

CERTIFICATE

TÜV Teknik Kontrol ve Belgelendirme A.Ş. Concerning Factory Production Control According to EN 10210-1, Annex Za

The Certification Body for Structural Metallic Products of TÜV Teknik Kontrol ve Belgelendirme A.Ş. hereby confirms in accordance with the Regulation (EU) Number 305/2011 of 09 March 2011 that the has been verified with their construction product which was subject to an initial inspection of the products by the manufacturer and that the construction product is subjected to a continuous factory production control. The Notified Body conducted an initial inspection of the plant and of the factory production control and performs continuous monitoring and conformity assessment of the factory production control (Conformity Certification Procedure: System 2+).

Manufacturer/production facility

ÇİMTAŞ BORU İmalatları ve Ticaret Ltd. Sti.

Ata Sb. Mahallesi Müge Caddesi No: 17 Bursa Serbest Bolgesi

Gemlik 16600 Bursa, TURKEY

Standard:

EN 10210-1

Product:

Hot finished structural hollow sections of non-alloy and fine grain

steels-for detailed list see annex to certificate-

Certificate No:

QS-TUVNORD-2022/3565

Report No:

RP-QS-TUVNORD-2022/3564

Certificate start date:

24/07/2022

Certificate expiry date:

23/07/2025

This certificate has been issued in accordance with the Construction Products Regulation and is valid provided the provisions of the harmonised technical specification indicated are complied with and the manufacturing conditions in the plant or the factory production control are not modified to a

major degree.

Istanbul, 25/07/2022

Serhan ZURNACI NORD

Certifier of TUV Teknik Kontrol ve Belgelendirme A.Snt. ve

ID No 2354





Scope of the inspection of construction product manufactures according to CPR Regulation (EU) No: 305/201 of 09 March 2011

Annex to certificate No:

QS-TUVNORD-2022/3565

Certificate start date:

24/07/2022

Certificate expiry date:

23/07/2025

The following construction products are subject to factory production control and their conformity with the harmonised technical specification mentioned is regularly checked and certified by the Certification Body for Structural Metallic Products of TÜV Teknik Kontrol ve Belgelendirme A.Ş.

Material	Standard	Construction product	Dimensions, [mm]
S235JRH; S275J0H; S275J2H; S355J0H; S355J2H S275NH; S275NLH; S355NH; S355NLH S355NLH+N; S420NH; S420NLH; S460NH; S460NLH	EN 10210-1 Annex A EN 10210-1 Annex B	Hot finished structural hollow sections	Ø = 406,4 – 1524 mm s = 8 – 65 mm

Istanbul, 25/07/2022

Serhan ZURNACHORD

Certifier of TUV Teknik Kontrol ve Belgelendirme A. Stront ve Se

ID No 2354

