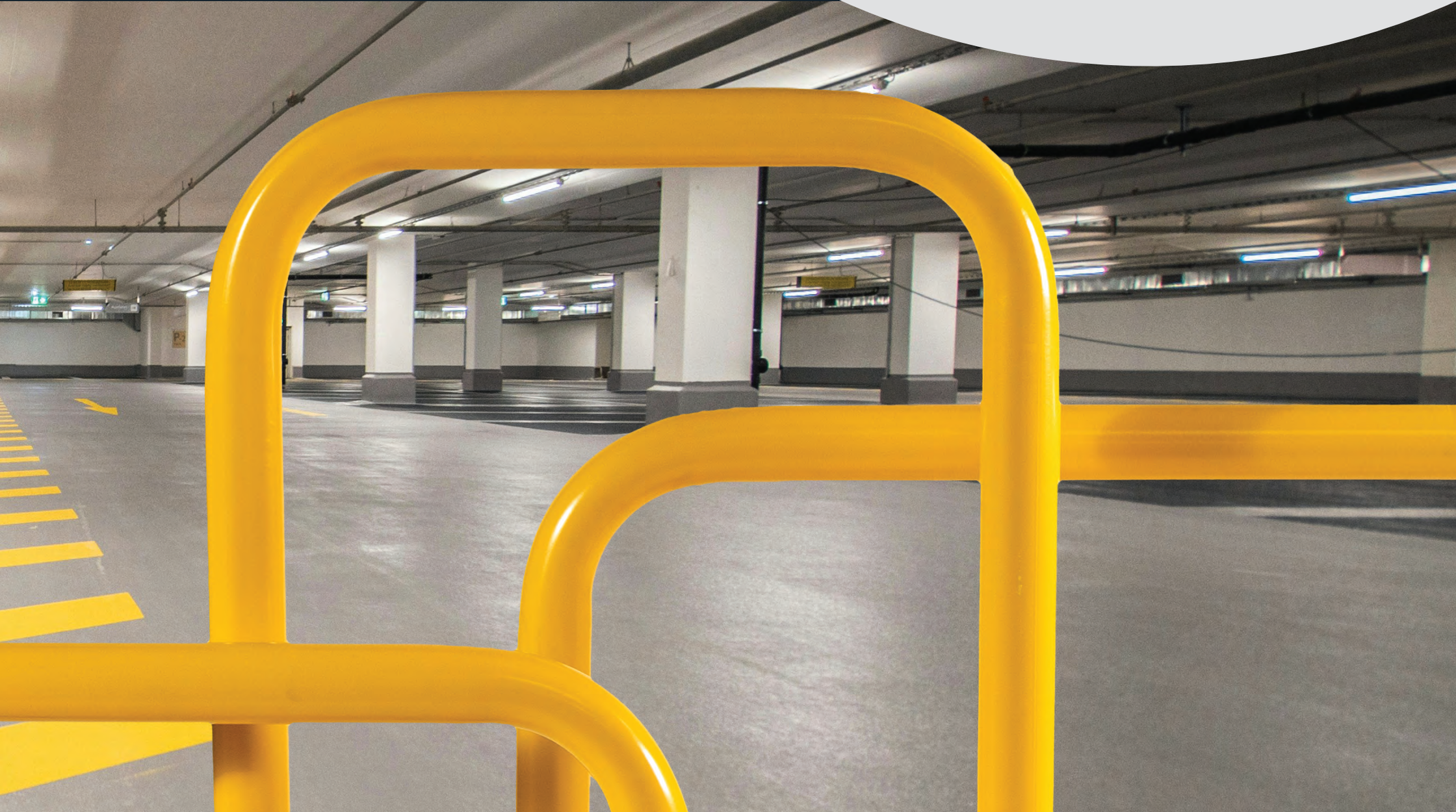


On the Bright Side of the Road.

UNIPROMET 

VERTICAL SIGNALIZATION CATALOGUE



Offices

ČAČAK

Bulevar oslobodilaca Čačka 92A
32 103 Konjevići, Čačak – Serbia

T: +381 32 357 040

E: office@unipromet.co.rs

KRALJEVO

Ibarska 83
36 000 Kraljevo

T: +381 36 821 843

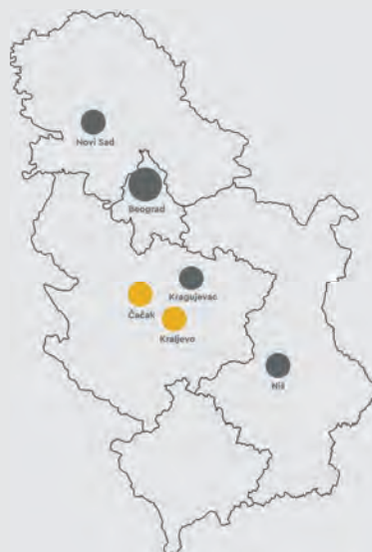
E: officekv@unipromet.co.rs



WELCOME TO UNIPROMET

„Safety as a gift“ is the driving idea that founded our company, with the goal of making the world a safer place for our children and future generations.

Today, thirty five years later, we have the same goal and we are proud that the name Unipromet has become synonymous with safety.



Content

ABOUT US

- Locations _____ 1
- Who We are _____ 2
- Mission, Vision & Values _____ 4
- Demographics _____ 5
- History _____ 6
- What we do _____ 9

WHAT WE DO

- Crowd control barriers _____ 12
- Safety Barrier Bollards _____ 14
- Hoop Protection Guards _____ 16
- Tubular Frame with Posts _____ 18
- Tubular Posts _____ 20



WHO WE ARE

The company Unipromet was founded in 1989 in Serbia, as a privately owned business. For over three decades now, we have been manufacturing and installing safety guard rails all according to European (EN 1317 standard series) and international standards GOST R (Russian), AASHTO (American) and NF (French). In this period the company has specialized in the production, delivery and installation of road-fence security systems, noise protection panels, seam pipes and various steel constructions and become a regional leader. Anually, we process over 80.000 t of steel and aluminium and most of the steel elements are galvanized in our own galvanizing plant.



UNIPROMET



Metal processing is conducted on over **60.000 m²** of working area and **200.000 m²** of land in two facilities. One is positioned in Kraljevo, where various types of steel seam pipes are manufactured and the other one in Čačak, where safety guard rails, aluminum panels for noise protection and other road equipment is being produced (pedestrian fences, portals and vertical signaling poles, etc.)

We have over **660 employees** who are the driving force of the company and the guarantee of quality and further success. Our own R&D center enables continuous enhancement of the existing and the development of new products. Our specialized engineers participate in the development and improvement of safety systems, together with the experts of other European manufacturers. Membership in the "Gütegemeinschaft Stahlschutzplanken eV" association for good quality and "Studiengesellschaft Stahlschutzplanken eV" association for development, better known as **RAL**, and constant quality control performed in modern laboratories such as **TUV** and **BASf** from Germany and **SWISS TESTING** from Switzerland, enable us the access to all markets that have accepted **EN1317 standards**.

The company has a fleet of over **thirty trucks** for international transport as well as ten mobile teams for the installation of safety guardrails, wire fences and noise protection barriers. Over the years, the company has gained the trust of many partners from the region and around the world. Possession of ISO 9001, CE, GOST and NF certificates enables export of over 55% of production to markets of over **30 countries** - from Germany, Switzerland and Italy, through the countries of the Romanian region, Bulgaria and all countries originating from the SFRY, from Russia and Turkey, to Senegal and Libya.

Mission

Our mission is to create products that improve quality and safety of life in our society. Always on the bright side of the road.

Vision

Our vision is to be a synonym for a reliable company that creates and respects values.

Values

- Open communication and mutual trust
- Human welfare
- Reliability
- Integrity
- Persistence
- Innovation

660
employees

20%

Export to **30** countries

with high education

48%

employees younger than

40

years

HISTORY



1989.

Unipromet was founded as a trading company.

1996.

Line for profiling, longitudinal cutting and press brakes was purchased.



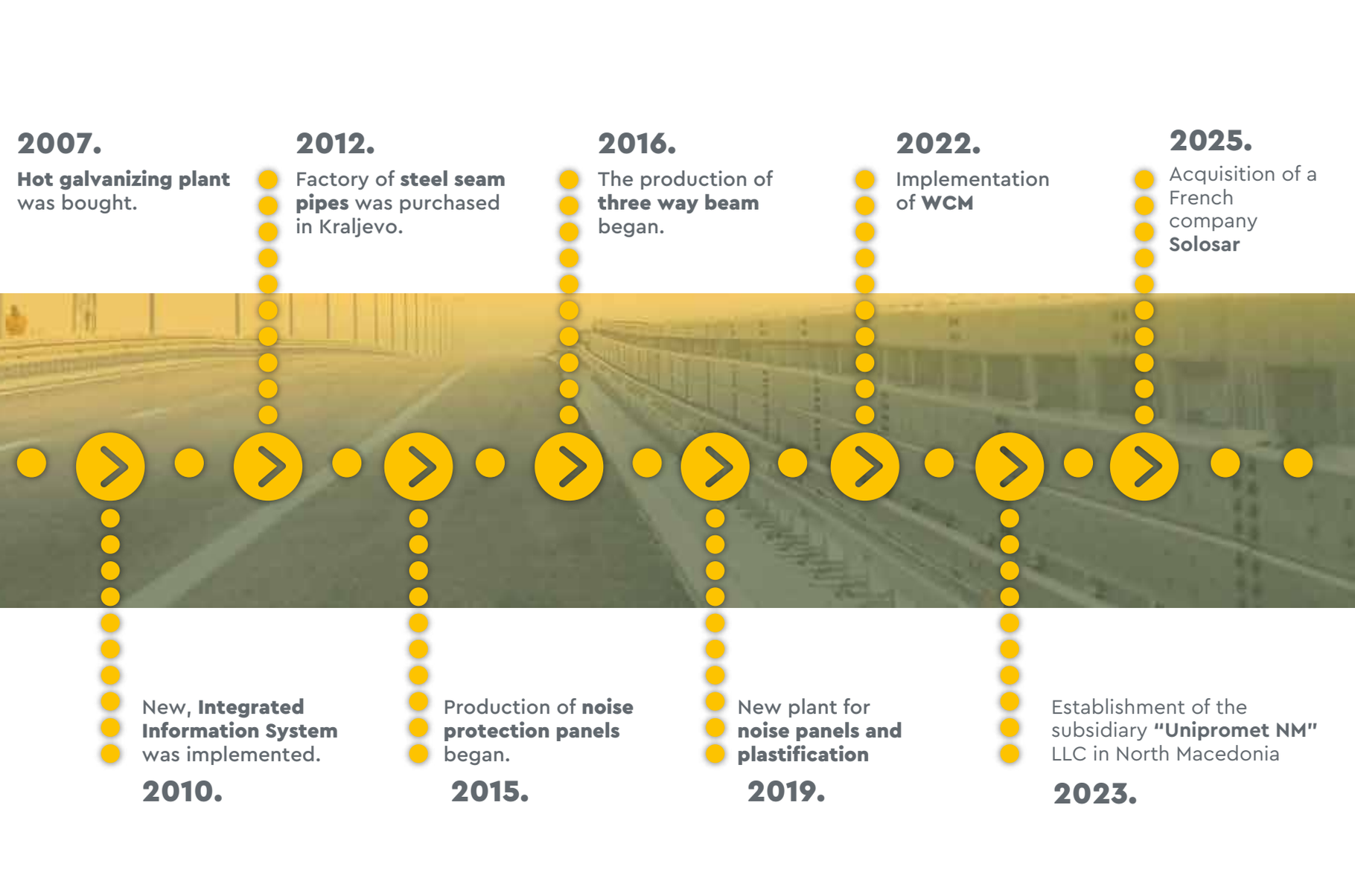
Idea of the manufacturing of steel guard rails was born.

1992.

Unipromet became a member of the "RAL" society from Germany.

2003.





2007.
Hot galvanizing plant was bought.

2012.
Factory of **steel seam pipes** was purchased in Kraljevo.

2016.
The production of **three way beam** began.

2022.
Implementation of **WCM**

2025.
Acquisition of a French company **Solosar**

New, **Integrated Information System** was implemented.

Production of **noise protection panels** began.

New plant for **noise panels and plastification**

Establishment of the subsidiary "**Unipromet NM**" LLC in North Macedonia

2010.

2015.

2019.

2023.



WHAT WE DO

ROAD SAFETY

- Safety Guardrails
- Noise Protection Panels
- Pedestrian Fences
- Wire Fences
- Protective Wire
- Installation





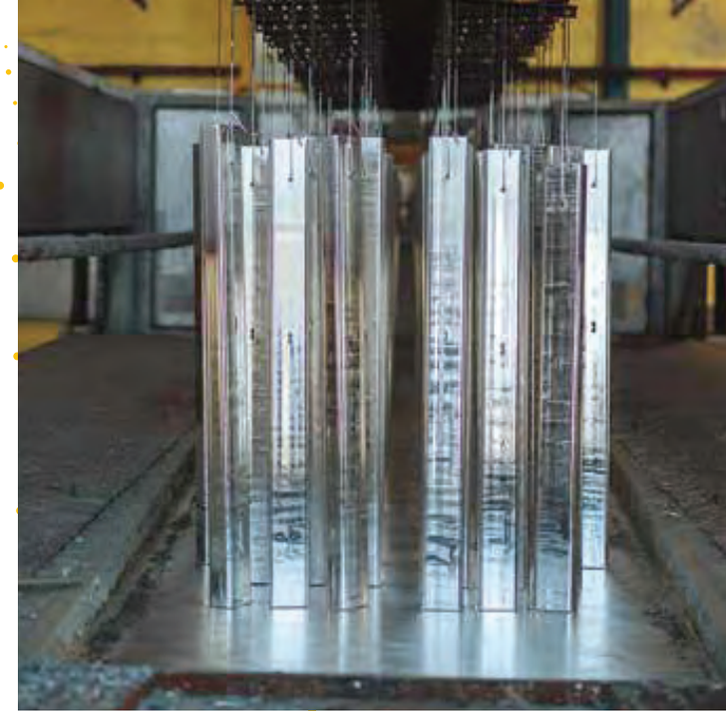
STEEL CONSTRUCTION

- for farms
- for industry
- for mobile fences
- for traffic signalization
- for solar photovoltaic power plants
- for Carports
- for vineyards and orchards



COLD FORMED PROFILES AND SHEETS

- ZP Profiles
- Handle M9
- Tubes and pipes
- Cold rolled sheet
- Hot rolled sheet
- Cold rolled strip
- Hot rolled strip



SERVICES

- hot-dip galvanizing service
- plastification
- transport services

WHAT WE DO



CROWD CONTROL BARRIERS



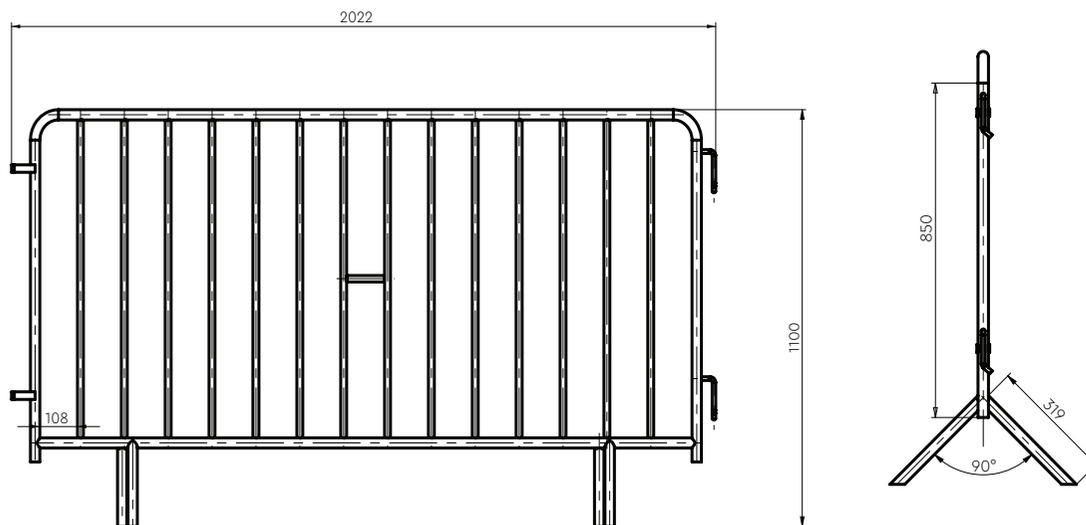
Mobile fences are an ideal solution for temporary fencing of spaces at public gatherings, sports events, concerts, and other events. These fences are made of solid materials, ensuring high stability and durability.

One of the main advantages of mobile fences is their flexibility in installation, which makes them suitable for several types of terrain and situations.

They are easy to transport, making them a practical choice for event organizers. They are equipped with special connectors that ensure stability even on uneven terrain, while their construction is designed to be resistant to external influences such as wind and rain.

Their multiple usability, as well as the possibility of personalization through the addition of banners and advertisements, make them an economical and attractive solution for a wide range of applications.

CROWD CONTROL BARRIERS



Dimensions	F26.9X1.8 1100X1927
Materials	Steel S235
Color by RAL	The barrier is galvanized
Weight	22 kg
Frame dimension	F26.9X1.8
The diameter of the tube in the frame	F17.2X2
Finishing work	Yes

SAFETY BARRIER BOLLARD

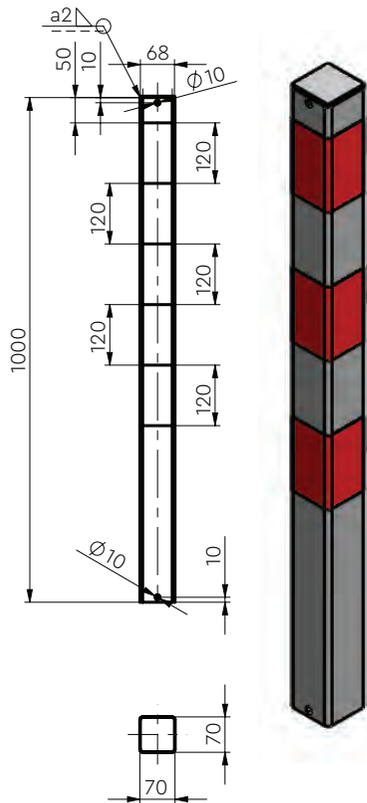


Barrier protections are a practical solution for controlling access and providing parking space in urban areas, in front of business buildings, residential buildings and on public areas.

One of the key advantages of parking bollards is their functionality. They can easily be installed to secure specific zones and are available in different models. Their assembly and maintenance are simple, and additional equipment such as reflective strips or light elements improve their visibility and safety at night.

Parking bollards can be installed in two ways: by concreting or doweling. Concreting ensures a solid and permanent installation, while doweling allows for simpler and faster installation, especially on already prepared surfaces. Both methods provide stability and security, depending on the needs and specifics of the location.

SAFETY BARRIER BOLLARD



Dimensions	F76.1X2.9 L1000	F88.9X2.9 L1000	70X70X2.8 L1000	F108X2.9 L1000	F152X3.2 L1000
Materials	Steel S235				
Color by RAL	RAL 9016	RAL 9016	RAL 9016	DB703	RAL 9016
Weight	10,1 kg	10,7 kg	12,1 kg	12,1 kg	12,1 kg
Reflective strip	Red	Red	Red	Orange	Red
The diameter of the tube in the frame	F76.1X2.9	F88,9X2.9	70X70X2.8	F108X2.9	F152X3.2
Method of installation	filling or concreting				
Finishing work	Yes	Yes	Yes	Yes	Yes

HOOP PROTECTION GUARDS

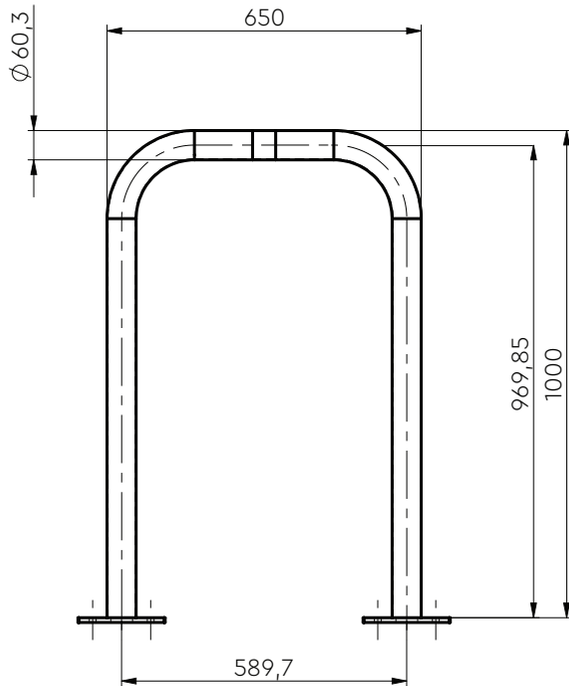
Protective frames for parking are a reliable solution for marking and protecting parking spaces in urban areas, in front of business buildings, residential buildings and on public areas. They are made of high-quality materials, which ensure durability and resistance to weather conditions, shocks, and wear.

They are designed to clearly mark parking spaces and prevent unauthorized parking, thus achieving better organization and control of the parking space. Their simple and solid construction allows for easy installation, while stability ensures the safety of vehicles and pedestrians.

They are available in different dimensions and colors, which allows adaptation to the specific needs of the location. They can be equipped with reflective elements or markings to increase visibility and safety, especially during night hours. They are ideal for use in all places where it is necessary to permanently mark parking spaces and control vehicle access.



HOOP PROTECTION GUARDS



Dimensions	F60.3X2X600X750	F60.3X2X750X1000	F60.3X2X650X1000
Materials	Steel S235	Steel S235	Steel S235
Color by RAL	RAL 1023	RAL 1023	RAL 1023
Weight	10,1 kg	10,7 kg	12,1 kg
Reflective strip	Black	Black	Black
The diameter of the tube in the frame	F60.3X2	F60.3X2	F60.3X2
Finishing work	Yes	Yes	Yes

TUBULAR FRAME WITH POSTS

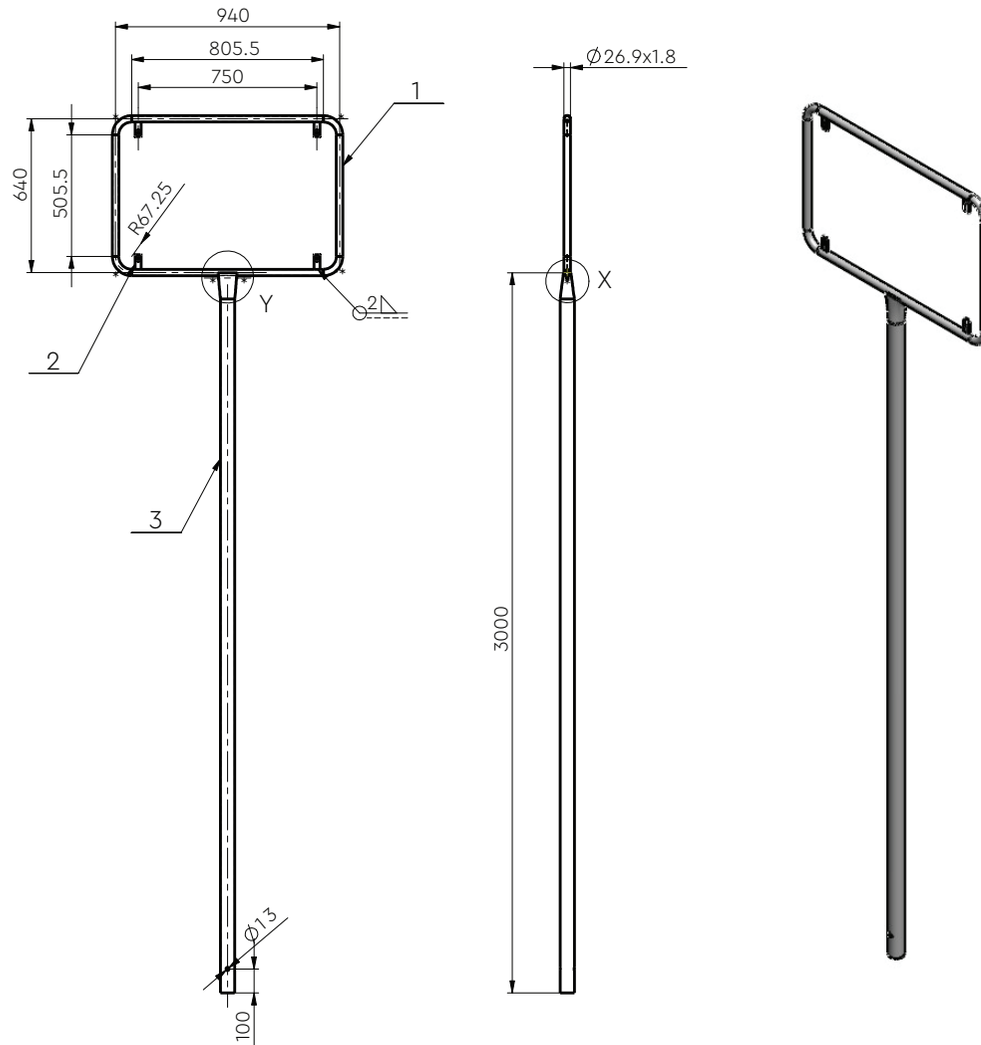


Traffic junctions are key elements for regulating and directing traffic on roads, intersections, industrial zones, and other places where it is necessary to ensure the efficient flow of vehicles and pedestrians.

Their main advantage is that they significantly improve road safety, reduce traffic congestion, and ensure optimal traffic flow. They are made of high-quality materials and the advanced technology used in their production ensures durability, reliability, and resistance to all weather conditions.

These assemblies can be adapted to the specific needs and requirements of each location. In addition, they are easy to install and maintain, thus reducing operational costs.

TUBULAR FRAME WITH POSTS



Dimensions	from 1000mm to 5000mm
Materials	Steel S235
Color by RAL	The frame is galvanized
Weight	depending on the length
Frame dimension	F26.9x1.8
Method of installation	filling or concreting
Finishing work	Yes

TUBULAR POSTS

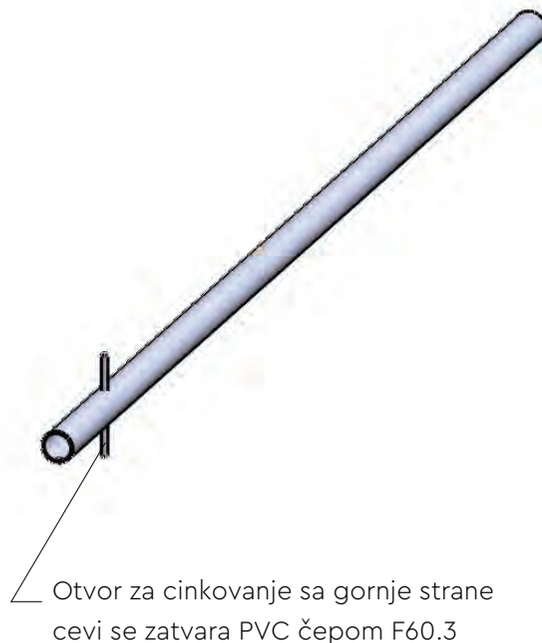
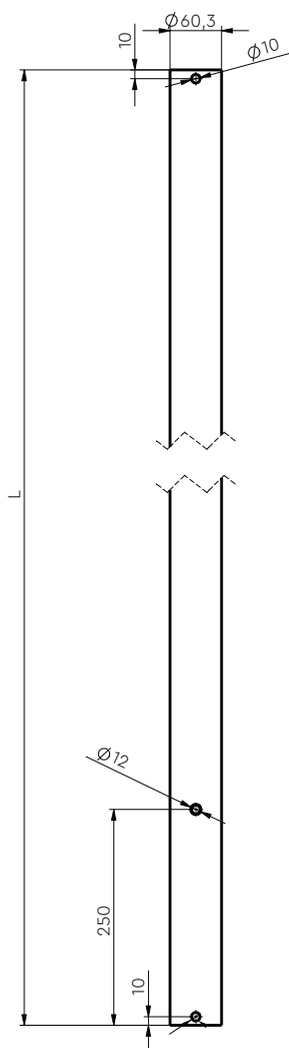


The traffic sign tube is the basic element for placing and stabilizing traffic signs on the roads, intersections, and other places where clear signaling is needed. Made of high-quality steel, this pipe ensures durability and resistance to corrosion, weather conditions and mechanical damage.

The pipe is available in different dimensions and diameters, allowing adaptation to several types of traffic signs and specific site needs. It is easy to install, with the option of fixing it in concrete or fixing it with anchor bolts, which ensures quick installation and reliable stability.

These pipes are designed to meet all safety and quality standards, thus contributing to traffic safety and organization.

TUBULAR POSTS



Dimensions	F26.9X1.8 1100X1927
Materials	Steel S235
Color by RAL	The post is galvanized
Weight	22 kg
Frame dimension	60.3x2, 60.3x2.9, 76.1x2, 76.1x2.9, square tubes 40x40x1.5
The diameter of the tube in the frame	F17.2X2
Finishing work	Yes



www.unipromet.co.rs

office@unipromet.co.rs

contact us: +381 36 821 842

