

ΤΕΣΑ

GUARDING SYSTEMS AND SECURITY  
FEATURES OF PERIMETER

# ABOUT COMPANY

TEXHA is one of the leading manufacturers of panel fencing systems.

On an ongoing basis, the company's plant produces several types of structures for perimeter fencing systems, as well as a full range of necessary components: welded mesh panels of various heights, round and square posts, wickets and gates, accessories and additional security equipment.

The latest metal processing technologies, knowledges, and the use of the world experience of fencing system manufacturers allow TEXHA to meet high quality standards and produce modern fencing systems.



**The modern plant is located on 13 thousand sq. meters of production and storage facilities.**



## Production

TEXHA plant is located on the territory of 9 hectares, with 12th m of production and warehouse premises.

TEXHA has the most modern high-tech equipment for the production of products:

- robotic welding lines
- pipe and sheet-rolling equipment
- wire bending machines
- machines for the production of hinged mesh
- straightening and cutting machines
- laser equipment
- sheet bending machines
- polymer painting

# ABOUT COMPANY

15  
years on  
the market



Azerbaijan, Ukraine, Belarus, Georgia, Russia, Armenia, Moldova, Poland, Romania, Latvia, Estonia, Lithuania, Kazakhstan, UAE, Tanzania, Bulgaria

Advanced coating technology



Optimal price / quality



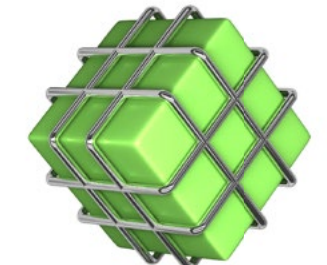
Wide assortment



Integration with security systems



Design and manufacture of  
complex and nonstandard objects



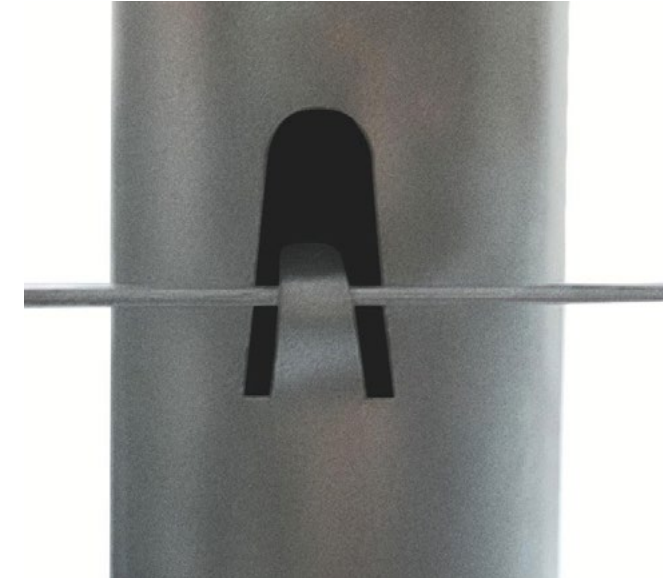
**TEXHA**



**DFL Mesh Grid**  
Used in farming, forestry,  
railroad and highway fencing .

# MESH GRID (DFL), FORESTRY GRADE

MESH GRID FOR FENCING OF HIGHWAY ROADS, FARMING LANDS AND FORESTRY TERRITORIES

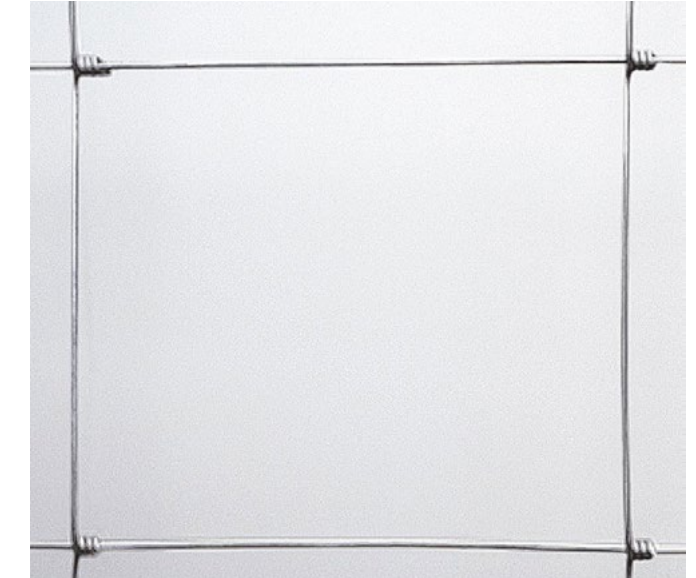


## MESH GRID (DFL), FORESTRY GRADE

This lightweight and durable mesh is braided from galvanized wire, resistant to deformation and corrosion, and has long service life. Wire diameter ranges between 1.8 mm and 2.0 mm, mesh height is between 1 and 2.5 meter. 150 mm wide cells with incremental height. Top quality and mesh resistance characteristics allow mounting of pillars arranged with the step between 4 and 8 meters. The wooden pillar mesh fence mounting option is also available. The mesh is supplied as 50 rolls.

## COATING TECHNOLOGY

The mesh is made of galvanized zinc-plated wire (min. 60 g/m<sup>2</sup>). The pillars are made of dual-side galvanized steel sheets (min. 60 g/m<sup>2</sup>) in compliance with applicable EU standards.



## MESH GRID (DFL), FORESTRY GRADE

This lightweight and durable mesh is braided from galvanized wire, resistant to deformation and corrosion, and has long service life. Wire diameter ranges between 1.8 mm and 2.0 mm, mesh height is between 1 and 2.5 meter. 150 mm wide cells with incremental height. Top quality and mesh resistance characteristics allow mounting of pillars arranged with the step between 4 and 8 meters. The wooden pillar mesh fence mounting option is also available. The mesh is supplied as 50 rolls.

## COATING TECHNOLOGY

The mesh is made of galvanized zinc-plated wire (min. 60 g/m<sup>2</sup>). The pillars are made of dual-side galvanized steel sheets (min. 60 g/m<sup>2</sup>) in compliance with applicable EU standards.

Height	Wire Size (mm) / Min.
1600	1,8 mm/270 kg
2000	1,8 mm /270 kg
2400	1,8 mm / 270 kg



**TEXHA-ECO Fencing System – optimal quality at sharp price**

# TEXHA-ECO



## SCOPE OF SUPPLY

This fencing system consists of panels of varying height, large section pillars, accessories, doors and gates.

## INSTALLATION

The system is designed in such a way, as to ensure easy fence installation without any extra labor costs or preparation works.

## PANELS

The panels are made of wire with diameters of 3 - 4 mm (horizontal wire rods) or 3 mm (vertical wire rods) with stiffening ribs. Each panel ends with 30 mm protruding tips. The panel height ranges between 930 mm and 2030 mm, the panel width ranges between 2500 mm and 3000 mm. The cell size is 50x200 mm.

## PILLARS

The panels are mounted on rolled round section pillars 45 mm in diameter; the wall thickness is 1,2 mm. The pillars have interlock connection, which adds extra rigidity to the structure. The panels are attached to pillars with clamps made of high-impact weather-resistant plastic. The pillars are equipped with the plastic caps.

## COATING TECHNOLOGY

The panels are made of zinc-plated galvanized rods with polymer coating. The pillars are made of zincplated galvanized steel with polymer coating in compliance with EU standards 10147.

## APPLICATIONS

This product is normally used for fencing of public institutions, warehouses, parks, or private properties.

## COLOR OPTIONS

Green RAL 6005. Other color options are availbale upon request.

Guarding height (mm)	Panel size HxW (mm)	Number of reinforcing plates	Pillar length (mm)	Number of pins per pillar, round, Ø 45 mm
930	930x2500	2	1500	2
1480*	1480x2500	3	2000	3
1680*	1680x2500	3	2500	3
2030*	2030x2500	4	2500	4



TEXHA-CLASSIC is a professional fencing system offering optimal security and territory protection.

# TEXHA-CLASSIC



## SCOPE OF SUPPLY

This fencing system consists of panels of varying height, rectangular section pillars, accessories, and wide range of hinge doors and gates in various configurations.

## INSTALLATION

The system components are designed in such a way, as to ensure fast and easy fence installation without any extra labor costs or preparation works.

## PANELS

The panels incorporate the rib stiffeners. Each panel ends with 30 mm protruding tips. The panel height ranges between 930 mm and 2400 mm, the panel width ranges between 2500 mm and 3000 mm. The cell size is 50x200 mm or 50 x 150 mm. The panels are made of wire 4 mm or 5 mm in diameter (6 mm wire option is also available).

## PILLARS

The panels are supplied together with rolled rectangular section pillars. On the backside, the pillars feature interlock connection, which adds extra rigidity to the structure. On the front side, the pillars feature apertures with threaded bushing for panel mounting using the clamp and the M6x40 screw with internal hexagon. The pillars are equipped with plastic caps.

## DOORS AND GATES

The fencing system is equipped with hinged doors and gates filled with TEXHA-CLASSIC series panels.

## COATING TECHNOLOGY

The panels are welded from zinc-plated galvanized rods with polymer coating. The pillars are made of zinc-plated galvanized steel with polymer coating in compliance with EU standards 10147.

## APPLICATIONS

This product is normally used for fencing of public institutions, warehouses, schools, parks, sport grounds and playgrounds, industrial and private properties.

## COLOR OPTIONS:

Green RAL 6005. Other color options are available upon request.

Fence Height (mm)	Panel Size Height x Width (mm)	Number of V-shaped Folds	Pillar Length (mm)	Number of Clamps per One Pillar
530	530x2500/3000	2	1000	2
930*	930x2500/3000	2	1500	3
1680*	1680x2500/3000	3	2500	4
	1830x2500/3000	4	2500	4
2400	2400x2500/3000	5	3000	6



**TEXHA-PROM** is highly durable fencing system offering enhanced security and protection of property against intrusion.

# TEXHA-PROM



## SCOPE OF SUPPLY

This fencing system consists of panels of varying height, rectangular section pillars, accessories, and wide range of hinge doors and gates in various configurations.

## INSTALLATION

The system components are designed in such a way, as to ensure fast and easy fence installation without any extra labor costs or preparation works.

## PANELS

The panels feature double horizontal rods, which add extra rigidity to the structure. Each panel ends with 30 mm protruding tips. The panel height ranges between 1030 mm and 2430 mm, the panel width ranges between 2500 mm and 3000 mm. The cell size is 50x200 mm or 50 x 150 mm. There are five available panel options:

Horizontal	Vertical
2x5 mm	4 mm
2x5 mm	5 mm
2x6 mm	5 mm
2x6 mm	6 mm
2x8 mm	6 mm

## PILLARS

The panels are mounted on 60x40x1,5 mm or 80x60x2 mm profile section pillars. On the backside, the pillars feature interlock connection, which adds extra rigidity to the structure.

On the front side, the pillars feature apertures with threaded bushing for panel mounting using the clamp and the M8 screw with internal hexagon. The pillars are equipped with plastic caps.

## DOORS AND GATES

The fencing system is equipped with hinged doors and gates filled with **TEXHA-PROM** series panels.

## COATING TECHNOLOGY

The panels are welded from zinc-plated galvanized rods with polymer coating. The pillars are made of zinc-plated galvanized steel with polymer coating in compliance with EU standards 10147.

## APPLICATIONS

This product is normally used for fencing of public institutions, warehouses, schools, parks, sport grounds and playgrounds, industrial and military facilities, as well as any facilities with stricter security requirements.

## COLOR OPTIONS:

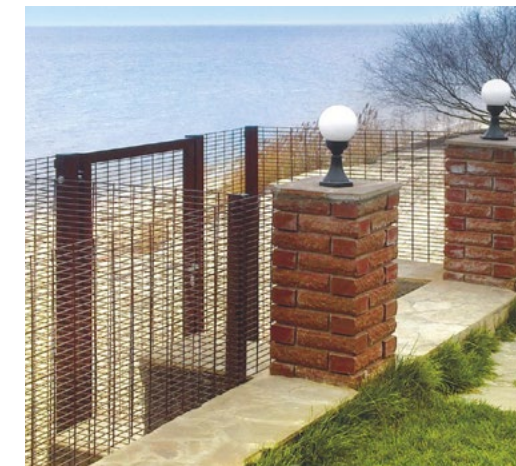
Green RAL 6005. Other color options are available upon request.

Fence Height (mm)	Panel Size Height x Width (mm)	Pillar Length (mm)	Number of Clamps per One Pillar
1030	1030x2500/3000	1500	3
1430	1430x2500/3000	2000	4
1630	1630x2500/3000	2500	5
2030	2030x2500/3000	2500	6
2430	2430x2500/3000	3000	7



**TEXHA-SHIELD** is extremely durable professional high-security fencing system made of welded panels with rectangular cells.

# TEXHA-SHIELD



## SCOPE OF SUPPLY

This fencing system consists of panels of varying height, rectangular section pillars, accessories, and wide range of hinge doors and gates in various configurations.

## SAFETY

Narrow-meshed horizontal rods significantly reduce the threat of unauthorized intrusion to the property.

## INSTALLATION

The system is designed in such a way, as to ensure fast and easy fence installation without any extra labor costs or preparation works.

## PANELS

To achieve extra rigidity of the panels, the horizontal rods are welded with a 25 mm step. Each panel ends with 30 mm protruding tips arranged in the chessboard order. The panel height ranges between 2030 mm and 3000 mm, the panel width is 2500 mm. The cell size is 22x100 mm. Two panel configurations are available with the rod diameter of either 4 mm or 5 mm.

## PILLARS

The panels are mounted on 80x60x2 mm profile section pillars. On the front side, the pillars feature apertures with threaded bushing for panel mounting using the reinforced clamp and the M8 screw with internal hexagon. The pillars are equipped with plastic caps.

## DOORS AND GATES

The fencing system is equipped with hinged doors and gates filled with TEXHA-SHIELD series panels.

## COATING TECHNOLOGY

The panels are welded from zinc-plated galvanized rods (min. 80 g/m<sup>2</sup>) with polymer coating. The pillars are made of zinc-plated galvanized steel (min. 160 g/m<sup>2</sup>) with polymer coating in compliance with EU standards 10147.

## APPLICATIONS

This product is normally used for fencing of public institutions, warehouses, industrial and military facilities, energy facilities, as well as any facilities with stricter security requirements.

## COLOR OPTIONS:

Green RAL 6005. Other color options are available upon request.

Fence Height (mm)	Panel Size Height x Width (mm)	Pillar Length (mm)	Number of Clamps per One Pillar
2030	2030x2500	2500	6
2430	2530x2500	3000	7



TEXHA-SPORT is a professional fencing system for sport grounds of any complexity type.

# TEXHA-SPORT



## SCOPE OF SUPPLY

This fencing system consists of the PROM or CLASSIC series panels, rectangular section pillars, accessories, and wide range of hinge doors and gates in various configurations. The fence height is achieved by installation of several upward overlapping panel levels.

## FEASIBILITY

This system is suitable for fencing of any sport ground types of both professional and amateur grade.

## INSTALLATION

The system components are designed in such a way, as to ensure fast and easy fence installation without any extra labor costs or preparation works.

## PANELS

This fencing system consists of the PROM series panels. The fence height of 3, 4, 5 or 6 m is achieved by installation of several upward overlapping panel levels. There are several available panel options with different rod diameters: 2x5/4, 2x5/5, 2x6/5, 2x6/6, 2x8/6 mm. Panel width is 2500 mm. Cell size is 50x200 or 100x200.

## PILLARS

The panels are mounted on 80x60x2 mm profile section pillars. On the front side, the pillars feature apertures with threaded bushing for panel mounting using the reinforced clamp and the M8 screw with internal hexagon. The pillars are equipped with plastic caps.

## COATING TECHNOLOGY

The panels are welded from zinc-plated galvanized rods with polymer coating. The pillars are made of zinc-plated galvanized steel with polymer coating in compliance with EU standards 10147

## APPLICATION

This product is normally used for fencing of sport grounds, soccer, basketball, volleyball, tennis, mini-soccer fields, multimedia site and children playgrounds.

## COLOR OPTIONS:

Green RAL 6005. Other color options are available upon request.

Fence Height (mm)	Panel Configuration Width 2500 mm	Pillar Length (mm)	Number of Clamps per One Pillar
3000	2030+1030	4000	9
4000	2030+2030	5000	12
5000	2030+2030+1030	6000	15
6100	2030+2030+2030	7000	18



Classic series hinged doors and gates for TEXHA-CLASSIC fencing systems

## CLASSIC SERIES HINGED DOORS AND GATES FOR TEXHA-CLASSIC

### TEXHA-CLASSIC Gates Options

Product Height (mm)	Gate Size H x W (mm)	Pillar Specifications L x W (mm)	Free Gateway (mm)
930	930x3000	1500x80x80	3000
930	930x4000	1500x80x80	4000
1480	1480x3000	2300x80x80	3000
1480	1480x4000	2300x80x80	4000
1480	1480x6000	2300x120x120	6000
1680	1680x3000	2500x80x80	3000
1680	1680x4000	2500x80x80	4000
1680	1680x5000	2500x120x120	5000
1680	1680x6000	2500x120x120	6000
2030	2030x3000	2850x80x80	3000
2030	2030x4000	2850x80x80	4000
2030	2030x5000	2850x120x120	5000
2030	2030x6000	2850x120x120	6000
2030	2030x8000	3000x140x140	8000
2030	2030x10000	3000x160x160	10000
2400	2400x3000	3200x80x80	3000
2400	2400x4000	3200x80x80	4000
2400	2400x5000	3500x140x140	5000
2400	2400x6000	3500x140x140	6000
2400	2400x8000	3500x140x140	8000
2400	2400x10000	3500x160x160	10000



### INSTALLATION

The products are easy-to-install. Fast and high-quality installation requires only a limited kit of accessories.

### FRAME

Door and gate frames are made of zinc-plated shaped section pipe with Classic series panel filling.

#### Pipe Dimensions:

Doors: 40x40 mm.

Classic-LX series: 60x40 mm.

### PILLARS

The products are mounted on square section pillars supplied with plastic caps.

### SCOPE OF SUPPLY

Doors and gates are supplied together with a lock, a handle, slamming strip, stoppers and fasteners. Adjustable hinges allow door and gate leaf opening by 180 degrees.

### COATING TECHNOLOGY

Zinc plating(min. 160 g/m<sup>2</sup>) and polymer coating in compliance with applicable EU standards.

### APPLICATIONS

Any applications, where access control and security factors are important, including, but not limited to manufacturing sites, warehouses, public and municipal facilities, sport grounds and playgrounds, schools, parks, airports, military facilities, etc.

### COLOR OPTIONS:

Green RAL 6005. Other color options are available upon request.

### TEXHA-CLASSIC Door Options

Product Height (mm)	Door Size H x W (mm)	Pillar Specifications L x W (mm)	Free Doorway (mm)
930	930x1000	1500x80x60	1000
1480	1480x1000	2300x80x60	1000
1680	1680x1000	2500x80x60	1000
2030	2030x1000	2850x80x60	1000
2030	2030x1500	2850x80x60	1500
2400	2400x1000	3200x80x60	1000



Classic series hinged doors and gates for TEXHA-CLASSIC fencing systems

# TEXHA-PROM HINGED DOORS AND GATES

## FRAME

Door and gate frames are made of zinc-plated shaped section pipe with Prom series panel filling.

### Pipe Dimensions:

Doors: 40x40 mm.

Gates: 60x40 mm.

## PILLARS

The products are mounted on square section pillars supplied with plastic caps.

## SCOPE OF SUPPLY

Doors and gates are supplied together with a lock, a handle, a slamming strip, stoppers and fasteners. Adjustable hinges allow door and gate leaf opening by 180 degrees.

## COATING TECHNOLOGY

Zinc plating and polymer coating in compliance with applicable EU standards.

## APPLICATIONS

Any applications, where access control and security factors are important, including, but not limited to manufacturing sites, warehouses, public and municipal facilities, sport grounds and playgrounds, schools, parks, airports, military facilities, etc.

## COLOR OPTIONS:

Green RAL 6005. Other color options are available upon request.

## TEXHA-PROM Door Options

Product Height (mm)	Gate Size H x W (mm)	Pillar Specifications L x W (mm)	Free Doorway (mm)
1030	1030x3000	1500x80x80	3000
1030	1030x4000	1500x80x80	4000
1430	1430x3000	2300x80x80	3000
1430	1430x4000	2300x80x80	4000
1430	1430x5000	2300x120x120	5000
1430	1430x6000	2300x120x120	6000
1630	1630x3000	2500x80x80	3000
1630	1630x4000	2500x80x80	4000
1630	1630x5000	2500x120x120	5000
1630	1630x6000	2500x120x120	6000
1830	1830x3000	2600x80x80	3000
1830	1830x4000	2600x80x80	4000
1830	1830x5000	2600x120x120	5000
1830	1830x6000	2600x120x120	6000
2030	2030x3000	2850x80x80	3000
2030	2030x4000	2850x80x80	4000
2030	2030x5000	2850x120x120	5000
2030	2030x6000	2850x120x120	6000
2030	2030x8000	3000x140x140	8000
2030	2030x10000	3000x160x160	10000
2230	2230x3000	3000x80x80	3000
2230	2230x4000	3000x80x80	4000
2230	2230x5000	3000x120x120	5000
2230	2230x6000	3000x120x120	6000
2230	2230x8000	3200x140x140	8000
2230	2230x10000	3200x160x160	10000
2430	2430x3000	3200x80x80	3000
2430	2430x4000	3200x80x80	4000
2430	2430x5000	3500x140x140	5000
2430	2430x6000	3500x140x140	6000
2430	2430x8000	3500x140x140	8000
2430	2430x10000	3500x160x160	10000

## INSTALLATION

The products are easy-to-install. Fast and high-quality installation requires only a limited kit of accessories.

Product Height (mm)	Gate Size H x W (mm)	Pillar Specifications L x W (mm)	Free Doorway (mm)
1030	1030x1000	1500x80x60	1000
1230	1280x1000	2000x80x60	1000
1430	1480x1000	2300x80x60	1000
1630	1680x1000	2500x80x60	1000
1830	1830x1000	2600x80x60	1000
2030	2030x1000	2850x80x60	1000
2230	2230x1000	3000x80x60	1000
2400	2400x1000	3200x80x60	1000

# PROM-SPORT ROLLER GATES



## PROM-SPORT GATES 1

### INSTALLATION FEATURES

Gate design supports easy installation in any gateway between the sport fence pillars instead of a fencing panel.

### DURABILITY

Frame structure, frame filling (panels) and pillars are made of highly durable zinc-plated steel, so the product demonstrates exceptional service life and resistance characteristics.

### INSTALLATION

The products are easy-to-install. Fast and high-quality installation requires only a limited kit of accessories.

### FRAME

Gate frame is made of 60x40 mm zinc-plated pipe with PROM series panel filling.

### PILLARS

The products are mounted on square section pillars supplied with plastic caps.

### SCOPE OF SUPPLY

Gates are supplied together with a lock, a handle,a slamming strip, stoppers and fasteners. Adjustable hinges allow door and gate leaf opening by 180 degrees.

### COATING TECHNOLOGY

Zinc plating and polymer coating in compliance with all applicable standards.

### COLOR OPTIONS:

Green RAL 6005. Other color options are availbale upon request.

## PROM-SPORT GATES 2

### INSTALLATION FEATURES

Gate design supports easy installation of gates on the fence pillars.

### DURABILITY

Frame structure, frame filling (panels) and pillars are made of highly durable zinc-plated steel, so the product demonstrates exceptional service life and resistance characteristics.

### INSTALLATION

The products are easy-to-install. Fast and high-quality installation requires only a limited kit of accessories.

### FRAME

Gate frame is made of 60x40 mm zinc-plated pipe with PROM series panel filling.

### SCOPE OF SUPPLY

Gates are supplied together with a lock, a handle,a slamming strip, stoppers and fasteners. Adjustable hinges allow door and gate leaf opening by 180 degrees.

### COATING TECHNOLOGY

Zinc plating (min. 160 g/m<sup>2</sup>) and polymer coating in compliance with all applicable standards.

### APPLICATIONS

The product is used for fencing of sport grounds and playgrounds, public and administrative facilities.

### COLOR OPTIONS:

Green RAL 6005. Other color options are availbale upon request.

Sport series doors and roller gates for TEXHA-SPORT fencing systems.



Roller Gates for TEXHA-CLASSIC and  
TEXHA-PROM fencing systems.

## ROLLER GATES



### SCOPE OF SUPPLY

- Gate wing – 1 pc.;
- Carriage guides with adjustable platform – 2 pcs.;
- Supporting roller – 1 pc.;
- Supporting pillar – 1 pc.;
- Latch pillar – 1 pc.;
- Gate control automation – extra option.

### GATE WING

Welded structure is made of 60 x 40 mm zinc-plated section pipe with CLASSIC or PROM series panel filling. The gates with gateway width up to 6 m are manufactured as solid structures. The gates with gateway width above 6 m are manufactured as twoleaf (two gate wings) or one-leaf assembly with solid support beam. The gate wings are equipped with a manual stopper, a lock and a handle for gate opening.

### SUPPORTING AND LATCH PILLARS

The pillars are made of welded-base square section zinc-plated pipes. Depending on the gateway width, the pillars can be either single or Π-shaped. The pillars feature special attachment fixtures for latch and guide rollers.

### GATE MOVEMENT

There are rightward opening, leftward opening and two-directional opening configurations available.

### COATING TECHNOLOGY

Zinc plating and polymer coating in compliance with applicable EU standards.

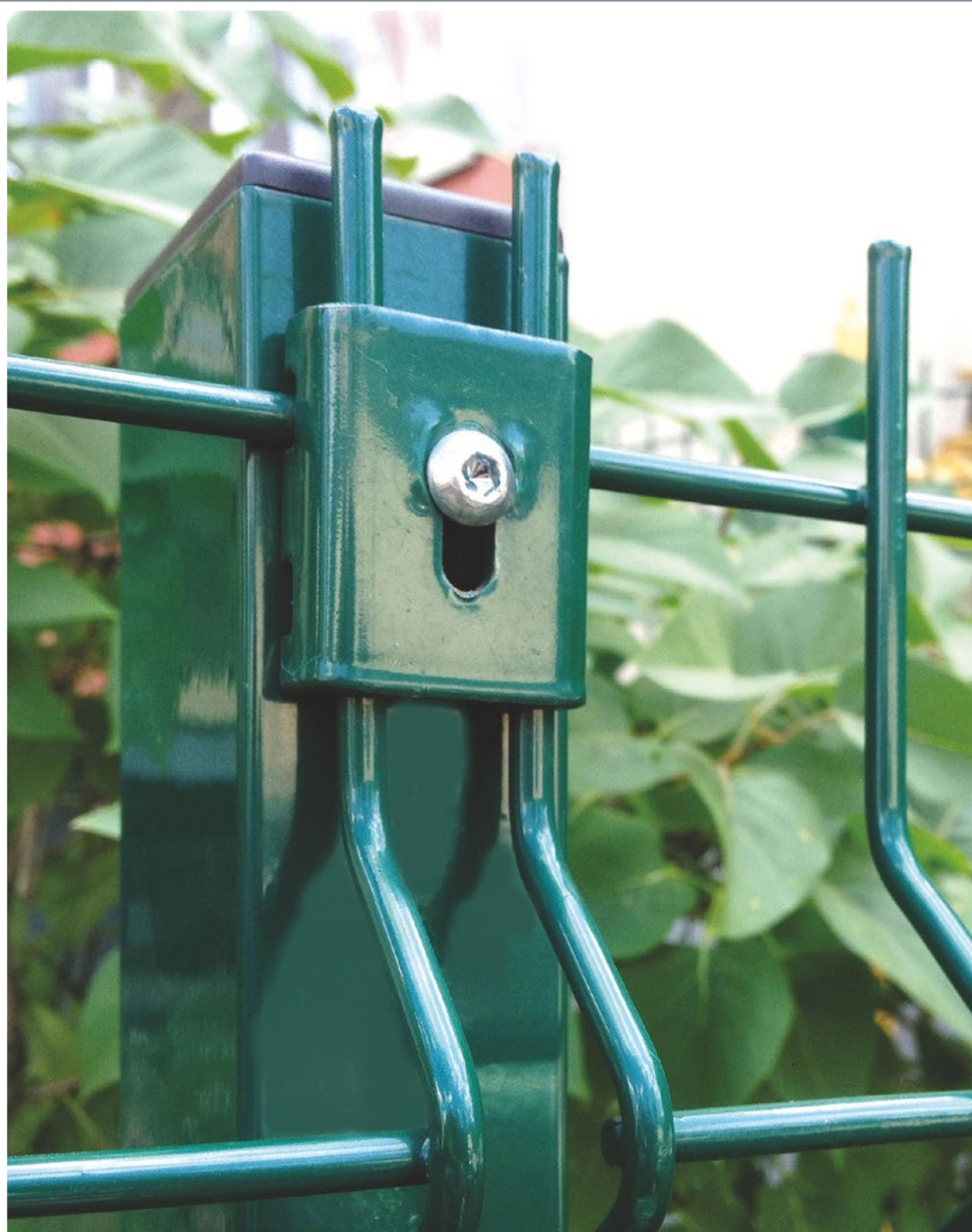
### COLOR OPTIONS:

Green RAL 6005. Other color options are availbale upon request.

### ROLLER GATE OPTIONS

Gate Width (mm)	Gate Height (mm)	Gate Type	Gate Leaf Length (mm)	Gate Leaf Weight (kg)	Distance between Carrigae (mm)
3000	1480	Solid	4300	125	850
3000	1680	Solid	4300	131	850
3000	1830	Solid	4300	135	850
3000	2030	Solid	4300	140	850
3000	2230	Solid	4300	146	850
3000	2400	Solid	4300	150	850
3500	1480	Solid	4950	140	1000
3500	1680	Solid	4950	147	1000
3500	1830	Solid	4950	151	1000
3500	2030	Solid	4950	156	1000
3500	2230	Solid	4950	163	1000
3500	2400	Solid	4950	167	1000
4000	1480	Solid	5600	147	1150
4000	1680	Solid	5600	155	1150
4000	1830	Solid	5600	161	1150
4000	2030	Solid	5600	168	1150
4000	2230	Solid	5600	176	1150
4000	2400	Solid	5600	182	1150
4500	1480	Solid	6300	163	1350
4500	1680	Solid	6300	172	1350
4500	1830	Solid	6300	178	1350
4500	2030	Solid	6300	185	1350
4500	2230	Solid	6300	194	1350
4500	2400	Solid	6300	200	1350
5000	1480	Solid	7200	170	1525
5000	1680	Solid	7200	179	1525
5000	1830	Solid	7200	187	1525
5000	2030	Solid	7200	196	1525
5000	2230	Solid	7200	206	1525
5000	2400	Solid	7200	214	1525
6000	1480	Assembly	8400	190	1725
6000	1680	Assembly	8400	202	1725
6000	1830	Assembly	8400	212	1725
6000	2030	Assembly	8400	223	1725
6000	2230	Assembly	8400	235	1725
6000	2400	Assembly	8400	245	1725
8000	1480	Assembly	11000	217	2325
8000	1680	Assembly	11000	230	2325
8000	1830	Assembly	11000	243	2325
8000	2030	Assembly	11000	256	2325
8000	2230	Assembly	11000	269	2325
8000	2400	Assembly	11000	281	2325

# ACCESSORIES



Accessory Kits for  
Fencing Systems



## T-SHAPED TIP

T-shaped tip is made of zinc-plated steel sheets ( $S = 2$  mm) with green (RAL 6005) polymer coating. The tip features in-built threaded bushings for attachment of panels (barb arm), 3 rows of razor wire, flat safety barrier, spiral safety barrier and other additional security facilities. There are 2 tip configurations available: for 60x40 mm pillars or for 80x60 mm pillars.



## Y-SHAPED TIP

Y-shaped tip is made of zinc-plated steel sheets ( $S = 2$  mm) with green (RAL 6005) polymer coating. The tip features in-built threaded bushings for attachment of panels (barb arm), 3 rows of razor wire, flat safety barrier, spiral safety barrier and other additional security facilities. There are 2 tip configurations available: for 60x40 mm pillars or for 80x60 mm pillars.



## VERTICAL TIP

Vertical (extension) tip is a part of standard extension pillar. The tip length is 450 mm. Extension tip features 3 threaded bushings for attachment of barb wire, reinforced azor wire or flat safety barrier using the Classic series clamp (or brace) and the M6 screw.



## CLASSIC CLAMP KIT

Classic Clamp Kit includes the Classic series clamp and the M6x40 screw with internal hexagon. The kit is used for mounting of Classic series panels on Classic series 60x40 and 80x60 mm pillars and for mounting of Prom series panels on Prom series 60x40 mm pillars. Classic series clamp is made of zinc-plated steel sheets ( $S = 3$  mm) with green (RAL 6005) polymer coating.



## PROM CLAMP KIT

Prom Clamp Kit includes the Prom series clamp and the M8x60 screw with internal hexagon. The kit is used for mounting of Prom series panels on Prom series 80x60 mm pillars as part of TEXA-SPORT fencing system. Prom series clamp is made of zinc-plated steel sheets ( $S = 3$  mm) with green (RAL 6005) polymer coating.



## CONNECTION CLIP

Made of stainless steel sheets ( $S=1,5$  mm), this clip is used for attachment of Classic series panels for arrangement of fence corners or installation on steep slopes.



## ECO CLAMP KIT

ECO clamp kit includes ECO series twist-lock clamp, two M6x25 bolts and two M6 nuts. The kit is used for attachment of ECO series panels to the ECO series pillars 45 mm in diameter. The ECO series clamp is molded from high-impact weather-resistant plastic.



## BASE ASSEMBLY

Base assembly is used for installation of pillars on the existing foundation. The base is made of zinc-plated steel sheets ( $S = 3$  mm) with green (RAL 6005) polymer coating and compatible with 60x40 mm pillars.



### AUXILIARY SAFETY BARRIER

Today, the Spiral Safety Barriers are the most popular product used in the property security and access control systems globally. It is hardly possible to find at least one high security facility in the world without this type of security fencing.

## AUXILIARY SAFETY BARRIER



To pursue our goal of supplying our customer with ultimate fencing solutions satisfying even the strictest facility security requirements, TEXHA has developed and launched on the market a series of razor wire forced entryresistant barriers.

Thanks to our automated production lines and careful choice of raw materials, TEXHA has managed to achieve the perfect quality and durability characteristics of our reinforced razor wire, flat safety barrier and spiral safety barrier products.

### ROLLER GATE OPTIONS

#### Supplied in coils

#### Spiral safety barrier diameter options:

400 mm, 450 mm, 500 mm, 600 mm, 700 mm, 800 mm, 900 mm

#### Loop conection points:

3, 5 or 7 braces

#### Number of loop per coil

50

#### Flat safety barrier size (diamter - dimensional length / working length):

400 – 3400/3000 mm,  
450 – 3375/2925 mm

500 – 3500/3000 mm  
600 – 3600/3000 mm

700 – 2800/3500 mm  
800 – 2800/3600 mm

900 – 2700/3600 mm

Safety spiral barrier length per one coil depends on the spiral safety barrier diameter and the number of loop attachment points.

### Reinforced Razor Wire Options

#### Reinforced razor wire is supplied in coils.

Reinforced razor wire thread length per coil is between 50 and 75 linear meters.

### Flat Safety Barrier Options

#### Supplied in packs



**MOBILE FENCES**  
Fast and high-quality solution for  
construction site fencing or  
temporary access restriction.

## MOBILE FENCES



### SCOPE OF SUPPLY

Extremely simple and reliable mobile fence design by TEXHA allows installation of the temporary fencing perimeter within the minimum period of time at almost any facility. The barrier consists of barrier sections and additional accessories, i.e. fasteners and mounting bases.

### INSTALLATION

Mobile barrier sections may be installed on site either using the mounting base with filling or using the supports erected directly in the soil. Versatile section design also supports installation on special filling blocks made of concrete mix or composite materials.

### SECTIONS

Mobile barrier sections are available in two standard sizes: 1,5 m high or 2,0 m high.  
Section effective length is 2,0 - 3,5 m.  
Zinc-plated wire diameter is 3 mm.  
Frame structure is made of zinc-plated pipe 45 mm in diameter.  
Additional accessories are made of 40x20 mm zincplated pipe.

### COATING TECHNOLOGY

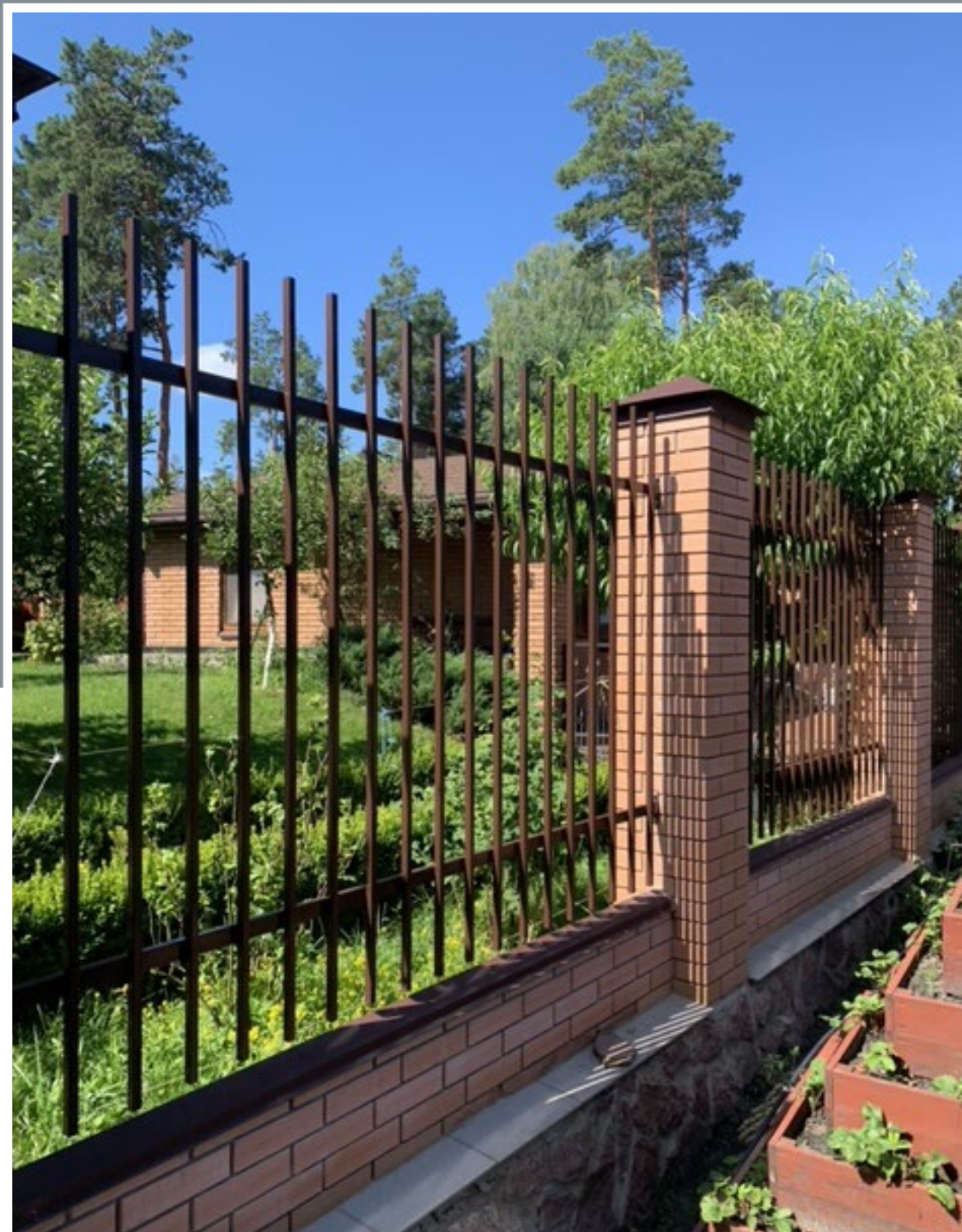
The panels are welded from zinc-plated wire. The frame structure and accessories are made of zinc-plated pipes.

### APPLICATIONS

Construction sites and areas with temporary access restriction access.

Fence Height (mm)	Panel Configuration Width 2500 mm
1500	1500x3100
2000	2000x3100

# TEXHA-DECO



TEXHA-DECO a professional fencing system for sport grounds, industrial and private properties.

## SCOPE OF SUPPLY

The system includes welded sections of varying height, rectangular or square cross-section pillars, accessories and wide range of hinged doors and gates.

## INSTALLATION

System component design enables quick and easy installation with minimal labor efforts and without any additional production works.

## Welded Sections

The welded sections are available in two options.

### Series A

Frameless design. Horizontal beams are made of 20x20x1,0 pipe with 130 mm step. Beam-to-section top / bottom part distance is 250 mm. There are two available variants of welded section top parts:

- Straight cut (supplied with 20x20 plastic caps as requested by the customer);
- 45° angular cut.

### Series B

Frame design. The system includes 40x20x1,0 frame with filling made of 20x20x1,0 pipe with 130 mm step. On the frame sides, there are welded eyelets for mounting on the fence pillars.

The section is mounted on the pillar using the set of fasteners (two corners, two M8x25 screws, one M8x60 screw, one M8 self-locking nut, washers). For each section, 4 fastener sets are required.

## PILLARS

Welded sections are supplied with rolled 80x60 rectangular cross-section pillars or square cross-section pillars made of 80x80 pipe. On the pillar sides, there are holes with threaded bushing for mounting of welded sections using the fastener set. The pillars are supplied with plastic plugs.

## DOORS AND GATES

The fence is supplied with doors and gates with pipe filling similar to the selected fence section series (Series A or Series B, straight or angular top cut). On the sides of the door or gate pillars, there are holes with threaded bushing for mounting of welded sections using the fastener set. The pillars are supplied with plastic plugs.

## COATING TECHNOLOGY

Sections and pillars are made of galvanized steel (min. 100 g/m<sup>2</sup>) with polymer coating in compliance with the EU standard 10147.

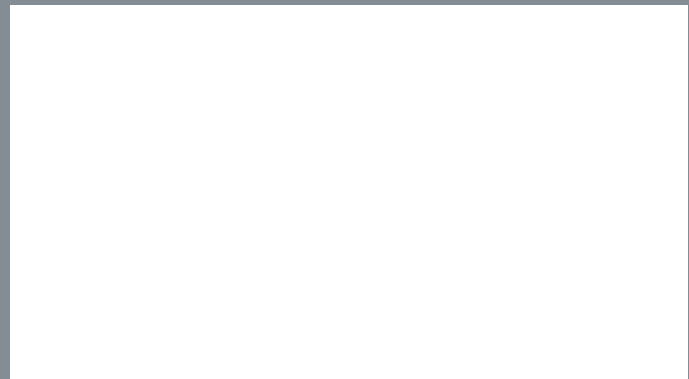
## APPLICATION

The product is recommended for use in fencing of public institutions, warehouse facilities, schools, parks, sport grounds and playgrounds, industrial and private properties.

## COLOR OPTIONS:

Anthracite grey RAL 7016. Other colors are available upon request.

Fence Height, mm	Section Dimensions Height x Width, mm Series A / Series B	Pillar Length, 80x60 / 80x80
1000	1000x2000 / 1000x2090	1500 / 1500
1500	1500x2500 / 1500x2590	2100 / 2000
1700	1700x2500 / 1700x2590	2300 / 2300
2000	2000x2500 / 2000x2590	2600 / 2500



**texfence.eu**