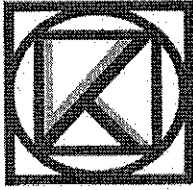


**«ДНЕПРОПЕТРОВСКИЙ МЕТАЛЛУРГИЧЕСКИЙ
ЗАВОД ИМЕНИ КОМИНТЕРНА»**



ПАО «КОМИНМЕТ»

49023, г.Днепропетровск, ул.Коминтерна,7,
р/с 26000132022001 в ПАО КБ «Приватбанк»,
г. Днепропетровск, ЕГРПОУ 05393062, МФО 305299,
тел.(0562) 26-73-02, т/ф.(056) 721-01-51
email: kominmet@yandex.ru www.kominmet.com.ua

**DECLARATION OF CONFORMITY
TO EUROPEAN DIRECTIVES**

Certificate No.: 3/30.05.2013

Manufacturer: PJSC Dnepropetrovsk Steel Works Comintern
Komintern street 7
Dnepropetrovsk city, 49023, Ukraine

Product: Electric welded steel pipes

Model No.: Steel grades S235JRH and S355J2H acc. to EN10025

Applicable Directive: Specification of DIN EN 10219-1:2006 standard

The product was tested on voluntary basis as per above Directives & Specification and it complies with all requirements. This attestation is released with the above mentioned "Declaration of Conformity" No.1/30.05.2013 and remains valid in conjunction with EC Declaration of Conformity duly signed by organisation.

Certification: TÜV Thüringen e.V.
Certificate No.: 0090-CPD-0226
Valid till : 30/09/2016

Date: 30.05.2013

For Conformity Certification Services



Sergey Egorov,
Director of Finance and Sales

CERTIFICATE

OF FACTORY PRODUCTION CONTROL ACCORDING TO DIN EN 10219-1:2006, APPENDIX ZA

The certification body for construction materials of the TÜV NORD Systems GmbH & Co. KG confirms hereby in accordance with Directive 89/106/EEC of the Council of the European Communities dated 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (Construction Products Directive - CPD), amended by Directive 93/68/EEC of the Council of the European Communities dated 22 July 1993, implemented in Germany by the Construction Products Act (BauPG) dated 28 April 1998, most recently amended by article 8a of the Act dated 8 January 2004, that the by the company

JSC KOMINMET
ul. Kominterny 7
49023 Dnepropetrovsk
Ukraine

produced construction product

Longitudinal welded (process 291 acc. to DIN EN ISO 4063) hollow sections from structural steels with strength level S235 up to S355 acc. to annex A and B of DIN EN 10219-1:2006.

by the manufacturer has undergone an initial product test and in-plant production test by the manufacturer as well as additional tests of samples taken from the plant according to a set testing plan. The notified body - TÜV NORD Systems GmbH & Co. KG, certification body Construction Products for Metal Structure - has carried out an initial inspection of the plant and as well the in-plant production test and is carrying out ongoing monitoring, assessment and recognition of in-plant production testing.

Certificate-No.: 0045-CPD-0645

This certificate issued under the Construction Products Act applies with the proviso that the standard, with which the harmonised standard is implemented in Germany, has been published in the Federal Gazette and the stipulations in the harmonised technical specification cited and the production conditions in the plant or the in-plant production test are not themselves substantively modified.

Hamburg, 2010-06-01

Remark for Validity:

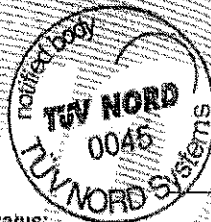
Valid until 2015-06-31

TÜV NORD Systems GmbH & Co. KG
Große Bahnstraße 31
D-22525 Hamburg
Germany

Revision status:

Rev. 02 / 2010-06-01

Tel. +49-(0) 40-8557-2368
Fax +49-(0) 40-8557-2710
e-mail hhesse@tuev-nord.de




Hesse

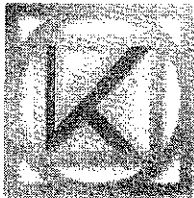
Head of the Certification Body
- Construction Products for Metal Structure -
of TÜV NORD Systems GmbH & Co. KG
Benannte Stelle (notified body), Kennnummer 0045

ZERTIFIKAT



für das Managementsystem nach DIN EN ISO 9001:2008

Die regelwerkskonforme Anwendung wurde nachgewiesen und wird gemäß Zertifizierungsverfahren bescheinigt für das Unternehmen



**Publik Aktiengesellschaft
„Dnepropetrowsky Komintern-Hüttenwerk“
ul. Kominterna, 7, 49023 Drepropetrowsk,
Ukraine**

Geltungsbereich

**Projektierung und Entwicklung, Herstellung und Vertrieb von
elektrogeschweißten verzinkten und unverzinkten Stahlrohren,
von verbleiten Feinblechen und Gebrauchsgütern aus Metall**

Zertifikat-Registrier-Nr.: TIC 15 100 117736

Gültig bis: 2014-11-03
Gültig ab: 2011-11-04

Audit Bericht Nr.: 3330 2JQM A0

Diese Zertifizierung wurde gemäß TIC-Verfahren zur Auditierung und Zertifizierung durchgeführt und wird regelmäßig überwacht.

A. Doehsel

TÜV Thüringen e.V.
Zertifizierungsstelle für
Systeme und Personal



Jena, 2011-11-09



DGA-ZM-03-06-00



Das Unternehmen ist ein Mitglied der
Internationalen Vereinigung der
Zertifizierungsstellen (IAF)