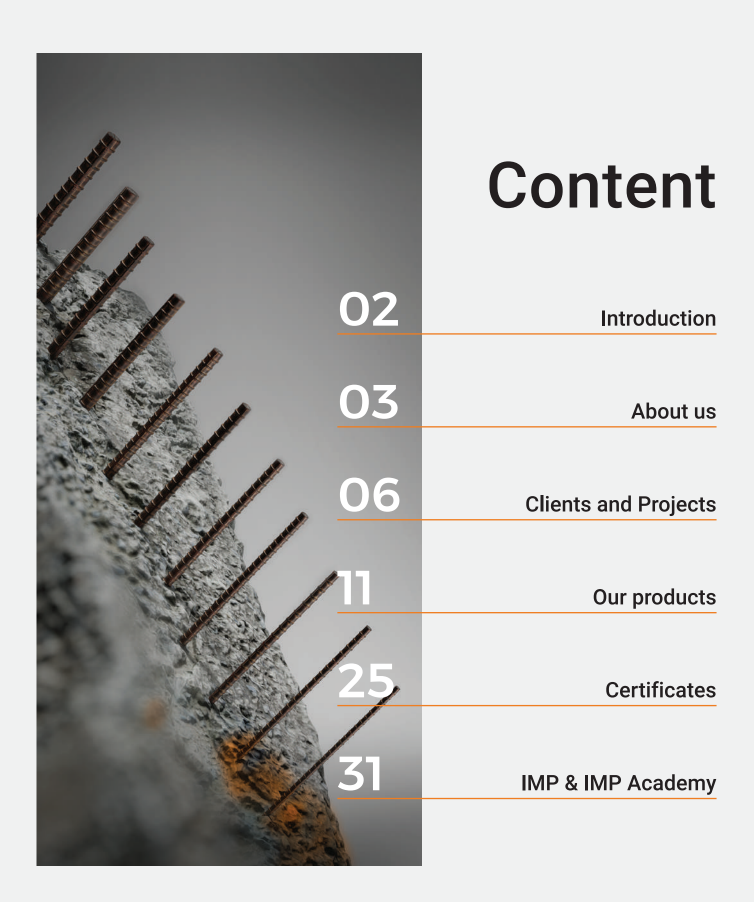
COMPANY PROFILE



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Introduction

Rroni Fer was founded in 1989 as a family business. It was founded by Mr Isa Kameri who previously had long experience in managing of "Metaliku factory" in Decan with same activity of wire mesh production.

Later on, business management is continued by his two sons who actually manage the business who achieved to constantly increase the business performance.

Our company is a leader in building quality in the country by implementing state-of-the-art technologies to provide the most sustainable solutions.

Rronifer facility has more than 40 000 m2, with production capacity of 500 tons per day in all activities. Using the latest technology with the most professional staff of 200 employees, engineers and qualified workers

We supply reinforcing steel (rebar) and reinforcement mesh to local builders, concreters. Over the years, Rronifer Group has continued to work towards our commitment to quality, health, and safety for our staff and providing our customers with a high level of customer service and product quality.

Our highly experienced team uses their vast industry knowledge to provide all of our customers with all the specialized support and assistance they require, ensuring the job gets done with minimum fuss.

Our products are produced conform standard EN 10080:2005 and are certified from various prestigious institutes like: IGH Croatia, Centar za kvalitet Serbia etc. Rronifer has his own accredited laboratory installed in the factory and every production is supervised by professional staff included in Quality and Control unit, which guarantees the highest quality level.

About us

At Rronifer we provide our customers with unbeatable service, while providing top quality products at competitive prices.

We strive to abide by the Golden Rule. By treating costumers the way we want to be treated, our customers have come to trust Rronifer and the work we do.

We work alongside our customers, big and small, to make sure their unique needs are met.

Our experience helps us contribute to each customer's success. By working right alongside our customers, Rronifer provides that extra personal experience and expertise that sets us apart from our competitors.

We are always looking for ways to improve our work and customer service. We've done our best to grow and improve for more than 35 years.

Under Rroni Fer Group is created a sister company "IMP" Shpk with main activity of production of spare parts of production machinery with latest technology of CNC of HAAS CNC mark

All products are made at our site which means we have full control of the metal fabrication process and can ensure the highest standards are met.

Before leaving our premises, our products undergo a thorough 'quality assessment'. It's simple if they don't pass, they're not sent out. That's how we've earnt such a positive reputation for the quality of our products.

We have been the source of reinforcing steel to some of the largest landmark construction projects in Kosovo. We understand the key role that on-time delivery plays in a successful project, and our ability to meet that demand is what has made us the preferred supplier in markets across the country.

At Rronifer facility, we have the estimating, detailing and fabricating experience to manage projects of any size and the flexibility to meet demanding deadlines and schedules.

Rronifer your trusted partner in modern construction.



+200 Employees

Together, we collaborate, innovate, and drive towards excellence, each member playing a vital role in our collective success

40 000 m²

Our company's manufacturing operations are spread across three distinct factories, allowing for efficient production of each product.

500 tons/day

Our company stands ready to meet the demands of our diverse clientele efficiently and reliably.

+600 active clients

Our company engages in both local projects and international endeavors, showcasing our commitment to excellence on a global scale.



Clients and Projects

- Prishtina Mall
- Daakonn Invest (projekti Baci Towers - Ferizaj)
- Flori ENG Shpk
- Monopol City (Gjilan)
- Model Slovenia (Prishtine dhe Fushe Kosove)
- Astral Construction (Prishtine)
- International Residence
- Art Construction Prishtine- Partner & Dervisholli Prishtine
- Strabag Montenegro
- MTI Rammtechnick (Austria)
- Cerovo (Montenegro)
- Car Invest (Montenegro)
- Volvox (Montenegro)
- Bar Gradnja (Montenegro)
- Drvomont (Montenegro)
- Valor (Montenegro)
- Nimani (Montenegro)
- Kasmi (montenegro)
- Asllani Group (Prishtine)
- Trion Invest (Prizren)
- Renelual Tahiri Green Avenue (Prizren)
- Premiere Residence (Prizren)
- Abi Platinum Residence (Prizren)
- Glowing Group (Prishtine)
- BTP Holding (Prishtine)
- Agullimi Shpk (Prishtine dhe Gjakove)
- HAB Engineering (Gjakove dhe Prishtine)
- Shala Swiss Oil (Peje)
- Shala Company (Peje)
- Delfin LTD Prishtine
- EM Invest (Suhareke)
- City Home (Prishtine)
- Vellezerit Asllani (Prishtine)
- Liridoni Construction (Prishtine)
- Fisniku Shpk Gjakove
- Jetishi Invest (Gjakove)
- Letaj Home (Gjakove)

- Fshati i Gjelbert (Gjakove)
- Jakova Construction (Gjakove)
- G.C.F-Generale Construzioni

Ferroviarie (Ferizaj)

- MP Group Prishtine
- Egzoni D Gjakove
- Infinit Group Prizren
- General Immo Group Kline

- Elkos Shpk (Peje) Kinemaja e re (Ferizaj) Alko Group (Prishtine)
- Trend Home (Peje)
- Flux Shpk (Prizren)
- Tre Invest (Gjakove) Mattanna Construct (Gjakove)
- Conin Shpk (Prizren) DUA Residence (Drenas)
- Arg & Rama (Gjakove)
- Conip Shpk (Gjakove)
- Miri & Arkos (Prizren)
- Viviera Invest (Gjakove)
- Swiss Work Construction (Prishtine)
- KAN Group (Gjakove)
- Mendi P Shpk (Gjakove)
- Virton Invest (Podujeve)
- Anahita Istog
- Deva Com (Gjakove)
- GNTC Lipjan
- Durguti Invest Prishtine
- Tehnoburimi DD
- Ali Shpk Gjakove
- Zenith Group (Prishtine)
- Izzi Invest (Prishtine)
- ACL Shpk (Fushe Kosove)
- Iliria Building (Prishtine)
- Ileaa GR Shpk (Prishtine)
- ProEX (Peje)



Bajgora and Kitka Wind Turbines

About the Project

Kitka Wind Park is a wind power plant located in the Kitka Mountains, Kosovo. Kitka is the first wind farm in Kosovo that currently has 9 General Electric turbines, with a capacity of 32 MW, with a center height of

110m and a blade diameter of 137m along with the wings.

Kitka wind power plant has started production from October 11, 2018 when it was opened for commercial operation. About the Project

The Wind Park in Bajgora is a wind power plant with a capacity of 105 MW. At the end of 2021, within the wind park in Bajgora were 27 wind turbines, manufactured by General Electric. The total capacity of the installed power is estimated at 105 MW, thus being the largest wind turbine park and at the same time the largest producer of renewable energy in Kosovo. The height of the distributor is 110 meters and the rotor diameter of each unit is 137 meters.

Status Completed Status Completed.



Prishtina Mall

About the Project

Prishtina mall is a brand new super-regional shopping complex located on the outskirts of Prishtina, Kosovo. The total area is 239.111m² and it has parking for over 3,000 cars.

It is the largest shopping mall in South Europe, is strategically located at the roads that link several countries.

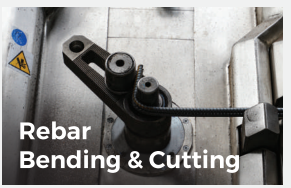
It has two and a half levels, which contain internationally recognized brands, food, and beverage, various entertainment facilities.



Our Products

At Rronifer, we pride ourselves on offering a diverse range of top-quality products to cater to the varied needs of our customers. Explore our range of structural solutions and experience the unmatched quality and reliability that define Rronifer products.















Wire Mesh

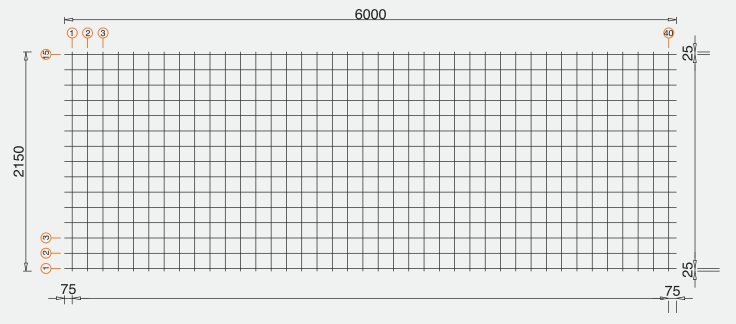
The reinforcing mesh is fixed in concrete to provide the necessary tensile strength to support large structural loads. However, unlike reinforcing bars, the mesh can be used to shape structures whilst also supporting them.

Rronifer produces a wide range of wire mesh B500A according to DIN 488.

Meshes are manufactured from cold-drawn wire rod . The diameters of the wires are from $\varnothing 5$ to $\varnothing 10$ in 215x600 cm or 230x600 cm . Other sizes also can be produced based on client request.

Mesh Dimension

	WIRE D	IAMETERS	WIRE DISTANCES		MESH MESH		WEIGHT	
MESH	longitudinal	trnasverse	"a"	"b"				
TYPES	D	d	longitudinal	transverse	panel dimension	kg/sheet	bundle	
	(mm)	(mm)	(cm)	(cm)				
R131	5.0	5.0	15	25	2150x6000	21.81	50	
R189	6.0	5.0	15	25	2150x6000	27.93	50	
R196	5.0	5.0	10	25	2150x6000	28.27	50	
R283	6.0	5.0	10	25	2150x6000	37.25	50	
R335	8.0	5.0	15	25	2150x6000	43.50	50	
R385	7.0	5.0	10	25	2150x6000	47.81	40	
R424	9.0	6.0	15	25	2150x6000	56.37	40	
R503	8.0	5.0	10	25	2150x6000	60.09	30	
R524	10.0	6.0	15	25	2150x6000	66.99	30	
R636	9.0	6.0	10	25	2150x6000	77.32	25	
R785	10.0	7.0	10	25	2150x6000	97.03	20	
Q131	5.0	5.0	15	15	2150x6000	27.10	50	
Q189	6.0	6.0	15	15	2150x6000	39.07	50	
Q196	5.0	5.0	10	10	2150x6000	40.19	50	
Q226	6.0	6.0	12.5	13	2150x6000	45.55	40	
Q257	7.0	7.0	15	15	2150x6000	53.15	40	
Q283	6.0	6.0	10	10	2150x6000	57.94	25	
Q308	7.0	7.0	12.5	12.5	2150x6000	61.97	25	
Q335	8.0	8.0	15	15	2150x6000	69.45	25	
Q385	7.0	7.0	10	10	2150x6000	78.82	25	
Q424	9.0	9.0	15	15	2150x6000	87.82	20	
Q503	8.0	8.0	10	10	2150x6000	102.99	20	
Q524	10.0	10.0	15	15	2150x6000	108.59	20	
Q636	9.0	9.0	10	10	2150x6000	130.24	15	
Q785	10.0	10.0	10	10	2150x6000	160.92	10	

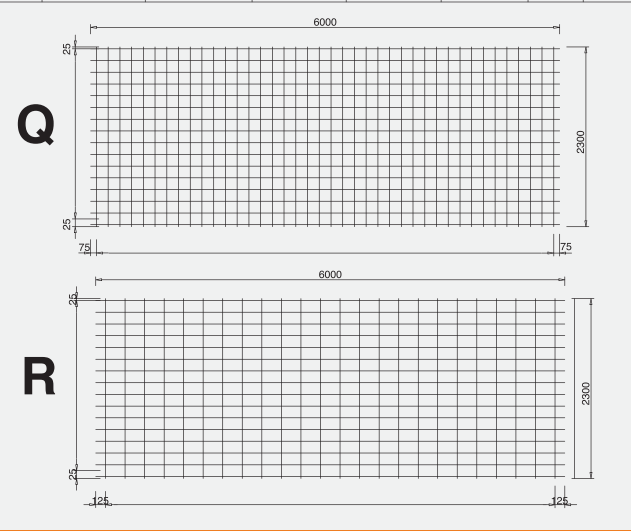


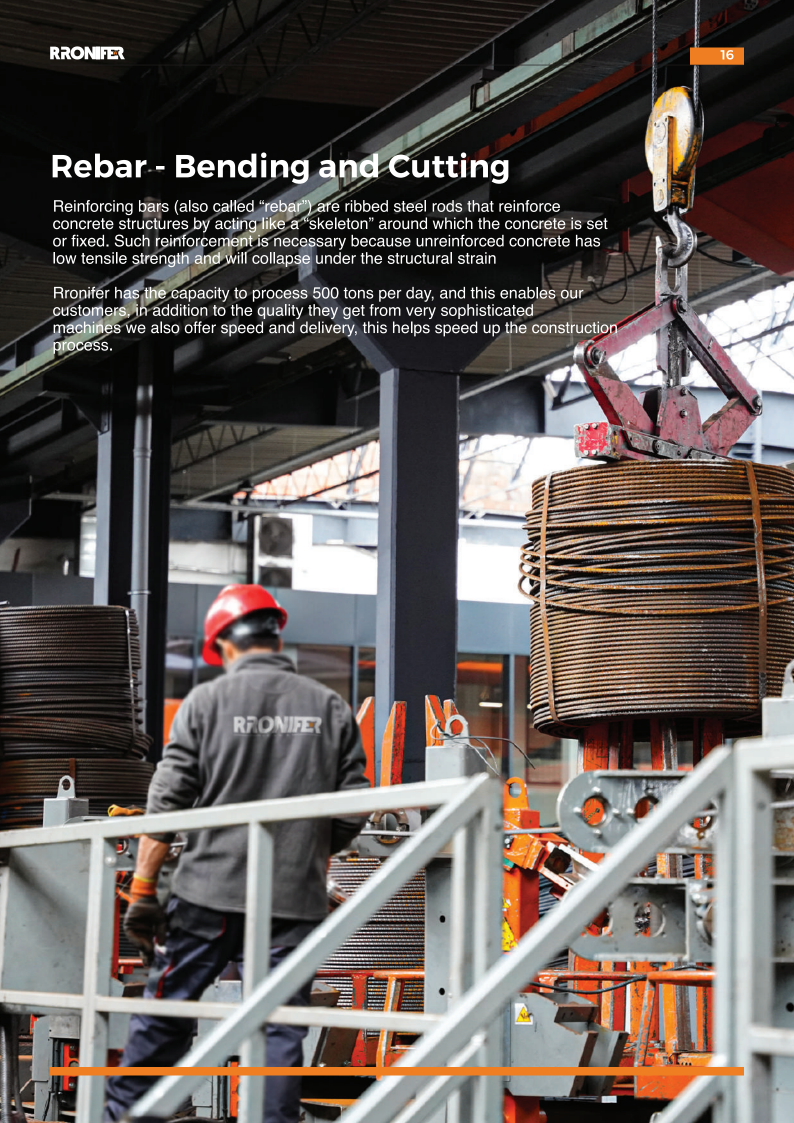
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Special Mesh

	WIRE D	IAMETERS	WIRE DISTANCES		MESH MESH WE		WEIGHT	
MESH	Iongitudinal	trnasverse	"a"	"b"				
TYPES	D	d	Iongitudinal	transverse	panel dimension	kg/sheet	bund l e	
	(mm)	(mm)	(cm)	(cm)				
Q188 A/B	6.0	6.0	150	150	6000x2300	41.70	50	
Q257 A/B	7.0	7.0	150	150	6000x2300	56.80	40	
Q335 A/B	8.0	8.0	150	150	6000x2300	74.30	30	
Q424 A/B	9.0	9.0	150	150	6000x2300	84.40	20	
Q524 A/B	10.0	10.0	150	150	6000x2300	100.90	20	
	WIRE DIAMETERS WIRE DIST		STANCES MESH		MESH WEIGHT			
MESH	Iongitudinal	trnasverse	"a"	"b"		kg/sheet bundle		
TYPES	D	d	Iongitudinal	transverse	panel dimension		bundle	
	(mm)	(mm)	(cm)	(cm)				
R188 A/B	6.0	6.0	150	250	6000x2300	33.60	50	
R257A/B	7.0	6.0	150	250	6000x2300	41.20	50	
R335 A/B	8.0	6.0	150	250	6000x2300	50.20	40	
R424 A/B	9.0	8.0	150	250	6000x2300	67.20	40	
R524 A/B	10.0	8.0	150	250	6000x2300	75.70	30	



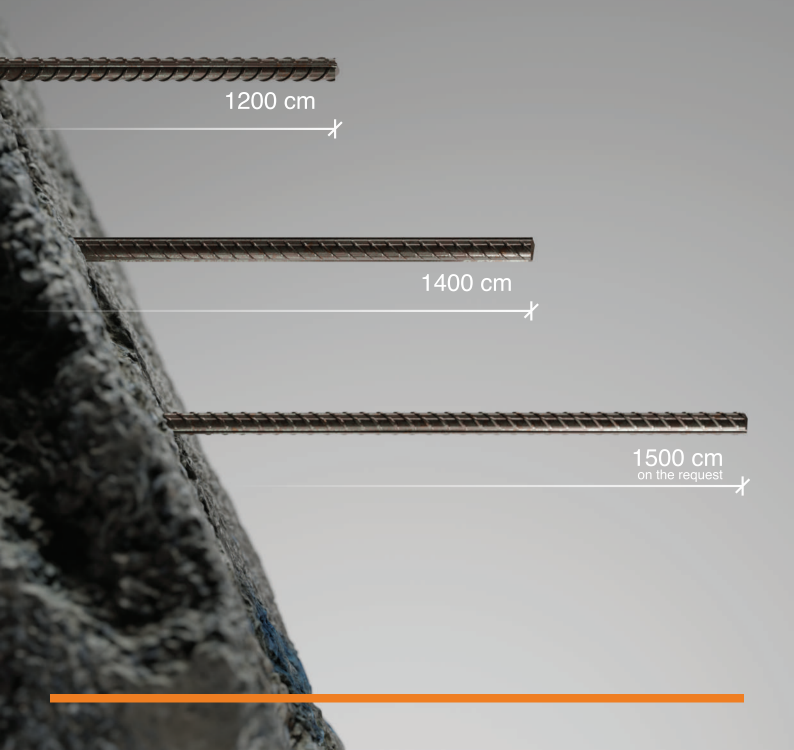


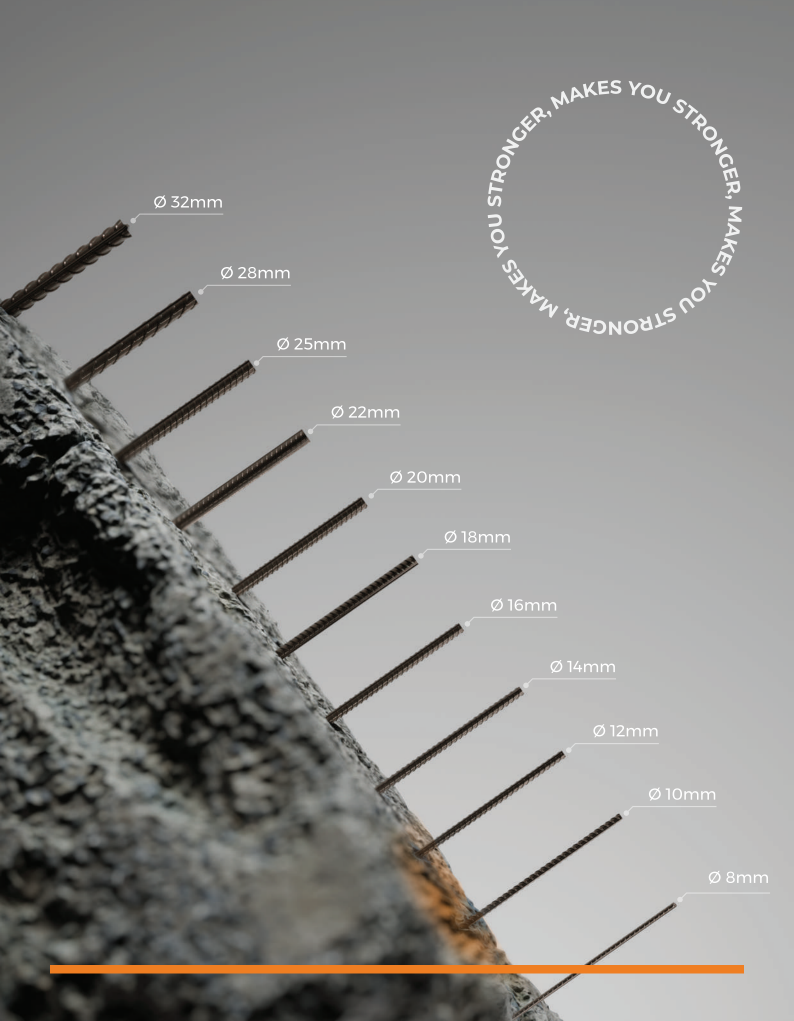
Steel classes: B500B, B500C, B550B

According standards: DIN 488-1:2009-08

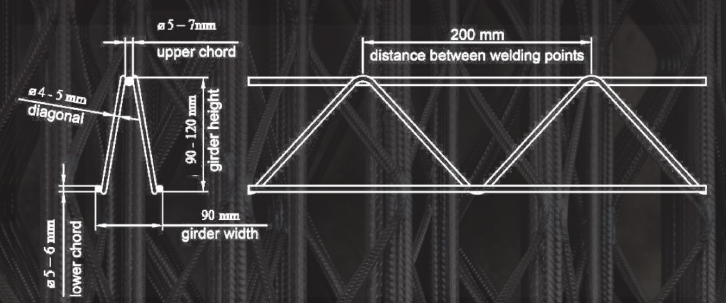
BS 4449:2005 EN 10080:2005

Mill test certificates: EN 10204/3.1 standard





Lattice Girders



Standard fitting:

Normal ductile (A) reinforcing steel B500A Yield strength $R_e^{-1} \boxtimes 500$ MPa (N/mm²) Ratio of tensile strength / yield stress R_m / $R_e^{-1} \boxtimes 1.05$ Elongation at tensile strength $A_{gt} \boxtimes 2.5\%$ 1) or 0.2% proof strength respectively

diagonals smooth surface) Lower chords and Upper chord_ribbed (B500A)

Unusual quality:

Other steel qualities, surfaces and distances between welding points are possible on request.

Production mark: (on the ribbed bars)

Product identification code 9/28

Pattern of description:

Girder height: 90 mm
Diameter of lower chord: 5 mm
Diameter of diagonals: 4 mm
Diameter of upper chord: 5 mm
Mass = 0.727kg/m

Girder height: 90 mm
Diameter of lower chord: 6 mm
Diameter of diagonals: 5 mm
Diameter of upper chord: 6 mm
Mass = 1.08 kg/m

Girder height: 90 mm

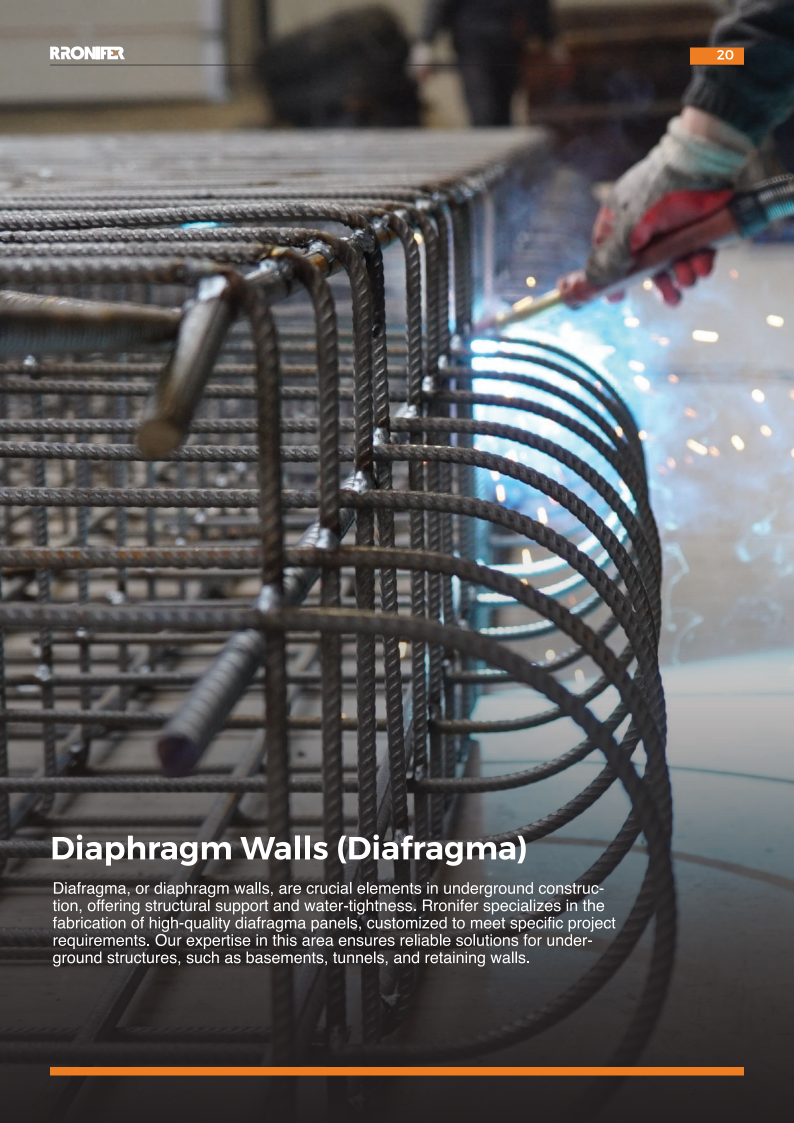
Diameter of lower chord: 6 mm

Diameter of diagonals: 5 mm

Diameter of upper chord: 7mm

Mass = 1.24 kg/m

Quality Control Manager Armir Avdyli



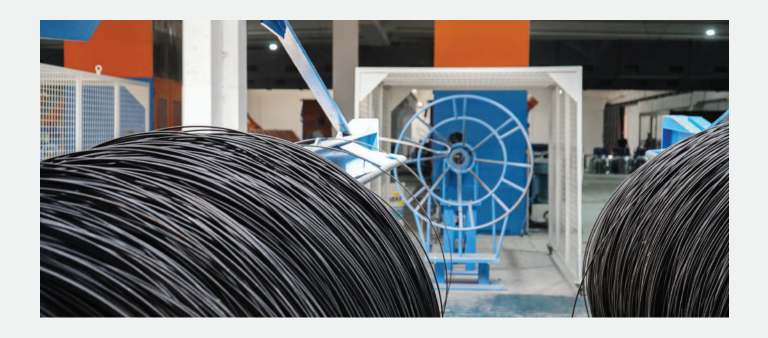




Steel Wire and Technical Specification

Dimensions	Tolerance (± mm)	Tensile Strength (N/mm min-max)	Carbon grade (%)	Standard
3x1.4 mm	±0.02	1500 –1550	0.55	DIN 10132, EN 40140
8x1.4 mm	±0.02	1500 –1600	0.55	DIN 10132, EN 40140
10x1.4 mm	±0.02	1600 –1650	0.55	DIN 10132, EN 40140





Spring Steel Wire

Wire Diameter Ø (mm)	Tolerance (± mm)	Tensile Strength (N/mm² min-max)	Carbon grade percentage (min-max. %)	Torsion (min)	Standard
1.20	±0.02	1870 – 2100	0.65	25	TS2500-1 EN 10270-1
1.30	±0.02	1870 – 2130	0.45 – 0.65	25	TS2500-1 EN 10270-1
1.40	±0.02	1850 – 2080	0.65	25	TS2500-1 EN 10270-1
1.50	±0.01	1850 – 2080	0.65	25	TS2500-1 EN 10270-1
1.60	±0.02	1810 – 2030	0.72	22	TS2500-1 EN 10270-1
1.70	±0.025	1790 – 2010	0.72	22	TS2500-1 EN 10270-1
1.80	±0.025	1770 – 1990	0.72	22	TS2500-1 EN 10270-1
1.90	±0.025	1760 – 1970	0.65; 0.72	22	TS2500-1 EN 10270-1
2.00	±0.025	1740 – 1960	0.65-0.72	22	TS2500-1 EN 10270-1
2.10	±0.025	1720 – 1990	0.65	22	TS2500-1 EN 10270-1
2.20	±0.025	1700 – 1910	0.65	22	TS2500-1 EN 10270-1
2.30	±0.025	1700 – 1910	0.65	22	TS2500-1 EN 10270-1
2.40	±0.025	1690 – 1890	0.65	22	TS2500-1 EN 10270-1
3.80	±0.025	1270 – 1370	0.68	18	TS2500-1 EN 10270-1





Certifikatë Akreditimi

Accreditation Certificate Akreditacijski Certifikat

Me këtë vërtetohet se / This is to recognize that / Ovim se odredjuje da je

RRONI FER SH.P.K.

Rr. Skënderbeu, km 2 Magjistralja Gjakovë-Prizren Republika e Kosovës

Akreditohet sipas Standardit / Is Accredited according to standard / Akreditira se prema standardu

SK EN ISO/IEC 17025:2018

Laboratori për vetit fiziko mekanike të fijeve të armaturës dhe nyjës së saldimit

Laboratory for physical-mechanical properties of rebar steel and welded joints Laboratorij za fizikalno-mehanička svojstva armaturnog čelika i zavarenih spojeva

Data e akreditimit / Date of accreditation / Datum akreditacija: 11.03.2024

Akreditimi vlen deri më / Expiry date / Akreditacija vredi do: 10.03.2028

Nr. i certifikatës / Certificate no./ Sifra: LT 122/2024/0

Aneksi i certifikatës / Annex of certificate / Aneks certifikat: 02 faqe / pages / strana

DAK TESTIM L 122 Irfan Lipovica

ZV. Drejtor i Përgjidishëm DAK-së

Actg. General Director DAK

Zm. Generalni Drector DAK

Data / Date / Datum: 11.03.2024

Rr. Arbënor e Astrit Dehari nr.21, 10000 Prishtinë, Republika e Kosovës Tel: +383 38 200 36572, <u>dak.rks-gov.net</u>



CERTIFICATE

Çertifikata Nr.: W-210924-Q

RRONI FER Sh.p.k.

Skenderbeu p.n. Magjistralja Gjakovë-Prizren, Gjakovë, Republika e Kosovës

Kjo certifikatë lëshohet për kompaninë e lartcekur, sipas fushëveprimit të poshtëshënuar, të dhënë nga WQR Çertifikimit.

ISO 9001:2015

Certifikimi i sistemit për menaxhimin e cilësisë

Fusha e Certifikimit

Tërheqja në të ftohtë

Data e Lëshimit të Cert. 21.09.2021

Data e Lëshimit të Fundit të Cert. 21.09.2022

Data e Mbarimit të Cert. 20.09.2023

Data e Mbarimit të Cert. Periudhë 20.09.2024

Drejtori për Certifikim

WQR International Certification Ltd. www.wqrcert.com | info@wqrcert.com



Institut IGH d.d.

Institute IGH

Janka Rakuše 1, HR-10000 Zagreb, Hrvatska tel: +385 1 6125 475; fex:+385 1 6125 375 igh@igh.hr, www.igh.hr IGH Cert OT 1/05



CERTIFICATE OF CONSTANCY OF PERFORMANCE

1/05-ZGP-2897 Revision No.1

Pursuant to the Construction Products Act (Official Gazette No. 76/13, 30/14, 130/17, 39/19, 118/20), Ordinance on the bodies, documentation and procedures of the market for construction products (Official Gazette No. 118/19) and Technical Regulation on Construction Products (Official Gazette No. 35/18, 104/19), this Certificate applies to the following construction product:

WELDED FABRICS FOR REINFORCEMENT OF CONCRETE

made of ribbed steel wires of class B500A, diameters from 5 mm up to 10 mm identification of the manufacturer: 9/28

placed on the market by:

Rroni Fer Sh.p.k.
Str. Skenderbeu 2nd km of highway from Gjakova to Prizren XZ-50000 Gjakova, Kosovo

and produced in the manufacturing plant:

Rroni Fer Sh.p.k.

Str. Skenderbeu 2nd km of highway from Gjakova to Prizren
XZ-50000 Gjakova, Kosovo

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in standards

HRN 1130-4:2008, HRN 1130-1:2008 and HRN EN 10080:2012

under system 1+ for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 4 August 2023 (1/05-ZGP-2897) and will remain valid till 4 August 2028 or as long as neither the technical specifications, the construction product, the AVCP methods of assessment and verification of constancy of performance nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the product certification body Institut IGH d.d.

OD 22/011-022

Zagreb, 30 October 2023

Page 1 of 1
OBPOC46-02/01CP_HRN_izdanje2Rev4

Authorised person:

ranka kalčić Ciboci, B.Sc.Chem.Techn.





SERTIFIKAT O USAGLAŠENOST

ST CK - 02/22

(redni broj sertifikata)



Imenovano telo И 056

Na zahtev proizvođača:

"RRONI FER" SH.P.K., St " Skenderbeu" Gjakova / Kosovo

Nakon sprovedenog postupka sertifikacije, utvrđeno je da je proizvod:

čelik za armiranje betona - zavarene mreže od orebrenog betonskog čelika B500A prečnika od 5 mm do 10 mm

Lokacija proizvodnje:

"RRONI FER" SH.P.K., St " Skenderbeu" Gjakova / Kosovo

usaglašen sa zahtevima

Uredbe o tehničkim i drugim zahtevima za čelik za armiranje betona

("Sl. glasnik RS", br.35/2015 i 44/2016)

odnosno utvrđeno je da proizvođač sprovodi fabričku kontrolu proizvodnje u skladu sa propisanim planom, kao i da je imenovano telo Centar za kvalitet d.o.o. Beograd, sprovelo ispitivanje tipa proizvoda, početni pregled proizvodnog pogona i fabričke kontrole proizvodnje i da sprovodi stalni nadzor, ocenjivanje i vrednovanje fabričke kontrole proizvodnje.

Sertifikat važi od 30.05.2022. godine do 31.05.2023. godine uz obavezu sprovođenja stalnog nadzora proizvodnog pogona i fabričke kontrole proizvodnje.

Sertifikat je izdat na osnovu Preispitivanja dokumenata za donošenje odluke 02/22.

Beograd, 30.05.2022.

ehnički rukovodilac sertifikacionog tela

Goran Đurašević, dipl. inž. metalurgije

CENTAR ZA KVALITET DOO BEOGRAD-NOVI BEOGRAD

Sedište: Bulevar Zorana Đinđića 4A lokal 3L, 11070 Novi Beograd; tel: +381 11 3770013; CK-OB-69 email: office@centarzakvalitet.rs; PIB: 109850380; MB: 21253723

ADVANTAGES

COST REDUCTION

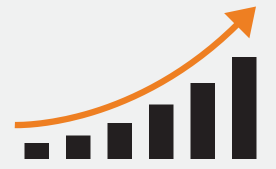
Through the application of ready-made reinforcement in elements, the investor benefits lower construction costs, where you will receive the supply fixed according to the project which approach affects to eliminate unnecessary and uncontrolled reinforcement.

BENEFITS ON TIME

Another very important advantage is the increase of dynamics and efficiency at work. Based on our estimates, from the information received from our clients, the work dynamics is accelerated by about 30%.

REDUCTION OF DAMAGE AND WASTE

The reinforcing steel does not need to stay in the workshop all the time, it comes to the workshop one or two days before it is placed in the concrete molds, so it is not subject to atmospheric conditions and the workshop is not blocked by bundles of reinfocring steel and remnant all the time.



FASTER BETER STRONGER



Introduction

Experience the IMPact of Precision Parts

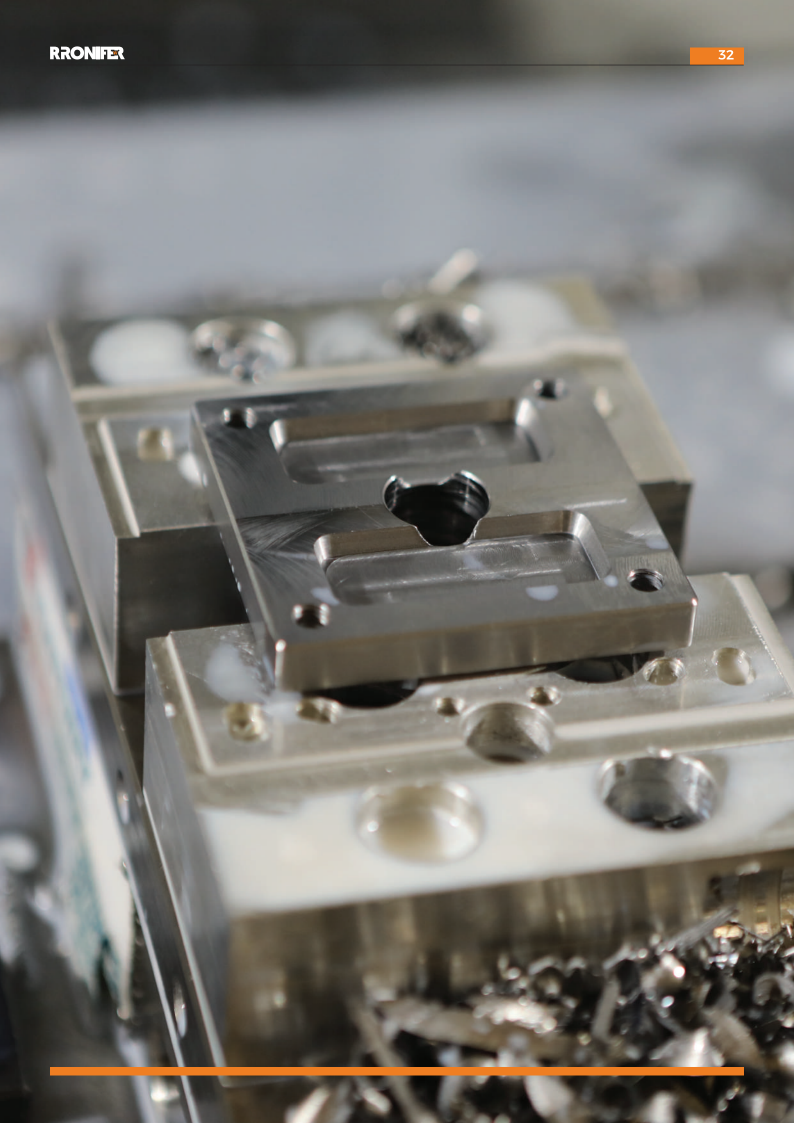
At IMP Parts, we are a leading modern-day manufacturing company with a global impact. Our specialization in CNC Turning, Swiss machining, and 5-Axis milling allows us to provide precision parts tailored to your design, specifications, and requirements. Our temperature-controlled facility spans an impressive 25,000 square feet and is equipped with state-of-the-art automated equipment that runs 24/7, 365 days a year. We only use high-quality materials, including DFAR compliant stainless steel with certified heat lot traceability, steel, aluminum, brass, engineered plastics, and other special materials. Our commitment to quality is unwavering and is reflected in our automated computerized inspection machines (CMM) and ISO 9001-2015 certification.

At IMP Parts, we are committed to surpassing our competitors' quality and turn-around times, and our customers appreciate our dedication to excellence. Our clients continue to work with us due to the quality of the parts we produce, our competitive pricing, and exceptional customer service. We understand that our customers' success is crucial, and we are here to support you every step of the way. Regardless of the scale of your project, we can handle large-scale production and small orders with equal importance. We never charge extra for expedited orders, and our goal is to ensure our customers' satisfaction.

We recognize that changes may occur during production, and our team is always ready to provide assistance. Our one-day turnaround on quotes ensures that you receive prompt service whenever you need it. We offer special packaging to ensure that your parts arrive damage-free and use an ultrasonic parts washing system. At IMP Parts, we take pride in our comprehensive range of equipment, exceptional customer service, and unwavering commitment to making our clients successful. We are here to exceed your expectations and help you achieve your goals with ease and confidence.

IMP Academy

IMP has reached an agreement with the company "HAAS CNC" to establish a professional school aimed at training operators for their equipment. The school will be accredited and will adhere to the curriculum provided by "HAAS CNC". It will serve as the primary training center for installers of the brand in the Western Balkans region. Candidates who successfully complete the training will receive certification as CNC operators, recognized internationally for HAAS CNC equipment.



RRONIFER **MAKES** YOU STRONGER.

+383 (0) 49 78 73 00(whatsapp) +383 (0) 49 22 01 11(whatsapp) info@rronifer.com Str. Skenderbeu, 2nd km of highway from Gjakova to Prizren, 50000, Gjakova-Kosovo www.rronifer.com





