



EC-DECLARATION OF CONFORMITY

MANUFACTURER

: CAĞ ÇELİK DEMİR ÇELİK ENDÜSTRİ A.Ş. NAME

ADDRESS : Head Office : Emek Mh. Nato Yolu Cad.No.286 Sancaktepe – İSTANBUL / TURKEY Factory: Üniversite Mah. Kamil Güleç Cad. No:41 Beşbinevler- KARABÜK / TURKEY

The under signed declares that the described products meet the essential requirements of the below mentioned standards as based on Regulation (EU) No 305/2011

The item of equipments which identified below has been subject to internal manufacturing checks with monitoring of the final assessment by ÇAĞ ÇELİK DEMİR ÇELİK ENDÜSTRİ A.Ş.

DESCRIPTION OF THE PRODUCTS

EN - 10059 - 2003 Hot rolled square steel bars for general purposes

EN - 10058 - 2018 Hot rolled flat steel bars for general purposes

EN – 10060 – 2003 Hot rolled round steel bars for general purposes

EN - 10056-1 - 2017 Structural steel equal and unequal leg angles - Part 1: Dimensions

EN - 10056-2- 1993 Structural steel equal and unequal leg angles - Part 2: Tolerances on shape and dimensions

EN - 10279 - 2000 Hot rolled steel channels

EN - 10024 - 1995 Hot rolled taper flange I section

EN - 10025 - 1:2004 Hot rolled products of structural steels - Part 1: General technical delivery conditions

EN – 10025 - 2:2019 Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels

EN-10025-3:2019 Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weld able fine grain structural steels

EN-10025-4:2019 Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weld able fine grain structural steels

This EC- declaration of conformity is accompanied by inspection documents of the products type 3.1 according to EN 10204:2004.

PROVISIONS TO WHICH THE PRODUCT CONFORMS

The attestation of conformity of the hot rolled structural steel product is based on the annex ZA from EN 10025-1:2004 Hot rolled products of structural steels-Part1: General technical delivery conditions

INTENDED USE OF THE PRODUCTS

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

ACCOMPANYING FACTORY PRODUCTION CONTROL CERTIFICATE

(luinide

The factory production control certificate with number 2344-CPR-0016 is part of this EC- declaration of conformity

SIGNED ON BEHALF OF THE MANUFACTURER

NAME : Mrs.Figen DİKİLİTAŞ

POSITION : Quality and Training Manager

PLACE / DATE: Karabük / ..01../0.7../..2.021

SIGNATURE