

CERTIFICATE

of Conformity of the Factory Production Control 1922 - CPR - 2139

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Hot rolled products of structural steels.

(The relevant products, size ranges and grades are described in Annex I to 1922-CPR-2139, that is an integral part of this certificate)

placed on the market under the name or trade mark of

Kocaer Çelik San. ve Tic. A.Ş.

Yeni Foça Yolu 2 km Sanayi Cad. Bozköy Mevkii No: 31 Allağa, İzmir, Türkiye
and produced in the manufacturing plant

Kocaer Çelik San. ve Tic. A.Ş.

A 1 Factory: Yeni Foça Yolu 3 km Horozgediği Mevkii 19 Cad:2 Aliğa, İzmir, Türkiye

A 2 Factory: Yeni Foça Yolu 2 km Sanayi Cad. Bozköy Mevkii No:31 Allağa, İzmir, Türkiye

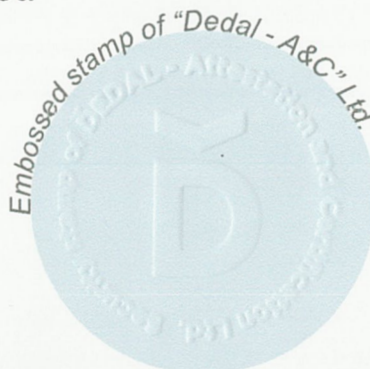
A 3 Factory: Yeni Foça Yolu 3 km Horozgediği Mevkii 19 Cad:1 Aliğa, İzmir, Türkiye

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

EN 10025-1:2004

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 20.02.2024 and will remain valid until 20.02.2026 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body. The certificate is supported through annual surveillance audit and is reissued after each surveillance audit. The validity of the certificate may be confirmed in the CE register at the web address www.dedal-bg.net.



Manager:

Anna Vasileva



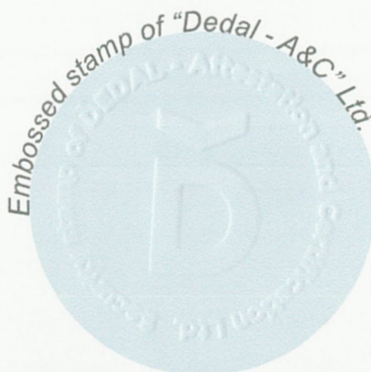
dipl. eng. Anna Vasileva

Issued:
Burgas, 16 January 2025

Ref. No. 04-00

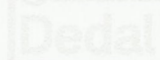
ANNEX I TO CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 1922-CPR-2139/ 16.01.2025

Steel Grades according to EN 10025-2	Steel Grades according to EN 10025-3	Steel Grades according to EN 10025-4	The products In the form of	Size (mm)
S235JR	S275N S275NL S355N S355NL S420N S420NL S460N S460NL	S275M S275ML S355M S355ML S420M S420ML S460M S460ML	Hot rolled steel Equal angles (EN 10056)	a x b x t = from 20x20x3 up to 200x200x30
S235JO			Hot rolled steel UPN Channels (EN 10279)	h x b = from 30x15 up to 300x100
S235J2			Hot rolled steel IPN profiles (EN 10024)	h x b = from 80x42 up to 240x106
S275JR			Hot rolled steel H and I Section (EN 10034)	h x b from 80x46 up to 240x120
S275JO			Hot rolled T-bars (EN 10055)	h = from 30 up to 40
S275J2			Hot rolled steel flat bars (EN 10058)	b = from 12 up to 150 t = from 5 up to 20
S355JR			Hot rolled steel square bars (EN 10059)	a = from 8 up to 50
S355JO			Hot rolled steel round bars (EN 10060)	d = from 10 up to 50
S355J2			Hot Rolled CH Profile Steels (EN 10279)	h x b; from 76x38 up to 254x89
S355K2			Hot Rolled PFC Profile Steels (EN 10279)	h x b; from 75x40 up to 260x90
S460JO			Hot Rolled UPE Profile Steels (EN 10279)	h x b; from 80x50 up to 270x95
E295				
Steel Grades according to EN 10025-5			Hot rolled steel Equal angles (EN 10056)	A x b x t = from 120x120 x 10 up to 150x150x8
S355J2W				



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