

**EK-1**  
*(Mülga:RG-1/4/2010-27539)*

**EK-2**

<b>Yüksek Basınçlı Sodyum</b>	Bütün çeşitleri ve sınıfları.
<b>Metal Halojenur</b>	Bütün çeşitleri ve sınıfları.
<b>Endiksiyon Aydınlatmalı</b>	Bütün çeşitleri ve sınıfları.
<b>Boru Şeklinde Fleurosan</b>	26 mm çapında (T8) lambalar, 16 mm çapında (T5) ve 11 W üzerinde sınıflandırılmış yüksek verimli kumanda dişlisine sahip lambalar ve (T12) lineer 2400 mm uzunluğunda fleurosan lambalar.
<b>Kompakt Fleurosan</b>	11W üzerindeki bütün sınıfları ve enerji verimliliği 50 lümen/devreWatt'tan büyük olan bütün çeşit ve sınıfları.
<b>Diger</b>	Lambanın enerji verimliliği 50 lümen/devreWatt 'tan büyük olan bütün çeşit ve sınıfları.

*Genel Aydınlatma İçin Uygun Aydınlatma Kaynakları*



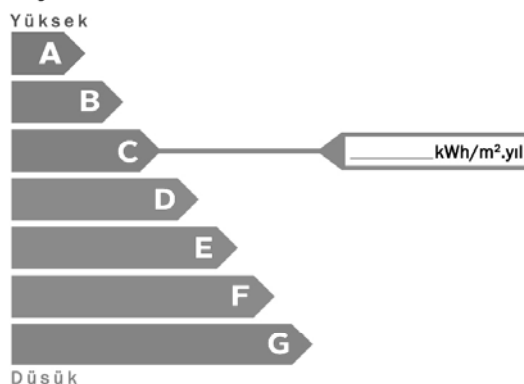
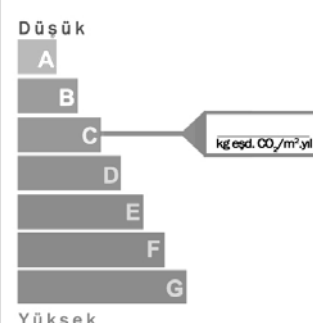
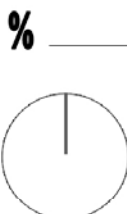
# ENERJİ KİMLİK BELGESİ

**Binanın**

Tipi :  
 İnşaat Yılı :  
 Kapalı Kullanma Alanı :  
 Ada, Parseli :  
 Adresi :

**Bina Sahibinin**

Adı Soyadı :  
 Adresi :  
**Müşterek Tesisatların Sahibi (gerekliyse)**  
 Adı Soyadı :  
 Adresi :

**Binanın Resmi****Enerji Performansı****SEG Emisyonu****Yenilenebilir Enerji Kullanım Oranı**

Enerji Kullanım Alanı	Kullanılan Sistem	Yıllık Enerji Tüketimleri			Sınıflı
		Nihai (kWh/yıl)	Birincil (kWh/yıl)	Kullanım Alanı Başına (kWh/m².yıl)	
TOPLAM					ABCDEFG
ISITMA					ABCDEFG
SIHHİ SICAK SU					ABCDEFG
SOĞUTMA					ABCDEFG
HAVALANDIRMA					ABCDEFG
AYDINLATMA					ABCDEFG

**Açıklamalar**

**Belgenin**  
 Numarası :  
 Veriliş Tarihi :  
 Son Geçerlilik Tarihi :

**Belgeyi Düzenleyenin**  
 Adı Soyadı / Firması :  
 Oda Sicil Nosu :  
 İmzası :

**EK- 4a**  
*(Mülga:RG-1/4/2010-27539)*

**EK- 4b**  
*(Mülga:RG-1/4/2010-27539)*

**EK- 5a**  
*(Mülga:RG-1/4/2010-27539)*

**EK- 5b**  
*(Mülga:RG-1/4/2010-27539)*

**EK- 6**  
*(Mülga:RG-1/4/2010-27539)*

**EK- 7**  
*(Mülga:RG-1/4/2010-27539)*

**BEP ile ilgili Türk Standardları Listesi**

<b>TS 825</b>	Binalarda Isı Yalıtım	2008
<b>TS EN ISO 10211-1</b>	Bina İnşaatlarında Isıl Köprüler - Isı Akışları ve Yüzey Sıcaklıkları - Bölüm 1: Genel Hesaplama Metotları	2000
<b>TS EN ISO 10211-2</b>	Bina Yapımında Isıl Köprüler- Isı Akışlarının ve Yüzey Sıcaklıklarının Hesaplanması- Bölüm 2: Doğrusal Isıl Köprüler	2001
<b>TS EN ISO 14683</b>	Bina İnşaati-Isıl Köprüleri-Lineer Isıl Geçirgenlik-Basitleştirilmiş Metot ve Hatasız Değerler	2000
<b>TS EN ISO 6946</b>	Yapı bileşenleri ve yapı elemanları - Isıl direnç ve isıl geçirgenlik hesaplama metodu	2007
<b>TS EN 12207</b>	Pencereler ve kapılar - Hava geçirgenliği - Sınıflandırma	2004
<b>TS EN 13829</b>	Binaların Isıl Performansı- Binaların Hava Geçirgenliğinin Tayini- Fan Basıncı Altında Tutma Deneyi	2001
<b>TS 2164</b>	Kalorifer Tesisatı Projelendirme Kuralları	1983
<b>TS 11389 EN 13384-1</b>	Bacalar – Isı ve akışkan dinamiği hesaplama metotları – Bölüm 1: Tek ısıtma tertibatına bağlı bacalar	2006
<b>TS 11388 EN 13384-2</b>	Bacalar – Isı ve akışkan dinamiği hesaplama metotları – Bölüm 2: Birden çok ısıtma tertibatına bağlı bacalar	2006
<b>TS 2192</b>	Kalorifer Tesisatı Yerleştirme Kuralları	1976
<b>TS EN 378-1</b>	Soğutma sistemleri ve ısı pompaları - Güvenlik ve çevre kuralları - Bölüm 1: Temel kurallar, tarifler, sınıflandırma ve seçim kriterleri	2007
<b>TS EN 378-2</b>	Soğutma sistemleri ve ısı pompaları - Güvenlik ve çevre kuralları- Bölüm 2: Tasarım, yapım, deney, işaretleme ve dokümantasyon	2004
<b>TS EN 378-3</b>	Soğutma Sistemleri ve Isı Pompaları - Güvenlik ve Çevre Kuralları- Bölüm 3: Tesis Yeri ve Personel Koruma	2002
<b>TS EN 378-4</b>	Soğutma Sistemleri ve Isı Pompaları- Güvenlik ve Çevre Kuralları- Bölüm 4: İşletme, Bakım, Onarım ve Geri Kazanım	2001
<b>TS 3419</b>	Havalandırma Ve İklimlendirme Tesisleri - Projelendirme Kuralları	2002
<b>TS 5895</b>	Merkezi Klima (İklimlendirme) ve Havalandırma Tesislerinin İşletme ve Bakım Kuralları	1998
<b>TS 3420</b>	Havalandırma ve İklimlendirme Tesislerini Yerleştirme Kuralları	1979
<b>TS EN 1507</b>	Havalandırma-Binalarda-Kanal Şebekesi-Dikdörtgen Enkesitli Sac Metal Hava Kanalları-Dayanım ve Sızdırmazlık-Özellik ve Deneyler	2006
<b>TS EN 12237</b>	Binalarda havalandırma – Kanal şebekesi – Dairesel sac metal kanallar – Dayanım ve sızdırmazlık	2006
<b>TS EN 14336</b>	Isıtma sistemleri - Binalar için - Su esaslı ısıtma sistemlerinin tesisi ve işletmeye alınması	2007
<b>TS EN 26</b>	Ani Su Isıtıcılar (Şofbenler)-Gaz Yakan, Atmosferik Brülörlü	2006

<b>TS EN 89</b>	Isıtıcılar – Gaz yakan – Ev tipi – Sıcak su üretimi için depolu su ısıtıcıları	2008
<b>TS EN 12975-1</b>	İsıl güneş enerji sistemleri ve bileşenleri-Güneş enerjisi kolektörleri-Bölüm 1:Genel Kurallar	2008
<b>TS 3817</b>	Güneş Enerjisi - Su Isıtma Sistemlerinin Yapım Tesis ve İşletme Kuralları	1994
<b>TS EN 215</b>	Radyatör vanaları – termostatik –Özellikler ve deney metodları	2007
<b>TS EN 832</b>	Binaların Isıl Performansı – Meskenlerde Isıtma Amacıyla Kullanılan Enerjinin Hesaplanması	2007
<b>TS EN 834</b>	Isı Maliyet Bölüşürücüler - Radyatör Isı Tüketiminin Belirlenmesinde Kullanılan Elektrik Enerjisi İle Çalışan	1997
<b>TS 4041</b>	Kazanlar- Anma Isı Gücü Ve Verim Deneyleri Esasları	1983
<b>TS ISO 9459-1</b>	Güneş Enerjisiyle Isıtma-Konut Su Isıtma Sistemleri-Bölüm 1:İç Ortam Deney Metotları Kullanılarak Performans Değerlendirme İşlemi	1999
<b>TS ISO 9459-2</b>	Güneş Enerjisi Konut Su Isıtma Sistemleri Bölüm 2: Sadece Güneş Enerjili Sistemlerin Yıllık Performans Tahmini Ve Sistem Performans Karekteristikleri İçin Dış Ortam Deney Metodu	2000
<b>TS ISO 9459-3</b>	Güneş Enerjisiyle Isıtma Konut Su Isıtma Sistemleri Bölüm 3 : Güneş Ve İlâve Isıtıcıları Sistemlerin Performans Deneyi	1999

**EK- 8b**  
**(Değişik:RG-1/4/2010-27539)**

*EK- 8b. BEP ile ilgili Avrupa Standardları Listesi*

<b>EN 12170</b>	Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems requiring a trained operator	2002
<b>EN 12171</b>	Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems not requiring a trained operator	2002
<b>EN 12828</b>	Heating systems in buildings - Design for water-based heating systems	2003
<b>EN 12831</b>	Heating systems in buildings - Method for calculation of the design heat load	2003
<b>EN 14336</b>	Heating Systems in buildings - Installation and commissioning of the water based heating systems	2004
<b>EN 15240</b>	Ventilation for Buildings - Energy performance of buildings : Guidelines for the inspection of air-conditioning systems.	2007
<b>EN 15243</b>	Ventilation for Buildings - Calculation of room temperatures and of load and energy for buildings with room conditioning systems	2007
<b>EN 15316-1</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 1: General	2007
<b>EN 15316-2-1</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies : Part 2.1: Space heating emission systems	2007
<b>EN 15316-2-3</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 2-3: Space heating distribution systems	2007
<b>EN 15316-3-1</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3: Domestic hot water systems	2007
<b>EN 15316-3-2</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-2: Domestic hot water systems, distribution	2007
<b>EN 15316-3-3</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-3: Domestic hot water systems, generation	2007
<b>EN 15316-4-3</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-3: Heat generation systems, thermal solar systems	2007
<b>EN 15316-4-4</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-4: Heat generation systems, building-integrated cogeneration systems	2007
<b>EN 15316-4-5</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-5: Space heating generation systems, the performance and quality of district heating and large volume systems	2007
<b>EN 15316-4-6</b>	Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-6: Heat generation systems, photovoltaic systems	
<b>EN 15377-3</b>	Design of embedded water based surface heating and cooling systems	2007
<b>EN 15378</b>	Energy performance of buildings: Inspection of boilers and heating systems	
<b>EN 15217</b>	Energy performance of buildings - Methods of expressing energy performance and for energy certification of buildings	2007
<b>EN 12464-1</b>	Light and lighting - Lighting of work places - Part 1: Indoor work places	2002
<b>EN 12464-2</b>	Light and lighting - Lighting of work places - Part 2: outdoor work places	2007

<b>EN 12665</b>	Light and lighting - Basic terms and criteria for specifying lighting requirements	2002
<b>EN 13032-1</b>	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 1 : Measurement and file format	2004
<b>EN 13032-1/AC:2005</b>	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 1 : Measurement and file format	2005
<b>EN 13032-2</b>	Light and lighting - Measurement and presentation of photometric data of lamps and lumlnaires - Part 2 : Presentation of data for indoor and outdoor work places	2005
<b>EN 13032-2/AC:2007</b>	Light and Lighting - Measurement and presentation of photometric data of lamps and luminaires- Part 2 : Presentation of data for indor and outdoor work places	2007
<b>EN 15193</b>	Energy performance of buildings - Energy requirements for lighting	2007
<b>EN 12097</b>	Ventilation for buildings - Ductwork - Requirements for ductwork components to facilitate maintenance of ductwork systems	2006
<b>EN 12220</b>	Ventilation for buildings - Ductwork - Dimensions of circular flanges for general ventilation	1998
<b>EN 12236</b>	Ventilation for buildings - Ductwork hangers and supports - Requirements for strength	2002
<b>EN 12237</b>	Ventilation for buildings - Ductwork - Strength and leakage of circular sheet metal ducts	2003
<b>EN 12238</b>	Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for mixed flow application	2001
<b>EN 12239</b>	Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for displacement flow applications	2001
<b>EN 12589</b>	Ventilation for buildings - Air terminal units - Aerodynamic testing and rating of constant and variable rate terminal units	2001
<b>EN 12599</b>	Ventilation for buildings - Test procedures and measuring methods for handing over installed ventilation and air conditioning systems	2000
<b>EN 12792</b>	Ventilation for buildings. Symbols, terminology and graphical symbols	2003
<b>EN 13030</b>	Ventilation for buildings - Terminals - Performance testing of louvres subjected to simulated rain	2001
<b>EN 13053</b>	Ventilation for buildings - Air handling units - Ratings and performance for units, components and sections	2006
<b>EN 13141-1</b>	Ventilation for buildings - Performance testing of components/ products for residential ventilation - Part 1. Externally and internally mounted air transfer devices	2004
<b>EN 13141-2</b>	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 2. Exhaust and supply air terminal devices	2004
<b>EN 13141-3</b>	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3. Range hoods for residential use	2004
<b>EN 13141-4</b>	Ventilation for buildings – Performance testing of components/products for residential ventilation - Part 4. Fans used in residential ventilation systems	2004
<b>EN 13141-5</b>	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 5. Cowls and roof outlet terminal devices	2004
<b>EN 13141-6</b>	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 6. Exhaust ventilation system packages used in a single dwelling	2004
<b>EN 13141-7</b>	Performance testing of components/products for residential ventilation - Part 7: Performance testing of a mechanical supply and exhaust ventilation units (including heat recovery) for mechanical ventilation systems intended for single family dwellings	2004
<b>EN 13141-8</b>	Ventilation for buildings - Performance testing of components/products for residential	2006

	ventilation - Part 8: Performance testing of un-ducted mechanical supply and exhaust ventilation units for mechanical ventilation systems	
<b>EN 13142</b>	Ventilation for buildings – Components / products for residential ventilation – Required and optional performances characteristics	2004
<b>EN 13180</b>	ventilation for buildings - Ductwork - Dimensions and mechanical requirements for flexible ducts.	2001
<b>EN 13181</b>	Ventilation for buildings - Terminals - Performance testing of louvres subject to simulated sand	2001
<b>EN 13182</b>	Ventilation for buildings - Instrumentation requirements for air velocity measurements in ventilated spaces	2002
<b>EN 13264</b>	Ventilation for buildings - Terminals - Floor mounted air terminal devices - Tests for structural classification	2001
<b>EN 13403</b>	Ventilation for buildings. Non metallic ducts. Ductwork made from insulation ductboards	2003
<b>EN 13465</b>	Ventilation for buildings - Calculation methods for the determination of air flow rates in dwellings	2004
<b>EN 13829</b>	Thermal performance of buildings - Determination of air permeability of buildings - Fan pressurization method (ISO 9972:1996, modified)	2001
<b>EN 14134</b>	Ventilation for buildings - Performance testing and installation checks of residential ventilation systems	2004
<b>EN 14239</b>	Ventilation for buildings - Ductwork - Measurement of ductwork surface area	2004
<b>EN 14240</b>	Ventilation for buildings - Chilled ceilings - Testing and rating	2004
<b>EN 14277</b>	Ventilation for buildings - Air terminal devices - Method for airflow measurement by calibrated sensors in or close to ATD/Plenum boxes	2006
<b>EN 14518</b>	Ventilation for buildings - Chilled beams - Testing and rating of passive chilled beams	2005
<b>EN 1505</b>	Ventilation for buildings - Sheet metal air ducts and fittings with rectangular cross section - Dimensions	1997
<b>EN 1506</b>	Ventilation for buildings - Sheet metal air ducts and fittings with circular cross-section - Dimensions	1997
<b>EN 1507</b>	Ventilation for buildings - Sheet metal air ducts with rectangular section - Requirements for strength and leakage	2006
<b>EN 15239</b>	Ventilation for buildings - Energy performance of buildings - Guidelines for inspection of ventilation systems	2007
<b>EN 15242</b>	Ventilation for buildings - Calculation methods for the determination of air flow rates in buildings including infiltration	2007
<b>EN 15251</b>	Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics	2007
<b>EN 1751</b>	Ventilation for buildings - Air terminal devices - Aerodynamic testing of dampers and valves	1998
<b>EN 1886</b>	Ventilation for buildings - Air handling units - Mechanical performance	1998
<b>EN 24185</b>	Measurement of liquid flow in closed conduits - Weighing method	
<b>EN 779</b>	Particulate air filters for general ventilation - Determination of the filtration performance	
<b>EN ISO 5167-1</b>	Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 1: General principles and requirements	
<b>EN 15232</b>	Energy performance of buildings - Impact of Building Automation, Controls and Building Management	2007
<b>EN 15255</b>	Thermal performance of buildings - Sensible room cooling load calculation - General criteria	2007

and validation procedures

**EN ISO 13791**

Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - General criteria and validation procedures

2004

**EN ISO 13792**

Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - Simplified methods