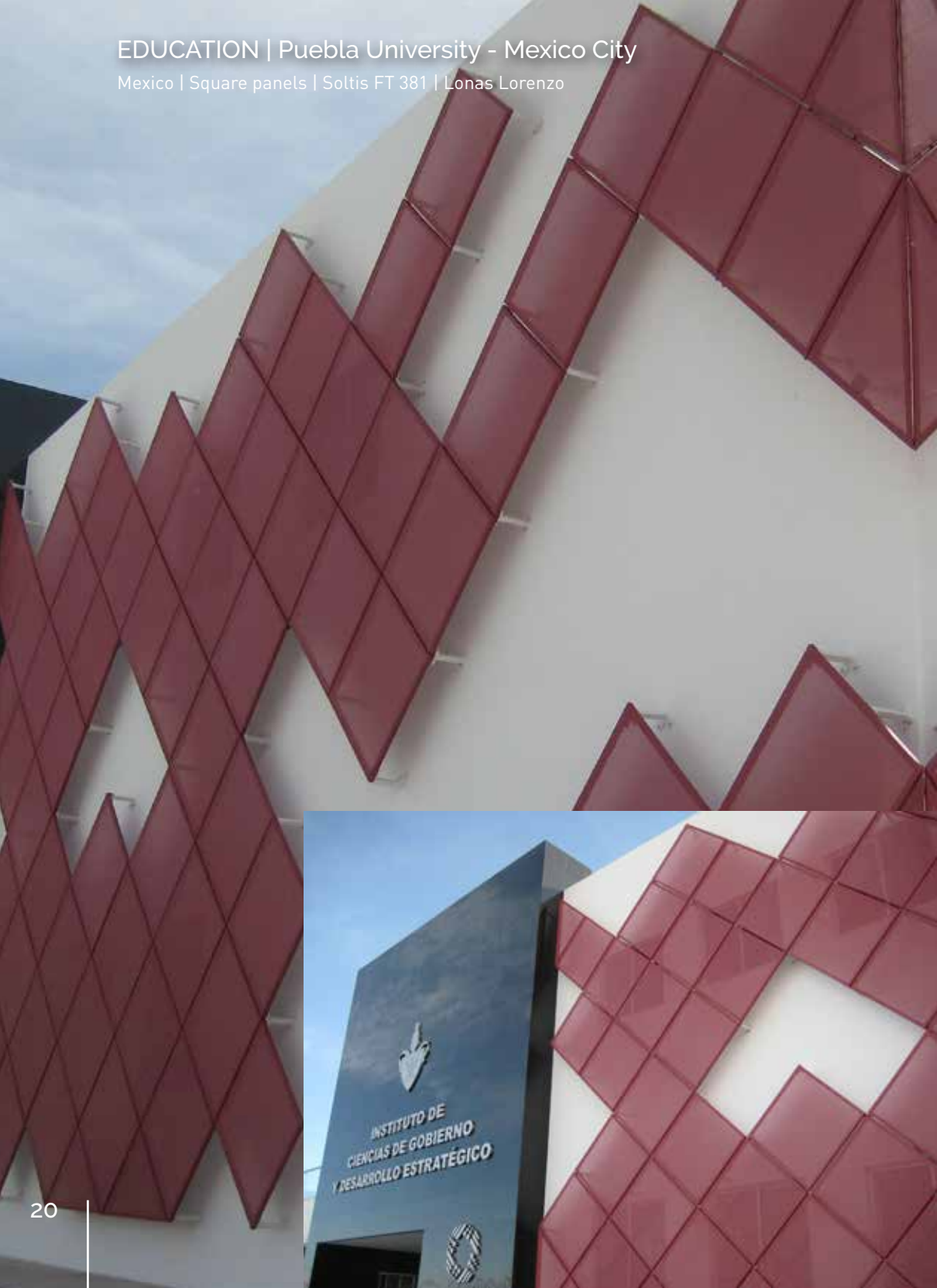


© photoarchitecture.com



EDUCATION | Puebla University - Mexico City

Mexico | Square panels | Soltis FT 381 | Lonas Lorenzo







Clinical Center - Munich | HEALTH

Germany | 3D Microclimatic facade | Soltis FT 381 | Ludes Architekten & Ingenieure



HEALTH | Santa Lucía de Cartagena Hospital

Spain | 3D Microclimatic facade | Soltis FT 381

Francesc Pernas. Casa Solo Arquitectos, S.L.P







Multimedia library - La Tour du Pin | CULTURE

France | Printed microclimatic facade | Soltis FT 381 | Charon Rampillon Architecture



LA PASSERELLE
BIBLIOTHÈQUE MULTIMÉDIAS

CULTURE | Concert Hall - Copenhagen

Denmark | Backlit panels | Soltis FT 381 | Jean Nouvel





© Caplio GX100 User







Markant Uden Theater | CULTURE

Netherlands | Backlit panels | Soltis FT 381 | HH Architects

RETAIL | Eva Mall, Vadodra

India | Square panels | Soltis FT 381 | Bentel Associates





©Dimesh Parmar Photographer

©Dimesh Parmar Photographer



RETAIL | Shopping Center Ruhrpark, Bochum

Germany | 3D shapes | Soltis FT 381 | HÜTTENES GmbH

















EVENT | Expo Milan 2015 - Mexican Pavilion
Italy | 3D Microclimatic facade | Soltis FT 381 | Loguer Design

©Andrea Liverani













SPORT | Youth Arena (Arena da Juventude), Rio

Brazil | Big span panels | Soltis FT 381 | Vigliecca & Associados





© Celso Brando







© 2016 Ana Mello



© 2016 Ana Mello

Brazilian Paralympic Center | SPORT

Brazil | 3D Microclimatic facade | Soltis FT 381 | L+M Gets

SPORT | Pantanal Arena, Cuiabá

Brazil | Big span panels | Soltis FT 381 | GCP Arquitetos





© Joana França



© Joana França









A1

A2

A3

Telenor Arena of Oslo | SPORT





Serge Ferrari 