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CERTIFICATE OF CONFORMITY

Certificate - No.

21-IS-0364-TAT-21-ASTMA615-2481

Applicant

BAKU STEEL COMPANY MMC

Mir-Jalal Street 15 AZ-1027, Baku, Azerbaijan Republic

Manufacturer

BAKU STEEL COMPANY MMC

Mir-Jalal Street 15 AZ-1027, Baku, Azerbaijan Republic

Product

Deformed Carbon-Steel Bars for Concrete Reinforcement

Type/Model(s)

Bar Designation No. 10, 12, 13, 16, 19, 20, 22, 25, 28, 29, 32

Diameter: 9.5, 11.3 12.7, 15.9, 19.1, 19.1, 22.2, 25.4, 27.0, 28.7, 32.3

Material: Grade 40, Grade 60, Grade 80, Grade 100

Below diameters of manufactured deformed steel bars not included

in the standard

Bar Designation No: 14, 18,

Diameter: 13.3, 17.1,

Material: Grade 40, Grade 60, Grade 75, Grade 80, Grade 100

Standard(s)

ASTM A615/A615M-20 Standard Specification for Deformed and

Plain Carbon-Steel Bars for Concrete Reinforcement

This Certificate of Conformity is issued on a voluntary basis according to ASTM A615/A615M-20. It conforms that the listed equipment complies with the essential safety requirements of ASTM A615/A615M-20. It refers only to the sample and its technical file submitted for conformity assessment in conjunction with the internal factory production control system assessment.

Final Report No

21-IS-0364-IR-01

Issue Date

05.03.2021

Expiry Date

04.03.2024 with annually audits

Approved By Ali Osman Özveren Certification Representative

AUSTRIA

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 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.