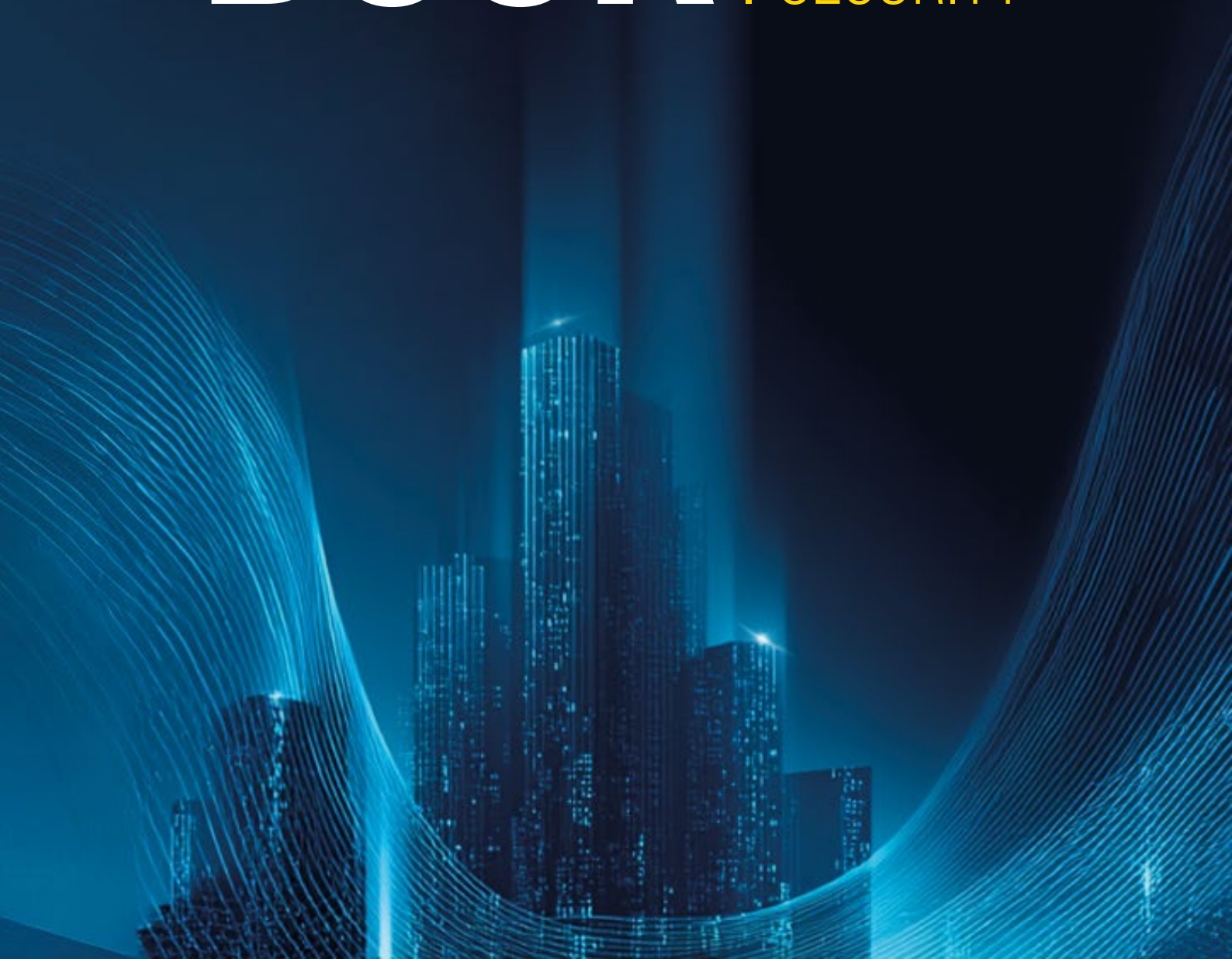


REFERENCES BOOK | HIGH SECURITY



HIGH SECURITY REFERENCE ACCESS CONTROL WITH SECURITY DIMENSION



HIGH SECURITY REFERENCE

📍 ALBANIA, municipality of Vlora

CITY: Vlora, Albania

DATE: 2021

TYPE OF BOLLARDS:

10x *TALOS 94 automatic bollards*, 700 mm height;
5x *TALOS 94 fixed bollards*.

DESCRIPTION: an investment dedicated to the protection of the central square and the City Hall of Vlora, Albania.



HIGH SECURITY REFERENCE

ALBANIA, International Airport Nënë Tereza | Tirana



CITY: Tirana, Albania

DATE: 2019

TYPE OF BOLLARDS:

4x *TALOS M50 automatic bollards;*
4x *TALOS M50 fixed bollards.*

DESCRIPTION: at Tirana International Airport, one of the most strategic and dynamic infrastructures in the Balkans, FADINI TALOS M50 K12-certified bollards ensure the highest levels of security and protection. The airport area, the beating heart of Albania's international traffic, is safeguarded by an advanced bollard system that provides effective access control and certified impact resistance, while maintaining high safety standards without interfering with the daily operations of the terminal.



HIGH SECURITY REFERENCE

📍 FRANCE, Paris



CITY: Paris, France

DATE: 2021

TYPE OF BOLLARDS:

4x *TALOS M50 automatic bollards.*

DESCRIPTION: in the heart of Paris, along the banks of the Seine and in the immediate vicinity of the Eiffel Tower, a major pedestrian safety project was implemented through the installation of TALOS M50 K12-certified anti-terrorism bollards. Designed to stop high-energy impact vehicles, the TALOS M50 bollards provide effective protection against unauthorized access and vehicular threats, while blending discreetly and elegantly into the urban landscape.



HIGH SECURITY REFERENCE

📍 GERMANY, Saarbrücken



CITY: Saarbrücken, Germany

DATE: 2023

PRODUCTS:

4x *TALOS M50* automatic bollards;
10x *TALOS M50* fixed bollards.

DESCRIPTION: at JVA Saarbrücken, one of the main correctional facilities in Saarbrücken, a high-security perimeter protection system has been implemented through the installation of FADINI TALOS M50 K12-certified fixed and automatic bollards. The TALOS M50 bollards secure critical access points and sensitive perimeter areas, providing effective protection against unauthorized vehicle intrusion. The combination of fixed and automatic solutions ensures both permanent protection and controlled vehicle access, according to operational requirements.



HIGH SECURITY REFERENCE

📍 GERMANY, St. Leon Rot



CITY: St. Leon Rot, Germany

DATE: 2022

TYPE OF BOLLARDS:

10x *TALOS M50 automatic bollards*;
5x *TALOS M50 fixed bollards*.

DESCRIPTION: one of the SAP data center facilities in St. Leon-Rot, Germany, has been secured with the installation of K12-rated anti-terrorism bollards, providing certified protection for a critical infrastructure environment. Selected by a global technology leader, the solution ensures high resistance against vehicle-borne threats and reliable perimeter security for sensitive access points, confirming the suitability of FADINI anti-terrorism systems for strategic and high-risk facilities where certified performance and reliability are essential.



HIGH SECURITY REFERENCE

📍 POLAND, Palace of Culture and Science | Warsaw



CITY: Warsaw, Poland

DATE: 2025

PRODUCTS:
10x *TALOS 96 automatic bollards.*

DESCRIPTION: across the square surrounding the Palace of Culture and Science in Warsaw, vehicle access and perimeter safety have been secured through the installation of FADINI bollards. One of Poland's most iconic landmarks and a major public hub, the site requires security solutions that combine effectiveness, reliability and urban sensitivity. The FADINI bollards protect the open area by preventing unauthorized vehicle access while preserving pedestrian accessibility and integrating seamlessly into the monumental architectural setting.



HIGH SECURITY REFERENCE

📍 SWEDEN, Kalmar



CITY: Kalmar, Sweden

DATE: 2022

PRODUCTS:

20x TALOS C730 automatic bollards.

DESCRIPTION: in the center of Kalmar, Sweden, public space security has been enhanced through the installation of 20 K4-certified anti-terrorism bollards, designed to prevent unauthorized vehicle access and ensure high protection levels in compliance with safety standards.

The solution combines effective security with seamless urban integration and is engineered to operate reliably even in harsh Nordic climates, withstanding low temperatures, frost and snow.



HIGH SECURITY REFERENCE

 DENMARK, Herning



CITY: Herning, Denmark

DATE: 2018

PRODUCTS:

23x *TALOS M50* automatic bollards;
8x *TALOS M50* fixed bollards.

DESCRIPTION: at Herning Arena, Denmark, perimeter security has been reinforced with the installation of FADINI TALOS M50 K12-certified bollards, designed to ensure maximum protection and reliable operation even in harsh Northern European climates.

The system withstands low temperatures, frost and snow, while preserving pedestrian access and seamless integration—making it ideal for large public venues and event spaces.



HIGH SECURITY REFERENCE

📍 DENMARK, Kolding

CITY: Kolding, Denmark

DATE: 2025

PRODUCTS:

20x TALOS 94 automatic bollards;
6x TALOS 94 fixed bollards.

DESCRIPTION: in the heart of Kolding, one of Denmark's most charming towns, the central pedestrian area has been secured through the installation of FADINI bollards. The solution was implemented to protect pedestrian-only zones from unauthorized vehicle access, enhancing safety for residents, visitors, and commercial activities, while fully preserving the open and welcoming character of the city center. The project represents a further example of how advanced security systems can be successfully applied to historic and pedestrian city centers, combining reliability, discretion, and long-term performance.



HIGH SECURITY REFERENCE

📍 DENMARK, Danish Radio | Copenhagen



CITY: Copenhagen, Denmark

DATE: 2016

PRODUCTS:

2x *TALOS M50* automatic bollards;
3x *TALOS M50* fixed bollards.

DESCRIPTION: at the headquarters of the Danish radio broadcaster in Copenhagen, a high-level anti-terrorism security solution has been implemented through the installation of FADINI TALOS M50 K12-certified bollards. Special attention was given to the integration of security within a sensitive urban and institutional environment. This installation confirms the suitability of FADINI anti-terrorism solutions for protecting strategic and high-profile infrastructures, where certified impact resistance, operational reliability and long-term durability are essential requirements.



HIGH SECURITY REFERENCE

📍 DENMARK, Himmerland resort | Gatten

CITY: Gatten, Denmark

DATE: 2023

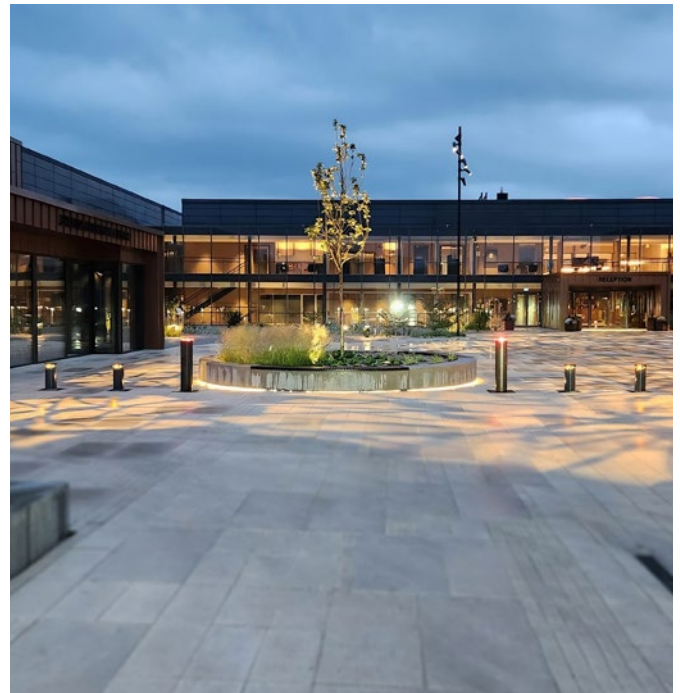
PRODUCTS:

15x *VIGILO automatic bollards;*

8x *VIGILO fixed bollards.*

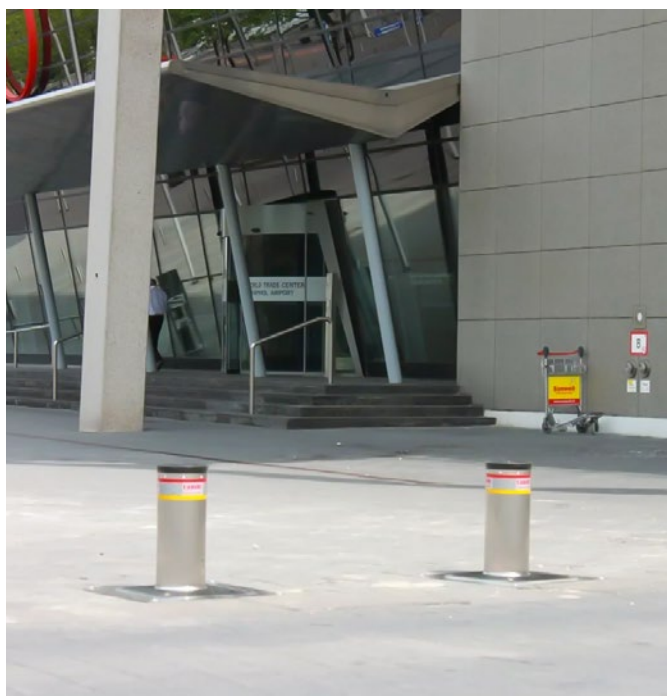
DESCRIPTION: in the Gatten area, multiple installations have been carried out using FADINI VIGILO bollards in both residential and industrial complexes. In residential settings, the system enhances safety and traffic regulation without compromising accessibility or architectural harmony, while in industrial environments it ensures effective protection of sensitive areas and access control.

These installations highlight the versatility of the FADINI VIGILO range, adaptable to different applications while maintaining durability, functional efficiency and long-term reliability.



HIGH SECURITY REFERENCE

📍 NEDERLANDS, Airport Schiphol | Amsterdam



CITY: Amsterdam, Netherlands

DATE: 2012

PRODUCTS:

2x *VIGILO automatic bollards.*

DESCRIPTION: at the World Trade Center Schiphol Airport, vehicle access in the forecourt area is managed by FADINI VIGILO bollards with stainless steel columns, selected to ensure safety, reliability and smooth traffic flow in a highly sensitive, high-traffic environment.

The robust construction guarantees continuous operation, while the stainless steel finish offers durability, corrosion resistance and a refined appearance aligned with the standards of an international business hub.



HIGH SECURITY REFERENCE

📍 CANADA, Toronto

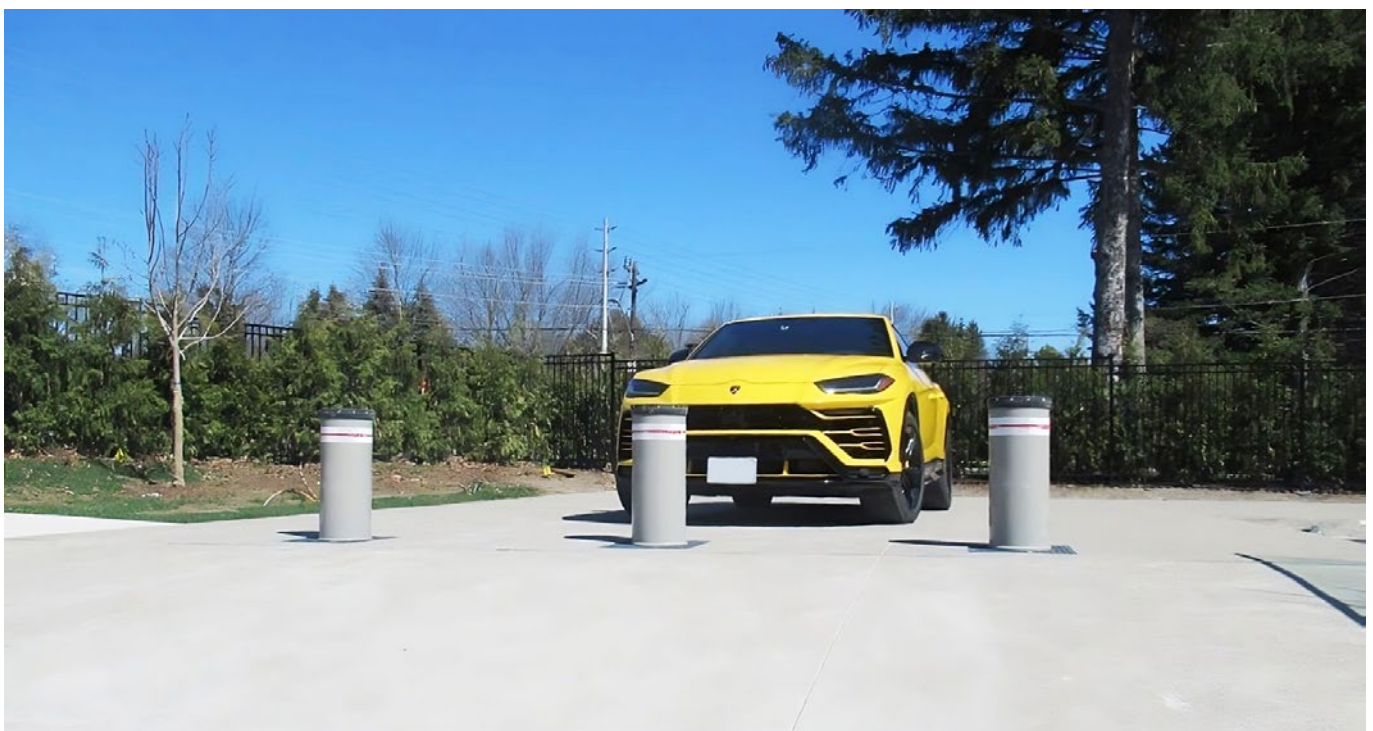
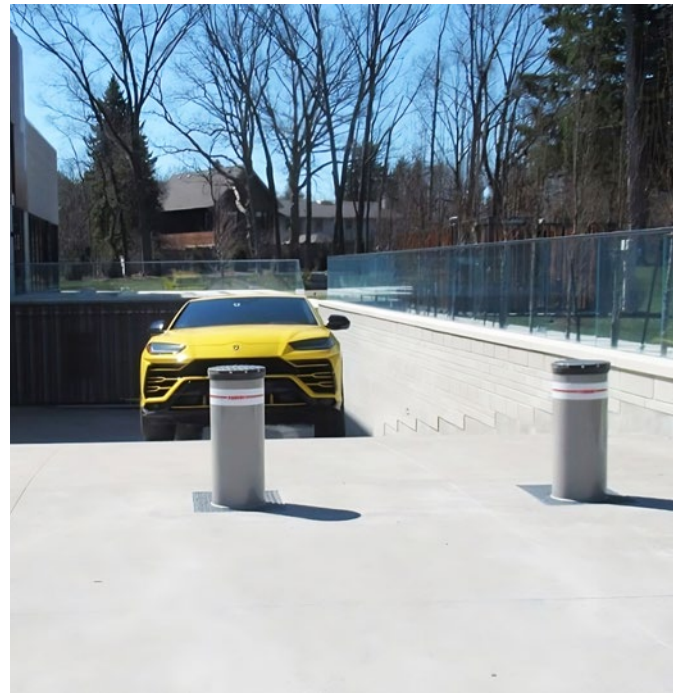
CITY: Toronto, Canada

DATE: 2023

PRODUCTS:

3x *TALOS 94 automatic bollards.*

DESCRIPTION: in Canada, a prestigious private villa has been equipped with a secure access solution through the installation of FADINI bollards, designed to protect the property while preserving its architectural elegance. The system integrates discreetly into the surrounding environment, ensuring safety and exclusivity for residents and guests. Particular importance was given to reliable operation in extreme climatic conditions. The installed FADINI bollards are engineered to perform flawlessly even in very low temperatures, typical of the Canadian climate, guaranteeing consistent functionality despite frost, snow, and harsh winter conditions.



HIGH SECURITY REFERENCE

📍 SINGAPORE, Esplanade



CITY: Singapore

DATE: 2012

PRODUCTS:
5x *STRABUC 930 automatic bollards.*

DESCRIPTION: at Esplanade – Theatres on the Bay in Singapore, vehicle access to the surrounding areas is managed through the installation of FADINI bollards, selected to ensure effective and discreet access control at one of the city's most iconic cultural landmarks.

The system prevents unauthorized entry while allowing smooth circulation for authorized vehicles, integrating seamlessly into the prestigious architectural and urban context without compromising the open and welcoming character of the site.



HIGH SECURITY REFERENCE

📍 CANADA, Toronto

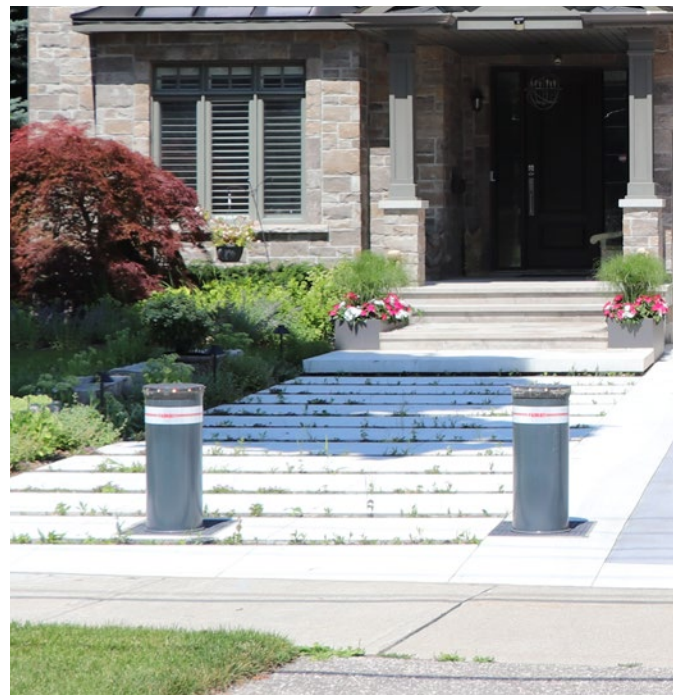
CITY: Toronto, Canada

DATE: 2025

PRODUCTS:
5x TALOS 94 automatic bollards.

DESCRIPTION: in Canada, a high-end residential property has been secured with a refined vehicle access control solution based on FADINI bollards, which blend seamlessly into the surrounding landscape while ensuring controlled access and enhanced privacy.

Special attention was given to reliable operation in severe weather conditions: the installed bollards are designed to withstand extremely low temperatures, guaranteeing dependable performance year-round, even in snow, ice and prolonged winter conditions.



HIGH SECURITY REFERENCE

📍 ITALY, piazza Bra | Verona



CITY: Verona, Italy

DATE: 2021

TYPE OF BOLLARDS:

6x *STRABUC 930 OPINAT* automatic bollards;
32x *STRABUC 930 OPINAT* fixed bollards.

DESCRIPTION: in the heart of Verona, in one of Europe's most charming squares, FADINI bollards protect the pedestrian area and the entire historic center.

Piazza Bra, dominated by the unmistakable majesty of the Arena, is now secured by a modern and discreet safety system designed to ensure maximum protection without altering the architectural beauty of the site.



HIGH SECURITY REFERENCE

📍 ITALY, Gorizia

CITY: Gorizia, Italy

DATE: 2025

PRODUCTS:

8x *STRABUC 930 OPINAT* automatic bollards;
8x *VISUAL*.

DESCRIPTION: on the occasion of the inauguration of the renewed Piazza Transalpina, on the border between Gorizia (Italy) and Nova Gorica (Slovenia) and attended by the President of the Italian Republic Sergio Mattarella, the area was secured with 8 FADINI bollards. The system protects four vehicle access points on both sides of the border, ensuring effective access control and perimeter protection while preserving full pedestrian accessibility. This project demonstrates the seamless integration of FADINI solutions in symbolic, cross-border public spaces.





fadini.net

