



## CERTIFICATE

## OF CONSTANCY OF PERFORMANCE

Certificate - No.: CAS-21-PC-0309-TAT-0174

**Product** 

Steel for the reinforcement of concrete - Weldable reinforcing steel

Type

Grade B500B, B500C,

Ø10, Ø12, Ø14, Ø16, Ø18, Ø20, Ø22, Ø25, Ø28, Ø32 mm

Intended use

for the reinforcement of concrete structures

**Performances** 

See Annex 1

Manufacturer

**BAKU STEEL COMPANY CJSC** 

15 Mir-Jalal (Darnagul), AZ1029 Baku, AZERBAIJAN

Manufacturing plant

15 Mir-Jalal (Darnagul),

AZ1029 Baku, AZERBAIJAN

Requirements

: EN 10080:2005

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

standard(s)

In compliance with Regulation 93/68/EEC of the European Parliament and of the Council of 22 July 1993, this certificate applies to the Steel for the reinforcement of concrete

This certificate is issued having performed actions prescribed for system 1+ and confirms that the product complies with requirements set out in this certificate.

**Report Number** 

: 21-PC-0309-01

Date of issue

31.10.2022 (first issued)

Valid until

30.10.2025 (with annually audits)

Granted to

**BAKU STEEL COMPANY CJSC** 

15 Mir-Jalal (Darnagul),, AZ1029 Baku, AZERBAIJAN

Ankara, TURKEY, 31.10.2023

Place & Date

On behalf RIATURK

TÜV AUSTRIA TURK

The OM eyetem of TÜV ALISTRIA TURK

Çamlık Mah. Dinç Sok. No:28 PK:34774 Ümraniye Istanbul / Turkey Tel:+90 537 08 11



Verviel/âltigung nur mit Erlaubnis des TÜV AUSTRIA I The reproduction of this document is subject to the approval by TÜV AUSTRIA www.tuv.at



## **ANNEX 1**

## Issued 10.11.2021 (first issued)

Certificate No: CAS-21-PC-0309-TAT-0174

**Product** 

Steel for the reinforcement of concrete - Weldable reinforcing steel

Type

: Grade B500B, B500C,

Ø10, Ø12, Ø14, Ø16, Ø18, Ø20, Ø22, Ø25, Ø28, Ø32 mm

Essential characteristics and performances		
Essential characteristic	Test method	Performance
Elongation A <sub>gt</sub> (characteristic value), %:	EN ISO 15630-1:2019	20,2 21,5
Weldability (product analysis), %: - carbon equivalent, Coq - limitations on the content of certain elements	EN 10080:2005 spectrometric methods	≤ 0,30 ≤ 0,34 Pass
Tolerances	EN ISO 15630-1:2019	Pass
Bendability	EN ISO 15630-1:2019	Pass
Bond strength and surface geometry	EN ISO 15630-1:2019	Pass
Surface geometry of ribbed steel	EN ISO 15630-1:2019	Pass
Stress ratio R <sub>m</sub> / R <sub>e</sub> (characteristic value)	EN ISO 15630-1:2019	1,16 1,20
Tensile yield strength R <sub>e,</sub> MPa (characteristic value)	EN ISO 15630-1:2019	548 566
Fatigue, number of cycles for $\emptyset$ 14 (TSE N2207119) as 5 samples and $\emptyset$ 25 (TSE N2207120) as 5 samples	EN ISO 15630-1:2019	Valid Failure
Durability (product analysis), %:  - Carbon, C - Sulphur, S - Phosphorus, P - Nitrogen, N - Copper, Cu - carbon equivalent, Cog :	- spectrometric methods - spectrometric methods - spectrometric methods - method of reduction melting - spectrometric methods - EN 10080:2005	≤ 0,24 ≤ 0,055 ≤ 0,055 ≤ 0,014 ≤ 0,85 ≤ 0,52

Ankara, TURKEY, 31.10.2023

Place & Date



