



METALING

Proizvodnja i montaža metalnih konstrukcija
Production and assembly of metal structures

KATALOG | CATALOG

ONAMA | ABOUT US



Od 2006. godine Metaling razvija i realizira projekte iz oblasti proizvodnje i montaže čeličnih konstrukcija za domaće i međunarodno tržište.

Sa oko 180 zaposlenih, savremenim proizvodnim kapacitetima i bogatim iskustvom, kompanija učestvuje u realizaciji složenih industrijskih, poslovnih i infrastrukturnih objekata. Značajan dio proizvodnje namijenjen je izvozu i projektima na tržištima zemalja Europske unije.

Since 2006, Metaling has been developing and implementing projects in the field of production and assembly of steel structures for the domestic and international market.

With around 180 employees, modern production capacities and rich experience, the company participates in the realization of complex industrial, business and infrastructure facilities. A significant part of the production is intended for export and projects in the markets of European Union countries.



ABOUT US

Naši počeci sežu u 1950. godine, kada porodica Dujić započinje tradiciju obrade metala kroz kovački zanat. Kroz godine razvoja, iskustva i rada, zanatska tradicija postupno je prerasla u savremenu kompaniju specijaliziranu za proizvodnju i montažu čeličnih konstrukcija. Korijeni kompanije ostaju snažno povezani s metaloprerađivačkom tradicijom iz koje je Metaling nastao.

Our beginnings go back to 1950s, when the Dujić family began the tradition of metalworking through blacksmithing. Through years of development, experience and work, the artisanal tradition has gradually grown into a modern company specializing in the production and assembly of steel structures. The roots of the company remain strongly connected with the metalworking tradition from which Metaling was born.





Tvrtna raspolaže sa tri zatvorene hale sa pratećim objektima od 19.000 m² na prostoru od 42.000 m² opremom potrebnom za proizvodnju i montažu svih vrsta čeličnih struktura. Godišnji kapacitet proizvodnje iznosi oko 10.000 tona.

The company has three closed halls with supporting facilities of 19.000 m² on 42.000 m² of space with equipment required for manufacturing and montage of all types of steel structures. The annual production capacity is about 10.000 tons.



ABOUT US



U proizvodnji koristimo najmoderniju opremu sa automatizovanim procesima koji pružaju brze, precizne i sigurne rezultate. Kvalitet i kontrola je stalni izazov, a uspjeh konačni cilj.

In production we use the most modern equipment with automated processes that provide fast, accurate and safe results. Quality and control is an ongoing challenge, and success is the ultimate goal.

OPREMA | EQUIPMENT



Automatska sačmara
LAUCO 250 NS8 OMSG

Shot blasting machine
LAUCO 250 NS8 OMSG



OPREMA



GEMINI HPE CNC stroj za automatsko bušenje, glodanje i toplinsko rezanje velikih površina C25HPE FICEP

GEMINI HPE automatic CNC drilling, milling and thermal cutting machine C25HPE FICEP

EQUIPMENT





Linija za zavarivanje greda

TBL P.S.M.

3000/1000/13.000

C.M.M

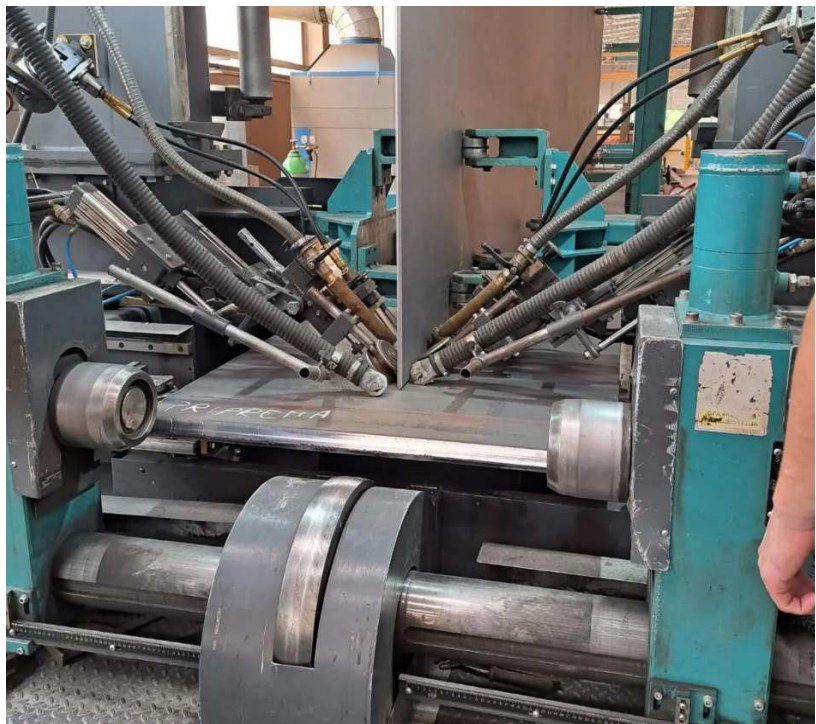
Beams welding line

TBL P.S.M.

3000/1000/13.000

C.M.M

EQUIPMENT

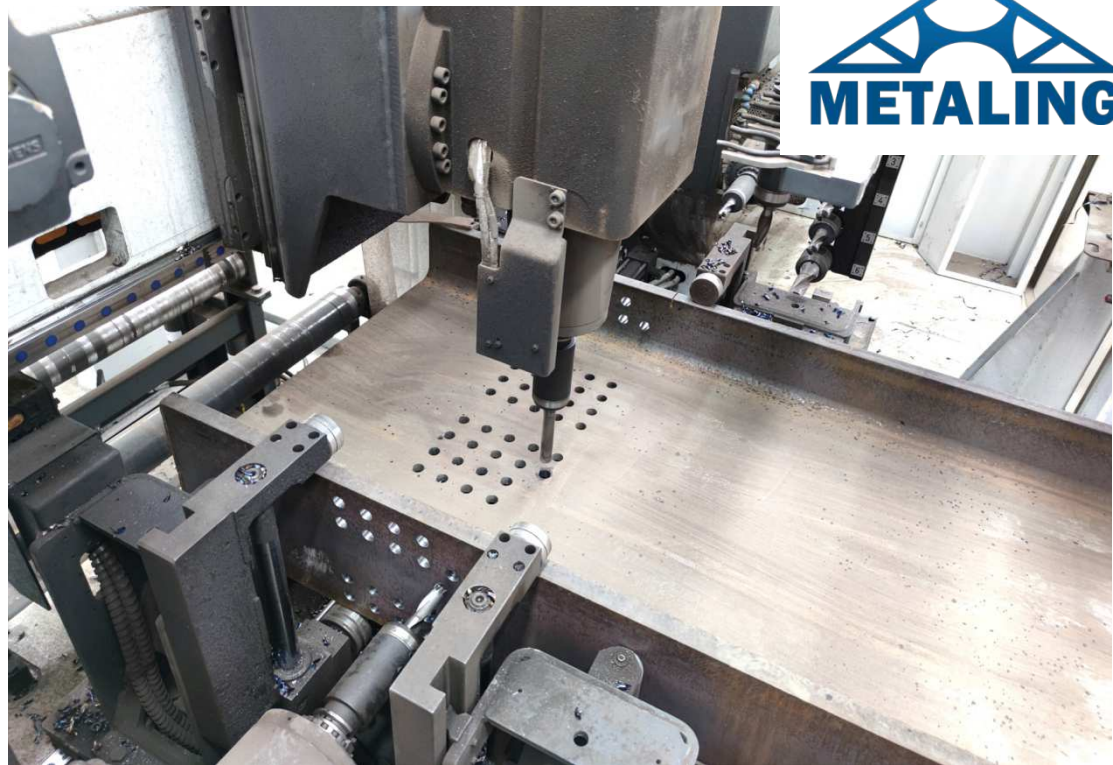




CNC mašina sa tri ose za bušenje
i rezanje profila 903 DB CNC

Triaxial CNC profiles drilling and
cutting machine 903 DB CNC

EQUIPMENT



OPREMA



Automatska CNC mašina za
bušenje, obilježavanje i rezanje
pod kutom L profila
A15.34 N CNC FICEP

Automatic CNC drilling, marking
and cutting at the angle of the L
profiles
A15.34 N CNC FICEP





Tračna pila
BMSY 6500G BEKAMAK



Bandsawing machine
BMSY 6500G BEKAMAK

OPREMA



Završna obrada proizvoda farbanjem po zahtjevu kupca. U procesu farbanja, naročita pažnja se daje bezbjednosti radnika i ekološkoj odgovornosti.

Colouring on customer's request as a finishing proces of the product. In the process of colouring particular attention is given to workers safety and environmental responsibility.

EQUIPMENT





Auto - dizalica 60 t, 1 kom
Auto - dizalica 90 t, 1 kom
Teleskopski viljuškar Merlo 17m/4t, 8 kom
Teleskopski viljuškar Merlo 10m/7t, 2 kom
Teleskopski viljuškar Manitou 10m/18t, 2 kom
Teleskopski rotacioni viljuškar Merlo 24m/6t, 3 kom
Teleskopska platforma vertikalna 8-12m, 11 kom
Teleskopska platforma 16-28m, JLG, Haulotte 12 kom
Kamion sa poluprikolicom za specijalni transport, 3 kom

EQUIPMENT

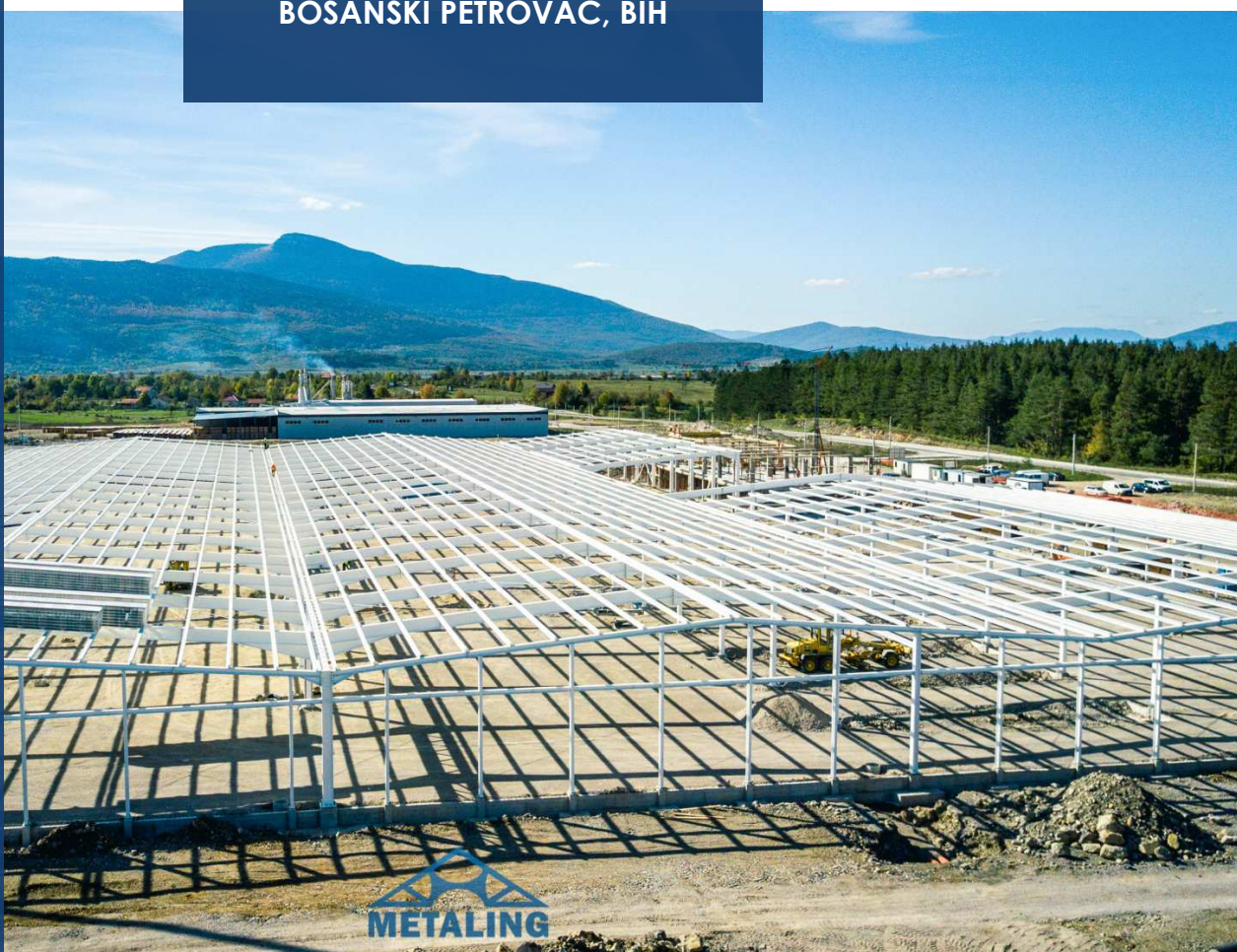


- Truck crane 60 t, 1 pcs
- Truck crane 90 t, 1 pcs
- Telescopic forklift 17m/4t Merlo, 8 pcs
- Telescopic forklift 10m/7t Merlo, 2 pcs
- Telescopic forklift 10m/18t Manitou, 2 pcs
- Telescopic rotary forklift Merlo 24m/6t, 3 pcs
- Telescopic platform vertical 8-12, 11 pcs
- Telescopic platform 16-28m, JLG, Haulotte 12 pcs
- Truck with semi-trailer for special transport, 3 pcs

REFERENCES | REFERENCES



TVORNICA VRATA »PIRNAR«
BOSANSKI PETROVAC, BIH





**DOORS FACTORY »PIRNAR«
BOSANSKI PETROVAC, BIH**

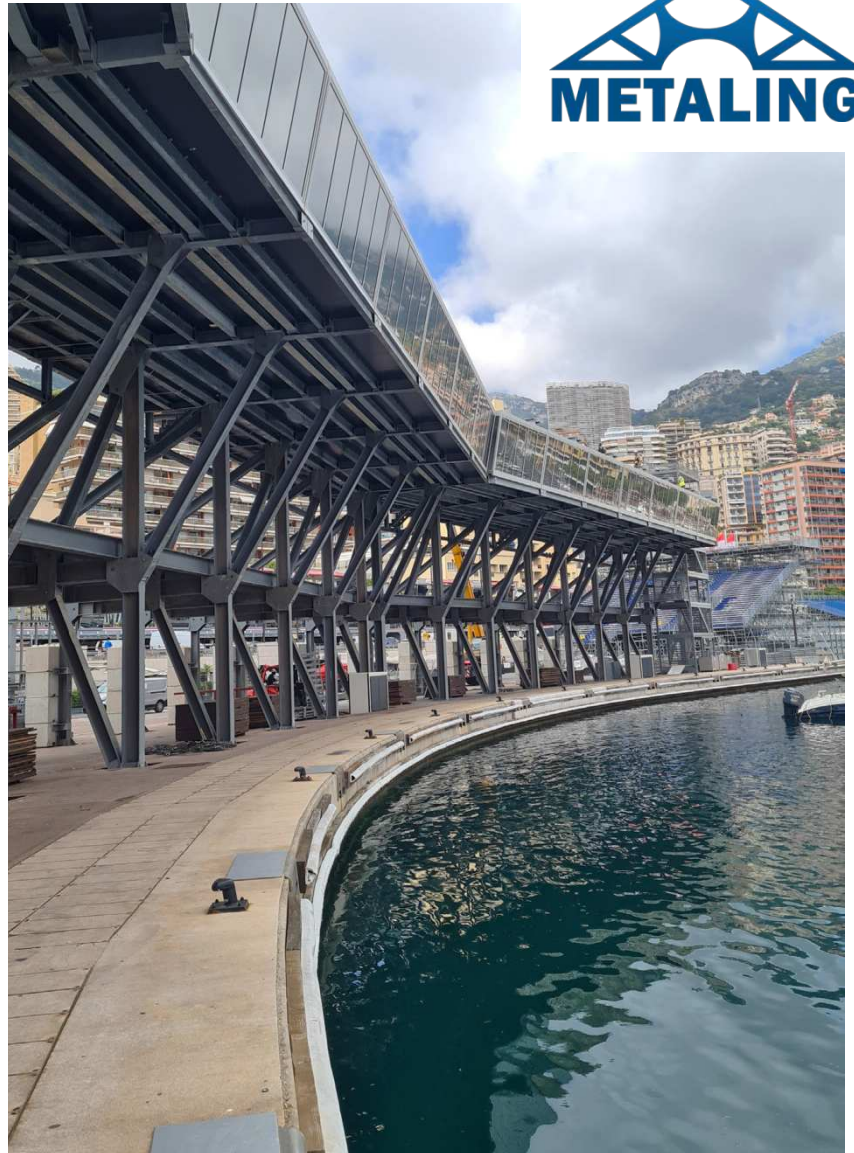


REFERENCE



Tribina za F1 Monte Carlo, Monaco
F1 stage Monte Carlo, Monaco

REFERENCES



REFERENCE



REFERENCES



TE ZAGREB



REFERENCE

MOST OKUĆANI



REFERENCES



BRIDGE OKUĆANI



REFERENCE

ASTA CAZIN, BiH



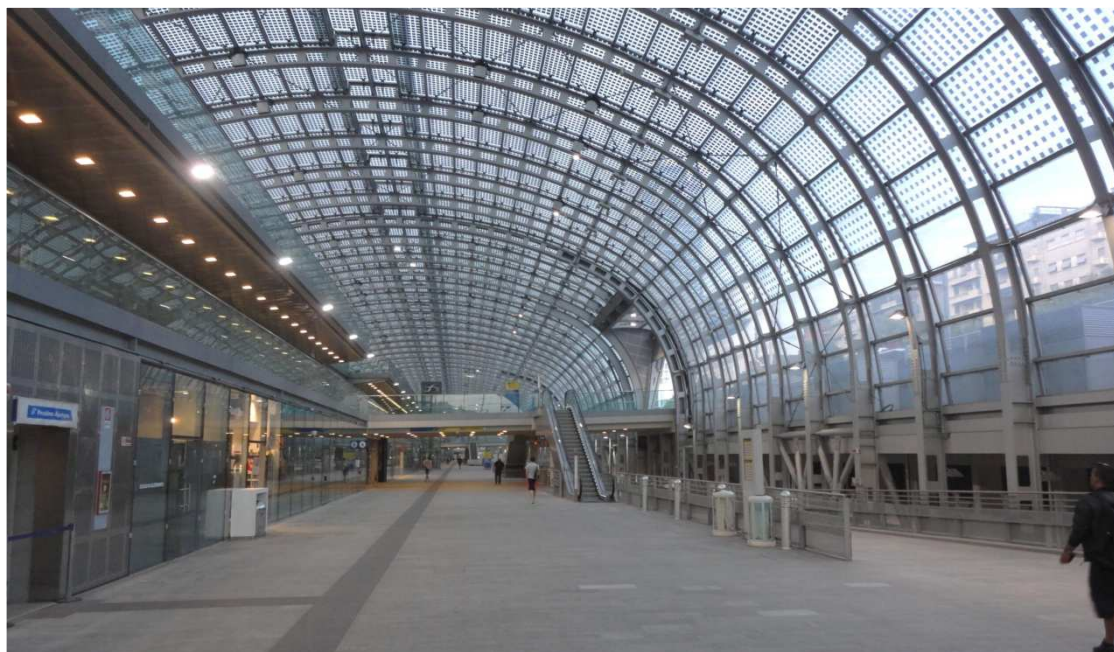
REFERENCES



ASTA CAZIN, BiH



REFERENCE



**CENTRALNA ŽELJEZNIČKA STANICA
PORTA SUSA TORINO, ITALIJA**

REFERENCES



Torino Porta Susa
CENTRAL TRAIN STATION
PORTA SUSA TURIN, ITALY

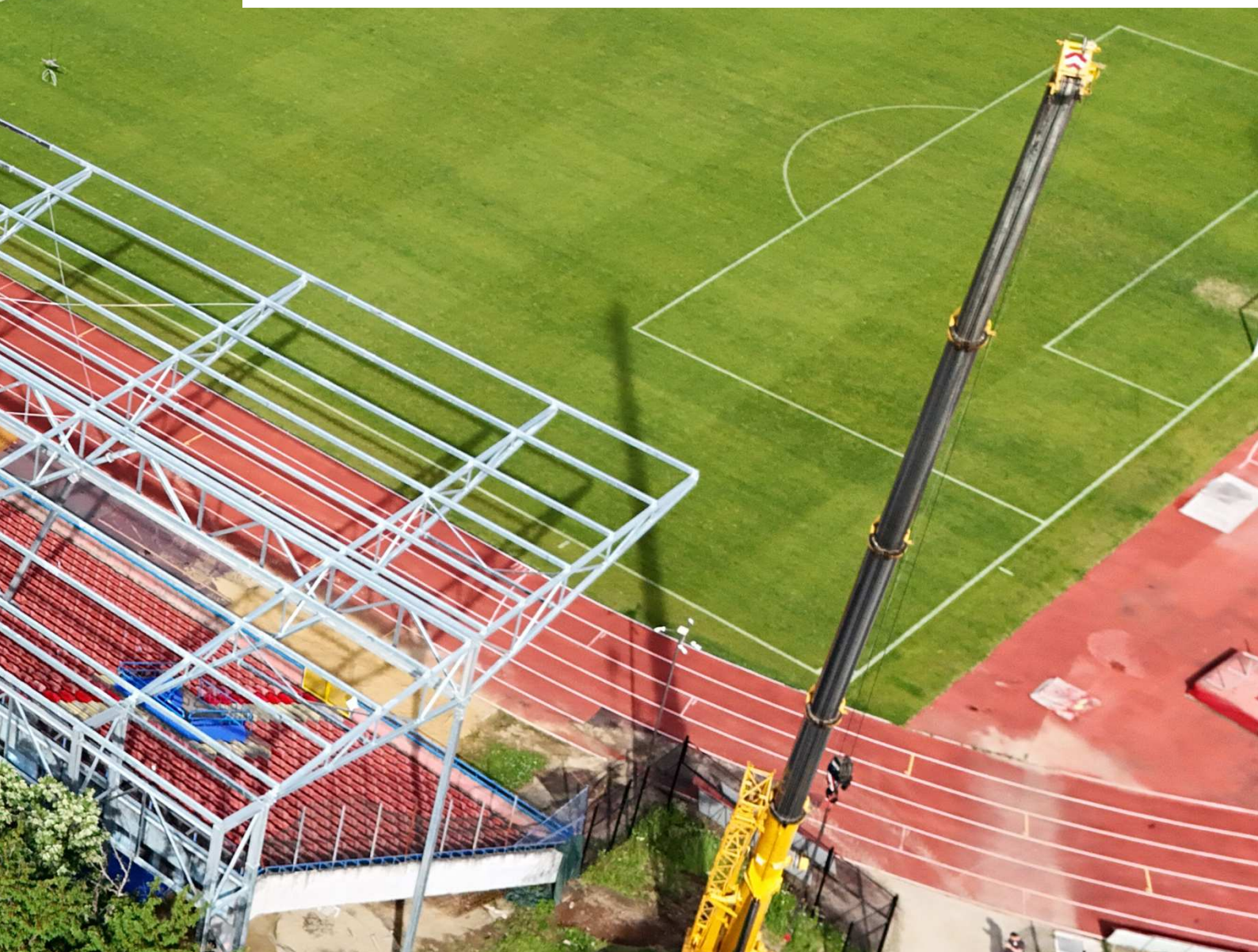
REFERENCE



STADIUM IN BOSNIA AND HERZEGOVINA

STADION U BOSNI I HERCEGOVINI

REFERENCES



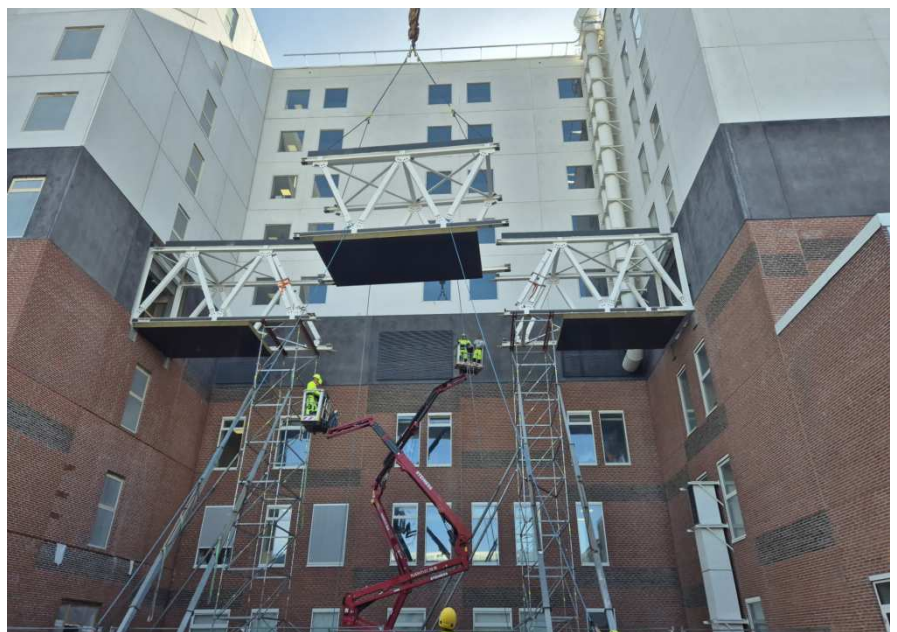
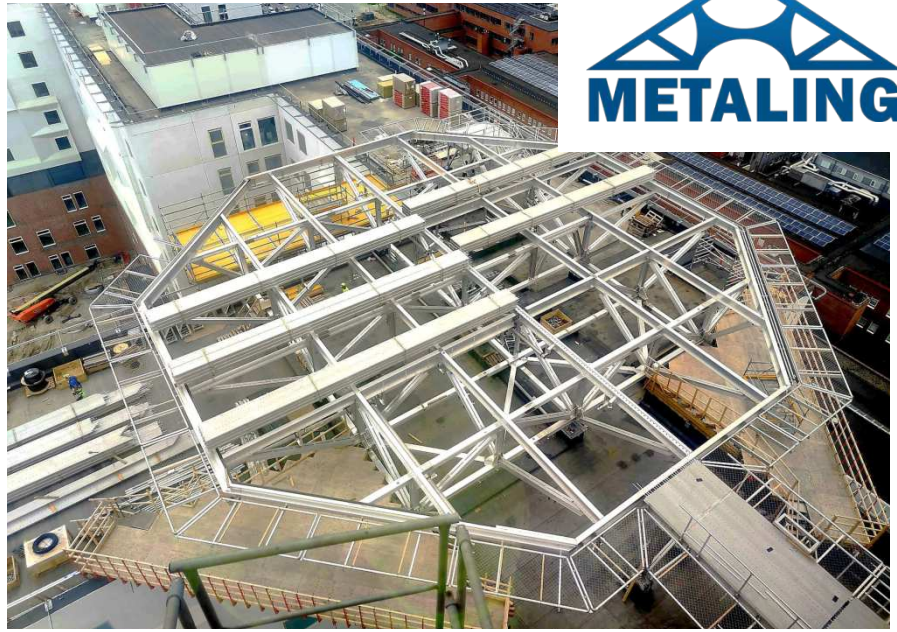
REFERENCE

BOLNICA U DANSKOJ



KØGE UNIVERSITETSHOSPITAL

REFERENCES



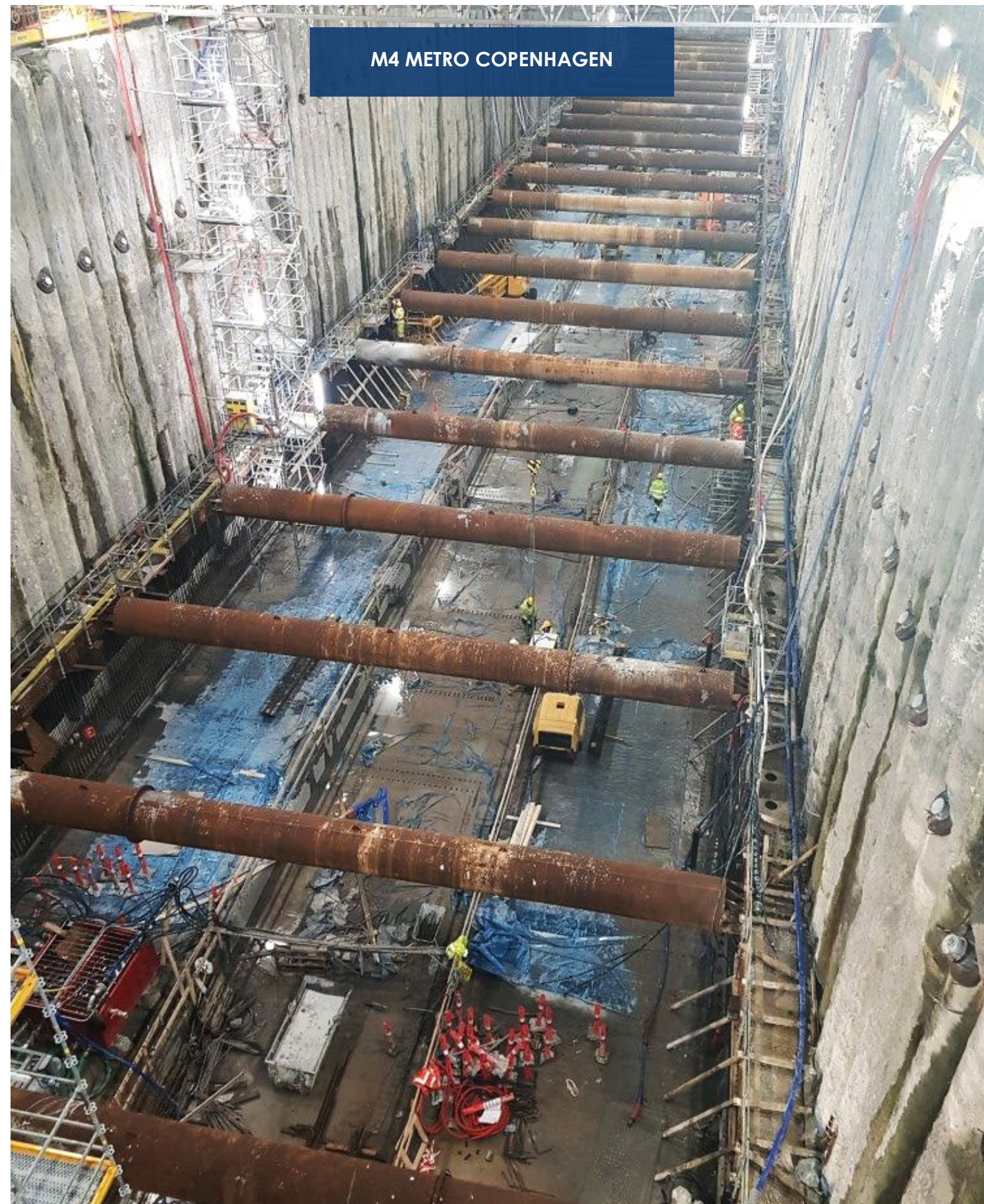
REFERENCE

M4 METRO KOPENHAGEN



REFERENCES

M4 METRO COPENHAGEN





CERTIFICATES

DVS ZERT

CERTIFICATE

D-ZE-16083-01-00-ISO3834-2024.0172.002

DVS ZERT GmbH hereby certifies that the company

METALING PROIZVODNJA d.o.o. Jajce
Industrijska b.b.
70101 Jajce
Bosnia And Herzegovina

has furnished proof to fulfil
the quality requirements for welding according to
EN ISO 3834-2:2021
in the extent mentioned on the reverse side.

validity: 2025-07-04 until 2027-03-29

Düsseldorf, 2025-07-04
Place and date of issue
B.Sc. Dzibric
Lead Assessor


Dipl.-Ing. Gurschke
Head of certification body

DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf, Germany



DVS ZERT

CERTIFICATE

Conformity of the Factory Production Control
2451-CPR-EN1090-2016.0170.008

In compliance with Regulation 305/2011/EU of the
European Parliament and of the Council of 9 March 2011 (the Construction Products
Regulation or CPR), this certificate applies to the following construction product:

Construction product	Structural components and kits for steel structures to EXC4 according to EN 1090-2
Intended use	for load-bearing structures in all types of buildings
CE - marking method	ZA.3.2 to ZA.3.5 acc. to EN 1090-1:2009+A1:2011
Manufacturer	produced by or for METALING PROIZVODNJA d.o.o. Jajce
Manufacturing plant	Industrijska b.b. 70101 Jajce BOSNIA AND HERZEGOVINA
Confirmation	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein.
Date of first issue	30.03.2016
Next surveillance audit	29.03.2027
Period of validity	This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.
Remarks	see reverse
Place and date of issue	Düsseldorf, 04.07.2025 Dzibric

DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf, GERMANY


Dipl.-Ing. Gurschke
Head of certification body



DVS ZERT

Schweißtechnische
Lehranstalt Magdeburg
Gewerkschafts-Straße 1



Welding Certificate

SA-SLM-1090-2.00184.C.2017.006

in accordance with EN 1090-1, table B.1, its hereby declared:
The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components

Manufacturer	METALING PROIZVODNJA d.o.o. Jajce Industrijska b.b. 70101 Jajce BOSNIA AND HERZEGOVINA
Technical specification	EN 1090-2:2018+A1:2024
Execution class(es)	EXC4 according to EN 1090-2
Welding Process(es) <small>(Reference EN 6090, EN 6091, EN 6092)</small>	111 - Manual metal arc welding 121 - Submerged arc welding with solid wire electrode 133 - Metal active gas welding 136 - MAG welding with flux cored electrode 783 - Drawn arc stud welding with ceramic ferrule or shielding gas
Material Group	1.1, 1.2 according to CEN ISO/TR 15608 and EN 1090-2, table 2 and 3
Responsible Welding Coordinator <small>(Exp. system, Name, Qualification, Date of entry)</small>	Ilija Dujic, IWE born on: 18.07.1966
Substitute <small>(Exp. system, Name, Qualification, Date of entry)</small>	-
Confirmation	All provisions concerning welding as described in the above mentioned technical specification(s) were applied.
Validity start	30.03.2016
Period of validity	29.03.2027
Remarks	-
Place and date of issue	Barleben, 01.07.2025 Dzibric B. Sc.


Dr.-Ing. Schüsse
Head of test body



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Croatia • Slovenia • Austria • Switzerland • Italy • Spain
France • Germany • Denmark • Norway • Sweden



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