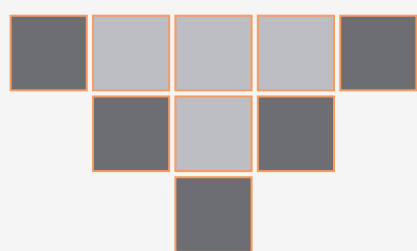




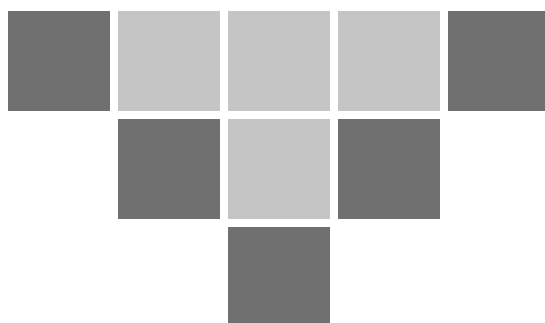
# TUNA YAPI

FACADE SYSTEMS



# TUNAYAPI

CEPHE SiSTEMLERi



# HAKKIMIZDA / ABOUT US / À PROPOS DE NOUS

Kurulduğu 1999 yılından beri alüminyum giydirme cephe sektöründe faaliyet gösteren TUNA YAPI, yüzlerce projede onlarca farklı materyali dış cephede başarıyla uygulamıştır.

Halen Darica / KOCAELİ'de bulunan 8.000 m<sup>2</sup> kapalı 8.000 m<sup>2</sup> açık alana sahip fabrikasında üretime devam etmektedir. Ayrıca, tüm projelendirme, planlama, teklif, satınalma, muhasebe, şantiye süreçleri yaklaşık 1.300 m<sup>2</sup> alana sahip Ataşehir merkez ofisinden yönetilmektedir.

Cam cepheler, alüminyum doğramalar, alüminyum kompozit levha kaplamaları, seramik & sinterfleks, kompakt laminat kaplamaları, saçak, korkuluk, otomatik kapı uygulamaları vb. birçok ürünü ait uygulama tecrübe olan TUNA YAPI, projelere özel uygulamalar ile çalışabilmekte ve uygulama çözümleri geliştirebilmektedir.

TUNA YAPI, sektörde yön veren yerli ve yabancı birçok marka ürün alternatifini ile çalışmaktadır.

Fiyat / performans kıyaslamaları ile müşterilerinin taleplerine en uygun çözümler sunmayı amaç edinmiştir.

Yurt içinde yüzlerce projeye imza atan TUNA YAPI İngiltere, Irak, Libya, Nijerya, Cezayir, Mali, Gine, Romanya, Özbekistan, Bosna Hersek gibi birçok yurtdışı projenin dış cephe uygulamalarını başarıyla tamamlamıştır.

TUNA YAPI tüm profil işleme operasyonlarını, her türlü levha imalat proseslerini, tüm çelik altyapı ve ankrat imalatlarını bünyesinde çözebilecek teknik kadro ve üretim alt yapısına sahiptir.

Sözleşmeden başlayarak projelendirme, finans, satınalma, üretim, sevkıyat, montaj, muhasebe ve tüm yönetimsel süreçleri dijital platformda, ERP sistemi üzerinden yöneten TUNA YAPI, üretim kalitesini artırmak adına sektördeki teknolojik gelişmeleri yakından takip etmektedir.

Since its foundation in 1999, TUNA YAPI has been active in the aluminium curtain wall industry and has successfully implemented dozens of different materials on exterior facades of buildings.

The production continues in Darica / KOCAELİ factory which has 8,000 m<sup>2</sup> closed area and 8,000 m<sup>2</sup> open area. In addition, Project managing, planning, tender, purchasing, accounting and site managing processes are directed from the Ataşehir head office, which has an area of approximately 1,300 m<sup>2</sup>.

TUNA YAPI has experience of many products such as glass facades, aluminium joinery, aluminium composite metal claddings, ceramic & sinterfleks and compact laminate claddings, canopies, balustrades, automatic door applications and so on. TUNA YAPI can also works with special materials chosen for projects and solve the application details.

TUNA YAPI works with so many domestic and foreign product alternatives which are the sector directors. And TUNA YAPI aims to offer the most suitable solutions to the demands of the customers with price / performance comparisons.

Having signed hundreds of projects in Turkey, TUNA YAPI has successfully completed the exterior applications of many foreign projects such as Iraq, England, Libya, Nigeria, Algeria, Mali, Romania, Guinea, Uzbekistan and Bosnia Herzegovina.

02

TUNA YAPI has an experienced technical team and a capable production capacity to produce all profile processing operations, to manufacture all kinds of sheet metal processes and to make all steel infrastructure and anchor productions.

TUNA YAPI manages all administrative processes which begins contract to projecting, finance, procurement, production, shipment, assembly and accounting through ERP system under digital platform. And closely follows the technological developments in the sector in order to increase production quality.

TUNA YAPI, exerce dans le secteur des murs rideaux en aluminium depuis sa création en 1999, notre entreprise a executé avec succès des dizaines de matériaux différents sur façade dans des centaines de projets à travers le monde. Elle continue sa production dans son usine de 8.000 m<sup>2</sup> de surface couverte et 8.000 m<sup>2</sup> de surface ouverte située à Darica / KOCAELİ. Aussi, tous les processus relatifs aux projets, tels que la planification, conception, approvisionnement, comptabilité et le suivi des chantiers sont gérés depuis le siège social d'Ataşehir, qui a une superficie d'environ 1 300 m<sup>2</sup>. Nous avons acquis une expérience non négligeable dans l'exécution et la transformation de nombreux produits et matériaux qui attirent à l'exécution des façades, nous pouvons aussi de ce fait travailler avec des techniques et des matériaux spécifiques sur les projets en développant en parallèle les solutions globales de façade, dans les domaines du mur-rideau, les menuiseries en aluminium, les façades ventilées en panneau composite et tôle en aluminium, la céramique & sinterflex : revêtements stratifiés compacts, garde-corps, mais aussi la réalisation de portes automatiques, etc.

TUNA YAPI possède un panel très élargit de compétences, englobant de nombreuses alternatives de produits de marques turques et étrangères qui façonnent le secteur. Elle vise à apporter les solutions les plus adaptées aux demandes de ses clients avec le meilleur rapport prix/performances.

TUNA YAPI, qui a signé des centaines de projets dans le pays, et a pu aussi mené à bien son expansion à l'extérieur du pays à travers de nombreux projets étrangers tels que l'Angleterre, l'Irak, la Libye, le Nigeria, l'Algérie, le Mali, la Guinée, la Roumanie, l'Ouzbékistan, la Bosnie-Herzégovine.

TUNA YAPI dispose du personnel technique et une infrastructure de production capables de résoudre toutes les opérations de traitement de profilés, toutes sortes de processus de fabrication de panneaux, mais aussi, toutes les infrastructures en acier et la fabrication d'ancrages.

Nos infrastructures, gère avec succès tous les domaines entourant la réalisation des projets, de leurs conceptions et programmation, en passant par les finances, les approvisionnements, la production, l'expédition, l'assemblage, la comptabilité et tous les processus administratifs, en se basant sur le contrat établi, Nous arrivons à maintenir notre compétitivité en utilisant la plate-forme numérique via le système ERP, qui suit de près les développements technologiques du secteur afin d'augmenter la qualité de production.



DESIGN



PRODUCTION



INSTALLATION



YÖNETİM MERKEZİMİZ / OUR HEAD OFFICE /  
NOTRE SIÈGE SOCIAL

İstanbul / Atasehir'de kurulu yönetim binamız, teklif, planlama, satınalma, dizayn, muhasebe ve idar Süreçlerinin yönetildiği 45 çalışanıyla hizmet vermektedir. Deneyimli mimar, mühendis ve tekniker kadrosuya Teknoloji Bakanlığının 151. tasarım ofisi belgesini almaya hak kazanmıştır. Tüm süreçlerin ERP sistemi üzerinden yönetildiği genel merkezimizde basılı doküman kullanımı neredeyse sıfır olmuştur.

*Estimating, purchasing, design, finance, human resources, and management operations are directed in our head office which is stated in Atasehir / Istanbul with 45 employees. Our design office, which has experienced architects, engineers, and technicians qualified as 151th design center of the Ministry of Commerce. Thanks to managing all processes on the ERP system, in our head office paper documentation is zeroed.*

Notre siège social, situé à Istanbul / Atasehir, propose ses services avec 45 spécialistes qui gèrent chacun dans son domaine les projets en partant de la proposition, puis la planification, les achats, la conception, la comptabilité jusqu'aux processus administratifs. Grace à ses architectes, ingénieurs et techniciens expérimentés, le bureau d'études de notre entreprise a obtenu une certification émanant du ministère de la technologie. L'ensemble des procédures qui régissent le fonctionnement de notre entreprise, sont gérés par le système ERP, ce qui a réduit considérablement l'emploi des documents imprimés, le ramenant quasiment à zéro utilisation.

Kocaeli / Darica'da bulunan fabrika binamız mavi ve beyaz yaka dahil toplam 70 çalışanımız bulunmaktadır. Alanında en ileri üretim özelliklerine sahip CNC tezgahları ile tüm imalatları kendi bünyesinde üretebilme kapasitesine sahiptir. Seri üretimin gerekliliklerini hızlı ve verimli olarak karşılamak adına üretim hattını esnek bir şekilde yeniden düzenleyebilmektedir. Deneyimli kadrosu, makine parkuru ve yıllık 200.000 m<sup>2</sup> üretim kapasitesiyle tesisimiz sektörün en kapasiteli tesisi arasında yer almaktadır.

We have 70 employees working in our production plant which located in Kocaeli / Darica. Thanks to having high technologic CNC machinery park, our facility has a capacity for producing all kind of productions in it. To answer requirements of mass production and increasing productivity it has a flexibility to re-designing production line very fast. With having experienced working teams, technological machinery park and 200.000 m<sup>2</sup> annual production capacity, our facility is one of the biggest factory in facade sector.

Au niveau de notre usine à Kocaeli / Darica, nous avons un total de 70 employés, y compris les travailleurs manuels et ceux exerçant dans les bureaux. L'usine a une capacité de production très importante en interne, en utilisant des machines CNC dotées des fonctionnalités de production les plus avancées dans le domaine. Nous pouvons à tout moment, réorganiser de manière flexible la ligne de production afin de répondre aux exigences de la production de masse rapidement et avec une grande efficacité. Grace à notre personnel expérimenté, nos machines et notre capacité de production annuelle de 200 000 m<sup>2</sup>, notre usine fait partie des plus grandes installations de l'industrie.



FABRİKAMIZ / OUR PRODUCTION PLANT /  
NOTRE USINE DE PRODUCTION

## SERTİFİKALAR / CERTIFICATES / CERTIFICATS



Kalite Yönetim Sistemi Quality Management System Système de Gestion de la Qualité



İş Sağlığı ve Güvenliği Yönetim Sistemi Occupational Health and Safety Management System Système de Gestion de la Santé et de la Sécurité au Travail



Çevre Yönetim Sistemi Environmental Management System Système de Gestion de l'environnement



Yapısal Çelik ve Alüminyum Elemanları Üretimi Uygunluk Belgesi

Certificate of Conformity for Production of Structural Steel and Aluminium Elements

Certificat de Conformité pour la Production D'éléments en Acier de Construction et en Aluminium



UK Güvenlikli Doğrama Üretim Sertifikası

Secured by Design Certificate

Certificat de Sécurisation par Conception



TC Bilim Sanayi ve Teknoloji Bakanlığı Tasarım Merkezi Belgesi

TR Ministry of Science, Industry and Technology Design Center Certificate

TR Ministère des Sciences, de l'Industrie et de la Technologie Certificat

de centre de conception



Firmamızda imalat ve sevkıyat dahil tüm iş süreçleri ERP sistemi üzerinden yönetilmektedir. Bu sayede tüm planlama faaliyetleri ve geriye dönük veri analizleri kolaylıkla yapılabilmektedir.

*In our company, all processes including production and transportation are directed on the ERP system. This helps planning all the progress easily, analyzing the data, and getting correct feedback.*

Tous les processus commerciaux de notre entreprise, y compris la fabrication et l'expédition, sont gérés via le système ERP. De cette façon, toutes les activités de planification et l'analyse rétrospective des données peuvent être effectuées facilement.



Tesisimizde her türlü profil ve levha imalat operasyonları alanında en ileri teknolojiye sahip hassas CNC tezgahlarda gerçekleştirilmektedir.

All mechanical operations on profiles and sheet metals are executed by fastest and functional CNC machines.

Dans notre usine, toutes sortes d'opérations de fabrication de profilés et de plaques sont effectuées sur des bancs CNC de précision dotés de la technologie la plus avancée.



Fabrikamızda, çalışanlarımızın ISO 45001 standartlarına uygun her türlü koruyucu ekipmanın kullanılması ve iş güvenliği önlemlerine uygun şekilde çalışılması için anlık denetimler yapılmaktadır.

We always organize instant and premature site controls to check if the employees obey Health and Safety rules according to ISO 45001 standards and use required safety equipment.

Des visites inopinées sont régulièrement effectuées pour s'assurer que nos employés utilisent toutes sortes d'équipements de protection conformément aux normes ISO 45001 et travaillent conformément aux règles de sécurité au travail.

## PROFİL İŞLEME HATTI / PROFILE MACHINING LINE / LIGNE D'USINAGE DE PROFILS



ELUMATEC SBZ 140 CNC MACHINING CENTER - 5 AXIS

Tüm cephe ve doğrama profil imalatlarımız, alanında lider, hassas ve hızlı CNC tezgahlarda yapılmaktadır. Profil üretim hattımızda; 4 adet CNC profil işleme merkezi, 2 adet NC çift kafa kesim makinesi, 2 adet tam otomatik kertme ve tam otomatik köşe pres makineleri başta olmak üzere birçok farklı üretim tezgahı bulunmaktadır.

Yıllık 1.100 ton alüminyum profil işleme kapasitesine sahip olan tesisimizi, imalat ve proje ihtiyaçları doğrultusunda yeni ekipmanlar katarak güçlendiriyoruz.

All facade and joinery profile productions are executed under high technologic sensitive CNC machines. In our profile machining line, we have different kinds of production machines including 4 numbers CNC profile machining centers, 2 numbers NC double head saw, 2 full automatic notching machines, and full automatic corner crimping machines.

We improve our production facility having 1.100 tons annual aluminium profile machining capacity by adding new types of equipment according to project requirements.

Toutes nos fabrications de profilés de façade et de menuiserie sont réalisées sur les bancs CNC leaders, précis et rapides. Dans la ligne de production des profilés, il existe de nombreux bancs de production différents, notamment 4 centres d'usinage de profilés CNC, 2 machines de découpe à double tête NC, 2 machines d'encoche entièrement automatiques et des presses d'angle entièrement automatiques.

Nous renforçons périodiquement notre usine, qui a une capacité annuelle de traitement de profils de 1,100 tonnes, en ajoutant de nouveaux équipements en fonction des besoins de fabrication et de la spécificité du projet.



ELUMATEC SBZ 130 CNC MACHINING CENTER - 4 AXIS



MECAL FALCON CNC MACHINING CENTER - 4 AXIS



ELUMATEC DG 104 DOUBLE HEAD SAW



ELUMATEC SBZ 122 CNC MACHINING CENTER - 3 AXIS

## PANEL TOPLAMA HATTI / UNITIZED PANEL ASSEMBLY LINE / LIGNE D'ASSEMBLAGE DE PANNEAUX UNITISÉS



PANEL TOPLAMA HATTI / PANEL ASSEMBLY LINE / LIGNE D'ASSEMBLAGE DE PANNEAU



İŞLEME HATTI / MACHINING LINE / LIGNE D'USINAGE

Proje ihtiyacına göre 2 veya 3 panel hattı ile çalışılabilen ve tek vardiya ile yıllık 50.000 m<sup>2</sup> panel imalat kapasitesine sahip tesisimizde 1 adet kapalı bonding hattı da bulunmaktadır. Alanında deneyimli tasarım ve üretim ekibimiz ile projeye özel panel cephe çözümlerini uygulayabilmektedir. Tesisimizde; fotovoltaik panel veya konsol balkon entegreli, non-collinear, büyük hacimli (1.9mx8m, 4.5mx4.5m) gibi çok çeşitli panel tipleri başarı ile üretilerek sevk edilmiş ve sahada montajı tamamlanmıştır.

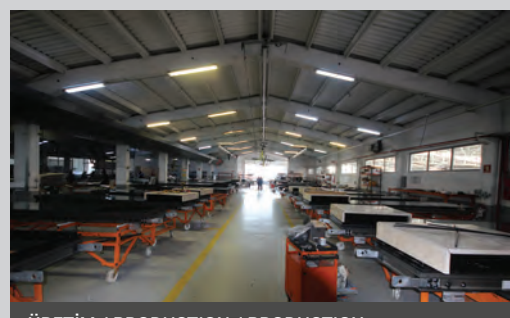
*Our Unitized Panel Assembly area has the flexibility to work with 2 or 3 lines according to project requirements. The facility has a 50.000 m<sup>2</sup> annual production capacity and has a covered and climatized bonding area. With experienced design and production teams, we can produce very special custom design panels. In our facility, lots kind of special panels such as photovoltaic panels, console balcony integrated panels, non-collinear solutions, huge panels (1.9mx8m, 4.5mx4.5 m, etc.) were successfully completed and delivered.*

Nous possérons une ligne de collage fermée dans notre usine, qui peut accueillir 2 à 3 lignes de panneaux suivant les besoins de chaque projet, cette ligne a une capacité de production annuelle de 50.000 m<sup>2</sup> de panneaux, avec une seule équipe. Nous pouvons mettre en œuvre des solutions de façade en panneaux, spécifiques aux projets avec notre équipe de conception et de production chevronnée.

Une grande variété de panneaux tels que les panneaux photovoltaïques intégrés, l'ajout de balcon en porte-à-faux, non colinéaires, de grand volume (1.9mx8m, 4.5mx4.5m ) ont été produits et expédiés avec succès et l'assemblage a été achevé sur le terrain.



ÜRETİM / PRODUCTION / PRODUCTION



ÜRETİM / PRODUCTION / PRODUCTION



CAMLI PANELLER / GLAZED PANELS / PANNEAUX VITRÉS

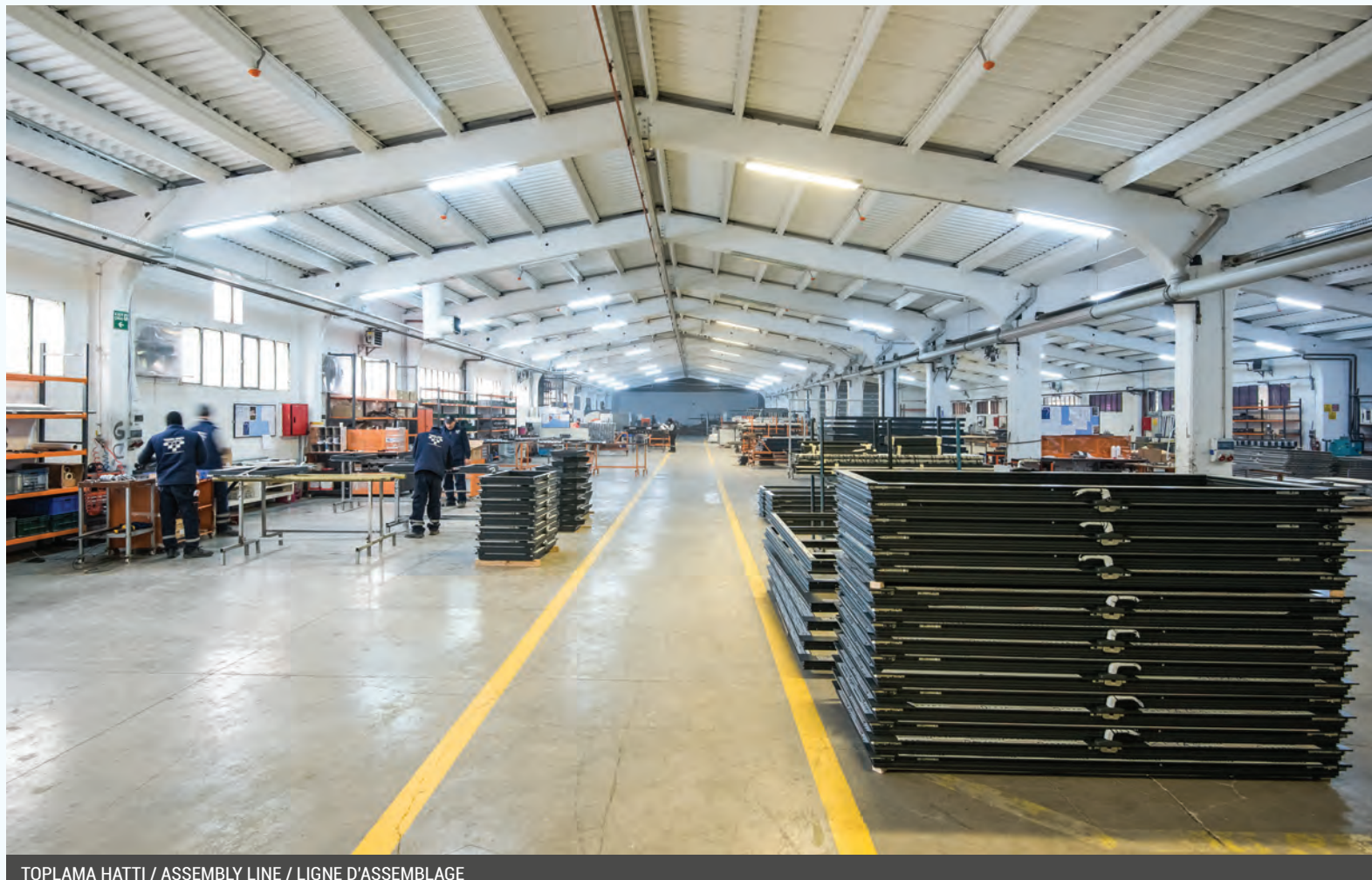


BONDING SAHASI / BONDING AREA / ZONE DE COLLAGE



READY FOR TRANSPORTATION

## DOĞRAMA ÜRETİM HATTI / JOINERY PRODUCTION LINE / LIGNE DE PRODUCTION DE MENUISERIE



TOPLAMA HATTI / ASSEMBLY LINE / LIGNE D'ASSEMBLAGE

06

## DEMİR İŞLEME ATÖLYESİ / STEEL WORKSHOP / ATELIER D'ACIER



PRESHANE / PRESSING AREA / ZONE DE PRESSAGE

Körkasa, özel tasarım çelik imalatları, her türlü ankraj ve braket imalatları firma bünyesinde çözülmektedir. Demir atölyemizde; sac profil kesim makineleri, gazaltı kaynak makineleri, kesim ve taşlama aletlerine ilave olarak çeşitli tonajlarda eksantrik presler, silindirik matkaplar, universal freze ve torna tezgahları bulunmaktadır. Firmamız EN 1092 üretim sertifikasına (Yapısal çelik ve alüminyum elemanları uygunluk belgesi) sahiptir ve ürettiği ürünlere CE işaretini koymaya ve uygunluk belgesi sunmaya yetkilidir.

All steel brackets, custom design steelworks, and sub-construction can be produced in our steel workshop. Lots of machines are located in our workshop, such as eccentric presses, pillar drills, universal lathe, steel profile saws, different types of welding machines, grinding machines, etc. Thanks to having EN 1092 certificate (Certificate of Conformity for production of structural Steel and Aluminium Elements), our company is authorized CE marking steel products produced in this facility.

Des productions d'acier de conception spéciale et toutes sortes d'ancrages et de supports, sont réalisées au sein de l'entreprise. Dans notre atelier dédié à la fabrication métallique; Outre les machines de découpe de profilés en tôle, les machines de soudage à l'arc sous gaz, les outils de coupe et de meulage, il existe des presses excentriques de différents tonnages, des perceuses cylindriques, des fraiseuses universelles et des tours. Notre société possède le certificat de production EN 1092 (Certificat de conformité des éléments de structure en acier et aluminium) et elle est autorisée à apposer le marquage CE sur les produits qu'elle fabrique et à présenter aussi un certificat de conformité.



PROFİL KESİM / PROFILE CUTTING / COUPE DE PROFIL



PROFİL BÜKÜM / PROFILE CURVING / COURBE DE PROFIL



ÖZEL ANKRAJLAR / SPECIAL BRACKETS / SUPPORTS SPÉCIAUX



KAYNAKHANE / WELDING AREA / ZONE DE SOUDAGE

Alüminyum doğrama ve çubuk cephe imalatlarının gerçekleştirildiği bu üretim hattında klasik kapı ve pencere sistemleri, sürmeler, kayar katlanır doğramalar, pivot doğramalar başta olmak üzere manuel veya motorlu her türlü alüminyum doğrama imalatı yapılmaktadır.

Firmamız UK standartlarına uygun SBD (Secure by Design) doğrama üretim sertifikasına sahip Türkiye'deki birkaç firma arasında yer almaktadır.

*The production area in which aluminum joinery and stick facade products are manufactured has a capability of production for classical windows & doors, sliding doors, folding doors, pivot solutions, and all kinds of manual or motorized opening solutions.*

*Our company also has SBD (Secure by Design) certificate to produce secured doors & windows according to BS standards which only a few companies have the certificate in Turkey.*

*Dans cette ligne de production, où est exécuté la fabrication de menuiseries aluminium et de façades en mur rideau, toutes sortes de menuiseries aluminium manuelles ou motorisées peuvent être produites, notamment les systèmes classiques de portes et fenêtres, coulissantes, coulissantes pliantes, pivotantes.*

*Notre entreprise fait partie des rares entreprises en Turquie à détenir le certificat de production de menuiserie SBD (Secure by Design) conformément aux normes britanniques.*



PROFİL KERTME / NOTCHING MACHINE / MACHINE À ENCOCHER



CEPHE İMALATI / FACADE PROFILES / PROFILS DE FAÇADE



DOĞRAMA İMALATI / JOINERY PRODUCTION / PRODUCTION DE MENUISERIE



KÖŞE PRESİ / CORNER CRIMPING / SERTISSAGE D'ANGLE



TOPLAMA SAHASI / ASSEMBLY AREA / ZONE D'ASSEMBLAGE



ÇELİK İMALATHANESİ / STEEL PRODUCT PLANT / USINE DE PRODUITS EN ACIER

## LEVHA ATÖLYESİ / SHEET PRODUCTS WORKSHOP / ATELIER PRODUITS EN FEUILLE



DURMAZLAR TPL93 CNC PUNCH MACHINE

Alüminyum, sac ve kompozit levha imalatlarının gerçekleştirildiği levha atölyemizde, 1 adet CNC kompozit levha işleme merkezi, dikey kompozit işleme makineleri, 1 adet CNC punch pres makinesi, 1 takım CNC kontrollü abkant ve giyotin, 1 takım NC kontrollü abkant ve giyotin tezgahları, silindirik levha bükme makinesi, köşe alma makinesi başta olmak üzere birçok tezgah bulunmaktadır.

Mevcut levha üretim hattımızda proje imalatlarımız için gerekli her türlü mekanik işlemi uygun kalite ve hızda üretebilmekteyiz. Yıllık 100.000 m<sup>2</sup> levha üretim kapasitesine sahip makine parkumuzu proje ihtiyaçlarına cevap verebilmek adına sürekli yeniliyoruz.

In our sheet products and composite panel production workshop, we have 1 numbers CNC composite panel machining center, vertical composite panel machines, CNC punching press machine, 2 set NC bending machine, 2 set NC guillotine cutting, cylindrical bending, corner-cutting machines, and other types of sheet metal manufacturing equipment.



MARRIN TEKNA CNC MACHINING CENTER

It is possible to produce all kinds of mechanical operations in our facility with correct tolerances and timing. We renovate our machinery park which has a 100,000 m<sup>2</sup> annual production capacity according to project requirements

Les productions d'aluminium, de tôle et de plaques composites sont réalisées dans notre atelier interne, où il existe de nombreuses machines, dont les principales sont : 1 centres de traitement de plaques composites CNC, mais aussi des machines de traitement composites verticales, 1 poinçonneuse CNC, 2 presses plieuses à commande numérique et 2 bancs guillotine, une cintreuse de plaques cylindriques.

Dans notre ligne de production de plaques, nous pouvons produire toutes sortes de processus mécaniques requis pour nos productions pour les projets avec une qualité et une vitesse appropriées. Nous renouvelons en permanence notre parc machine, d'une capacité annuelle de production de tôles de 100 000 m<sup>2</sup>, afin de répondre aux besoins du projet.



BAYKAL APH BENDING MACHINE 3.2 m

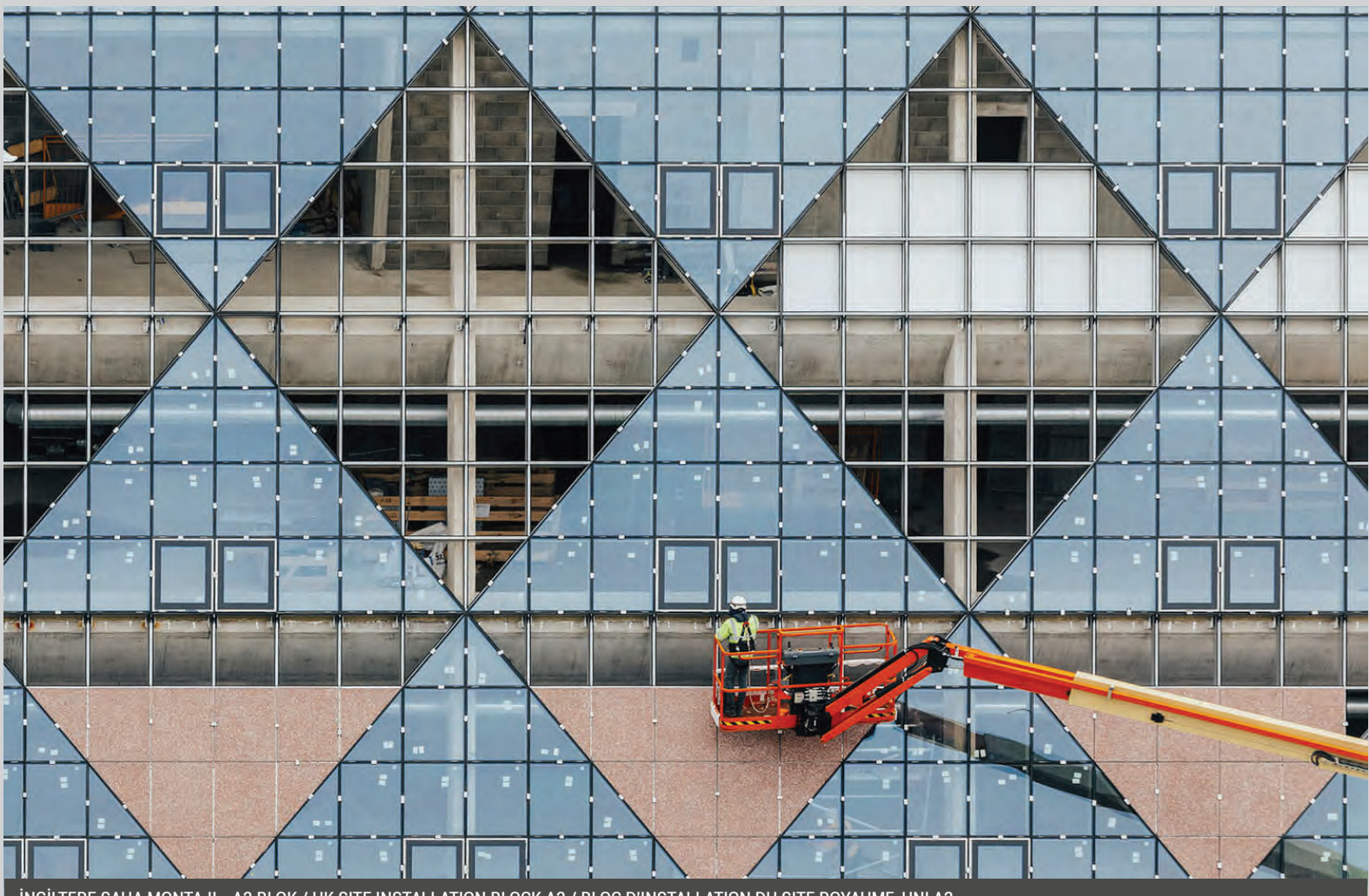


DURMA ADS01-5 BENDING MACHINE 4.2 m



GIYOTİN KESİM / GUILLOTINE CUT / COUPE GUILLOTINE

## MONTAJ / INSTALLATION / INSTALLATION



İNGİLTERE SAHA MONTAJI - A2 BLOK / UK SITE INSTALLATION BLOCK A2 / BLOC D'INSTALLATION DU SITE ROYAUME-UNI A2



LEVHA İMALATHANESİ / SHEET METAL PRODUCTION PLANT / USINE DE PRODUCTION DE TLE

İş güvenliğinin birinci öncelik olduğu saha montajı mimar ve mühendislerden oluşan saha yöneticileri ve iş güvenliği uzmanları kontrolünde gerçekleştirilir. Montaj, onaylı detaylara, ilgili malzemenin "Yapım Yöntemi" şartlarına ve saha koşullarına uygun olarak gerekli iş güvenliği yeterliliğine sahip taşıyıcı ekipmanlar kullanılarak yapılır. İmalat öncesinde hassas optik aletler ile alınan ölçümlere uygun olarak fabrikada üretilen ürünler yine optik cihazlar kullanılarak montajlanır ve zorunluluklar dışında saha şartlarında imalata izin verilmez. Firmamız, 22 yıllık uygulama tecrübesi, 1.000 üzerinde bitmiş proje referansı ile, montaj sürecini en etkin şekilde yöneterek hızlı ve verimli şekilde tamamlayabilmek için yeterli yetkinliğe sahiptir.

*The products produced with correct dimensions according to the site measurements taken by optical devices are installed to the construction using optical devices again. No site production is allowed if it is not a must. Site installation which is the first priority of our company is executed under the control of health and safety experts coordinated with site architects and engineers.*

*Installation is executed according to approved details and "Method Statement" conditions by using appropriate equipment to site conditions and health & safety requirements.*

*Thanks to having 22 years of experience and 1,000+ completed projects, our company has the proficiency to complete the site job effectively and with correct timing by using proactive site management.*

L'assemblage sur le terrain, où la sécurité au travail est la première priorité, est effectué sous le contrôle de responsables de terrain et d'experts en sécurité au travail composés d'architectes et d'ingénieurs.

L'assemblage est effectué à l'aide d'équipements porteurs dotés de la qualification de sécurité au travail nécessaire conformément aux détails approuvés, aux conditions de «La Méthode de construction» du matériau concerné et aux conditions du site. Les produits fabriqués en usine conformément aux mesures prises avec des instruments optiques de précision avant leur usinage et sont montés à l'aide de dispositifs optiques. La production n'est pas autorisée dans les conditions du terrain, sauf obligation.

Notre entreprise, avec ses 22 ans d'expérience dans la réalisation des façades, a plus de 1 000 références de projets finis, dispose des compétences suffisantes pour gérer le processus d'assemblage de la manière la plus efficace et l'achever rapidement et efficacement.



PANEL MONTAJI / PANEL INSTALLATION



İŞ GÜVENLİĞİ / WORK SAFETY / LA SÉCURITÉ DU TRAVAIL



SAHA KONTROLLERİ / SITE CHECKS / VÉRIFICATIONS DES SITES



ÖRÜMCEK VINÇ / SPIDER CRANE / GRUE Araignée



## Güncel Projeler

*Recent Projects*

*Les Projets Récents*



# İNDEKS / CONTENTS / CONTENU



AĞAOĞLU MASLAK 1453

Sayfa / Page 12

İSTİNYEPARK AVM &  
HYATT REGENCY HOTEL

Sayfa / Page 18



ACIBADEM MASLAK HASTANESİ  
2. ETAP

Sayfa / Page 24

CAMPUS 6.2 & 6.3

Sayfa / Page 30



İSTANBUL 216 1.ETAP ve 2.ETAP

Sayfa / Page 34

YENİTEPE KADIKÖY

Sayfa / Page 38

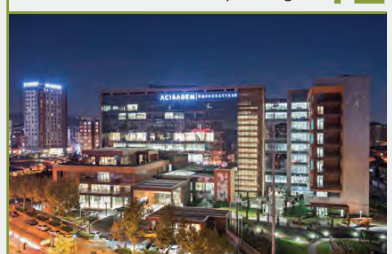


EVİN PARK PLATİN RESIDENCE

Sayfa / Page 40

ACIBADEM ÜNİVERSİTESİ

Sayfa / Page 42



ANDROMEDA GOLD RESIDENCE

Sayfa / Page 46

PARK FORBES TURİZM KOMPLEKSİ

Sayfa / Page 48



KARAT 34

Sayfa / Page 52

SEA PEARL ATAKÖY

Sayfa / Page 56



SEA PEARL JUMEIRAH OTEL

Sayfa / Page 60

VADİSTANBUL PARK

Sayfa / Page 64



VADİSTANBUL TERAS

Sayfa / Page 68

FİRÜZE KONAKLARI

Sayfa / Page 70



## MASLAK 1453 (C-D Etap Bloklar)

Sarıyer / İstanbul



Yaklaşık 2 milyon metrekare alan üzerine kurulu projede farklı tiplerde 24 adet kule bulunmaktadır. Proje bünyesindeki Teras Evler kısmı ile yaklaşık 5.000 konuta ev sahipliği yapan projede birçok ticari alan da bulunmaktadır.

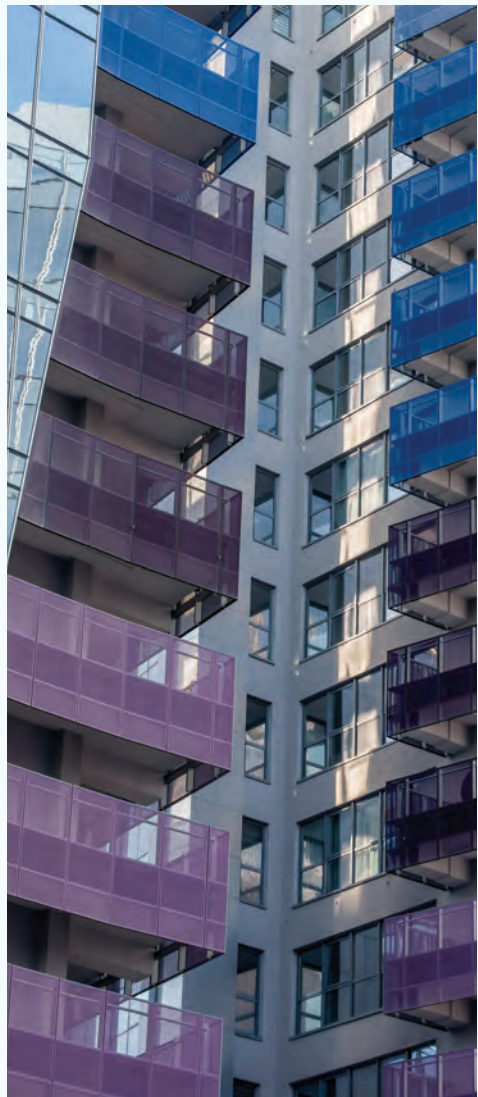
The project, which is established on an area of approximately 2 million square meters, has 24 towers in different types. There are many commercial areas in the project which contains about 5.000 houses with the Terrace Houses section.

Le projet, qui s'étend sur une superficie d'environ 2 millions de mètres carrés, et compte 24 tours de différents types. Il existe de nombreuses zones commerciales dans ce projet qui contiennent environ 5.000 maisons avec la section Maisons en terrasse.



# MASLAK 1453

Sarıyer / İstanbul



■ Yelken formunda 2 eksende hareketli olarak dizayn edilen panel cephede yatay eksen hareketini tolere edecek konveks, konkav ve düzlemsel tiplerde custom design panel profilleri ile çalışılmıştır. Çelik konstrüksiyon üzerine sabitlenen üst paneller için özel bağlantı detayları ve ankrajlar geliştirilmiştir.

■ The panels which was designed in 2 directions sliding sail form, has been designed with custom design panel profiles for convex, concave and planar types to counteract horizontal axis movement. Special connection detail and anchors have been developed for the top panel fixed on a steel construction.

■ Les panneaux qui ont été conçus sous forme de voile coulissant dans 2 directions, ils ont été conçus avec des profils de panneaux de conception personnalisée pour les types convexes et concaves et planimétriques afin de contrer le mouvement des poussées horizontales. Des détails de connexion et des ancrages spéciaux ont été développés pour le panneau supérieur fixé sur une construction en acier.



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement

AKDENİZ İNŞAAT

Mimar / Architect / Architecte

ATÖLYE T MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
BDS CONSULTING / HAKAN BALCI

Bitiş Tarihi / End Date / Date de fin

2016-2017



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Panel Cephe / Aluminium Unitized Facade / Mur Rideau Panneaux Modulaire

46.500 m<sup>2</sup>

Perfore Korkuluk / Perforated Panel Balustrade / Garde-Corps en Tôle Perforée

35.000 m<sup>2</sup>

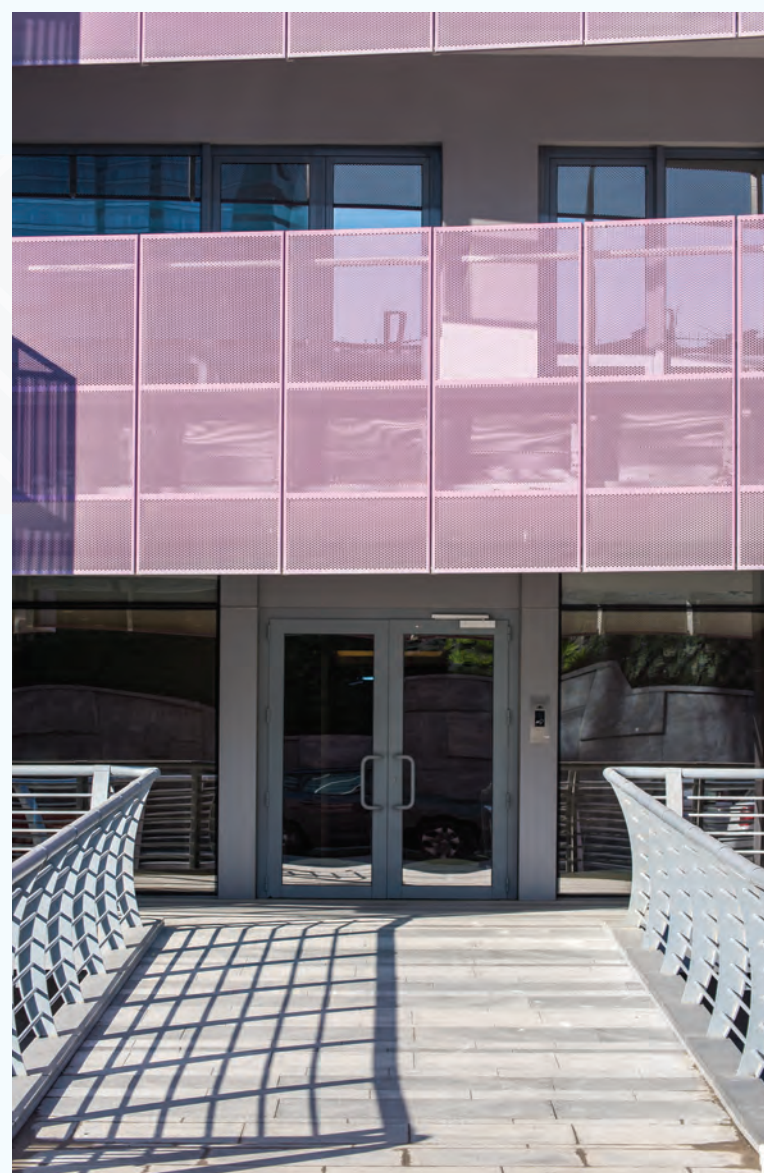
Alüminyum Levha Kaplama / Aluminium Sheet Metal Cladding / Revêtement de Tôle en Aluminium

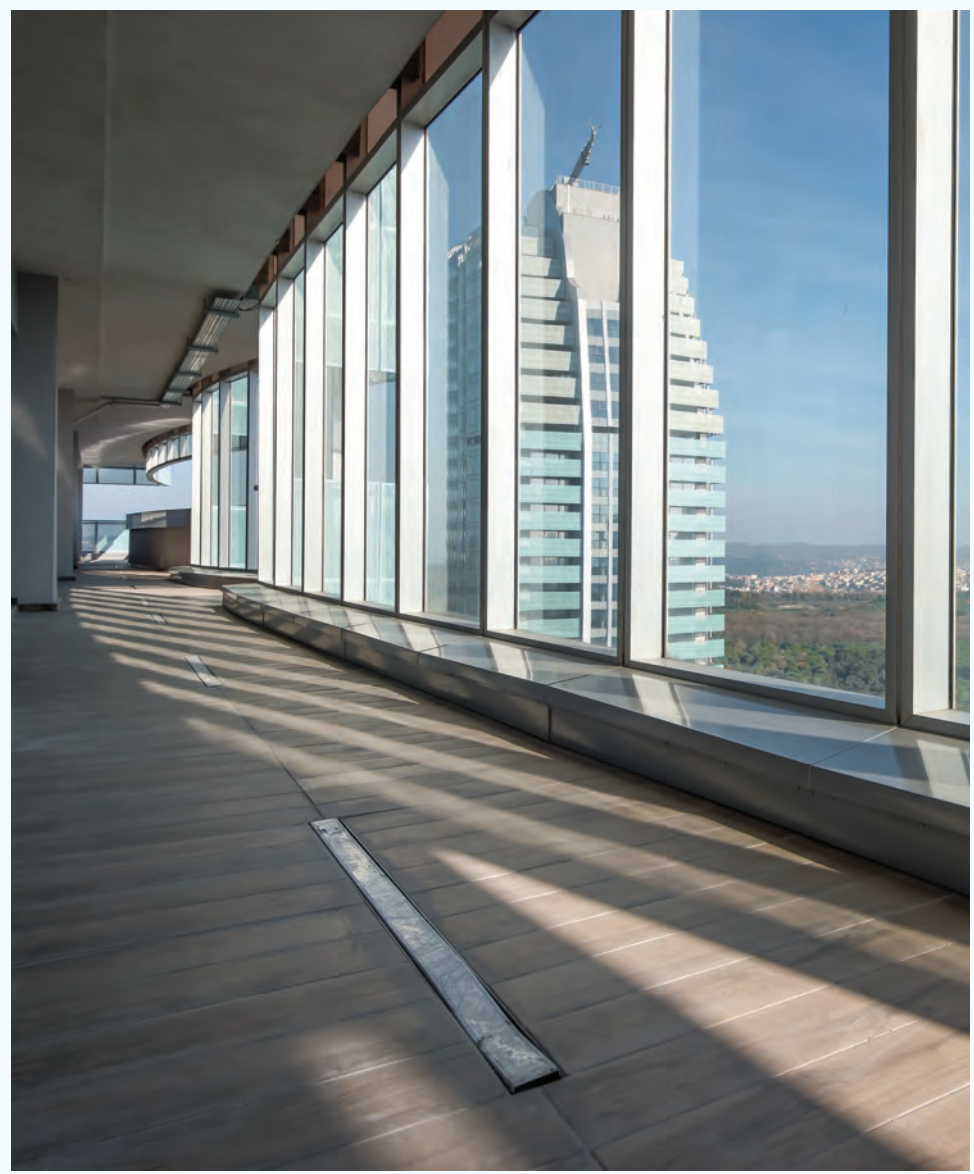
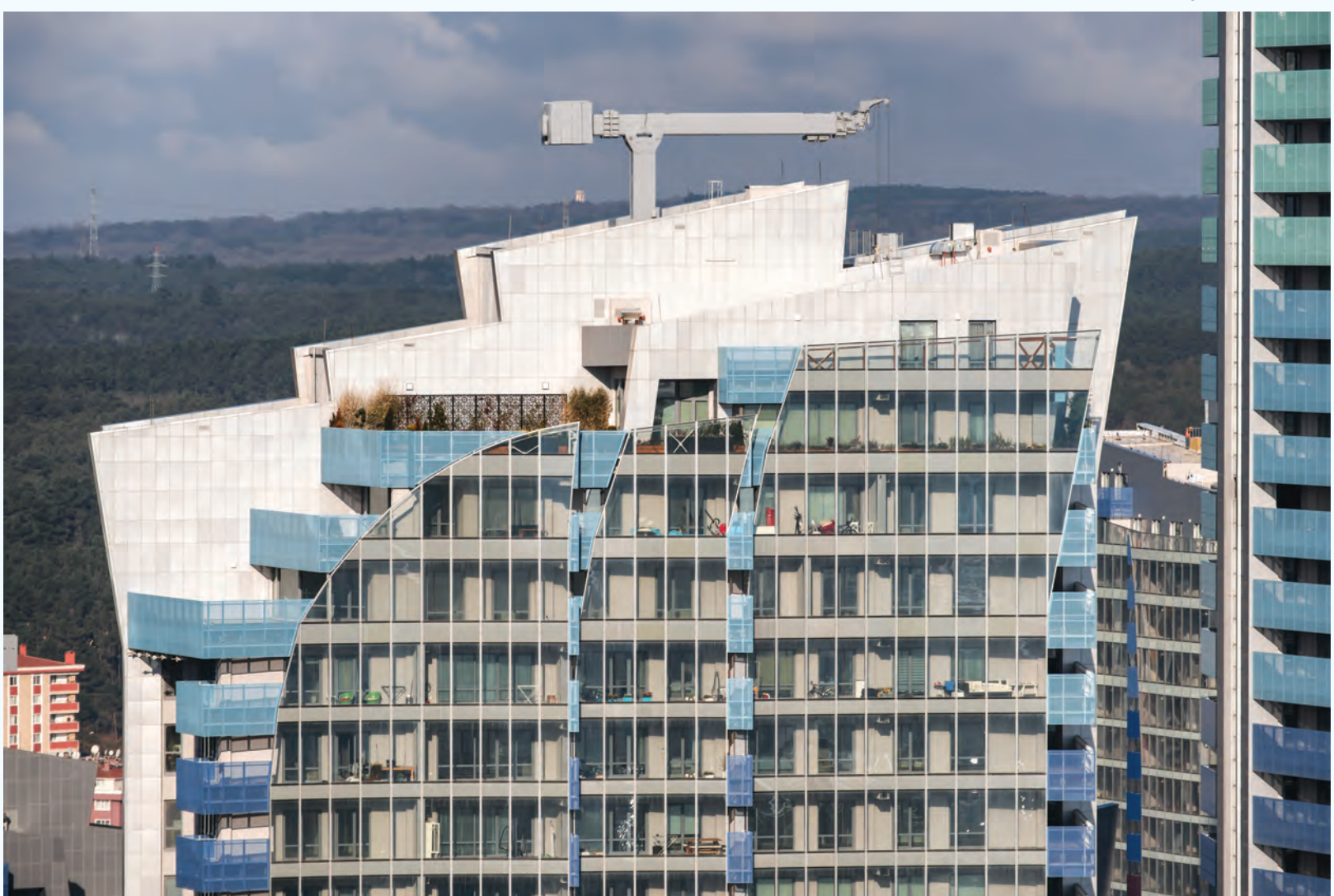
10.000 m<sup>2</sup>

# MASLAK 1453

Sarıyer / İstanbul

- Projede uygulanan perforé korkuluklar mimari grub tarafından belirlenen farklı renklerde boyanarak bina yüksekliğinde renk geçişleri oluşturulmuştur. Perforasyon dahil tüm levha mekanik işlemleri firmamızda bulunan CNC Punch makinesi ve diğer ekipmanlarımızla gerçekleştirilmiştir.
- *The perforated balustrades installed in the project were painted in different colours determined by the architectural group and colour transitions were made along the height of towers. All sheet metal machining operations including perforation are carried out by our CNC Punch machine and other our own equipment.*
- Les garde-corps en tôle perforée installées dans les projets sont peintes dans différentes couleurs déterminées par le groupe d'architecture et des transitions de couleurs sont effectuées le long de la hauteur des tours. Toutes les opérations d'usinage de la tôle, y compris sa perforation, sont effectuées avec notre poinçonneuse CNC et nos propres équipements.





# İSTİNYE PARK AVM & HYATT REGENCY HOTEL

Balçova / İzmir

18



İstinye Park AVM İzmir'de inşası tamamlanan projede kompozit panel kaplama, menfez, cam saçak, saçak, alüminyum silikon giydirmeye cephe, cam korkuluk, mesh kaplama, cam finli spider cephe, paslanmaz çelik rüzgarlık, asansör spider cam kaplama işlerinden oluşan 18.500 m<sup>2</sup> uygulama yapılmıştır.

A total of 18.500 sqm facade including aluminium composite panels, louvers, glass canopy, curtain wall, glass balustrade, mesh cladding, spider glass with glass fins, stainless steel windbox and spider lift claddings are installed on Istinye Park Mall in Izmir.

Dans ce projet, dont la construction a été achevée à Istinye Park AVM Izmir, avec 18 500 m<sup>2</sup> de façade, comprenant un revêtement en panneaux composites, grilles de ventilation, verrière, un auvent, un mur-rideau en aluminium système VEC, une balustrade en verre, un revêtement en maille, une façade en spider réalisée en acier inoxydable avec un becquet en acier, les mêmes travaux de façade spider ont été réalisés sur les parois des ascenseurs.



19



# İSTİNİYE PARK AVM

İzmir



[www.turunayapi.com.tr](http://www.turunayapi.com.tr)

20

Güncel Projeler / Recent Projects / Les Projets Récents



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
ZKZY İNŞAAT VE TURİZM A.Ş.

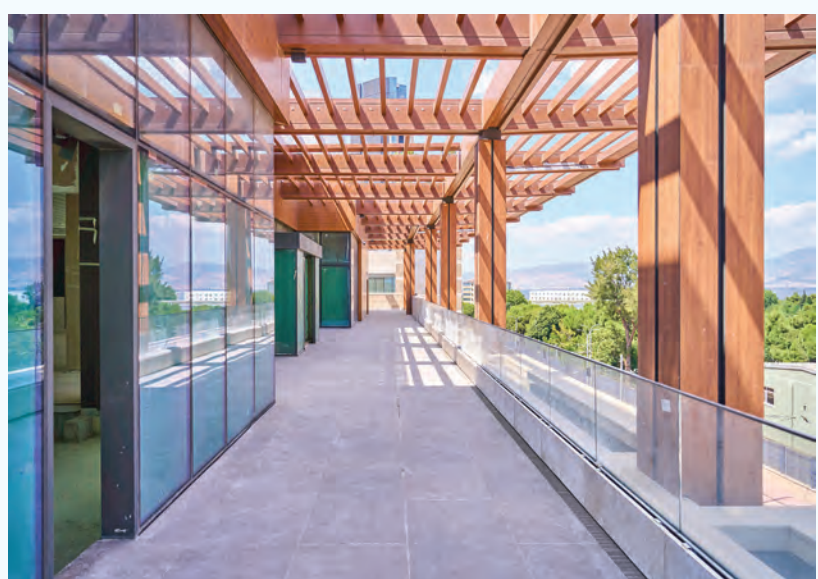
Mimar / Architect / Architecte  
ÖMERLER MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
CWG DANIŞMANLIK LTD. SALİH SEKBAN

Bitiş Tarihi / End Date / Date de fin  
2021

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC	2.150 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louvre / Grille en Aluminium	3.300 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Cl. / Revêtement de Tôle en Aluminium	8.250 m <sup>2</sup>
Kompakt Laminat Kaplama / Compact Laminate Cl. / Bardage stratifié compact	1.900 m <sup>2</sup>
Seramik Kaplama / Ceramic Cladding / Façade Ventilée en Céramique	9.425 m <sup>2</sup>
Cam Finli Trasparan Cephe / Point Fixed Façade / Façade en verre fixe ponctuelle	900 m <sup>2</sup>
Alüminyum Pergole / Aluminum Pergola / Pergola en aluminium	3.200 mt.
Korkuluk / Balustrade / Garde-Corps	980 mt.



# HYATT REGENCY HOTEL

İzmir

Hyatt Regency Otel İzmir'de fotovoltaik entegreli, doğal taşlı, balkonlu, sıcak ve soğuk panel tipleri dahil olmak üzere 10.000 m<sup>2</sup> üzerinde panel cephe uygulaması yapılmıştır.

In Hyatt Regency Hotel in Izmir we completed a total of 10.000 sqm unitized facade including photovoltaic integrated, natural stone, balcony panels, cold and warm facade panels.

L'hôtel Hyatt Regency d'Izmir, a été habillé de 10 000 m<sup>2</sup> de façade avec différents panneaux, notamment des panneaux photovoltaïques, en GRC pour les balcons, et des panneaux sandwich.



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Panel Cephe / Aluminium Unitized Facade / Mur Rideau Panneaux Modulaire	13.500 m <sup>2</sup>
Çubuk Cephe / Stick Facade / Mur Rideau VEC/VEP	1.500 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en aluminium	1.500 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Clad. / Revêtement de panneau	4.200 m <sup>2</sup>
Dekoratif Panel / Decorative Panel / Panneau décoratif	3.700 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Balustrade en verre	580 mt.

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

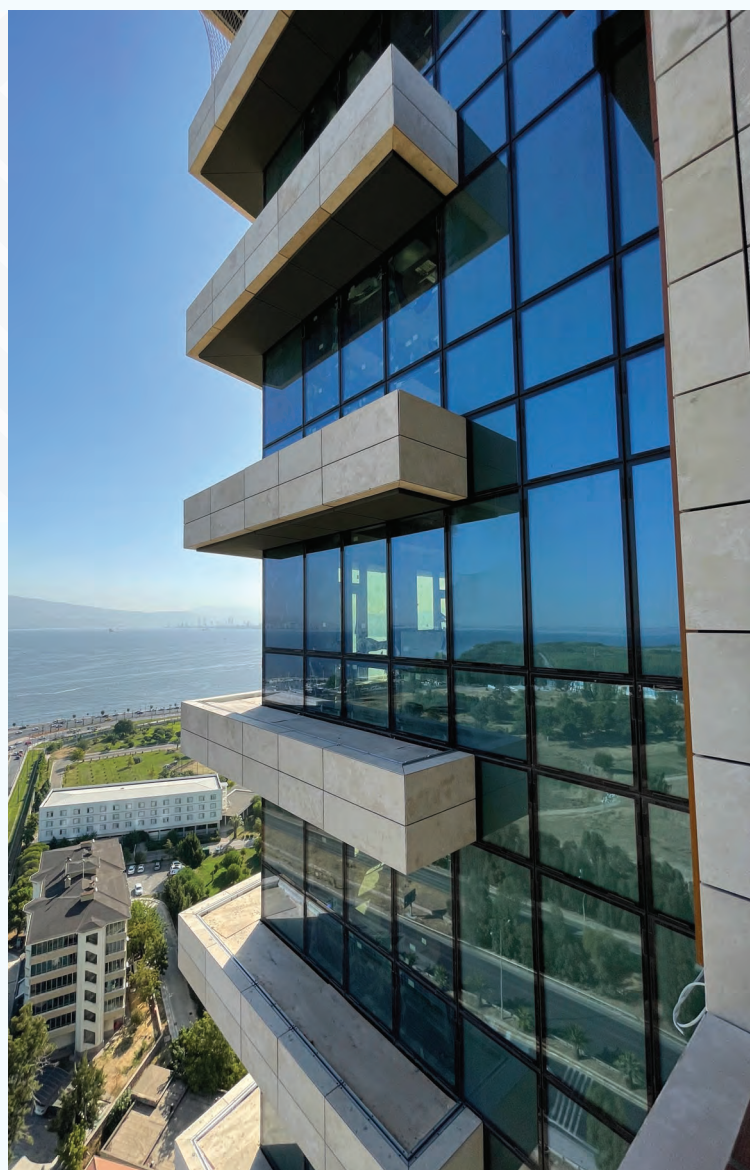
Camlar / Glass / Vitrage	Guardian Sunguard SNX60
Cephe Sistemi / Curtain Wall / Mur-rideau	Reynaers CW 86
Alüminyum Doğrama / Aluminium Joinery / Aluminium Joinert	Reynaers Ecoslide
Korkuluk / Balustrade / Garde-Corps en Verre	Guardian Ultra Clear



■ Fotovoltaik sistemler, güneş panelleri sayesinde binaların kendi enerjisini üreterek ortak alanlarda kullanılan elektrik enerjinin bir kısmının doğal kaynaklarından elde edilmesine imkan sağlamaktadır. İzmir Hyatt Regency Hotel'de bina cephesinde kullanılan toplam 1670 m<sup>2</sup> fotovoltaik panel Türkmenin dikey fotovoltaik sistem uygulanan en yüksek binası olma özelliği taşımaktadır. Kısıtlı süre nedeniyle yapının biran önce hava ve suya kapatılması amacıyla balkonlar panel cephe sistemi ile beraber hazırlanarak sahaya sevk edilmiş ve cam korkuluk ve iç bitişlerin sahada yapılması sağlanmıştır.

■ Photovoltaic systems can provide a certain amount of energy used in common spaces of the building from a natural source, the sun by using integrated solar panels. Hyatt Regency Hotel in Izmir is currently the highest building with vertical photovoltaic system with 1.670 sqm installed panels in Turkey. Due to limited time to seal the building, all balustrades are manufactured and installed as unitized panels with curtain wall, glass balustrades and internal finishes are completed on site.

■ Les systèmes photovoltaïques offrent la possibilité d'obtenir une partie de l'énergie électrique utilisée dans les espaces communs à partir de sources naturelles en produisant leur propre énergie grâce à ces panneaux solaires. Un total de 1670 m<sup>2</sup> de panneaux photovoltaïques ont été utilisés sur la façade de l'hôtel Izmir Hyatt Regency, ceci constitue le plus haut bâtiment en Turquie avec un système photovoltaïque vertical. Afin de fermer le bâtiment à l'air et à l'eau dans les délais les plus compressibles possibles, ceci en raison du temps restreint, les châssis sur balcons ont été préparés avec le système de façade en panneaux et expédiés sur le site, et les garde-corps en verre et les finitions intérieures ont été réalisés sur place.



## ACIBADEM MASLAK HASTANESİ (2.ETAP)

Sarıyer / İstanbul



2009 yılında hizmet vermeye başlayan mevcut hastane binasının artan talebe ve gelişen teknolojiye cevap verebilmesi adına inşaatına 2017 yılında başlanan ve 2018 yılında tamamlanan Acıbadem 2. Etap projesinde toplamda 27.500 m<sup>2</sup> cephe kaplaması uygulanmıştır.

Due to catering to the increasing demand and catching the latest technology, a 2nd phase was planned and constructed between 2017-2018 as an addition to original hospital building which was completed in 2009. A total amount of 27.500 sqm facade is installed for the new buildings.

Afin que le bâtiment de l'hôpital existant, qui a commencé à exercer en 2009, puisse répondre à la demande croissante et au développement de la technologie, un total de 27.500 m<sup>2</sup> de revêtement de façade a été installé dans les façades du projet Acıbadem 2nd Stage, dont la construction a commencé en 2017 et achevée en 2018.

24



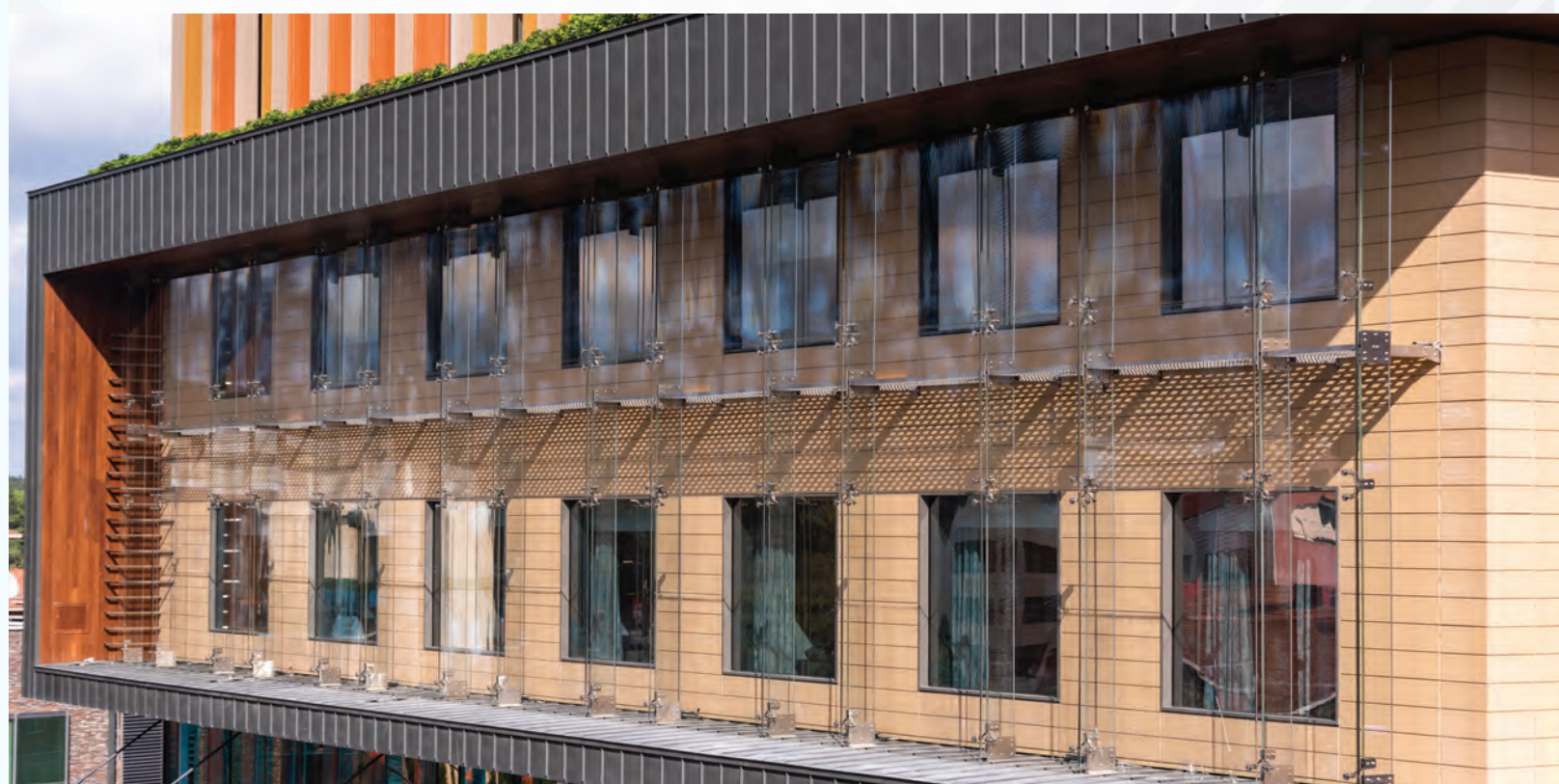


# ACIBADEM MASLAK HASTANESİ (2.ETAP)

Sarıyer / İstanbul

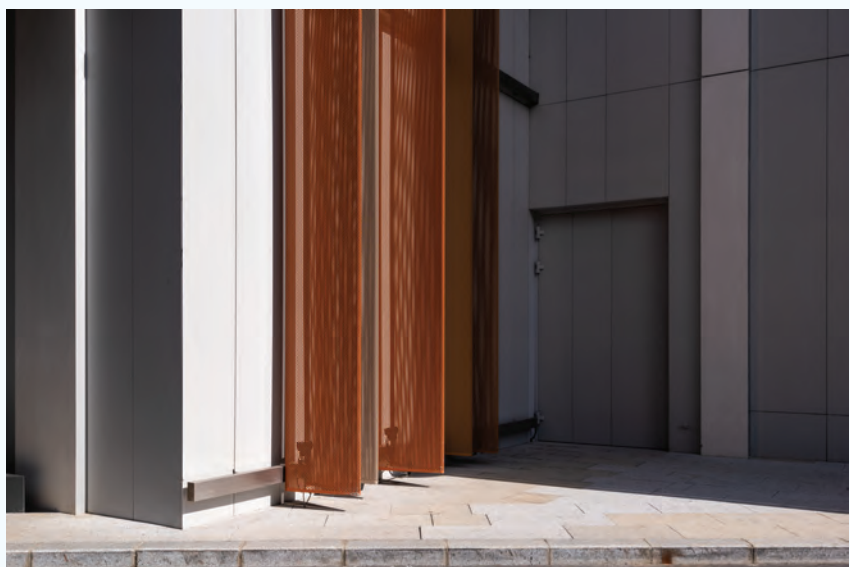


- Hasta odaları önlerinde ikincil cephe uygulaması yapılarak ses perdesi oluşturulmuştur. Uygulanan cephe noktalı tutuculu cephe sistemi olduğundan görsel olarak daha şeffaf bir tasarım elde etmeye imkan vermektedir. Tüm tutucular, cephe arkası kedi yolu uygulaması ve tüm taşıyıcılar benzer görünüşte paslanmaz çelikten imal edilmiştir. Bu sayede transparan cephenin tamamıyla bir bütünlük oluşturmaktadır.
- By installing a second facade in front of the patient rooms, a sound curtain which works as an acoustic insulator is created. It became a more transparent design by using a point fixed facade system which allows more area for glass. All grippers, catwalk behind the curtain wall and all subframes are manufactured from stainless steel with similar finishes. So it matches with the transparent facade perfectly.
- Une barrière acoustique a été créée en érigant une façade secondaire devant les chambres des patients. Étant donné que la façade appliquée est un système de façade à fixation ponctuelle, elle permet d'obtenir un design plus traversant visuellement. Tous les supports et application de passerelle derrière la façade et tous les supports sont en acier inoxydable avec un aspect similaire. De cette façon, la façade transparente dans son ensemble forme un tout.



# ACIBADEM MASLAK HASTANESİ (2.ETAP)

Sarıyer / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

27

Güncel Projeler / Recent Projects / Les Projets Récents



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
ACIBADEM PROJE YÖNETİMİ

Mimar / Architect / Architecte  
NORM MİMARLIK - AHMET TERCAN

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
NN GRUP / NEJDET ZİYAETTİN

Bitiş Tarihi / End Date / Date de fin  
2018

# ACIBADEM MASLAK HASTANESİ (2.ETAP)

Sarıyer / İstanbul



#### DICHROIC CAM UYGULAMASI

Lamine edilmiş iki cam arasında iki EVA lamination katmanı arasına konulan reflektif özellikli şeffaf bir filmdir. İşık açısından göre belirli renkler arasında renk geçişleri sağlanabilir. Cam elemanların gölgeleri de aynı şekilde renklidir.

#### DICHROIC GLASS APPLICATION

This is a transparent film with reflective properties placed between two laminated glass and two EVA lamination layers. Some colour transitions can be observed according to the angles and directions of the light received.

#### APPLICATION DU VERRE DICHROQUE

C'est un film transparent réfléchissant placé entre deux couches de stratification EVA entre deux verres feuilletés. Selon l'angle d'éclairage, des transitions de couleurs peuvent être réalisées entre certains tons de couleurs. Les ombres des éléments en verre produisent également des effets colorés.



# ACIBADEM MASLAK HASTANESİ (2.ETAP)

Sarıyer / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)



29

Güncel Projeler / Recent Projects / Les Projets Récents

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Panel Cephe / Aluminium Unitized Facade / Mur Rideau Panneaux Modulaire	8.500 m <sup>2</sup>	Dichroic Cam Panel / Dichroic Glass Panel / Panneau de Verre Dichroïque	680 m <sup>2</sup>
Perfore Panel / Perforated Panel / Revêtement de Tôle en Aluminium Perforée	2.600 m <sup>2</sup>	Cam Korkuluk / Glass Balustrade / Balustrade en verre	450 m <sup>2</sup>
Transparan Cephe / Point Fixed Facade / Façade en verre fixe ponctuelle	1.750 m <sup>2</sup>	Paslanmaz Kediyolu / Stainless Steel Catwalk / Passerelle en acier inoxydable	350 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Cld. / Revêtement de Tôle en Aluminium	3.150 m <sup>2</sup>	İşiklik / Skylight / Lucarne	105 m <sup>2</sup>
Terra Cotto Kaplama / Terra Cotto Cladding / Façade Ventilée en Terre Cuite	3.200 m <sup>2</sup>	Dekoratif Profil / Decorative Profile / Profil Décoratif	7.000 mt.
		Sinteflex Kaplama / Sinterflex Cladding / Façade Ventilee en Sinterflex	4.562 m <sup>2</sup>

## CAMPUS 6.2 & 6.3

Bucharest / Romania

SKANSKA tarafından yatırıma dönüştürülen ve Microsoft tarafından ofis binası olarak kullanılacak yapıda kapaklı ve silikon panel sistemini aynı panelde buluşturan özel kasetli panel detayı çözülerek toplamda 14.000 m<sup>2</sup> panel cephe uygulanmıştır.

A total of 14.000 sqm special facade solution which combines the capped and silicone systems is installed on this building which is invested by SKANSKA and will be used as a Microsoft Company Office.

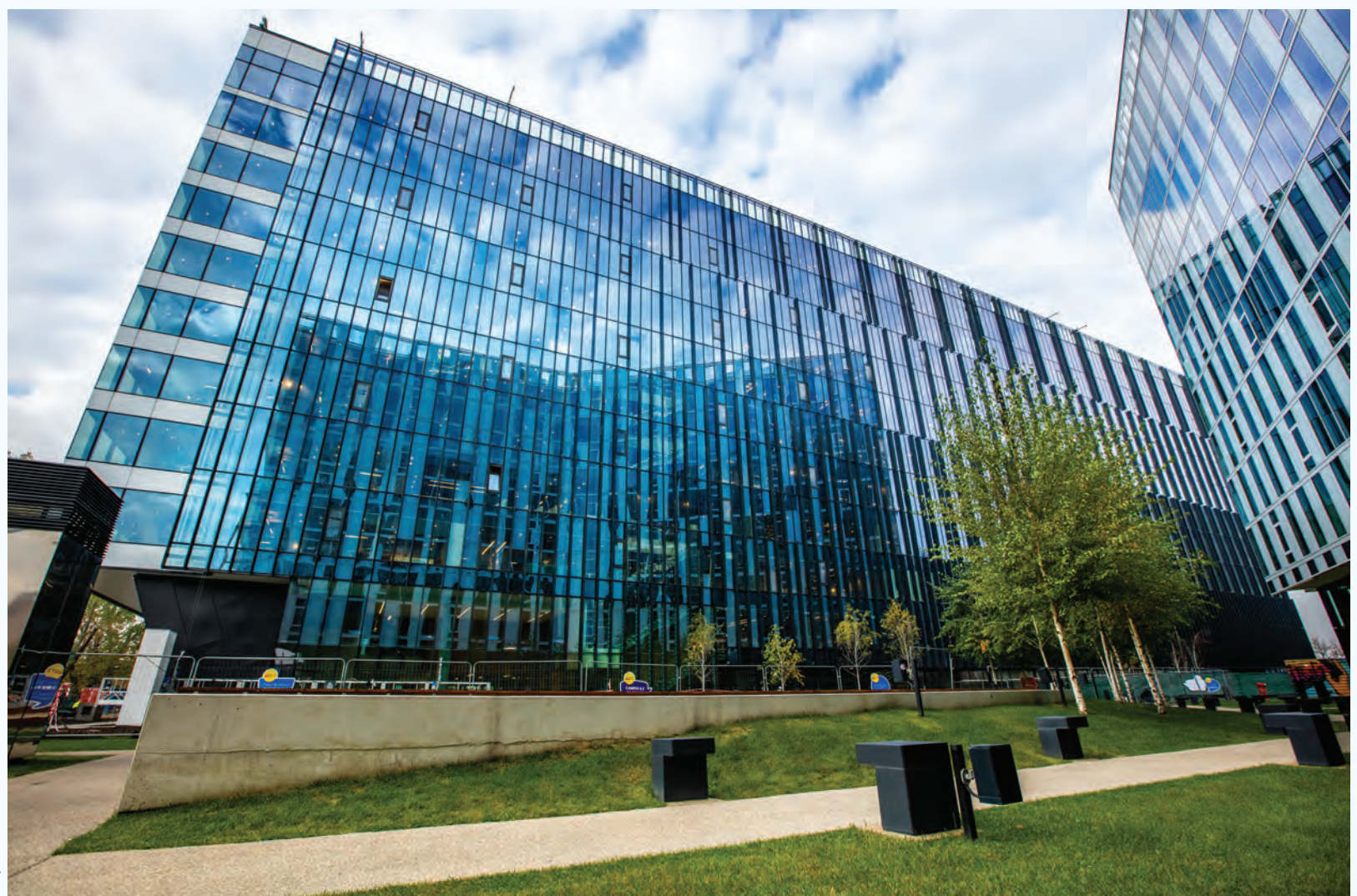
Dans la structure qui a été investie par SKANSKA et qui sera utilisée comme bâtiment abritant les bureaux de Microsoft, le détail du panneau de cassette spécial qui englobe les systèmes à parcloses et celui en VEC sur le même panneau a été résolu. Un total de 14.000 m<sup>2</sup> de façade en panneaux ont été installés.





## CAMPUS 6.2 & 6.3

Bucharest / Romania

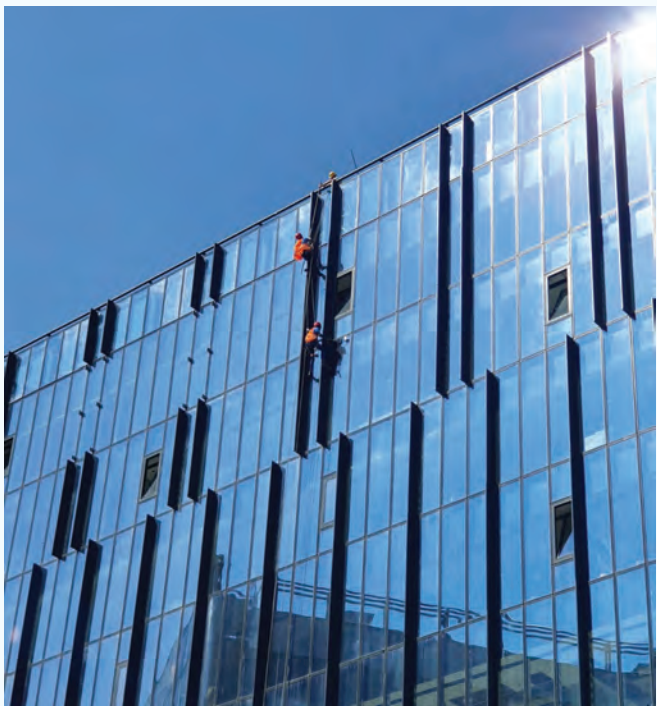


Cephe hattının içerisinde gizli olarak çözülen  $h=120$  cm yanın bariyeri ve iç gölge paneli sayesinde kat geçişlerinde spandrel hat fark edilmemektedir.

*As a result of using 120 cm height internal parapet and internal shadow box, it is not possible to see the spandrel line between the floors from outside.*

*La ligne d'allège n'est pas visible dans les transitions des planchers grâce à la barrière coupe-feu de 120 cm de hauteur et au panneau d'ombrage intérieur, qui sont insérés discrètement à l'intérieur de la ligne de façade.*





## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

	<p>Yatırımcı / Investment / Investissement SKANSKA</p> <p>Mimar / Architect / Architecte WESTFOURTH ARCHITECTURE SRL</p> <p>İşveren / Employer / Employeur DESA CONSTRUCTION</p> <p>Bitiş Tarihi / End Date / Date de fin 2020</p>
--	--

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Panel Cephe / Aluminium Unitized Facade / Mur Rideau Panneaux Modulaire	14.500 m <sup>2</sup>
Dekoratif Profil / Decorative Profile / Profil en Aluminium Décoratif	3.100 m
Alüminyum Levha Kaplama / Aluminium Sheet Metal Clad. / Revêtement de Tôle en Aluminium	2.280 m <sup>2</sup>
Çubuk Cephe / Stick Facade / Mur Rideau VEC/VEP	1.150 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	100 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage	Guardian Sunguard SNx60
Cephe Sistemi / Curtain Wall / Mur Rideau VEC	Reynaers CW86 EF Custom Design
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	Reynaers Masterline 8

# İSTANBUL 216

Kadıköy / İstanbul

34



Fikirtepe'de iki etap halinde inşa edilen İstanbul 216 Konutları'nda zemin + 24 katlı 6 bloktan oluşmaktadır. Toplam 94.000 m<sup>2</sup> satılabilir alanda 1100 adet konut bulunmaktadır. Proje Fikirtepe'de ruhsat alınarak teslim aşamasına gelen ilk proje olma özelliğini taşımaktadır.

Istanbul 216 Houses, which is built in two stages in Fikirtepe, consists of 6 blocks with 24 floors + ground floors. There are 1100 housing units in total 94.000 m<sup>2</sup> saleable area. This is the first project to receive the planning licence and on handed over at Fikirtepe.

Le projet 216 Houses à Istanbul, a été construit en deux étapes à Fikirtepe, il se compose de 6 blocs avec rez-de-chaussée + 24 étages. Il y a 1100 appartements dans une surface vendable totale de 94.000 m<sup>2</sup>. Le projet a la particularité d'être le premier projet à Fikirtepe à recevoir une licence et à atteindre le stade de la livraison.



# İSTANBUL 216

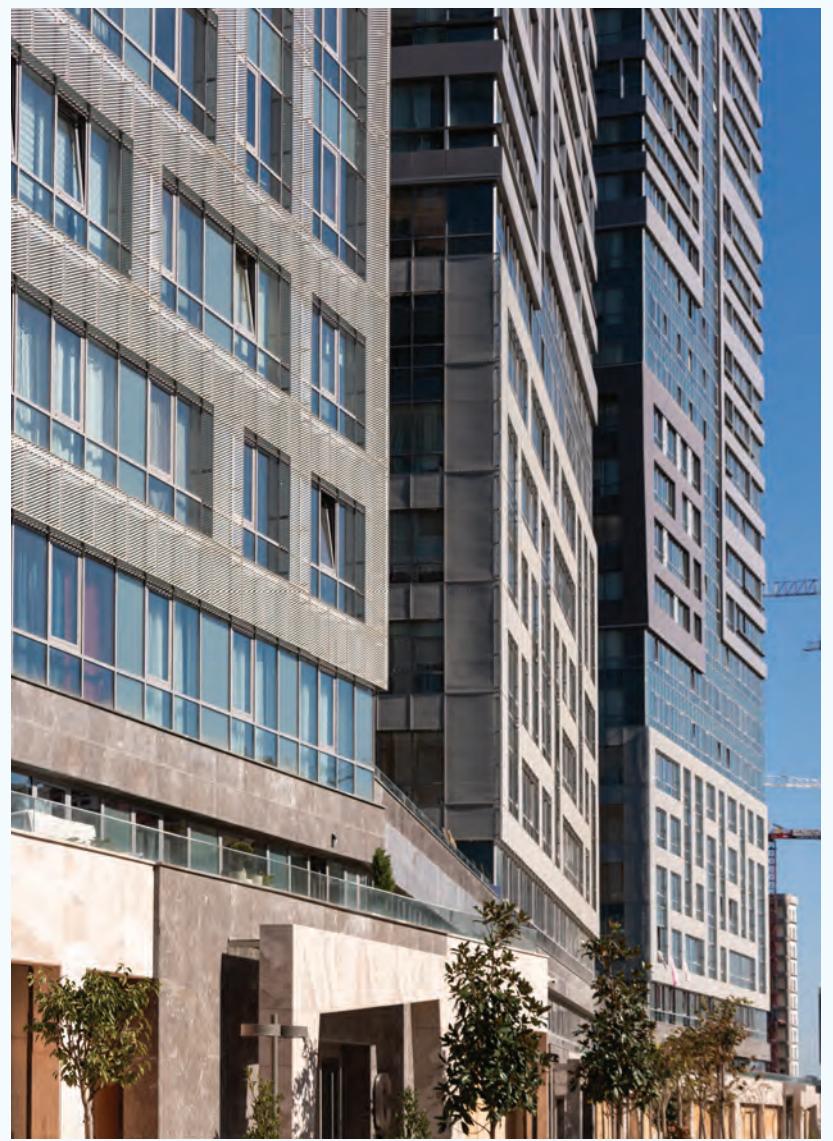
Kadıköy / İstanbul



[www.turunayapi.com.tr](http://www.turunayapi.com.tr)

36

Güncel Projeler / Recent Projects / Les Projets Récents



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
BAYSAŞ İNŞAAT

Mimar / Architect / Architecte  
DCD MİMARLIK

Bitiş Tarihi / End Date / Date de fin  
2018



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum giydirme cephe / Aluminium curtain wall / Mur Rideau VEC/VEP	43.600 m <sup>2</sup>
Perfore Panel / Perforated Panel / Revêtement de Tôle en Aluminium Perforée	1.000 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Cl. / Revêtement de Tôle en Aluminium	25.600 m <sup>2</sup>
Alüminyum menfez / Aluminium Louvre / Grille en Aluminium	150 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en verre	350 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	8.900 m <sup>2</sup>

# YENİTEPE KADIKÖY (2. ETAP)

Kadıköy / İstanbul

Fikirtepe'de iki etap halinde inşa edilen Yenitepe Konutları zemin + 23 katlı 2 bloktan oluşmaktadır. Yapı üçgen formunun avantajı ile birbiriyile uyumlu kütelerin yerlesimi ile estetik yapılar topluluğunu bir araya getiriyor. Toplam 23.000 m<sup>2</sup> silikonlu ve levhali panel cephe uygulanmıştır.

Yenitepe Konutları in Fikirtepe is built as two separate blocks consisting of GF+ 23 floors. A total 23.000 sqm of curtain wall and unitised panel facade are installed.

Les résidences Yenitepe, construites en deuxièmes étages à Fikirtepe, se composent de 2 blocs avec rez-de-chaussée + 23 étages. Au total, 23 000 m<sup>2</sup> de façades en VEC et en façades ventilées ont été réalisées.



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement  
NUHOGLU İNŞAAT

Mimar / Architect / Architecte  
TABANLIOĞLU MİMARLIK VE DANIŞMANLIK ŞTİ.  
Cephe Danışmanı / Façade Consultant / Conseiller en Façade  
CWG DANIŞMANLIK LTD. SALİH SEKBAN



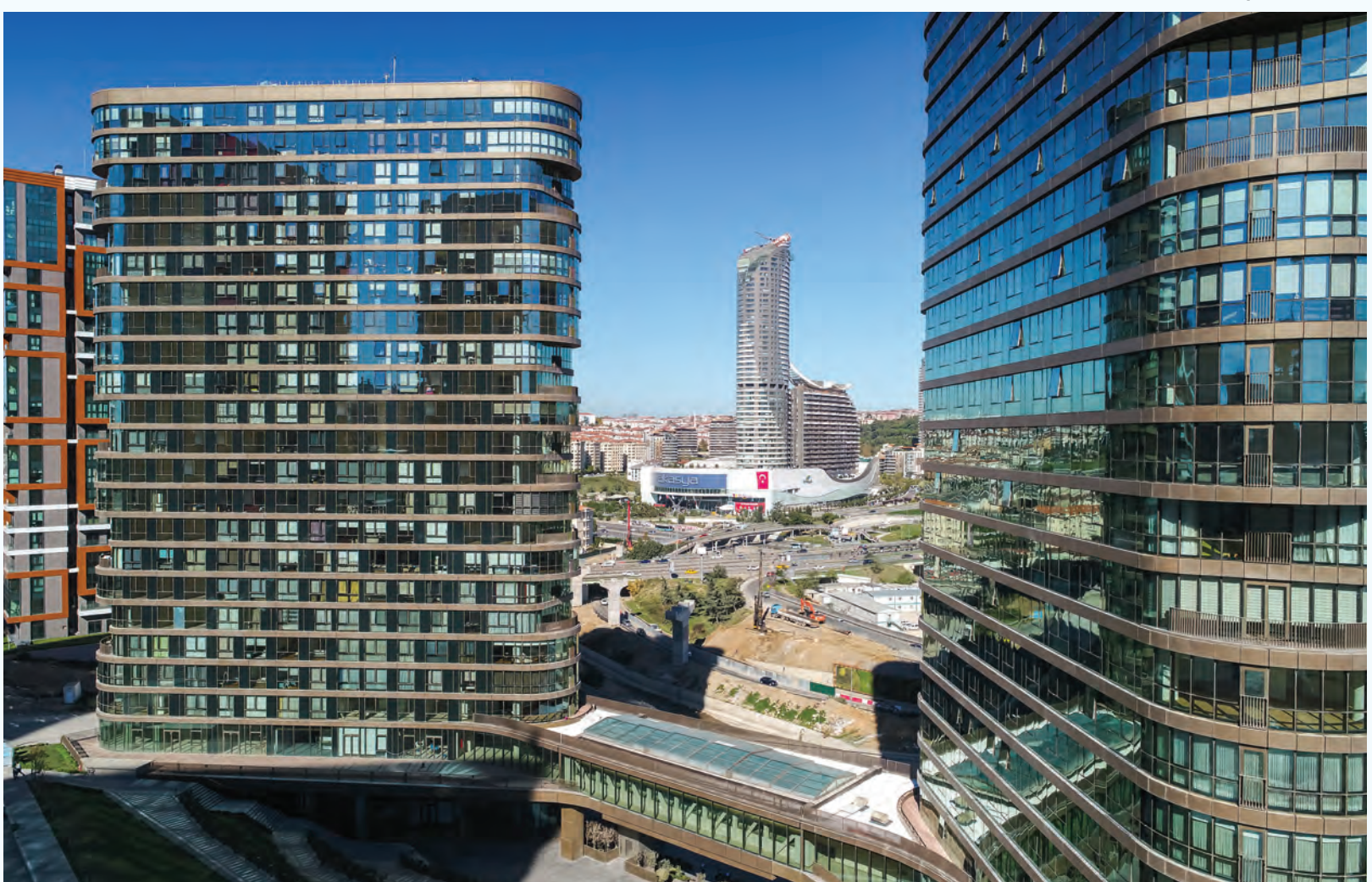
Bitiş Tarihi / End Date / Date de fin  
2018

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

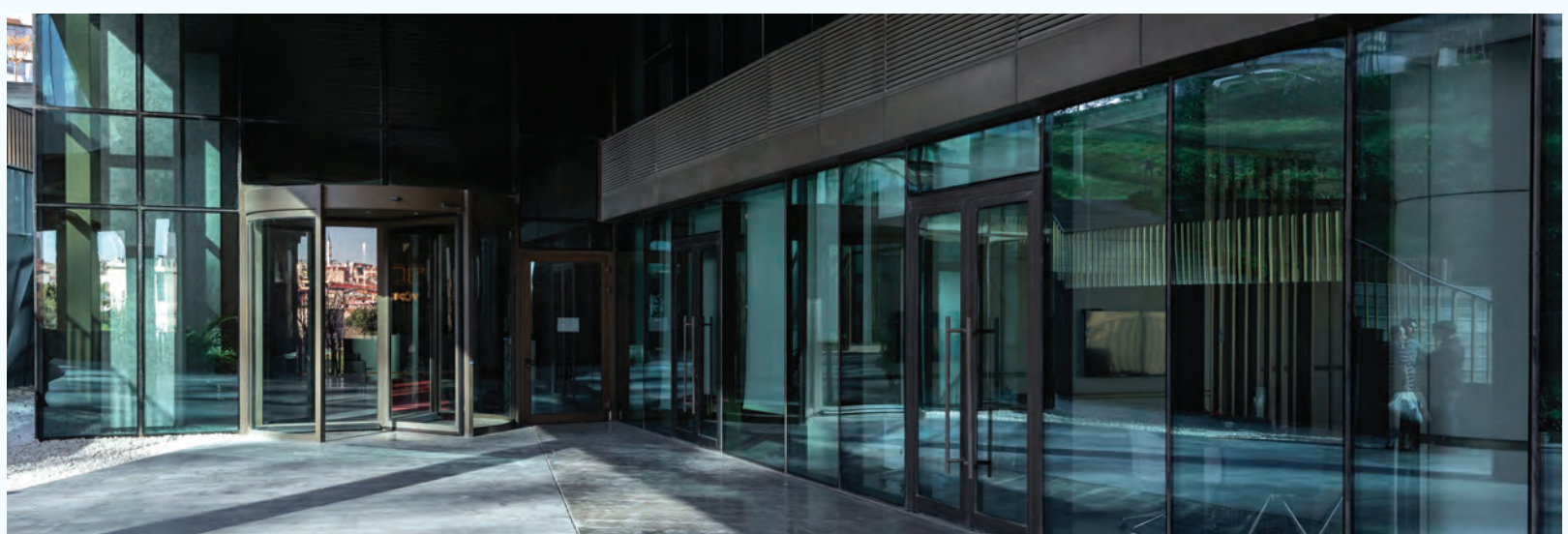
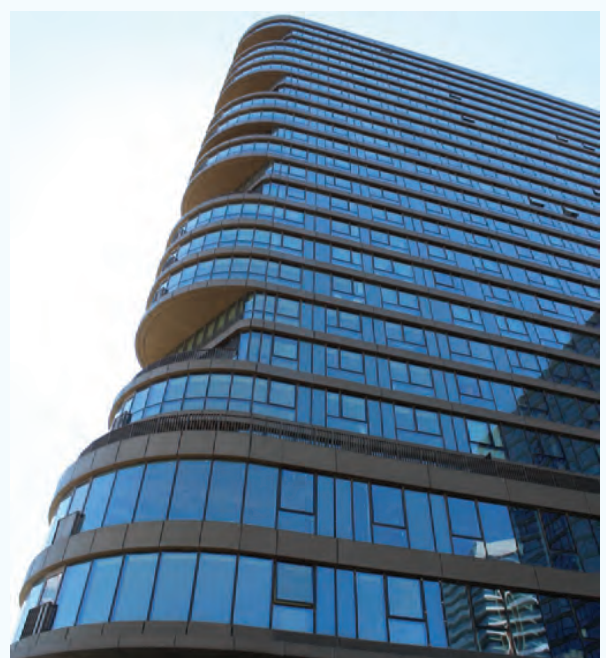
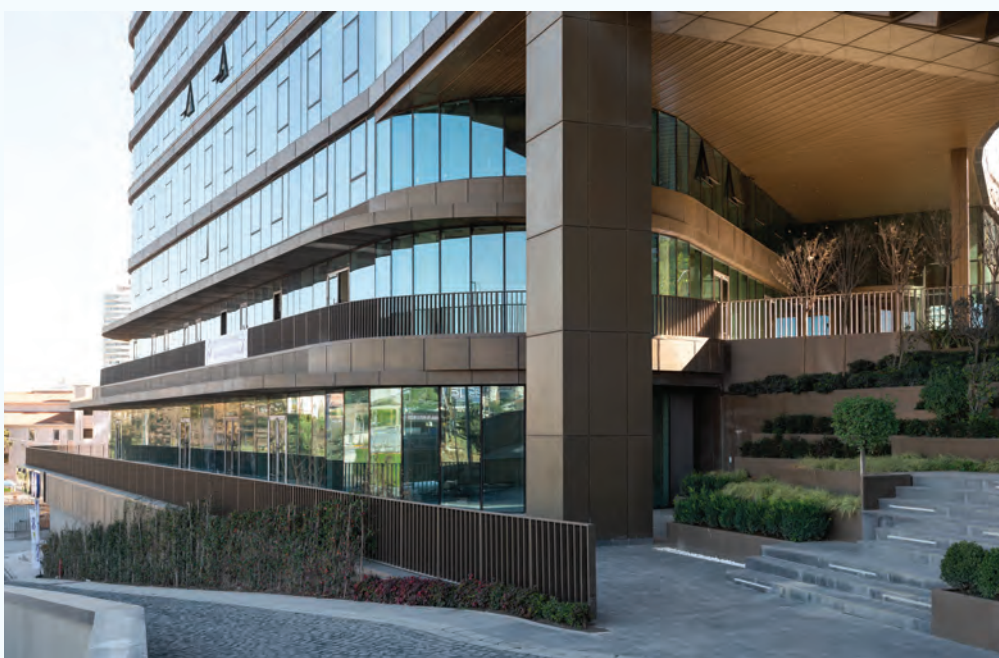
Panel Cephe / Aluminium Unitized Facade / Mur Rideau Panneaux Modulaire	25.000 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Clad. / Revêtement de Tôle en Aluminium	1.600 m <sup>2</sup>
Korkuluk / Balustrade / Garde-Corps	1.000 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	30 m <sup>2</sup>

## YENİTEPE KADIKÖY (2. ETAP)

Kadıköy / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)



39

Güncel Projeler / Recent Projects / Les Projets Récents

# EVİN PARK PLATİN RESIDENCE

Kadıköy / İstanbul





**PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET**

Yatırımcı / Investment / Investissement  
KOZA YAŞAM ALANLARI KONUT İNŞAAT SAN. VE TİC.



Mimar / Architect / Architecte

ERGÜN MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
ALUMA YAPI SİSTEMLERİ SAN. VE TİC. LTD. ŞTİ.

Bitiş Tarihi / End Date / Date de fin

2020

**MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES**

Camlar / Glass / Vitrage

Şişecam Cool Plus 62/44 Solar Low-E Kaplamalı

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium Çuhadaroğlu MN 50 - Çuhadaroğlu ST 70

**UYGULAMALAR / APPLICATIONS / APPLICATIONS**

Çubuk Cephe / Stick Facade / Mur Rideau VEC/VEP

900 m<sup>2</sup>

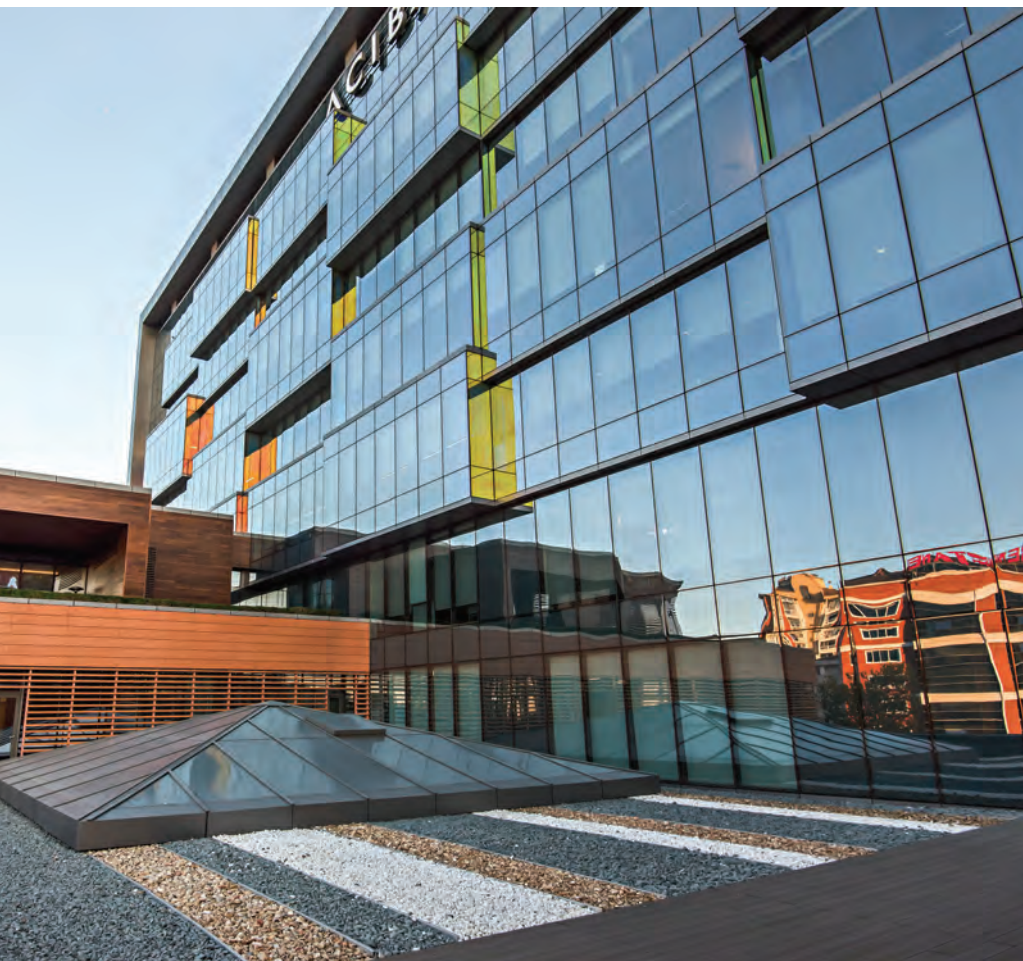
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

8.400 m<sup>2</sup>

2014 yılında gerçekleşen Sign Of The City Awards tamamlanan projeler kategorisinde "En İyi Eğitim Projesi" ödülünü Acıbadem Üniversitesi kazanmıştır.

Acıbadem University was awarded as "The Best Educational Building Project" under the completed projects category of "Sign Of The City Awards – 2014"

*Le projet de "L'UNIVERSITÉ ACIBADEM" a remporté le prix du "MEILLEUR PROJET ÉDUCATIF" lors du concours prestigieux « SIGN OF THE CITY AWARDS » EN 2014.*





İcerenköy'de yaklaşık 100.000 m<sup>2</sup> kapalı alan üzerine kurulu üniversite, Sign Of The City Awards'da 2014 yllinin en iyi eğitim projesi ödülünü almıştır. Leed Gold sertifikasına sahip projede kullanılan cephe elemanları, cam, elektro-mekanik sistemler ve otomasyona bağlı izleme sistemleri ile uluslararası standartlara göre %24'ten fazla enerji tasarrufu sağlanmıştır.

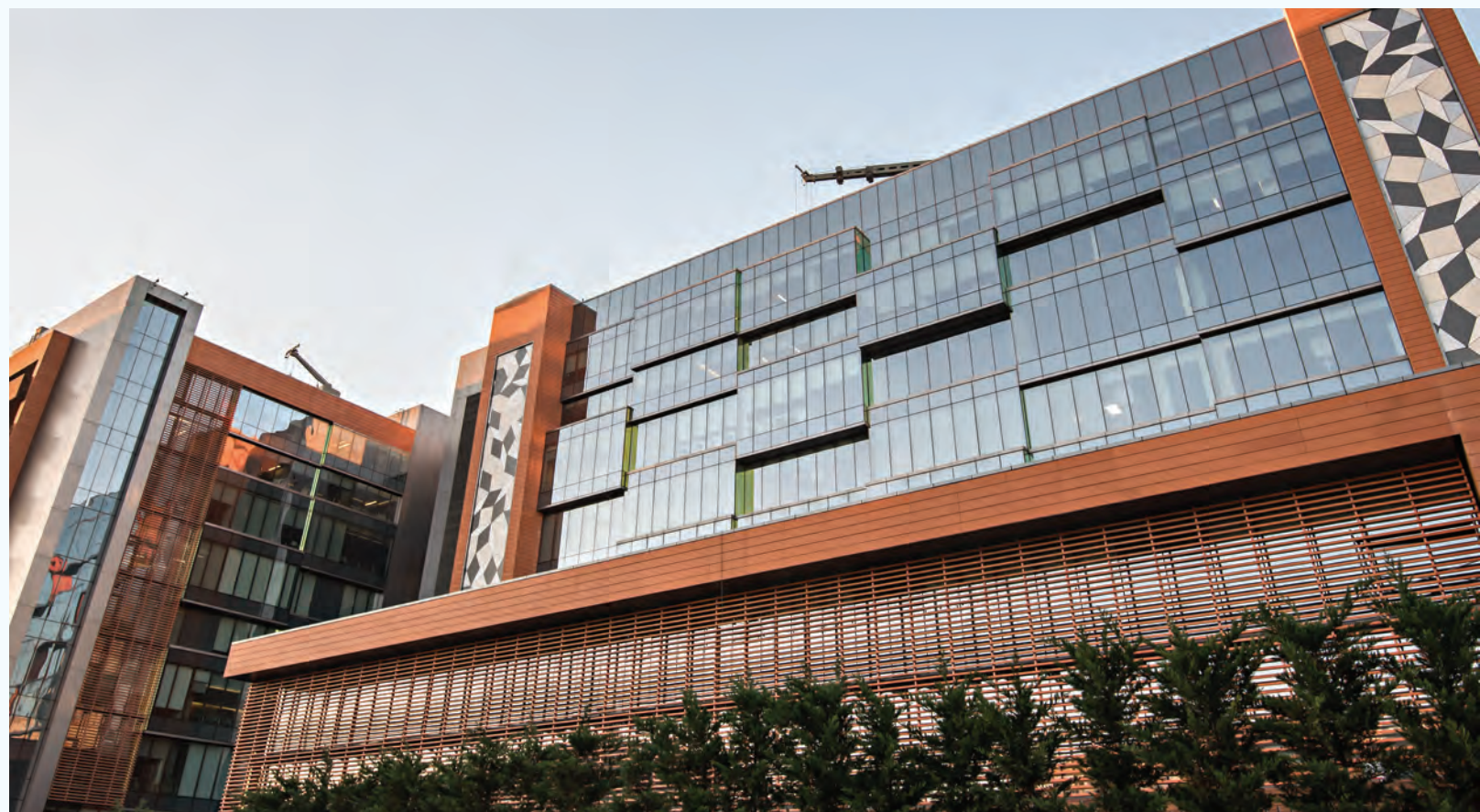
Built on a covered area of approximately 100,000 sqm in Icerenkoy, the university received "Best Educational Project of the 2014" award at the Sign Of The City Awards. The project which has Leed Gold certificate reached 24% energy saving according to international standards by the help of using special facade elements, glass, electromechanical systems and automated monitoring systems.

Construite sur une surface couverte d'environ 100 000 m<sup>2</sup> à Icerenkoy, l'université a reçu le prix du «Meilleur projet éducatif de 2014» aux Sign Of The City Awards. Le projet qui a le certificat Leed Gold a atteint 24% d'économie d'énergie selon les normes internationales grâce à l'utilisation d'éléments de façade spéciaux, de verre, de systèmes électromécaniques et de systèmes de surveillance dépendants de l'automatisation.



# ACIBADEM ÜNİVERSİTESİ

İçerenköy / İstanbul



- Cephede oluşturulan farklı ebatlarda cumbalar ile cephe hareketliliği sağlanmıştır. Bu cumbaların yan kısımları ışık açısına bağlı olarak renk değiştiren Dichroic Glass ile kaplanmıştır.
- The oriels with different dimensions gives a dynamism to the curtain wall. Sides of the oriels are cladded by Dichroic Glass which is able to change colour with different light angles.
- La mobilité des façades est assurée par des baies vitrées de différentes dimensions créées sur la façade. Les côtés de ces baies vitrées sont recouverts de verre dichroïque, qui change de couleur en fonction de l'angle de lumière. Les oriels de différentes dimensions donnent un dynamisme au mur rideau.



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement  
ACIBADEM SAĞLIK VE EĞİTİM VAKFI

Mimar / Architect / Architecte  
ACIBADEM PROJE YÖNETİMİ

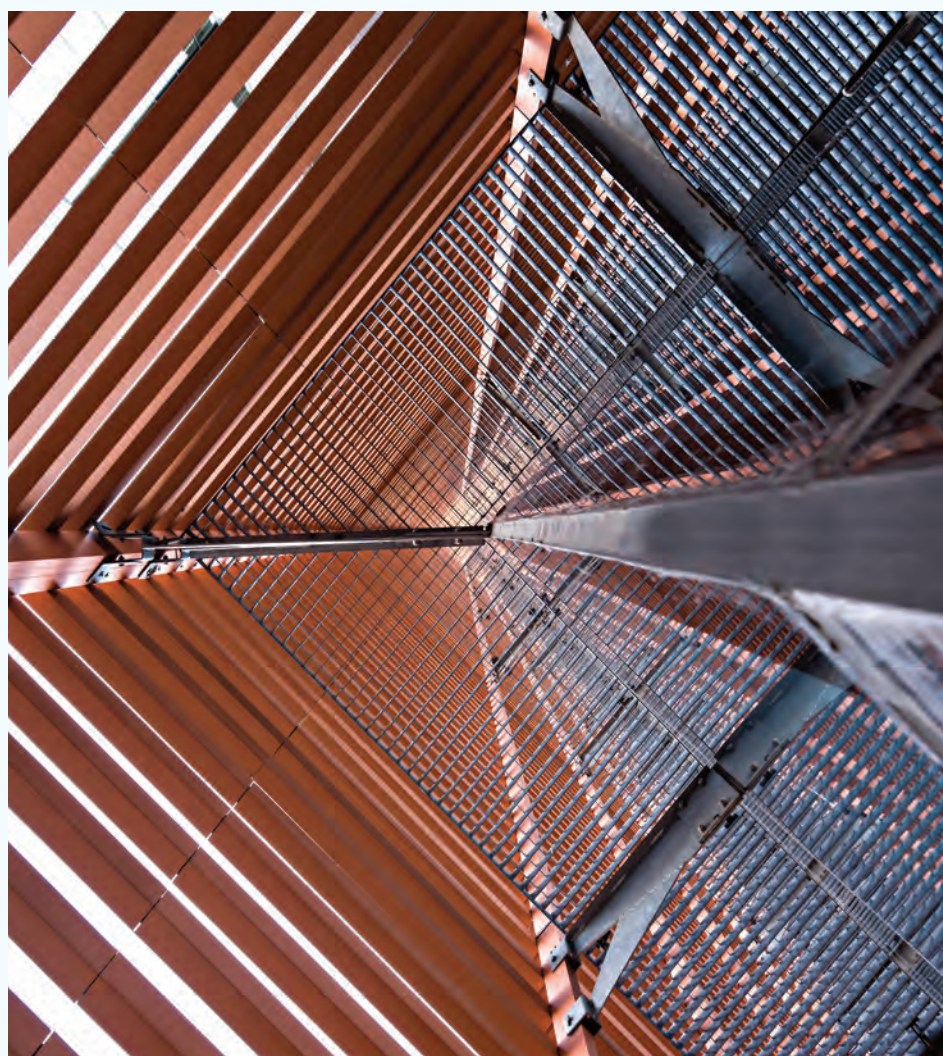
Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
AXIS FACADES - ÖZGÜR TUNA



Bitiş Tarihi / End Date / Date de fin  
2012

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

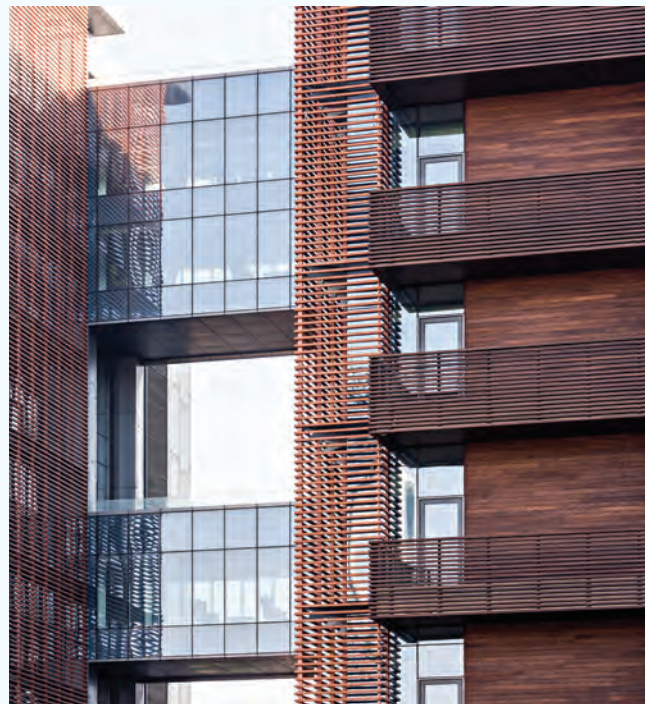
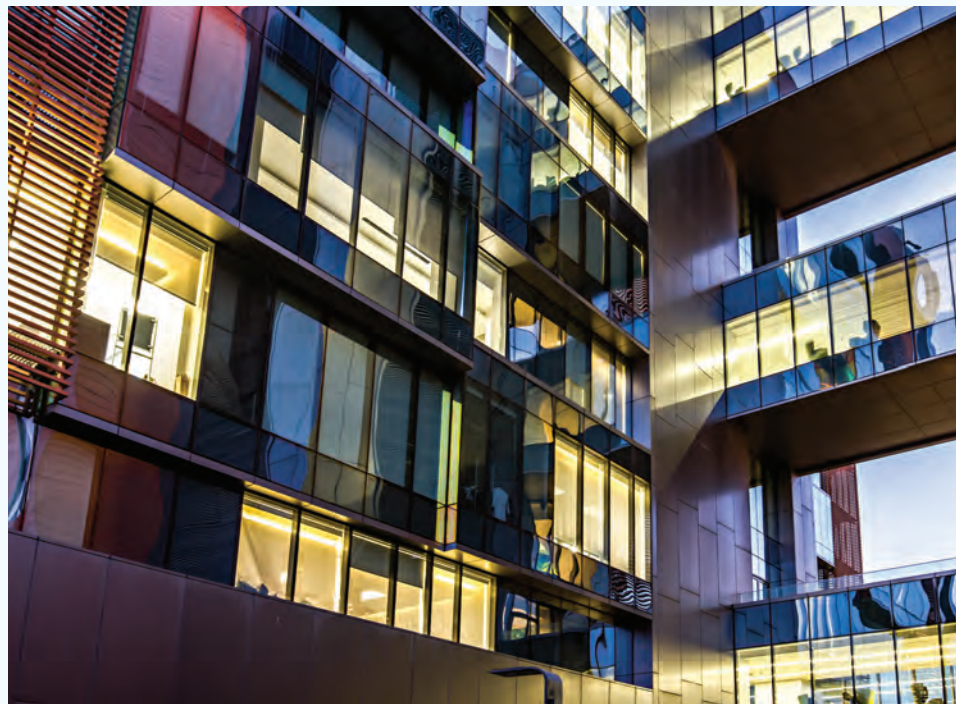
Cam Cama Kasetsiz Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	14.200 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	11.600 m <sup>2</sup>
Terra Cotta Kaplama / Terra Cotta Cladding / Revêtement de terre cuite	10.000 m <sup>2</sup>



■ Terra cotta baget elemanlar ile oluşturulan güneş kırıcı arkalarında kediyoğu uygulaması yapılarak cam temizleme imkanı sağlanmış ve havalandırma alanları elde edilmiştir.

■ The catwalk system which sits behind Terra Cotta baget tubes allow cleaning curtain wall system and creates free areas to get fresh air.

■ En executant une passerelle derrière les brise-soleil réalisés avec des éléments baguette en terre cuite, un nettoyage des vitres peut être assuré et une grande ventilation est possible.



# ANDROMEDA GOLD RESIDENCE

Ataşehir / İstanbul



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Silikonlu Cam Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC

23.000 m<sup>2</sup>

İş Yalıtımlı Doğrama / Aluminium Joinery / Menuiserie en Aluminium

3.000 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

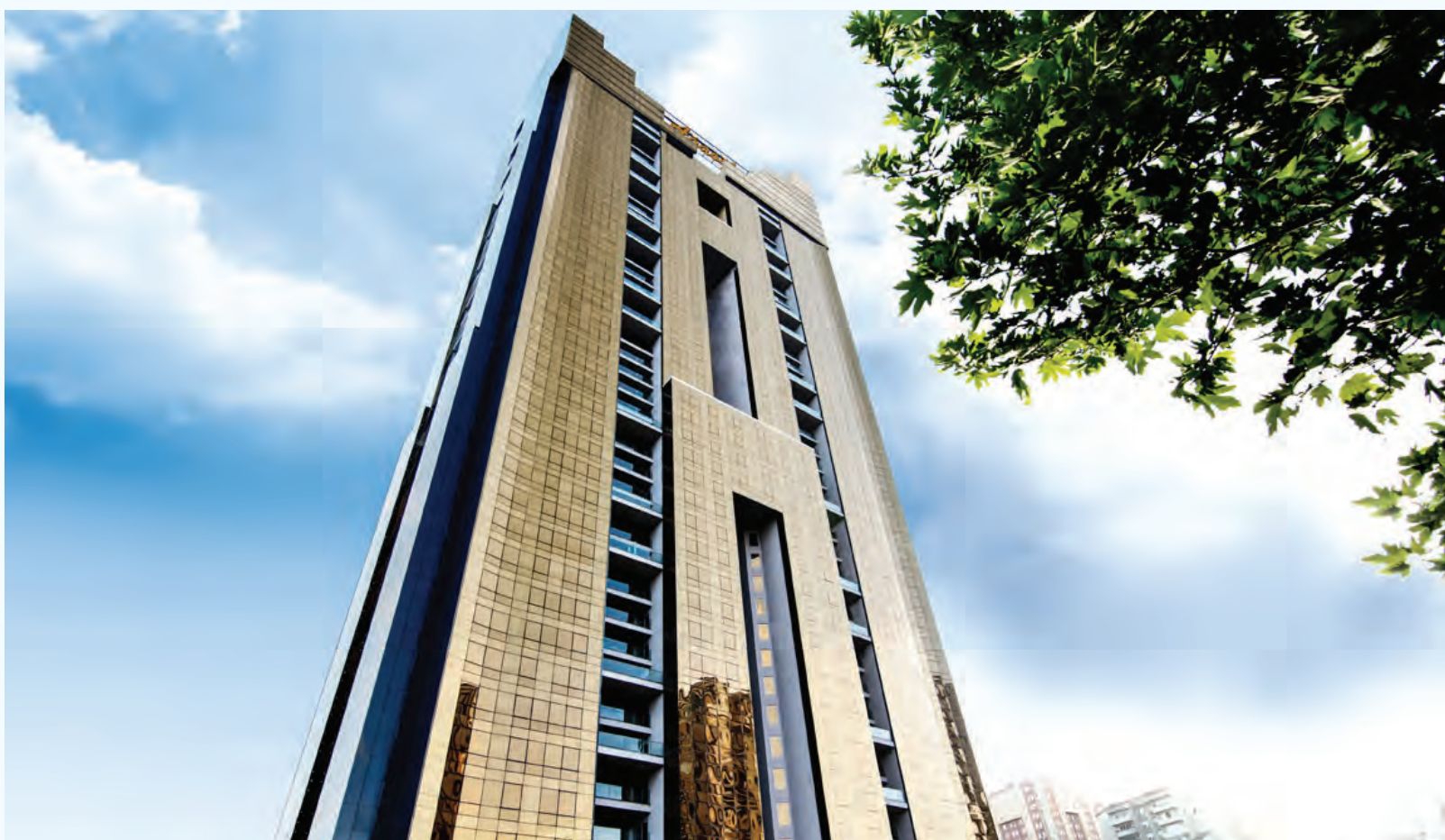
7.000 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en verre

3.400 m<sup>2</sup>

# ANDROMEDA GOLD RESIDENCE

Ataşehir / İstanbul



www.tunayapi.com.tr

47

Güncel Projeler / Recent Projects / Les Projets Récents

## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
AKDENİZ İNŞAAT A.Ş. AGAOĞLU ŞİRKETLERİ GRUBU

Mimar / Architect / Architecte  
ATÖLYE T MİMARLIK - TUNCAY ÇAVDAR

Bitiş Tarihi / End Date / Date de fin  
2013

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

Emirates Sunset Gold

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Reynaers CW 50 SC / Bronz Eloksal

Kompozit Levha / Composite Panel / Panneau composite

Alpolic A2 / ME007 Prismatic Black (G80)

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Fenish Thermic Case 77/ Bronz Eloksal

## PARK FORBES TURİZM KOMPLEKSİ

İskenderun

İskenderun merkezde, sahil yolu üzerinde toplam 150.000 m<sup>2</sup> inşaat alanı üzerine kurulu Park Forbes Turizm Kompleksi 108 mağaza, restoran, kafeterya, sinema salonlarından oluşan AVM bloğu, 185 odalı 5 yıldızlı Hilton Double Tree Otel ve 17 katlı Rezidans bloklarından oluşmaktadır. Proje bünyesinde ayrıca 2.500 m<sup>2</sup>'lik fitness ve SPA merkezi, 2.000 m<sup>2</sup>'lik Playland oyun alanı da bulunmaktadır.

The Park Forbes Tourism Complex, built on a 150.000 m<sup>2</sup> building area on the coastal road in the center of İskenderun. The project includes one Shopping Mall block consists of 108 stores, restaurants, cafeterias and cinema halls, one hotel block for 5 star Hilton Double Tree Hotel with 185 rooms and one residential block with 17 floors. The project also has 2.500 m<sup>2</sup> fitness and SPA center and 2.000 m<sup>2</sup> Playland playground.

Le complexe touristique Park Forbes, a été construit sur une superficie de 150 000 m<sup>2</sup> sur la route côtière au centre d'İskenderun. Le projet comprend un bloc de centre commercial composé de 108 magasins, restaurants, cafétérias et salles de cinéma, un bloc hôtelier pour l'hôtel Hilton Double Tree 5 étoiles de 185 chambres et un bloc résidentiel de 17 étages. Le projet dispose également d'un centre de remise en forme et SPA de 2.500 m<sup>2</sup> et d'une aire de jeux Playland de 2.000 m<sup>2</sup>.





# PARK FORBES TURİZM KOMPLEKSİ

İskenderun



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
MURAT TURİSTİK TESİS YATIRIMLARI A.Ş.

Mimar / Architect / Architecte  
ADS MİMARLIK A.Ş. - ARKETİPO

Bitiş Tarihi / End Date / Date de fin  
2017

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Gydirmə Cephe / Aluminium Curtain Wall / Mur Rideau VEC	4.500 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	5.200 m <sup>2</sup>
Dekoratif Profil Uygulaması / Decorative Profile Application / Panneau perforé en aluminium	5.800 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de Panneau composite	5.500 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en verre	4.000 m <sup>2</sup>
Paslanmaz Levha Kaplama / Stainless Steel Panel Clad. /Revêtement de panneau d'acier inoxydable	1.000 m <sup>2</sup>
Serbest Form Cam Işıklık / Free Form Skylight / Verrière Free-Forme	900 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

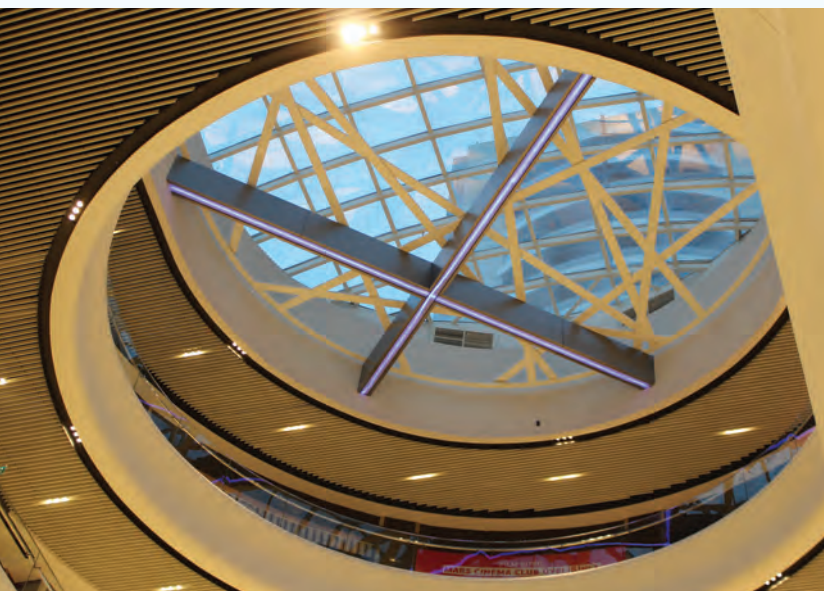
Sungard SN 70/37 + Şişecam Füme Tinted üzeri Coolplus 62/44

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Reynars CP 130 LS / Çuhadaroğlu ST 70

Kompozit Levha / Composite Panel / Panneau composite

Saraybond S865 Ahşap D. Eurometal 5110 Füme



## KARAT 34 İŞ MERKEZİ

Bahçelievler / İstanbul

52





# KARAT 34 İŞ MERKEZİ

Bahçelievler / İstanbul

[www.turayapi.com.tr](http://www.turayapi.com.tr)



54

Güncel Projeler / Recent Projects / Les Projets Récents



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement

KELİF İŞ ORTAKLIĞI (BAŞYAPI İNŞAAT TAAH. LTDŞTİ.& DOĞA ŞEHİRCİLİK A.Ş.

Mimar / Architect / Architecte

NERMIN ÖZKÖK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade

ARYA CEPHE DANIŞMANLIK & PROJE – PINAR YURTSEVEN

Bitiş Tarihi / End Date / Date de fin

2018



## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

Şişecam Extra Clear 62/44 - 50/33

Kompozit Levha Kaplama / Composite Panel Cladding /  
Revêtement de panneau composite

Albond 90-0916-0912 Beyaz- Traffic White A2

Çubuk Cephe / Stick Facade / Mur Rideau VEC

Akotherm AT 500 CS-Akotherm AT 730 HI-S



■ Karat 34, İstanbul Yenibosna'da konumlanan bir konut ve ofis projesidir. 21.400 m<sup>2</sup> alanda inşa edilen Karat 34, "sürdürülebilir yaşam alanları" hedefi doğrultusunda çevreye duyarlı bir proje olarak geliştirilmiş ve ticari blokları da, "Yeşil Bina" sertifika sistemlerinden olan Leed Gold Sertifikası'na aday olmuştur.

■ Karat 34 is a residential-commercial mixed project located in Yenibosna – Istanbul. The project is constructed on 21.400 sqm area and nominated for Leed Gold Certification for the commercial areas which are developed with a environmental friendly approach.

■ Karat 34 est un projet résidentiel et de bureaux situé à Yenibosna, Istanbul. Construit sur une superficie de 21.400 m<sup>2</sup>, Karat 34 a été développé en total respect de l'environnement, en adéquation avec l'objectif des « espaces de vie durables » et ses blocs commerciaux ont été nominés pour le « Leed Gold Certificate », l'une des certifications « Green Building ».



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Giydirme Cephe / Aluminium Curtain Wall / Mur Rideau VEC

14.900 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

200 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de Panneau composite

3.900 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre

691 m

## SEA PEARL ATAKÖY

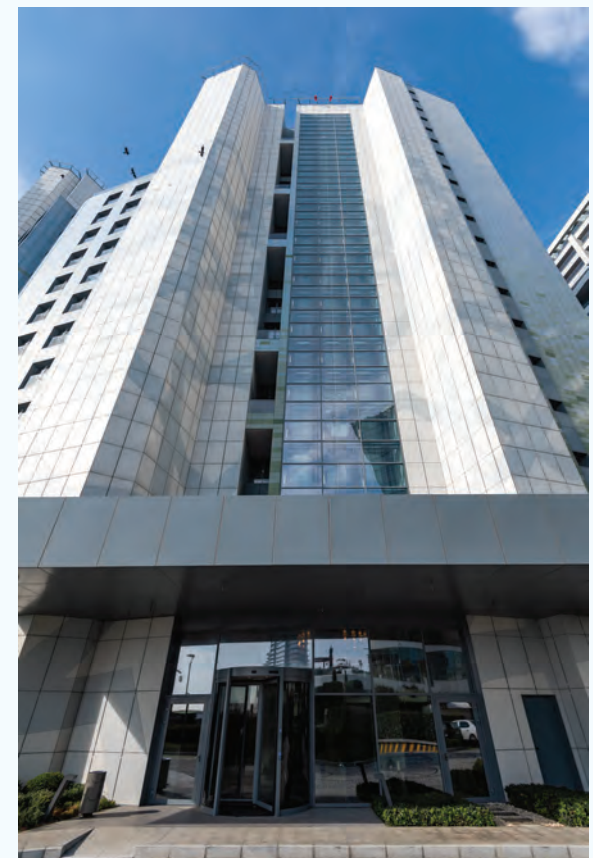
Bakırköy / İstanbul





# SEA PEARL ATAKÖY

Bakırköy / İstanbul



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement  
KUZU GRUP

Mimar / Architect / Architecte  
EVRENOL ARCHITECTS

Cephe Danışmanı / Façade Consultant / Conseiller en Façade  
AXIS FACADES - ÖZGÜR TUNA

Bitiş Tarihi / End Date / Date de fin  
2017 & 2019



## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

Şişecam Coolplus 62/44

Alüminyum Giydirme Cephe / Aluminium Curtain Wall / Mur rideau VEC

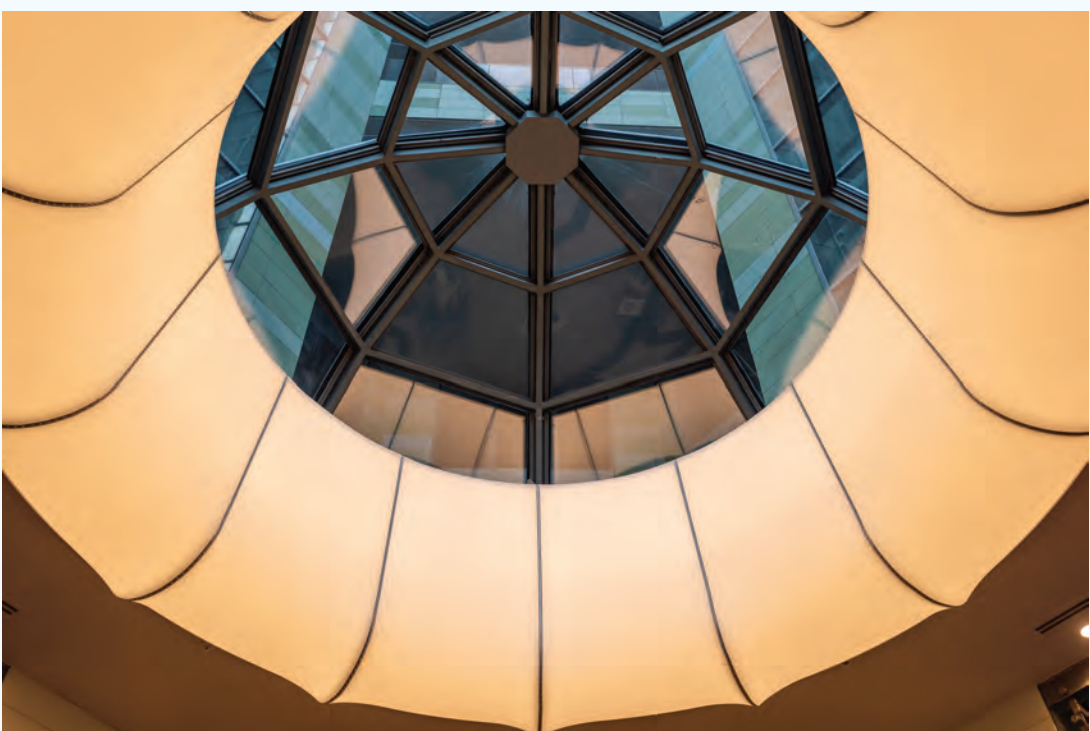
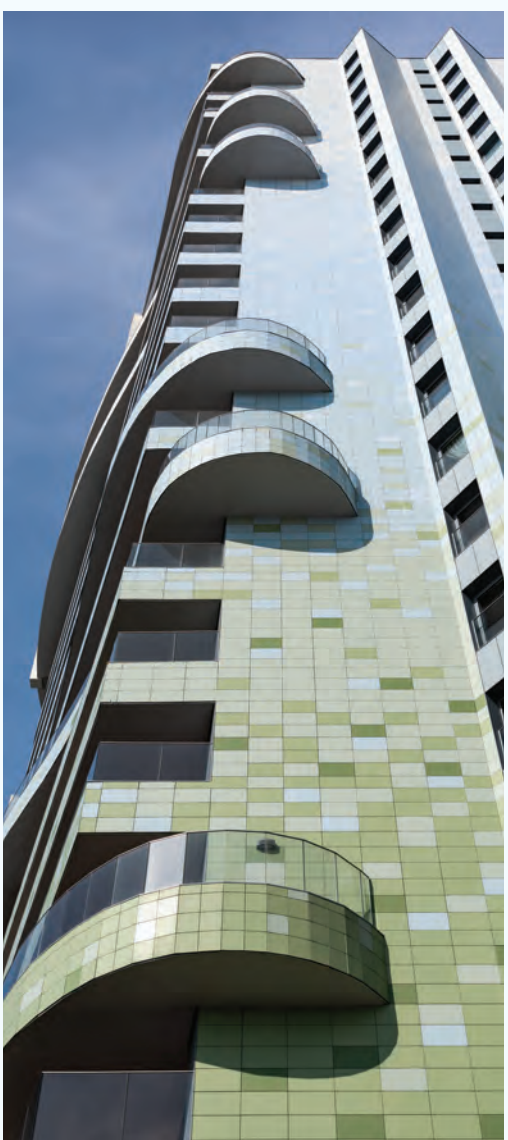
Reynaers CW 50 SGC

Kompozit Levha Kaplama / Composite Panel Cladding / Panneau composite

Albond A2 9018 & Beyaz 0785

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

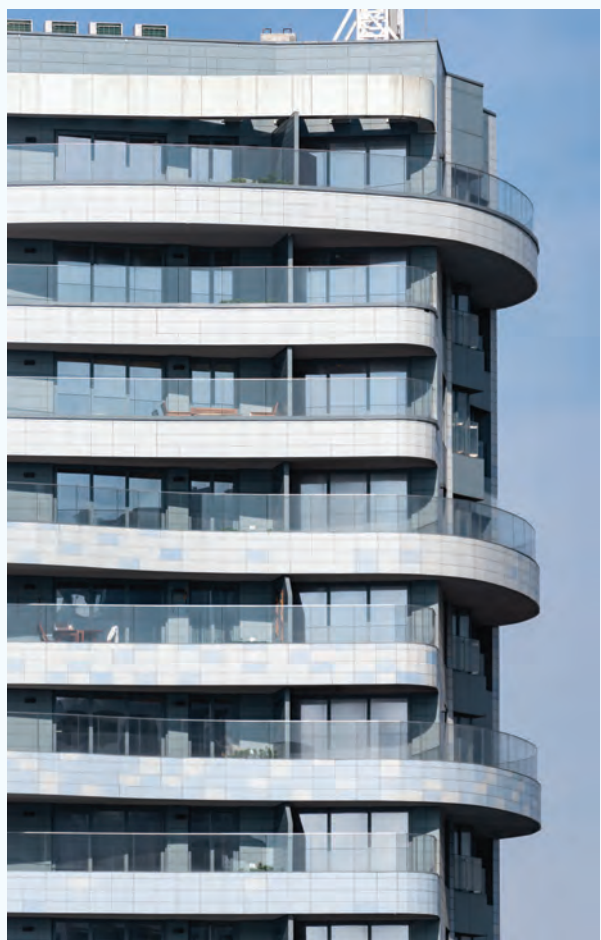
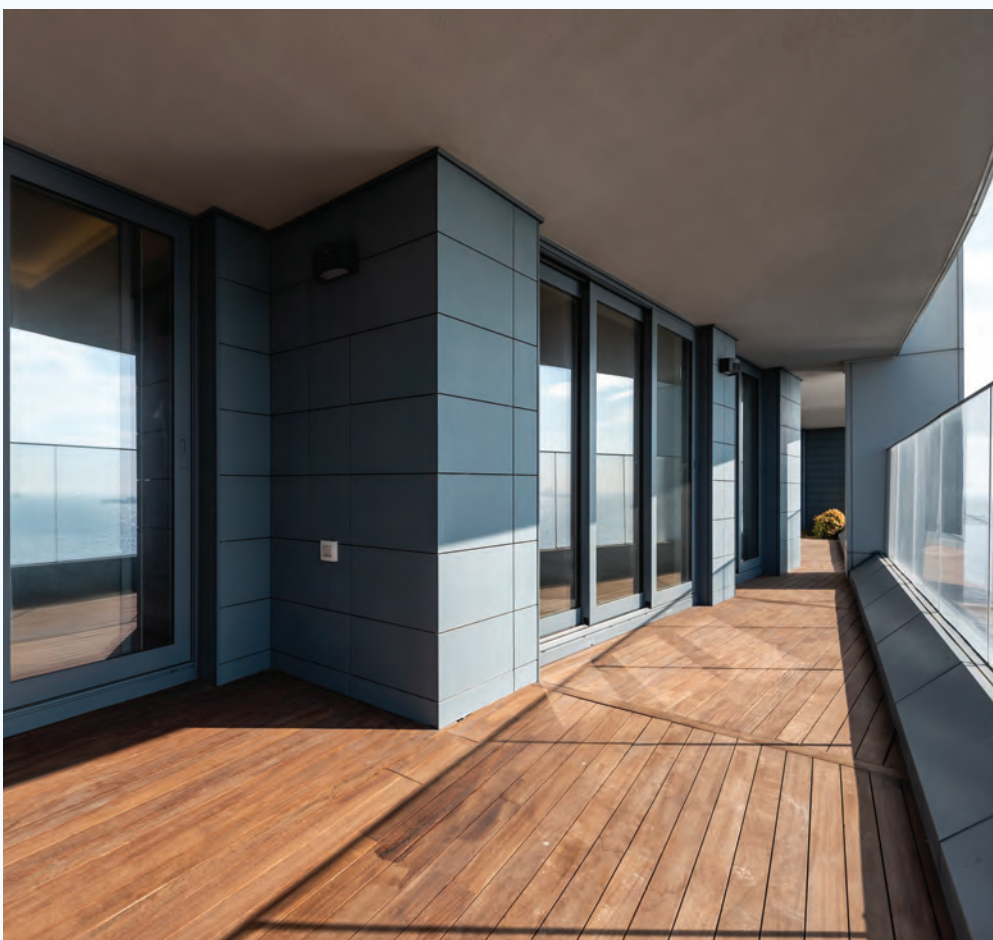
Reynaers C PI30 & CS7 7



■ Kuzu Grup tarafından hayatı geçirilen Sea Pearl Ataköy projesi İstanbul Avrupa yakasında Ataköy sahilde yer alıyor. Doğu ve Batı etapları olmak üzere 127.600 metrekare alan üzerinde inşa edilen Sea Pearl Ataköy projesinin toplam 1401 konuttan meydana geliyor.

■ The Sea Pearl Ataköy Project which was invested on 127.600 m<sup>2</sup> area by Kuzu Grup is stated Ataköy seaside in Istanbul European side. The project consists of East and West stages including 1401 detached section.

■ Le projet SEA PEARL Ataköy, est mis en oeuvre par KUZU GROUP, qui est situé sur la front de mer d'Ataköy du côté européen d'Istanbul. Ce projet a été construit sur une superficie de 127.600 mètres carrés, comprenant les phases Est et Ouest, ce projet prestigieux compte un total de 1401 résidences.



#### UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	22.000 m <sup>2</sup>	Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique	58.000 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	6.000 m <sup>2</sup>	Alüminyum Levha Kaplama / Sheet Panel Cladding / Revêtement de Tôle en Aluminium	33.000 m <sup>2</sup>
Alüminyum Gıydırme Cephe / Aluminium Curtain Wall / Mur Rideau VEC	1.950 m <sup>2</sup>	Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	16.000 m <sup>2</sup>

## SEA PEARL JUMEIRAH OTEL

Bakırköy / İstanbul

Kuzu Grup tarafından inşa edilen ve Sea Pearl Ataköy içerisinde, 204 oda ve 62 rezidans daireye sahip 5 yıldızlı ultra lüks Sea Pearl Jumeirah Otel, dünyaca ünlü otel markası Jumeirah Group tarafından 25 yıl boyunca işletilecektir.

*5 stars luxury Sea Pearl Jumeirah Hotel which is constructed by Kuzu Group has 204 rooms, 62 residence flats and will be managed by worldwide mark Jumeirah Group for 25 years.*

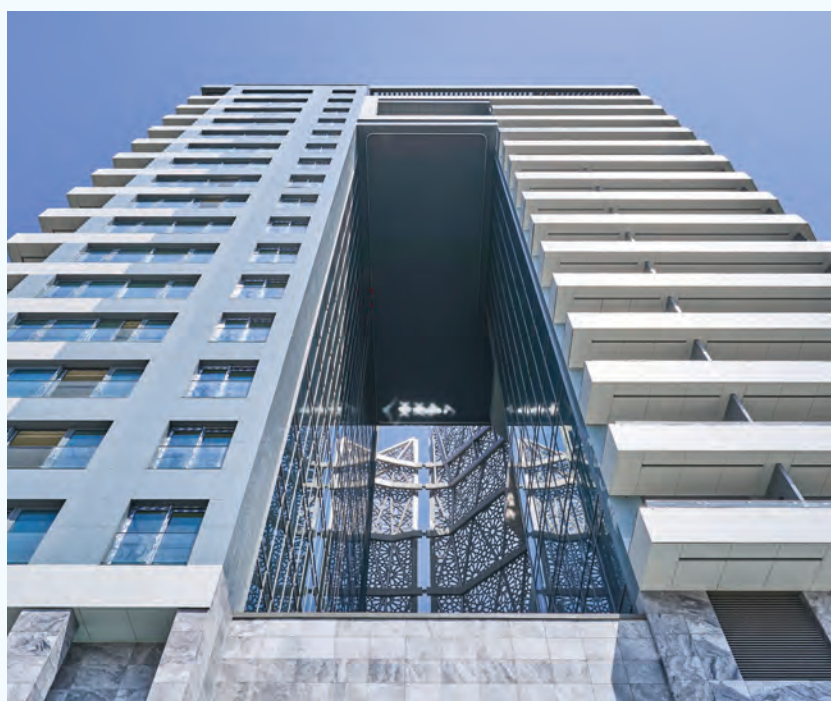
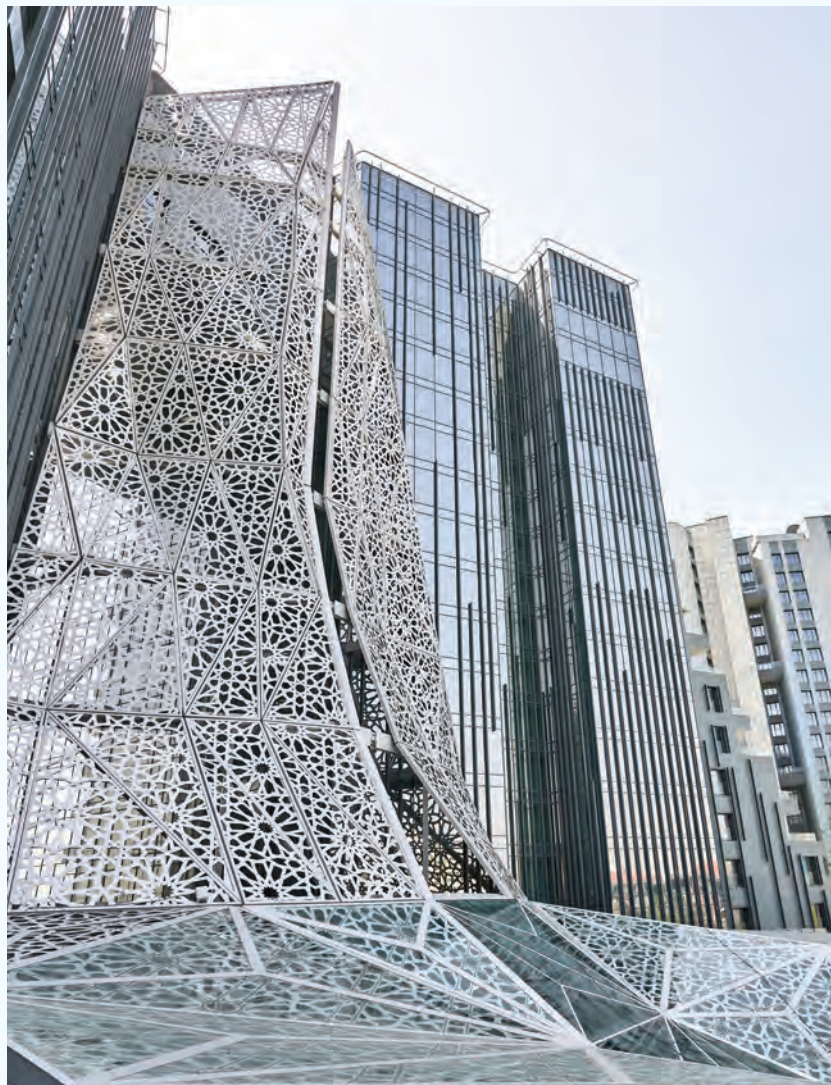
*Construit par le groupe Kuzu et comptant 204 chambres et 62 appartements en résidence à Sea Pearl Ataköy, l'hôtel 5 étoiles ultra-luxueux Sea Pearl Jumeirah sera exploité par la marque hôtelière de renommée mondiale Jumeirah Group durant les prochaines 25 années.*





# SEA PEARL JUMEIRAH OTEL

Bakırköy / İstanbul



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

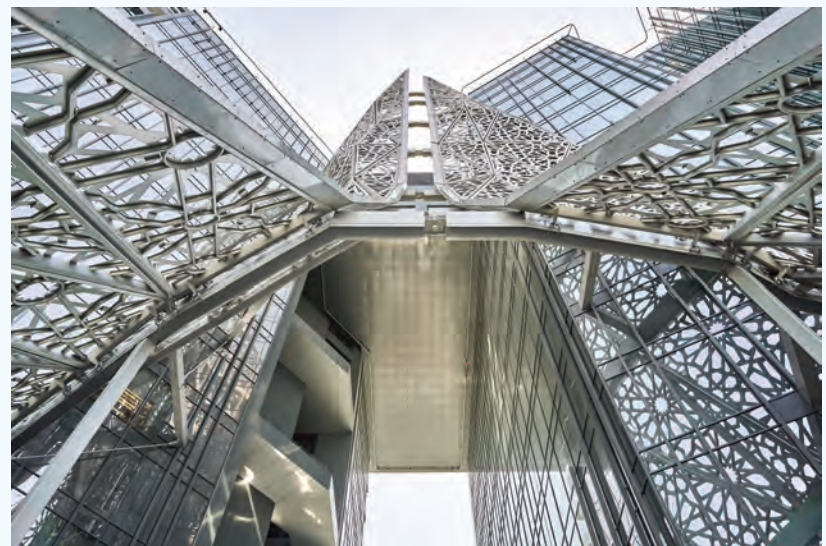
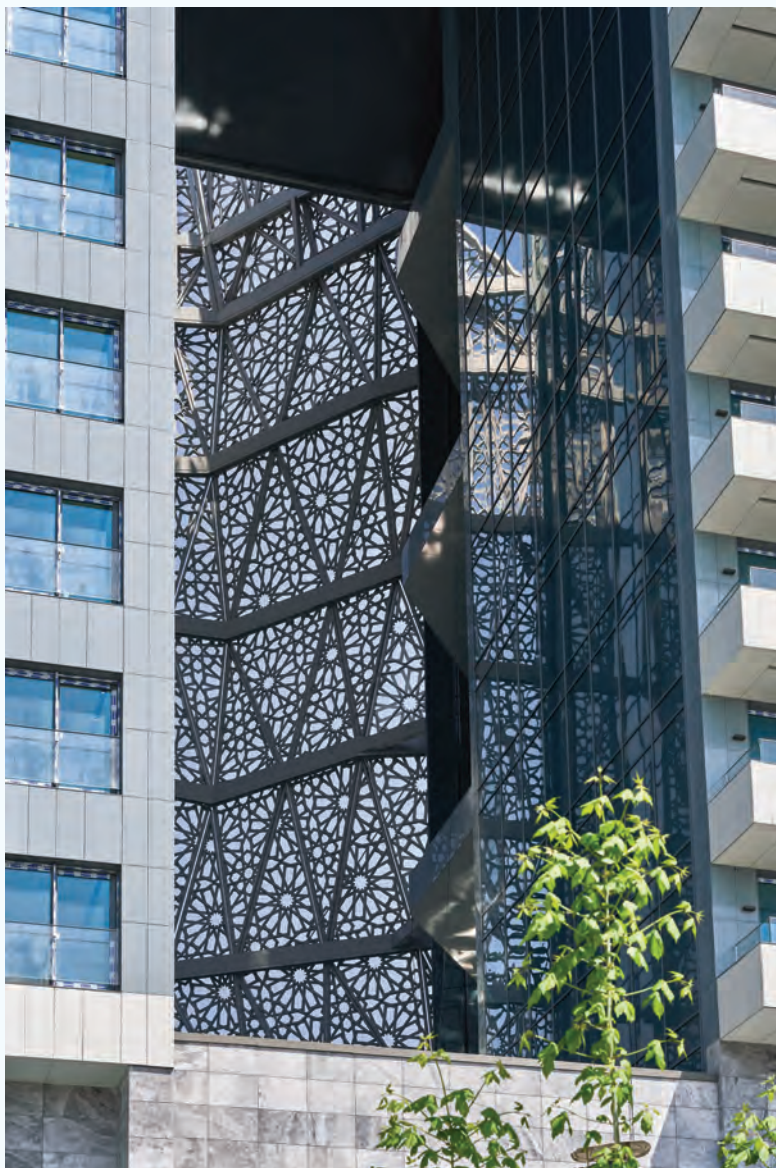
Alüminyum Gydirme Cephe / Aluminium Curtain Wall / Mur Rideau VEC	6.700 m <sup>2</sup>	Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique	9.300 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	6.000 m <sup>2</sup>	Alüminyum Levha Kaplama / Sheet Panel Cladding / Revêtement de Tôle en Aluminium	9.000 m <sup>2</sup>
Doğal Taş Kaplama / Natural Stone Cladding / Revêtement en pierre naturelle	3.100 m <sup>2</sup>	Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	3.000 m <sup>2</sup>

## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

	<p>Yatırımcı / Investment / Investissement KUZU TOPLU KONUT İNŞAAT A.Ş.</p> <p>Mimar / Architect / Architecte EVRENOL ARCHITECTS</p> <p>Cephe Danışmanı / Façade Consultant / Conseiller en Façade AXIS FACADES - ÖZGÜR TUNA</p> <p>Bitiş Tarihi / End Date / Date de fin 2020</p>
---	--

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Alüminyum Sistem / Aluminium System / Système en aluminium	Reynaers CW 50- CP 130 LS - CS 77
Camlar / Glass / Vitrage	Şişecam 70/37 & Şişecam 41/27
Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique	Seranit NCS 1002B VE S 2205005
Doğal Taş Kaplama / Natural Stone Cladding / Revêtement en pierre naturelle	Dream Grey



■ Free form olarak tasarlanan Jumeriah Hotel saçlığı üst kısımlarda ana yapı ile bireleşen alt kısımlarda ise kendini taşıyan çelik bir yapı ve bu yapı üzerinde örtlen dekoratif kaplama olarak tasarlanmıştır. Fabrika ortamında hassas ölçüler ile imal edilen ve 3 boyutlu bir tasarıma sahip panelerin, 100 ton üzerinde bir tonajla sahip çelik yapı üzerine hassas şekilde monte edilebilmesi için özel bağlantı çözümleri geliştirilmiştir. Bu bağlantılar aynı zamanda, çelik konstrüksiyonun dış yükler, ıslı genleşme, deprem vb. hareketlerini ve 3 boyutlu taşıyıcı çeliğin montaj hatalarını tolere edebilecek şekilde kurgulanmıştır.

■ The free form of Jumeriah Hotel canopy connects with the main bulding on the upper points while it sits on its own steel construction and form. A decorative cladding covers this whole structure at the top. In order to install the 3D panels precisely on the structure weighing 100 tons, a very careful and special manufacturing process and special fixing solutions are applied. These special fixing/ Connection solutions also designed to allow the external loads, thermal expansions, earthquake loads and tolerances of the 3D steel construction installed.

■ Conçu comme une forme libre, la verrière de l'hôtel Jumeriah a été conçue avec structure en acier autoportante avec un revêtement décoratif recouvrant cette structure sur les parties inférieures, qui se rejoignent vers la structure principale au sommet. Des solutions de connexion spéciales ont été développées afin de monter avec précision les panneaux, qui sont fabriqués avec des mesures de précision dans l'environnement de l'usine et ont une conception en 3 dimensions, sur une structure en acier d'un poids de plus de 100 tonnes. Ces connexions protègent également la construction en acier des charges extérieures, de la dilatation thermique, et a été conçue avec un système parasismique, etc. l'ensemble a été conçu pour tolérer les mouvements et les erreurs d'assemblage de l'acier porteur 3D.

# VADİSTANBUL PARK

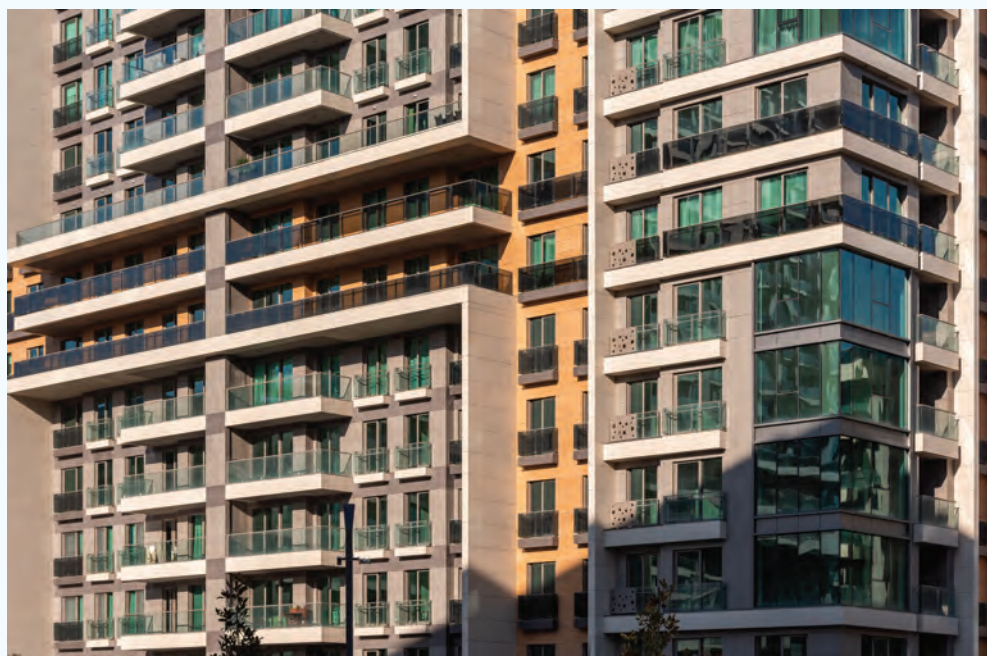
Kağıthane / İstanbul





# VADİSTANBUL PARK

Kağıthane / İstanbul



■ Vadistanbul projesinin son konutlarının yer aldığı Vadi İstanbul Park etabında alüminyum doğrama, alüminyum giydirme cephe, perfore levha, cam korkuluk ve kompozit levha kaplama işlerinden oluşan 23.000 m<sup>2</sup> uygulama yapılmıştır.

■ As the final phase of Vadistanbul Project, in Vadi Istanbul Park a total of 23.000 sqm of facade including aluminium doors and windows, curtain wall, perforated aluminium sheet claddings, glass balustrade and aluminium composite sheet cladding are installed.

■ À Vadi Istanbul Park, où se trouvent les dernières résidences du projet Vadistanbul, 23.000 m<sup>2</sup> de façade ont été réalisés, comprenant des travaux de menuiserie en aluminium, de mur-rideau en aluminium, de tôle perforée, de garde-corps en verre et de revêtement en tôle composite.





## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement

ARTAŞ-İNVEST ADİ ORTAKLIĞI



Mimar / Architect / Architecte

İKİ DESIGN GROUP

Cephe Danışmanı / Facade Consultant / Conseiller en Façade

ERDAL DARCAN

Bitiş Tarihi / End Date / Date de fin

2019

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Giydirmen Cephe / Curtain Wall / Mur Rideau VEC

Reynaers CW 50

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Reynaers CP 130 - Reynaers CS 77

Camlar / Glass / Vitrage

Şişecam Solar LOW-E Yeşil 51/30 T

Kompozit Levha / Composite Panel / Panneau composite

Alpolic A2 BF-8002 D.Grey

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC

6.000 m<sup>2</sup>

Alüminyum Levha Kaplama / Sheet Panel Cladding / Revêtement de Tôle en Aluminium

1.400 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

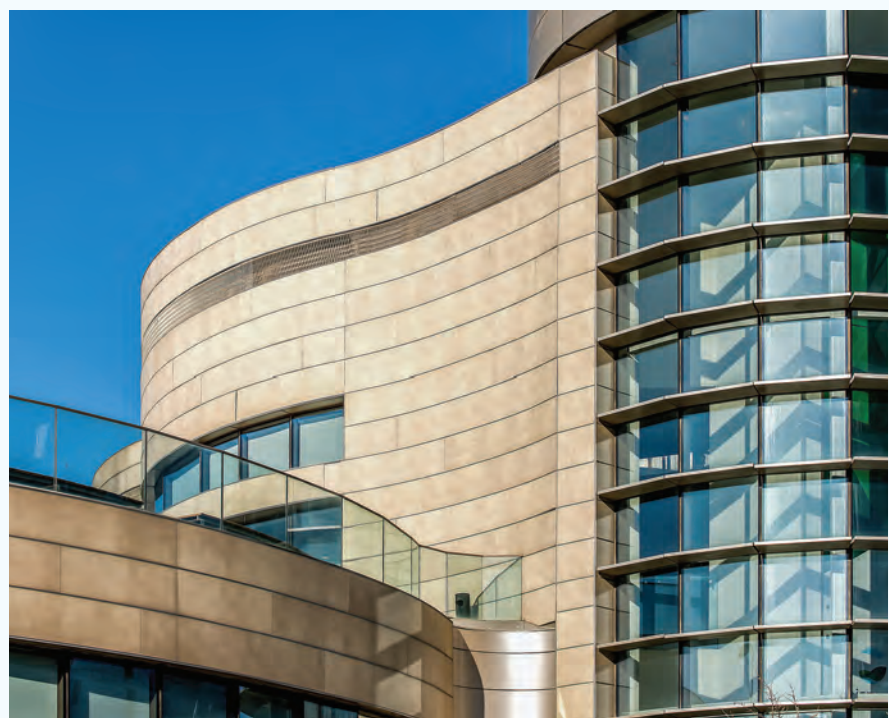
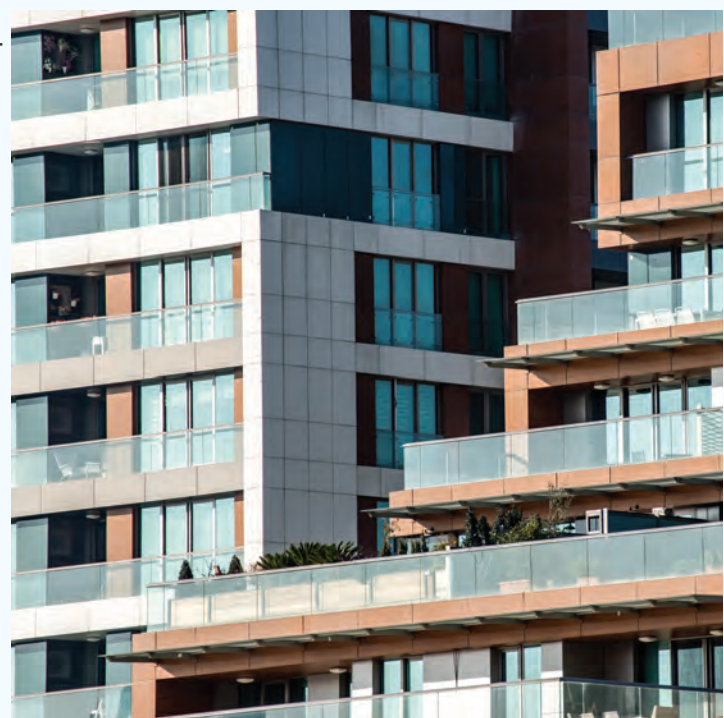
12.150 m<sup>2</sup>

Korkuluk / Balustrade / Garde-Corps en Verre

6.455 m<sup>2</sup>

# VADİSTANBUL TERAS

Sarıyer / İstanbul



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement

ARTAŞ-İNVEST



Mimar / Architect / Architecte

İKİ DESIGN GROUP

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
ERDAL DARCAN

Bitiş Tarihi / End Date / Date de fin  
2014

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

Şişecam Yeşil Tinted Üzeri SOLAR LOW-E

Alüminyum Doğrama / Aluminium Joinery /  
Menuiserie en Aluminium

Fenix Thermic Case 77 & Thermic Slide 120 / RAL 7048 PP Mat

Kompozit Levha / Composite Panel / Panneau composite

Alubond A2 ALW 324 Natural Teak / ALS 140 Bone  
White ALM 121 Raw Grey

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

6.800 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre

4.400 m<sup>2</sup>

Opak Cam Kaplaması / Opaque Glass Cladding / Panneau en Verre Opaque

4.500 m<sup>2</sup>

Cam Saçak / Glass Canopy / Garde-Corps en Verre

250 m<sup>2</sup>

Kompozit Levha / Composite Panel / Panneau composite

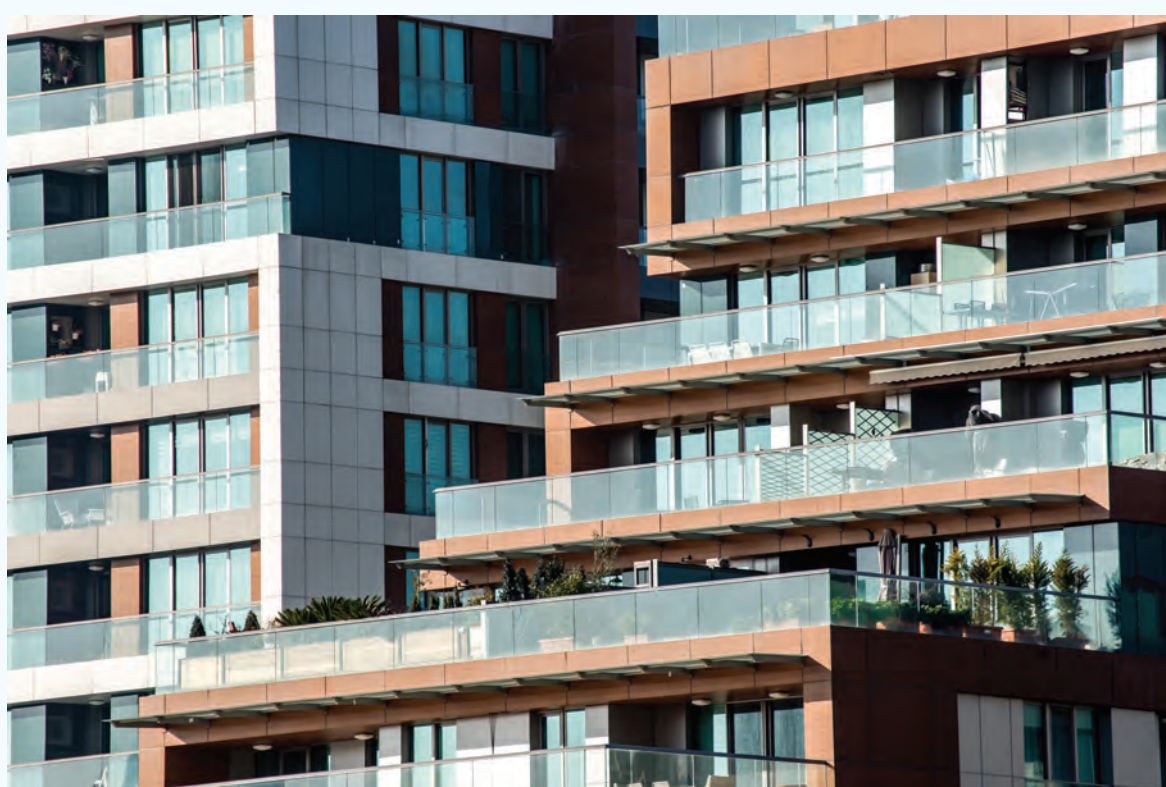
27.000 m<sup>2</sup>

Alüminyum Menfez / Aluminium Louver / Grille En Aluminium

1.200 m<sup>2</sup>

# VADİSTANBUL TERAS

Sarıyer / İstanbul



# FİRÜZE KONAKLARI

Avcılar / İstanbul





2019 yılında gerçekleşen Sign Of The City Awards tamamlanan projeler kategorisinde "En İyi Konut Projesi" ödülünü Firuze Konakları kazanmıştır.

Firuze Konakları was awarded as "The Best Residential Project" under the completed projects category of "Sign Of The City Awards – 2019".

Le projet de "FIRUZE KONAKLARI" a remporté le prix du "MEILLEUR PROJET RÉSIDENTIEL" lors du concours prestigieux « SIGN OF THE CITY AWARDS » EN 2019



# FİRÜZE KONAKLARI

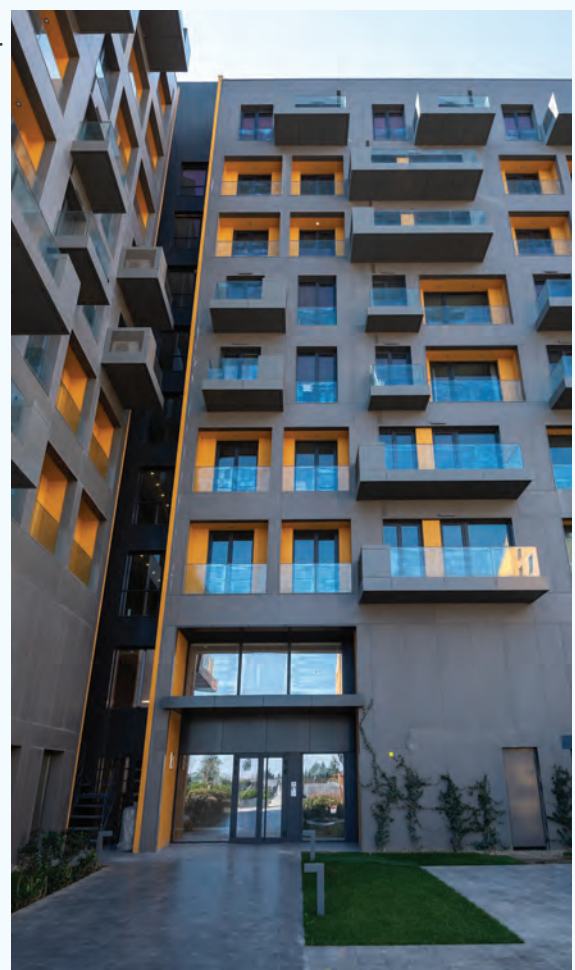
Avcılar / İstanbul



[www.turunayapi.com.tr](http://www.turunayapi.com.tr)

72

Güncel Projeler / Recent Projects / Les Projets Récents



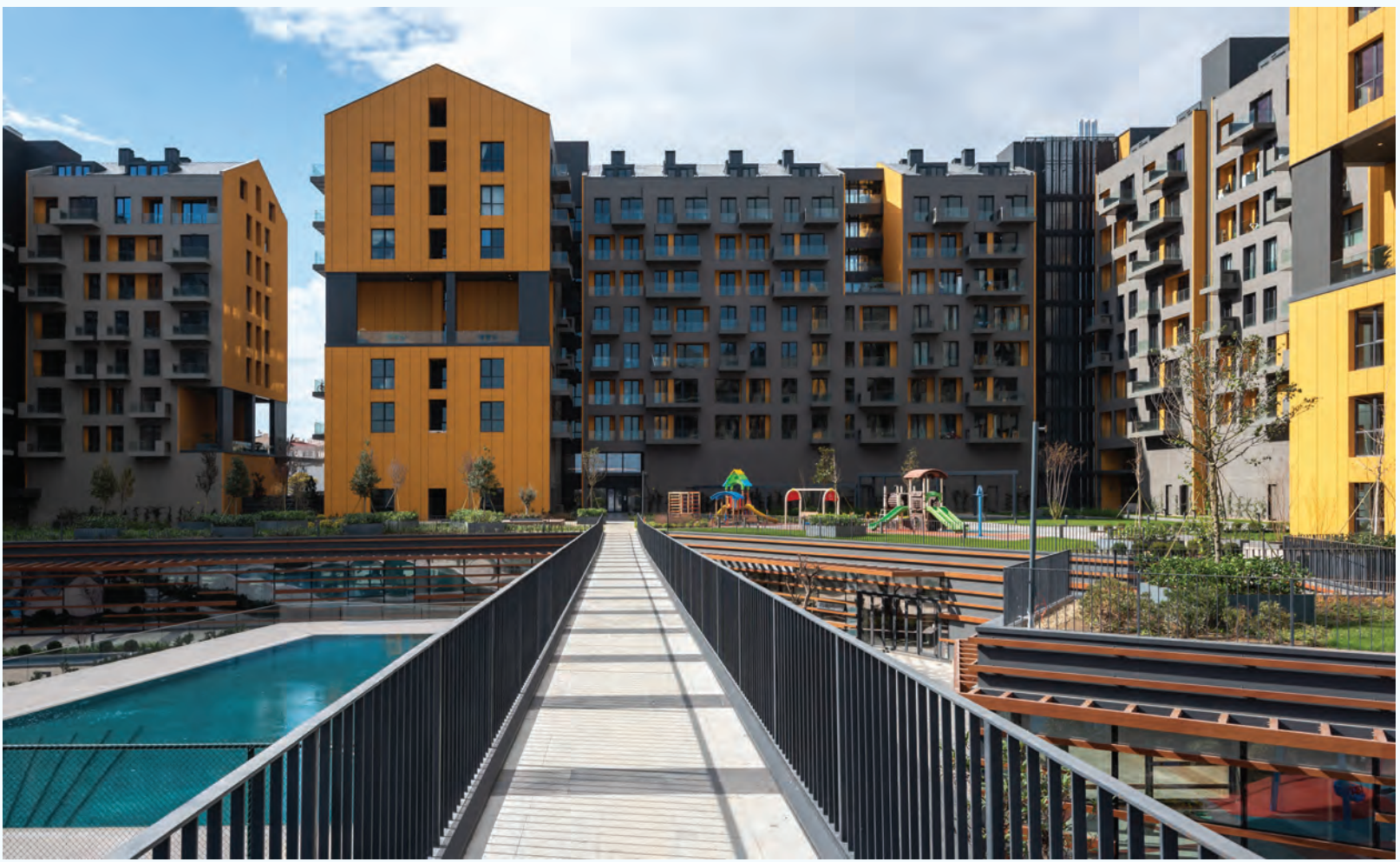
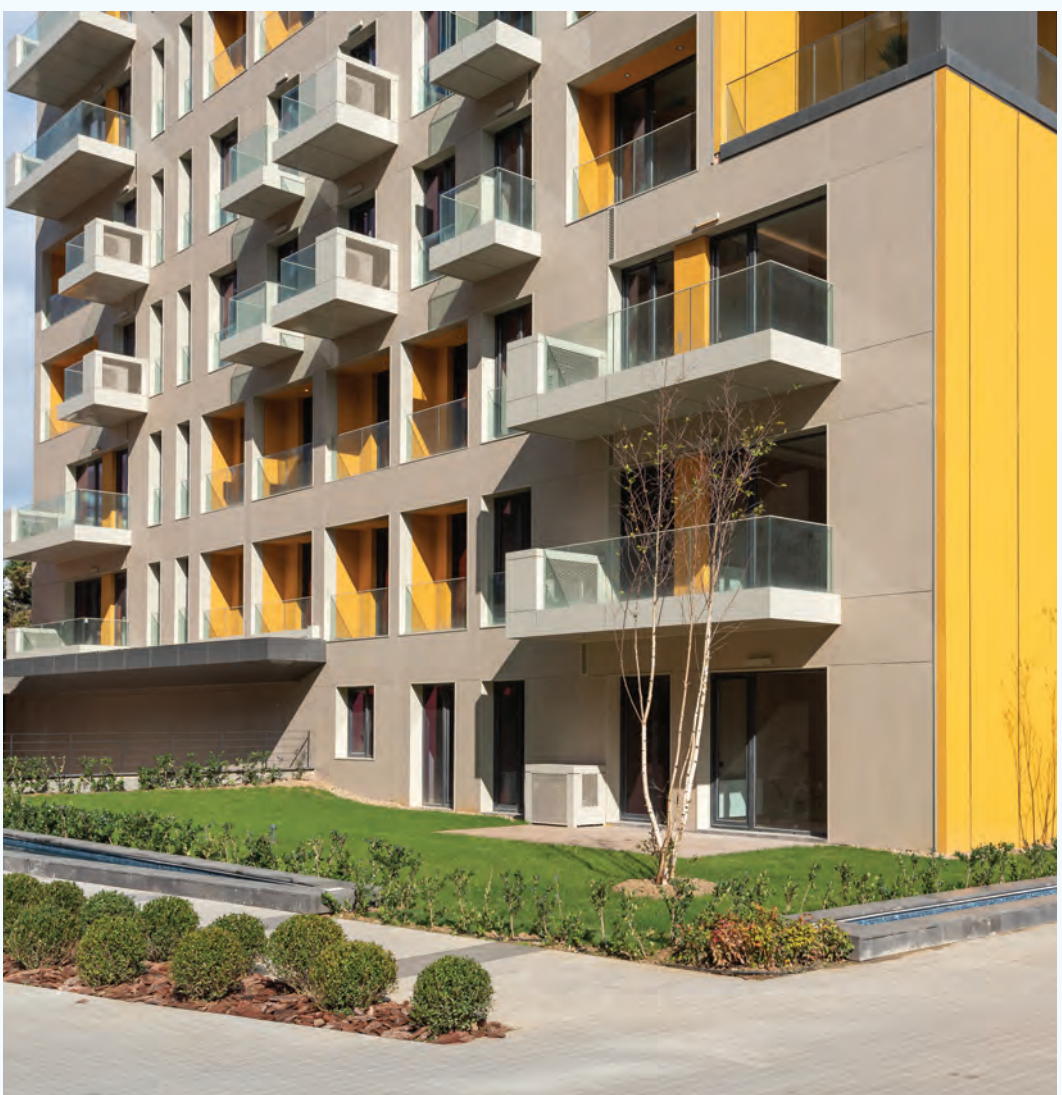
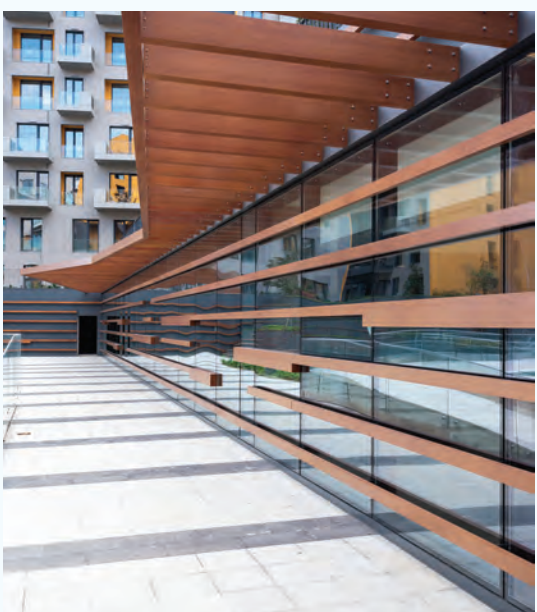
## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
3S KALE GAYRİMENKUL GELİŞTİRME VE YATIRIM A.Ş.

Mimar / Architect / Architecte  
ERGÜN MİMARLIK - ESER ERGÜN

Bitiş Tarihi / End Date / Date de fin  
2018



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Levha Kaplama / Aluminium Sheet Metal Cld. / Tôle en Aluminium

24.000 m<sup>2</sup>

Sinterfleks Kaplama / Sinterfleks Cladding / Façade Ventilée en Sinterflex

14.000 m<sup>2</sup>

Kapaklı Giydirme Cephe / Aluminium Curtain Wall / Mur Rideau VEP

390 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre

5.000 m

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

95 m<sup>2</sup>

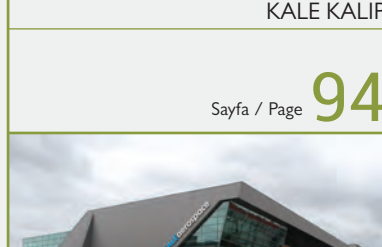


İş Merkezleri

Business Centers  
Centres d'affaires



# İNDEKS / CONTENTS / CONTENU

	DENİZCİLER İŞ MERKEZİ Sayfa / Page <b>78</b>		ULUGÖL OTOMOTİV Sayfa / Page <b>80</b>	OFİSHANE Sayfa / Page <b>82</b>
MY OFFICE- Ağaoğlu Sayfa / Page <b>76</b>			ULUGÖL OTOMOTİV Sayfa / Page <b>80</b>	OFİSHANE Sayfa / Page <b>82</b>
	UNIQ İSTANBUL Sayfa / Page <b>86</b>		KALE AVRUPA KONUTLARI OFİSİ Sayfa / Page <b>88</b>	ETS TEKSTİL Sayfa / Page <b>90</b>
DAP VADİSİ Sayfa / Page <b>84</b>			KALE AVRUPA KONUTLARI OFİSİ Sayfa / Page <b>88</b>	ETS TEKSTİL Sayfa / Page <b>90</b>
	MAYA EKMEK Sayfa / Page <b>92</b>		EMAAR SATIŞ OFİSİ Sayfa / Page <b>93</b>	YASA DENİZCİLİK Sayfa / Page <b>93</b>
BÜYÜKHANELİ İŞ MERKEZİ Sayfa / Page <b>91</b>			EMAAR SATIŞ OFİSİ Sayfa / Page <b>93</b>	YASA DENİZCİLİK Sayfa / Page <b>93</b>
	KALE KALIP Sayfa / Page <b>94</b>		İLERİ YATIRIM & MODİS İŞ MERKEZİ Sayfa / Page <b>95</b>	KALE SERAMİK Sayfa / Page <b>95</b>
ALTINAY ROBOTİK Sayfa / Page <b>94</b>			İLERİ YATIRIM & MODİS İŞ MERKEZİ Sayfa / Page <b>95</b>	KALE SERAMİK Sayfa / Page <b>95</b>
	ECZACIBAŞI İŞ MERKEZİ Sayfa / Page <b>96</b>		CAMPUS 6.2 & 6.3 Sayfa / Page <b>30</b>	KARAT 34 İŞ MERKEZİ Sayfa / Page <b>52</b>
ZİYLAN YÖNETİM BİNASI Sayfa / Page <b>96</b>			CAMPUS 6.2 & 6.3 Sayfa / Page <b>30</b>	KARAT 34 İŞ MERKEZİ Sayfa / Page <b>52</b>

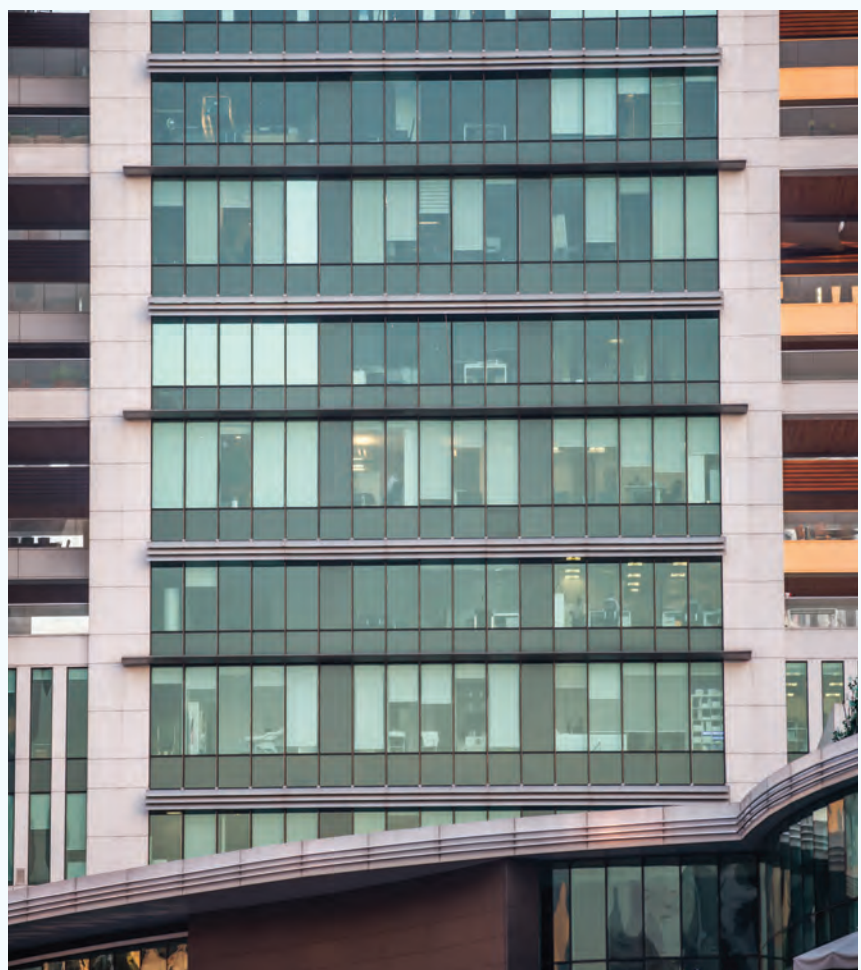
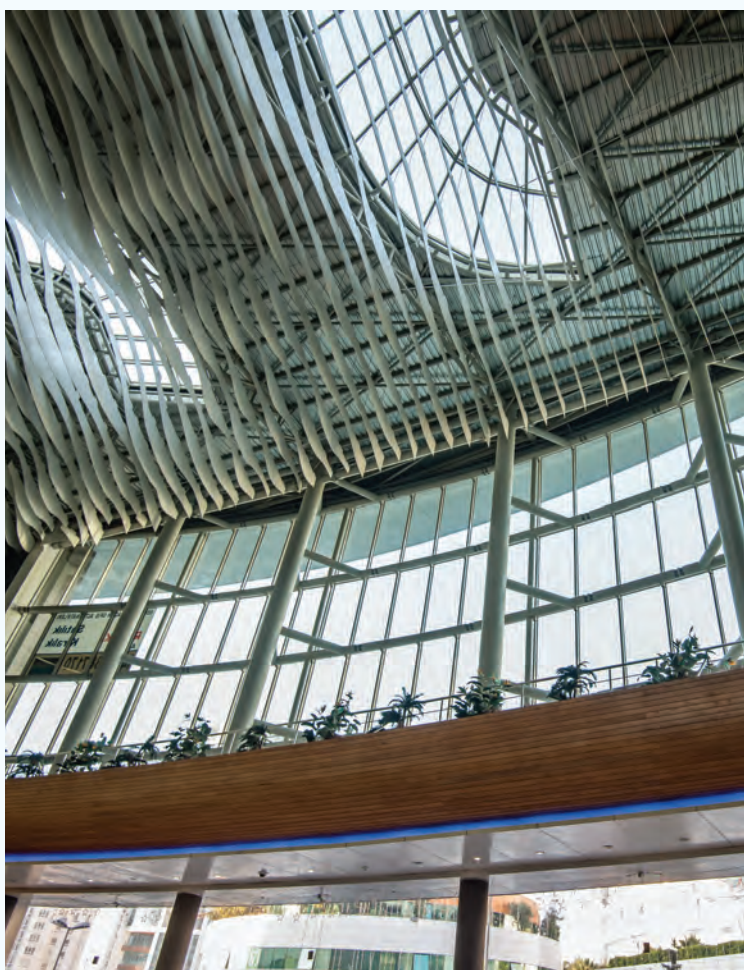
# MY OFFICE - AĞAOĞLU

Ataşehir / İstanbul

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

76

İş Merkezleri / Business Centers / Centres d'affaires



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET



Yatırımcı / Investment / Investissement  
AKDENİZ İNŞAAT A.Ş.

Mimar / Architect / Architecte  
ÖMER ÇAMOĞLU

Bitiş Tarihi / End Date / Date de fin  
2009



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Giydirme Cephe / Structural Glazed Curtain Wall / Mur Rideau VEP	9.000 m <sup>2</sup>	Kompak Laminat Kaplama / Compact Laminate Cladding / Façade Ventilée en Panneau HPL	900 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	12.000 m <sup>2</sup>	Cam Korkuluk / Glass / Balustrade / Garde-Corps en Verre	350 m
Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique	1.600 m <sup>2</sup>	Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de Tôle en Aluminium	300 m
Güneş Kırıcı / Sun Breakers / Brise-soleil	1.400 m <sup>2</sup>	Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	250 m

# DENİZCİLER İŞ MERKEZİ

Altunizade / İstanbul



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement  
DENİZ NAKLİYATI TÜRK A.Ş.

Mimar / Architect / Architecte  
NERİMAN KARA - SARUHAN GÜVEN

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
NN GRUP – NECDET ZİYAETTİN

Bitiş Tarihi / End Date / Date de fin  
2017



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cephe / Glazed Curtain Wall / Mur Rideau Semi-VEP	6.250 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	4.600 m <sup>2</sup>
Neolith Kaplama / Neolith Cladding / Façade Ventilée en Neolith	1.500 m <sup>2</sup>
İşıklık / Skylight / Verrière	900 m <sup>2</sup>
Wire Mesh Uygulaması / Wire Mesh Application / Application de treillis métallique	400 m <sup>2</sup>

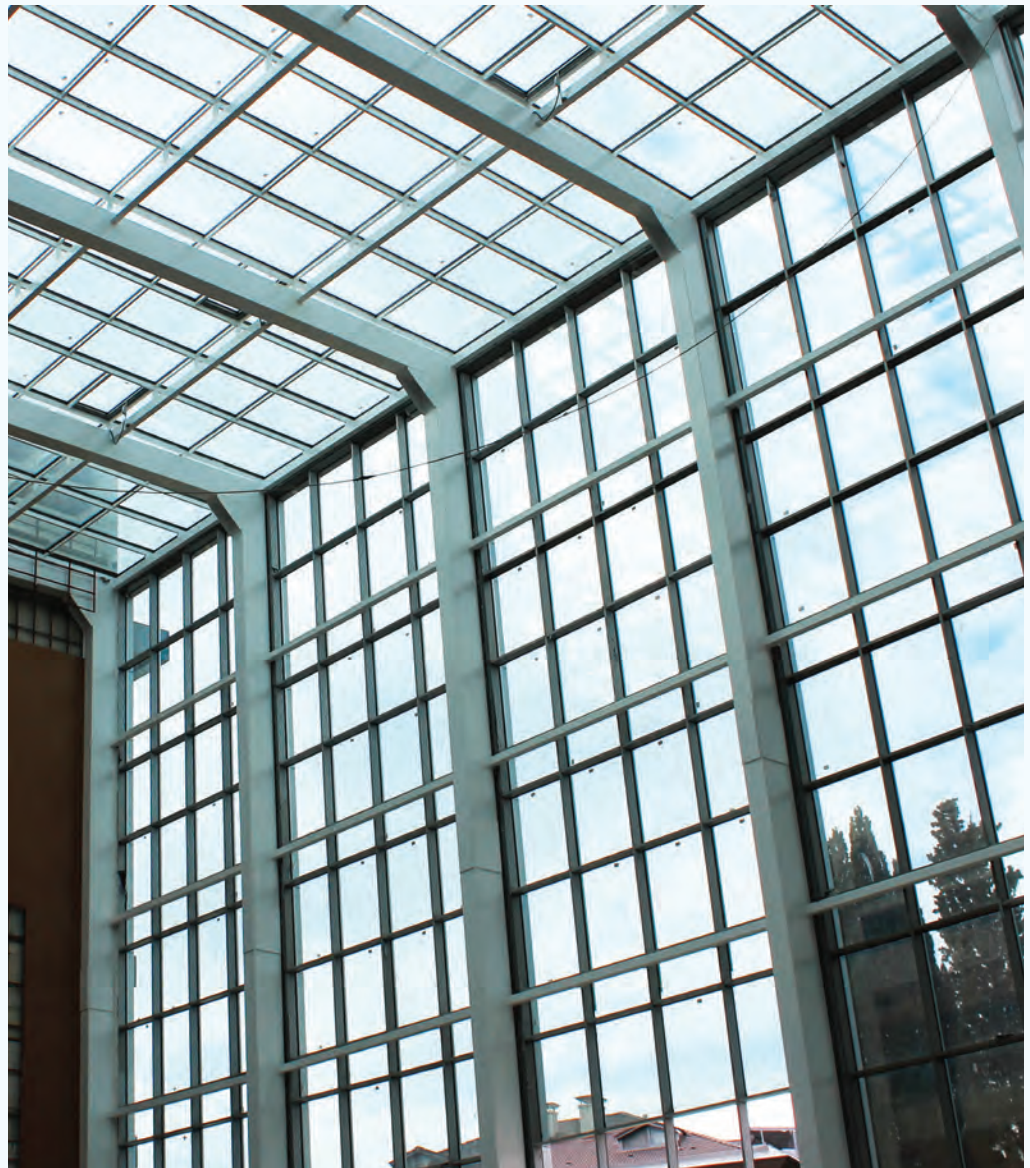
# DENİZCİLER İŞ MERKEZİ

Altunizade / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

79



İş Merkezleri / Business Centers / Centres d'affaires

# ULUGÖL OTOMOTİV

Ataşehir / İstanbul



[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

80

İş Merkezleri / Business Centers / Centres d'affaires



## PROJE ÖZELLİKLERİ / PROJECT FEATURES / CARACTÉRISTIQUES DU PROJET

Yatırımcı / Investment / Investissement  
ULUGÖL OTOMOTİV

Mimar / Architect / Architecte  
TAGO MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
CWG DANIŞMANLIK / SALİH SEKBAN

Bitiş Tarihi / End Date / Date de fin  
2014



## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Vitrage

Planitherm 4S

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

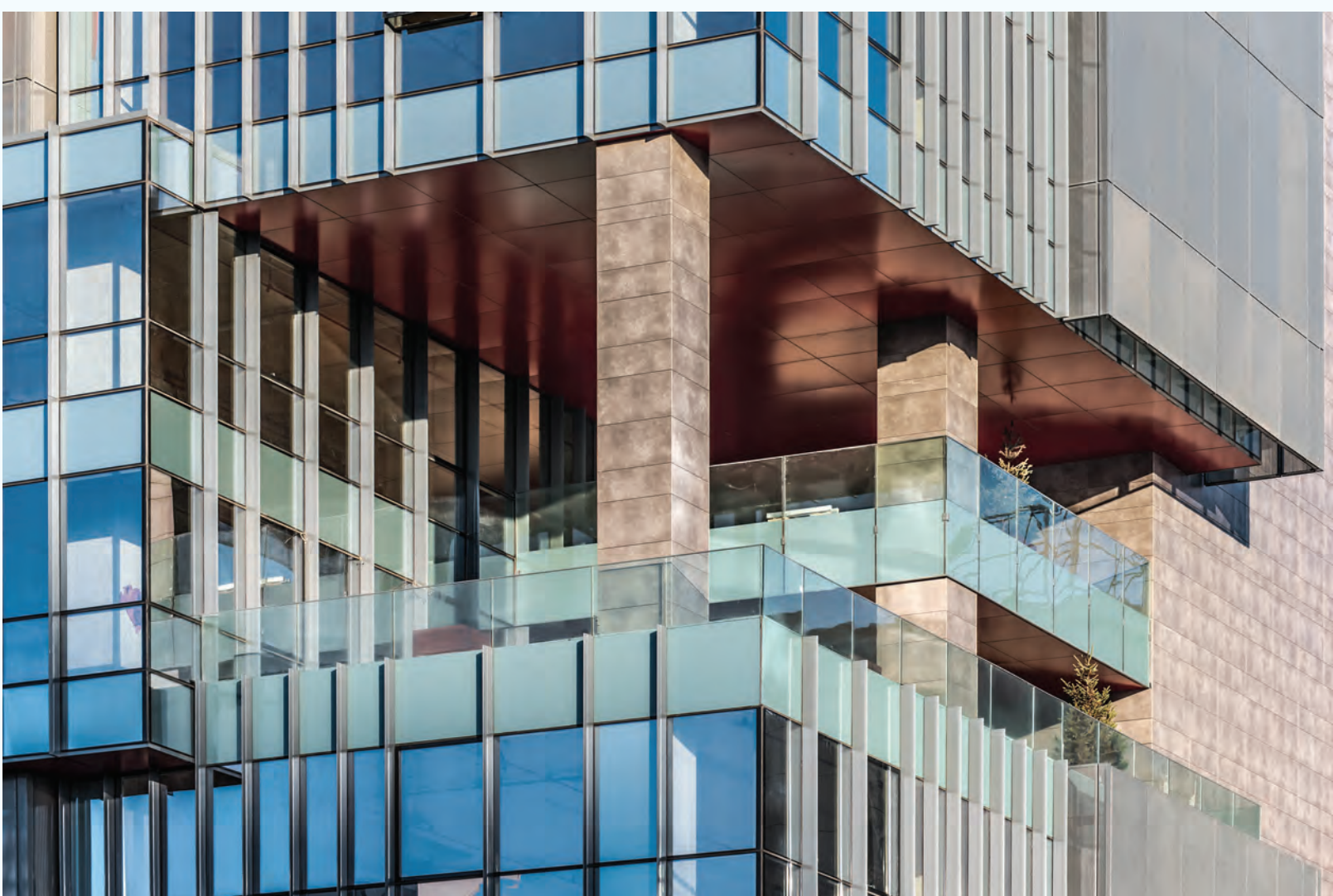
Akotherm 50 CS / RAL 7012

Granit Seramik / Granite Ceramic / Céramique de Granit

Kaleseramik

Kompozit Levha / Composite Panel / Panneau composite

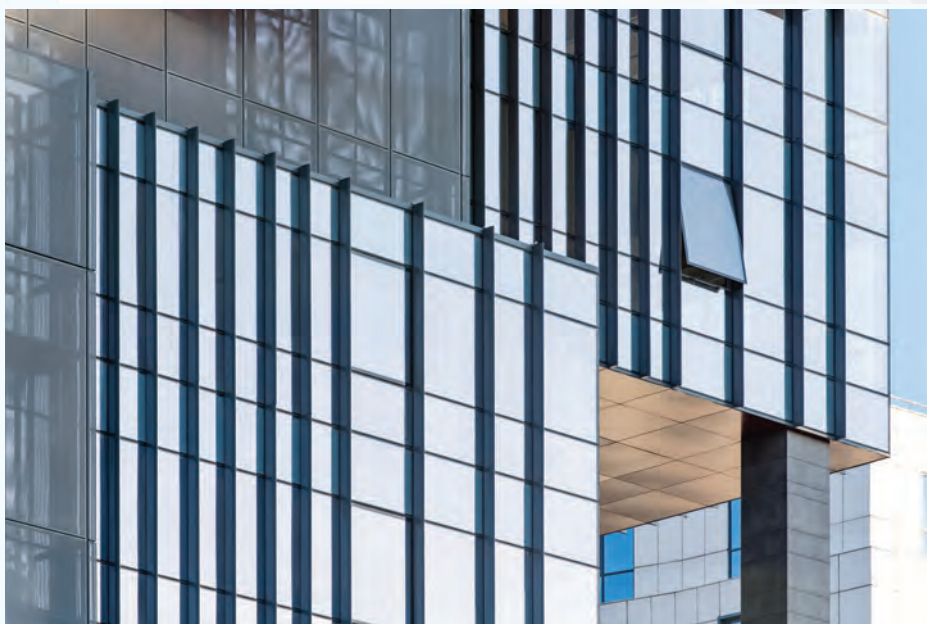
Alucobond RUBY 202



■ Cephe önünde uygulanan perfore levha uygulaması ile ışık kontrolü ve ergonomik çalışma ortamı sağlanması yanında özellikle yaz aylarında iklimlendirme maliyetleri düşürmektedir.

■ By the help of using aluminium perforated panel in front of curtain wall, it is easy to control sun light to have an ergonomic working area and reduce climate costs in summer.

■ Grâce à l'utilisation d'un panneau perforé en aluminium devant le mur-rideau, il est facile d'utiliser la lumière solaire de la contrôler pour disposer d'un espace de travail ergonomique, en réduisant les coûts climatiques en été.



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC

2.600 m<sup>2</sup>

Granit Seramik Kaplama / Porcelain Tile Cladding / Revêtement en Céramique de Granit

1.900 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

900 m<sup>2</sup>

Perfore Levha Kaplama / Perforated Panel Cladding / Tôle en Aluminium Perforée

1.200 m<sup>2</sup>

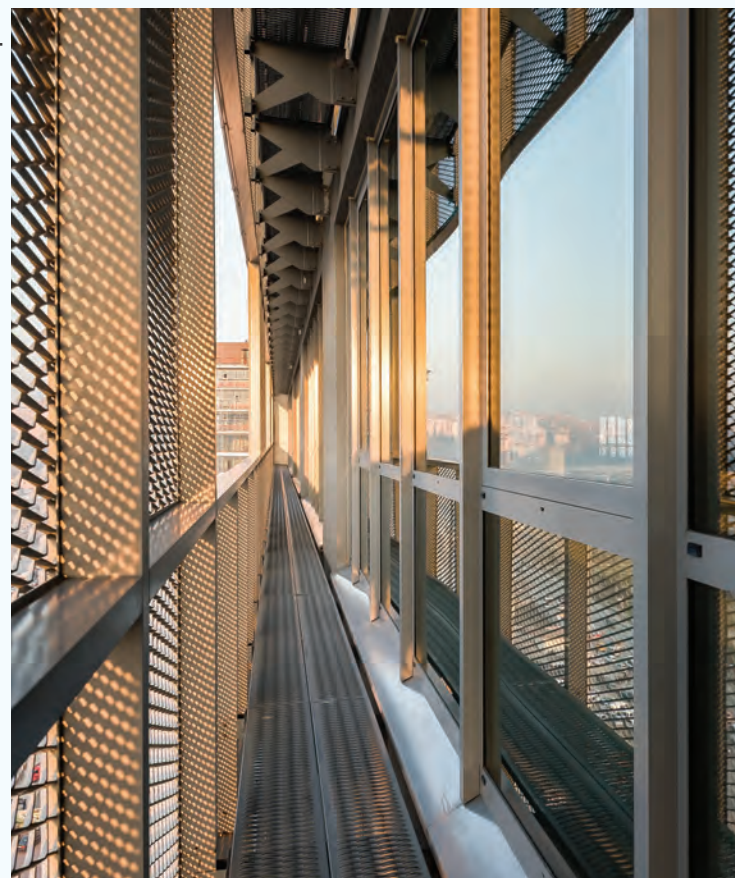
# OFİSHANE

Kağıthane / İstanbul

[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

82

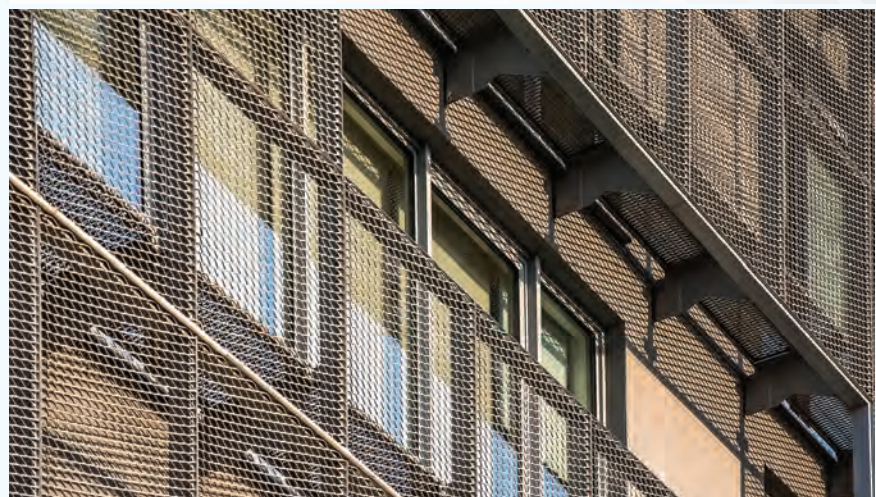
İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires



■ Kagithane'de yer alan 55.664 m<sup>2</sup> inşaat alanına sahip Ofishane Projesi her katta 2 adet olmak üzere toplamda 24 adet ofisten oluşmaktadır. Zemin katta yaklaşık 12.000 m<sup>2</sup> parakende ticaret mağazasına ev sahipliği yapan projede, ofislerin tamamında kat bahçeleri ve teras yürüme yolları bulunmaktadır.

■ The Ofishane Project, which has a construction area of 55.664 m<sup>2</sup> in Kagithane, consists of 24 offices in total, 2 in each floor. The project, which houses about 12.000 m<sup>2</sup> retail store on the ground floor, has self-contained floor gardens and terrace walking paths for each office.

■ Le projet Ofishane, a une superficie de construction de 55,664 m<sup>2</sup> à Kagithane, il se compose de 24 bureaux au total, 2 à chaque étage. Le projet, qui abrite un magasin de détail d'environ 12.000 m<sup>2</sup> au rez-de-chaussée, dispose de jardins au sol autonomes et de sentiers de promenade en terrasse pour chaque bureau.



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
EROĞLU İNŞAAT

Mimar / Architect / Architecte  
TAGO MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
CWG DANIŞMANLIK / SALİH SEKBAN

Bitiş Tarihi / End Date / Date de fin  
2012



## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sungard HP Neutral 60/40

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Akotherm AT 500 F – NATURAL ELOKSAL

Kompozit Levha / Composite Panel / Panneau composite

Alubond A2 – ALS 140 Bone White

Alüminyum Doğrama / Aluminium Joinery /

Menuiserie en Aluminium

Akotherm AT 730 HI-S – RAL 7046 Yarı Mat

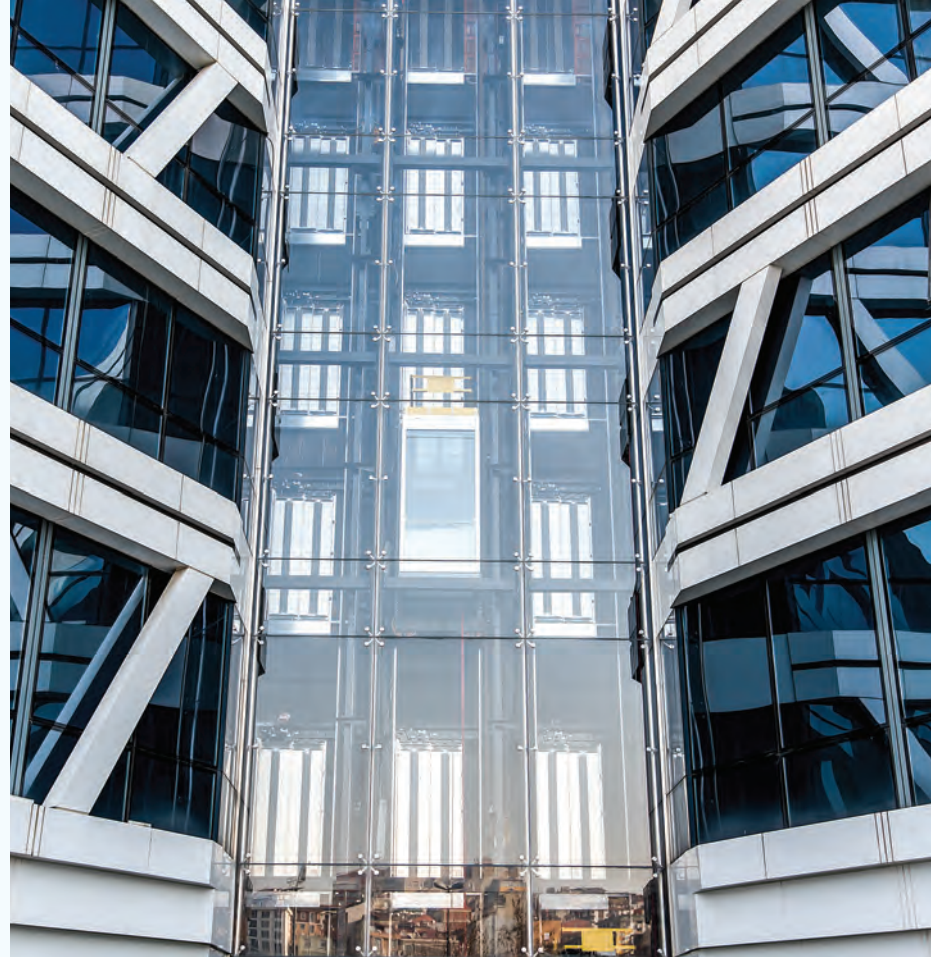


**UYGULAMALAR / APPLICATIONS / APPLICATIONS**

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	<b>4.000 m<sup>2</sup></b>	Alüminyum Mesh Kaplama / Aluminium Mesh Panel Cladding / Revêtement de Panneau Maille	<b>4.500 m<sup>2</sup></b>
Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	<b>1.100 m<sup>2</sup></b>	Alüminyum Levha Kaplama / Aluminium Sheet Metal Cladding / Revêtement de Tôle en Aluminium	<b>550 m<sup>2</sup></b>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	<b>9.500 m<sup>2</sup></b>	Kedi Yolu / Catwalk / passerelle	<b>960 m</b>

# DAP VADİSİ

Kağıthane / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
DAP YAPI

Mimar / Architect / Architecte  
PROJE MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
NN GRUP – NECDET ZİYAETTİN

Bitti Tarihi / End Date / Date de fin  
2017



## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

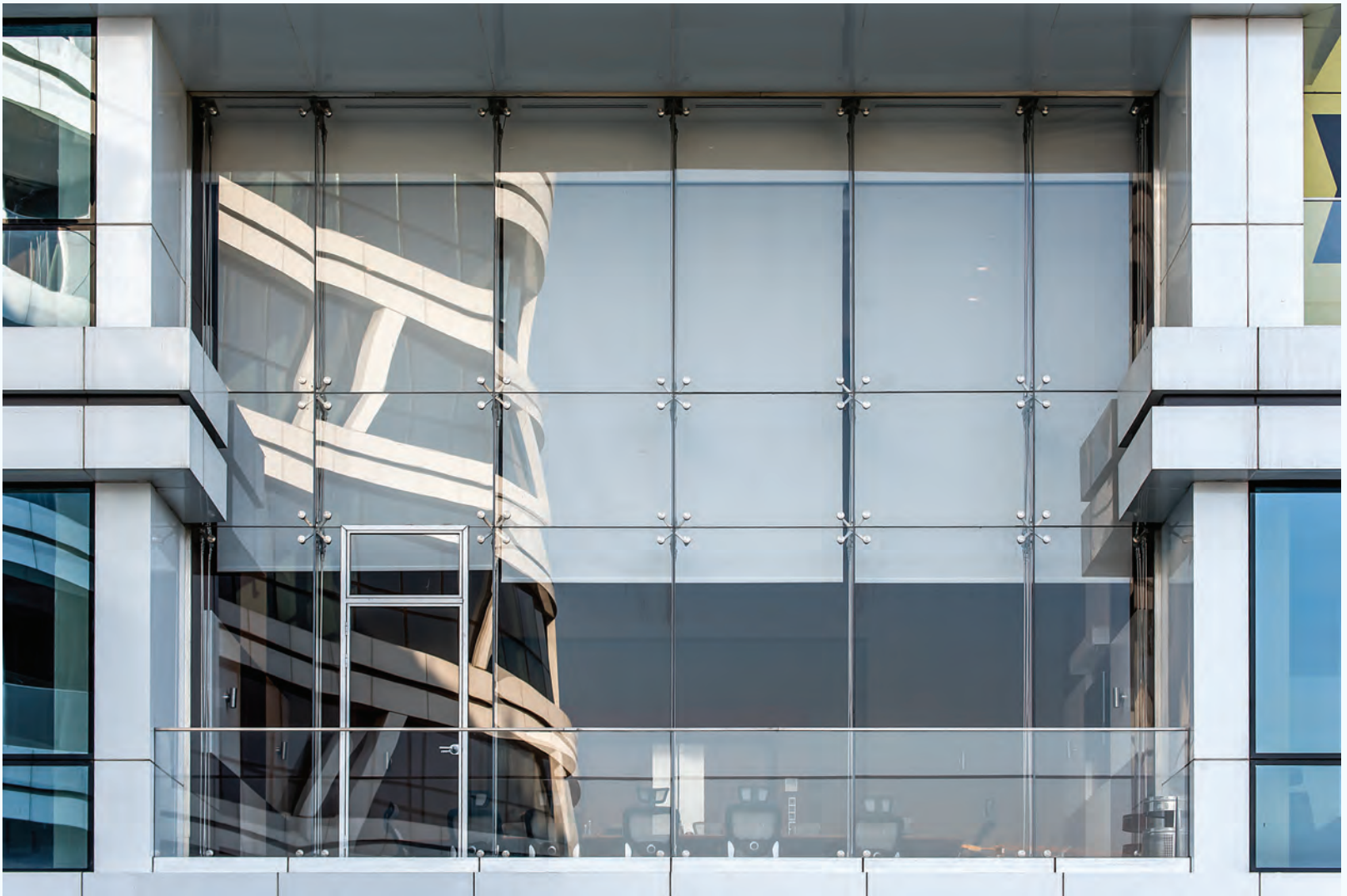
Sungard SN 51/28

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Kasetli Sistem Silikon Cephe Naturel Eloksal

Kompozit Levha / Composite Panel / Panneau composite

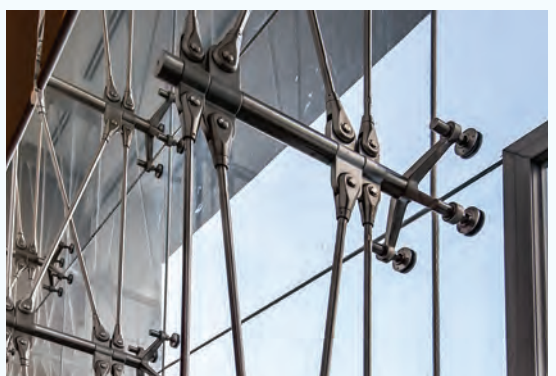
Alpolic Prismatic Snow / Charcoal



■ Proje bünyesinde Z, İ, A, Y, S ve Bumerang Ofis isimlerinde 6 binada toplam 764 ofis, birçok mağaza, lobi, toplantı salonları bulunmaktadır. Modern Ofis Yönetim Sistemi konseptyle inşa edilen projede, ofis kullanıcıları sistem kapsamında asistan, sekreter, lobi, temizlik, toplantı salonu vb. servis hizmetlerinden faydalana bilmektedir.

■ The project contains totally 764 offices, stores, lobbies, meeting rooms in 6 buildings called Z, I, Y, A, S and Boomerang Office. In the project, which was built with the concept of Modern Office Management System, office users can use assistance, secretary support, lobby, cleaning, meeting room, etc. collective services.

■ Le projet contient au total 764 bureaux, de nombreux magasins, halls, salles de réunion dans 6 bâtiments appelés Z, I, Y, A, S et Boomerang Office. Dans ce projet, qui a été construit avec le concept de Modern Office Management System, les utilisateurs de bureau peuvent disposer des services collectifs d'assistanat, de secrétaire, de hall, de nettoyage, de salle de réunion, etc.



#### UYGULAMALAR / APPLICATIONS / APPLICATIONS

Strüktürel Silikon Cephe / Structural Silicone Facade / Mur rideau	24.000 m <sup>2</sup>	Transparan Cephe / Point Fixed Glass Facade / Mur-Rideau VEA	1.300 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	29.000 m <sup>2</sup>	Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	300 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	2.500 m <sup>2</sup>	Alüminyum Levha Kaplama / Aluminium Panel Cl. / Revêtement de Tôle en Aluminium	3.000 m <sup>2</sup>

# UNIQ İSTANBUL

Sarıyer / İstanbul



- Sign of the City'de 2015 yılı en iyi sosyo-kültürel projesi seçilmiş UNIQ İstanbul; 1.156 seyirci kapasiteli UNIQ Hall; 5.800 seyirci kapasiteli Volkswagen Arena ve 3.000 seyirci kapasiteli UNIQ Açık Hava sahnesini bünyesinde bulundurmaktadır. Proje aynı zamanda Leed Silver sertifikasına sahiptir.
- UNIQ Istanbul was chosen as The Best Socio-Cultural Project of the year 2015 in the Sign of the City; UNIQ Hall with 1,156 spectators capacity; Volkswagen Arena with 5,800 spectators capacity and UNIQ Open Air stage with 3,000 spectators capacity. The project also has Leed Silver certification.
- UNIQ Istanbul a été choisi comme le meilleur projet socioculturel de l'année 2015 dans le signe de la ville ; Salle UNIQ d'une capacité de 1 156 spectateurs; Volkswagen Arena d'une capacité de 5 800 spectateurs et scène UNIQ Open Air d'une capacité de 3 000 spectateurs. Le projet est également certifié Leed Silver.



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
TURKMALL MARKET YATIRIM İNŞ. VE TİC. A.Ş.



Mimar / Architect / Architecte

ERA MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
KONCA KARAKUZU

Bitti Tarihi / End Date / Date de fin  
2014

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sungard SN 62/34

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Çuhadaroğlu GE 50 SC / RAL 7039

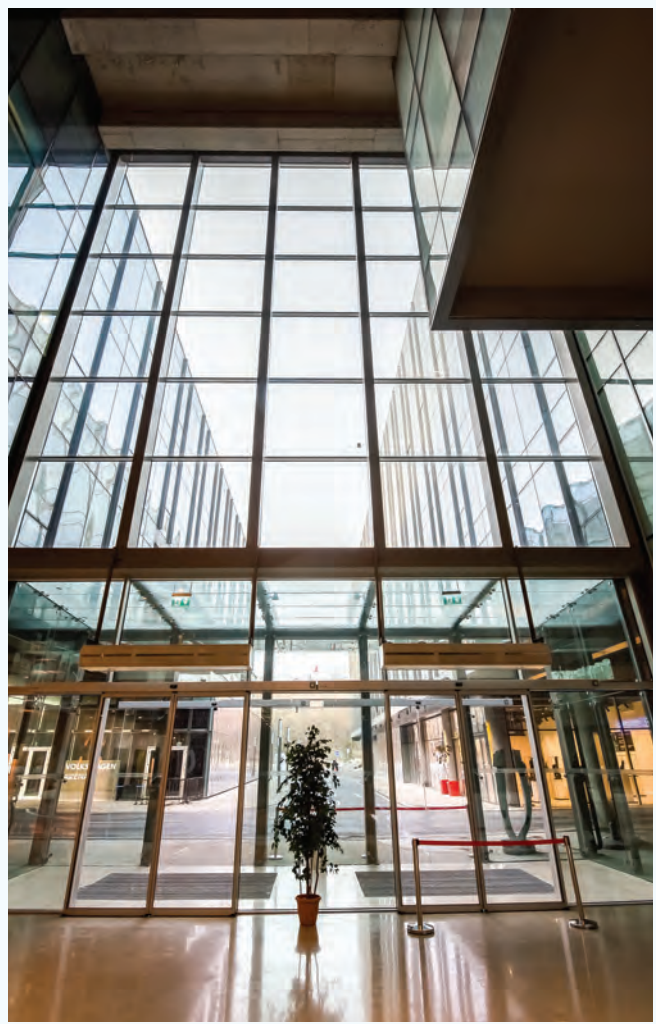
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Çuhadaroğlu ST 70 / RAL 7039



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

87



İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires

#### UYGULAMALAR / APPLICATIONS / APPLICATIONS

Düşey Kapak Yatay Silikon Cephe / Vertical Capped Curtain Wall / Mur rideau

6.000 m<sup>2</sup>

Transparan Cephe / Point Fixed Glass Facade / Mur-Rideau VEA

200 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

1.200 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

100 m<sup>2</sup>

# KALE AVRUPA KONUTLARI OFİS

Topkapı / İstanbul



[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

88

İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires



GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES	
Yatırımcı / Investment / Investissement	
ARTAŞ İNŞAAT	
Mimar / Architect /Architecte	
VIVA ARCHITECTS	
Bitti Tarihi / End Date / Date de fin	
2016	

MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES	
Camlar / Glass / Verre	Şişecam Yeşil Üzeri 62/44 Solar LOW-E
Cephe Sistemi / Curtain Wall / Mur Rideau VEP	Reynaers CW50 Akzonobel 903 Bronz Sable
Kompozit Levha / Composite Panel / Panneau composite	Saraybond A2 Sınıfı - S110 Krem ALM 903 Bronz



- Avrupa Konutları Kale, Topkapı'da, E-5 karayolu üzerinde inşa edilmiştir. 37.000 m<sup>2</sup> arsa üzerine, her biri 10 katlı 8 konut bloğu ve 1 ofis bloğundan oluşmaktadır.
- Avrupa Konutları Kale was built in Topkapı beside E-5 motor way. The project which is built in 37.000 m<sup>2</sup> area includes 8 units 10 flat residential blocks and 1 office block.
- Avrupa Konutları Kale a été construit à Topkapı à côté de l'autoroute E-5. Le projet qui est construit sur une superficie de 37.000 m<sup>2</sup> et comprend 8 unités, 10 blocs résidentiels plats et 1 immeuble de bureaux.



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Klasik Kapaklı Cephe / Fully Capped Curtain Wall / Mur rideau VEP	5.500 m <sup>2</sup>	Alüminyum Levha Kaplama / Aluminium Panel Cld. / Revêtement de Tôle en Aluminium	1.200 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	1.200 m <sup>2</sup>	Alüminyum Menfez / Aluminium Louver / Grille En Aluminium	400 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	9.100 m <sup>2</sup>	Cam Saçak / Glass Canopy / Auvent en Verre	75 m <sup>2</sup>

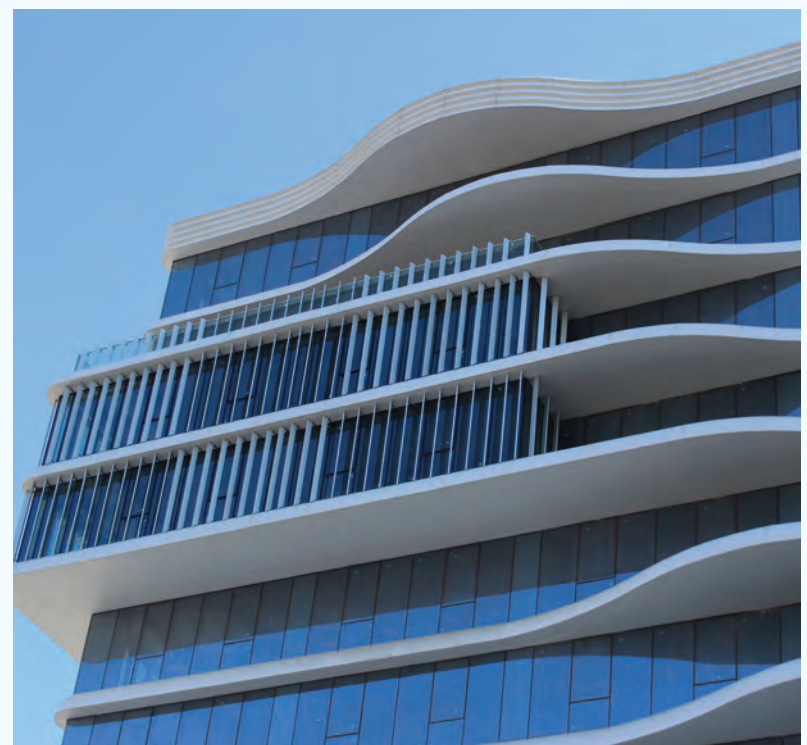
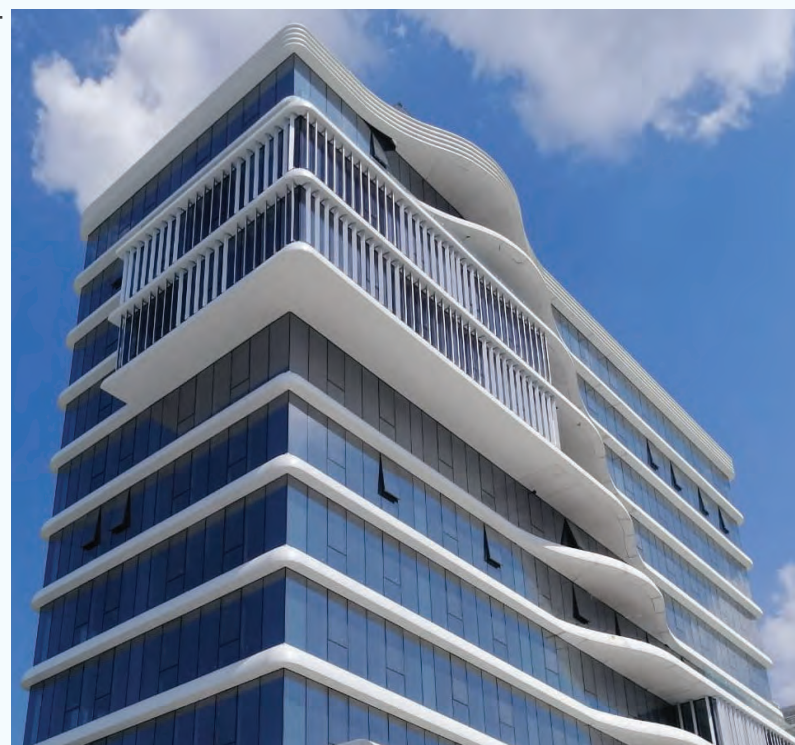
# ETS TEKSTİL

Küçükkyalı / İstanbul

[www.turunayapi.com.tr](http://www.turunayapi.com.tr)

90

İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ETS TEKSTİL SAN.TİC. A.Ş.

Mimar / Architect / Architecte  
MODART MODERN YAPILAR TASARIM VE UYGULAMA A.Ş  
Bitiş Tarihi / End Date / Date de fin  
2016

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC	5.730 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	843 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	560 m <sup>2</sup>
Seramik Kaplama / Tile Cladding / Façade Ventilée en Céramique	2.460 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Guardian SG HP N 50/32 - Guardian SG HP N 70/41

Kompozit Levha / Composite Panel / Panneau composite

Albond 90-716-09 | 2 Antrasit Gri B1

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Rescara R50 - RAL7040



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
BÜYÜKHANLI İNŞAAT

Mimar / Architect / Architecte  
MT MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
KARAKALEM DANIŞMANLIK / NEVİN G. TOK

Bitiş Tarihi / End Date / Date de fin  
2013

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kapaklı Giydirmeye Cephe / Fully Capped Curtain Wall / Mur Rideau VEP

4.500 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

400 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre

150 m<sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sungard HP Green 49/28

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Reynaers CS 77 / Bronz Eloksal

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Reynaers CW 50 / Bronz Eloksal

# MAYA EKMEK

Sancaktepe / İstanbul

[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

92

İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires

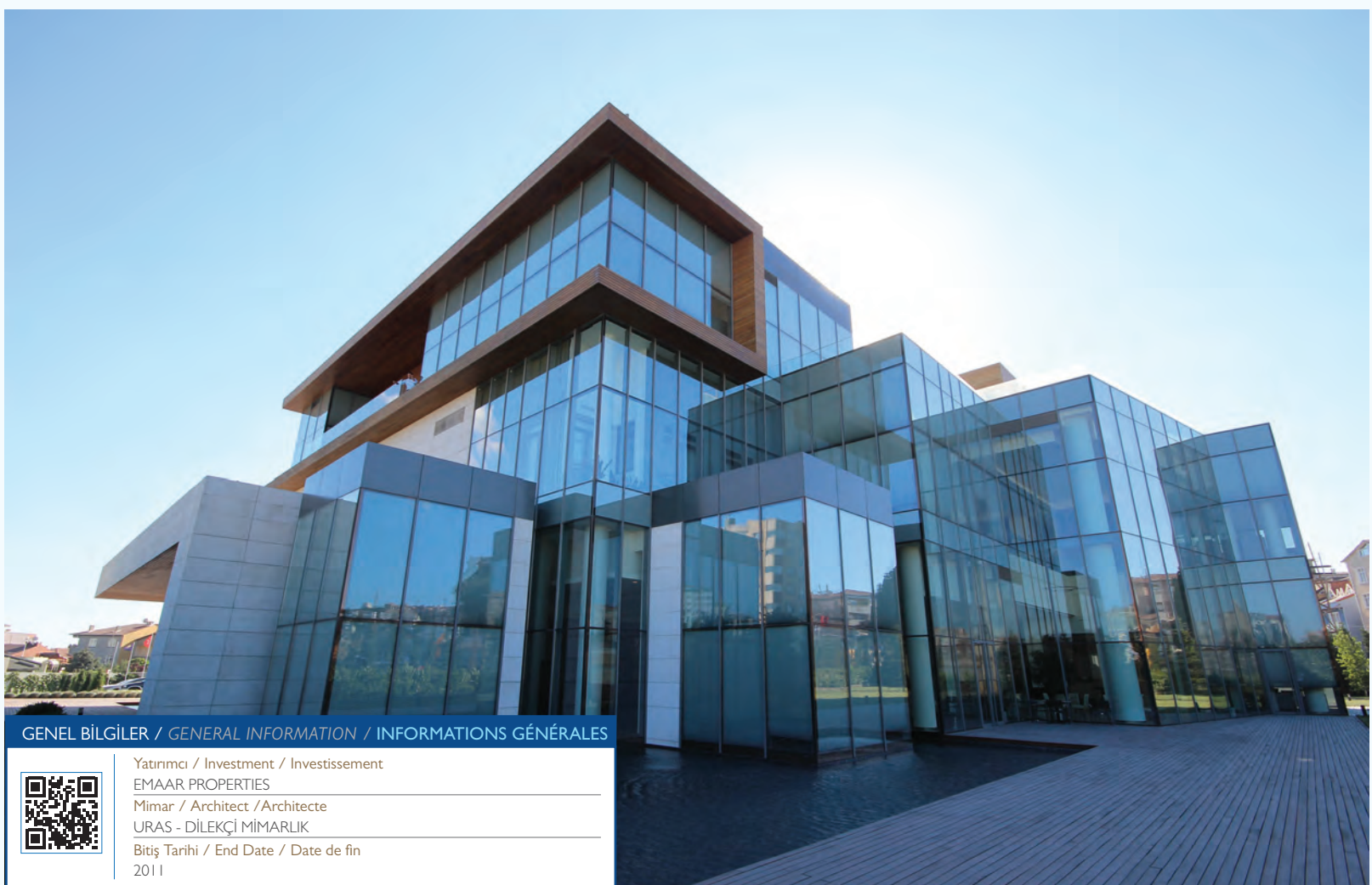


## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
MAYA EKMEK

Bitiş Tarihi / End Date / Date de fin  
2016



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

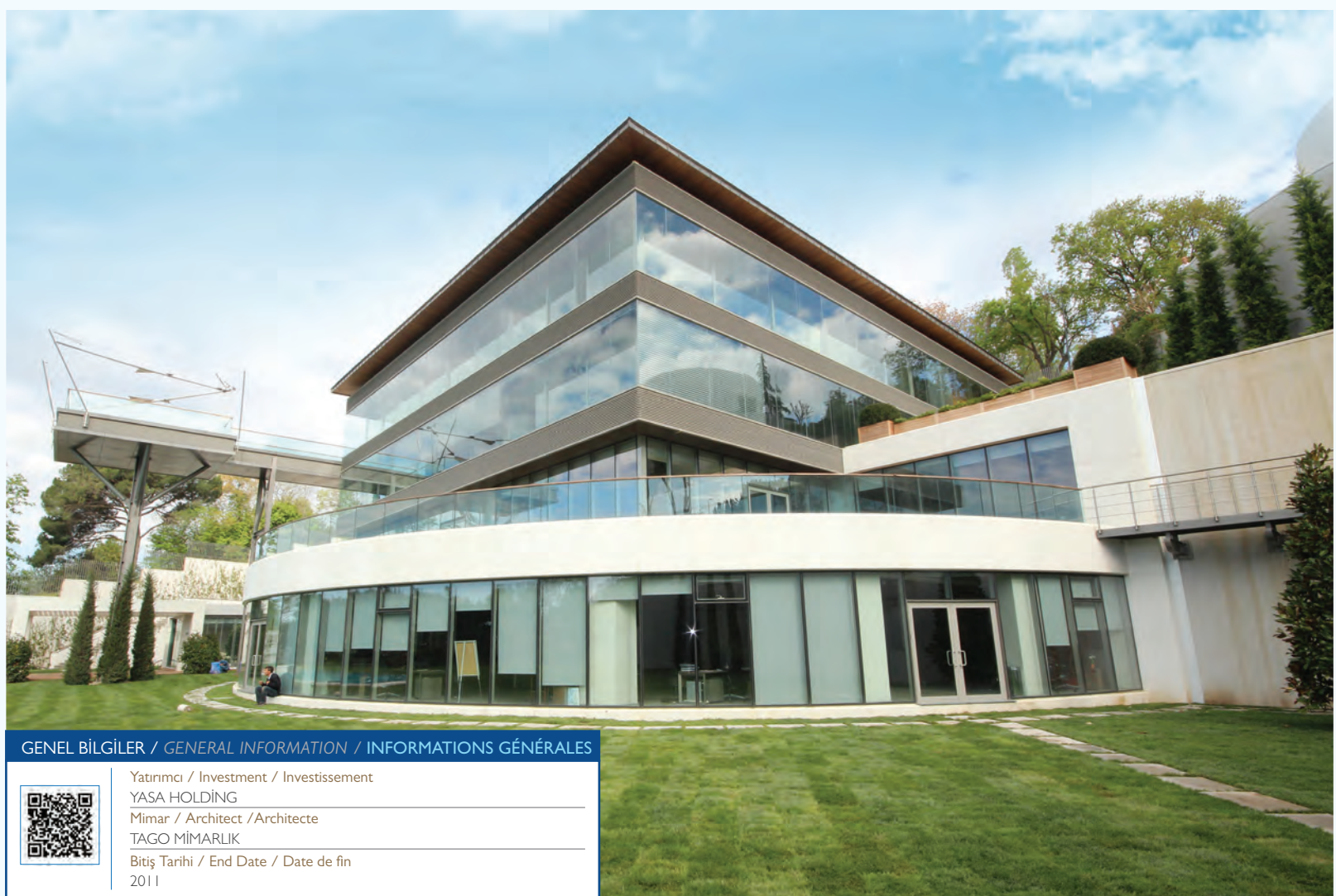
EMAAR PROPERTIES

Mimar / Architect / Architecte

URAS - DİLEKÇİ MİMARLIK

Bitiş Tarihi / End Date / Date de fin

2011



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

YASA HOLDİNG

Mimar / Architect / Architecte

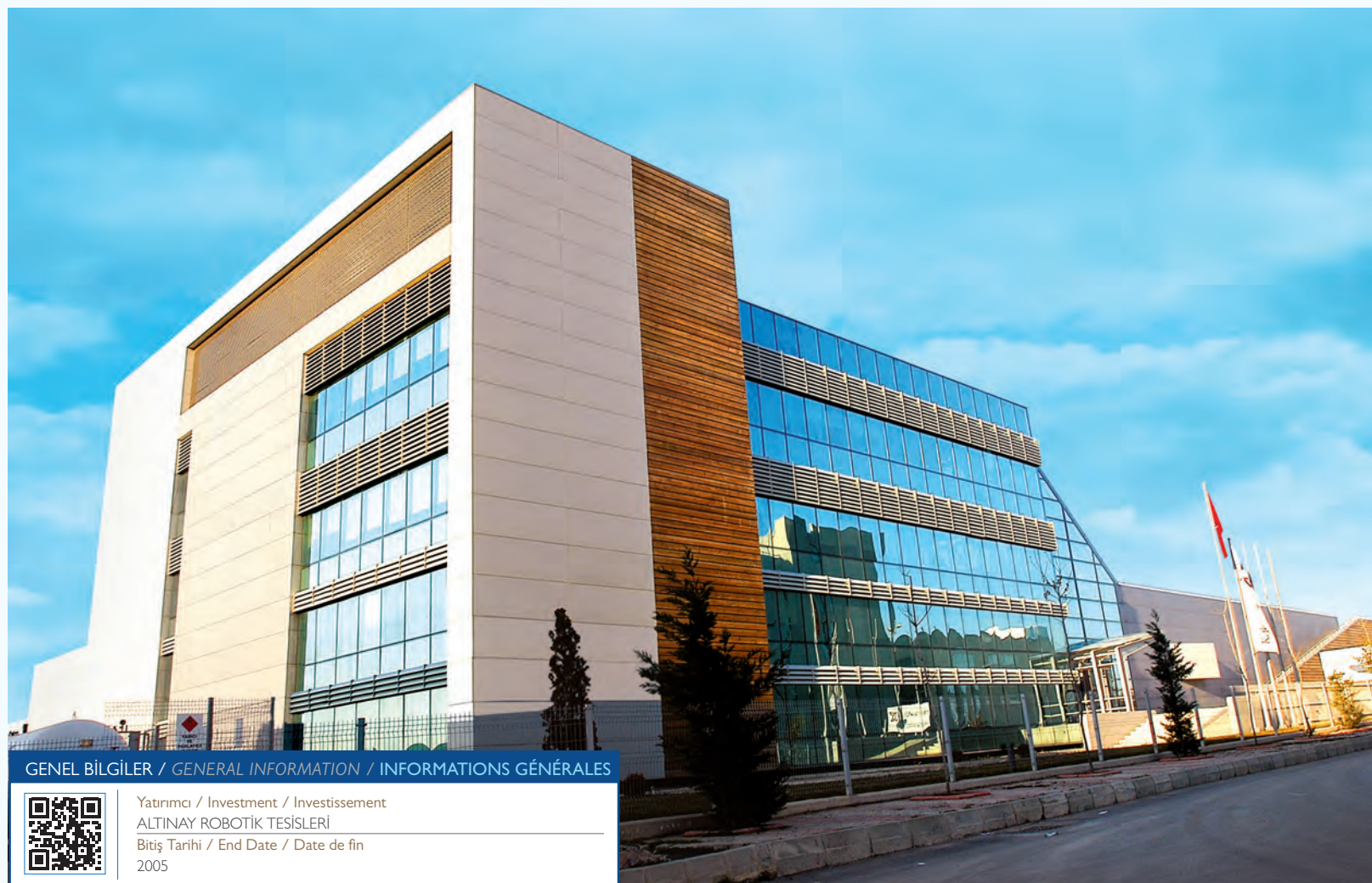
TAGO MİMARLIK

Bitiş Tarihi / End Date / Date de fin

2011

## ALTINAY ROBOTİK

Tuzla / İstanbul



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ALTINAY ROBOTİK TESİSLERİ  
Bitiş Tarihi / End Date / Date de fin  
2005

94

## KALE KALIP

Tuzla / İstanbul



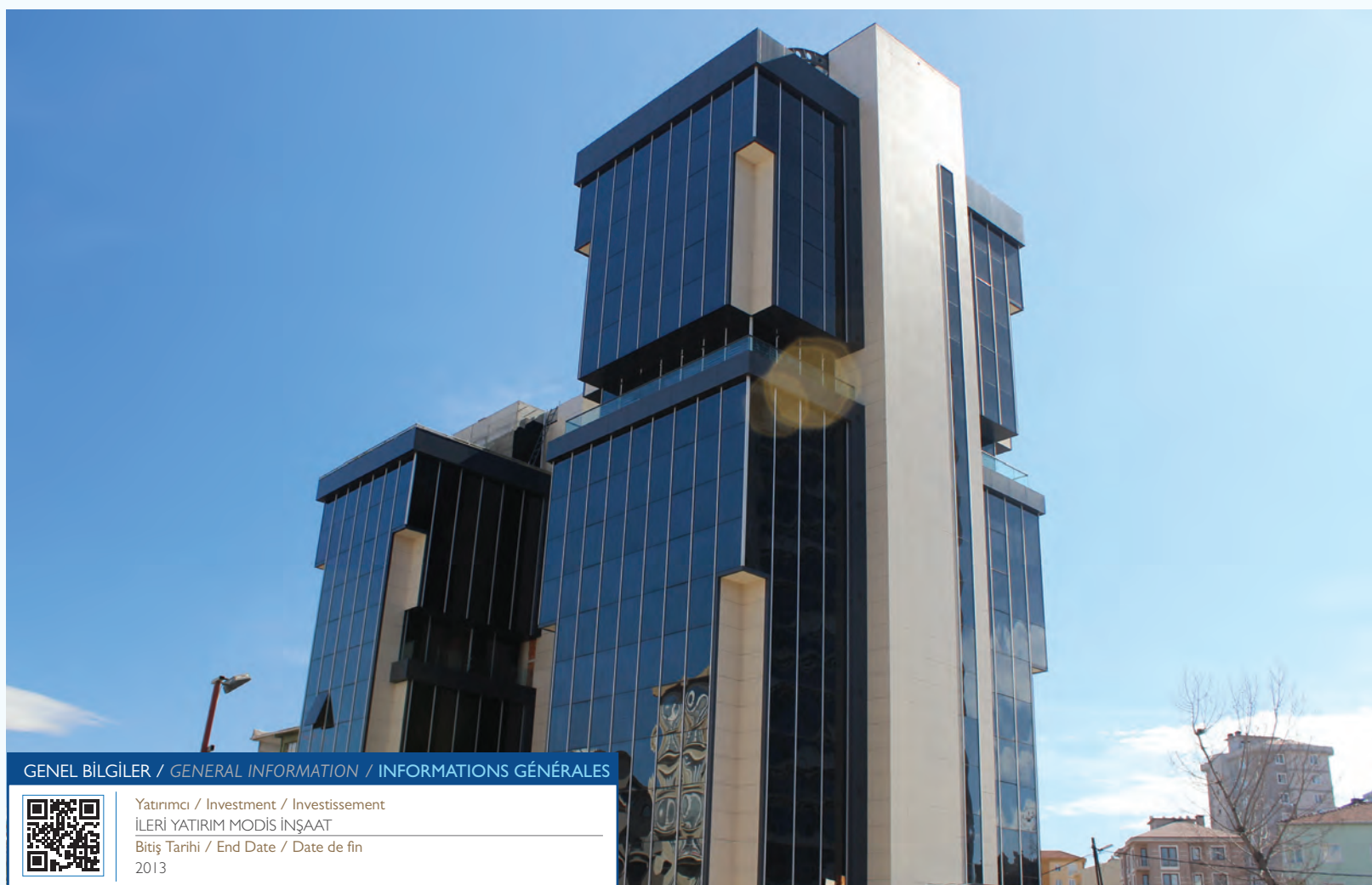
### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
KALE KALIP HAVACILIK A.Ş.  
Bitiş Tarihi / End Date / Date de fin  
2007

# İLERİ YATIRIM & MODİS İŞ MERKEZİ

Ataşehir / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

İLERİ YATIRIM MODİS İNŞAAT

Bitiş Tarihi / End Date / Date de fin

2013

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

# KALE SERAMİK

Levent / İstanbul

95



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

KALE SERAMİK

Bitiş Tarihi / End Date / Date de fin

2011

İş Merkezleri Projeleri / Business Centers Projects / Projets de centres d'affaires

## ZİYLAN YÖNETİM BİNASI

Bağcılar / İstanbul



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

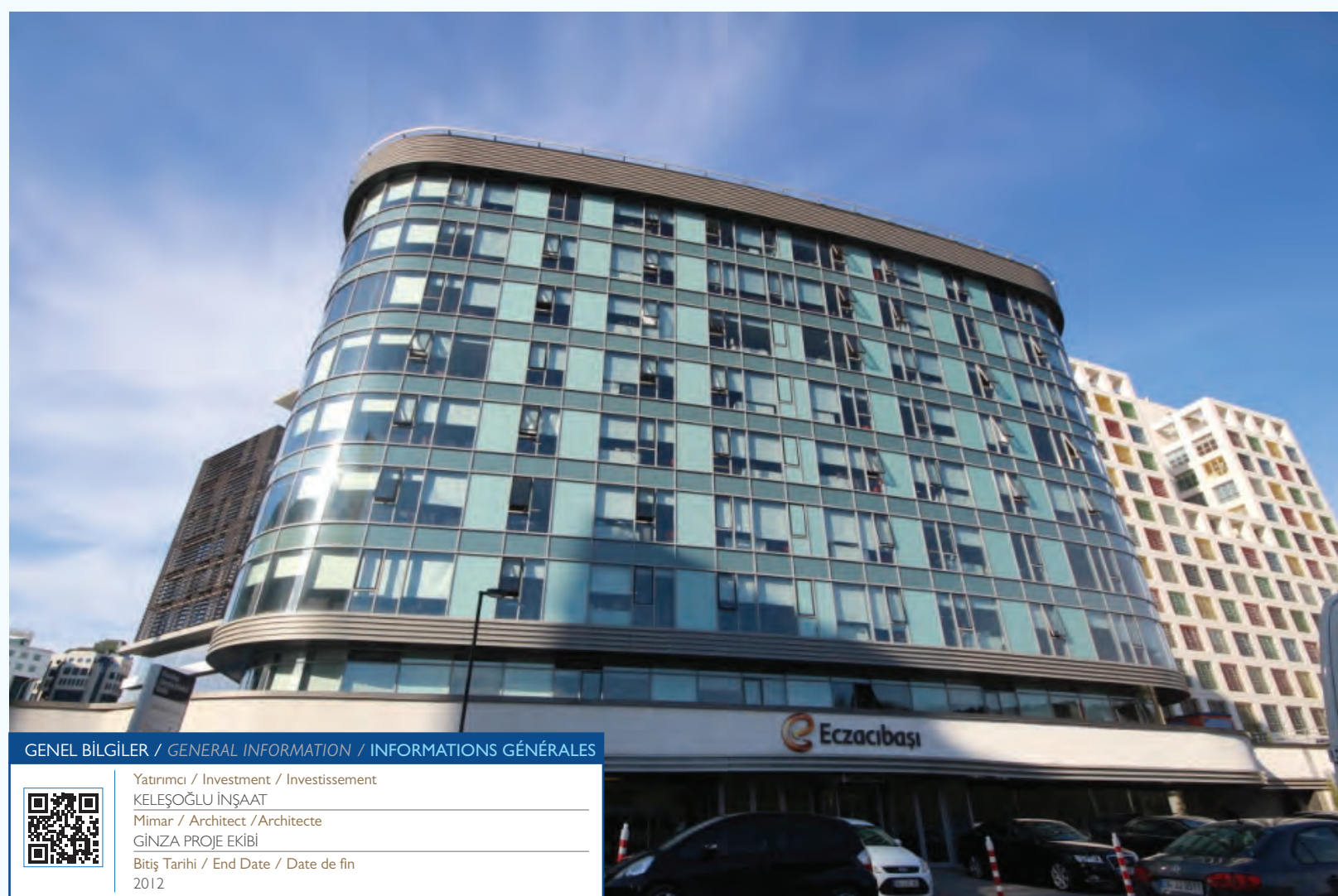


Yatırımcı / Investment / Investissement  
ZİYLAN AYAKKABICILIK  
Bitiş Tarihi / End Date / Date de fin  
2006

96

## ECZACIBAŞI İŞ MERKEZİ

Kavacık / İstanbul



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
KELEŞOĞLU İNŞAAT  
Mimar / Architect / Architecte  
GINZA PROJE EKİBİ  
Bitiş Tarihi / End Date / Date de fin  
2012



GİNZA İŞ MERKEZİ  
Zeytinburnu / İstanbul  
2013



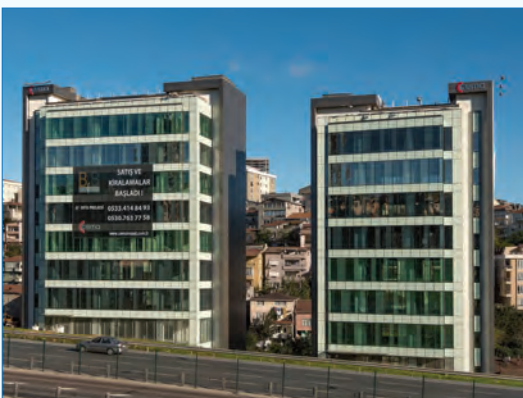
TORUN METAL  
Gebze / Kocaeli  
2006



KESİR MÜHENDİSLİK  
Ataşehir / İstanbul  
2005



ELKON ELEKTRİK  
Tuzla / İstanbul  
2012



BFB BLOCKS FOR BUSINESS  
Üsküdar / İstanbul  
2015



AY PLAZA  
Kozyatağı / İstanbul  
2002



FUGA MOBİLYA  
Bostancı / İstanbul  
2013



TUNA OFİS  
Altunizade / İstanbul  
2008



YUNUS TEKSTİL  
Kartal / İstanbul  
2011



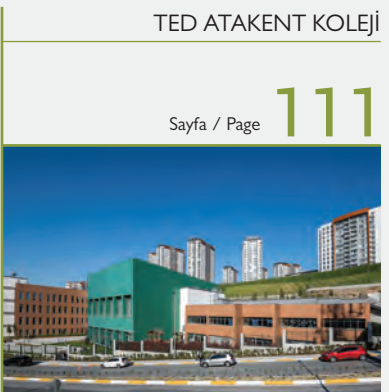
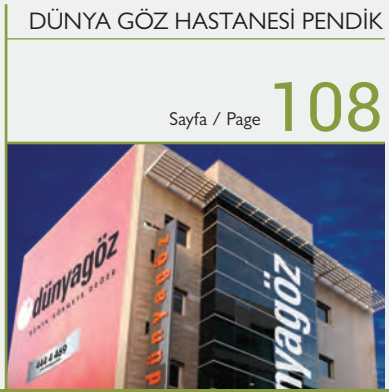
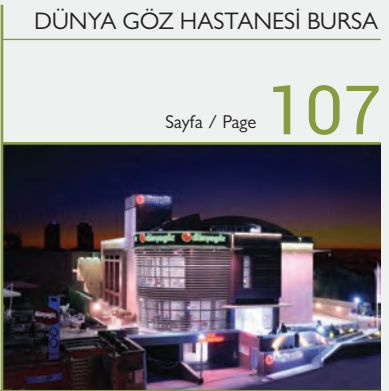
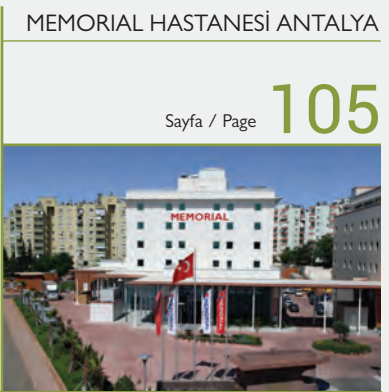
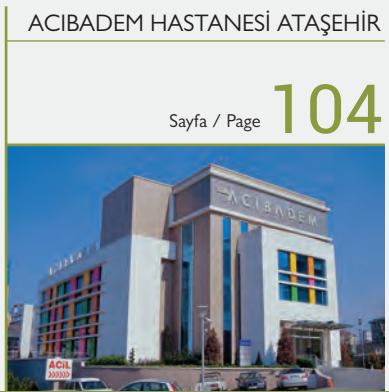
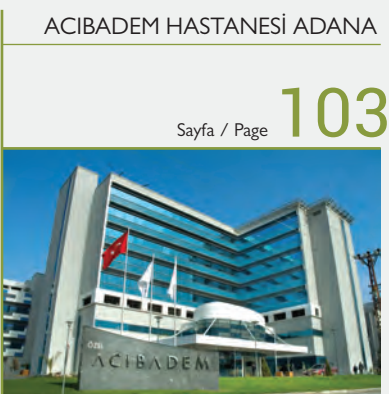
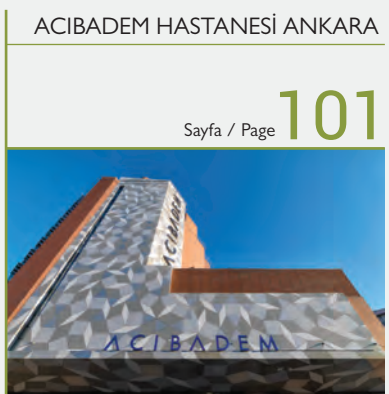
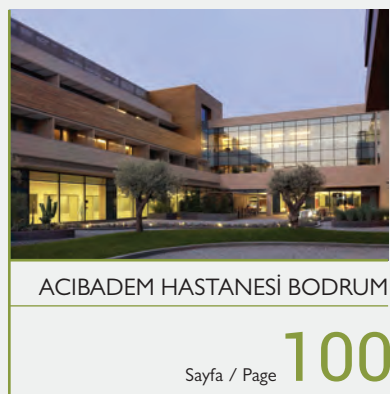
ENTEK İŞ MERKEZİ  
Bağcılar / İstanbul  
2012



Hastane ve Eğitim Kurumları  
Hospitals and Educational Institutions  
Hôpitaux et établissements  
d'enseignement



# İNDEKS / CONTENTS / CONTENU



# ACIBADEM HASTANESİ

Bodrum / Muğla



[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

100



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ACIBADEM SAĞLIK A.Ş.

Mimar / Architect / Architecte  
ACIBADEM PROJE YÖNETİMİ A.Ş.

Bitiş Tarihi / End Date / Date de fin  
2012

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Silikonlu Cam Cephe / Structural Glazed Curtain Wall / Mur rideau VEC	2.600 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	4.500 m <sup>2</sup>
Faveton Taş Kaplama / Faveton Tile Cladding / Façade Ventilée en Terre Cuite	3.300 m <sup>2</sup>
Faveton Güneş Kırıcı / Faveton Sun Breaker / Brise Soleil en Terre Cuite	6.300 m <sup>2</sup>
Faveton Separatör / Faveton Separator / Séparateur en Terre Cuite	2.000 m <sup>2</sup>
Kaldır ve Sür Doğrama / Lift and Slide Aluminium Joinery / Menuiserie en Aluminium Lift and Slide	1.700 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	250 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	150 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATERIELLES

Camlar / Glass / Verre

Sunenergy Clear

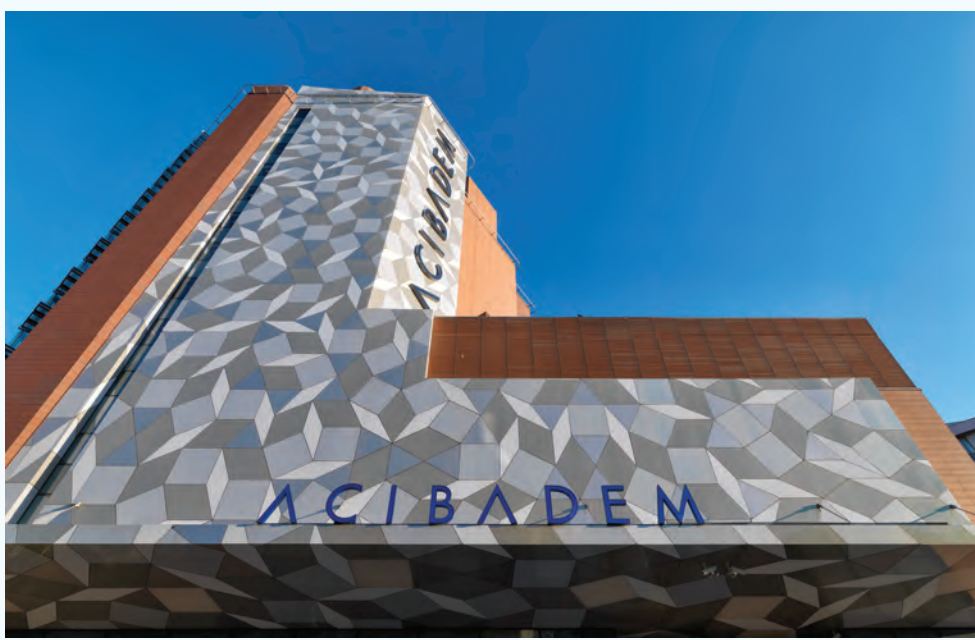
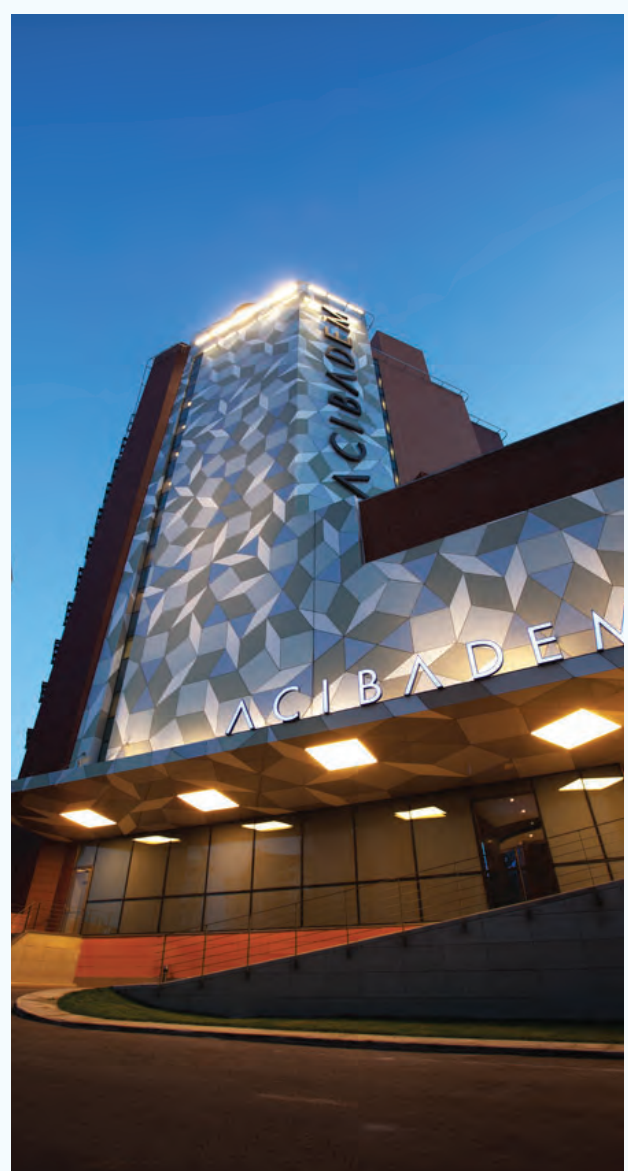
Alüminyum Doğrama / Aluminium Joinery /

RWT 60 Isı Yalıtımlı Doğrama RAL 7044

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Kasetsiz Silikon Cephe

Menuiserie en Aluminium



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ACIBADEM SAĞLIK A.Ş.

Mimar / Architect / Architecte  
ACIBADEM PROJE YÖNETİMİ A.Ş.

Bitiş Tarihi / End Date / Date de fin  
2012

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Transparan Cam Cephe / Spider Glass Facade / Mur rideau VEA	1.450 m <sup>2</sup>
Alüminyum Giydirme Cephe / Aluminium Curtain Wall / Mur Rideau VEC	850 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	1.800 m <sup>2</sup>
Kapaklı Giydirme Cephe / Fully Capped Curtain Wall / Mur Rideau VEP	3.500 m <sup>2</sup>
Terra Cotta Kaplama / Terracotta Cladding / Revêtement de terre cuite	2.500 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en verre	30 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sunenergy Clear Isicam

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Rescara R50 AS / MLB Mat Light Bronz Eloksal

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

RWT 55 / MLB MAT Light Bronz Eloksal

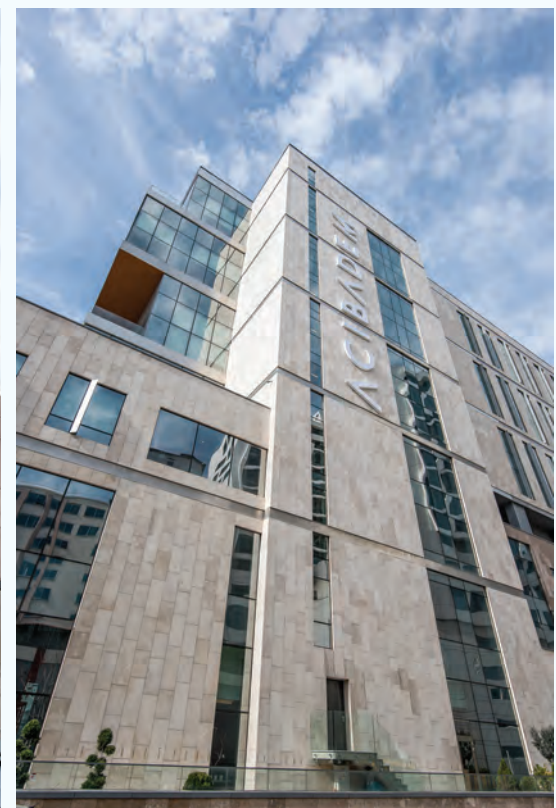
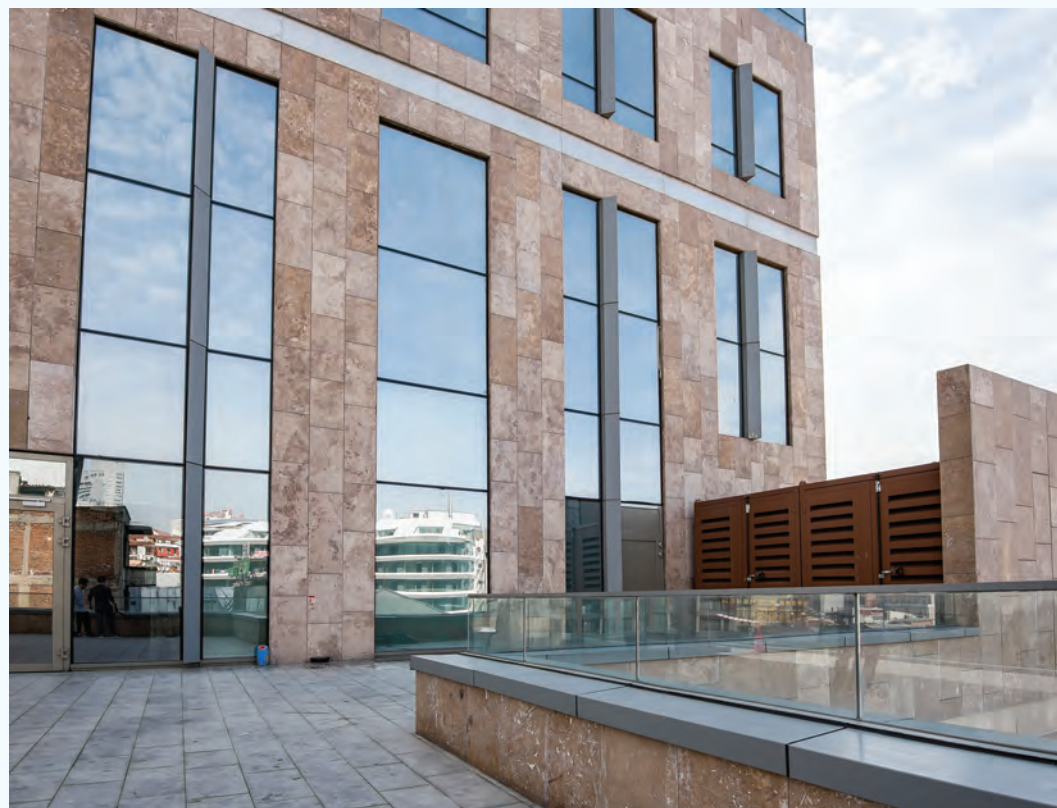
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite Alpolic Prismatic Colors

# ACIBADEM HASTANESİ

Taksim / İstanbul

[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

102



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

BELEN İNŞAAT

Mimar / Architect / Architecte

ACIBADEM PROJE YÖNETİMİ A.Ş.

Bitiş Tarihi / End Date / Date de fin

2015

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	4.100 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	1.750 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	420 m <sup>2</sup>
Alüminyum Güneş Kincı / Aluminium Sun Breaker / Brise Soleil en Aluminium	600 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en verre	160 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	50 m <sup>2</sup>



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
ACIBADEM SAÇLIK A.Ş.

Mimar / Architect / Architecte  
ACIBADEM PROJE YÖNETİMİ A.Ş.

Bitiş Tarihi / End Date / Date de fin  
2009



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Yatay Kapaklı Cam Cephe / Aluminium Curtain Wall / Mur rideau Semi-VEP	1.700 m <sup>2</sup>
Strüktürel Silikonlu Cam Cephe / Structural Aluminium Curtain Wall / Mur rideau VEC	1.800 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	3.500 m <sup>2</sup>
Güneş Kırıcı ve Alm. Menfez / Sun Breakers and Alm. Louver / Brise Soleil et Grille en Aluminium	600 m <sup>2</sup>
Isı Yalıtımlı Alm. Doğrama / Aluminium Joinery / Menuiserie en Aluminium	250 m <sup>2</sup>
Saçak / Canopy / Auvent	100 m <sup>2</sup>

# ACIBADEM HASTANESİ

Kayseri



104

# ACIBADEM HASTANESİ

Ataşehir / İstanbul

Hastane ve Eğitim Kurumları Projeleri / Hospital and Educational Institutions Projects / Projets d'hôpitaux et





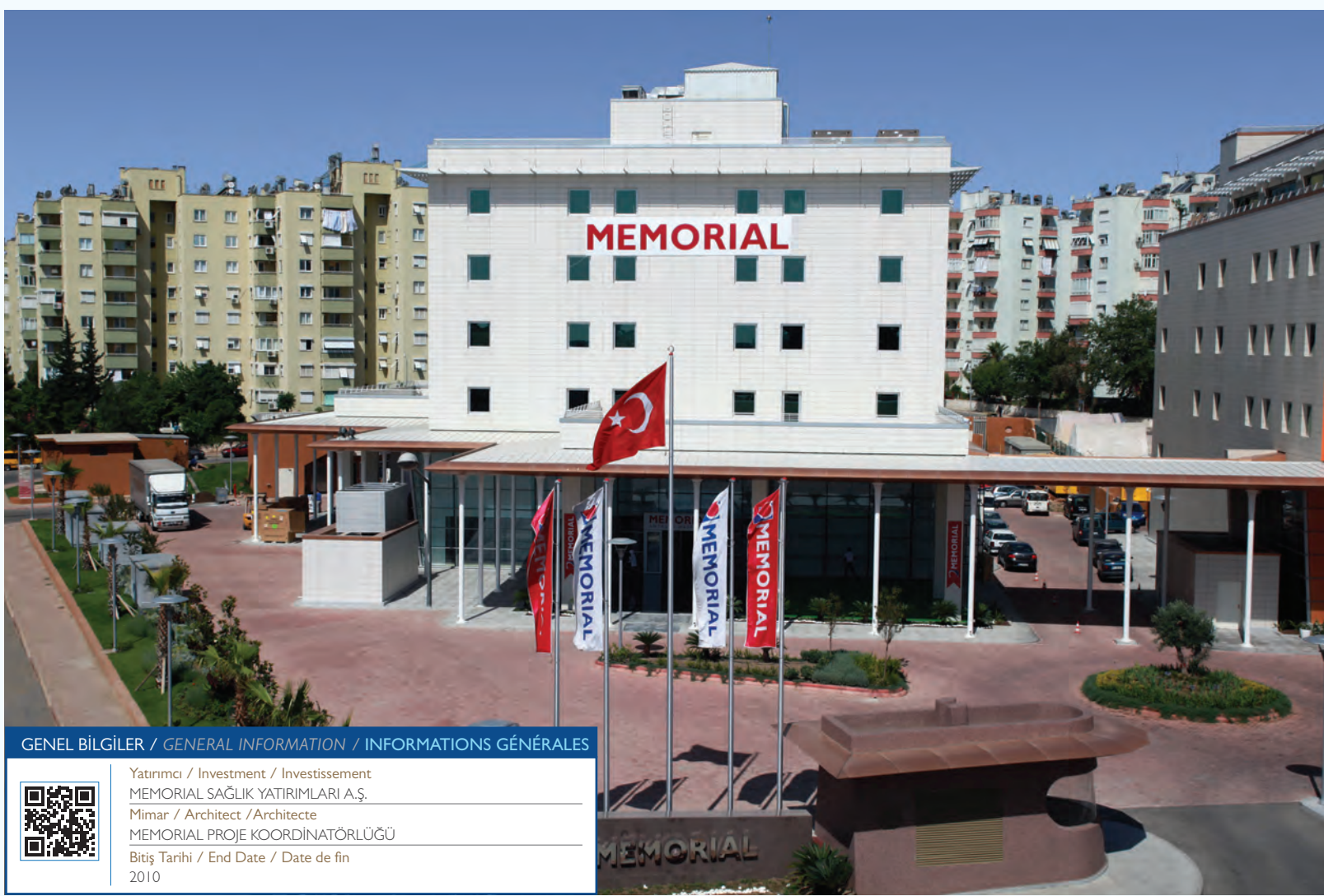
## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
MEMORIAL SAĞLIK YATIRIMLARI A.Ş.  
Mimar / Architect / Architecte  
MEMORIAL PROJE KOORDİNATÖRLÜĞÜ  
Bitiş Tarihi / End Date / Date de fin  
2010

## MEMORIAL HASTANESİ

Antalya



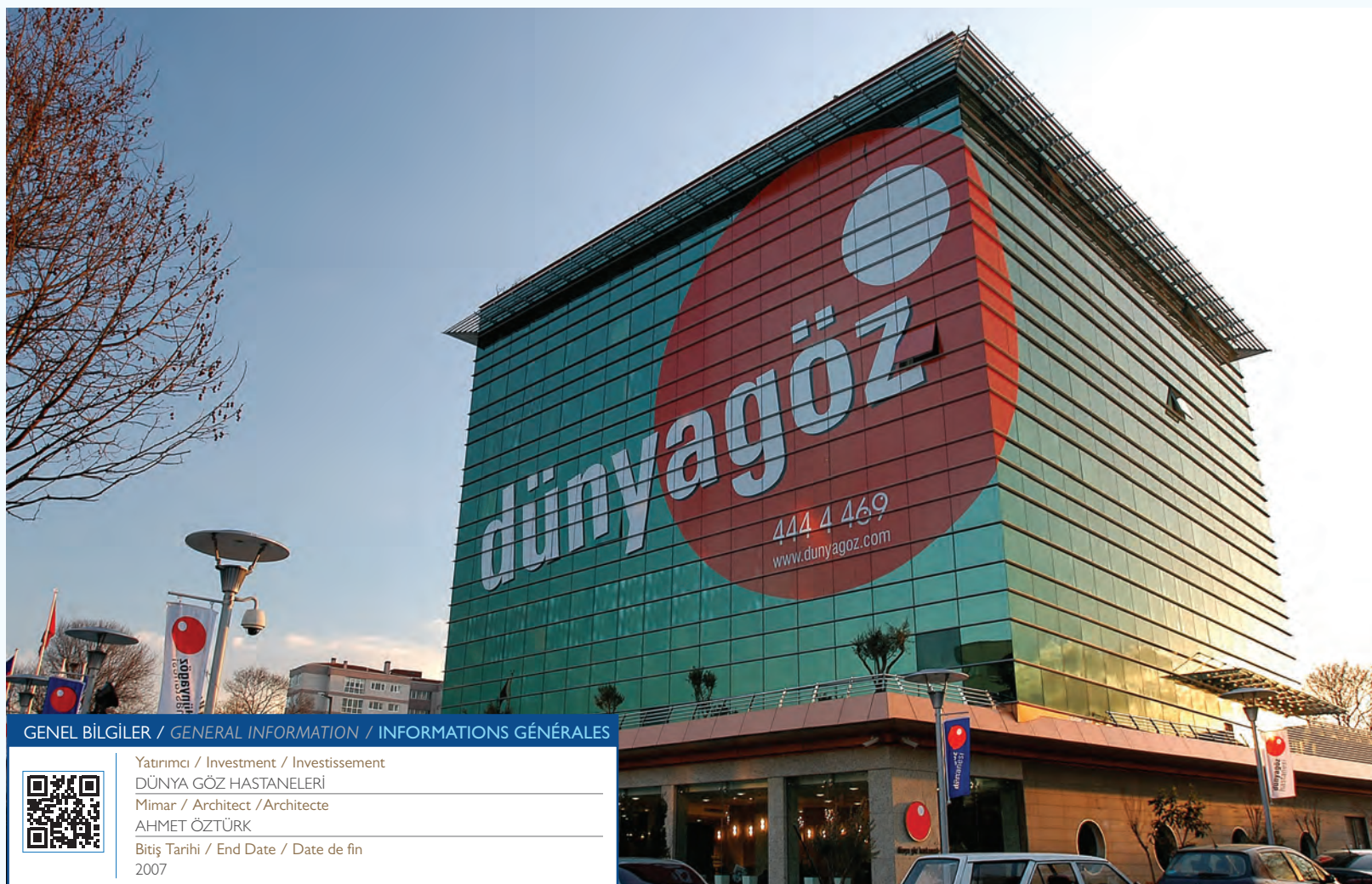
## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
MEMORIAL SAĞLIK YATIRIMLARI A.Ş.  
Mimar / Architect / Architecte  
MEMORIAL PROJE KOORDİNATÖRLÜĞÜ  
Bitiş Tarihi / End Date / Date de fin  
2010

# DÜNYAGÖZ HASTANESİ

Etiler / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

DÜNYA GÖZ HASTANELERİ

Mimar / Architect / Architecte

AHMET ÖZTÜRK

Bitiş Tarihi / End Date / Date de fin

2007



106

# DÜNYAGÖZ HASTANESİ

Ataköy / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

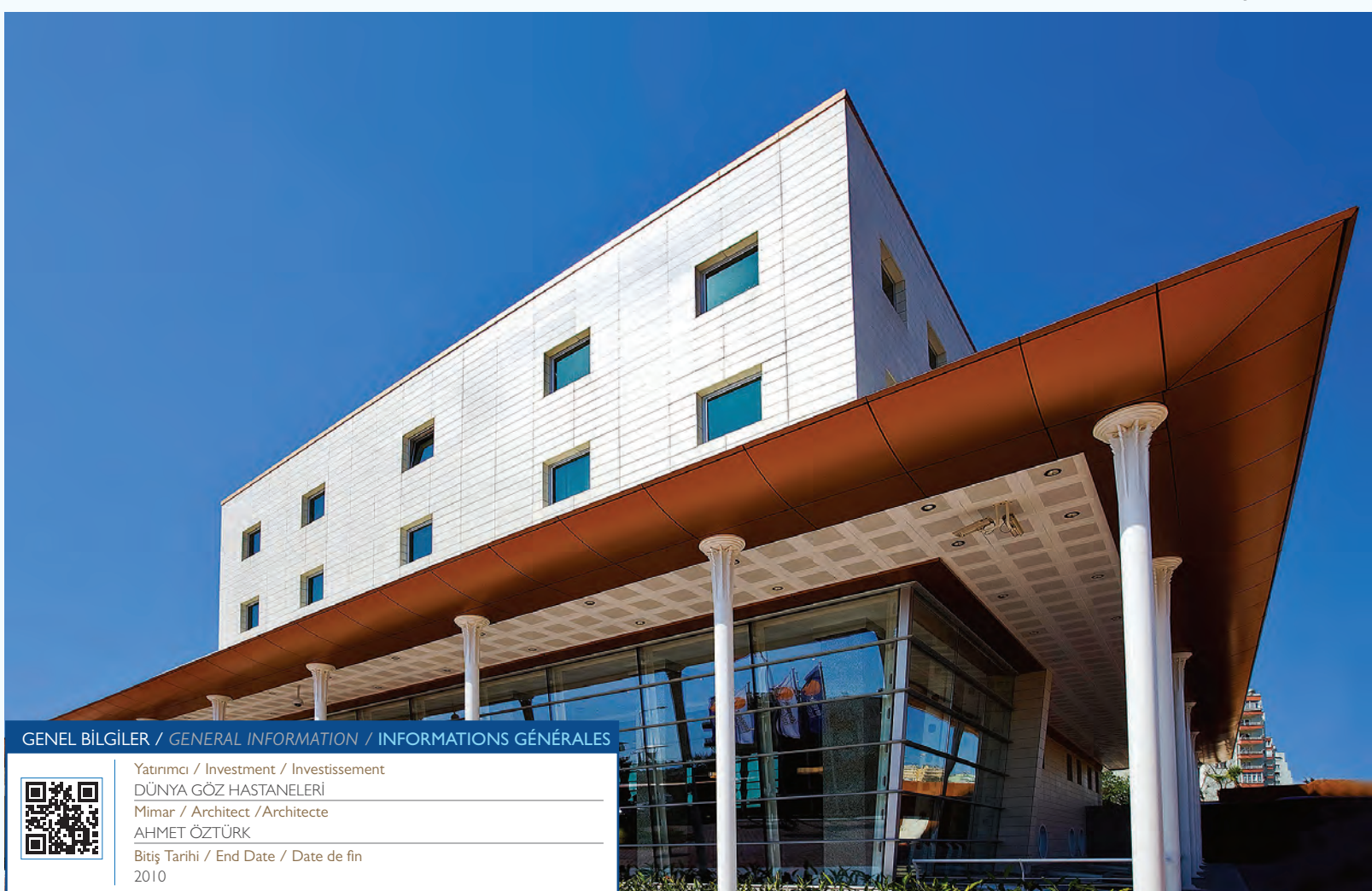
DÜNYA GÖZ HASTANELERİ

Mimar / Architect / Architecte

AHMET ÖZTÜRK

Bitiş Tarihi / End Date / Date de fin

2007



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

DÜNYA GÖZ HASTANELERİ

Mimar / Architect / Architecte

AHMET ÖZTÜRK

Bitiş Tarihi / End Date / Date de fin

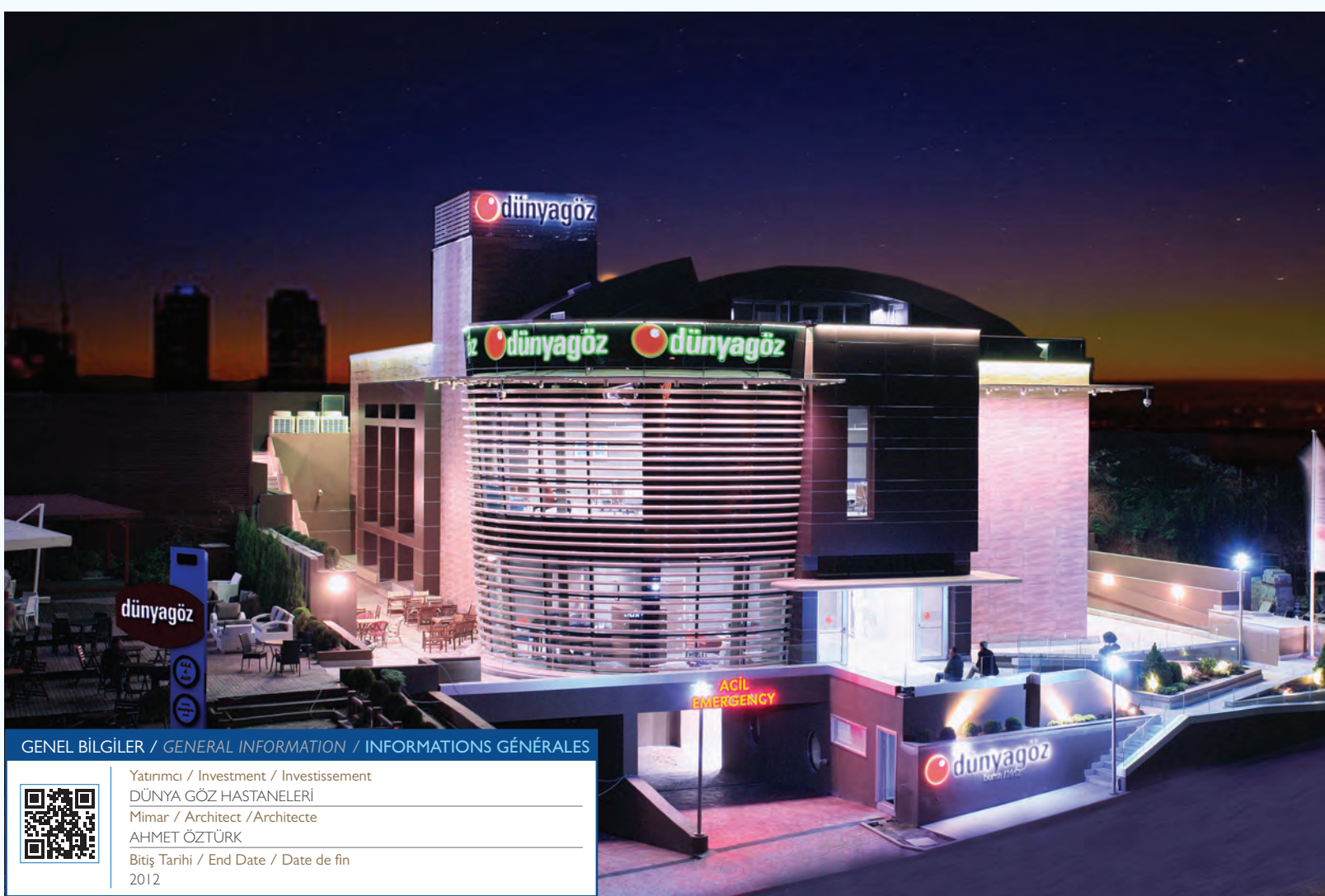
2010

# DÜNYAGÖZ HASTANESİ

Bursa

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

107



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

DÜNYA GÖZ HASTANELERİ

Mimar / Architect / Architecte

AHMET ÖZTÜRK

Bitiş Tarihi / End Date / Date de fin

2012

Hastane ve Eğitim Kurumları Projeleri / Hospital and Educational Institutions Projects / Projets d'hôpitaux et

## DÜNYAGÖZ HASTANESİ

Adana



## DÜNYAGÖZ HASTANESİ

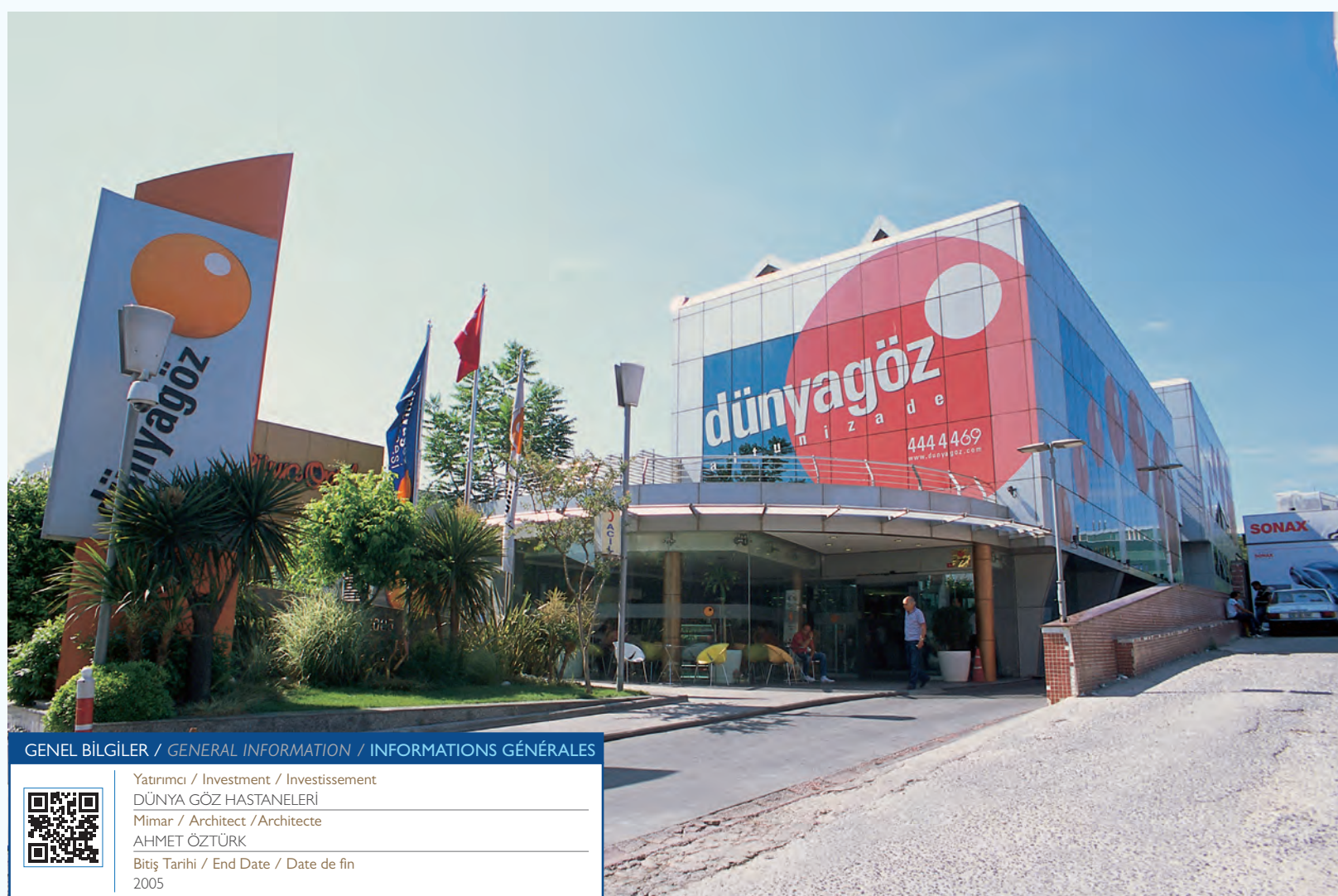
Pendik / İstanbul



108

## DÜNYAGÖZ HASTANESİ

Altunizade / İstanbul



## ÇAĞIN GÖZ HASTANESİ

İzmit / Kocaeli



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ÖZEL İRİS HASTANESİ

Bitiş Tarihi / End Date / Date de fin  
2011

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

109

## KONAK HASTANESİ

İzmit / Kocaeli



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
AKGÜN MÜHENDİSLİK

Bitiş Tarihi / End Date / Date de fin  
2012

Hastane ve Eğitim Kurumları Projeleri / Hospital and Educational Institutions Projects / Projets d'hôpitaux et

# KEREM AYDINLAR ANADOLU ÖĞRETMEN LİSESİ

Arapgir / Malatya



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ACIBADEM SAĞLIK A.Ş.  
Mimar / Architect / Architecte  
ACIBADEM PROJE YÖNETİMİ  
Bitiş Tarihi / End Date / Date de fin  
2009

110

# DENİZATI İLKÖĞRETİM OKULU

Kayışdağı / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ALİ OSMAN EYİĞÜN  
Mimar / Architect / Architecte  
MEMDUH TAŞDEMİR  
Bitiş Tarihi / End Date / Date de fin  
2008



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
MESA – ARTAŞ – ÖZTAŞ – KANTUR – AKDAŞ

Mimar / Architect / Architecte  
ID PROJE

Bittiş Tarihi / End Date / Date de fin  
2015

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Klasik Kapaklı Cephe / Classical Capped Curtain Wall / Mur rideau VEP	1.100 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	1.000 m <sup>2</sup>
Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique	3.900 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	1.000 m <sup>2</sup>



# Otel Projeleri

---

## *Hotel Projects*

## *Projets hôteliers*



# İNDEKS / CONTENTS / CONTENU



RADISSON BLU OTEL

Sayfa / Page **114**

THE ELYSIUM OTEL

Sayfa / Page **117**



BAIA HOTEL

Sayfa / Page **120**



ANEMON OTEL ESKİŞEHİR

Sayfa / Page **121**

ANEMON OTEL DENİZLİ

Sayfa / Page **121**



THE PRESIDENT OTEL

RYS OTEL

Sayfa / Page **122**



CITY LOFT OTEL

Sayfa / Page **123**

AĞAOĞLU MY CITY OTEL

Sayfa / Page **123**



TUĞCAN OTEL

HOLIDAY INN

Sayfa / Page **125**



HYATT REGENCY HOTEL

Sayfa / Page **22**

PARK FORBES TURİZM KOMPLEKSİ

Sayfa / Page **48**



SEA PEARL JUMEIRAH OTEL

Sayfa / Page **60**

RADISSON BLU OTEL

Kayseri

114





# RADISSON BLU OTEL

Kayseri



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

ARTAŞ İNŞAAT

Mimar / Architect / Architecte

REM MİMARLIK - SABRİ PAŞAYIĞIT

Cephe Danışmanı / Facade Consultant / Conseiller en Façade

AXIS FACADES / ÖZGÜR TUNA

Bittiş Tarihi / End Date / Date de fin

2013

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Klasik Kapaklı Cephe / Fully Capped Curtain Wall / Mur rideau VEP	5.800 m <sup>2</sup>
Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	2.200 m <sup>2</sup>
Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique	5.950 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Cladding / Revêtement de Tôle en Aluminium	1.450 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	1.260 m <sup>2</sup>
Alüminyum Güneş Kırıcı / Aluminium Sun Breaker / Brise-soleil en aluminium	150 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	245 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Stopray Lime 61

Kaldırı Sur Doğramalar / Aluminium Joinery / Menuiserie en Aluminium Akotherm AT 750 HS

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique

Aldom Mirror // Ral 7039 Gofrato

Kalebodur Heraklia Stone Gri / Koyu Gri



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

OFTON İNŞAAT

Mimar / Architect / Architecte

ALİ ESAD GÖKSEL

Bitiş Tarihi / End Date / Date de fin  
2011

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite 6.500 m<sup>2</sup>Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC 6.600 m<sup>2</sup>Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium 750 m<sup>2</sup>Işıklık / Skylight / Verrière 300 m<sup>2</sup>Özel Tasarım Saçak / Special Design Canopy / Auvent de conception spéciale 2 adet

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Select T

Reynaers CW 50

Kompozit Levha / Composite Panel / Panneau composite

Alpolic M7770 OFF White /  
MG IW Black Granite

# LIONEL HOTEL

Bayrampaşa / İstanbul

[www.turkeyapi.com.tr](http://www.turkeyapi.com.tr)

118

Otel Projeleri / Hotel Projects / Projets hôteliers



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

KIDAN İNŞAAT

Mimar / Architect / Architecte

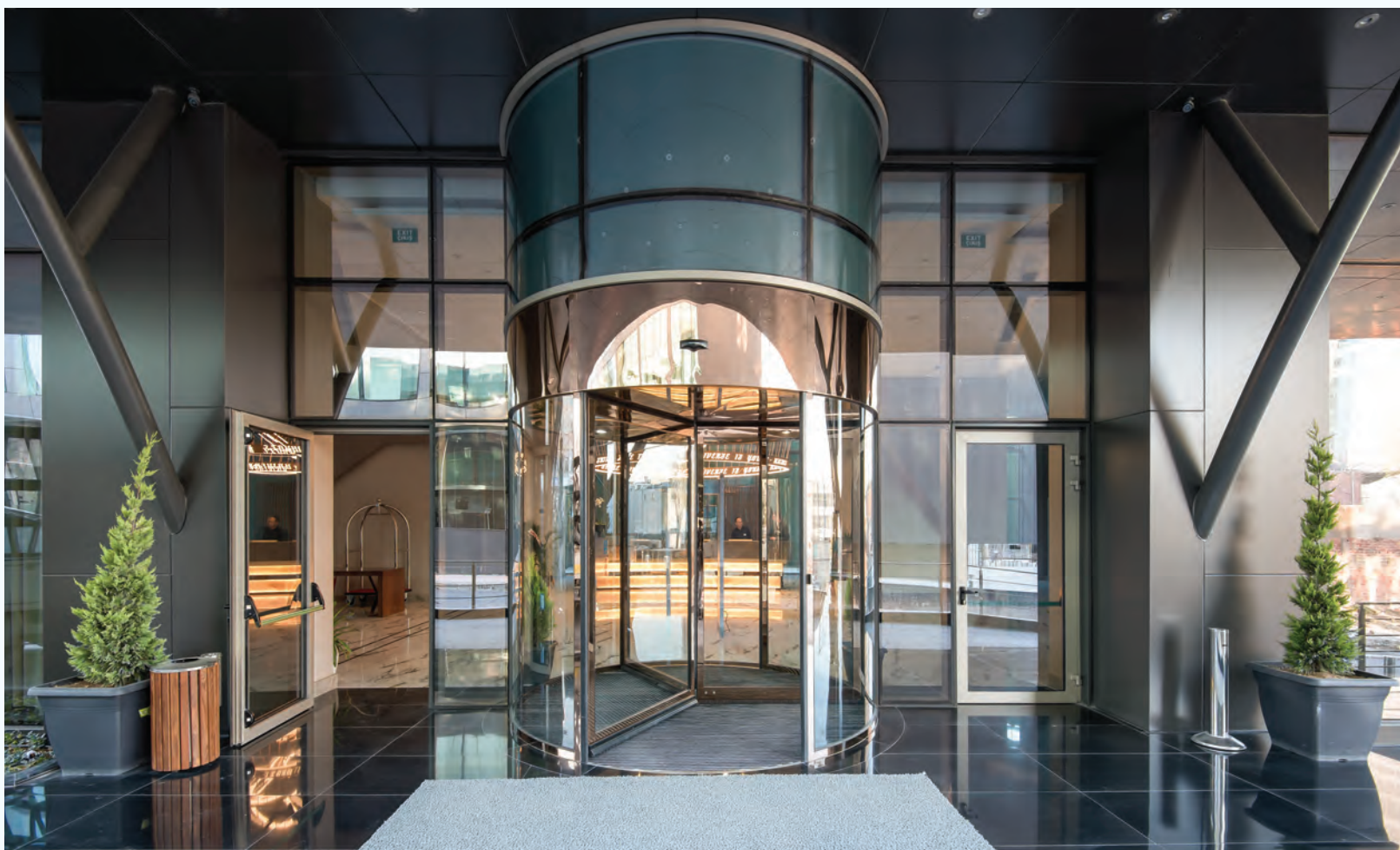
REM MİMARLIK – SABRİ PAŞAYIÇİT

Bittiş Tarihi / End Date / Date de fin

2016

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	5.500 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	4.500 m <sup>2</sup>
Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique	2.500 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	500 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	100 m <sup>2</sup>

**MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES**

Camlar / Glass / Verre

Sungard HP 50/32 Solar Low-e

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

SAPA Elegance 52 SGC – Pulwer 08638 M.7048

Granit Seramik / Porcelain Tiles / Façade Ventilée en Céramique NG Kütahya Seramik Vista Füme R.(N)

Kompozit Levha / Composite Panel / Panneau composite Mitsubishi Alpolic A2 M7991 Charcoal R.(N)

# BAIA HOTEL

Bursa

[www.turkeyapi.com.tr](http://www.turkeyapi.com.tr)

120

Otel Projeleri / Hotel Projects / Projets hôteliers



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

SÖNMEZ HOLDİNG

Mimar / Architect / Architecte

MİTHAT KIRAYOĞLU

Bitiş Tarihi / End Date / Date de fin

2009

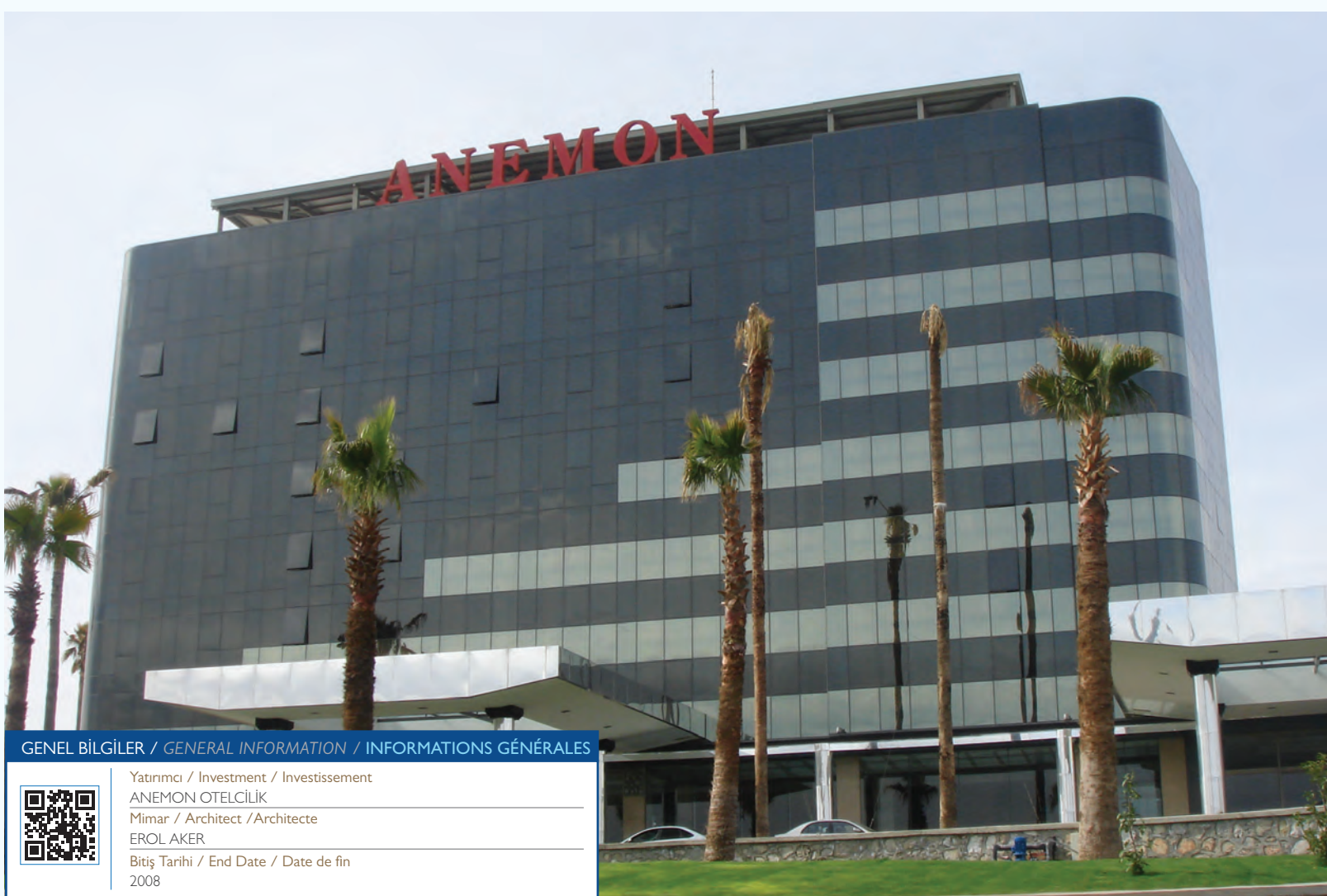
## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	4.500 m <sup>2</sup>
Yatay Kapaklı Cam Cephe / Horizontal Panel Cladding / Mur Rideau Semi-VEP	3.800 m <sup>2</sup>
Isı Yalıtımlı Doğrama / Aluminium Joinery / Joinery / Menuiserie en Aluminium	300 m <sup>2</sup>
Granit Seramik Kaplama / Porcelain Ceramic Cladding / Façade Ventilée en Céramique	400 m <sup>2</sup>

**ANEMON OTEL**

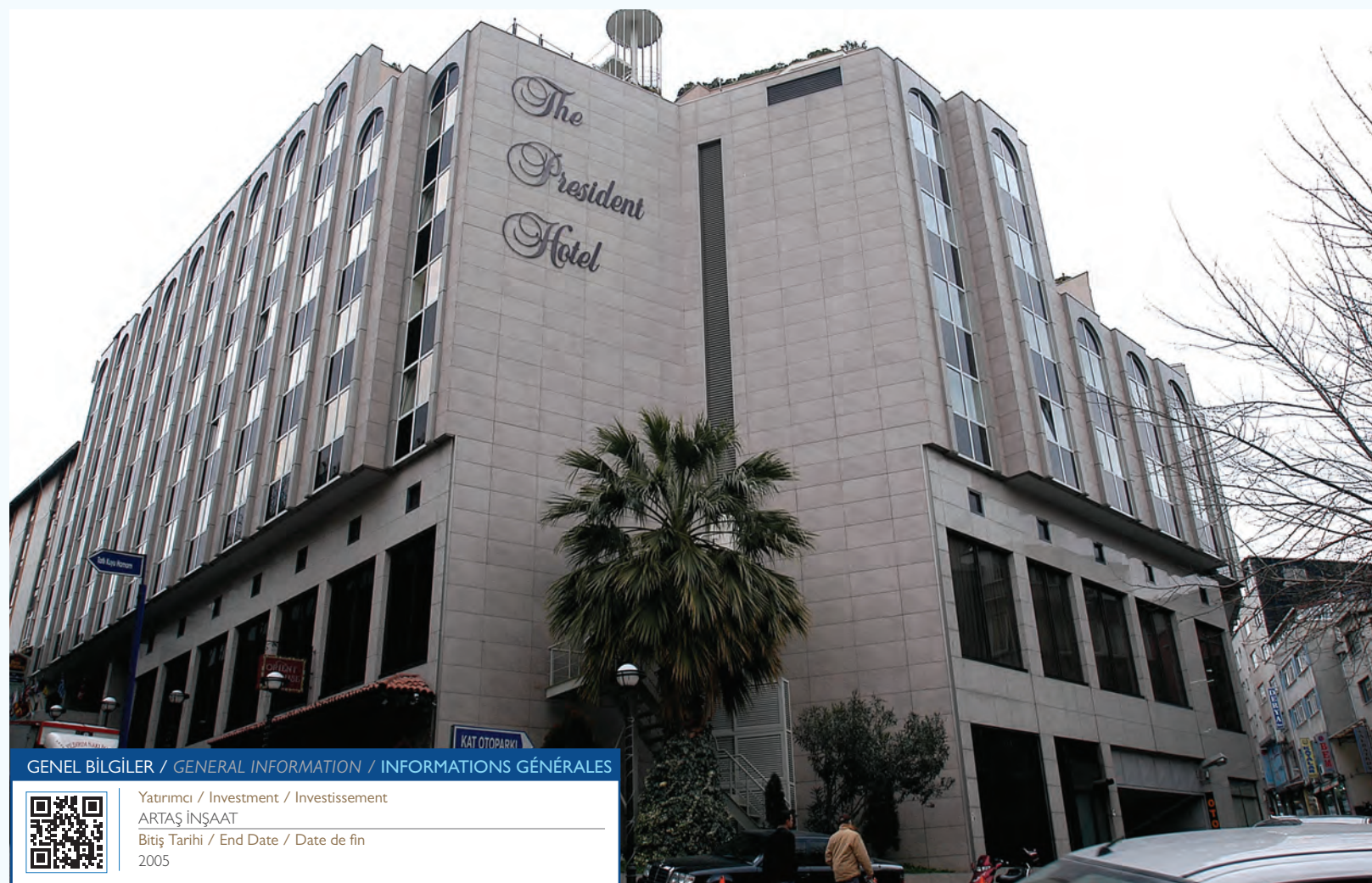
Denizli

121



# THE PRESIDENT OTEL

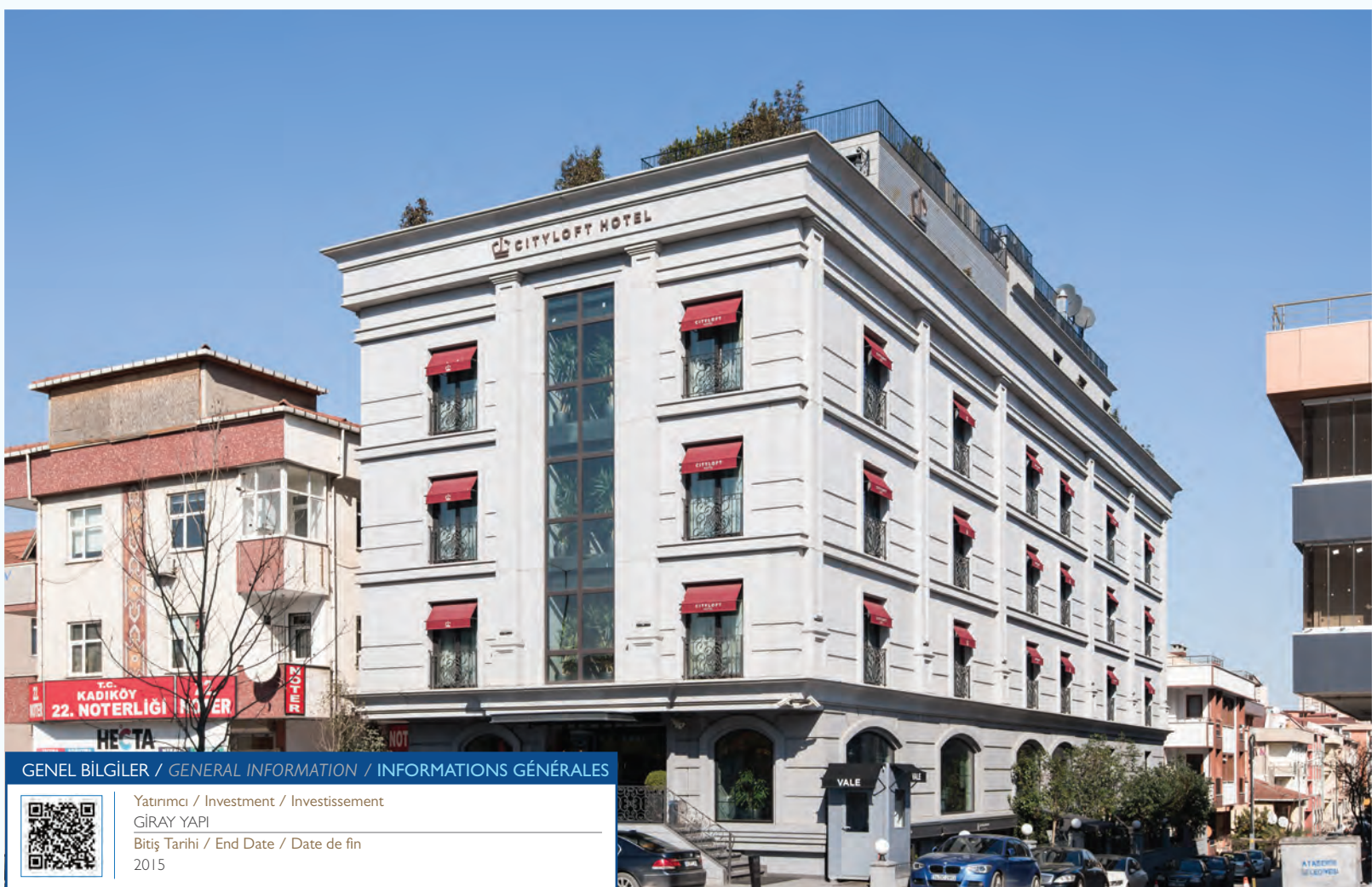
Çemberlitaş / İstanbul



## RYS OTEL

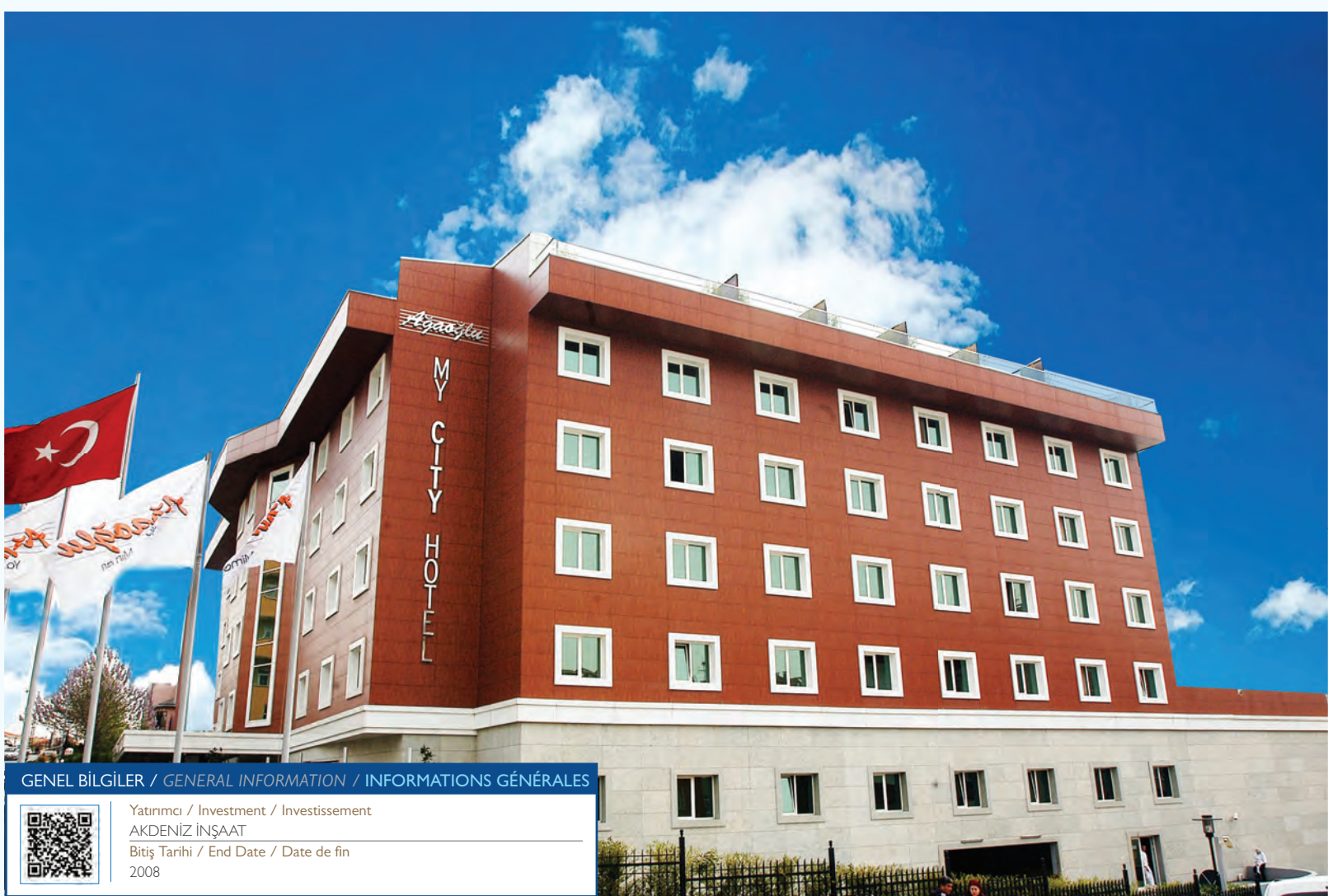
Edirne



**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

Yatırımcı / Investment / Investissement  
GİRAY YAPI

Bitiş Tarihi / End Date / Date de fin  
2015

**AĞAOĞLU MY CITY OTEL**  
Ümraniye / İstanbul**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

Yatırımcı / Investment / Investissement  
AKDENİZ İNŞAAT

Bitiş Tarihi / End Date / Date de fin  
2008

# TUĞCAN OTEL

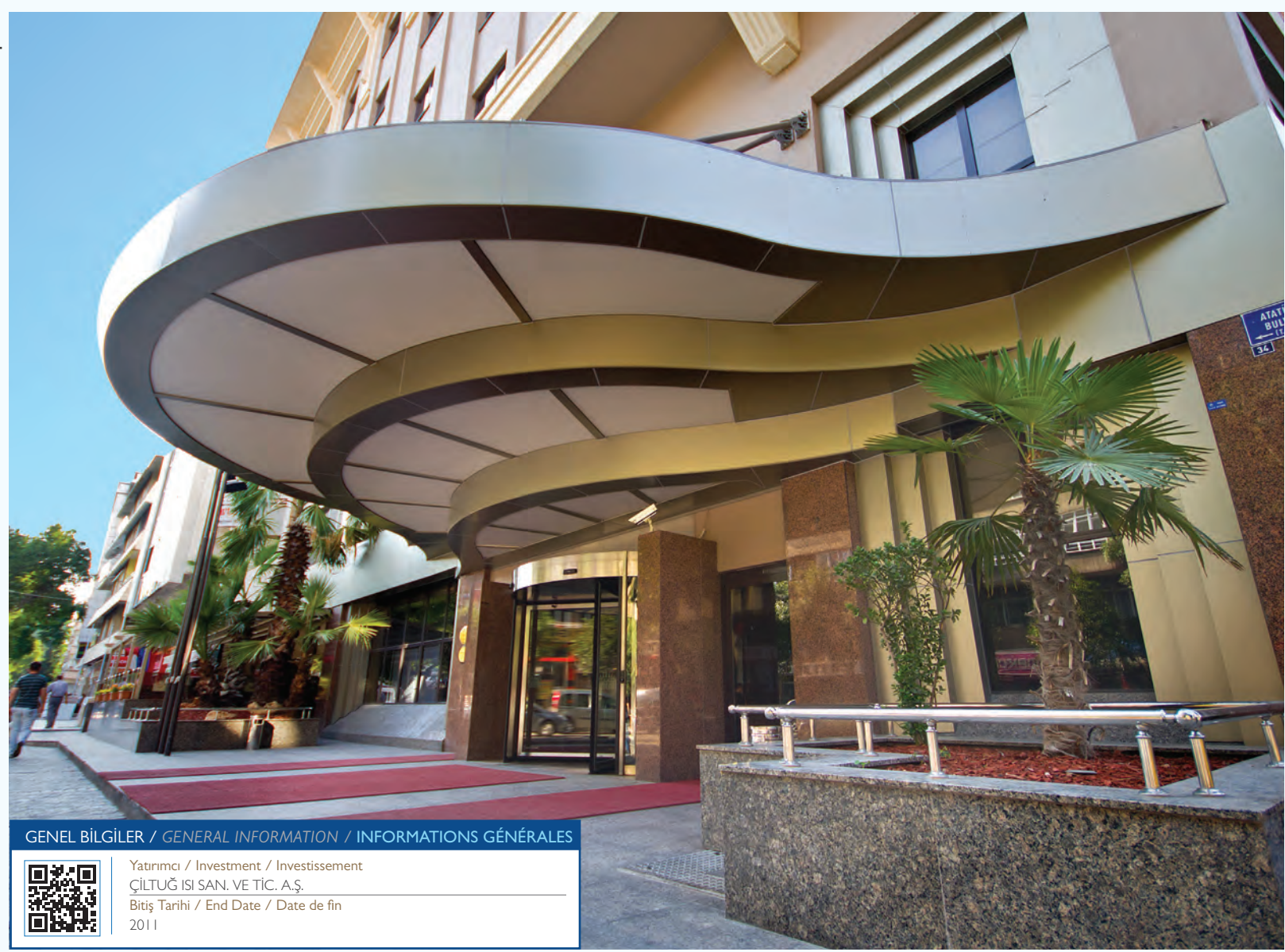
Gaziantep



[www.turkeyapi.com.tr](http://www.turkeyapi.com.tr)

124

Otel Projeleri / Hotel Projects / Projets hôteliers



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

ÇILTUĞ ISI SAN. VE TİC. A.Ş.

Bittiş Tarihi / End Date / Date de fin

2011



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
DEFNE OTELCİLİK

Mimar / Architect / Architecte  
MERİH DEMİRLİ

Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
KARAKALEM / NEVİN G. TOK

Bitti Tarihi / End Date / Date de fin  
2014



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

1.175 m<sup>2</sup>

Granit Seramik Kaplama / Porcelain Ceramic Cladding / Façade Ventilée en Céramique

1.100 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

70 m<sup>2</sup>

Kapaklı Cam Cephe / Aluminium Curtain Wall / Mur rideau

90 m<sup>2</sup>



# Konut Projeleri

## *Housing Projects*

## *Projets de logement*



# İNDEKS / CONTENTS / CONTENU



ROUTE İSTANBUL

Sayfa / Page **128**

ÇİFTEHAVUZLAR REZİDANS

Sayfa / Page **129**



ELYSIUM RESIDENCE

Sayfa / Page **130**

AND APARTMANI

Sayfa / Page **131**



POYRAZ APARTMANI

Sayfa / Page **132**

PETEK REZİDANS

Sayfa / Page **133**



TADIM VİLLA

Sayfa / Page **134**

TEMA İSTANBUL

Sayfa / Page **136**



AĞAOĞLU MASLAK 1453

Sayfa / Page **12**

İSTANBUL 216 1.ETAP ve 2.ETAP

Sayfa / Page **34**



YENİTEPE KADIKÖY

Sayfa / Page **38**

EVİN PARK PLATİN RESİDENCE

Sayfa / Page **40**



ANDROMEDA GOLD RESIDENCE

Sayfa / Page **46**

SEA PEARL ATAKÖY

Sayfa / Page **56**



VADİSTANBUL PARK

Sayfa / Page **64**

FİRÜZE KONAKLARI

Sayfa / Page **70**



# ROUTE İSTANBUL

Bakırköy / İstanbul

[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

128

Konut Projeleri / Housing Projects / Projets de logement



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement

ÖZYAZICI İNŞ. ELEK. MÜŞ. ve TAAH. SAN. ve TİC. LTD. ŞTİ.



Mimar / Architect / Architecte

ALPAR MİMARLIK İNŞAAT TAAH. LTD. ŞTİ.

Cephe Danışmanı / Facade Consultant / Conseiller en Façade

CVG DANIŞMANLIK LTD. SALIH SEKBAN

Bitiş Tarihi / End Date / Date de fin

2017

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

5.600 m<sup>2</sup>

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC

130 m<sup>2</sup>

Korkuluk / Balustrade / Garde-Corps en Verre

4.300 m<sup>2</sup>

Seramik Kaplama / Tile Cladding / Façade Ventilée en Céramique

9.300 m<sup>2</sup>

Alüminyum Levha Kaplama / Sheet Panel Cladding / Revêtement de Tôle en Aluminium

7.800 m<sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Guardian SN 70/35

Alüminyum Kompozit Levha / Aluminium Composite Panel / Panneau composite Alpolic A2 Castle WhiteDark Gray - Medium Bronze

Seramik Kaplama / Tile Cladding / Façade Ventilée en Céramique Reynaers CW 50 SGC Grihd 65

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Albond 90-716-0912 Antrasit Gri B1

# ÇİFTE HAVUZLAR REZİDANS

Kadıköy / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
BÜYÜKHANLI KARDEŞLER İNŞ. TUR. VE TİC. A.Ş.  
Cephe Danışmanı / Facade Consultant / Conseiller en Façade  
CWG DANIŞMANLIK LTD. SALİH SEKBAN  
Bitiş Tarihi / End Date / Date de fin  
2017

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Granit Seramik Kaplama / Porcelain Tile Cladding / Façade Ventilée en Céramique	3.200 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	760 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	2.900 m <sup>2</sup>
Genişletilmiş Mesh Panel / Expanded Mesh Panel / Panneau de maille élargie	260 m <sup>2</sup>

# ELYSIUM RESIDENCE

Taksim / İstanbul

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

130



Konut Projeleri / Housing Projects / Projets de logement



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
OFTON İNŞAAT

Mimar / Architect / Architecte  
SPDO – SABRİ PAŞAYIĞIT

Bitiş Tarihi / End Date / Date de fin  
2011

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	2.500 m <sup>2</sup>
Kaldır & Sür Doğrama / Lift & Slide Aluminium Joinery / Menuiserie en Aluminium Lift & Slide	1.600 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	1.100 m <sup>2</sup>
Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique	1.000 m <sup>2</sup>
Kompakt Laminat Kaplama / Compact Laminate Cladding / Façade Ventilée en Panneau HPL	300 m <sup>2</sup>
Güneş Kırıcı / Sun Breaker / Brise-soleil	300 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	450 m <sup>2</sup>
Transparan Cam Saçak / Point Fixed Glass Canopy / Auvent en verre	1 ad.

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sunergy Clear Temperli Isıcam

Fenish Thermic Case 55

Kompozit Levha / Composite Panel / Panneau composite

Naturalbond NB702 Koyu Gri

Fenish Thermic Slide 120

## AND APARTMANI

Kadıköy / İstanbul



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

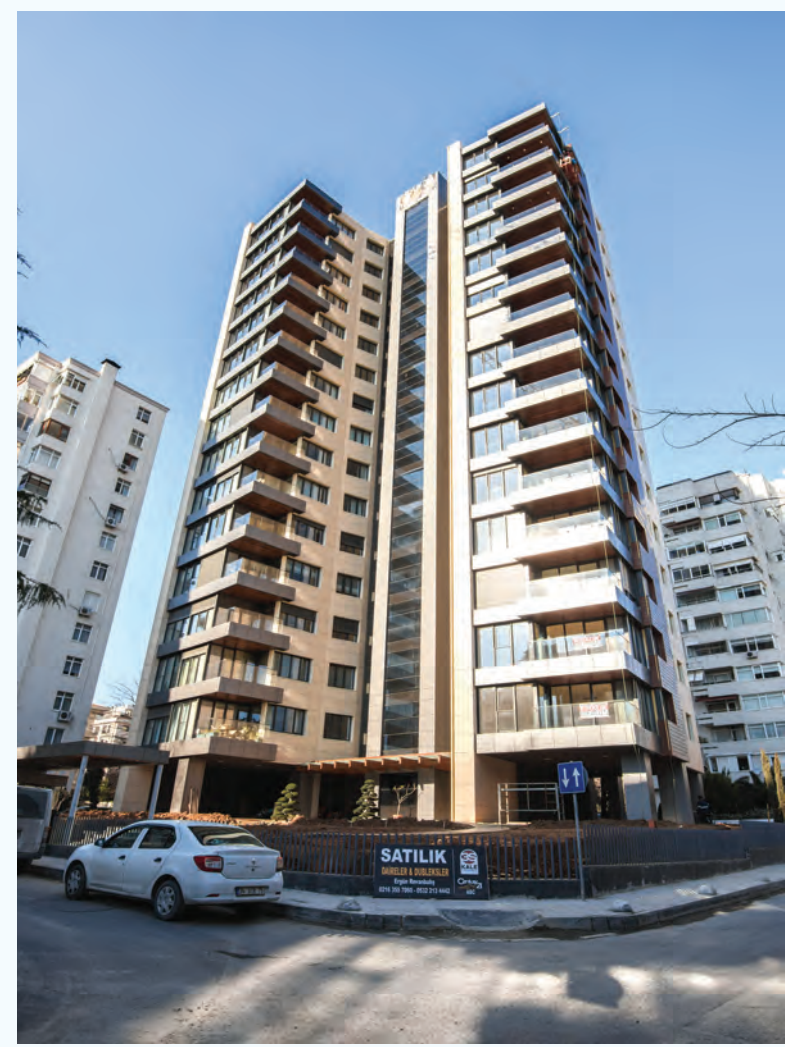


Yatırımcı / Investment / Investissement

3 S KALE

Bitiş Tarihi / End Date / Date de fin

2016



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

131

## POYRAZ APARTMANI

Kadıköy / İstanbul



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

3 S KALE GAYRİMENKUL A.Ş.

Bitiş Tarihi / End Date / Date de fin

2019



Konut Projeleri / Housing Projects / Projets de logement

# BÜYÜKHANLI REZİDANS

Göztepe / İstanbul

[www.turayapi.com.tr](http://www.turayapi.com.tr)

132

Konut Projeleri / Housing Projects / Projets de logement



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

BÜYÜKHANLI İNŞAAT

Mimar / Architect / Architecte

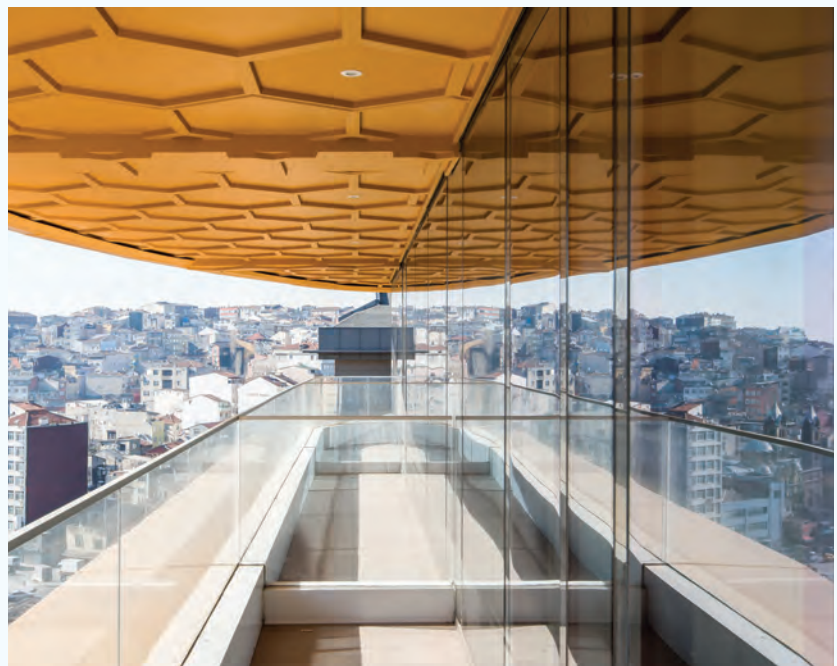
CWG DANIŞMANLIK / SALIH SEKBAN

Bitiş Tarihi / End Date / Date de fin

2012

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	5.000 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de Tôle en Aluminium	600 m <sup>2</sup>
Alüminyum Mesh Kaplama / Aluminium Mesh Panel Cladding / Revêtement de Panneau Maille	600 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	300 m <sup>2</sup>
Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre	1.200 mt.



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

DAP YAPI

Mimar / Architect / Architecte

TAGO MİMARLIK

Cephe Danışmanı / Facade Consultant / Conseiller en Façade

NN GRUP – NECDET ZİYAETTİN

Bitiş Tarihi / End Date / Date de fin

2016

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

3.100 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

750 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

600 m<sup>2</sup>

Korkuluk / Balustrade / Garde-Corps

950 m<sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

Sungard SN 62/34

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Kasetsiz Silikon Cephe / RAL 9010

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Isı Yalıtımlı RWT 64

# TADIM VILLA

Kartal / İstanbul

[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)



134

Konut Projeleri / Housing Projects / Projets de logement



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

TADIM GIDA

Mimar / Architect / Architecte

TAMİRÇİ ARCHITECTS

Bittiş Tarihi / End Date / Date de fin

2014

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Camlar / Glass / Verre

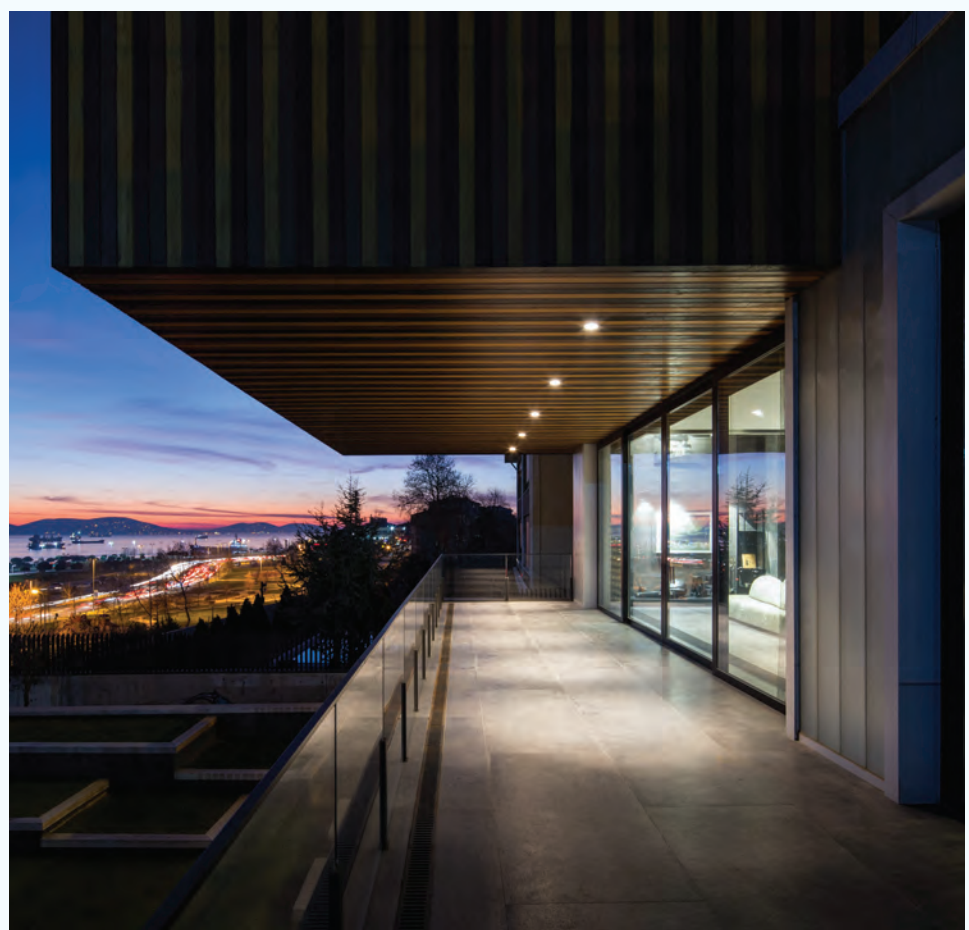
Cool Plus 60/43 T

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Pilkington Profilit Low-e

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

Akotherm AT 750 - AT 730 Ral 9005

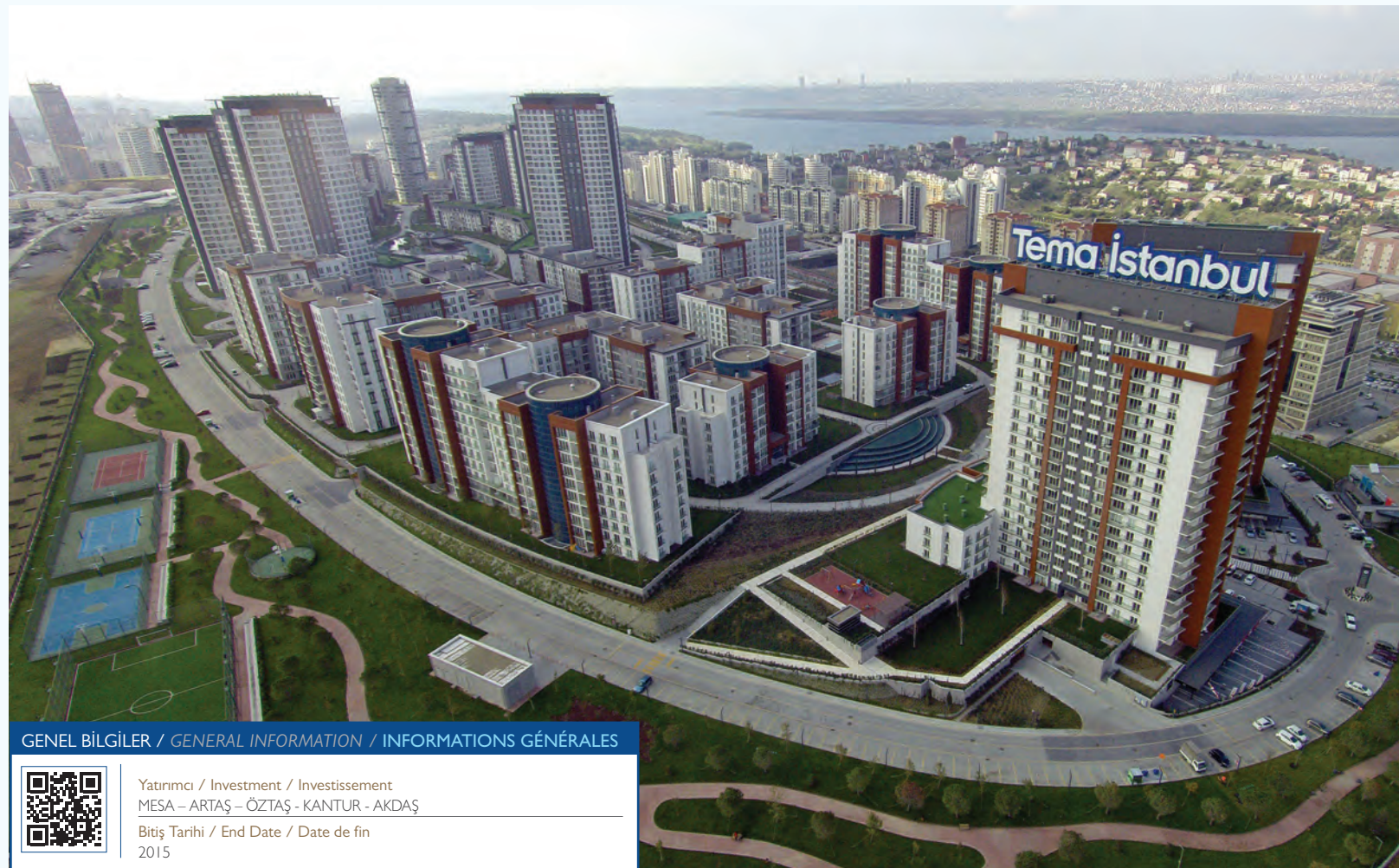


## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	<b>250 m<sup>2</sup></b>	Profilit Kaplama / Profilit Cladding / Revêtement de U-Glass	<b>200 m<sup>2</sup></b>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	<b>300 m<sup>2</sup></b>	Mesh Panel Kaplama / Mesh Panel Cladding / Revêtement de Panneau Maille	<b>150 m<sup>2</sup></b>
Alüminyum Levha Kaplama / Aluminium Panel Cl. / Revêtement de Tôle en Aluminium	<b>300 m<sup>2</sup></b>	Cam Korkuluk / Glass Balustrade / Garde-Corps en verre	<b>100 m<sup>2</sup></b>
Thermo Wood Kaplama / Thermo Wood Cladding / Bardage Thermo Bois	<b>400 m<sup>2</sup></b>		

# TEMA İSTANBUL

Küçükçekmece / İstanbul



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
MESA – ARTAŞ – ÖZTAŞ - KANTUR - AKDAŞ

Bitiş Tarihi / End Date / Date de fin  
2015

136

# DİLMAN MODERN RESIDENCE

Kadıköy / İstanbul

Konut Projeleri / Housing Projects / Projets de logement



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

Bitiş Tarihi / End Date / Date de fin  
2017



AĞAOĞLU MY TOWN  
Ümraniye / İstanbul  
2004



AĞAOĞLU MY WORLD  
Ataşehir / İstanbul  
2007



AĞAOĞLU MY CITY  
Bahçelievler / İstanbul  
2011



AĞAOĞLU ISPARTAKULE  
Avcılar / İstanbul  
2011



EKİŞİNAR KONAKLARI  
Florya / İstanbul  
2016



PANAROMA PARK MODA EVLERİ  
Kadıköy / İstanbul  
2010



ALMONDHILL  
Kadıköy / İstanbul  
2007



STARLIFE RESIDENCE  
Göktürk / İstanbul  
2012



UPRISE ELIT  
Kartal / İstanbul  
2012



MAVİSU RESIDENCE  
Ataşehir / İstanbul  
2006



# Alışveriş Merkezleri

---

*Shopping Malls*  
Centres Commerciaux



# İNDEKS / CONTENTS / CONTENU



KAYSERİ PARK AVM

Sayfa / Page **140**

CAPITOL AVM

Sayfa / Page **141**



KENT MEYDANI AVM

Sayfa / Page **142**



PLATO AVM

Sayfa / Page **143**

AS MERKEZ AVM

Sayfa / Page **144**



MY DREAM CENTER AVM

Sayfa / Page **145**



AS MERKEZ AVM

Sayfa / Page **145**

İSTINYE PARK AVM

Sayfa / Page **18**



PARK FORBES AVM

Sayfa / Page **48**

# KAYSERİ PARK AVM

Kayseri



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

ARTAŞ İNŞAAT

Mimar / Architect / Architecte

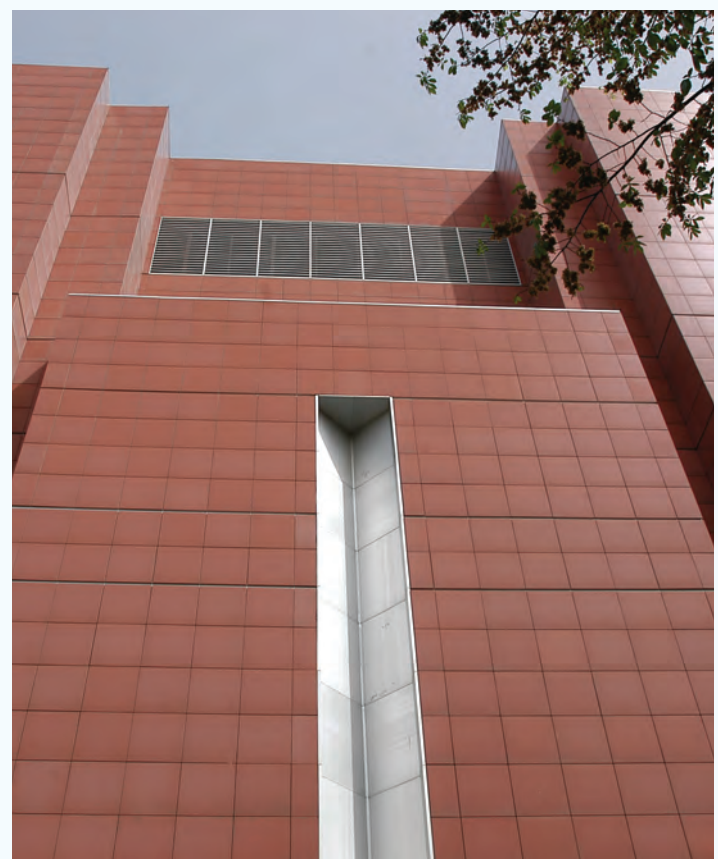
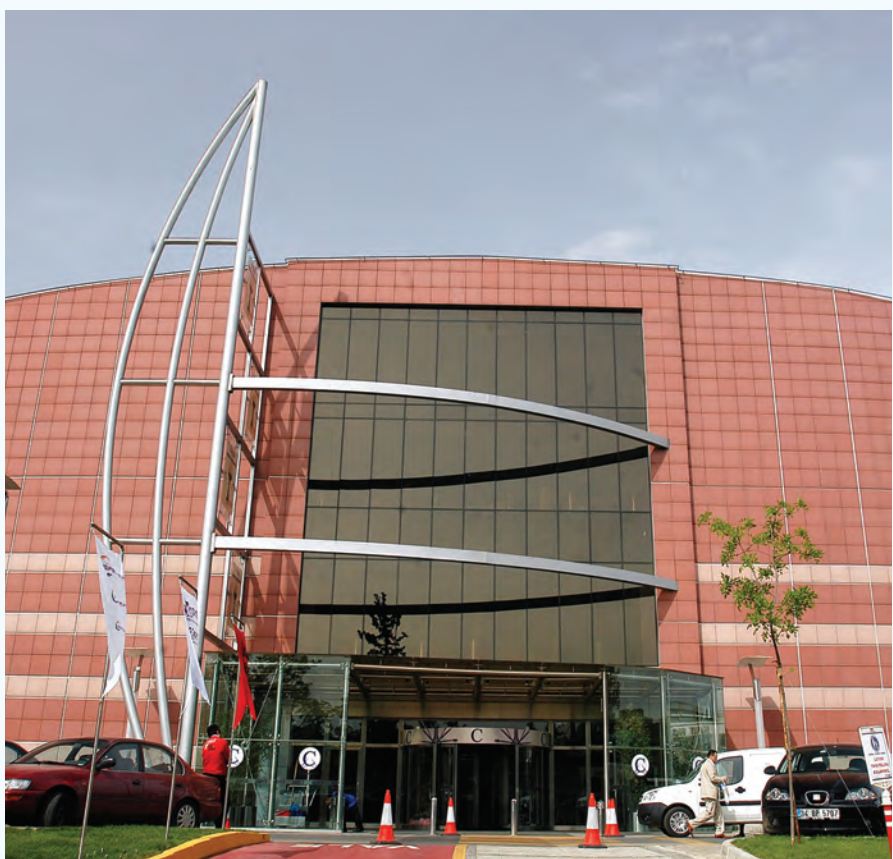
A TASARIM MİMARLIK

Bittiş Tarihi / End Date / Date de fin

2010

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Sinterflex Kaplama / Sinterflex Cladding / Façade Ventilée en Sinterflex	9.500 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	4.000 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	400 m <sup>2</sup>
Dekoratif Saçak Kaplama / Decorative Canopy Claddings / Auvent Décoratif	500 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de Tôle en Aluminium	800 m <sup>2</sup>
İşik Bandı / Light Band / Bande lumineuse	500 m <sup>2</sup>
Dekoratif Menfez ve Kutular / Decorative Louver and Profiles / Grille et profilés décoratifs	300 m <sup>2</sup>



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

MESA-AKSOY ORTAKLIĞI

Mimar / Architect / Architecte

MUTLU ÇİLİNGİROĞLU

Bitiş Tarihi / End Date / Date de fin

2005

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique

9.000 m<sup>2</sup>

Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de panneau

1.500 m<sup>2</sup>

Alüminyum Gydirme Cephe / Aluminium Curtain Wall / Mur Rideau VEC

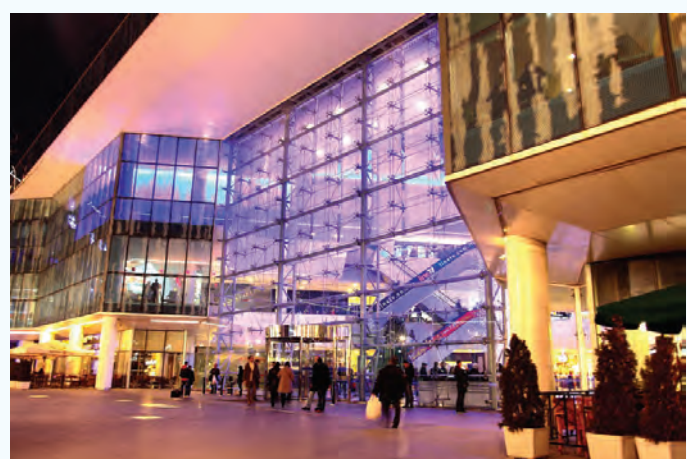
250 m<sup>2</sup>

Alüminyum Menfez / Aluminium Louver / Grille en Aluminium

300 m<sup>2</sup>

# KENT MEYDANI AVM

Bursa



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



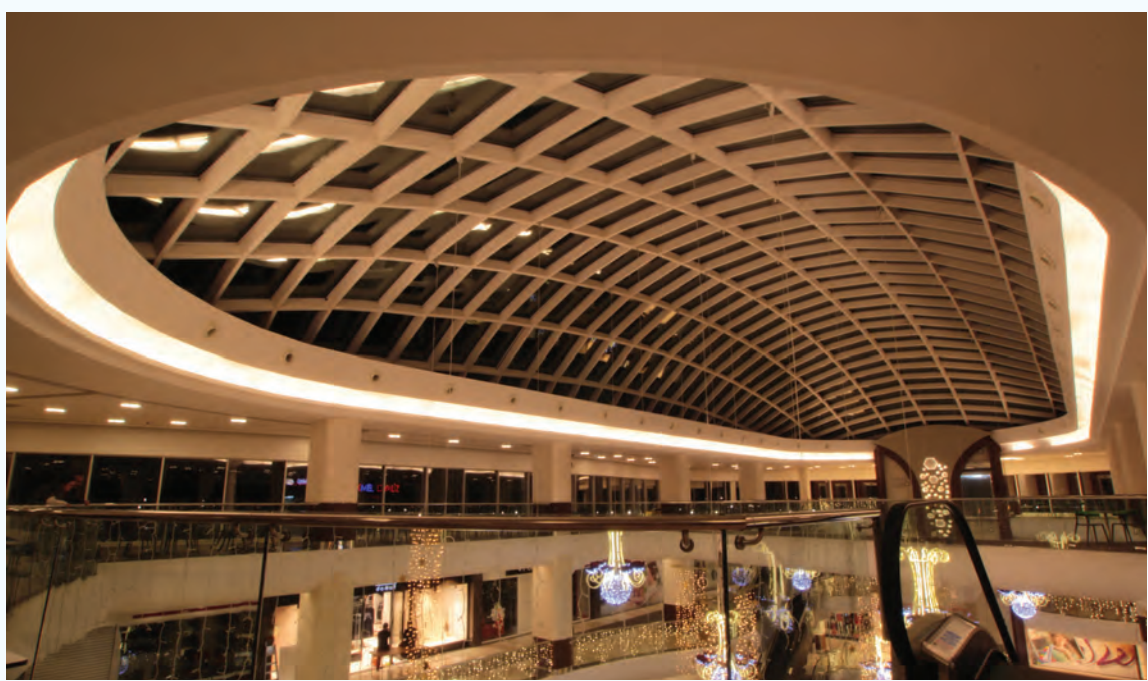
Yatırımcı / Investment / Investissement  
SÖNMEZ HOLDİNG KÜÇÜKÇALIK ORTAKLIĞI

Mimar / Architect / Architecte  
K2Y MİMARLIK

Bitiş Tarihi / End Date / Date de fin  
2008

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Silikonlu Cam Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	9.000 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	8.000 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de Tôle en Aluminium	4.000 m <sup>2</sup>
Kalesinterflex Gizli Klipsli Sistem / Kalesinterflex Hidden Clip System / Façade Ventilée en Sinterflex	1.500 m <sup>2</sup>
Transparan Cephe / Point Fixed Facade / Mur-Rideau VEA	400 m <sup>2</sup>
Cam Işıklık / Skylight / Verrière	400 m <sup>2</sup>
Alüminyum Güneş Kırıcı / Aluminium Sun Breakers / Brise-soleil en Aluminium	6.800 m <sup>2</sup>



**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**



Yatırımcı / Investment / Investissement

FUSKA AVM İŞLETMECİLİĞİ

Mimar / Architect / Architecte

HRD MİMARLIK

Bitiş Tarihi / End Date / Date de fin

2013

**UYGULAMALAR / APPLICATIONS / APPLICATIONS**

Silikonlu Cam Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	3.000 m <sup>2</sup>
Serbest Form Cam Işıklık / Free Form Skylight / Puits de lumière de forme libre	1.100 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	2.600 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	350 m <sup>2</sup>
Alüminyum Güneş Kırıcı / Aluminium Sun Breakers / Brise-soleil en Aluminium	800 m <sup>2</sup>

**MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES**

Camlar / Glass / Verre

AGC Glaverbel Füme

Alü. Doğrama / Aluminium Joinery / Menuiserie en Aluminium Fenish Thermic Case 55 - Natural Eloksal

Cephe Sistemi / Curtain Wall / Mur Rideau VEC

Fenish Fegi R50 - RAL 7039

Alüminyum Güneş Kırıcı / Aluminium Sun Breakers / Brise-soleil

Naturalbond NB 901 Beyaz

# AS MERKEZ AVM

Bursa

[www.turkeyapi.com.tr](http://www.turkeyapi.com.tr)

144

Alışveriş Merkezleri / Shopping Malls / Centres Commerciaux



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

SÖNMEZ HOLDİNG

Mimar / Architect / Architecte

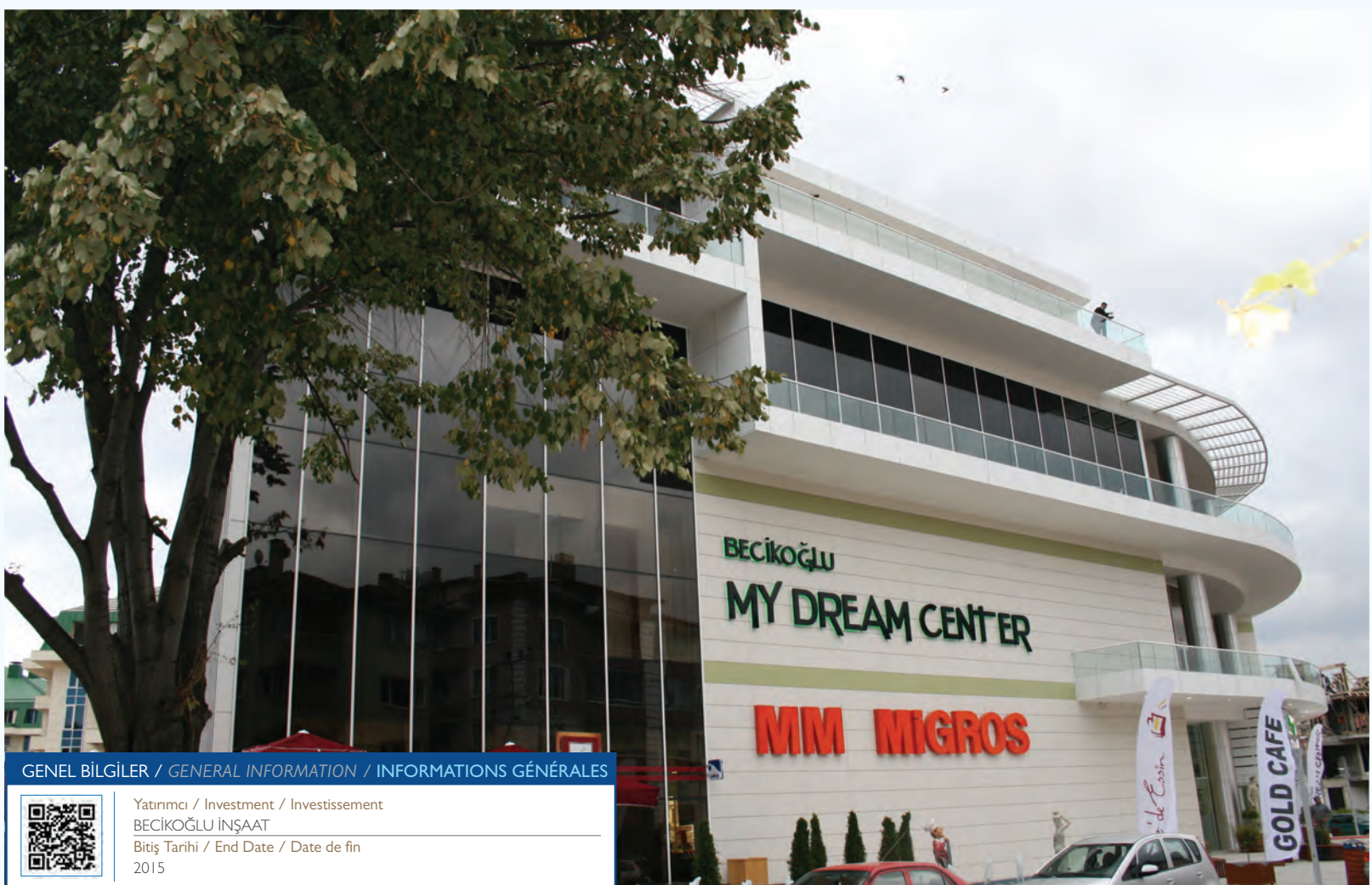
MİTHAT KIRAYOĞLU / CELAL

Bitiş Tarihi / End Date / Date de fin

2001

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Strüktürel Silikonlu Cam Cephe / Structural Silicone Curtain Wall / Mur Rideau	2.000 m <sup>2</sup>
Granit Seramik Kaplama / Granite Ceramic Cladding / Façade Ventilée en Céramique	6.000 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Panel Cladding / Revêtement de Tôle en Aluminium	500 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	300 m <sup>2</sup>

**ATAMERKEZ AVM**

Safranbolu / Karabük

145

Alışveriş Merkezleri / Shopping Malls / Centres Commerciaux





# Yurtdışı Projeleri

---

*Overseas Projects  
Projets à l'étranger*



# INDEKS / CONTENTS / CONTENU

 <p><b>GREENWICH DESIGN DISTRICT</b></p> <p>Sayfa / Page <b>148</b></p>	<p><b>SHERATON HOTEL</b></p> <p>Sayfa / Page <b>154</b></p> 	 <p><b>APEX GARDENS</b></p> <p>Sayfa / Page <b>156</b></p>	<p><b>CAMPUS 6.2 &amp; 6.3</b></p> <p>Sayfa / Page <b>157</b></p> 
 <p><b>ROYAL HEIGHTS</b></p> <p>Sayfa / Page <b>157</b></p>	<p><b>MAZI PLUS MALL</b></p> <p>Sayfa / Page <b>158</b></p> 	 <p><b>EXCEL CARE OFFICE</b></p> <p>Sayfa / Page <b>159</b></p>	<p><b>KIB BANK</b></p> <p>Sayfa / Page <b>160</b></p> 
 <p><b>MOSAIC FURNITURE</b></p> <p>Sayfa / Page <b>160</b></p>	<p><b>AMAN SHOWROOM</b></p> <p>Sayfa / Page <b>161</b></p> 	 <p><b>HOTEL TUZLA</b></p> <p>Sayfa / Page <b>161</b></p>	<p><b>HOTEL LYNATEL OUARGLA</b></p> <p>Sayfa / Page <b>162</b></p> 
 <p><b>NATIONAL ASSEMBLY OF NIGERIA</b></p> <p>Sayfa / Page <b>163</b></p>	<p><b>AK-AY ELECTRIC</b></p> <p>Sayfa / Page <b>163</b></p> 	 <p><b>AL NAJM BUSINESS CENTER</b></p> <p>Sayfa / Page <b>164</b></p>	<p><b>PETCO HOTEL</b></p> <p>Sayfa / Page <b>165</b></p> 
 <p><b>BABILo RESTAURANT</b></p> <p>Sayfa / Page <b>166</b></p>	<p><b>BABILo HOTEL</b></p> <p>Sayfa / Page <b>166</b></p> 	 <p><b>6435 MADRONA CRESCENT</b></p> <p>Sayfa / Page <b>167</b></p>	<p><b>ZAGROS TOWER</b></p> <p>Sayfa / Page <b>168</b></p> 

# GREENWICH DESIGN DISTRICT

London / UNITED KINGDOM

Toplam 14 Bloktan oluşan Greenwich Design District (GDD) Projesi North Greenwich lokasyonunda O2 Arena'nın karşısında yer almaktadır. 8 farklı mimari grubun çalıştığı proje, Time dergisinde yayımlanan "2021 yılının en harika yerleri" listesinde yer almaktadır.

The Greenwich Design District (GDD) Project, consisting of a total of 14 blocks, is located in North Greenwich, beside the O2 Arena. The project, in which 8 different architectural groups work, is on the list of "The most wonderful places of 2021" published in Time magazine.



Basında GDD



The  
Guardian

02 June 2021

"An architectural fashion show"



TIME

20 July 2021

WORLD'S GREATEST PLACES 2021



The  
Guardian

19 Sep. 2021

"Greenwich Design District review a lesson in how to make somewhere out of nowhere"

## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement  
KNIGHT DRAGON DEVELOPMENTS LTD.

Mimar / Architect / Architecte  
Ardmore Construction Limited

Mimar / Architect / Architecte  
A1-D4 Barozzi Veiga Architects - Spain  
A2-B2 6A Architects Ltd - UK  
A3 & B3 Adam Khan Architects - UK  
C1 & D1 Architecture 00 - UK  
C2 & D2 Mole Architects - UK  
A4 & B4 David Kohn Architects - UK  
C3 & D3 Assemblage Architects - UK  
C4 & B1 Selgas Cano Architects (Out of our scope) - Spain



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Giydirme Cephe & Alüminyum Doğrama / Curtain Wall & Aluminium Joinery / Mur rideau & Menuiserie en Aluminium	7.605 m <sup>2</sup>
Alüminyum Levha Kaplama / Sheet Panel Cladding / Revêtement de Tôle en Aluminium	1.017 m <sup>2</sup>
Alüminyum Kompozit Kaplama / Aluminium Composite Cladding / Revêtement de Panneau Composite	2.295 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	268 m <sup>2</sup>
Alüminyum Dekoratif Panel / Decorative Panel / Panneau décoratif (Terrazzo cladding, PD profile, Terra cotta, Polycarbonate, Corten, Profile cladding, Fiber , Rainscreen)	8.040 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Alüminyum Sistemler / Aluminium Systems / Systèmes en aluminium	REYNAERS CW 60 / REYNAERS CW 50 / REYNAERS CS77 / REYNAERS CP155
Camlar / Glass / Vitrage	Guardian Sunguard SN 70/35
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite ALUCOBOND A2	

- Assemblage Architects tarafından dizayn edilen C3 Blokta free form bir plan çevresine alüminyum profil kaplama uygulanmıştır. Üst katlarda kompozit, zemin kat ve terasta alüminyum doğrama sistemleri kullanılmıştır.
- Block C3 which designed by Assemblage Architects has aluminium profile cladding around a free form plan. Composite windows and aluminium window & door systems combined on the building according to purpose of usage.
- Le bloc C3 conçu par Assemblage Architects a un revêtement en profilé d'aluminium autour d'un plan de forme libre. Fenêtres composites et systèmes de portes et fenêtres en aluminium combinés sur le bâtiment en fonction de l'utilisation.



■ 6A Architects tarafından dizayn edilen A2 ve B2 Blokta, cephe ve doğrama yanında, Terrazzo kaplama, oluklu panel kaplama, konik giriş saçlığı vb. cephe uygulamaları TUNA YAPI tarafından tamamlanmıştır.

■ In A2 and B2 Blocks designed by 6A Architects, all facade applications such as aluminium curtain walls, skylights, window & doors, Terrazzo claddings, corrugated panel claddings, entrance canopies were completed by TUNA YAPI.

■ Dans les blocs A2 et B2 conçus par 6A Architects, toutes les applications de façade telles que les murs-rideaux en aluminium, les lucarnes, les fenêtres et les portes, les revêtements Terrazzo, les revêtements en panneaux ondulés, les auvents d'entrée ont été réalisés par TUNA YAPI.

# GREENWICH DESIGN DISTRICT

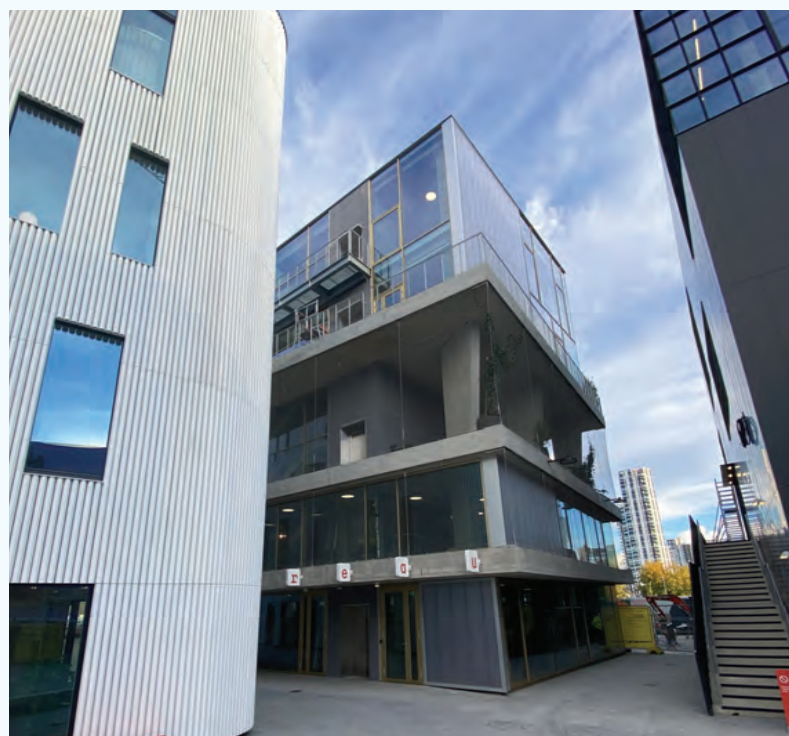
London / UNITED KINGDOM

Architecture 00 tarafından dizayn edilen C1 Blokta alüminyum cephe ve doğrama sistemleri, polikarbonat kaplamalar, solid panel kapılar bulunmaktadır.



■ Block C1 which designed by Architecture 00 has aluminium facade and joinery systems, polycarbonate claddings and solid panel doors.

■ Le bloc C1 conçu par Architecture 00 a des systèmes de façade et de menuiserie en aluminium, un revêtement en polycarbonate et des portes à panneaux pleins.

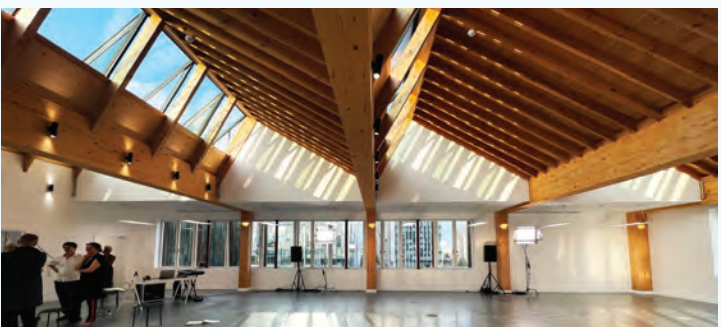


■ Yine Architecture 00 tarafından dizayn edilen D1 Blok, C1 Bloğ'a benzer karakteristikler taşımaktadır.

■ Block D1 which designed by Architecture 00 again, has similar characteristics with Block C1.

■ Le bloc D1 qui a encore été conçu par Architecture 00, a des caractéristiques similaires avec le bloc C1.

- Mole Architects imzası taşıyan C2 Blokta dış cephe kaplaması olarak korten kullanılmıştır. kompozit doğramalar, çatı ışıklık ve çevre kaplamaları Tuna Yapı tarafından çözülmüştür.
- Corten material is used as exterior cladding on Block C2, which has the signature of Mole Architects. Composite windows, roof skylight and perimeter claddings were completed by Tuna Yapı.
- Le matériau Corten est utilisé comme revêtement extérieur sur le bloc C2, qui porte la signature de Mole Architects. Les fenêtres composites, les lucarnes de toit et les revêtements périphériques ont été réalisés par Tuna Yapı.

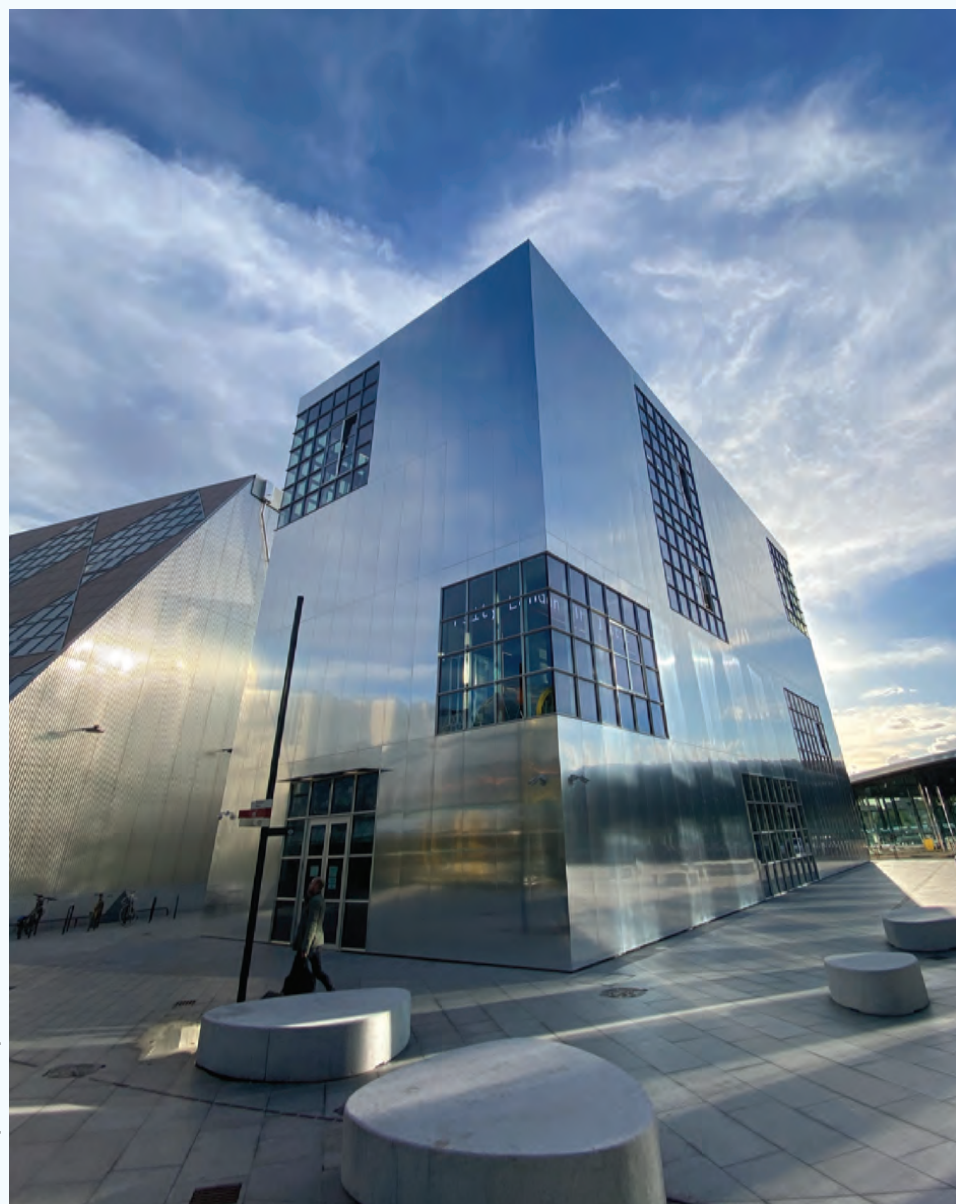


- Yine Mole Architects imzası taşıyan D2 Blokta dış cephede ışığa göre renk değiştiren (dichroic) cam ve profil kaplama kullanılmıştır. Kompozit doğrama öncelerinde havalandırma perforasyonları bulunmaktadır.
- Block D2, the other building by Mole Architects, cladded with aluminium profiles and console glass panels which has dichroic feature. Composite windows have special perforation for ventilation.
- Bloc D2, l'autre bâtiment de Mole Architects, revêtu de profilés en aluminium et de panneaux de verre de console qui présente une caractéristique dichroïque. Les fenêtres composites ont une perforation spéciale pour la ventilation.



# GREENWICH DESIGN DISTRICT

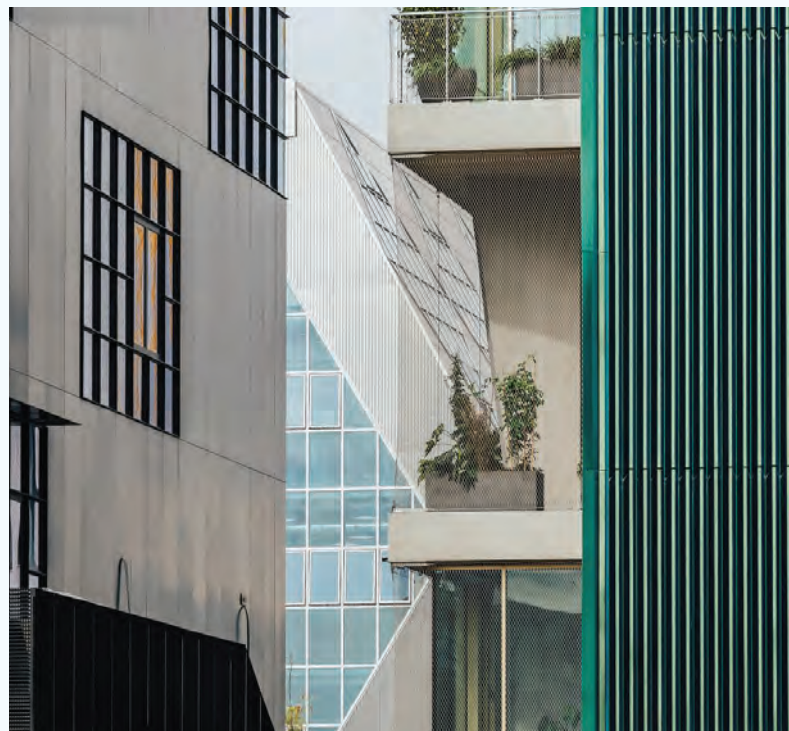
London / UNITED KINGDOM



■ Ayna efektli kompozit levha kullanılarak görünmeye bina algısına sahip A1 blok Barozzi Veiga Architects tarafından tasarlanmıştır.

■ Block A1, which has the perception of an invisible building by using mirror effect composite sheets, was designed by Barozzi Veiga Architects.

■ Le bloc A1, qui a la perception d'un bâtiment invisible en utilisant des feuilles composites à effet miroir, a été conçu par Barozzi Veiga Architects.



■ Yine Barozzi Veiga Architects tarafından tasarlanan D4 Blokta ise siyah kompozit levha kaplama uygulanmıştır. 2 blokta da giydirmeye cepheler; pencereler; menfez kaplamalar; saçaklar bloklara uygun olarak tasarlanmıştır.

■ In the Block D4, which was also designed by Barozzi Veiga Architects, black composite sheet cladding was applied. In both blocks, curtain walls, windows, grille coverings, eaves are designed in accordance with the blocks main design.

■ Dans le bloc D4, également conçu par Barozzi Veiga Architects, un revêtement en tôle composite noire a été appliquée. Dans les deux blocs, les murs-rideaux, les fenêtres, les revêtements de grilles, les avant-toits sont conçus conformément à la conception principale des blocs.



# GREENWICH DESIGN DISTRICT

London / UNITED KINGDOM

■ David Kohn Architects tarafından dizayn edilen A4 ve B4 Bloklarda dijital baskı camlar kullanılmış, bina cephesinde heykel sergileme alanları oluşturulmuştur.

■ The digitally printed glass was used in Blocks A4 and B4 designed by David Kohn Architects, and sculpture exhibition areas were created on the facade of the building.

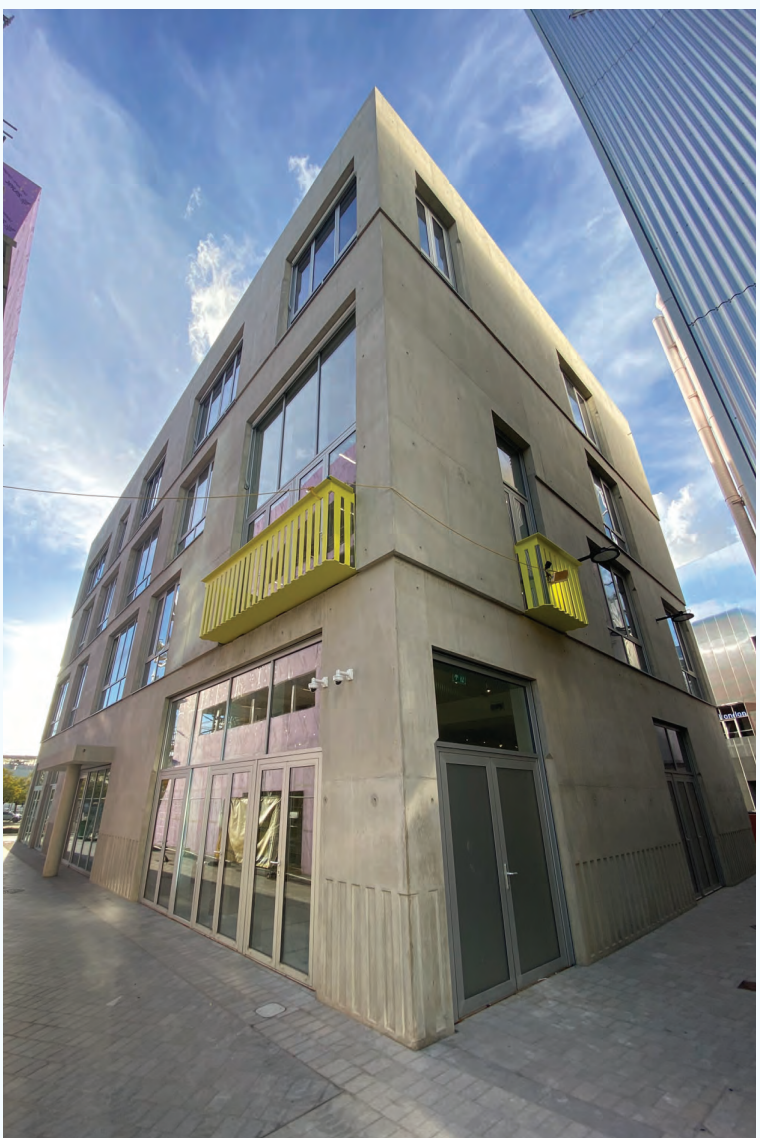
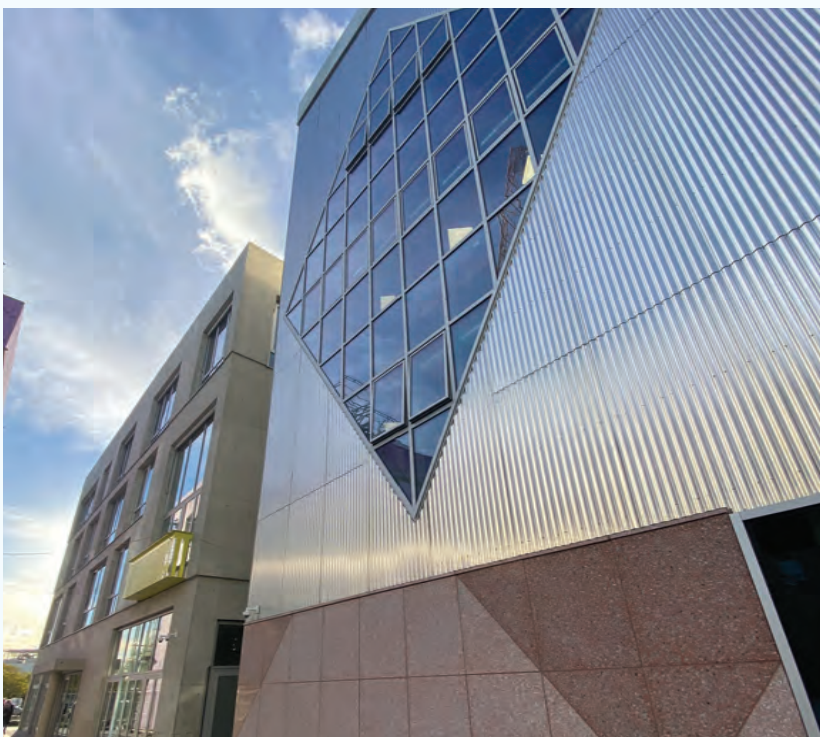
■ Le verre imprimé numériquement a été utilisé dans des blocs A4 et B4 conçus par David Kohn Architects, et des zones d'exposition de sculptures ont été créées sur la façade du bâtiment.



■ Adam Khan Architects' e ait A3 Blok tasarımda, çift sıra dökme beton (In situ) içerisinde colinear çubuk giydirmeye uygulaması yapılmıştır.

■ In the Block A3 design of Adam Khan Architects, a double row of cast concrete (In situ) with a colinear rod curtain wall application was made.

■ Dans la conception du bloc A3 d'Adam Khan Architects, une double rangée de béton coulé (In situ) avec une application de mur-rideau à tige colinéaire a été réalisée.



# SHERATON HOTEL

Bamako City / MALI



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

KINZA İNŞAAT

Mimar / Architect / Architecte

EFEKTA MİMARLIK

Bitiş Tarihi / End Date / Date de fin

2017

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alm. Giydirme Cephe / Structural Glazed Curtain Wall / Mur rideau VEC

6.500 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

4.500 m<sup>2</sup>

Giriş Saçağı / Entrance Canopy / Auvent d'entrée

250 m<sup>2</sup>

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

150 m<sup>2</sup>

Cam Korkuluk / Glass Balustrade / Garde-Corps en Verre

80 m<sup>2</sup>

# SHERATON HOTEL

Bamaco City / MALI



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)



155

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger

# APEX GARDENS

London / UNITED KINGDOM



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement

ANT YAPI

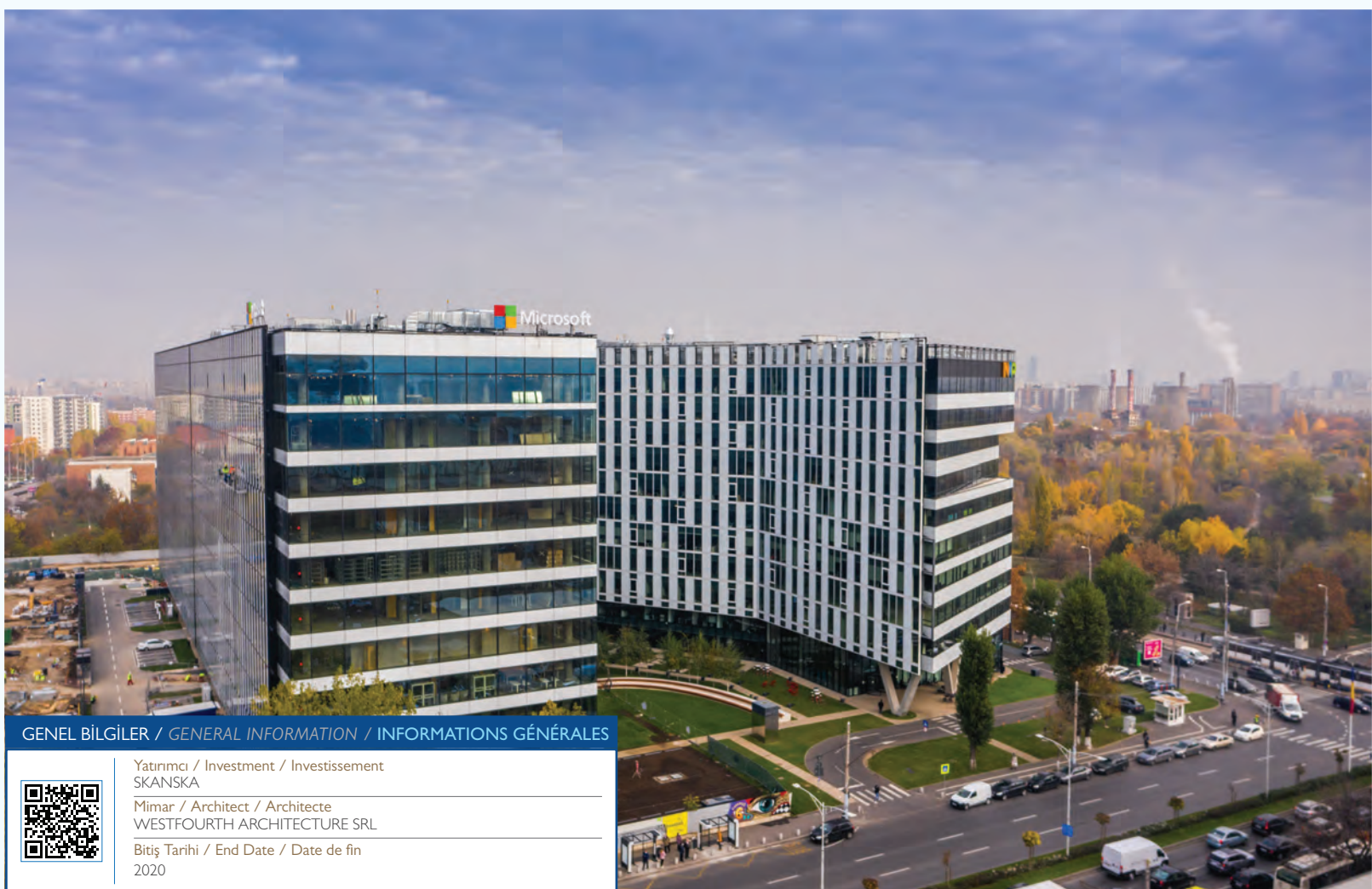
Mimar / Architect / Investissement

3D REID ARCHITECTS

Bitiş Tarihi / End Date / Architecte

2020





**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

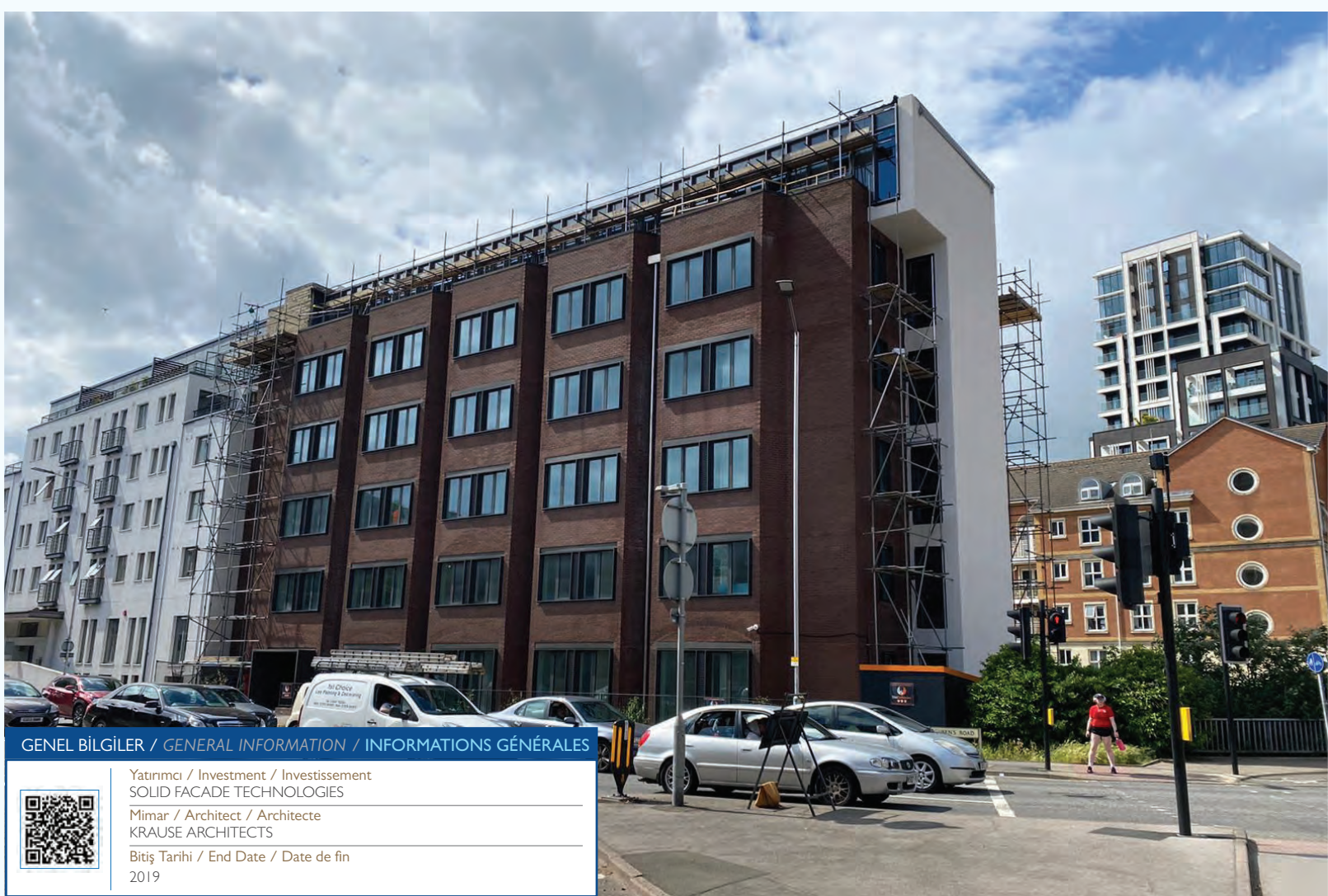
	Yatırımcı / Investment / Investissement SKANSKA
	Mimar / Architect / Architecte WESTFOURTH ARCHITECTURE SRL
	Bitiş Tarihi / End Date / Date de fin 2020

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

157

**ROYAL HEIGHTS**

Reading / UNITED KINGDOM



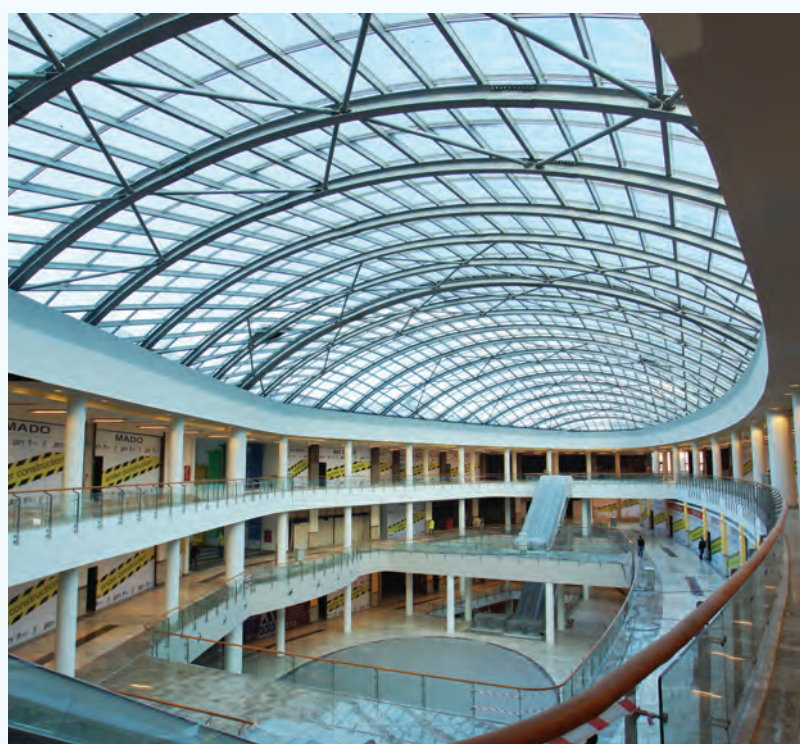
**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

	Yatırımcı / Investment / Investissement SOLID FAÇADE TECHNOLOGIES
	Mimar / Architect / Architecte KRAUSE ARCHITECTS
	Bitiş Tarihi / End Date / Date de fin 2019

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger

# MAZI PLUS MALL

Duhok / N.IRAQ



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

BETAŞ-TEMA-YORUM ADI ORTAKLIĞI

Bitiş Tarihi / End Date / Date de fin

2014

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Free Form Işıklık / Free Form Skylight	2.250 m <sup>2</sup>
Cam Cama Silikon Cephe / Structural Glazed Curtain Wall / Mur Rideau VEC	1.000 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite	6.000 m <sup>2</sup>
Sinterfleks Kaplama / Sinterflex Cladding	6.050 m <sup>2</sup>
Alüminyum Mesh Panel / Aluminium Mesh Panel Cladding	1.000 m <sup>2</sup>
Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium	450 m <sup>2</sup>



**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

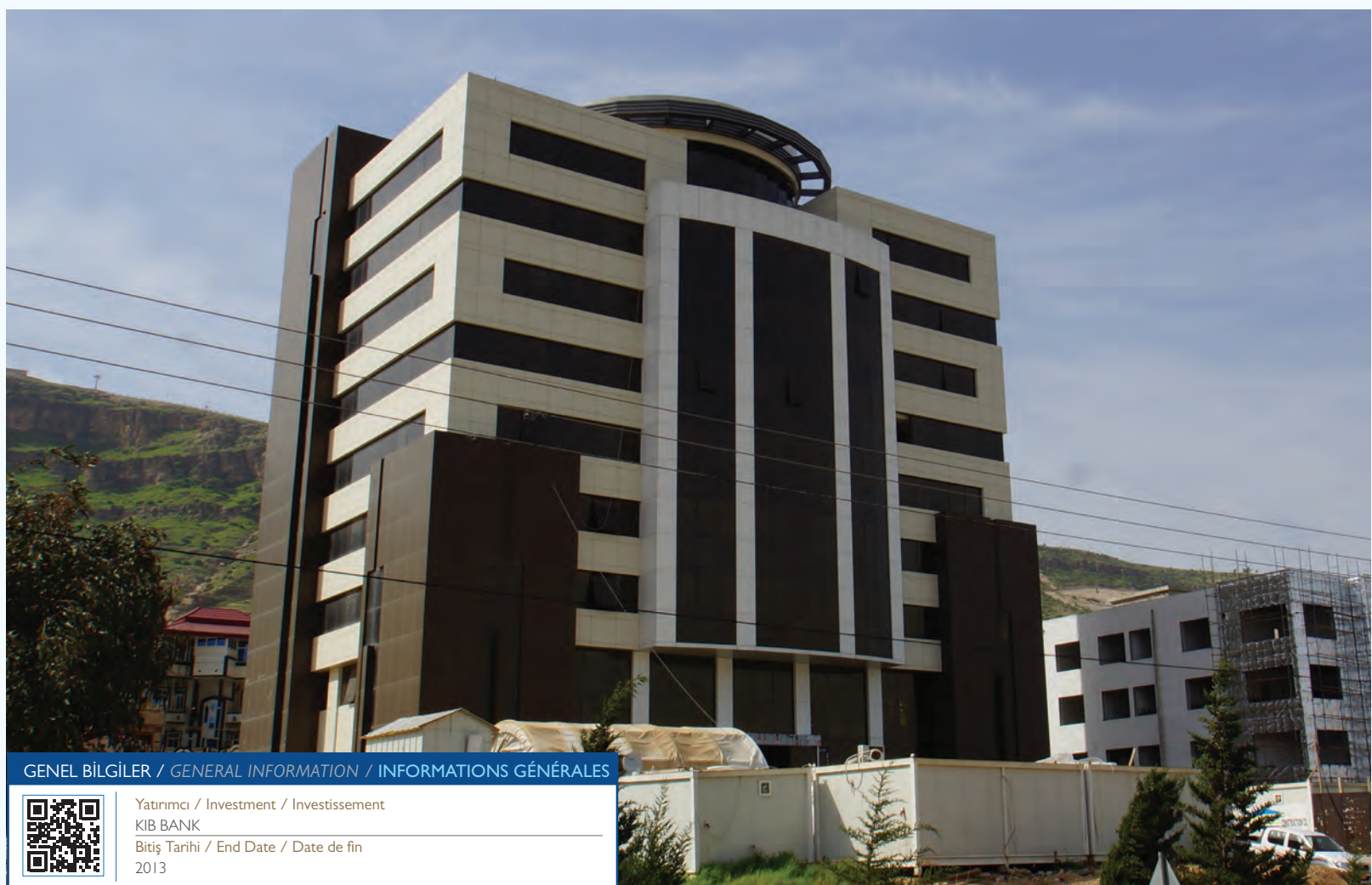


Yatırımcı / Investment / Investissement

Bitiş Tarihi / End Date / Date de fin  
2005

## KIB BANK

Duhok / N.IRAQ



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
KIB BANK  
Bitiş Tarihi / End Date / Date de fin  
2013

160

## MOSAIC FURNITURE

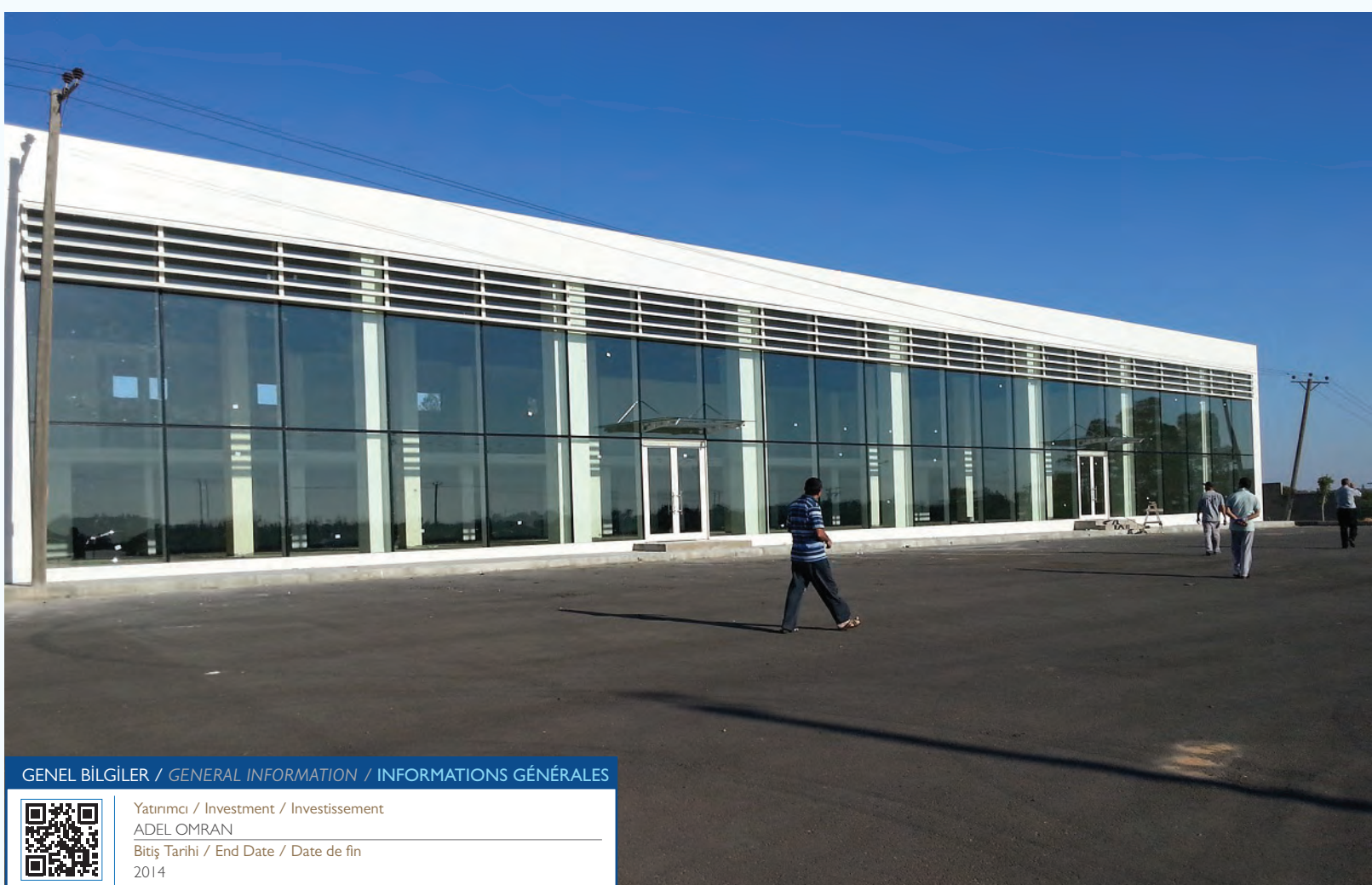
Duhok / N.IRAQ



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



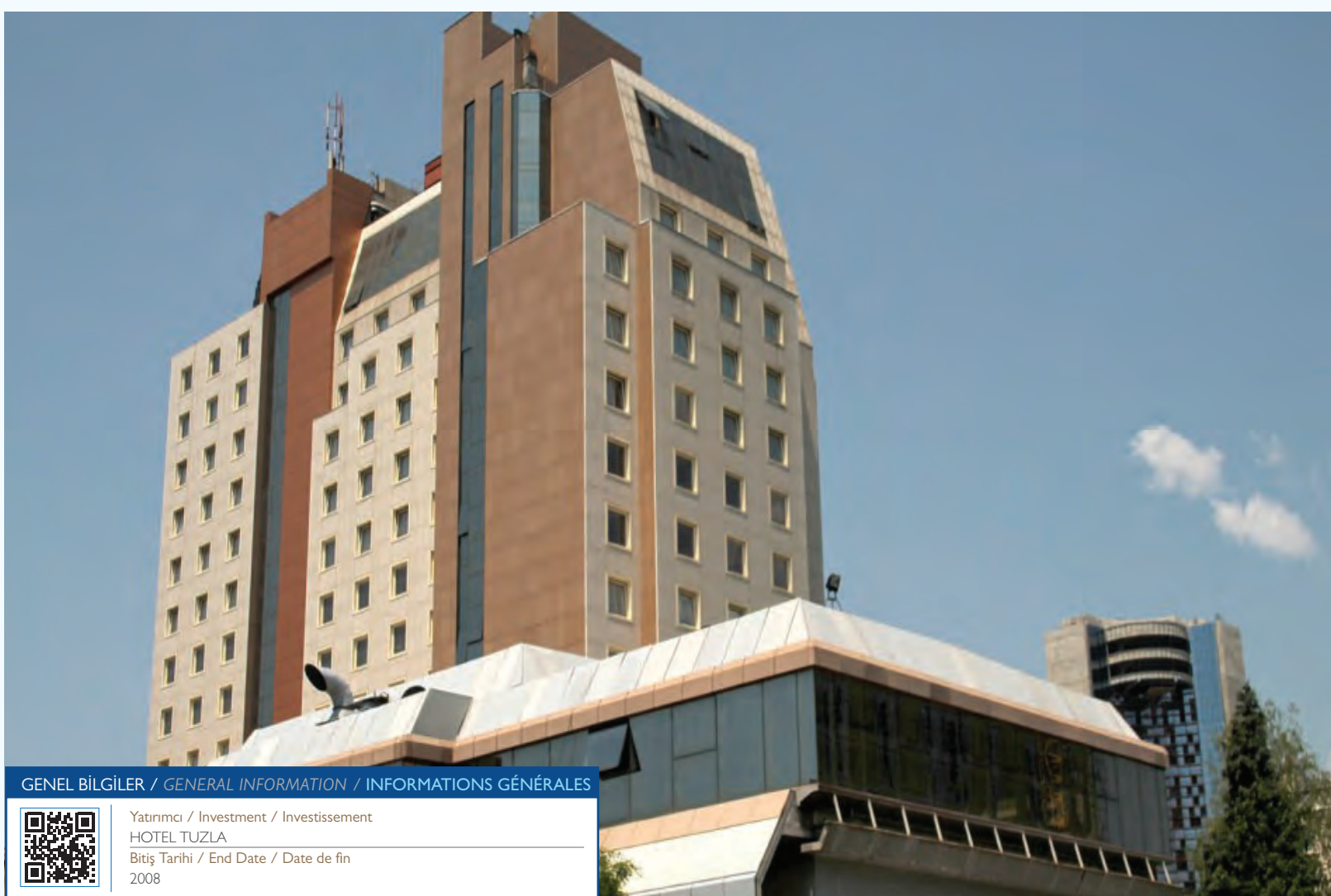
Yatırımcı / Investment / Investissement  
MOSAIC FURNITURE  
Bitiş Tarihi / End Date / Date de fin  
2012

**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

Yatırımcı / Investment / Investissement  
ADEL OMRAK  
Bitiş Tarihi / End Date / Date de fin  
2014

**HOTEL TUZLA**

Herzegovina / BOSNIA

**GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES**

Yatırımcı / Investment / Investissement  
HOTEL TUZLA  
Bitiş Tarihi / End Date / Date de fin  
2008

## KENZOMED OFFICE BUILDING

Alger / ALGERIA



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
KENZOMED TRADING  
Bitiş Tarihi / End Date / Date de fin  
2013

## HOTEL SOUID CHERAGA

Alger / ALGERIA



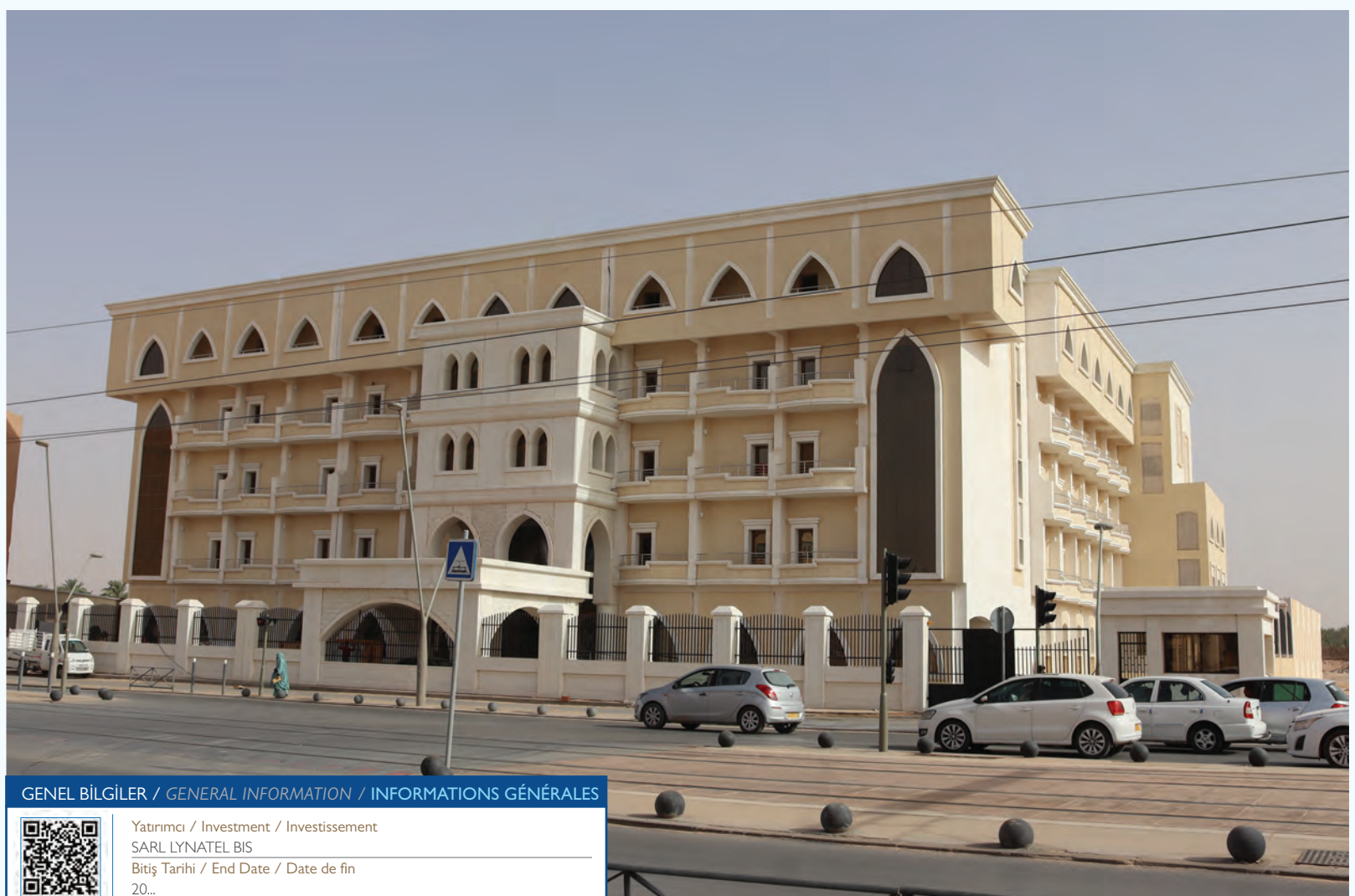
### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
SARL LE CONFORT DE CHEZ SOI  
Bitiş Tarihi / End Date / Date de fin  
20...

## HOTEL LYNATEL OUARGLA

Alger / ALGERIA



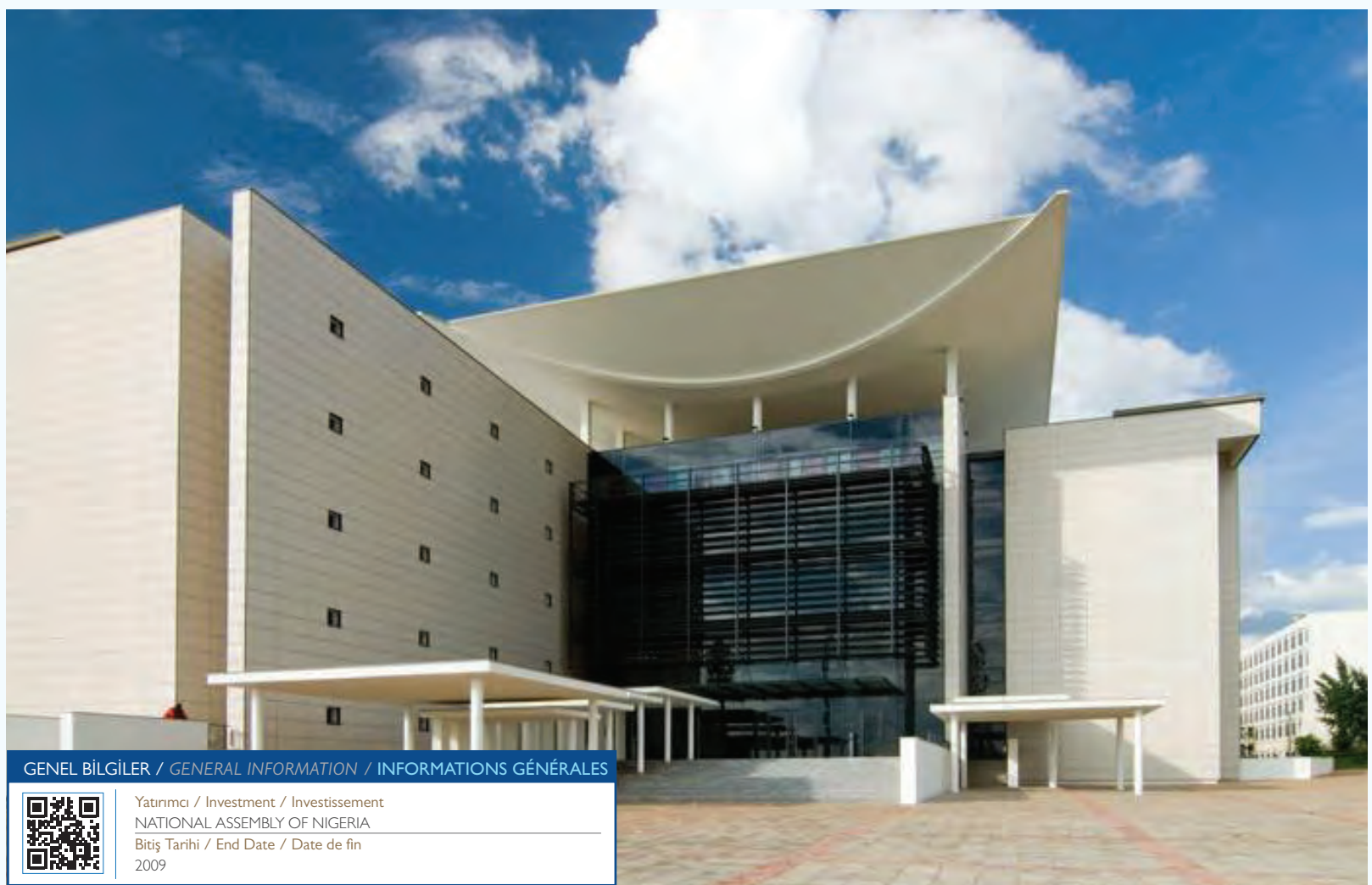
### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
SARL LYNATEL BIS  
Bitiş Tarihi / End Date / Date de fin  
20...

# NATIONAL ASSEMBLY OF NIGERIA

Abuja / NIGERIA



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

NATIONAL ASSEMBLY OF NIGERIA

Bitiş Tarihi / End Date / Date de fin

2009

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

# AK-AY ELECTRIC

Abuja / NIGERIA

163



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

AK-AY ELEKTRİK

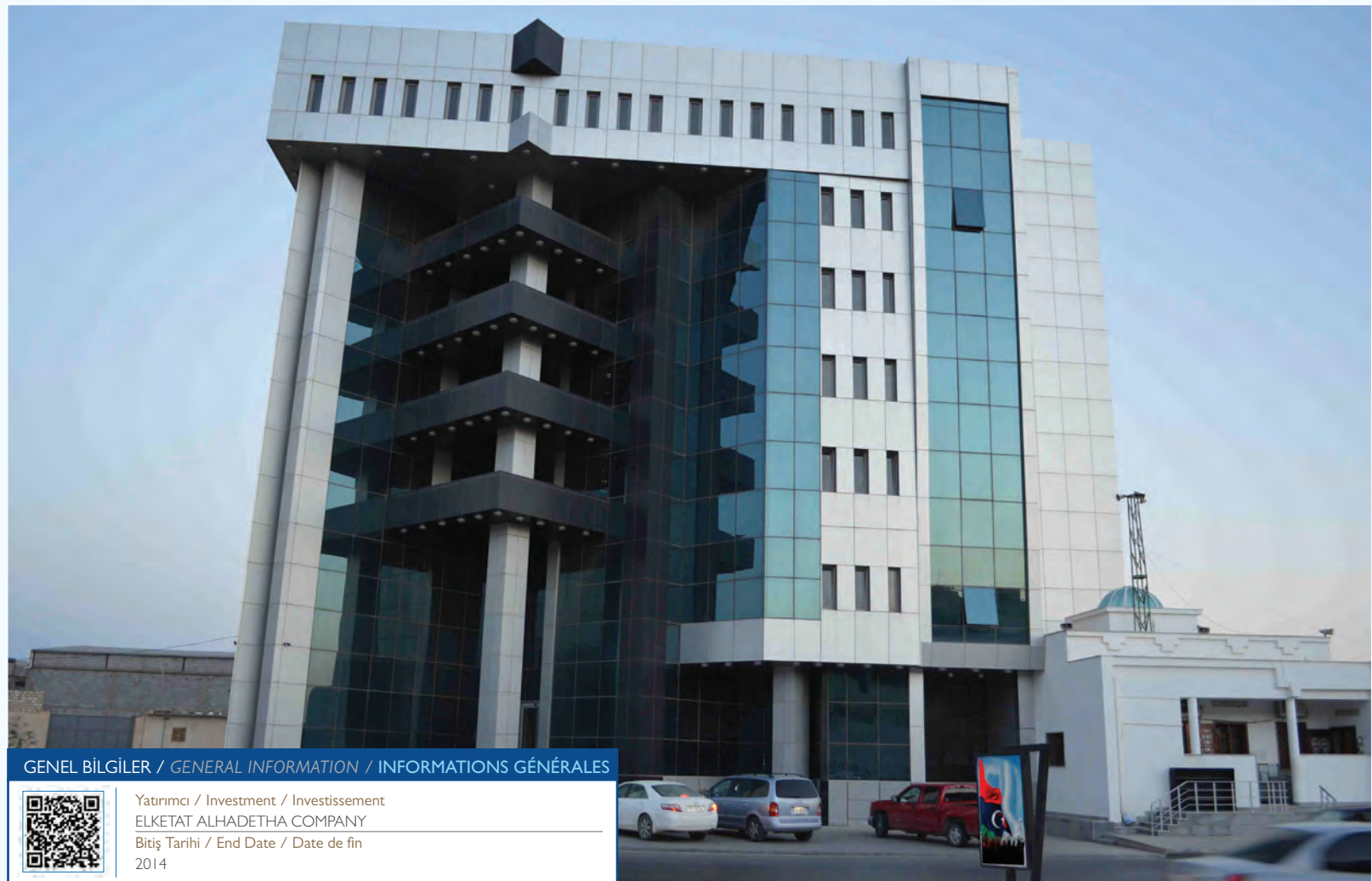
Bitiş Tarihi / End Date / Date de fin

2011

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger

## AL NAJM BUSINESS CENTER

Misrata / LIBYA



## OMRAN PLAZA

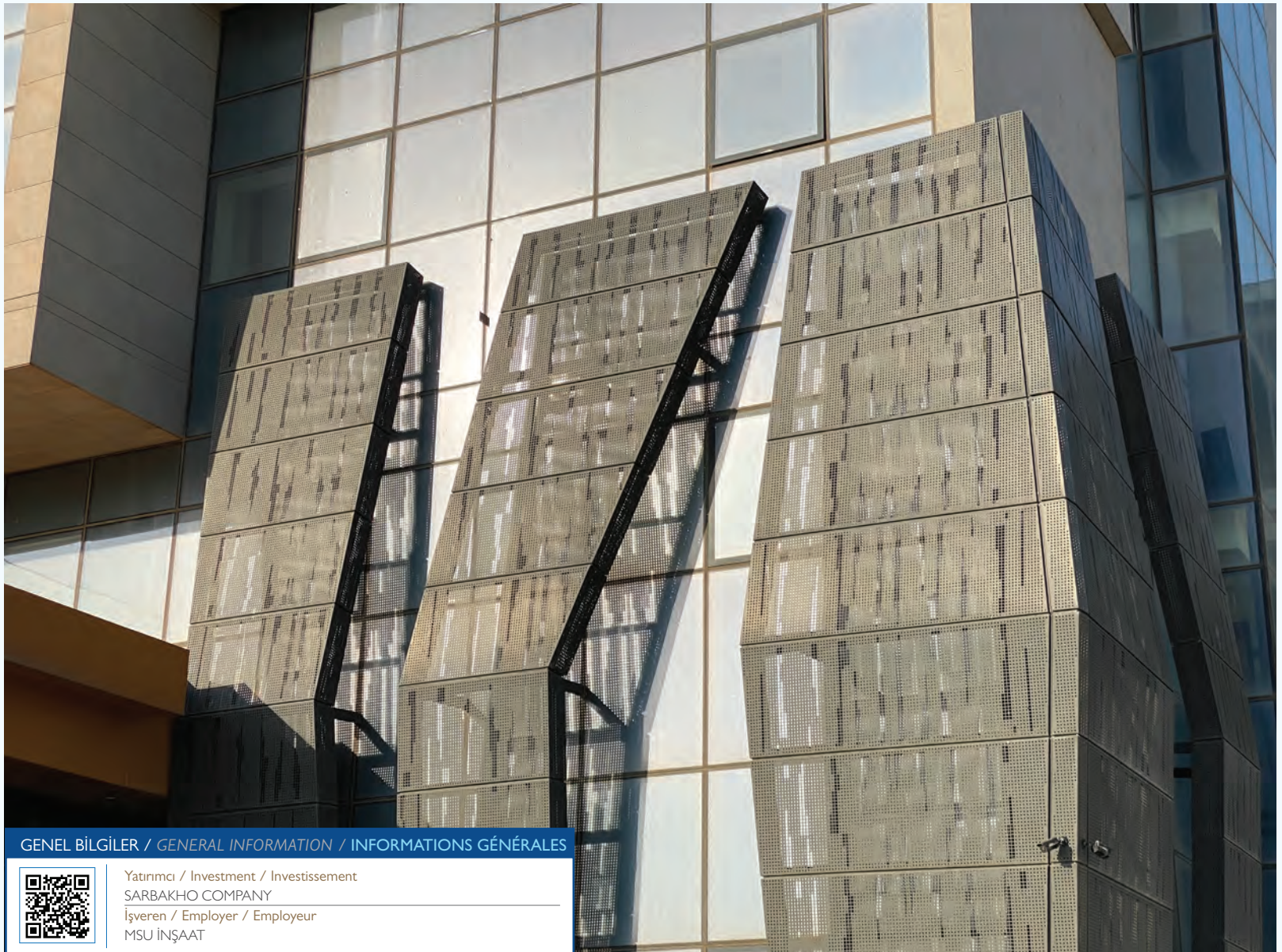
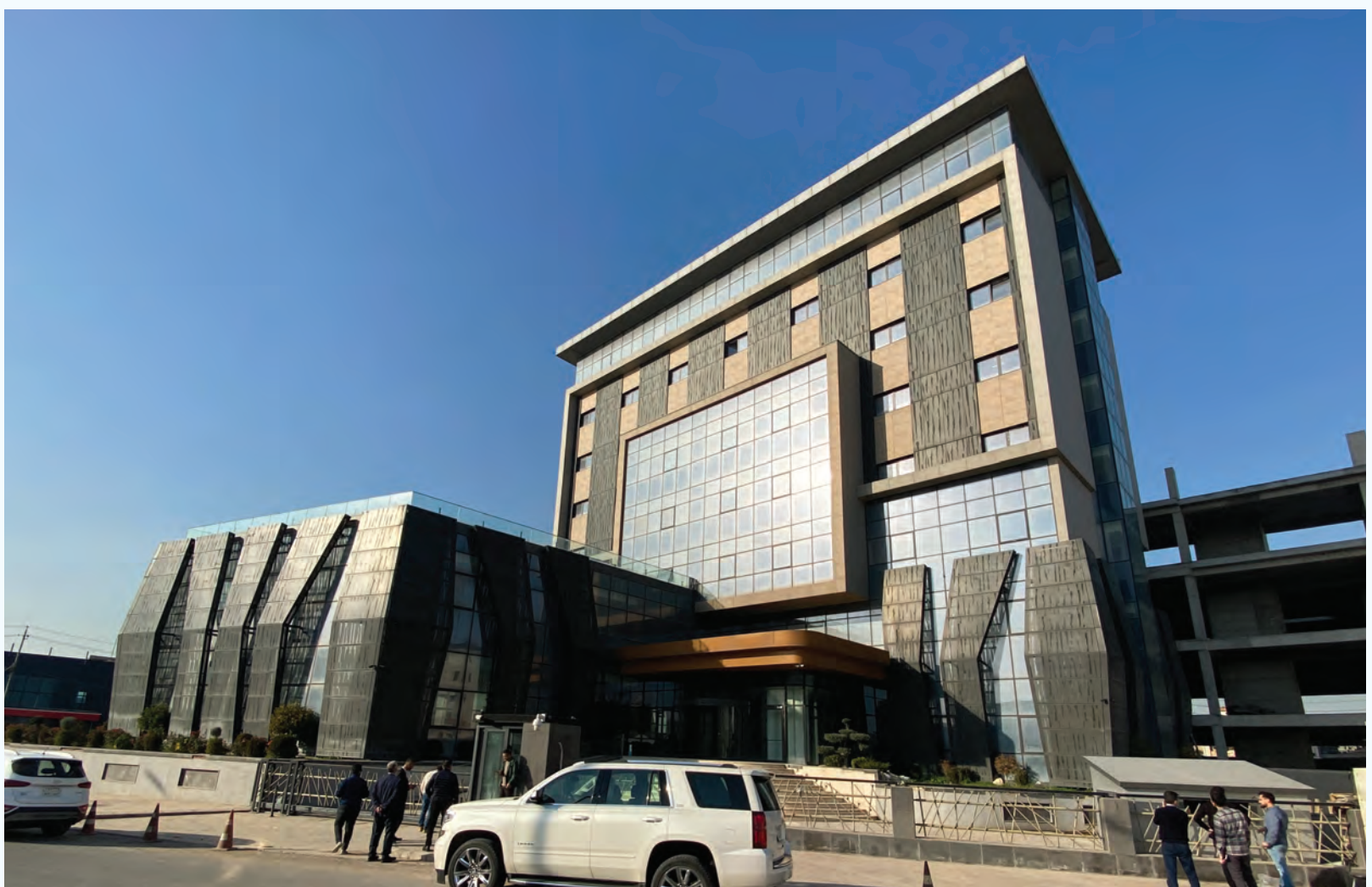
Tripoli / LIBYA



## ITSC HEAD OFFICE

Sulaimaniyah / N.IRAQ





GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

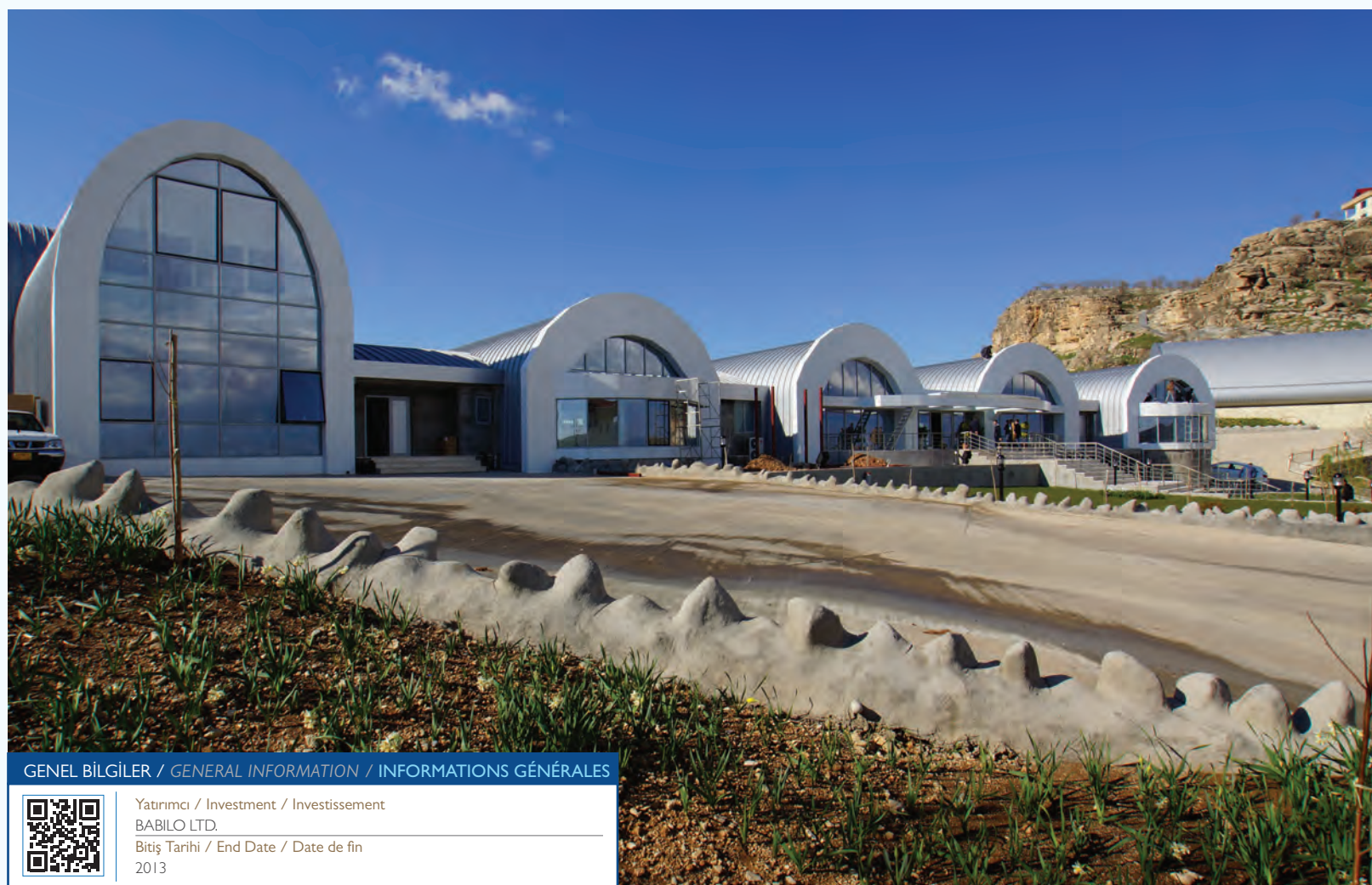
SARBAKHO COMPANY

İşveren / Employer / Employeur

MSU İNŞAAT

## BABILO RESTAURANT

Misrata / LIBYA



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

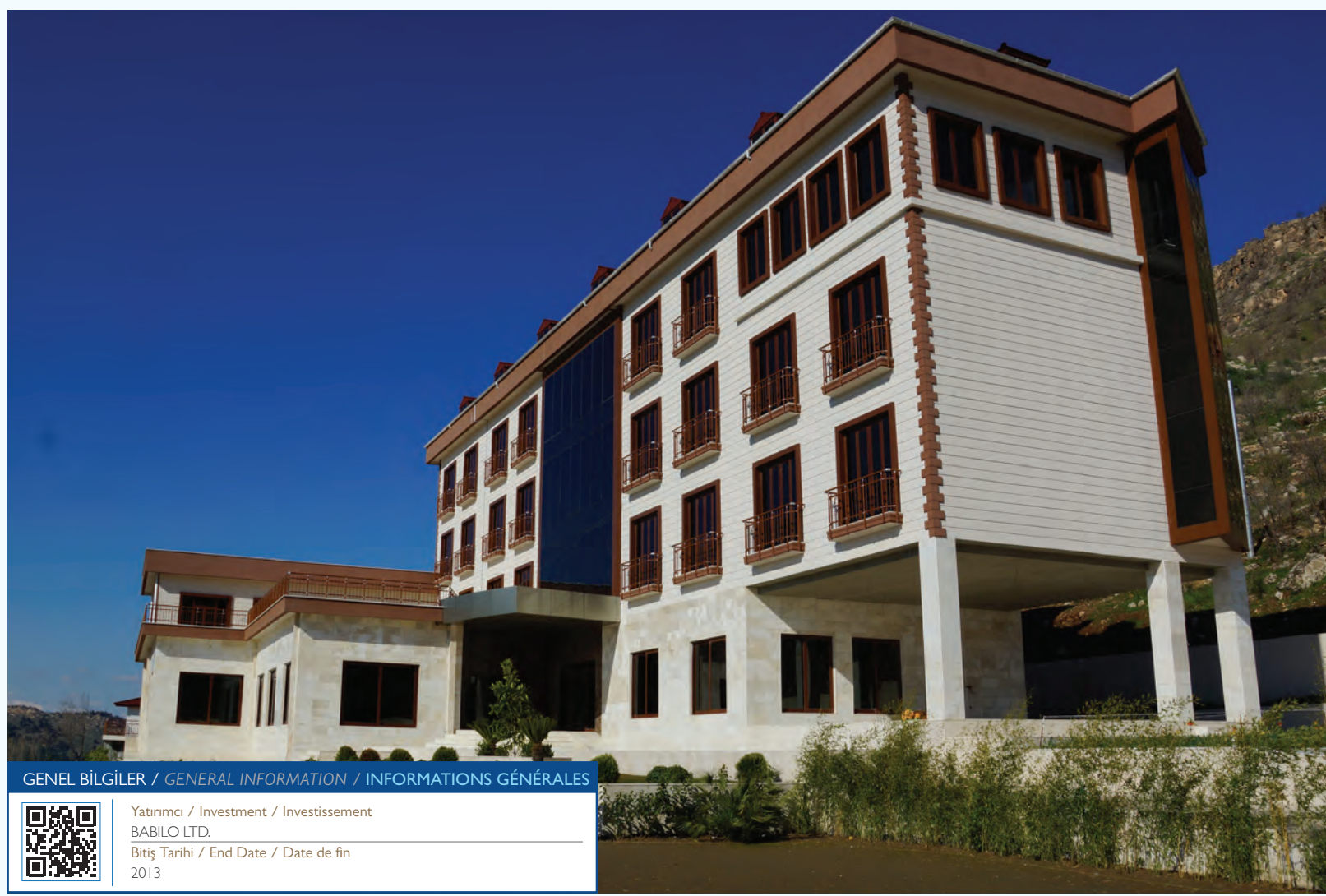


Yatırımcı / Investment / Investissement  
BABILLO LTD.  
Bitiş Tarihi / End Date / Date de fin  
2013

166

## BABILO HOTEL

Duhok / N.IRAQ



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
BABILLO LTD.  
Bitiş Tarihi / End Date / Date de fin  
2013

# 6435 MADRONA CRESCENT

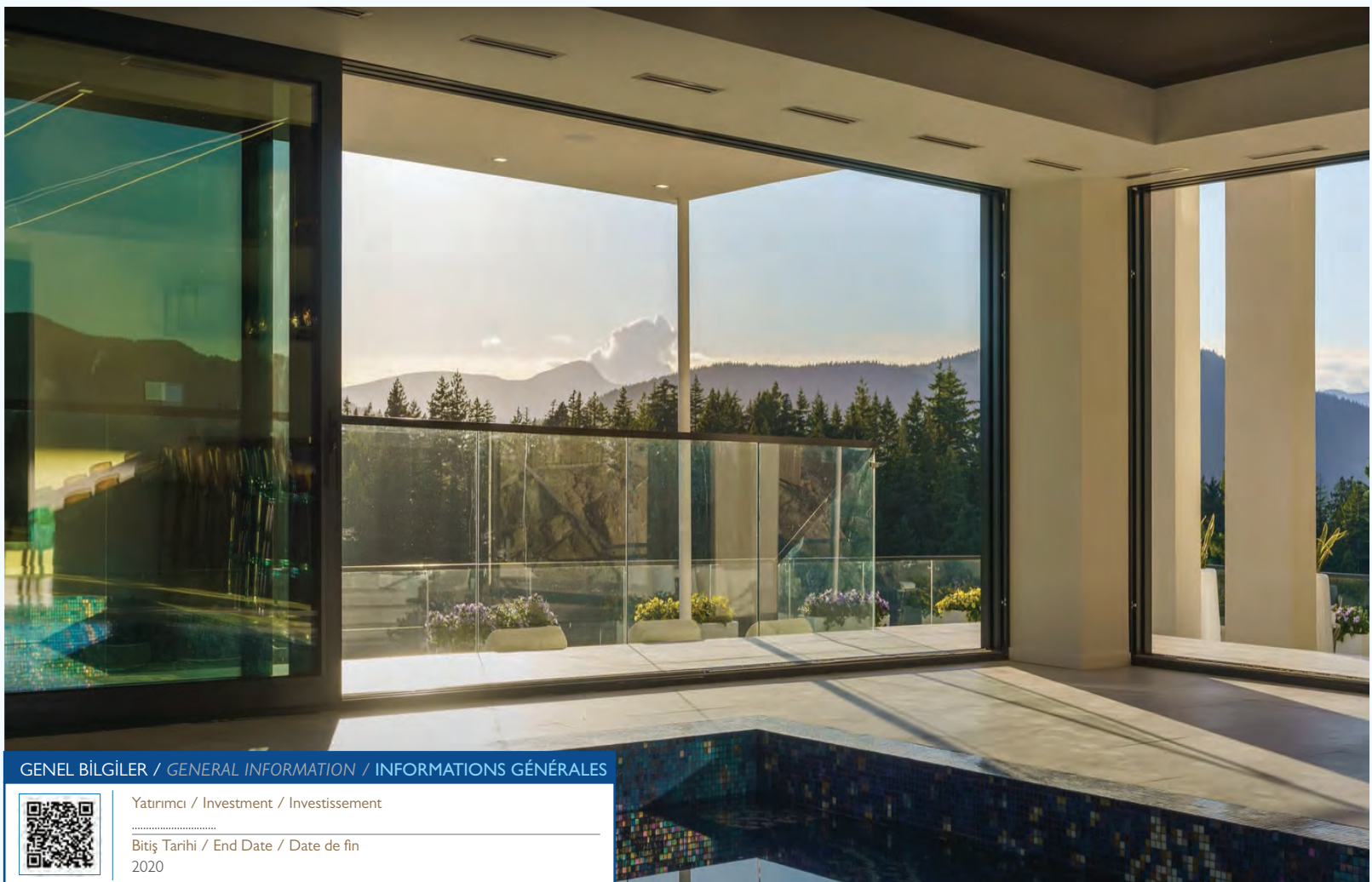
Vancouver / CANADA



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

167

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

Bitiş Tarihi / End Date / Date de fin  
2020

# ZAGROS TOWER

Erbil / N.IRAQ

[www.turkeyapi.com.tr](http://www.turkeyapi.com.tr)

168

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

ZAGROS İNŞAAT

Bitiş Tarihi / End Date / Date de fin  
2011

## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Alüminyum Gydirme Cephe / Structural Glazed Curtain Wall / Mur rideau

2.250 m<sup>2</sup>

Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de panneau composite

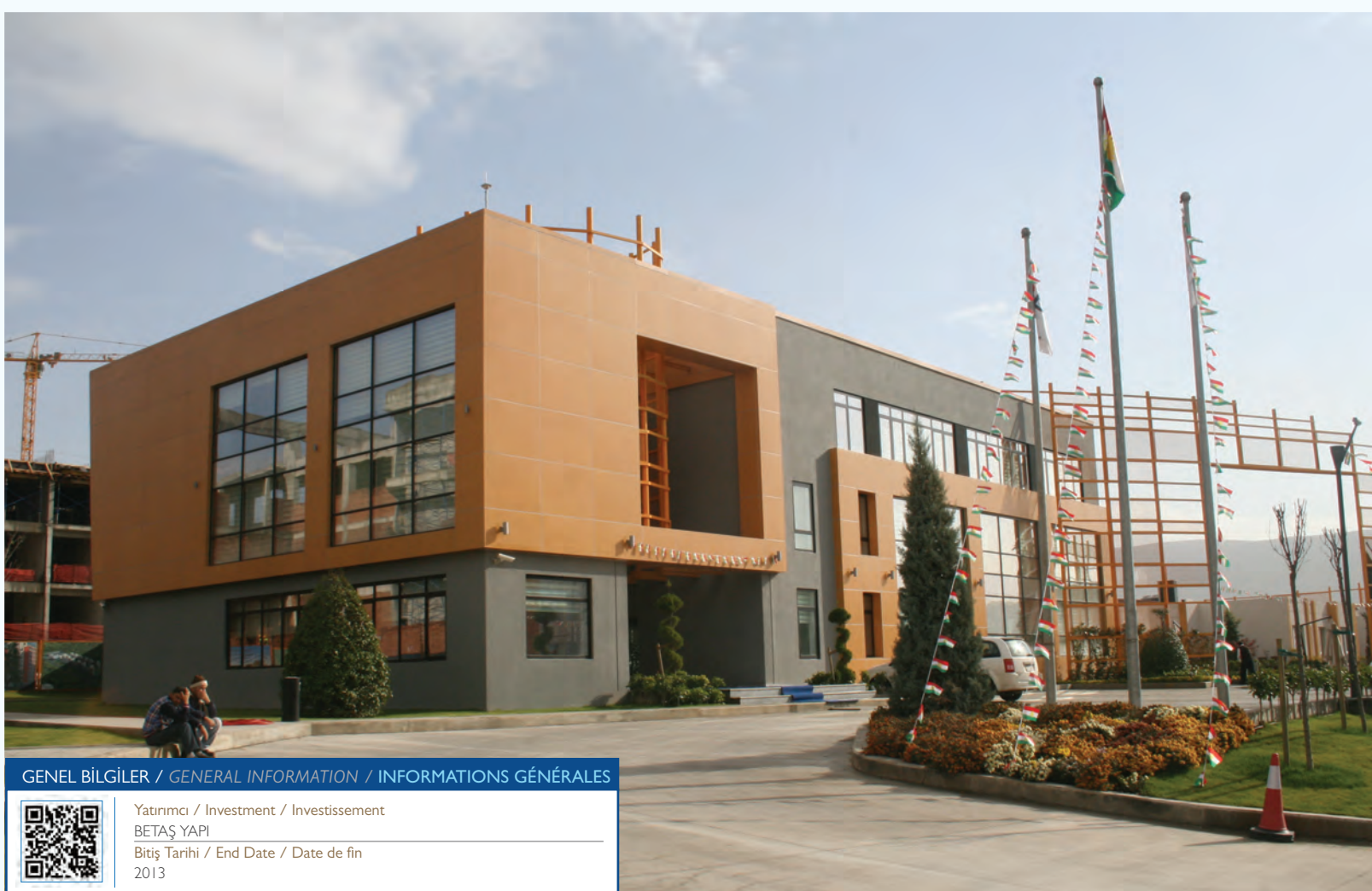
1.000 m<sup>2</sup>

Kalesinterfleks Cephe Kaplama / Kalesinterflex Cladding / Revêtement Kalesinterflex

6.000 m<sup>2</sup>

## MAXI SHOWROOM

Duhok / N.IRAQ



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
BETAŞ YAPI  
Bitiş Tarihi / End Date / Date de fin  
2013

[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

## ZAGROS SHOWROOM

Erbil / N.IRAQ

169



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

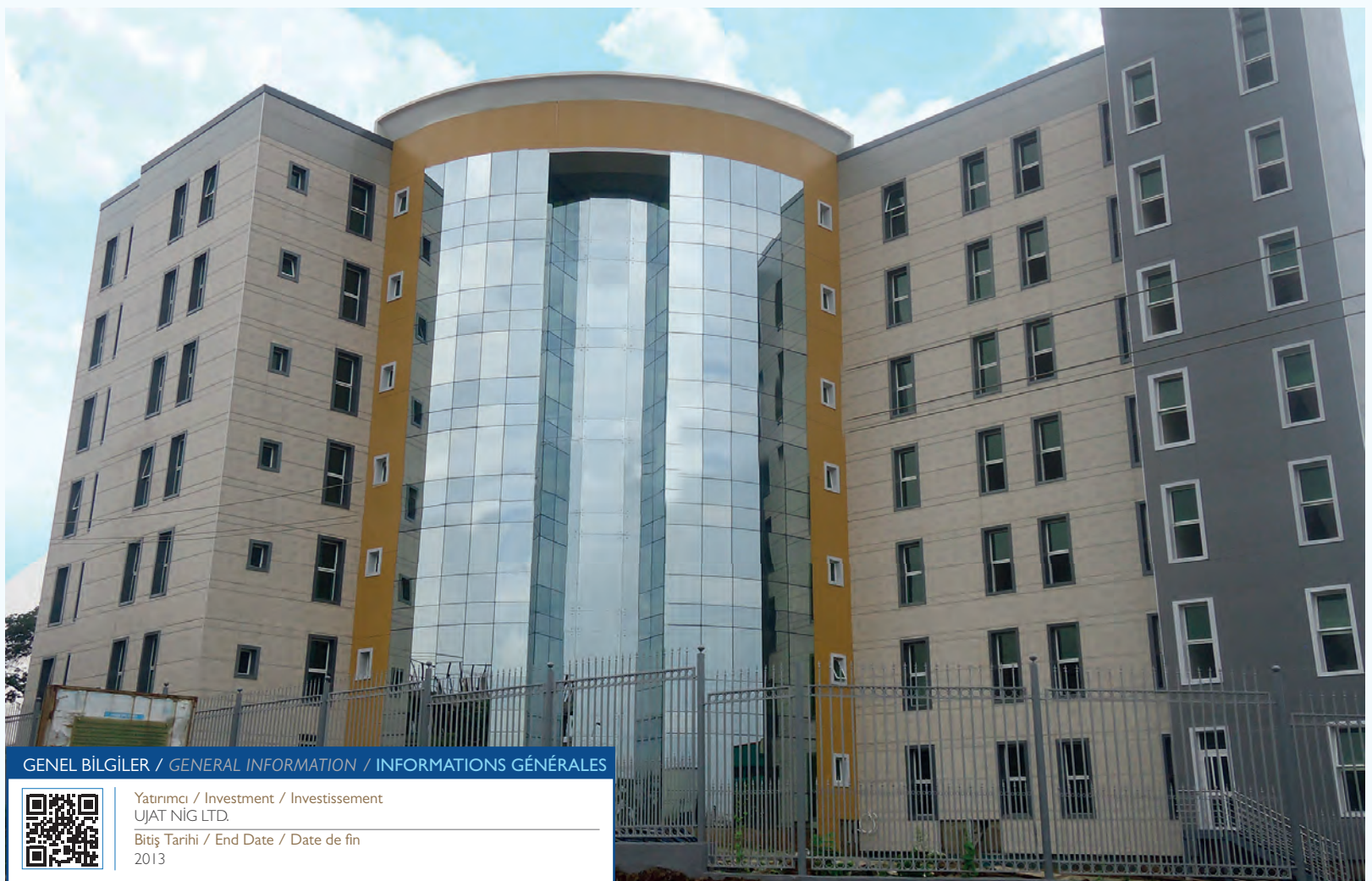


Yatırımcı / Investment / Investissement  
ZAGROS İNŞAAT  
Bitiş Tarihi / End Date / Date de fin  
2010

Yurtdışı Projeleri / Overseas Projects / Projets à l'étranger

## UJAT TOWER

Abuja / NIGERIA



### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
UJAT NIG LTD.

Bitiş Tarihi / End Date / Date de fin  
2013

## NIGER TOWER

Conakry / GUINEA

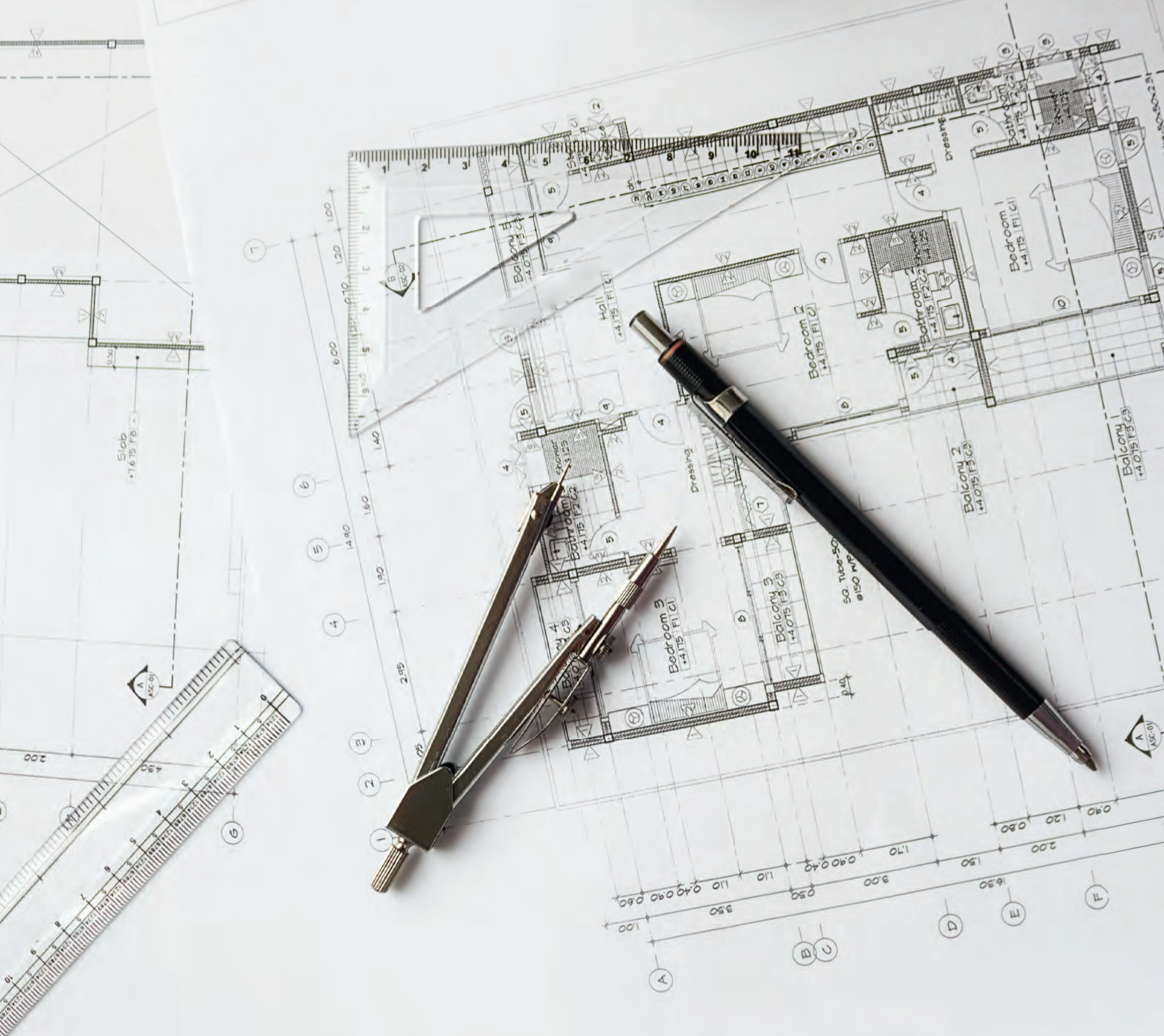


### GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
GIC SA

Bitiş Tarihi / End Date / Date de fin  
2020



Devam Eden Projeler

Ongoing Projects  
Projets En Cours



# TASHKENT CITY MALL LOT 3

Tashkent - UZBEKISTAN



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES

Yatırımcı / Investment / Investissement

HYPER PARTNERS

Mimar / Architect / Architecte

ÖNCÜOĞLU MİMARLIK

Cephe Danışmanı / Facade Consultant

NN GRUP -NEJDET ZİYAETTİN

Bitiş Tarihi / End Date / Date de fin

20...



## UYGULAMALAR / APPLICATIONS / APPLICATIONS

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC	13.408 m <sup>2</sup>
Kompozit Levha Kaplama / Composite Panel Cladding / Revêtement de Panneau Composite	9.800 m <sup>2</sup>
Seramik Kaplama / Ceramic Cladding / Façade Ventilée en Céramique	3.241 m <sup>2</sup>
Alüminyum Menfez / Aluminium Louver / Grille en Aluminium	300 m <sup>2</sup>
Alüminyum Mesh Kaplama / Aluminium Mesh Panel Cladding / Revêtement de Panneau Maille	157 m <sup>2</sup>
Dekoratif Kaplama ( Bakır, Zinc, Kingspan, Aquapanel, Stainless Steel Cladding )	9.559 m <sup>2</sup>
Dekoratif Kutu / Decorative Aluminium Box / Tube Rectangulaire en Aluminium Décoratifs	1.830 m <sup>2</sup>
Alüminyum Levha Kaplama / Aluminium Sheet Metal Clad. / Revêtement de Tôle en Aluminium	2.726 m <sup>2</sup>
Perfore Levha Kaplama / Perforated Panel Clad. / Revêtement de Tôle en Aluminium Perforée	1.346 m <sup>2</sup>

## MALZEME SEÇİMLERİ / MATERIAL PREFERENCES / PRÉFÉRENCES MATÉRIELLES

Cam Cephe / Glazed Curtain Wall / Mur Rideau VEC

REYNAERS

Camlar / Glass / Vitrage

Sungard HP 50/32

Alüminyum Doğrama / Aluminium Joinery / Menuiserie en Aluminium

REYNAERS

Alüminyum Kompozit Levha / Aliminium Composite Panel / Panneau composite

ALPOLIC

# AVRUPA KONUTLARI YAMANEVLER 2.ETAP

Ümraniye / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)



173

Devam Eden Projeler / Ongoing Projects/ Projets En Cours

## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement

ARTAŞ İNŞAAT

Bitiş Tarihi / End Date / Date de fin

2022

# AVRUPA KONUTLARI ÇAMLIVADİ

Kağıthane / İstanbul



[www.turkeyapi.com/tr](http://www.turkeyapi.com/tr)

174

Devam Eden Projeler / Ongoing Projects/ Projets En Cours



## GENEL BİLGİLER / GENERAL INFORMATION / INFORMATIONS GÉNÉRALES



Yatırımcı / Investment / Investissement  
ARTAŞ İNŞAAT  
Bitiş Tarihi / End Date / Date de fin  
2021

# FİMAR HOLDİNG YÖNETİM BİNASI

Eyüp / İstanbul



[www.tunayapi.com.tr](http://www.tunayapi.com.tr)

## NEONYA AVM & RESIDENCE

Sancaktepe / İstanbul



## KBF HOTEL BIRKHADEM

Alger - ALGERIA

175



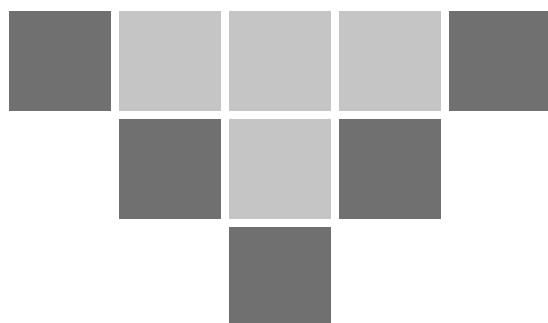
Devam Eden Projeler / Ongoing Projects/ Projets En Cours





# **TUNAYAPI**

CEPHE SiSTEMLERi







#### HEAD OFFICE

📍 Barbaros Mahallesi, Barbaros Caddesi  
No:217/1 Atasehir / ISTANBUL  
📞 +90 216 389 58 00 (Pbx)  
+90 216 389 58 04

#### PRODUCTION PLANT

📍 Osman Gazi Mahallesi, Sanayi Caddesi  
No:35 Darica / KOCAELİ  
📞 +90 262 653 06 06  
+90 262 653 06 08

#### UNITED KINGDOM BRANCH

📍 Unit 23 FBC 40 Bowling Green Lane  
London EC1R ONE UK  
📞 +44 (0) 7795482442

#### ALGERIA BRANCH

**SARL TUNA YAPI FACADE SYSTEMS**  
📍 23 Zouatna Ainsoultane  
Kouba/Alger  
📞 +213 558 695 673