

DECLARATION OF PERFORMANCE

(ACCORDING TO REGULATION EU NO: 305 / 2011)

NO:05/2015

L/C NO : BBTIA400265612 ACCORDING TO EN 10219

FOR SHIPMENT TO PORT OF ANTWERP

HOLLOW SECTIONS

1. Unique identification code of the product type:

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

from hot rolled coil according to EN 10219 2006 part 1 and 2.

Identification					
Shape of cross section	Dimentions	Steel designations			
Circular hollow sections	From 21,3 x1 to 88,9x5 mm	S235JRH			
Square hollow sections	From 25x15x1 to 200x40x6 mm	S235JRH			
Rectangular hollow sections	From 25x1 to 88,9x5 mm	S235JRH			

2. Type lot or ID number or any element enables to identify construction products as required in clause 11 (4):

Information on lot number, heat number, diameter, wall thickness is provided in the quality certificate.

3. Specified use or non-use of construction products in accordance with the applied harmonized technical specification as provided by the manufacturer:

Cold formed electrically welded pipes for engineering structures.

4. Name, registered trade name or brand and contact address, according to clause 11 (5): Ağır Haddecilik A.Ş.

Center

Barbaros Mh.

Yavuzlar cd. Zaloğlu sok

Ceylan Han No:1 Kat:2

Yenisahra, Istanbul ,Turkey

remsama, istanbur, rurk

Tel: +90(216)3171391

Fax +90(216)3242392

Plant

Makine İhtisas Organize Sanayi

Bölgesi cadde 2 No:3

Demirciler köyü

Dilovası Kocaeli Turkey

Tel: +90(262)7229317

Fax +90(262)7229249

5. Where applicable name and contact address of an authorized agent, whose authority covers the issues defined in clause 12 (2):

Not applicable

6. System (s) for assestment and verification of constancy of construction product quality characteristics, as stated in Attachment V:

System2+

7. In case of quality characteristics decleration for construction products, covered by the harmonized standart

EN 10219-1:2006

Notified body for construction products under "BVA Belgelendirme ve Diş Tic. Ltd. Şti." has performed the initial inspection of the factory and of the factory production control and performs the continous surveillance, assesment and approval of the factory production control according to audit report numbered 15812-08-02/ÇÜ.

8. Decleration of quality characteristics according to the requirements EN 10219 2006 Part 1 & 2

Essential Features	Declareted Performance			Harmonized Technical Specification
Manufacturing Method	High freque	ency induction weld	ling	
Yield Strength	235	(S235JRH)		
R _{eh} , Mpa,	275	(S275J0H)		
minimum	355	(S355JOH)		
	360-510	(T<3 mm)	(S235JRH)	
Tensile Strength	360-510	(3<=T<=40mm)	(S235JRH)	
at Breakage,	430-580	(T<3 mm)	(S275J0H)	EN10219 2006
R _m , MPa,	410-560	(3<=T<=40mm)	(S275J0H)	Part 2
	510-680	(T<3 mm)	(S355JOH)	
	470-630	(3<=T<=40mm)	(S355JOH)	
% Elongation	24	(S235JRH)		
at breakage	20	(S275J0H)		
	20	(S355JOH)		
Impact Energy	27 (+20°C) (S235JRH)		
Minimum	27 (0°С) (S275J0H)		-
kV, J	27 (0°С) (S355JOH)		
Condition of supply	Without	heat treatment		

	Dimension	nal & shape	tolerances			
	Circular hollow sections Square & rectangular hollow			ular hollow sections		
Outside dimension	+/-1 %mm, +/-0,5; +/-10mm		length	tolerance		
			H,B<100	+/-1 % (Min +/-0,5)		
			100<=H,B<=200	+/-0,8%		
Thickness	T<=5 mm; +/-10	%	T>5 mm; +/-0,5 mm			
Out of roundness	Max 2 %					
Concavity/Convexity			Max 0,5 mm			
Squareness of side		7. 7. · · · · · · · · · · · · · · · · ·	90° +/-1°			
External corner profile			1,6T-2,4	r		
Twist			Max. 2 mm (0,5 mm/m)			
Straightness	0,20 % of total length (3 mm/m)		0,15 % of total length (3 mm/m)			
Mass	+/- 6 %					
Tolerances on length	L<6m; -0 /+5 mm	6m<=L<=1	.0m;-0/+15 mm	L>10m; -0/+5 mm		
Weldability	Conform whith chapter 6.6, 6.8.1 & tables A2, B3 of EN10219-1:2006					
Durability	Conform with chapter 6.8.2 of EN10219-1:2006					

The performance of the product identified in points 1 & 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.



Merkez

Barbaros Mah

Zaloğlu sok Ceylan Han No:1 kat:2 YENISAHRA - ISTANBUL-TURKEY

: +90 216 317 13 91 Tel

Fax : +90 216 324 23 92

Fabrika

Makine Ihtisas Organize sanayi Bölgesi Cadde 2 No:3

DILOVASI-KOCAELI-TÜRKİYE

Tel: +90 262 722 93 17

Fax : +90 262 722 92 49

EN10219-1:2006

Cold formed hollow sections produced from non-alloy steel grade S235JRH, S275J0H, S355J0H

According to EN 10219-1

Cold formed steel hollow sections for general use supplied with

3.1 certification to EN10204

Information on regulated characteristics in accordance with

EN10219 for;

Tensile strength;

Yield strength;

Elongation (%)

Impact Strength;

Dangerous Substances: No performance determined

Signed for and on behalf of the manufacturer by:

Name & Position Boğaçhan AÇIKALIN

Date & Place

Gebze/Kocaeli/Türkiye

Board Member

Date 11.11.2015













