

BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products
With identification number 14 and Permit № POCCΠ-14 on 15.09.2016
Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY

14 - НУРВСПСРБ - 3920

Issued pursuant to Art. 14, par.1 and par. 2 of the Regulation № РД-02-20-1 on 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the **construction product**

HOT ROLLED PLAIN REINFORCING STEEL

class B235 of bars and of coils

used for the reinforcement of concrete with nominal diameter and evaluated characteristics in accordance with national requirements as per Supplement $Noldsymbol{0}$ 1 to this Certificate.

placed on the market by

KROMAN ÇELIK SAN. A.Ş.

EMEK MAH. AŞIROĞLU CAD.NO:155 DARICA, KOSCAELI

TURKEY

manufactured by
KROMAN ÇELIK SAN. A.Ş.
EMEK MAH. AŞIROĞLU CAD.NO:155 DARICA, KOSCAELI
TURKEY

This certificate certifies that the product has been evaluated and meets national requirements set out in

BDS 4758: 2008

and item 1.1 of Annex 3 to item 2 of Order № RD-02-14-1329 from 03.12.2015, the Minister of Regional Development and Public Works, Amendment and addition by Order № RD-02-14-590 from 05.07.2017

The Certificate was issued on 19/12/2023, cancel the Certificate № 14-HYPBCIICPB-3520 from 20/01/2021 and remains valid for three years, until 18/12/2026, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia

Date: 19/12/2023

Director of "Conformity Assessment" Dept.

T. Lyubenova

FC/CPNR -7-3.9/02

стр. 1/2



Supplement № 1 to Certificate of Conformity № 14– HYPBC Π CP δ -3920

1. Nominal diameter No: 6 / 6,5/8 /10 /12/14/16/18/20/22/25

2. Evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level
Yield strength, Re	min 235 MPa
	According to table № 2 of BDS 4758:2008
Tensile strength, R _m	min 370 MPa
	According to table № 2 of BDS 4758:2008
Elongation A ₅ , %	min 25 %
	According to table № 2 of BDS 4758:2008
Bending at 180 ⁰	without cracks
	According to table № 2 of BDS 4758:2008
Linear mass, kg / m	0,222÷3,853
	According to table № of BDS 4758:20080
Cross-sectional area An, mm	28,3÷490,9
	According to table № 3 of BDS 4758:2008
Chemical composition	
Weldability (carbon equivalent), Ceq, %	No requirements

Place: Sofia

Date: 19/12/2023

Director of "Conformity Assessment" Dept.

/T. Lyubenova/

FC/CPNR -7-3.9/02 ctp. 2/2