#### PRÜFSTELLE FÜR BETONSTAHL PROF. DR.-ING. G. REHM GmbH

Pretzfelder Straße 26, D-81249 München Tel.: +49(0)89 / 882491 · Fax: +49(0)89 / 8345466 info@pruefrehm.de

- EC Notified Body No 0758 -



## **Certificate of conformity**

### of the factory production control

No 0758.CPR - 006

Translation of the original German certificate. In case of doubt only the German certificate is valid.

In compliance with Regulation (EU) No 305/2011 (CPR) of the European Parliament and of the Council of 9 March 2011, this certificate applies to the performance of the factory production control of the producer

### SIDENOR Steel Industry S.A. GR - 57008 Ionia - Thessaloniki

- company placing on the market at the same time - and in relation to the listed products, produced in the manufacturing plants

#### a) SIDENOR Steel Industry S.A. 57008 Ionia - Thessaloniki Greece

# b) DOJRAN Steel Products Manufacturing Company S.A. 1485 Dojran / Northmacedonia

Designation of the products:	acc. to EN	production range [mm]	
		manufacturing plant a)	manufacturing plant b)
hot rolled structural steel equal leg angles	10056-1:2017-06	20 x 2,5 - 60 x 10 - 80 x 8	20 x 2,5 - 60 x 10 - 70 x 7
hot rolled flat steel bars	10058:2019-02	10 x 2,5 to 150 x 20	16 x 3 to 140 x 20
hot rolled square steel bars	10059:2004-02	9 to 40	9 to 30
hot rolled round steel bars	10060:2004-02	8 to 45	8 to 45
hot rolled I-beams, IPE-serie	1025-5:1994-03 1)	IPE 80 to IPE 120	1
hot rolled / taper flange steel channels	1026-1:2009-09 1)	U 30 to U 100	U 30

<sup>1)</sup> DIN 1025-5 and DIN 1026-1 as a part of the production, not as a part according to certification of the FPC-System 2 +

designation of the steel grades according to:

EN 10027-1 S235JR S275JR EN 10027-2 1.0038 1.0044

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonized 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 28.03.2014, last adapted on 12.04.2024 and will remain valid as long neither the harmonised standard, nor the construction product, nor the manufacturing conditions in the plant including the factory production control are modified significantly, and the continuous inspection is performed by the Prüfstelle Prof. Rehm with positive results, no longer than 06.01.2028.



