Safety and Design in the best execution OGRAJE KOČEVAR





MISSION

At OGRAJE KOČEVAR we strive to provide complete fencing system solutions. We are the biggest producer and supplier of fencing systems in Slovenia. Our solutions combine security with aesthetic completeness, they may function as visual and noise barriers for residential and commercial premises. We provide the complete turnkey solutions, from planning, manufacturing and installation. Annually we produce over 5.000 complete fencing systems and install over 150 km of fencing. Everything, including manufacturing, is done in-house and is the result of our own R&D, know-how and expertise.

- By striving towards perfection we aim to provide our customers with high-quality services in the field of fencing systems.
- We account for the customers wishes, needs and expectations.
- We guarantee consistency of form, access, reliability and durability of our solutions.
- Our customers have a wide choice of fence solutions spanning from standard to custom-made solutions.

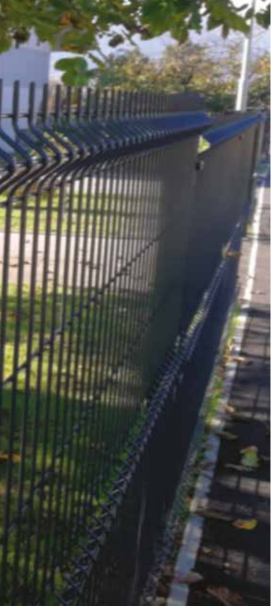
OUR COMPETATIVE ADVANTAGE

- We are the biggest producer and the first supplier of fencing systems in Slovenia and in the wider Adriatic Region.
- We provide complete turnkey solutions from initial inquiry by working out technical details, drawings, manufacturing, installation and after-sales service.
- We are experts in everything fence- and gate-related.
- Our offering spans from standard solutions to individual custom-engineered and made-to-order solutions satisfying even the most demanding project requirements.
- We source our input materials exclusively from the EU.
- Annually we produce 150+ km of various fencing systems and finalize over 5.000 projects which proofs that we are the best choice for our customers.
- We contribute to fencing trends with our own products and technical R&D.
- Customers can reach us on multiple communication channels (e-mail, phone, web store, mobile and IM).

KEY BENEFITS

- A Slovenian product made entirely in the EU.
- Product portfolio spans from standard stock products to custom-made turnkey solutions.
- 10 year warranty.
- Complete service from measurement, technical consulting, execution, installation and maintenance.
- 40.000 completed projects in 15 years of growth and expansion.



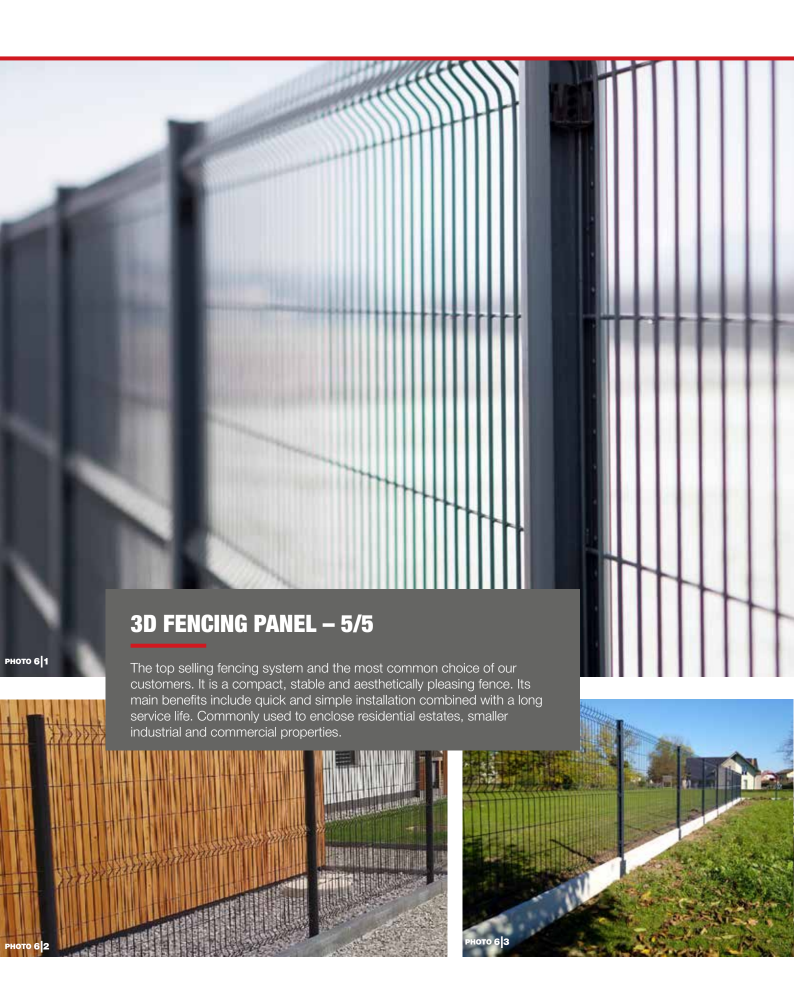


	Alle
11.3	
1-44	
	4
3	400



DIMENSIONS AND TECHNICAL PROPERTIES Panel length (mm) 1030 1230 1530 Panel height (mm) Mesh opening (mm) Accompanying posts (mm) RAL 6005 RAL 7016 Standard colours





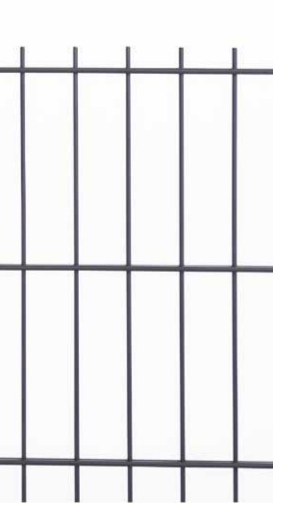


DIMENSIONS AND T	ECHNICAL PROPERTIES
Panel length (mm)	2500
Panel height (mm)	630 830 1030 1230 1530 1730 2030 2230 2430
No. of »V« reinforcements	2 2 2 2 3 3 4 4 4
Mesh opening (mm)	200 x 55, made-to-order 50 x 50
Wire diameter (mm)	Horizontal ø 5, Vertical ø 5
Accompanying posts (mm)	Kočevar™ profile, 60 x 40 profile
Distance between post axes (mm)	2520
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau









DIMENSIONS AND T	ECHNICAL PROPERTIES
Panel length (mm)	2500
Panel height (mm)	630 830 1030 1230 1430 1630 1830 2030 2230 2430
Mesh opening (mm)	200 x 55
Wire diameter (mm)	Horizontal 2 x ø 6, Vertical ø 5
Accompanying posts (mm)	Kočevar™ profile, 60 × 60 profile
Distance between post axes (mm)	2520
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau



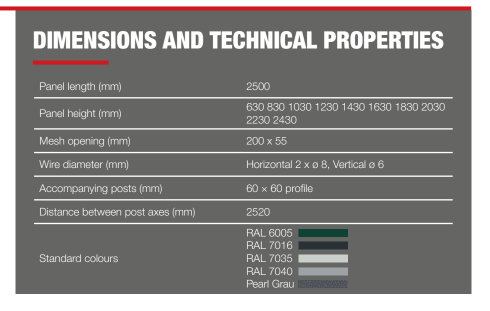




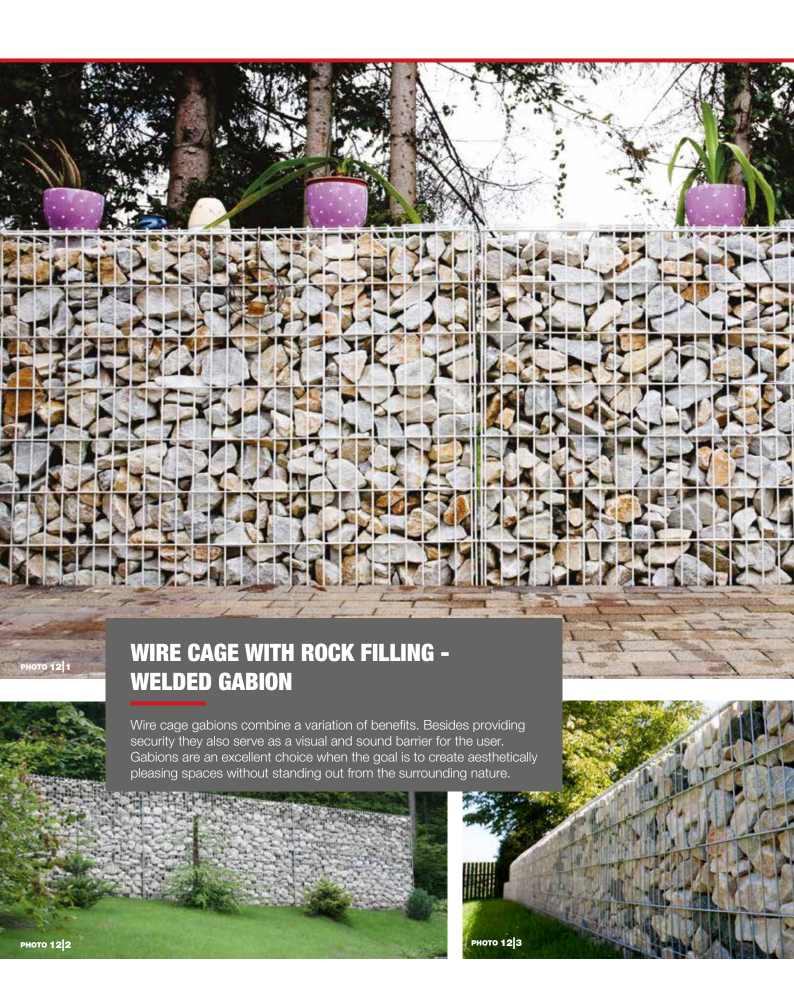




170			1
To be	A		
			9
		РНОТО 11	2









DIMENSIONS AND TECHNICAL PROPERTIES

Material: Welded gabion Assembly gabion	Hot-dip galvanized steel wire Corrosion-resistant ZnAl (Bezinal™) steel wire
Cage length (mm): Welded gabion Assembly gabion	2536 2520
Height (mm): Welded gabion Assembly gabion	630 830 1030 1230 1430 1630 1830 2030 2230 2430 630 830 1030 1230 1430 1630
Cage depth (mm): Welded gabion Assembly gabion	210 410 610 810 1010 205 430 600
Wire diameter (mm):	Horizontal 2 x ø 6, Vertical ø 5
Surface finish: Welded gabion Assembly gabion	Hot-dip galvanized Corrosion-resistant ZnAl coating



ASSEMBLY WIRE CAGES WITH ROCK FILLING - ASSEMBLY GABIONS









	100		1	3
		T .		
				Various a

DIMENSIONS AND TECHNICAL PROPERTIES Material Powder coated hot-dip galvanized wire Distance between post axes (mm) 2520 Height (mm): Panel 5/5 Panel 6/5/6 630 830 1030 1230 1530 1730 2030 630 830 1030 1230 1430 1630 1830 2030 Accompanying posts (mm) 120 x 60 profile RAL 7016 RAL 7016 RAL 7035 RAL 7040 Pearl Grau RAL 7040 Rearl Grau





T	
	РНОТО 17 2

Chain-link: plastic coated and galvanized steel wire ø 2/3 mm, galvanized wire ø 2.2 mm Tensioning wire: plastic coated and galvanized wire ø 2.7 mm, galvanized steel wire ø 3.4 mm Tying wire: plastic coated and galvanized steel wire ø 0.75/1.1 mm, galvanized wire ø 0.75/1.1 mm Posts D48, D60: hot-dip galvanized steel profiles, powder-coated Support posts/braces D48: hot-dip galvanized steel profiles, powder-coated Support posts/braces D48: hot-dip galvanized steel profiles, powder-coated Roll lengths (m) 20 Height (mm) Specially formed profile section, ø 48 Intermediate posts - specially formed profile section, ø 48 Tensioning posts - specially formed profile section, ø 60 RAL 6005 RAL 7016 Galvanized





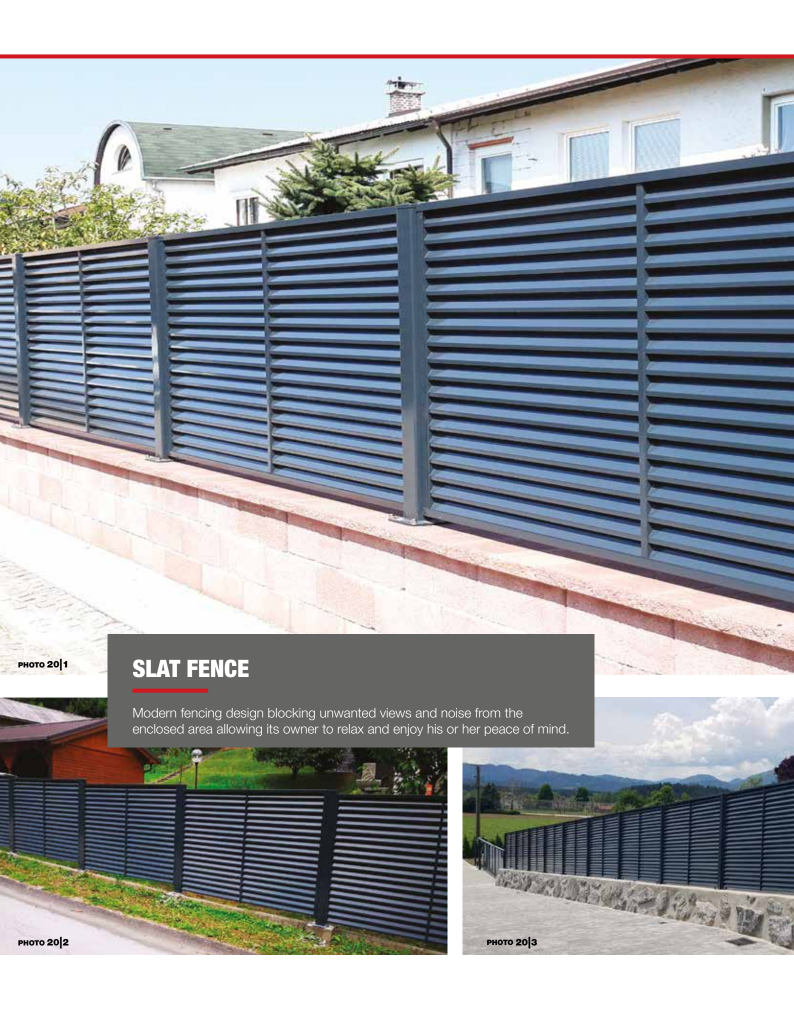


DIMENSIONS AND TECHNICAL PROPERTIES	
Material	Posts: steel profiles, hot-dip galvanized, powder-coated Sheet metal: galvanized sheet 1.5 mm thick, 2-layer powder coated
Width of fence elements (mm)	Standard 1500 (post axes), made-to-order max. 2000
Fence height (mm)	1030 1230 1430 1530 1630 1730 1830 2030 2230 2430
Posts (mm)	Profile tubes of different cross-sections based on static stability calculations
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau









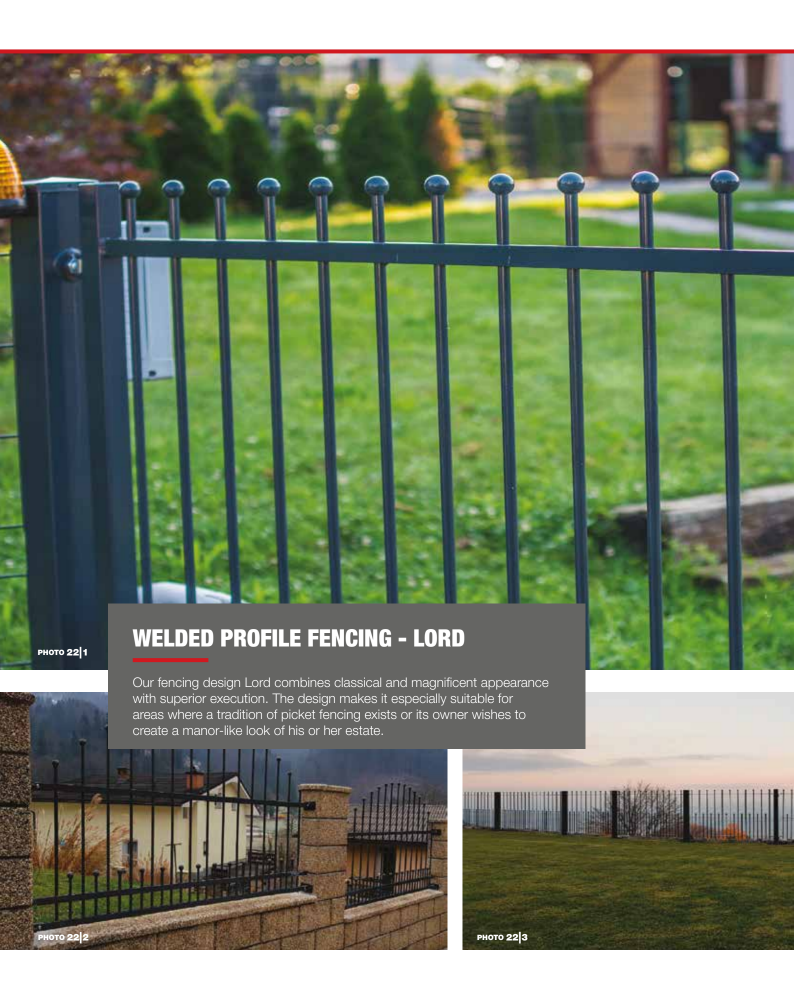


DIMENSIONS AND T	ECHNICAL PROPERTIES
Material	Posts: steel profiles, hot-dip galvanized, powder-coated Slats and side U profiles: galvanized sheet metal 1.25 mm thick, 2-layer powder coated
Width of fence elements (mm)	2000, shorter lengths made-to-order
Fence element depth (mm)	37
Fence height (mm)	1030 1230 1430 1530 1630 1730 1830 2030 2230 2430
Posts (mm)	60 x 60 profile (up to height 1230 mm), 80 x 60 profile (from 1230 mm height)
Post caps (mm)	Steel caps 60 x 60 / 80 x 60
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau











DIMENSIONS AND TE	CHNICAL PROPERTIES
Material	Posts: steel profiles, hot-dip galvanized, powder-coated Fence elements: steel rods with spheres, hot-dip galvanized, powder coated
Width of fence elements (mm)	2000, shorter lengths made-to-order
Fence element depth (mm)	40
Fence height (mm)	1030 1230 1430 1530 1630 1730 1830 2030 2230 2430
Posts (mm)	60 x 60 / 80 x 60 profiles
Post caps	Steel caps 60 x 60 / 80 x 60
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau









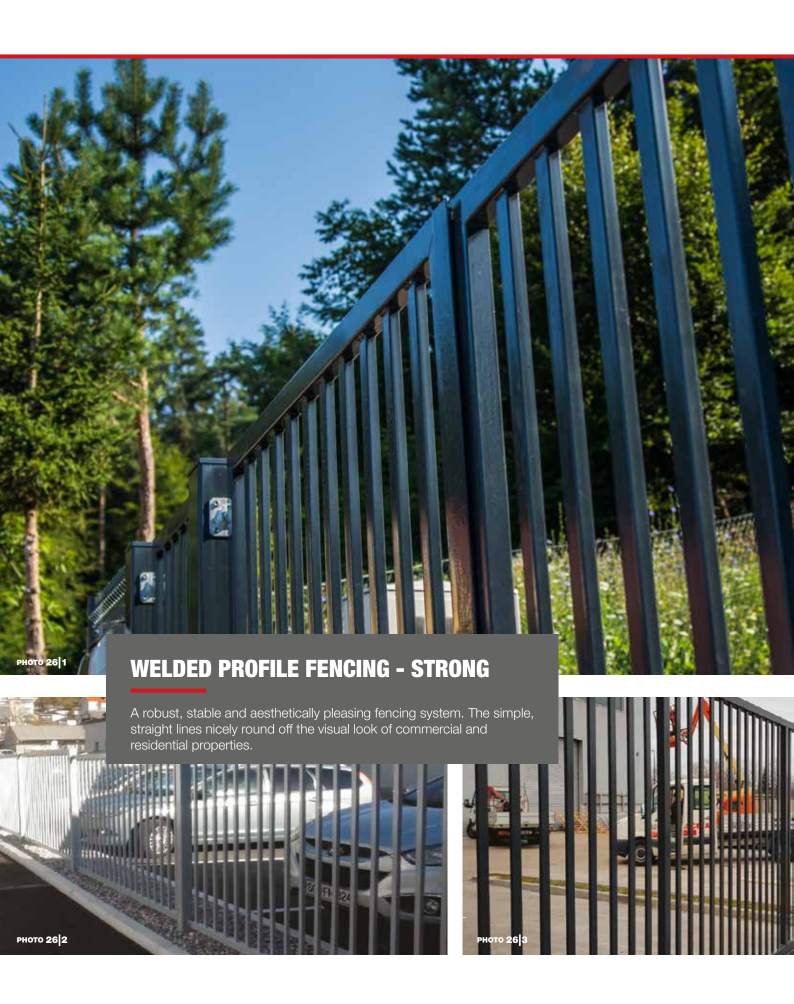


DIMENSIONS AND TECHNICAL PROPERTIES	
Material	Posts: steel profiles, hot-dip galvanized, powder-coated Fence elements: profile tubes 20 x 2, hot-dip galvanized, powder coated
Width of fence elements (mm)	2000, shorter lengths made-to-order
Fence element depth (mm)	60
Fence height (mm)	1030 1230 1530
Posts (mm)	60 x 60 / 80 x 60 profiles
Post caps (mm)	Steel caps 60 x 60 / 80 x 60
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau









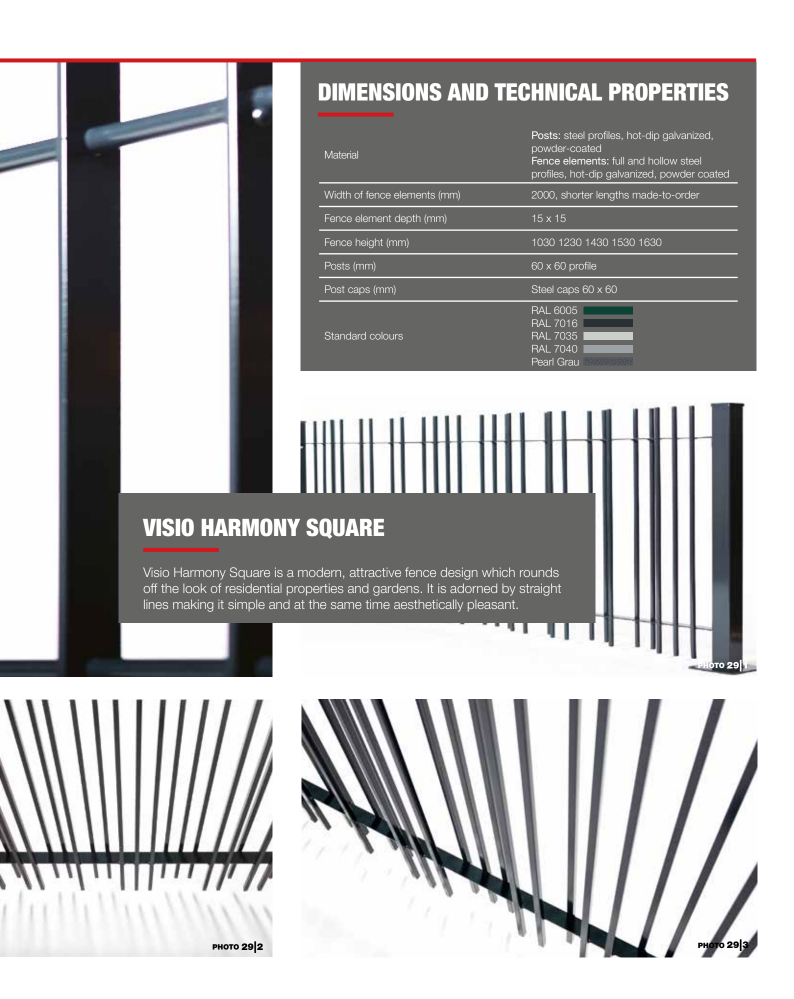


DIMENSIONS AND TE	CHNICAL PROPERTIES
Material	Posts: steel profiles, hot-dip galvanized, powder-coated Fence elements: hollow profiles, hot-dip galvanized, powder coated
Width of fence elements (mm)	2000, shorter lengths made-to-order
Fence element depth (mm)	40
Fence height (mm)	1030 1230 1430 1530 1630 1730 1830 2030 2230 2430
Posts (mm)	60 x 60 / 80 x 60 profiles
Post caps (mm)	Steel caps 60 x 60 / 80 x 60
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau



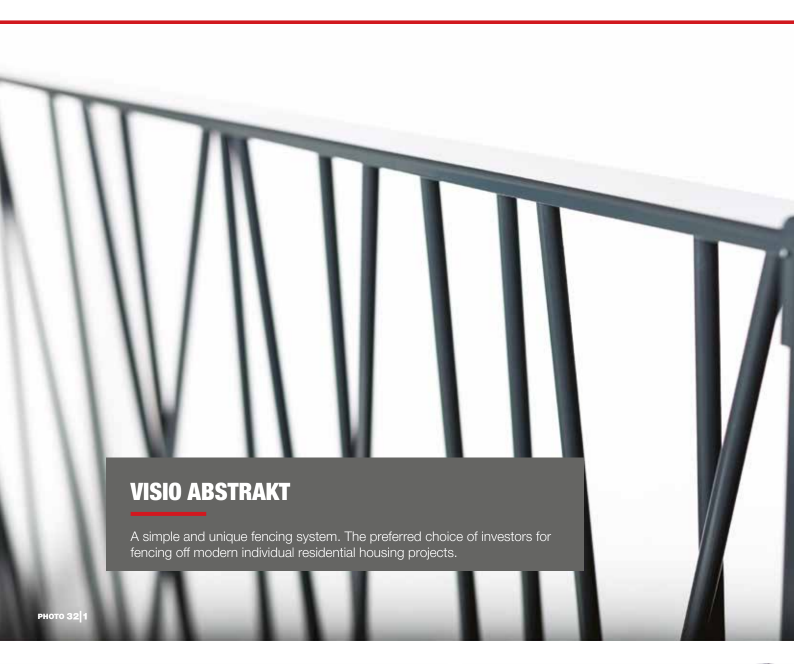












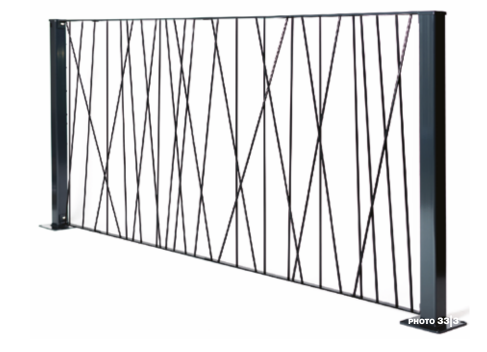


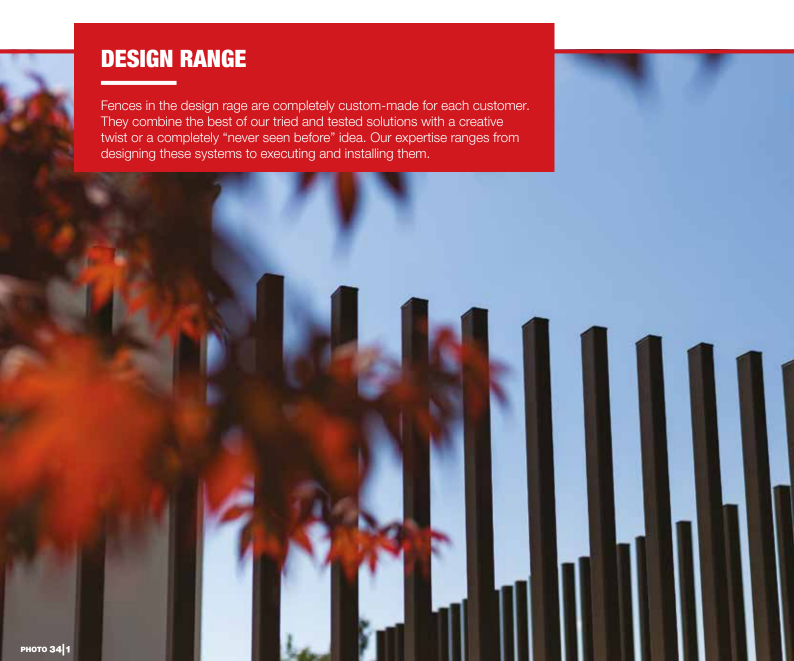


DIMENSIONS AND TECHNICAL PROPERTIES Material Posts: steel profiles, hot-dip galvanized, powder-coated Fence elements: full steel profiles, hot-dip galvanized, powder coated Length of fence elements (mm) 2000, shorter lengths made-to-order Fence element depth (mm) Ø 10 Fence height (mm) 630 830 1030 1230 1430 1630 Posts (mm) 60 x 60 profile Post caps (mm) Steel caps 60 x 60 RAL 7016 RAL 7016 RAL 7035 RAL 7040























60 x 40 POST For point foundations

















INTEGRA POST





Modern customers expect versatility, multi-functionality and simplicity. The Integra post combines all three in a neat compact form with an integrated letter and optional package box. It performs the functions of a support post, mailbox, a mounting point for video or intercom systems and lastly it emphasizes the entrance point into the enclosed area.



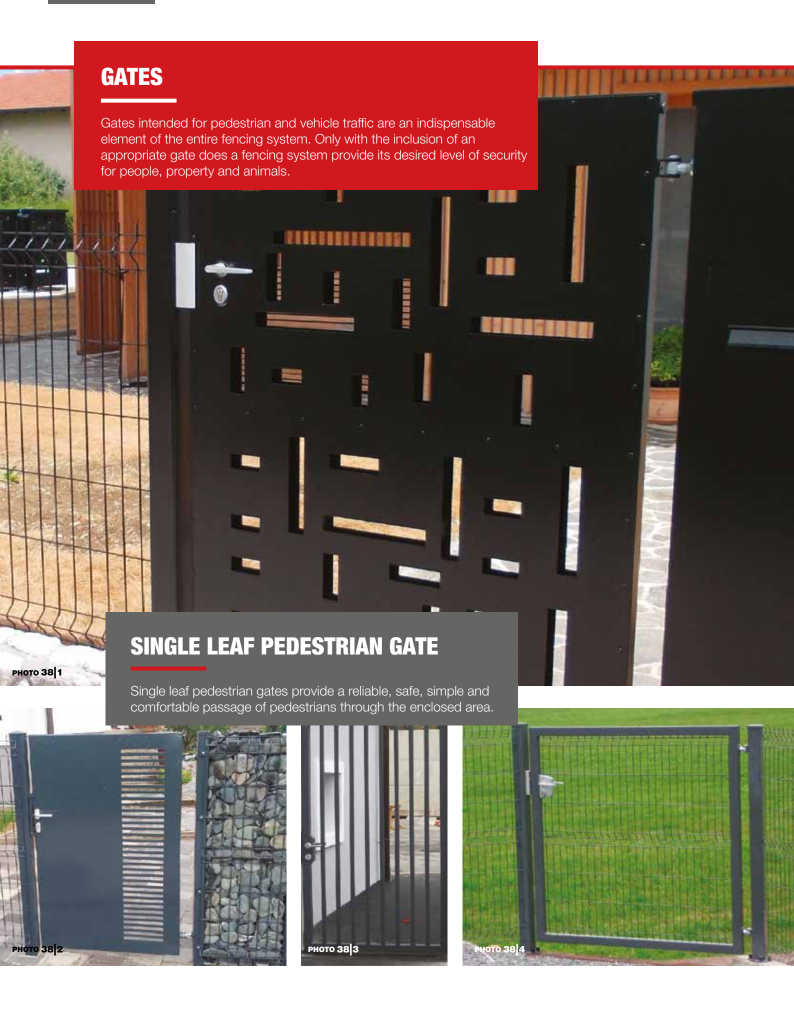














DIMENSIONS AND TECHNICAL PROPERTIES		
Material	Posts: powder coated hot-dip galvanized steel profiles Gate frame: powder coated hot-dip galvanized steel profiles Gate infill: steel wire, steel sheet, hollow or full steel profiles all galvanized and powder coated	
Opening width (mm)	Standard 1000, other openings made-to-order	
Gate height (mm) – top leaf edge	630 830 1030 1230 1430 1530 1630 1730 1830, 2030 2230 2430 Other heights made-to-order	
Posts (mm)	Profiles 60 x 60, 80 x 80, 100 x 100, dependent on gate height	
Types of infill	Mesh panels 3D, 2D, perforated sheet metal, slats, welded profiles of type Strong, Lord, Tube, Bamboo and Visio range Other types of infill made-to-order	
Lock	Standard stainless mechanism / aluminium housing, 3 keys, stainless keep Electric lock stainless mechanism / aluminium housing, stainless keep Electric keep	
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau	







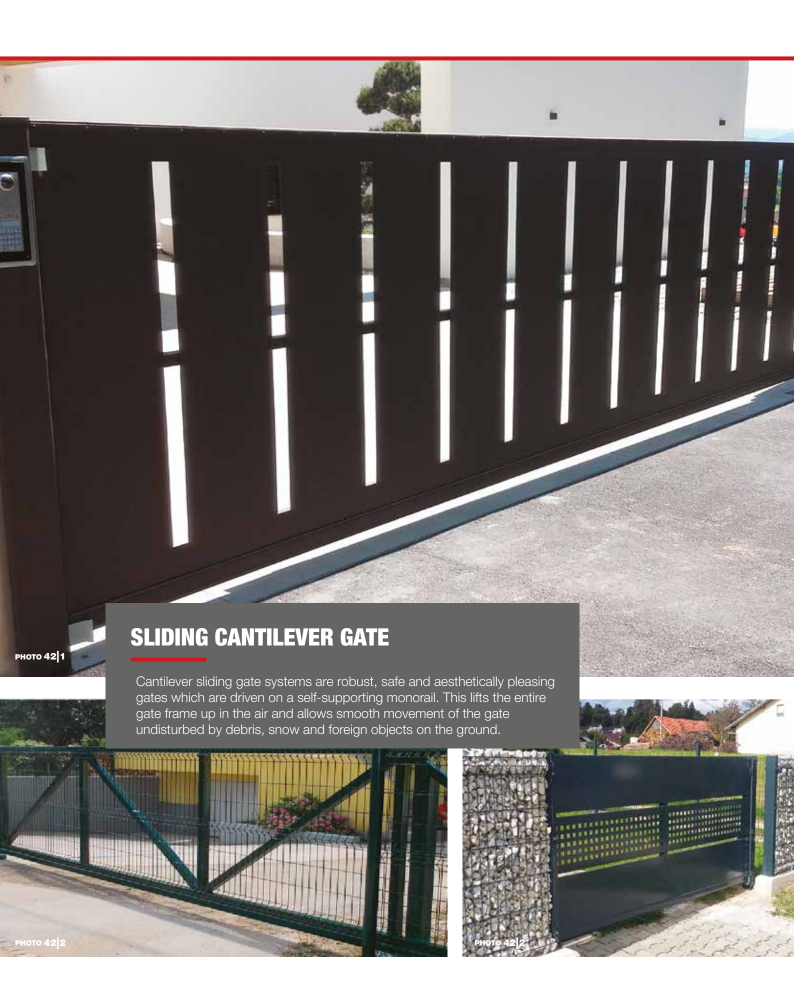


DIMENSIONS AND T	ECHNICAL PROPERTIES
Material	Posts: powder coated hot-dip galvanized steel profiles Gate frame: powder coated hot-dip galvanized steel profiles Gate infill: steel wire, steel sheet, hollow or full steel profiles all galvanized and powder coated
Opening width (mm)	From 2000 to 6000, made-to-order
Gate height (mm) – top leaf edge	630 830 1030 1230 1430 1530 1630 1730 1830 2030 2230 2430 Other heights made-to-order
Posts (mm)	Profiles 60 x 60, 80 x 80, 100 x 100, 150 x 150, dependent on gate height
Types of infill	Mesh panels 3D, 2D, perforated sheet metal, slats, welded profiles of type Strong, Lord, Tube, Bamboo and Visio range Other types of infill made-to-order
Lock	Standard stainless mechanism / aluminium housing, 3 keys, stainless keep Electric lock stainless mechanism / aluminium housing, stainless keep Electric keep
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau











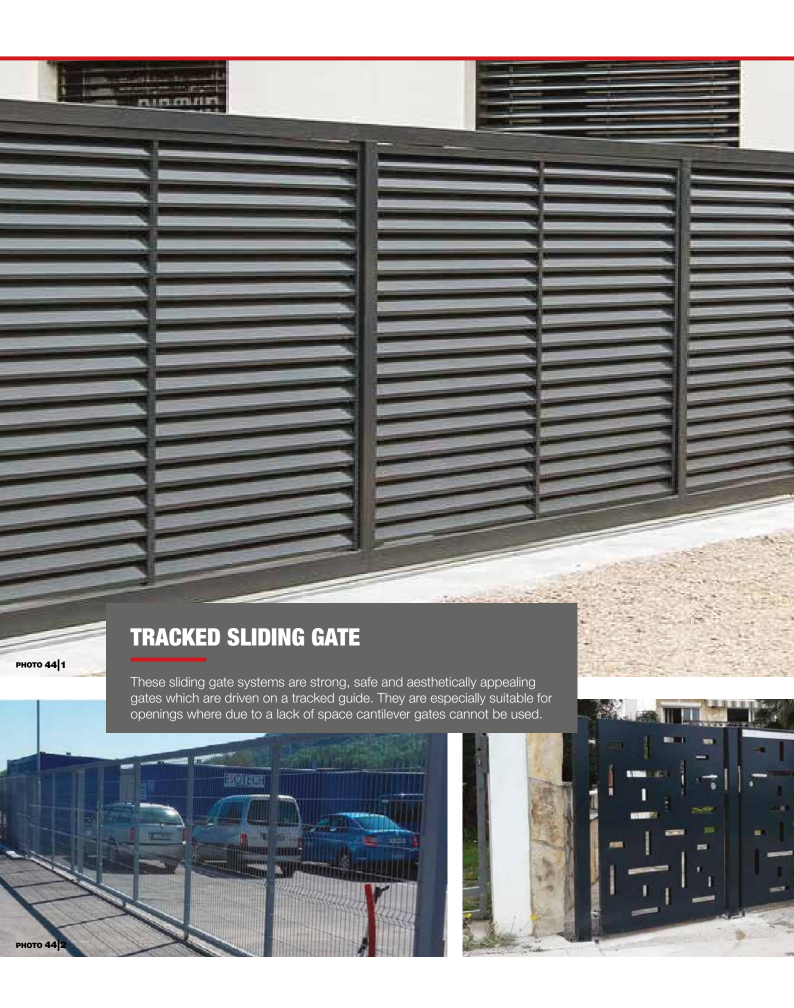
DIMENSIONS AND TECHNICAL PROPERTIES		
Material	Posts: powder coated hot-dip galvanized steel profiles Gate frame: powder coated hot-dip galvanized steel profiles Gate infill: steel wire, steel sheet, hollow or full steel profiles all galvanized and powder coated	
Opening width (mm)	From 3000 to 8000, standard in steps 500, other lengths made-to-order	
Gate height (mm) – top leaf edge	630 830 1030 1230 1430 1530 1630 1730 1830 2030 2230 2430 Other heights made-to-order	
Posts (mm)	100 x 100, 150 x 150 steel profiles, dependent on gate height and length	
Types of infill	Mesh panels 3D, 2D, perforated sheet metal, slats, welded profiles of type Strong, Lord, Tube, Bamboo and Visio range Other types of infill made-to-order	
Lock	Installed only when gate will be manually operated, externally mounted stainless steel mechanism and aluminium casing lock with handle	
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau	



РНОТО 432







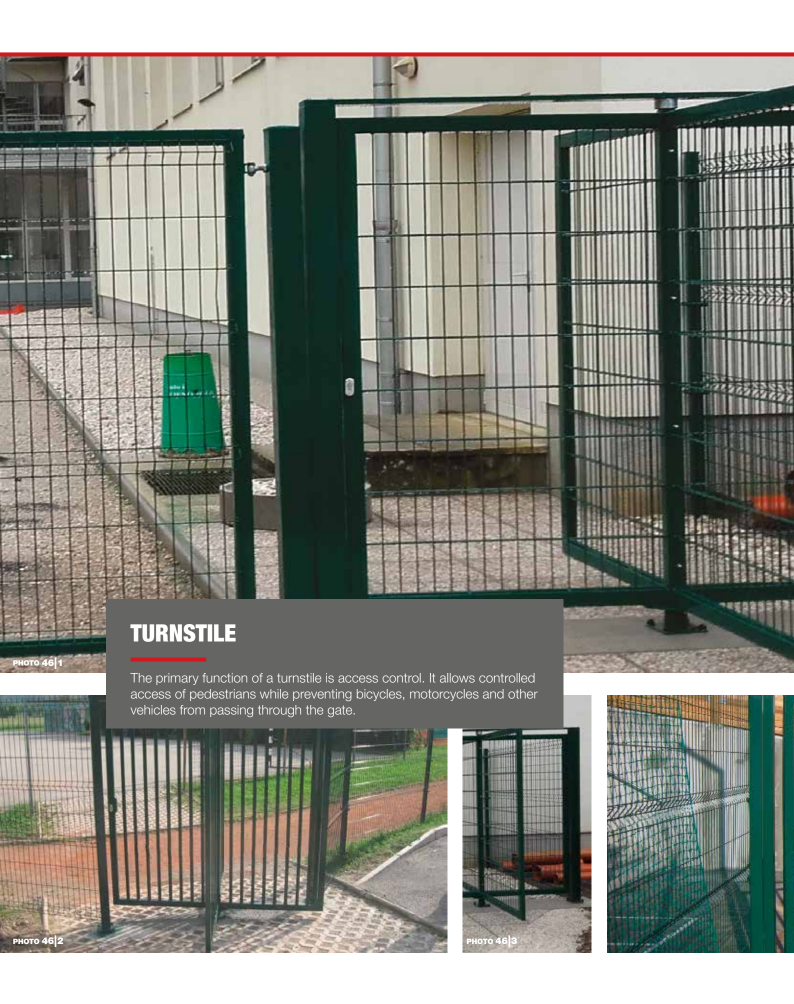


DIMENSIONS AND TECHNICAL PROPERTIES		
Material	Posts: powder coated hot-dip galvanized steel profiles Gate frame: powder coated hot-dip galvanized steel profiles Gate infill: steel wire, steel sheet, hollow or full steel profiles all galvanized and powder coated	
Opening width (mm)	up to 11000 max	
Gate height (mm) – top leaf edge	630 830 1030 1230 1430 1530 1630 1730 1830 2030 2230 2430 Other heights made-to-order	
Posts (mm)	100 x 100, 150 x 150 steel profiles, dependent on gate height and length	
Types of infill	Mesh panels 3D, 2D, perforated sheet metal, slats, welded profiles of type Strong, Lord, Tube, Bamboo and Visio range Other types of infill made-to-order	
Lock	Installed only when gate will be manually operated, externally mounted stainless steel mechanism and aluminium casing lock with handle	
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau	





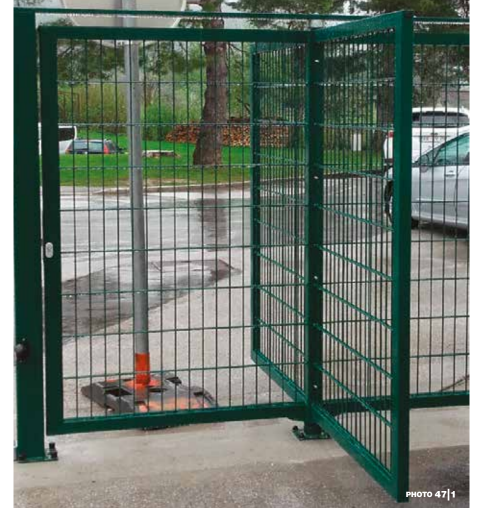


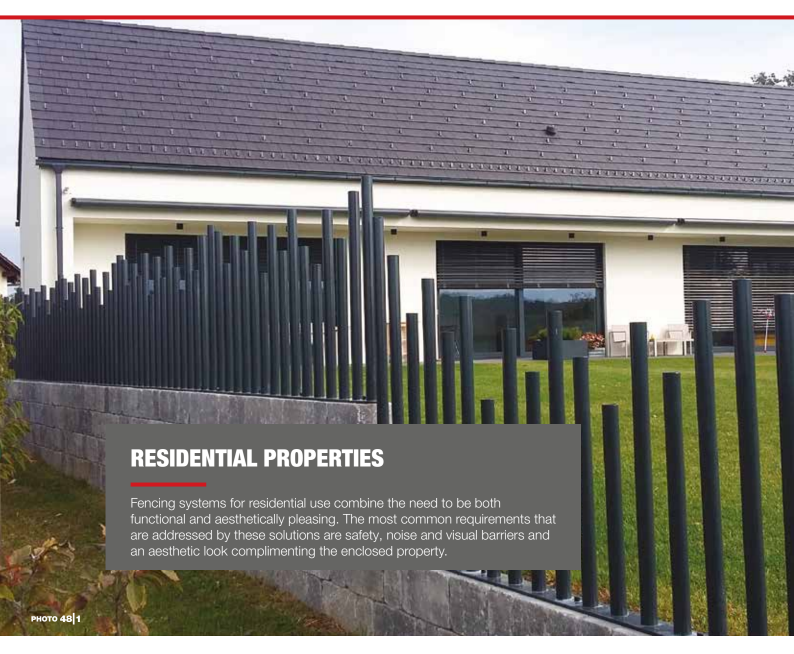




DIMENSIONS AND TE	ECHNICAL PROPERTIES
Material	Posts: powder coated hot-dip galvanized steel profiles Gate frame: powder coated hot-dip galvanized steel profiles Gate infill: steel wire, steel sheet, hollow or full steel profiles all galvanized and powder coated
Opening width (mm)	Turnstile diameter 2000, individual leaves 900
Gate height (mm) – top leaf edge	Standard 2000 Other heights made-to-order
Posts (mm)	80 x 80 profiles
Types of infill	Mesh panels 3D, 2D, welded profiles of type Strong
Lock	Integrated lock and gate keep
Standard colours	RAL 6005 RAL 7016 RAL 7035 RAL 7040 Pearl Grau



















































TECHNICAL DETAILS







Metal clip

























INSTALLATION

























