SZUTEST



Certificate of Conformity of the Factory Production Control

2195-CPR-1433601

In compliance with Regulation 305/2011/EU 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 Steel

(tested for performance for the characteristics described in Annex 1 which is an inseparable part of this certificate)

produced by the manufacturer

KOCAER ÇELİK SAN. VE TİC. A. Ş.

Gümüşçay Mah. Menderes Blv. No:45 Merkezefendi / Denizli - Turkey

and produced in the manufacturing plants

KOCAER ÇELİK SAN. VE TİC. A. Ş.

Saha A1: Yeni Foça Yolu Üzeri 3. Km Aliağa / İzmir – Turkey Saha A2: Yeni Foça Yolu 2. Km Sanayi Cad. Bozköy Mevkii No:31 Aliağa / İzmir – Turkey Saha A3: Yeni Foça Yolu Horozgediği Mevkii 19. Cad. No:1 Aliağa / İzmir – Turkey

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

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 20.02.2014, revised on 04.06.2022 and will remain valid as long as neither the harmonised standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.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, this certificate should be reissued not later than 20.02.2023.

Ilker Ending ELINÇ
Head of Construction Products Department

SZUTEST UYGUNLUK DEĞERLENDİRME A.Ş. Tatlısu Mahallesi, Akif İnan Sk. No:1 Ümraniye 34774 İSTANBUL / <u>TÜRKİYE</u>

Certificate of Conformity of the Factory Production Control

2195-CPR-1433601

Annex 1

Intended uses:

To be used in metal structures or in composite metal and concrete structures.

Controlled Performance Characteristics:

- Dimension and Shape Tolerances,
- Yield Strength,
- Elongation,
- Tensile Strength,
- Impact Strength,
- Weldability.

Certification Scope:

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):
			Hot rolled steel Equal angles (EN 10056)	a x b x t = from 20 x 20 x3 up to 200 x 200 x 30
S235JR			Hot rolled steel UPN Channels (EN 10279)	h x b = from 30 x 15 up to 300 x 100
S235J0	S275N	S275M	Hot rolled steel IPN profiles (EN 10024)	h x b = from 80 x 42 up to 240 x 106
S235J2	S275NL	S275ML	Hot rolled steel IPE (EN 10034)	h x b from 80 x 46 up to 240 x 120
S275JR	\$355N	S355M S355ML	Hot rolled T-bars (EN 10055)	h = from 30 up to 40
S275J0	\$355NL \$420N	S420M	Hot rolled steel flat bars (EN 10058)	b = from 12 up to 150 t = from 5 up to 2
S275J2 S355JR	S420NL	\$420ML	Hot rolled steel square bars (EN 10059)	a = from 8 up to 50
S355J0	S460N	S460M	Hot rolled steel round bars (EN 10060)	d = from 10 up to 50
S355J2	S460NL	S460ML	Hot Rolled CH Profile Steels (EN 10279)	h x b; from 76 x 38 up to 254 x 89
S450J0		1525	Hot Rolled PFC Profile Steels (EN 10279)	h x b; from 75 x 40 up to 260 x 90
		3535	Hot Rolled UPE Profile Steels (EN 10279)	h x b; from 80 x 50 up to 270 x 95

liker Erdinç ELİNÇ

Head of Construction Products Department