



Industrie Service

Notified Body no. -0036-
TÜV SÜD Industrie Service GmbH
Westendstr. 199; D – 80686 Munich

Certificate of conformity of the factory production control

0036 - CPR - M - 057 – 2012

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of March 09th, 2011 (Construction Products Regulation - CPR), this certificate applies to the construction product

Cold formed welded structural hollow sections of non-alloy and fine grain steels

produced by

PJSC «ILYICH IRON AND STEEL WORKS OF MARIUPOL»
1, Levchenko str.
87504 Mariupol
Ukraine

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the harmonised standard

EN 10219-1:2006

under system 2+ are applied and

the factory production control fulfils all the prescribed requirements set out above.

This certificate remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the Factory Production Control Plan itself are not modified significantly and latest on December 2021. Further information about the product parameters and description of the products are included in the scope of approval, annex 1 to this certificate.

First issue: 04.12.2012
Current issue: 25.01.2019
Valid until: 03.12.2021

Munich, January 25th, 2019

Notified Body, No. 0036




(M. Strobel)
(Deputy Head of the Certification Body)



EQ2908096

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany



Industrie Service

**Geltungsbereich der Überprüfung als Hersteller von Produkten nach BPV 305/2011
Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011**

**Anlage 1 zum Zertifikat Nr. / Annex to Certificate No.
0036 - CPR - M - 057 - 2012 von/dated 2019-01-25**

Hersteller / Manufacturer:	Name: Straße/Street: Ort/City:	PJSC "ILYICH IRON AND STEEL WORKS OF MARIUPOL" 1, Levchenko str. 87504 Mariupol	Werk / plant:	Nationalität:/ Country: Ukraine	Datum:/ Date: 2019-01-25	Blatt-Nr./: Page No.: 1 v. / of 1	Zertifizierungsstelle für metallische Bauprodukte/ Certification Body for metallic construction products Notifizierte Stelle, Nr. / Notified Body, No. 0036
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Ifd. Nr. / No.	Werkstoffbezeichnung Werkstoff-Nr. / Material Designation Material Grade	Werkstoff- Spezifikation / Material Specification		Liefer- zustand / Delivery Condition Kürzel / Code	Prüfgegenstand Erzeugnisform / Description Product	Abmessungen / Dimensions Dicke / Thickness Durchm. / Diameter				Gewicht / Weight		Bemerkungen Remarks
		Art / Spec.	Nr. / No.			von / from	bis / to	von / from	bis / to	1 = t 2 = kg ↓	Wert value	
01	S235JRH, S275J0H, S275J2H, S355J0H, S355J2H	EN	10219-1	AR, N	Cold formed welded structural with circular hollow section	1,0	5,6	16,0	168,0			
02	S235JRH, S275J0H, S275J2H, S355J0H, S355J2H	EN	10219-1	AR, N	Cold formed welded structural with rectangular hollow section	1,0	5,6	15x10	150x100			
03	S235JRH, S275J0H, S275J2H, S355J0H, S355J2H	EN	10219-1	AR, N	Cold formed welded structural with square hollow section	1,0	5,6	15x15	130x130			

Explanation: A = Lösungsgeglüht und abgeschreckt / solution annealed and quenched L = Lösungsgeglüht/solution annealed N = Normalgeglüht/normalized S = Spannungsarmgeglüht/stress relieved TM = Thermomech. behandelt/thermo-mech. treated U = ungeglüht/ not annealed V = vergütet/quenched and tempered CR = Temperaturgeregelt warmumgeformt/ temperature controlled hot formed (controlled rolled) G = weichgeglüht/annealed a = Werkstoffbezeichnung in Spalte 11/material designation in column 11 b = Lieferzustand in Spalte 11/ delivery condition in column 11 c = Prüfgegenstand in Spalte 11/object in column 11 d = Abmessungen in den Techn. Regeln/dimensions acc. to technical rules e = Gewicht in den Techn. Regeln / weight acc. to technical rules f = Nr. der Techn. Regeln in Spalte 11/technical rules reference column 11 N = normalisierendes Walzen/normalizing rolling + AR = wie gewalzt/as roll + M = thermomechanisches Walzen/thermomechanical rolling