

CERTIFICATE OF CONFORMITY FOR MANUFACTURER QUALIFICATION

Certificate - No.

23-IS-0477-TAT-23-ASME-4236

Applicant

BURÇELİK BURSA ÇELİK DÖKÜM SANAYİİ A.Ş

BURSA / TURKİYE

Manufacturer

BURÇELİK BURSA ÇELİK DÖKÜM SANAYİİ A.Ş

Organize Sanayi Bölgesi Sarı Cadde No:15 Nilüfer / Bursa TURKIYE

Production Scope

Welding facilities on Manufacture of Crushing and Screening Plants, Ship

Loaders and Cranes, Manufacture of Welded Steel Constructions Machining and Assembly

Standard(s) /

Certification Basis

ASME SEC IX

Welding Processes

(Acc. to ASME Sec IX):

GMAW (135 - Metal Active Gas Welding acc. To ISO 4063)

Parent Metals

S235-S275-S355-HARDOUX 450 & similar ASTME Materials

Responsible Welding:

Coordinator

SEZGIN ÇETIN born 25.11.1974 (IWE)

Remarks

This certificate is only valid with identified welding scope. Extension of

the scope needs for new application and audit.

This Certificate of Conformity is issued on a voluntary basis according to performed audit for determination of performing production capability according to relevant standards mentioned above for products mentioned above. It conforms that BURÇELİK has capability for production based on relevant standards for above mentioned products based on audit performed by TÜV AUSTRIA authorized inspectors in conjunction with the internal factory production control system assessment.

Valid From

.

10.03.2023 (First Day of Issue)

Next Surveillance

.

11.03.2024

10.03.2023

Date

Istanbul

Place of Issue

Hakim ÖZLÜK Approved By

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant/manufacturer or an accepted laboratory and the consequent review of the test report and performed audit by TÜV Austria Turk. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid.