

PROJECTS



TABLE OF CONTENTS

VENETIAN BLINDS	4
PERGOLAS	24
AWNINGS	36
SUNBREAKERS	48
VERANDAS	56
REFLEKSOLS	66



VENETIAN **BLINDS**

Venetian blinds are one of the best shading solutions that allow you to control the amount of light coming into the room. By adjusting the tilt angle you can obtain desirable shade level and improve comfort of the room. Our venetian blinds are an efficient barrier against temperature and UV rays.

The blind slats are offered in wide range of colours and two types of profiles. The cover panels come in wide variety of shapes and colours that ensure aesthetic appearance. Thanks to a solid construction and sturdy guide rails, cover panels, and mounting brackets, the system is stable and hard-wearing.

G2A ARENA THE EXHIBITION & CONGRESS CENTRE

JASIONKA, POLAND

System: C80



BANKING AND FINANCIAL CENTRE "NOWY ŚWIAT"

WARSAW, POLAND

System: C80 flat, C80 slim, C50 slim



EUROCENTRUM OFFICE COMPLEX

WARSAW, POLAND

System: C50 slim



ASTORIA PREMIUM OFFICES

WARSAW, POLAND

System: C80 flat, C80 slim



GREEN OFFICE

CRACOW, POLAND

System: C80



ANAT COMPLEX

LEGIONOWO, POLAND

System: C80



CENTRE FOR CULTURE PROMOTION

WARSAW, POLAND

System: C80



CARDINAL STEFAN WYSZYŃSKI UNIVERSITY

WARSAW, POLAND

System: C80



HOTEL & SPA „PRZYSTAŃ”

OLSZTYN, POLAND

System: Z90



PRIVATE VILLA

DĄBRÓWKA ŁUBNIAŃSKA, POLAND

System: C80



JAGIELONIAN CENTRE OF INNOVATION

CRACOW, POLAND

System: C80



GARDEN PLAZA OFFICE BUILDING

WARSAW, POLAND

System: C80



HOCHTAUNUS KLINIKEN

USINGEN, GERMANY

System: C80



HOCHTAUNUS KLINIKEN

BAD HOMBURG, GERMANY

System: C80



CENTER FOR NANOTECHNOLOGY

DUISBURG, GERMANY

System: C80



MARSHAL'S OFFICE OF THE WIELKOPOLSKA VOIVODESHIP

POZNAN, POLAND

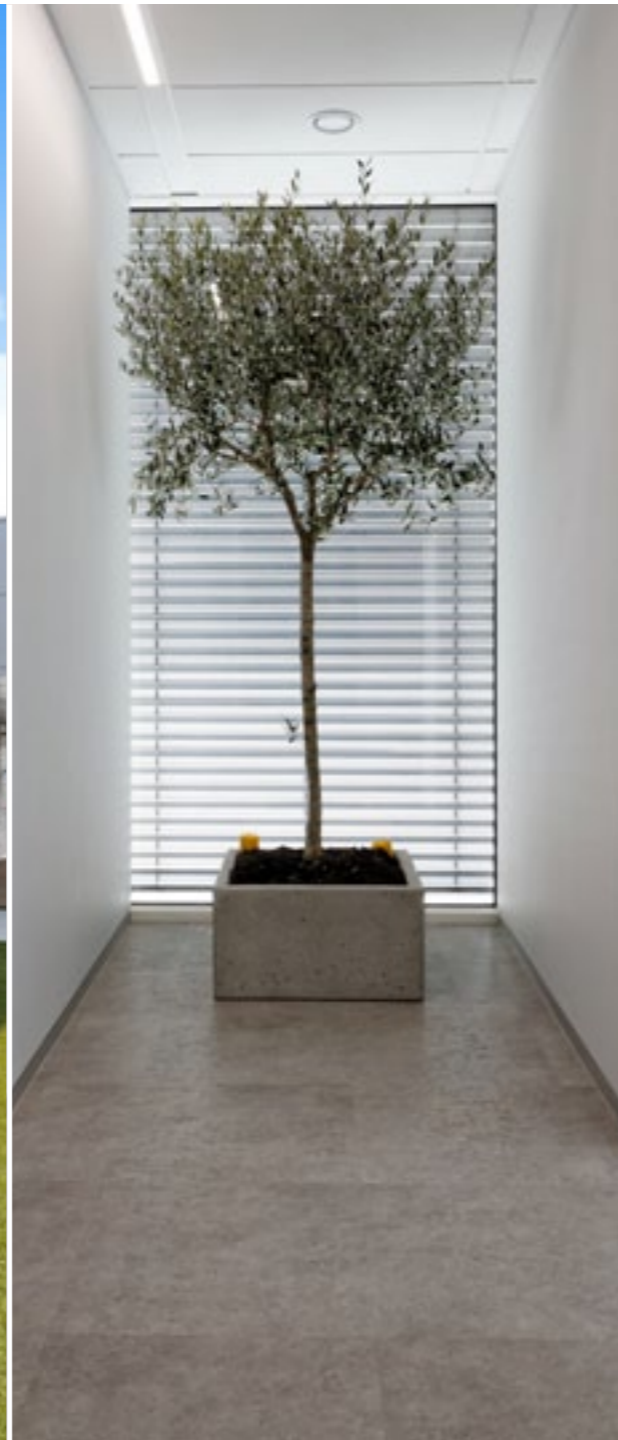
System: C50



AUTOSALON FERRARI

KATOWICE, POLAND

System: Z90



STUDENT CULTURAL CENTRE

OPOLE, POLAND

System: C80





PERGOLAS

Pergola system is an effective, aesthetic and relatively cheap solution for utilizing space in front of a restaurant or pub. The Pergola system is made from powder-coated aluminium profiles and galvanised steel elements.

Thanks to hidden in the construction drainage system pergola is a product characterized by high aesthetics and functionality. Pergola system constitutes protection against both sun and rain.

PIANO HOTEL

OPOLE, POLAND

System: Solid



PRIVATE VILLA

SANTORINI, GREECE

System: Sunbreaker 500



PRIVATE VILLA

WELLINGTON, NEW ZEALAND

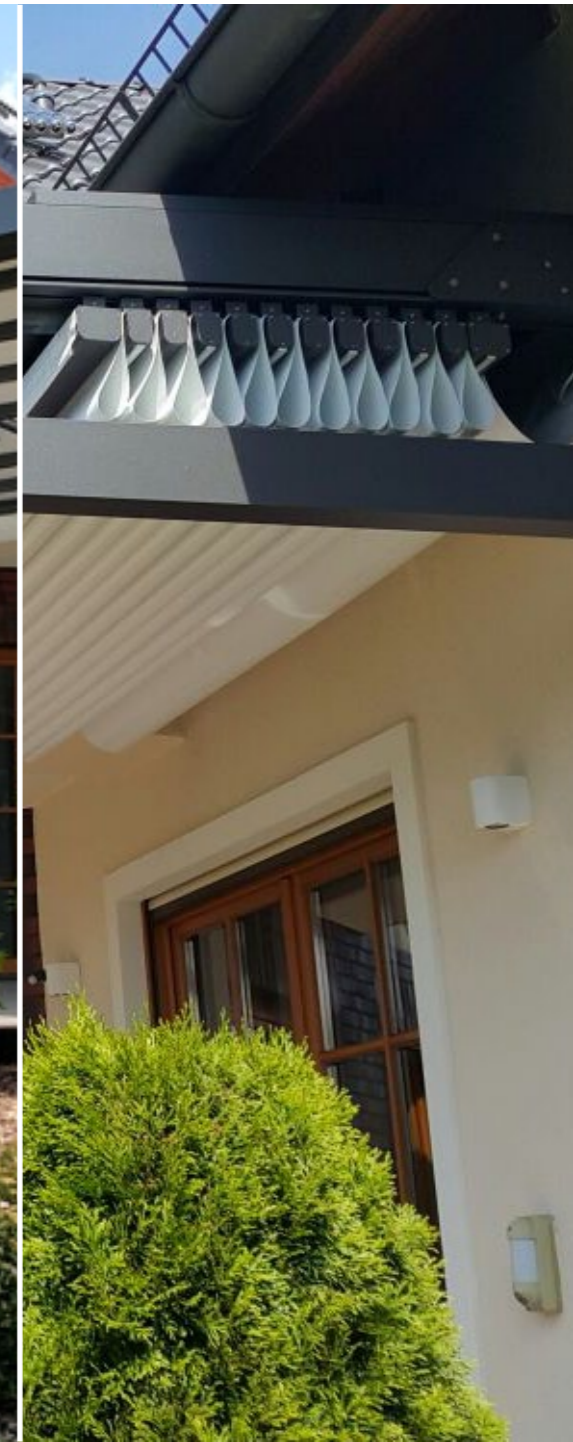
System: Sunbreaker 400



PRIVATE VILLA

ESSEN, GERMANY

System: Solid



PRIVATE VILLAS

DOMODOSSOLA, ITALY

System: Sunbreaker 400



PRIVATE VILLA

GIRNE, CYPRUS

System: Sunbreaker 400



PRIVATE VILLAS

LEOBEN, AUSTRIA

System: Pergola V - Pergola Version



PRIVATE VILLA

NARBONA, FRANCE

System: Pergola V - Veranda Version



HOTEL

BANGKOK, THAILAND

System: Sunbreaker 400



CAFE DOLCE VITA

OPOLE, POLAND

System: Solid





AWNINGS

SELT awnings provide excellent visual and thermal comfort. Our awnings are made of the highest quality components and serve not only as protection, but also as a decoration. Our cassette and non-cassette awnings are a perfect solution for shading terraces.

It's quality is highly acknowledged by the private and commercial users. Their stable construction provides high durability under intensive use. The construction of the awning is powder coated in white, graphite, silver, beige, and brown.

PRIVATE VILLA

SYDNEY, AUSTRALIA

System: Corsica



HOTEL

POLIS, CYPRUS

System: Palladio



PRIVATE VILLA

CZARNOWĄSY, POLAND

System: Palladio



PRIVATE VILLA

HAMELN, GERMANY

System: Corsica



PRIVATE VILLA

SYDNEY, AUSTRALIA

System: Australia



GAMMA

GDAŃSK, POLAND

System: Italia



PRIVATE VILLA

LUBLINIEC, POLAND

System: Jamaica



PRIVATE VILLA

MAGDEBURG, GERMANY

System: Casablanca



PRIVATE VILLA

WARSAW, POLAND

System: Dakar



„POZYTYWKA” CAFÉ

OPOLE, POLAND

System: Palladio





SUNBREAKERS

The Sunbreaker system is a highly efficient external shading system, which can also serve as a decorative part of the building. The blades and guide rails are made of thin-walled extruded aluminium, which makes the whole construction lightweight, yet durable.

Sunbreaker is a mobile system with a blade rotation range from 0 to 90 degrees; it can be fixed both horizontally and vertically. Sunbreaker is a perfect way of making a building more architecturally attractive and for reducing energy consumption from air conditioning.

AZOTY ARENA

SZCZECIN, POLAND

System: Sunbreaker 210



PRIVATE VILLA

KAUNAS, LITHUANIA

System: Sunbreaker Clip



KWIDZYN INDUSTRIAL AND TECHNOLOGICAL CENTRE

KWIDZYN, POLAND

System: Sunbreaker 210



PRIVATE VILLA

AUSTRALIA

System: Sunbreaker 210



SOKÓŁ WELLNESS & SPA HOTEL

ŁAŃCUT, POLAND

System: Sunbreaker Clip



LAPP GROUP

WROCLAW, POLAND

System: Sunbreaker 210





VERANDAS

The application of the Veranda system prevents rooms from heating up what, to a large extent, reduces the need of air conditioning. The structure of applied HIGH-T-TEX fabrics effectively reduces contrasts appearing as a result of solar rays coming into a room.

A hard-wearing construction and the highest quality fabrics guarantee durability of the blinds. A special fabric tensioning system enables effective operation of Verandas on horizontal and inclined surfaces.

SHERATON GRAND

CRACOW, POLAND

System: Veranda



AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY

CRACOW, POLAND

System: Veranda



THE FOREST OPERA

SOPOT, POLAND

System: Veranda, Veranda S



INTERNATIONAL CULTURAL CENTRE

CRACOW, POLAND

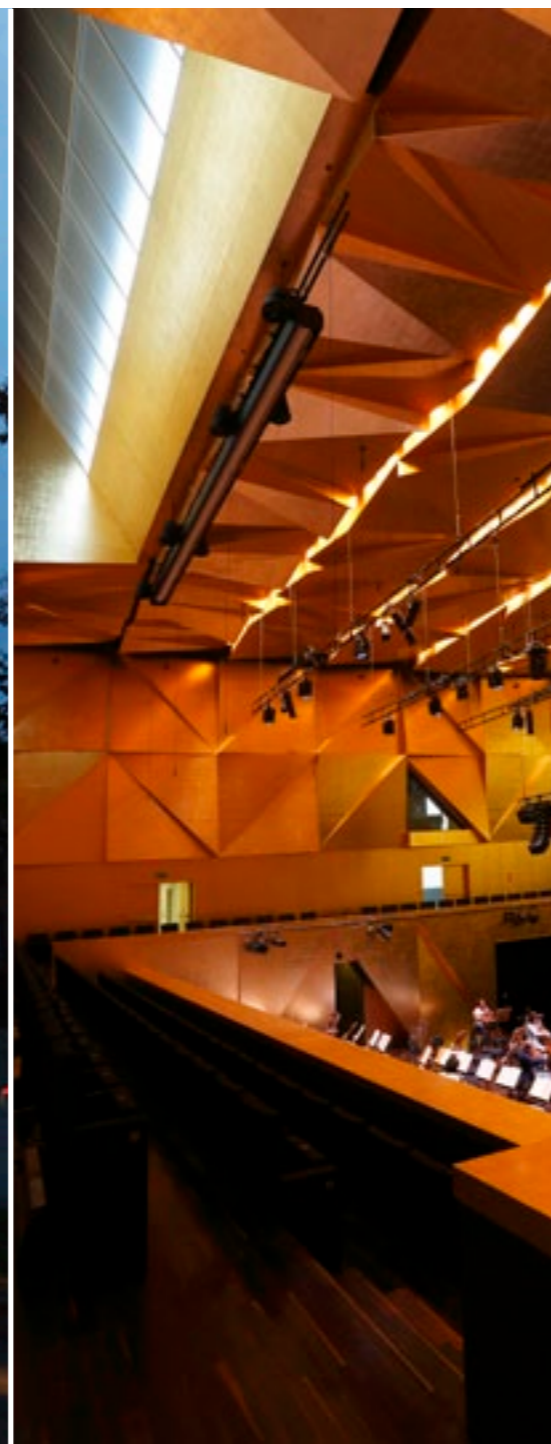
System: Veranda



MIECZYŚLAW KARŁOWICZ PHILHARMONIC

SZCZECIN, POLAND

System: Veranda 206



THE MAIN LIBRARY OF POLISH NAVAL ACADEMY

GDYNIA, POLAND

System: Veranda



PRIVATE VILLA

OPOLE, POLAND

System: Veranda



PRINTING HOUSE

ROGOŹNICA, POLAND

System: Veranda





REFLEKSOLS

An external shading system Refleksol helps to keep constant comfortable temperature in rooms exposed to solar radiation. At the same time, the application of blinds like Refleksol enables reducing of air-conditioning and, as a consequence, building operating costs.

Moreover, a rich offer of fabrics of numerous textures and colours as well as the possibility to lacquer the construction provide the possibility to fit the roller blinds into the surroundings. A solid aluminium construction and high quality fabrics made of durable polyester fibres coated with PVC ensure prolonged use of a roller blind.

PRIVATE VILLA

HELSINKI, FINLAND

System: 103



BUSINESS GARDEN OFFICE COMPLEX

WROCLAW, POLAND

System: 90



ARŁAMÓW HOTEL

USTRZYKI DOLNE, POLAND

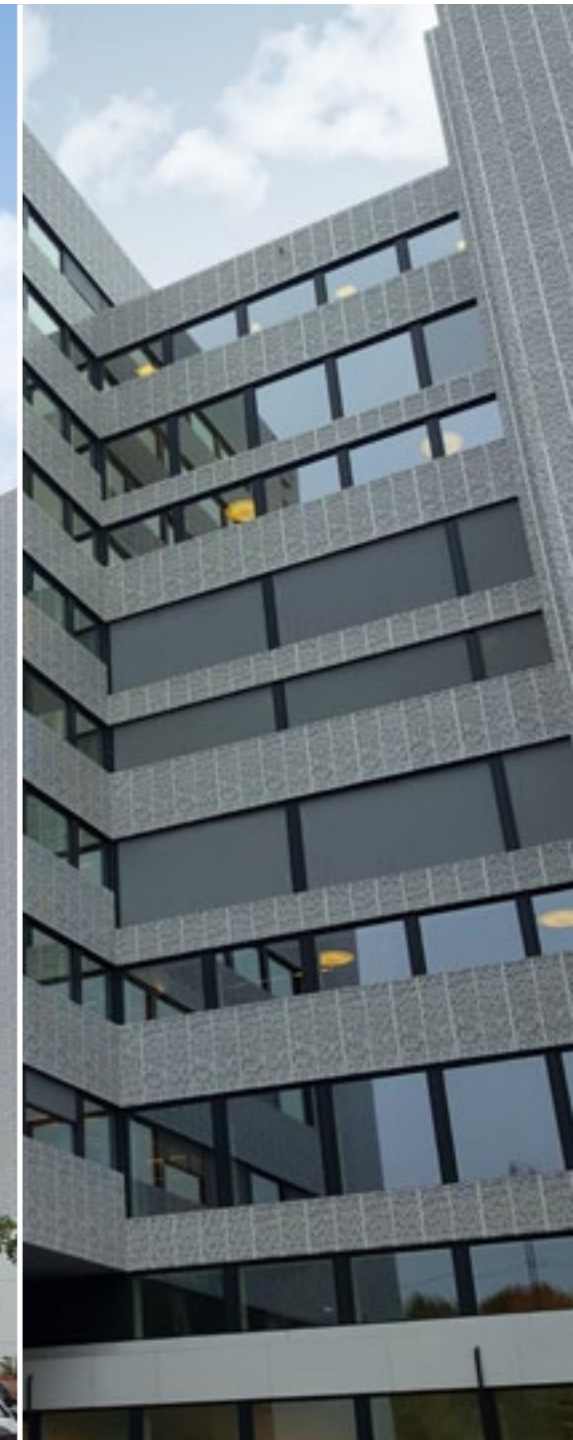
System: 90, 85



TAX OFFICE

OSLO, NORWAY

System: 120 ZiiiP LARGE



SILESIA BUSINESS PARK

KATOWICE, POLAND

System: XS, XL



TELENOR ARENA

OSLO, NORWAY

System: 120 ZiiiP



ILS ENGLISH – UNIVERSITY OF WARSAW

WARSAW, POLAND

System: 125



ROSENGARTEN

BERLIN, GERMANY

System: Markisolette 103



WILANÓW OFFICE

PARK, WARSAW, POLAND

System: 125



NATIONAL STADIUM

WARSAW, POLAND

System: XL, ZiiiP



THE COPERNICUS SCIENCE CENTRE

WARSAW, POLAND

System: XXL



PRIVATE VILLA

OPOLE, POLAND

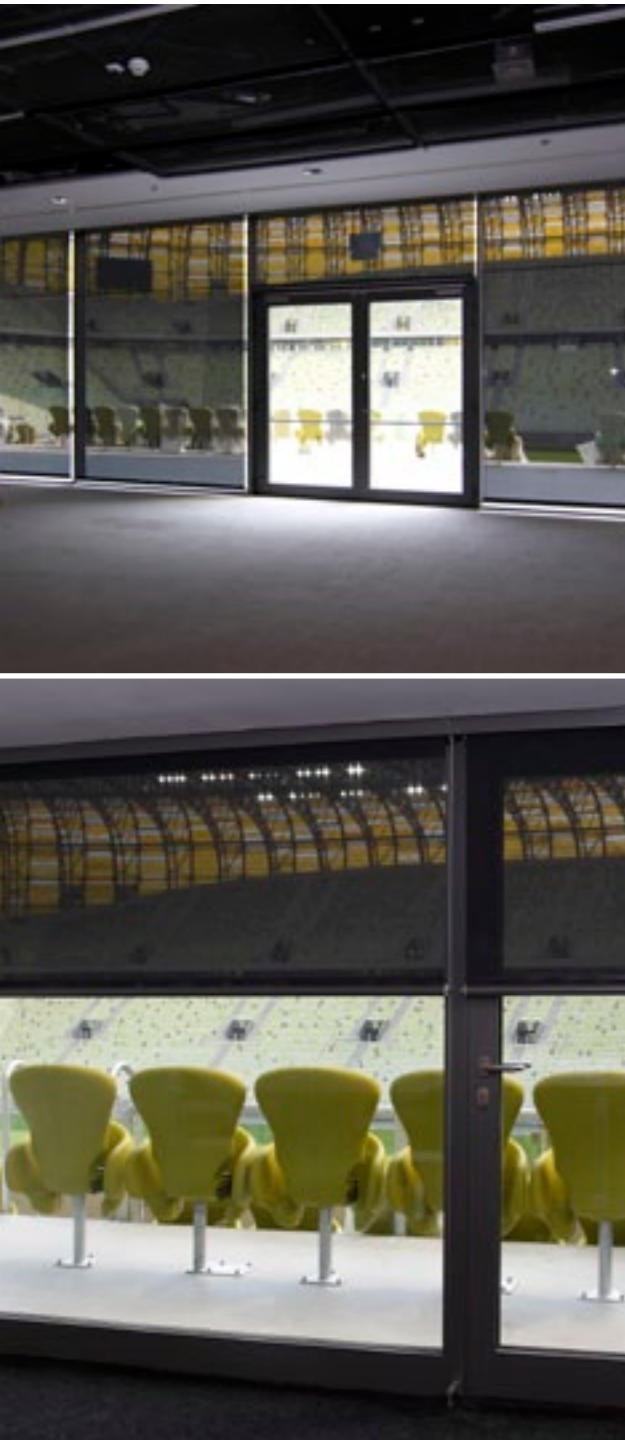
System: ZiiiP, C50, Z90



ENERGA GDANSK STADIUM

GDAŃSK, POLAND

System: XL



FESTIVALOWA RESTAURANT

OPOLE, POLAND

System: XL, C80



ERCIPOL

CRACOW, POLAND

System: XS, 125



MARINA VARITEX APARTMENT BUILDING

LODZ, POLAND

System: 76



