

CERTIFIKAT

CERTIFICATE

TÜV NORD Adriatic d.o.o. – Certifikacijsko tijelo
TÜV NORD Adriatic d.o.o. - Certification Body

potvrđuje, da je / certifies that the company

Delta MM Steelix d.o.o.
Božidara Adžije 2A
44000 Sisak / Croatia

ispunio zahtjeve u skladu norme / is fulfilled requirements according to standard

HRN EN ISO 3834-2

Za / for

Čelične konstrukcije

Steel structures

Izdan je / is issued

Certifikat br. / certificate No.: TPC C 0009 / 23

na temelju / based on

Ispitnog izvještaja br. / Test report No.: P001-001A / 23 BM

Tvrtka raspolaže sa sustavom osiguranja kvalitete,
proizvodnom opremom, osposobljenim i potvrđenim osobljem i
procedurama za procese zavarivanja kod proizvodnje i ispitivanja zavarenih proizvoda.

The company is using a quality assurance system, technical equipment, qualified personnel and procedures for joining processes for manufacturing and testing of welded products.

Certifikat vrijedi do: / Certificate valid until:

Veljača 2026 / February 2026

Zagreb, 04.05.2023.

TÜV NORD Adriatic d.o.o.

Bani 110, 10010 Zagreb
Tel. +385(0)1 3668 307, Fax +385(0)1 3668 308

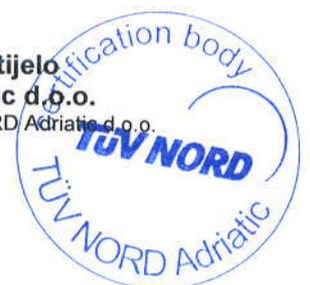
OB-05-TPC Certifikat HRN EN ISO 3834



Certifikacijsko tijelo
TÜV NORD Adriatic d.o.o.
Certification Body of TÜV NORD Adriatic d.o.o.



Velimir Perkušić



Opseg zavarivačkih aktivnosti / Scope of the welding activities

Vrijedi samo u vezi i kao prilog certifikatu HRN EN ISO 3834 Dio 2 /

Only valid in relation and as an attachment to the certificate HRN EN ISO 3834 Part 2

Proizvođač / Manufacturer: Delta MM Steelix d.o.o., Božidara Adžije 2A,
44000 Sisak, Croatia
Cert.-Br. / Cert.-no.: TPC C 0009 / 23
Datum izdavanja / Date of issue: 04.05.2023.

1. Proizvod (i) proizvođača / Product(s) of the manufacturer

Čelične konstrukcije do EXC3 prema HRN EN 1090-2 /
Steel structures until EXC3 according HRN EN 1090-2

2. Proizvodne norme i drugi standardi (vidi HRN EN ISO 3834-5) / Product standards and other standards (see HRN EN ISO 3834-5)

HRN EN 1090-2 EN ISO 15614-1
EN ISO 9606-1 EN ISO 5817

3. Grupe materijala prema CEN ISO/TR 15608 / Mat. group(s) acc. to CEN ISO/TR 15608

1.1, 1.2 $R_{eH} \leq 355$ MPa

4. Procesi zavarivanja i grupe materijala po procesu / Welding processes and related material groups

Procesi zavarivanja (prema ISO 4063) sa stupnjem mehanizacije / Welding processes (acc. to ISO 4063) with grade of mechanization	Grupe materijala (prema CEN ISO/TR 15608) / Mat. groups (acc. to CEN ISO/TR 15608)
135 MAG poluautomatsko / partly mechanized	1.1, 1.2 $R_{eH} \leq 355$ MPa
111 E ručno / manual metal-arc welding	1.1, 1.2 $R_{eH} \leq 355$ MPa
136 MAG poluautomatsko / partly mechanized	1.1, 1.2 $R_{eH} \leq 355$ MPa
136/138 MAG poluautomatsko / partly-mechanized	1.1, 1.2 $R_{eH} \leq 355$ MPa

5. Odgovorni koordinatori za zavarivanje / Responsible welding coordinators

Ime / Name	Kvalifikacija / Qualification	Nadležnosti i razine * / Scope of competence and level*
Sanjin Čizmić	EWE	Odgovorni koordinator zavarivanja razina C / Responsible welding coordinator level C
-	-	-

* Stupanj znanja usklađen s ISO 14731 B, S ili C / The level of knowledge complies with ISO 14731 B, S or C