



CERTIFICATION MARK

This certifies that

EKOVAL ITH.IHR SAN. TIC LTD STI

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

EKO 2100, EKO 2150: GATE VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

April 2018

1304327

Certificate No.

A handwritten signature in black ink, appearing to be 'H. Smith'.

Secretary

A handwritten signature in black ink, appearing to be 'K. Kirby'.

Chairman, Product Assessment Group



This certifies that

EKOVAL ITH.IHR SAN. TIC LTD STI

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

EKO 1200 SERIES OF BUTTERFLY VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

July 2021

1607389

Certificate No.

A handwritten signature in black ink, appearing to read 'J. Funnell'.

Secretary

A handwritten signature in black ink, appearing to read 'K. Leisbey'.

Chairman, Product Assessment Group



ZERTIFIKAT Certificate

**Interne Fertigungskontrolle mit Überwachung der Abnahme
(Modul A1) nach Richtlinie 97/23/EG**
*Internal manufacturing checks with monitoring of the final assessment (Module A1) according to
Directive 97/23/EC*

Zertifikat-Nr.: Z-IS-TGK-IST-16-04-5010168016-01-16-IS-0413-34-B
Certificate No.:

**Name und Anschrift
des Herstellers:** EKOVAL İTHALAT İHRACAT SAN. TİC. LTD. ŞTİ.
*Name and postal address of
manufacturer:* Baskent Organize Sanayi Bolgesi. 19. Cadde.
No:58 Malıkoy Sincan Ankara /TURKEY

**Der Hersteller ist nach Prüfung der Voraussetzungen berechtigt, die von ihm im
Rahmen des Geltungsbereichs hergestellten Druckgeräte mit unserer Kennnummer
gemäß dem abgebildeten CE-Kennzeichen zu kennzeichnen:**
*The manufacturer is - after examination of the prerequisites - authorised to provide his pressure equipment
manufactured within the scope of the examination with our identification number to the CE-mark as illustrated:*

CE 0036

Prüfbericht Nr.: P-IS-TGK-IST-16-04-5010168016-01-16-IS-0413-34-B
Test report No.:

Geltungsbereich: PN 16 Wafer Butterfly, Gate, Check, Flexible joint Valves
Scope of examination: DN65-DN300 (Air), DN350-DN2000 (water)
PN 16 Flanged Butterfly DN65-DN300 (Air), DN350-DN2000 (water)
PN 16 Ball, Globe, Air Valve DN65-DN300
PN 16 Strainer DN65-DN300 (Air), DN350-DN2000 (water)
PN 16 Balancing Valve DN65-DN300
PN 16 Plunger Needle DN65-DN300 (Air), DN350-DN2000 (water)
PN 16 Control Valve DN65-DN300 (Air), DN350-DN2000 (water)

Fertigungsstätte: EKOVAL İTHALAT İHRACAT SAN. TİC.
Manufacturing plant LTD. ŞTİ. FACTORIES

İSTANBUL, 25.04.2016
(Ort, Datum)
(Place, date)
Validity Date : 25.04.2019

TÜV Industrie Service GmbH
TÜV SÜD Gruppe
TÜV-CERT-Zertifizierungsstelle
für Druckgeräte

(HAKIM ÖZLÜK)
Benannte Stelle, Kennnummer 0036
Notified Body, No. 0036

Life-Cycle Test Certificate

Ömür Performans Test Sertifikası

Project No. Proje No	:	14-B-01261
Manufacturer İmalatçı	:	Ekoval Valve Company /TURKEY
Product Ürün	:	Butterfly Valve
Manufacturing Year İmalat Yılı	:	2014
Test Pressure Test Basıncı	:	24 bar
Class Basınç sınıfı	:	DN500 PN16
Related test Procedure Test Prosedürü	:	AWWA C504-10 CLAUSE 5.1 EN 593:2009 & EN12266-1:2003 /

Butterfly Valves manufactured by EKOVAL with above mentioned Size, Class and serial numbers have been subject to Life-cycle Test according to AWWA C504-10 CLAUSE 5.1 (EN 593:2009 & EN12266-1:2003) procedure under witness of TUV SUD personnel. The valve stayed under steady flow and pressure during **10.000** times of open-close cycles. Conformance has been observed from the tests and inspections arranged according to related procedure which has recorded by EKOVAL QC department together with test documents in a technical file to be reviewed by TUV SUD auditor.

EKOVAL'ın ürettiği Kelebek valflerden yukarıda ölçü, class ve seri numarası verilen Valf, TÜV SÜD Personeli nezaretinde, AWWA C504-10 CLAUSE 5.1 (EN593:2009 & EN12266-1:2003) prosedürüne göre ömür performans testine alınmıştır. 10.000 kez yapılan açma-kapama testi boyunca vana basınç altında çalışmıştır ilgili prosedüre göre yapılan test ve muayeneler sonucunda uygunluk olduğu görülmüştür. Bu uygunluk, EKOVAL Kalite Kontrol departmanının kayıtları, test raporları ve hazırlanan teknik dosya TÜV SÜD tarafından incelenerek tespit edilmiştir.

Anex "Eklər" : Approved Test Reports "onaylı Test raporları"

Test Result: Satisfactory / Uygun bulunmuştur
Test sonucu

Test Date : 16.10.2014 & 27.10.2014
Test Tarihi

TÜV SÜD Türkiye
Hakim Özlük



The management system of

**Ekoval İth. İhr. San.
ve Tic. Ltd. Şti.**

1. Organize Sanayi Bölgesi Orhan Işık Bulvarı No: 8 / 2
TR-06930 Sincan Ankara

has been assessed and certified as meeting the requirements of

ISO 9001:2008

for the following activities

production and sales of industrial valves and equipments

This certificate is valid from 11/09/2015 until 10/09/2018

Authorised by



TÜV SAAR CERT-Zertifizierungsstelle des TÜV Saarland e. V.
Am TÜV 1, 66280 Sulzbach (Germany)
t +49 (0)68 97-506-286 f +49 (0)68 97-506-228 www.tuev-saar-cert.de

Page 1 of 1



BULGARKONTROLA S.A.

CARGO & DAMAGE SURVEYS, LABORATORY ANALYSES,
CONFORMITY ASSESSMENT & TECHNICAL INSPECTIONS,
MANAGEMENT SYSTEMS



Head office: 23, Sitnyakovo Blvd., 1505 Sofia, Bulgaria
Emergency mobile: +359 889 400 400, Tel.: +359 2 989 4070, Fax: +359 2 988 2354
E-mail: sales@bulgarkontrola.bg, cert@bulgarkontrola.bg

Outgoing № 2100/30.10.2015 r.

To: Mr Burak Koyuncuoglu 17.07.2013
EKOVAL ITH.IHR.SAN.TIC.LTD.STI, Organize Sanayi Bolgesi
Orhan Isik Bulv. No 8/2Sincan, Ankara, Turkey

Ref: Contract: № CPD 13-07/10.05.2013

Dear Mr Koyuncuoglu,

In connection with implemented annual surveillance of the production control on the basis of the presented documents and audit testing for year 2014 by the manufacturer by **EKOVAL ITH.IHR.SAN.TIC.LTD.STI**, We confirm the **Certifikate of conformity № 14-НСИОССП-1156 on 17.07.2015** for Valves for water supply "Ekoval".

We inform you that the new Bulgarian legislation under Ordinance No RD 02-20-1/ 02.05.2015 from 01.3.2015 onwards should be released "Declaration of the characteristics of the construction product." May authorize on your Bulgarian representatives.

*Във връзка с положителната оценка от годишния надзор на производствения контрол по представени документи от производителя и одитното изпитване на сертифицираните продукти за питейно-битово водоснабдяване за 2015 г. произвеждани от **EKOVAL ITH.IHR.SAN.TIC.LTD.STI**, потвърждаваме действието на Сертификат за съответствие № 014-НСИОССП-1156 от 17.07.2013 г. за Водопроводна арматура от чугун с епоксидно покритие, търговска марка "Ekoval".*

Съгласно новата Наредба на МРРБ No РД- 02-20-1/5.2.2015 г., считано от 01.3.2015 г. за условията и реда за влягане на строителни продукти в строежите на Република България, следва да издавате „Декларация за характеристиките на строителния продукт”. Може да упълномощите за това Вашите представители в България.

Director of "Conformity Assessment" Directorate:
/Fr. Lyubenova/





СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС TR.AB68.B02518

Срок действия с 02.07.2010 по 01.07.2013

№ 0169570

ОРГАН ПО СЕРТИФИКАЦИИ рег. № РОСС RU.0001.11AB68.
ООО "ПРОММАШ ТЕСТ". Вокзальная пл., д. 2, г. Мытищи, Мытищинский район, Московская область,
141009, тел. +7(495)782-17-08/775-48-45.

ПРОДУКЦИЯ

Трубопроводная арматура т.м. "EKOVAL" (см. приложение на 3-х листах, бланки
№№ 0128058-0128060).
Серийный выпуск.

код ОК 005 (ОКП):

37 0000

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ
ГОСТ 12.2.063-81; ГОСТ 12.2.003-91; ГОСТ 356-80

код ТН ВЭД России:

См. приложение

ИЗГОТОВИТЕЛЬ "EKOVAL İTHALAT İHRACAT SAN.VE TIC.LTD.STİ.". Адрес: 1 Organize
San.Bolgesi Orhan Isik Bulvari No.8/2 06930 Sincan/ ANKARA, Турция. Телефон (+90 312)236 04 09, факс
(+90 312)236 04 20.

СЕРТИФИКАТ ВЫДАН "EKOVAL İTHALAT İHRACAT SAN.VE TIC.LTD.STİ.". Адрес: 1 Organize
San.Bolgesi Orhan Isik Bulvari No.8/2 06930 Sincan/ ANKARA, Турция. Телефон (+90 312)236 04 09, факс
(+90 312)236 04 20.

НА ОСНОВАНИИ протокола сертификационных испытаний № 3512 от 17.06.2010 г. ООО
"АКАДЕМСИБ", рег. № РОСС RU.0001.21AB09, адрес: РФ, 630024, г. Новосибирск, ул. Бетонная, 14;
санитарно-эпидемиологического заключения № 77.01.05.495.П.044945.06.10 от 30.06.2010 г.,
выданного управлением Федеральной службы по надзору в сфере защиты прав потребителей и благополучия
человека по г. Москве

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Сертификат системы менеджмента качества ISO 9001:2008
№ 30809562 от 31.08.2009 г., выданный ОС "ДЕКРА". Место нанесения знака соответствия: знак
соответствия по ГОСТ Р 50460-92 наносится на корпус изделия и (или) в эксплуатационную документацию.
Схема сертификации: 3.



Руководитель органа

Эксперт

(Handwritten signature)
подпись

А.А. Румянцев

инициалы, фамилия

А.Н. Лукьянов

инициалы, фамилия

Сертификат имеет юридическую силу на всей территории Российской Федерации



Supplement № 1
to Certificate of Conformity № 14 – НСИСОССП -1156

1.	Butterfly Valve Wafer & Lug	eko 1000 & eko 1100	40 ÷ 700	16
2.	Double Eccentric Butterfly Valve	eko 1200	150 ÷ 2200	10/16/25/40
3.	Gate Valve	eko 2000 & eko 2100	50 ÷ 1000	16
4.	Threaded Resilient Seal Gate Valve	eko 2400	½" ÷ 2"	16
5.	Tilting Check Valve , Double Flanged	eko 5900	200 ÷ 1200	10/16/25
6.	Dual Plate Check Valve	eko 5000	40 ÷ 600	10/16/25
7.	Flanged Swing Check Valve	eko 5300	40 ÷ 300	16
8.	Air Valve	eko 7000	50 ÷ 200	10/16

Date: 17/07/2013
Sofia

Director of "Conformity Assessment" Dept.

Г. Lyubanova



БУЛГАРКОНТРОЛА АД – София с идентификационен номер 14 от регистъра на МРРБ
Разрешение №.РОССП-14 /24. 01.2008 г., издадено от МРРБ

ФОС/CPD-10-5/01

стр. 2/2



Industrie Service

CERTIFICATE / SERTİFİKA

Related tests on Valves

User " Kullanıcı" : BRABANTSE DELTA (SAINT-GOBAIN PIPE SYSTEMS)
Project No. " Proje No" : TGK 12-B-01189/01
Manufacturer İmalatçı : **EKOVAL VALVE COMPANY**
Sincan OSB Orhan Isik Bulv. No:8
Ankara/Turkey
Manufact. project no. İmalatçı Proje no : IO-121033
Manufacturer year İmalat Yılı : 2013
Drawings No. Resim No. : In the related EKOVAL Valve technical file No: IO-121033
Max working pres. Max. Çalışma Basıncı : 10 Bar for Gate Valve DN 1000 & 6 Bar for DN 1500
Related test standart Test Standardı : BS EN 12266-1:2003 Rate A & EN 1171
Information on Valves : Serial Numbers : 18/02/13 -1, 2 For PN 10 DN 1000
: Serial Numbers : 18/02/13 - 3,4,5,6,7,8 For PN 6 DN 1500

Related valves has been tested with H.static and H.static Closure (seat test) under inspection of TUV SUD inspector which are manufactured in the EKOVAL VALVE COMPANY Factories for BRABANTSE DELTA (SAINT-GOBAIN PIPE SYSTEMS) For PN10 DN1000 Gate valves H.static test pressure is minimum 16 bar and wait at least 5 minutes. H.static Closure (Seat Test) test pressure is minimum 11 bar and wait at least 3 minutes. For PN6 DN1500 Gate valves H.static test pressure is minimum 9 bar and wait at least 5 minutes. H.static Closure (Seat Test) test pressure is minimum 6,6 bar and wait at least 3 minutes. Evaluation of closure test is according to BS EN 12266-1:2003 and RATE A After the satisfactory results related Test reports of valve have been approved by TUV SUD Inspector and provided this test certificate. Additionally TUV SUD Inspector Reviewed chemical analysis, physical test and hardness test reports. After satisfactory result TUV SUD prepared this certificate to EKOVAL VALVE COMPANY due to Client request.

Test Date "Test Tarihi" : 20-21-22 February 2013
Test Place "Test Yeri" : Ekoval Valve Factories
Anex "Ekler" : IO-121033 Technical file which includes related reports
Test Result Test Sonucu : No leak and no permanent deformation on tested valves

Place / yer : Istanbul-TURKEY
Date / tarih : 25.02.2013

TUV SUD Türkiye



HAKIM OZLUK

TUV SUD / Türkiye
Yıldız Posta Cad. No.17 Kat:5
TR-34394 Esentepe / Istanbul / TÜRKİYE

Tel.: (+90) 212 347 98 10
Fax: (+90) 212 347 98 11
e-mail: info@tuv-sud.com.tr



Mitglied der
CONFÉDERATION EUROPÉEN

CEOC

D'ORGANISMES DE CONTROLE

Certificate

Name of organisation: Ekoval Valve Company

Certified

CarbonNeutral® company

Certification period

19 June 2009 – 18 June 2010

The certified organisation has measured greenhouse gas (GHG) emissions and reduced them to net zero through internal change and/or externally, through carbon offsetting in accordance with the requirements of the CarbonNeutral Protocol¹ for the stated activity.

Greenhouse gas emissions assessment

An emissions assessment/audit has been undertaken by an independent third party in accordance with the WBCSD-WRI GHG Protocol².

Emissions reduced through carbon offsetting

20 tonnes CO₂e

Horizon portfolio, VER (20 tCO₂e)



A handwritten signature in black ink, appearing to read 'John H. ...', is written over a horizontal line.

CarbonNeutral.com
CO₂ emissions reduced to
net zero in accordance with
The CarbonNeutral Protocol¹

Certificate number
CN200906464



Certificate of Compliance

This certificate is issued for the following:

Fire Service Water Control Valves

**Model EKO2800 and EKO2850 Series OS&Y Gate Valves
Sizes 2 through 12 inch NPS**

**Model EKO2700 and EKO2750 Series NRS Gate Valves
Sizes 2-1/2 through 12 inch NPS**

Prepared for:

Ekoval Valve Company
Basket Organized Industrial Zone 19, Road No: 58
Malikoy Sincan
Ankara, Turkey

FM Approvals Class: 1120/1130

Approval Identification: 0003058793

Approval Granted: April 21, 2016

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

A handwritten signature in black ink, appearing to read 'D.B. Fuller', written over a horizontal line.

David B. Fuller
AVP, Manager - Fire Protection
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062 USA



**HMRZ.EX26948**
Gate Valves[Page Bottom](#)**Gate Valves**[See General Information for Gate Valves](#)**EKOVAL VALVE COMPANY**

EX26948

Sincan 1. Organized Industrial Zone

Orhan Isik Bulvari No:8/2

06930 Sincan Ankara, TURKEY

Pattern	Model	Size, in.	End Configuration	Rated Pressure, psig
OS&Y	EKO2800FF	2 through 12	F by F	300
OS&Y	EKO2800GG	2 through 12	G by G	300
OS&Y	EKO2800FG	2 through 12	F by G	300
OS&Y	EKO2850FF	2 through 12	F by F	250
OS&Y	EKO2850GG	2 through 12	G by G	250
OS&Y	EKO2850FG	2 through 12	F by G	250
NRS	EKO2700FF	2-1/2 through 12	F by F	300
NRS	EKO2700GG	2-1/2 through 12	G by G	300
NRS	EKO2700FG	2-1/2 through 12	F by G	300
NRS	EKO2750FF	2-1/2 through 12	F by F	250
NRS	EKO2750GG	2-1/2 through 12	G by G	250
NRS	EKO2750FG	2-1/2 through 12	F by G	250

[Last Updated](#) on 2015-11-03[Questions?](#)[Print this page.](#)[Terms of Use](#)[Page Top](#)

© 2015 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".