

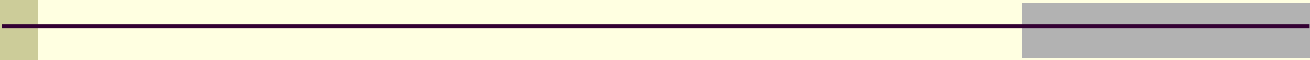
CATALOG



13TH INTERNATIONAL
CONSTRUCTION
AWARD
NEW MILLENNIUM AWARD
EXCELLENCE

Elektrometal

PROMET I GRAĐENJE



About us ...

Company "Elektrometal" Cazin based in Cazin, Lojička bb, fully private company formed as a limited liability company and registered with the competent court in Bosnia and Herzegovina 1988th year.

Since its formation the company "Elektrometal" is focused on construction works of building construction and civil engineering, construction, craft and finishing works in construction and electrical installation and electrical works, industrial and residential buildings.

The company is successfully engaged in the manufacture of electrical switchboards for industrial and residential buildings and business operations and services.

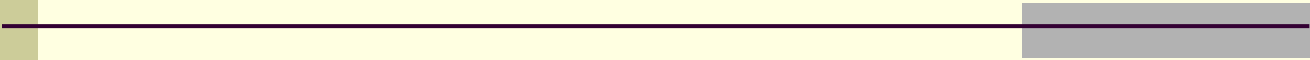
An important segment of our business is locksmith and mechanical engineering, where we have achieved remarkable results with their work and proven quality.

Company "Elektrometal" Cazin, with its 95 permanent employees and employees required number of seasonal workers are able to perform all types of construction and construction-craft works from small to large and complex objects with possibility of preliminary, main and completed projects to the construction of facilities at the "turnkey".

To perform such buildings the company owns its own equipment and resources.

Attached to enclose all the necessary information about the company and that company owns the equipment, and a list of significant buildings that the company "Elektrometal" performed in Una-Sana Canton of the Federation of Bosnia and Herzegovina, the Republic of Serbian and Kosovo.

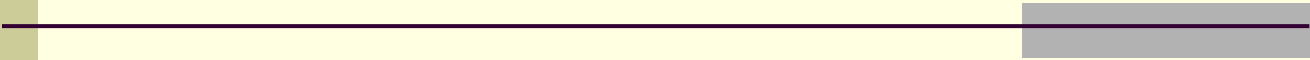




Company data

<i>Company:</i>	<i>ELEKTROMETAL "dooCazin</i>
<i>Registered in</i>	<i>the Cantonal Court in Bihac</i>
<i>ID Number:</i>	<i>4263056160006</i>
<i>Registered Office:</i>	<i>BH, 77220 Cazin</i>
<i>Address:</i>	<i>Street Lojička bb</i>
<i>City:</i>	<i>77220 Cazin</i>
<i>Telephone numbers:</i>	<i>00387 37 511-078, 513-632</i>
<i>Fax number:</i>	<i>00387 37 513-633, 514-622</i>
<i>E-mail:</i>	<i>elmac@bih.net.ba</i>
<i>The average number of employees:</i>	<i>95</i>





Realized projects

CONSTRUCTION-CRAFT-I-

- *Baths "Gata" Gata*
- *Primary school Palanka - reconstruction*
- *Primary school Kamengrad - THW - reconstruction*
- *Ambulance Kamengrad - THW - reconstruction*
- *Ambulance Fajtovci - THW - reconstruction*
- *Sports Hall Sana Bridge - reconstruction*
- *Mail Sana Main Bridge - reconstruction*
- *Primary school Vrhpolje - NRC - building from the ground up - 1.08 million DM*
- *Primary school "10 October" Sanski Most - SKH - reconstruction*
- *Residential buildings in the village Bojančić - Sanski Most - LWF*
- *Residential buildings in the village Kamičak - Key - LWF*
- *Economic Bihac Bank - Branch Cazin*
- *Economic Bihac Bank - Branch Velika Kladuša*
- *Elementary School "Zijad Šetkić" Velika Kladuša - SKH - reconstruction*
- *Ambulance "TODOROVO" Velika Kladuša - SOLIDARITES - fundamentally -*
- *Upgrading the building (5-11 floor apartments) Sanski Most - SKH - new dwellings -*
- *Residential Ališići - Prijedor (36 houses, electricity, water) - LWF Martin*
- *Plumbing Services - IOM Residential building with six apartments - Great*
- *Forum - IOM - building from the ground up -*
- *Reconstruction of housing - Natale - B.Petrovac - LWF Kosovo - various works*
- *Filter cell "ZDENA " - Sanski Most EU-out basis -*
- *PTT Post office Velika Kladuša - 4 buildings - from the ground up – completion end of March 2000.*
- *Relay station "VELIKA GOMILA"*
- *AMBULANCE Osredak*
- *PLUMBING Braića Tavan - Sanski Most*
- *CARE - 25 residential units in the settlement Ivanjska - Bosanska Krupa*
- *ADMINISTRATION BUILDING JP PTT - Bihac -*
- *BORDER CROSSING Izacic - The Ministry of Civil Affairs and Communications and the Customs Administration of the FBiH*

Realized projects

CONSTRUCTION-CRAFT-II-

- *BORDER CROSSING STRMICA KM-405 000 - Ministry of Civil Affairs and Communications and the Customs Administration of the FBiH*
- *MEDICAL EQUIPMENT FACTORY, DR Loversan Cazin,*
- *BORDER CROSSING RAČA-Phase II-*
- *Radiloško Diagnostic Center-Great-Kladuša*
- *Commercial property Đuzelić-Đuzelić d.o.o. Cazin-*
- *Border crossing Karakaj-*
- *Plumbing Bihaćka breweries 2005*
- *A summary of plumbing, Municipality V.Kladuša-*
- *Plumbing poplar, Municipality Vel.Kladuša-*
- *Performing facade-painting works Healthcare Cazin*
- *Rehabilitation road M-5-Bihac-Izacic*
- *Rehabilitation of M 4.2. - Large-Kladuša Srbljani-*
- *Reconstruction of sewerage. Network-The Municipality of Sanski Most -*
- *Reconstruction of water supply facilities and systems and Mosnik Ilinčica-Municipality Tuzla-*
- *Reconstruction of the distribution pipeline Skver Kojišino, Municipality Tuzla*
- *Building a center for collecting medical waste in Derventa and Doboj-*
- *Construction of commercial buildings BIMAL Brčko*
- *Construction of Petrol Filling station Bihac-*
- *Health centers in FBiH-*
- *Construction of boundary-crossing Gradina Jasenovac-*
- *The construction of border crossing Bosanski Samac -*
- *"MZ Lacustrine water supply. Sedin Village, Pištaline, and part Ljusine, municipalities Bos Krupa,*
- *Rehabilitation of urban water supply from the Sava River Basin, Bihac Debeljaca*
- *The construction of reservoirs and distribution pipelines*
- *Construction of Veterinary Border Inspection GP "RAČA" with infrastructure*
- *Construction of border crossings and Bubble tines,*
- *Construction of residential and business premises are + Pr +4 in Cazin,*

Realized projects

ELECTRICAL WORKS I

- *DV and LV networks - Sanski Most - 14 km network with 350 columns - just works - material supplied by the donor - MERCY CORPS: Value:*
- *Street lighting Sanski Most - NRC*
- *DV and LV networks with the lighting in Orasac - Bihac – CARE*
- *DV and LV networks with lights in the town of Martin Brod - 5.8 km with 145 columns and IOM*
- *DV and LV networks with lights in the village Smoljan - B.Petrovac to 8 km high voltage networks with 112 columns and 3.6 km low net with 94 pillars CARE Value:*
- *DV and LV networks Krnja Foods - B. Petrovac - HILSWEWRK with a 1.2 km high voltage networks with 16 columns and 5.6 km low net with 140 pillars of value*
- *TS 35/10 kV, Vrtoce - B.Petrovac –*
- *SFOR - CAMP BIG KLADUŠA-ELECTRICAL WORK - replacement of poles within the camp.*
- *SFOR - CAMP Zgon KEY-ELECTRICAL WORK - replacement of poles within the camp.*
- *SFOR - CAMP TOMISLAVGRAD 42 pillars with lights-ELECTRICAL WORK – Value*
- *LV NETWORK POLJE - Prijedor 800 yards with 22 steps - LWF – Value*
- *PUBLIC LIGHTING CAZIN rehabilitation - with the installation of 186 lights on existing poles.*
- *DV and LV networks - PODVIDAČA - SANA BRIDGE - 6.8 km with 178 pillars LWF*
- *DV and LV networks with lights - PODGRMEČ - B. Krupa to 12 km high voltage networks with 150 columns and 9 km low net with 236 pillars*
- *Mounting 10 (20) / 0.4 - GUDAVAC - CARE - The value of*
- *DV and LV networks - PODGRMEČ - B. Krupa-EDA with a 6.4 km network with 160 pillars of value*
- *DV and LV networks - KOPLJENICA - KEY-ARC - the 4.7 km high voltage networks with 60 columns and 6.3 km low net with 158 columns.*

Realized projects

ELECTRICAL WORKS I

- *DV and LV networks - BOJNA B - V KLADUŠA-IRC - the 6.4 km high voltage networks with 85 pillars, and from 7.8 km low net with 206 columns. Value: 360.000,00 KM*
- *Switchyard "BOSANSKA Battalion" IRC -*
- *Cable 10 (20) kV ZS RSS "big pile" - and the crowd and TS TS BAJRIĆ Electric*
- *SFOR - CAMP BIG KLADUŠA-poles and lighting camp 52 column with floodlights*
- *BORDER CROSSING STRMICA - street lighting columns with 18 CUSTOMS DEPARTMENT*
- *ADMINISTRATION BUILDING CENTER POST BIHAC, electro-works, BH Postal -*
- *BORDER CROSSING Izacic - street lighting columns with 179 CUSTOMS DEPARTMENT*
- *PUBLIC LIGHTING BIHAC-Fund for Infrastructure, the municipality of Bihac -*
- *BORDER CROSSING RAČA-Phase II-electro- the World Bank, the ITA Banjaluka*
- *Border crossing Karakaj-electro-E.UNIJA*
- *BORDER CROSSING GRADINA-JASENOVAC-electro-EU*
- *SUGAR DISTRICT – electro-November AGRANA*
- *Reconstruction of Public Lighting Bihac,*



The mechanization I

Our company has all necessary personnel, which allows us to perform all types of construction-craft, electrical installation and locksmith work.

Also we have and with the necessary machinery that allows us to perform the most demanding works in the building industry and in construction.

Finisher ABG Titan 420

Finisher 360 ABG MONOMATIC

HAMM ROLLER 85D 2 PCS.

PUMA ROLLER AB 2 PCS.

EXCAVATOR LIEBHERR 914 4 PCS.

EXCAVATOR CATERPILLAR 225D

BULLDOZER CAT D8N 40 t.

BULLDOZER CAT D5N 18t.

2410 HAMM ROLLER 4 PCS.

VOLVO LOADERS L120 E 3.5 m³

LOADERS CATERPILLAR 966F 3.5 m³

POCLAIN hydraulic Bagger 22t.

AMMAN-1000 LED 4 PCS.

AMMAN-ROLL TYPE DVOMAT

VIBRATORY ROLLER Kaelble

BACKHOE HXS MF 50 4 21



The mechanization II



HYDRAULIC HAMMER 1000 kg

HYDRAULIC HAMMER 250 FURUKAVA 4pcs

DEMPER 3M3

TRUCK WITH PUMP MAN 19 272-16m

MAN TRUCK MIXER 6 pcs.



PUMP TRUCK BETENON H = 32M

TRUCK QAF 16-192 SADIZALICO M 15m

TRUCK MAN 26 292 DFK

TRUCK MAN TGA-15m3 41 413 10 PCS.

VW LT28 RADIONA



TRUCK MB 609d DOKA2

TRUCK VW-MAN WITH A BASKET H = 15M

TELESCOPIC BASKET TEREX H = 33m.

CRANE POTAIN HD10 H = 15M

CRANE POTAIN H = 30M



TELESCOPIC TRUCK BOBCAT H = 15M

JOHN DEERE 3140 TRACTOR WITH PRIKOLICOM

Self-propelled BETONARA DIEECI 2.5 m3

Self-propelled BETONARA DIEECI 3.5 m3

The mechanization III

Concrete mixers 450l LOCAL

Concrete mixer LOCAL 350L

CONCRETE VIBRATOR 15 pcs.

Air compressor 6 pcs.

Elect GENERATOR 45kw 2pcs.

Elect generator 35kW 2pcs.

PNEUMATIC HAMMER 50 kg of 5 PCS.

KOMATSU BACKHOE WB97R

KOMATSU BACKHOE WB97S



Gallery of projects

- *Building Construction*
- *Civil Engineering*
- *Locksmithing*
- *Craft works*



Building Construction

Our firm has performed work at seven border crossings in the territory of Bosnia and Herzegovina, projects that contained all the elements of construction on a "turnkey" with all installations, access roads, buildings, interior design and installation:

- *Izačić*
- *Strmica*
- *Raca, Bijeljina*
- *Karakaj-Zvornik,*
- *Jasenovac-sible*
- *Bosanski Samac,*
- *Klobuk,*
- *Zupci.*

In addition, we worked on the construction of several books, business and residential buildings for various investors also on a "turnkey" These are just some:

- *Post Office Department of Bihac,*
- *Residential and commercial buildings are + Pr +4 Cazin*
- *Facility Veterinarian cells Raca,*
- *Management Company Đuzelić d.o.o. Cazin,*
- *Medical Equipment Factory Cazin*
- *Land Registry Office of the United Kladuša*
- *Family medicine clinics,*
- *Objects of the company Centrodom d.o.o. Cazin,*
- *Objects firm Latex d.o.o. Cazin.*

Elektrometal
PROMET I GRADENJE



Granični prijelaz Rača, Bosna i Hercegovina

Border Crossing Rača, B&H

Elektrometal
PROMET I GRADENJE



Granični prelaz Gradina-Jasenovac Bosna i Hercegovina

Border Crossing Gradina -Jasenovac,
B&H



Border Crossing Karakaj, B&H



Border Crossing Izačić, B&H

Elektrometal
PROMET I GRADENJE



Granični prelaz Rača, Bosna i Hercegovina

Border Crossing Rača, B&H

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PROMET I GRADENJE



Border Crossing Bosanski Šamac, B&H 18



Administrative buildings of the Directorate Post, Bihać



The factory of concrete and concrete products "Đuzelić" Cazin



Border Crossing Rača, B&H



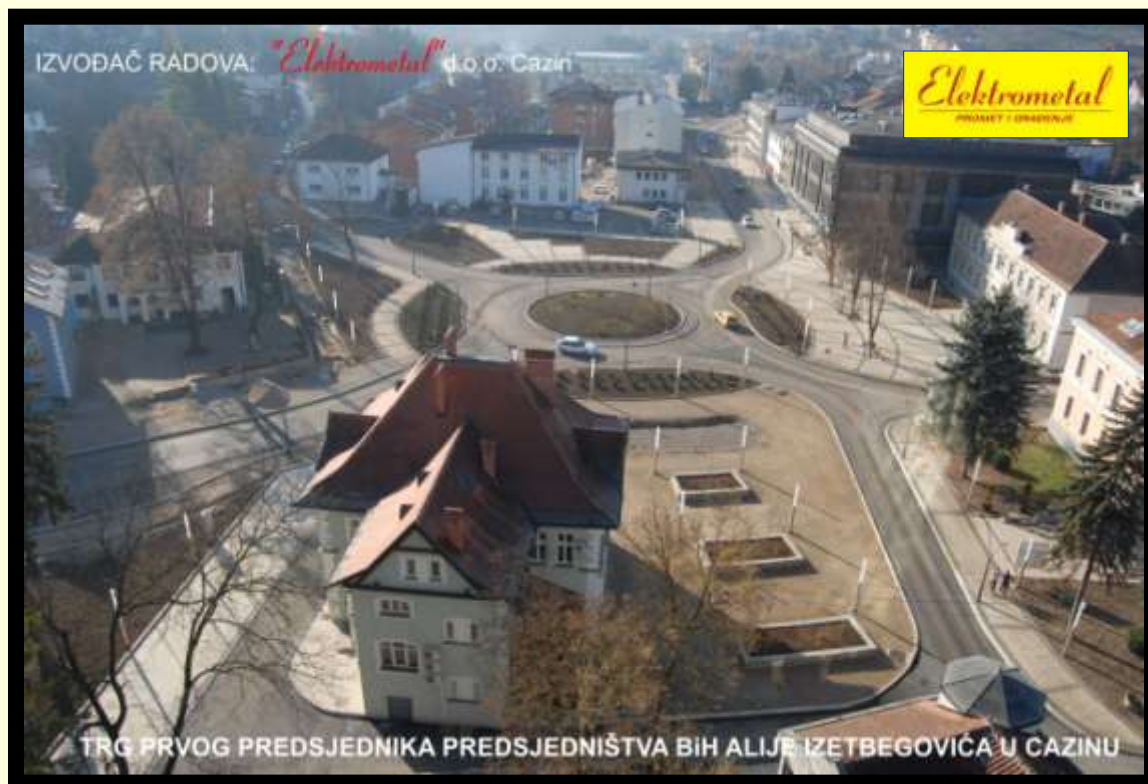
Factory medical supplies DKS "Loversan" Cazin



*Residential and office building
Su + Pr +4 in Cazin*

Civil Engineering & Infrastructure

In addition to derive construction and civil engineering works, road construction, roads, reconstruction of the same, and the like.



Reconstruction of the Square Prvog Predsjednika predsjedništva BiH Alije Izetbegovića u Cazinu



Border Crossing Rača, B&H



Border Crossing Rača, B&H



Border Crossing Gradina Jasenovac, B&H

Locksmithing works

Locksmith work performed by our company according to specific job and the work can be divided into several segments in which we achieve significant positive results due to equipment, tools and machines as well as the expertise of our locksmith workers.

The works can be divided into the following segments:

- *Steel Structures*
- *Aluminium windows and doors*
- *Industrial fence*
- *Production of containers*
- *Production of lighting columns*
- *Making farming twists*
- *Making cabin*
- *Development of urban furniture*

Steel Structures





■ *BC Bosanski Šamac*





Sugar factory, Brčko



■ BC Izačić - Bihać





■ *BC Izačić - Bihać*





■ *Bimal Brčko*





■ *Oil factory Bimal Brčko*





Making silos





Making silos





Power transformer station DKS Loversan - Cazin





Shopping mall – Merkur Cazin



Elektrometal
PROJEKT / OBRAZLOŽENJE



Shopping mall

– Robot Cazin





Locksmiths hall– Elektrometal d.o.o. Cazin





Locksmiths hall – Elektrometal d.o.o. Cazin



Aluminium windows and doors







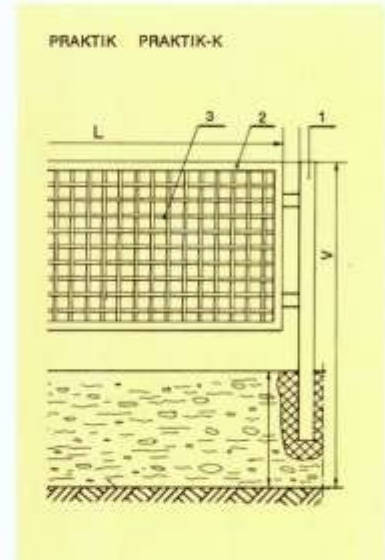
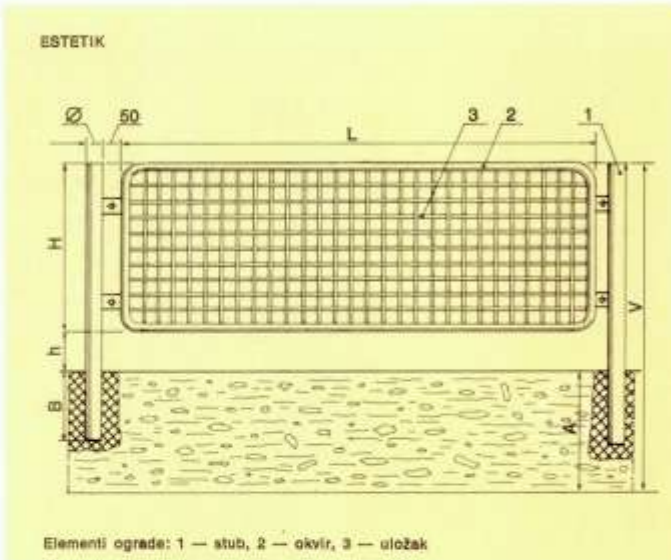


Industrial fence





OGRADE ESTETIK, PRAKTIK I PRAKTIK-K



U proizvodnom programu ograde zastupljena su tri osnovna tipa: Estetik, Praktik i Praktik-K.

Oblik i izvedba okvira kod ograde Estetik rade se od čelične cijevi sa zaobljenim uglovima, a kod tipova Praktik i Praktik-K od L-profila, odnosno kvadratne cijevi u varenoj izvedbi, u čemu je i jedina razlika između ova dva tipa ograde.

Ograde se izrađuju u dvije osnovne visine, sa oznakom

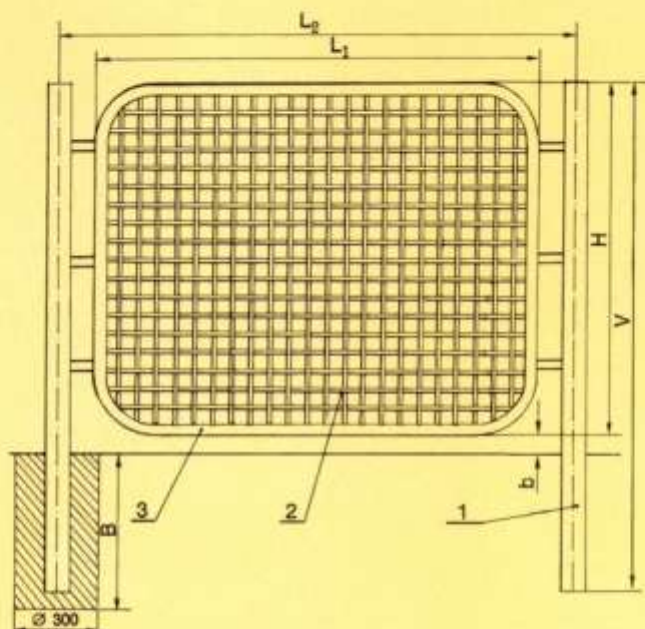
V2 i V3. Osnovne mjere, vrste i dimenzije ugrađenog materijala date su u tabeli.

Isporučuju se površinski zaštićene jednom od sljedećih vrsta površinske zaštite: premazane osnovnom bojom, premazane osnovnom i završnom bojom ili termički cinkane.

U porudžbini potrebno je navesti tip i oznaku ograde.

Tip ograde	Oznaka	Osnovne mjere (mm)						Vrste i dimenzije materijala (mm)		
		L	V	H	h	A	B	Stub	Okvir	Uložak
Estetik	V2	2000	1250	750	100	400	300	Cijev Ø 49,3 × 2	Cijev Ø 26,9 × 2	Rešetka od valovite žice Ø 4 × 50 × 50
Praktik	V2	2000	1250	750	100	400	300	Kvadratna cijev 50 × 2	Ugaonik 35 × 35 × 4	
Praktik-K	V3	2000	1500	1000	100	400	400	Kvadratna cijev 50 × 2	Kvadratna cijev 30 × 2	

INDUSTRIJSKE OGRADE



Elementi ograde: 1 — stub, 2 — okvir, 3 — uložak

Industrijske ograde namijenjene su za ogradjivanje različitih industrijskih i drugih sličnih objekata.

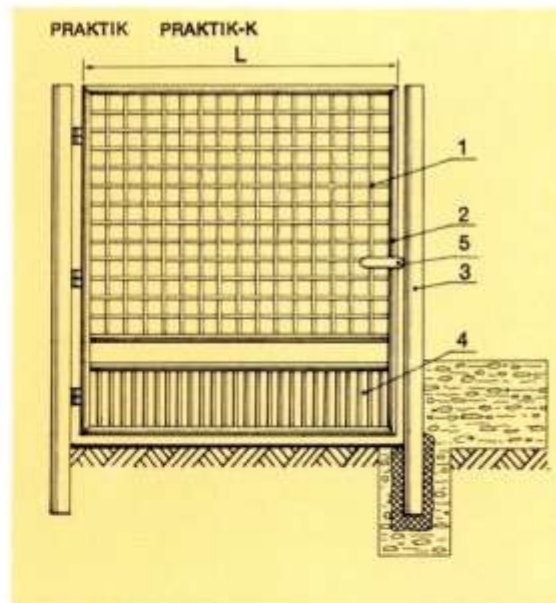
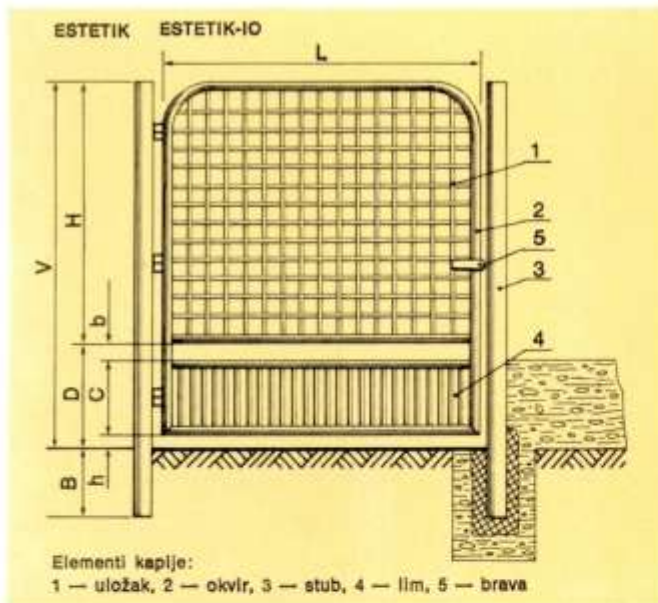
Osnovne mjere, vrste i dimenzije ugrađenog materijala date su u tabeli.

Isporučuju se površinski zaštićene jednom od sljedećih vrsta površinske zaštite: premazane osnovnom bojom, premazane osnovnom i završnom bojom ili termički pocinčane.

U porudžbini dovoljno je navesti samo tip ograde.

Tip ograde	Oznaka	Osnovne mjere (mm)						Vrste i dimenzije materijala (mm)		
		L_1	L_2	V	H	b	B	Stub	Okvir	Uložak
Industrijska oграда	IO	2500	2660	2450	2000	50	450	Cijev $\varnothing 60,3 \times 3,65$	Cijev $\varnothing 33,7 \times 3,25$	Rešetka od valovite žice $\varnothing 4 \times 50 \times 50$

PJEŠAČKE KAPIJE ESTETIK I PRAKTIK



U proizvodnom programu pješačkih kapija zastupljeni su sljedeći tipovi: Estetik, Estetik-IO, Praktik i Praktik-K. Osnovni tipovi Estetik i Praktik razlikuju se jedino u obliku i izvedbi okvira.

Pješačke kapije, osim tipa Estetik-IO, koji je namijenjen za ugradnju u kombinaciji sa industrijskom ogradom, proizvode se u dvije osnovne visine, sa oznakom V2 i V3.

Osnovne mjere, vrste i dimenzije ugrađenog materijala date su u tabeli.

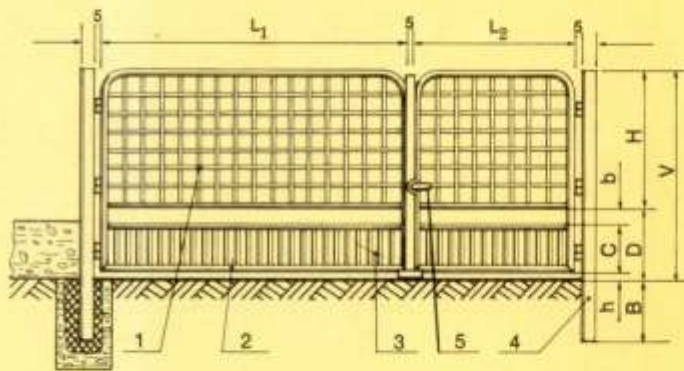
Kapije se isporučuju površinski zaštićene jednom od sljedećih vrsta površinske zaštite: premazane osnovnom bojom, premazane osnovnom i završnom bojom ili termički pocinčane.

U porudžbini potrebno je navesti tip kapije, oznaku i vrstu površinske zaštite.

Tip kapije	Oznaka	Osnovne mjere (mm)								Vrste i dimenzije materijala (mm)		
		L	V	H	B	C	D	b	h	Stub	Okvir	Uložak
Estetik	V2	1000	1250	750	400	350	500	100	50	Cijev Ø 60,3 × 3,65	Cijev Ø 26,9 × 2	Rešetka od valovite žice Ø 4 × 50 × 50 i obični čelični lim δ = 2 mm
Praktik	V2	1000	1250	750	400	350	500	100	50	Kvadr. cijev 50 × 50 × 2	Ugaonik 35 × 35 × 4	
Praktik-K	V3	1000	1500	1000	500	350	500	100	50	Kvadr. cijev 50 × 50 × 2	Kvadr. cijev 30 × 30 × 2	
Estetik-IO		1000	2000	1500	550	400	550	100	60	Cijev Ø 60,3 × 3,65	Cijev Ø 33,7 × 3,25	

KOLSKE KAPIJE SA PJEŠAČKIM VRATIMA ESTETIK, PRAKTIK I PRAKTIK-K

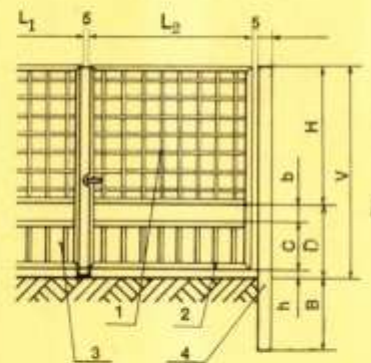
ESTETIK



Elementi kapije:

1 — uložak, 2 — okvir, 3 — lim, 4 — stub, 5 — brava

PRAKTIK PRAKTIK-K



U proizvodnom programu kolskih kapija sa pješačkim vratima zastupljena su tri osnovna tipa; Estetik, Praktik i Praktik-K. Osnovni tipovi Estetik i Praktik razlikuju se jedino u obliku i izvedbi okvira.

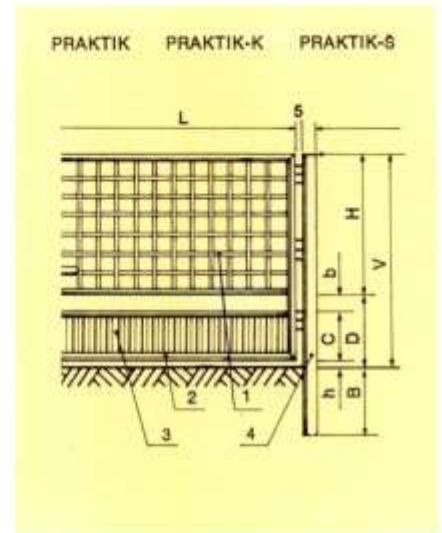
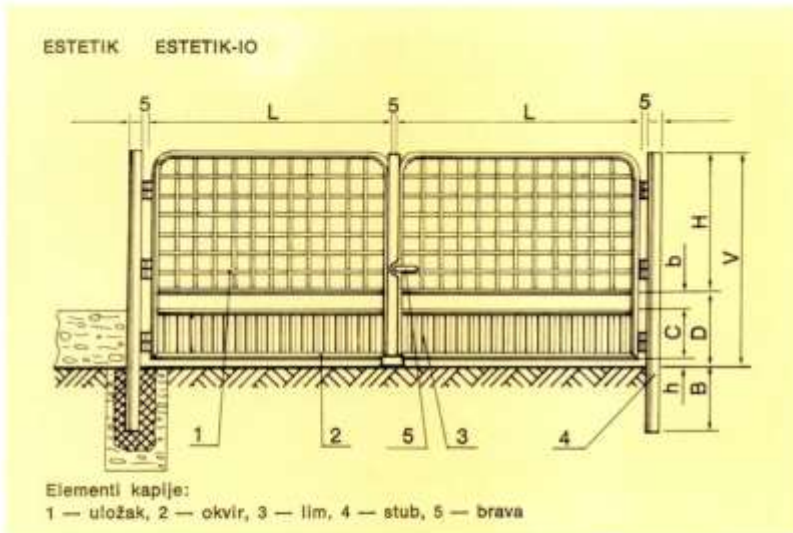
Izrađuju se u dvije osnovne visine, sa oznakom V2 i V3. Osnovne mjere, vrste i dimenzije materijala date su u tabeli.

Kolske kapije sa pješačkim vratima isporučuju se površinski zaštićene jednom od sljedećih vrsta površinske zaštite: premazane osnovnom bojom, premazane osnovnom i završnom bojom ili termički pocinčane.

U porudžbini potrebno je navesti tip kapije, oznaku i vrstu površinske zaštite.

Tip kapije	Oznaka	Osnovne mjere (mm)									Vrste i dimenzije materijala (mm)		
		L ₁	L ₂	V	H	b	h	B	C	D	Stub	Okvir	Uložak
Estetik	V2	2000	1000	1250	750	100	50	400	350	500	Cijev Ø 60,3 × 3,65	Cijev Ø 26,9 × 2	Pletivo od valovite žice Ø 4 × 50 × 50 i obični lim δ = 2 mm
Praktik	V2	2000	1000	1250	750	100	50	400	350	500	Kvadr. cijev 50 × 50 × 2	Ugaonik 35 × 35 × 4	
Praktik-K	V3	2000	1000	1500	1000	100	50	500	350	500	Kvadr. cijev 50 × 50 × 2	Kvadr. cijev 50 × 50 × 2	

KOLSKE KAPIJE ESTETIK I PRAKTIK



U proizvodnom programu kolskih kapija zastupljeni su sljedeći tipovi: Estetik, Estetik-IO, Praktik, Praktik-K i Praktik-Š.

Osnovni tipovi Estetik i Praktik razlikuju se jedino u obliku i izvedbi okvira.

Kolske kapije Estetik, Praktik i Praktik-K izrađuju se u dvije osnovne visine, sa oznakom V2 i V3, a Estetik-IO i Praktik-Š rade se u jednoj dimenziji.

Osnovne mjere, vrste i dimenzije ugrađenog materijala date su u tabeli.

Isporučuju se površinski zaštićene jednom od sljedećih vrsta površinske zaštite: premazane osnovnom bojom, premazane osnovnom i završnom bojom ili termički pocinčane.

U porudžbini potrebno je navesti tip kapije, oznaku i vrstu površinske zaštite.

Tip kapije	Oznaka	Osnovne mjere (mm)								Vrste i dimenzije materijala (mm)		
		L	V	H	B	C	D	b	h	Stub	Okvir	Uložak
Estetik	V2	1500	1250	750	400	350	500	100	50	Cijev Ø 60,3 × 3,65	Cijev Ø 26,9 × 2	Rešetka od valovite žice Ø 4 × 50 × 50 i obični lim δ = 2 mm
Praktik	V2	1500	1250	750	400	350	500	100	50	Kvadr. cijev 50 × 50 × 2	Ugaonik 35 × 35 × 4	
Praktik-K	V3	1500	1500	1000	500	350	500	100	50	Kvadr. cijev 50 × 50 × 2	Kvadr. cijev 30 × 30 × 2	
Praktik-Š	P-Š	2000	1500	1000	500	350	500	100	50	Kvadr. cijev 50 × 50 × 2	Ugaonik 35 × 35 × 4	
Estetik-IO	E-IO	2453	2000	1500	550	400	550	100	50	Cijev Ø 60,3 × 3,65	Cijev Ø 33,7 × 2,65	

Production of containers





Production lighting columns

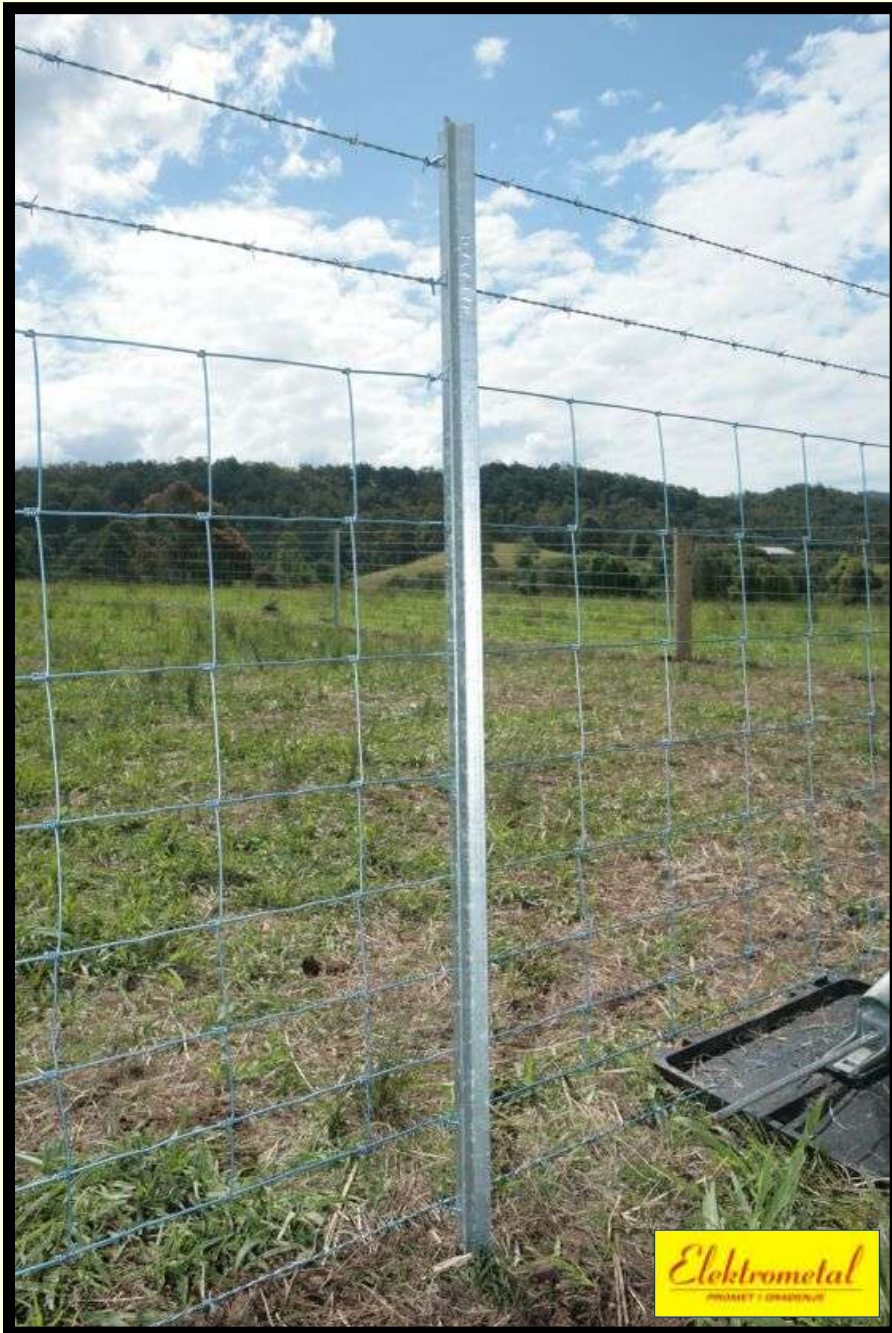






Elektrometal
PROJEKT / OBRADA

Production farming twists



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PROMET I GRADENJE

PROIZVODNJA FARMERSKOG PLETIVA I INDUSTRIJSKIH OGRADA
PRODUCTION OF WIRE NETTINGS AND INDUSTRIAL FENCES

FARMERSKO PLETIVO

Farmersko pletivo izrađuje se od svijetlo vučene - toplo pocinkovane žice kvaliteta Č.0146 ili Č.0147 T4, C - DIN 177. Sastoji se iz poprečnih i uzdužnih žica Ø 2,5 mm i krajnjih uzdužnih žica za zatezanje Ø 3,1 mm. Razmak poprečnih žica može da bude 152,4 mm ili 304,8 mm.

PRIMJENA

Koristi se za ograđivanje autoputeva, lokalnih puteva, farmi, lovišta, vinograda, poljoprivrednih površina, te za zaštitu usjeva od divljači.

ISPORUKA - rolne dužine 50 i 100 metara.



FARMER'S WIRE NETTING

The Farmer's wire netting is made of bright drawn, hot galvanized wire, quality Č.0146 or Č.0147 – DIN 177. It consists of transversal and longitudinal wires Ø 2.5 mm and peripheral longitudinal tightening wires Ø 3.1 mm. The distance between transversal wires could be 152.4 mm or 304.8 mm.

APPLICATION - It is mainly used for fencing the highways, local roads, farms, hunting - grounds, vineyards, agricultural areas, and for protecting the crops from game.

DELIVERY - The Farmer's netting is delivered in bundles 50 and 100 m in length.

ELEKTROMETAL

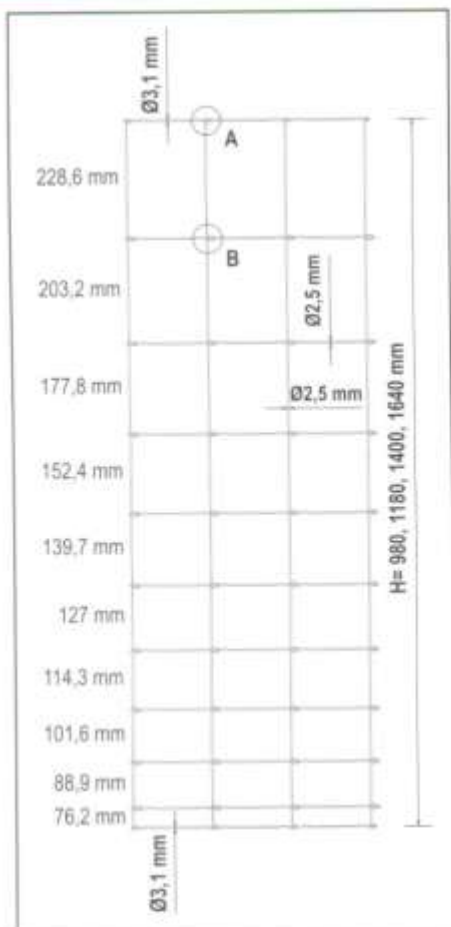
Telefon / Phone ++387 37 511 078, 514 698, fax ++387 37 514 888, www.elektrometal.com, e-mail: eimnac@bih.net.ba
Ulica / Street Hasana Mujezinovića bb, 77 220 Cazin, BiH



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PROMET I GRADENJE

PROIZVODNJA FARMERSKOG PLETIVA I INDUSTRIJSKIH OGRADA
PRODUCTION OF WIRE NETTINGS AND INDUSTRIAL FENCES



Oznaka: F - n x H gdje je:

F - naziv proizvoda
n - broj žica osnove
H - visina pletiva

Designation: F - n x H:

F - Denomination of product
n - Number of base wire
H - Hight of netting



DETALJ "A" - DETAIL "A"



DETALJ "B" - DETAIL "B"

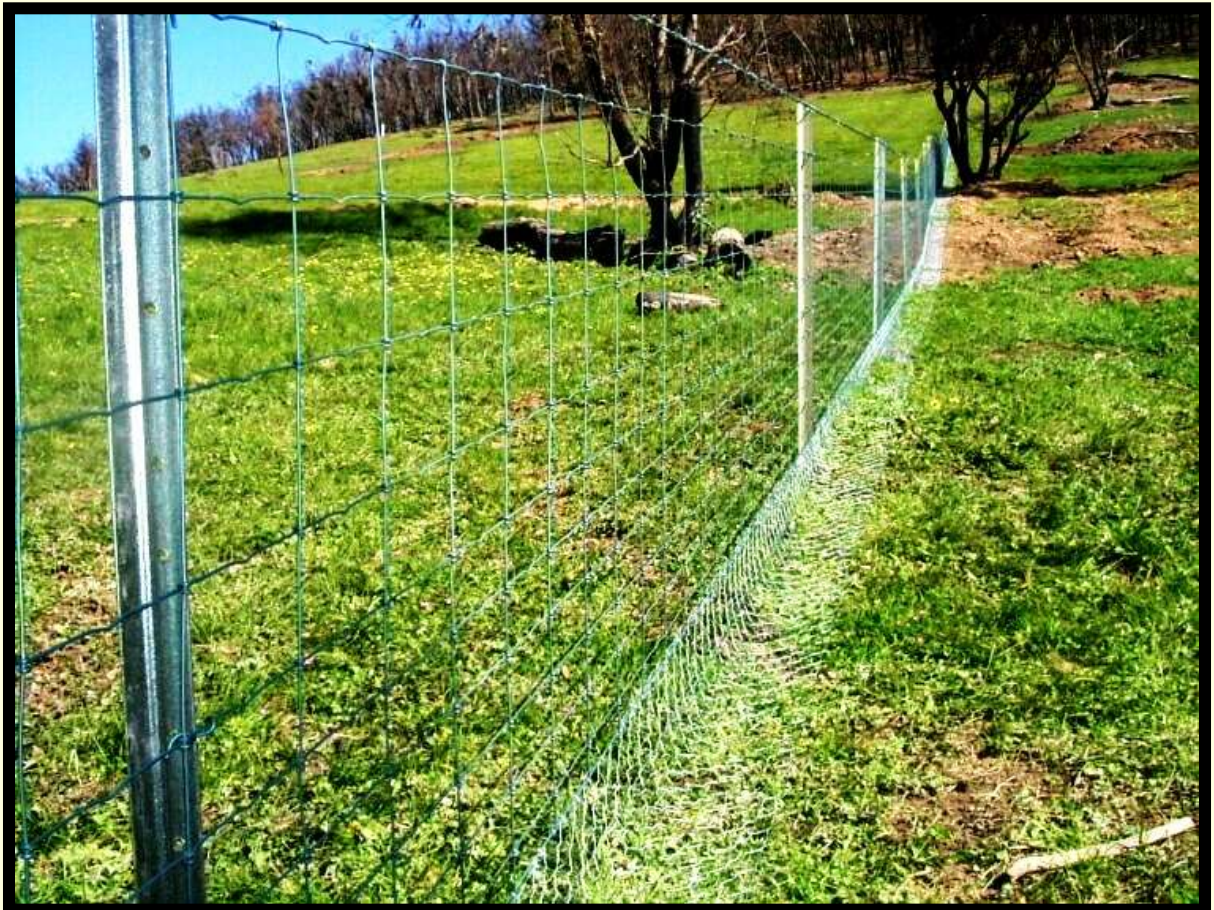


Visina pletiva Height of netting H (mm)	Težina žice u 1m pletiva (kg/m) Weight of wire in 1m of netting (kg/m)				Težina pletiva Weight of netting (kg/m)	
	$\varnothing 3,1$	$\varnothing 2,8$	$\varnothing 2,5$	$\varnothing 2,2$		
980	0,134	0,109	0,520	0,467	0,654	0,576
1180	0,134	0,109	0,700	0,544	0,834	0,653
1400	0,134	0,109	0,866	0,670	1,000	0,779
1640	0,134	0,109	1,120	0,724	1,254	0,833

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Making cabin



PROIZVODNJA KONTROLNIH KABINA















Production street furniture





Trash type EBA - 02

It is characterized by extreme structural strength, quality MATERIAL workmanship, ease of emptying and fitness for all urban ambience.

Metal construction: 33.7 F (mm) circle debelostijenska steel tube, wooden beams lining substructure: steel flah 3 x 30 (mm).

Corrosion protection: first, the hot dip galvanizing inside and outside, end, so coating powder coating. Powder Coating, and RAL by choice.

Container: Cylindrical volume 53 liters.

Fixing: Kant is fixed to the substrate ana.

Design and production: ELEKTROMETAL d.o.o. Cazin, September 2011th



Benches type EBA - 01 It is characterized by extreme structural strength, quality of materials, ergonomic seat for comfort and convenience for all urban environments. Metal structures: f 33.7 (mm) round steel tube, wooden beams lining substructure: steel flah 5 x 40 (mm). Corrosion protection: first, the hot dip galvanizing inside and outside, end, so coating powder coating. Powder Coating, and RAL by choice. Seat: Dry oak treated with anti-weatherproof. Fixing: The bench can be a freestanding or fixed to the surface.

Design and production: ELEKTROMETAL d.o.o. Cazin, September 2011th

EBA-03-01

Elektrometal d.o.o.

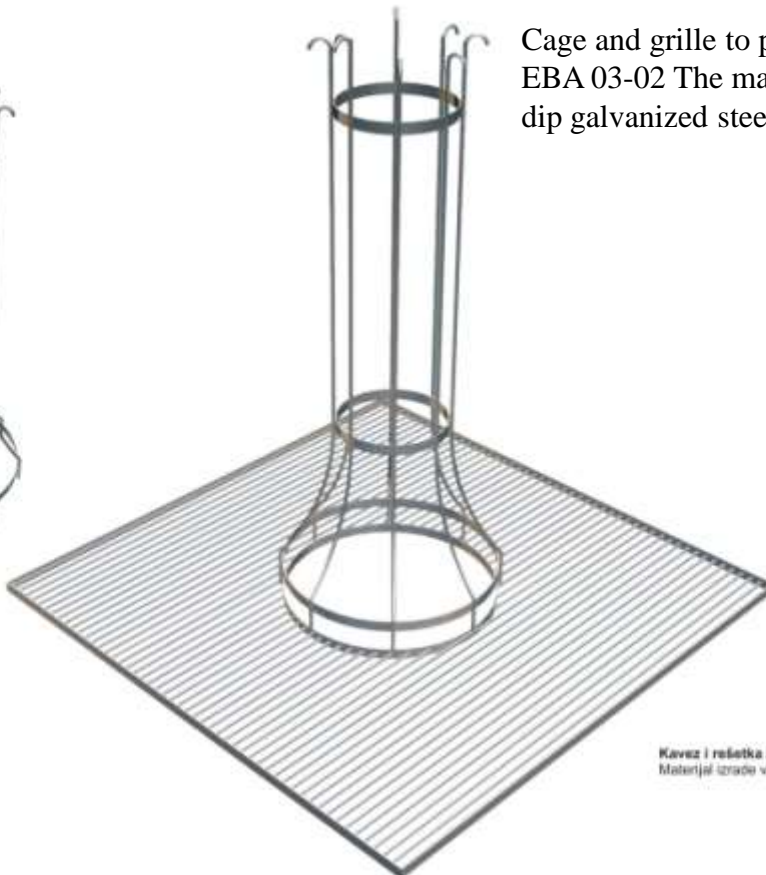


Cage and grille to protect trees
EBA 03-01 The material of hot-
dip galvanized steel

Kavez i rešetka za zaštitu stabla, EBA-03-01
Materijal izrađe vruće pocinčani čelik.

EBA-03-02

Elektrometal d.o.o.



Cage and grille to protect trees
EBA 03-02 The material of hot-
dip galvanized steel

Kavez i rešetka za zaštitu stabla, EBA-03-02
Materijal izrađe vruće pocinčani čelik.

EBA-04

Elektrometal d.o.o.



Nastrešnica autobusnog stajališta, EBA-04
Konstrukcija: Vruće pocinčane čelične cijevi,
krov od lučno savijenog transparentnog polikarbonata,
vertikalna zaštita od laminiranog stakla.

Canopy bus stop EBA-04

Construction: Hot dip galvanized steel pipes curved roof arc of transparent polycarbonate vertical protection of laminated glass

"Elektrometal"

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