

[www.avmgrp.com](http://www.avmgrp.com)



# *İşe ağırlığımızı koyduk...*

*We have exerted our authority on the business...*

*Nous utilisons notre influence...*





1996 yılında kurulan firmamız 2019 yılında yeniden yapılandırmaya büyüğerek AVM Grup bünyesinde alt firmalarını birleştirerek hizmet vermeye devam etmektedir.

23 yılı aşan üretim sürecinde tecrübeli ve teknik personeli ile pek çok ürünün altına imza atmıştır. Gelecekte de kaliteden ödün vermeden çalışanları ile birlikte bu sayıyla yükseltmeyi hedeflemektedir.

Ürün yelpazemizin içinde çelik konstrüksiyon binalar, üst geçitler, katlı çelik yapılar, betonarme alt yapılar, anahtar teslim binalar, solar sistem şaseleri, çatı panel kaplama, kenet kaplama, izometrik borulama ve makine parçaları imalatları yer almaktadır.

AVM Grup olarak taahhütlerini zamanında ve eksiksiz yerine getirmek için gerekli malzeme, bilgi, ekip ve ekipmana sahip olan firmamız her zaman en iyisini yapmaya ve müşteri memnuniyetini yükseltmeyi amaçlamaktadır.

Gelişen Teknoloji ile birlikte makina departmanını sürekli geliştiren ve çalışanlarımızın eğitimlerine yönelik girişimlerde bulunan firmamız ayrıca çağın gerektirdiği teknolojik yazılımlarda kullanarak uluslararası kodlarda statik çözüm ve dizayn yaparak dünyada her bölgede projeler gerçekleştirmektedir. Fabrikamıza gelen her iş küçük büyük ayırmaksızın, önce statik olarak ön tasarımları yapılmakta ve çizimleri dijital ortamda üç boyutlu olarak işlenmektedir.

Kalite, zamanında iş teslimi, müşteri memnuniyeti firmamızın düsturudur. Sizlerle zevk duyacağınız işler yapmak dileğiyle...

---

Founded in 1996, our company continues to serve by integrating its sub-companies under AVM Group grown by restructuring in 2019.

Over 23 years of production process, experienced and technical staff has put their signature under many products. It aims to increase this figure with its employees in the future without compromising on quality.

Our product range includes steel construction buildings, overpasses, steel structures, reinforced concrete infrastructures, turnkey buildings, solar system chassis, roof panel coating, seam coating, isometric piping and machine parts manufacturing.

As AVM Group, our company has the necessary materials, information, team and equipment to fulfill its commitments in a timely and complete manner and always aims to do the best and to increase customer satisfaction. Our company, which continuously develops its machinery department with developing technology and makes initiatives for the training of our employees, also realizes projects in every region of the world by making static solutions and designs in international codes by using technological software required by the era. No matter small or big-every work that comes to our factory is pre-designed statically and its drawings are processed in three dimensions in digital environment.

Quality, on-time delivery, customer satisfaction is the motto of our company. Wishing to do businesses you will enjoy.

---

Fondée en 1996, notre Société continue à servir en grandissant en 2019 par restructuration et en fusionnant ses sous-entreprises au sein du groupe AVM.

En 23 ans de processus de production, elle a mis sa signature sous de nombreux produits grâce à son personnel expérimenté et technique. Elle vise à augmenter à l'avenir ce nombre avec ses employés sans compromettre la qualité.

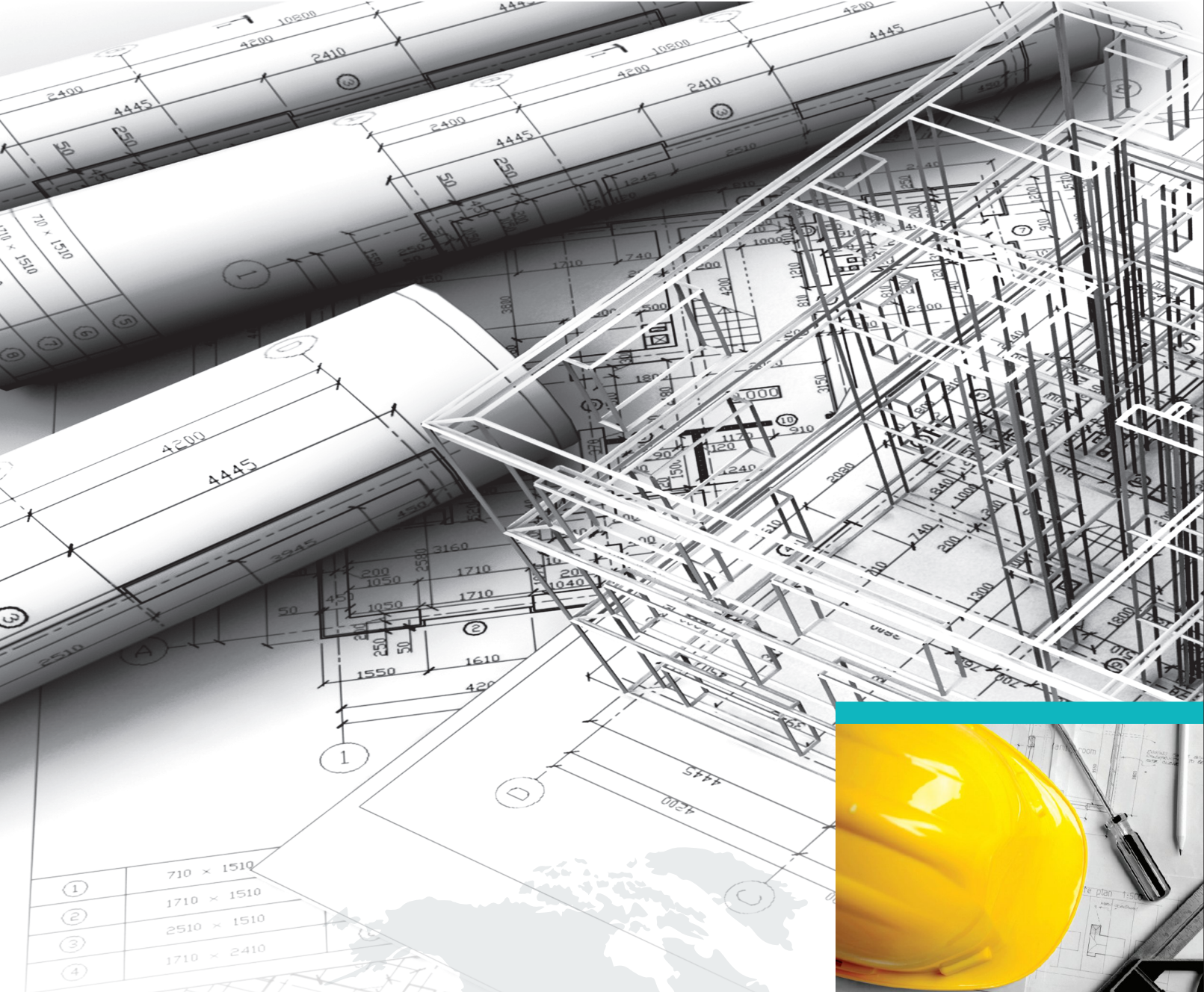
Notre gamme de produits comprend la fabrication des bâtiments de construction en acier, des viaducs, des structures en acier, des infrastructures en béton armé, des bâtiments clés en main, des châssis de systèmes solaires, des revêtements de panneaux de toiture, des revêtements de joints, des tuyaux isométriques et des pièces de machines.

Notre Société, Groupe AVM, dispose du matériel, des informations, de l'équipe et des équipements nécessaires pour s'acquitter de ses engagements de manière complète et dans les délais impartis, et vise toujours à faire de son mieux et à accroître la satisfaction de la clientèle.

Notre Société, qui développe continuellement son département machines avec des technologies en développement et prend des initiatives pour la formation de nos employés, réalise également des projets dans toutes les régions du monde en réalisant des solutions statiques et des conceptions dans des codes internationaux en utilisant les logiciels technologiques requis par l'époque.

Chaque entreprise de notre usine est pré-conçue statiquement sans être grandes ou petites, et leurs dessins sont traités en trois dimensions dans un environnement numérique.

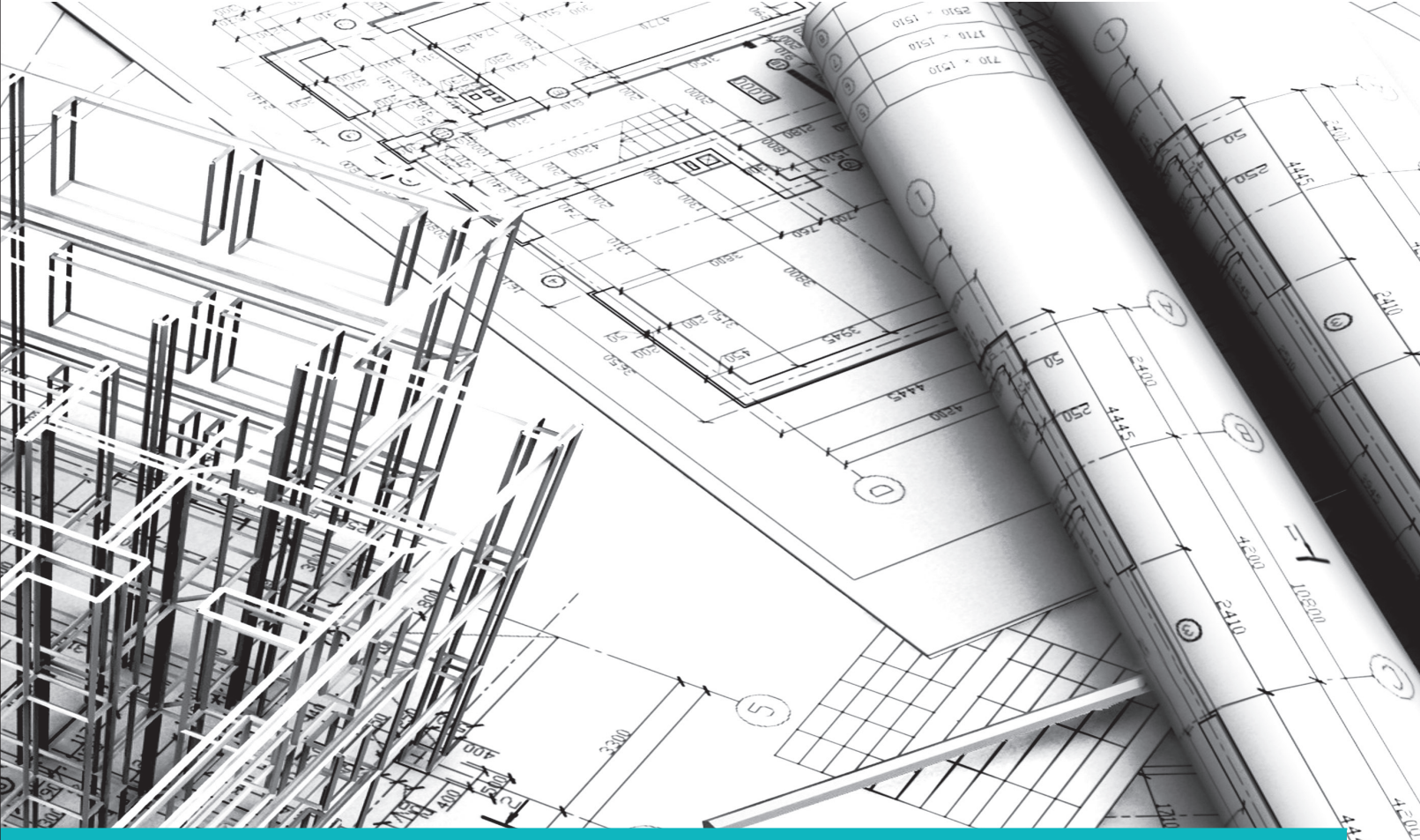
La qualité, les délais de livraison, la satisfaction du client est la devise de notre Société. Dans l'espérance de réaliser des travaux que vous apprécierez.



Misyon; modernlik, mimari mükemmellik ve teknolojinin akıllı kullanımıyla insanı geleceğe taşımak ve böylelikle yüceltmek. Gelecek kuşakların doğayı korumayı öğrenecek ve öğretecek bireyler olarak yetişmesini sağlamak.

The Mission; modernity, architectural excellence and the smart use of technology to move people and thus glorify-ing into the future. To protect nature for future generations to learn and grow as individuals, to ensure that will teach you.

Mission; amener les gens vers l'avenir et ainsi les glorifier avec modernité, excellence architecturale et utilisation intelligente de la technologie. Assurer que les générations futures grandissent en tant qu'individus qui apprendront et enseigneront comment protéger la nature.



Vizyon; Temeli insana ve doğaya saygı olan, bireyin doğallığıyla bağıntı koparmadan modernlik, mimari ve teknolojiden üst düzeyde faydalamasını sağlamak.

The Vision; Respect for people and nature that basis, the individual's natural look without breaking the modernity, architecture and technology to ensure high level of benefit.

Vision; Assurer que les individus bénéficient de la modernité, de l'architecture et de la technologie au plus haut niveau sans briser le naturel de l'individu dont le fondement est le respect de l'homme et de la nature.



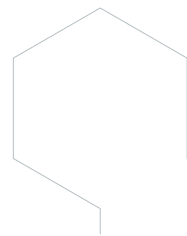


Astana Stadyum / Astana-Kazakistan  
**Hareketli Çatı**  
Yapım Yılı: 2008-2009  
Alani: 9.000 m<sup>2</sup>

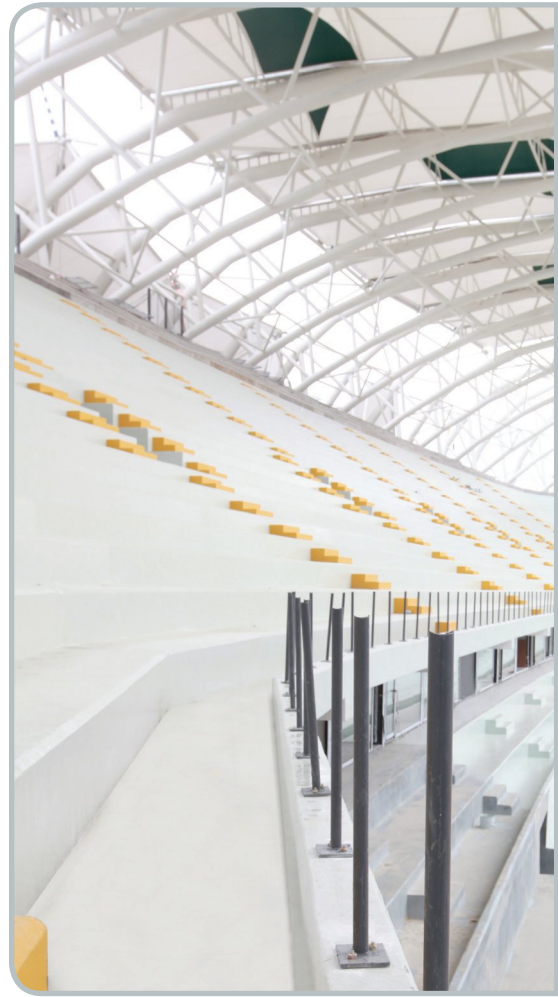
Astana Stadium / Astana-Kazakhstan  
**Portable RoofBuilt**  
Year: 2008-2009  
Area: 9.000 m<sup>2</sup>

Stade Astana / Astana-Kazakhstan  
**Toit en mouvement**  
Année de construction: 2008-2009  
Surface: 9.000 m<sup>2</sup>









Konya Büyükşehir Belediyesi / KONYA  
**Stadyum**  
Yapım Yılı: 2014

Konya Metropolitan Municipality / KONYA  
**Stadium**  
Built Year: 2014

Municipalité supérieure de Konya / Konya  
**Stade**  
Année de construction: 2014





33.000 kişilik yeni Eskişehir Stadyumu / Eskişehir  
**Çelik Konstrüksiyon halat gergili çelik çatı**

Yapım Yılı : 2016

Alani: 8.500 m<sup>2</sup>

33.000-people new Eskişehir Stadium / Eskişehir  
**Steel Construction Rope Tensioned Steel Roof**

Built Year : 2016

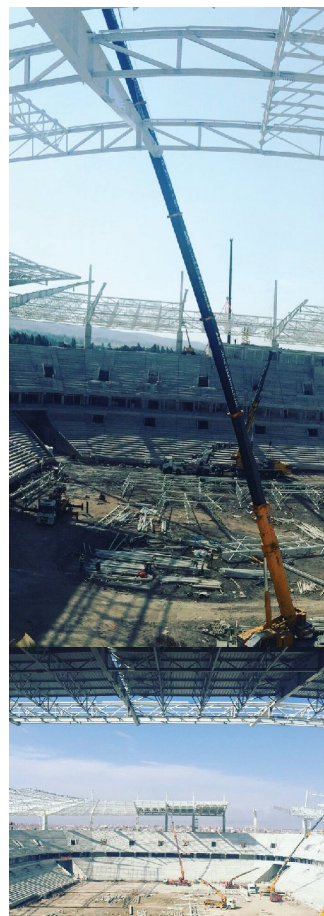
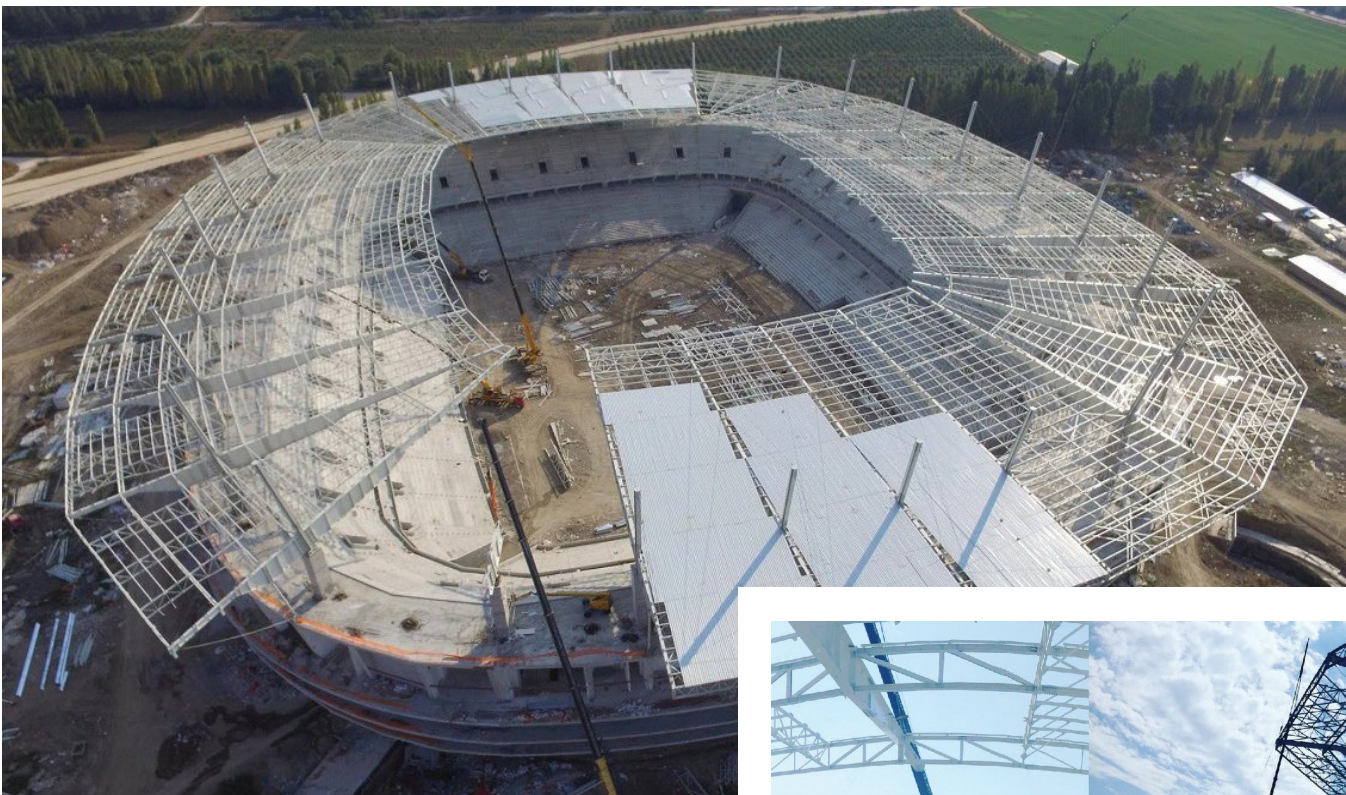
Area: 8.500 m<sup>2</sup>

Nouveau stade Eskişehir d'une capacité de 33.000 personnes / Eskişehir

**Construction en acier, toit en acier tendu par une corde**

Année de construction : 2016

Surface: 8.500 m<sup>2</sup>



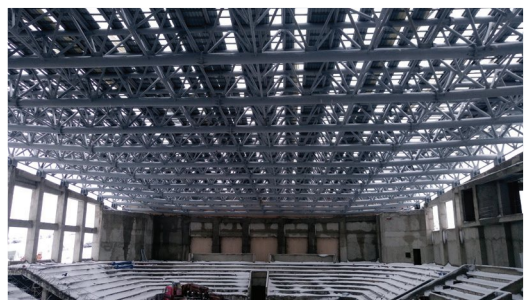


Olimpiyat Hazırlık Köyü/Almatı-Kazakistan  
**Yüzme Havuzu, Spor Merkezi, Stadyum, Buz Pateni**  
Yapım Yılı: 2009-2010

Preparation for the Olympic Village / Almaty-Kazakhstan  
**Swimming Pool, Fitness Center, Arena, Ice Skating**  
Built Year: 2009-2010

Village de préparation olympique /Almaty-Kazakhstan  
**Piscine, Centre sportif, Stade, Patinoire**  
Année de construction: 2009-2010

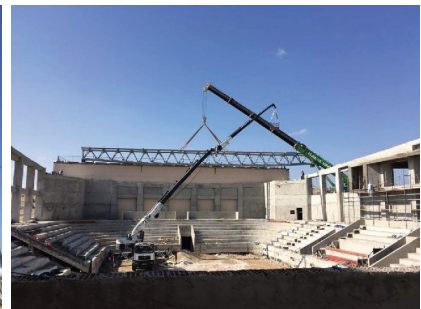




Mehmet Akif Ersoy Üniversitesi - BURDUR  
**Gym**

Built Year : 2016

Université Mehmet Akif Ersoy - BURDUR  
**Salle de gymnastique**  
Année de construction: 2016



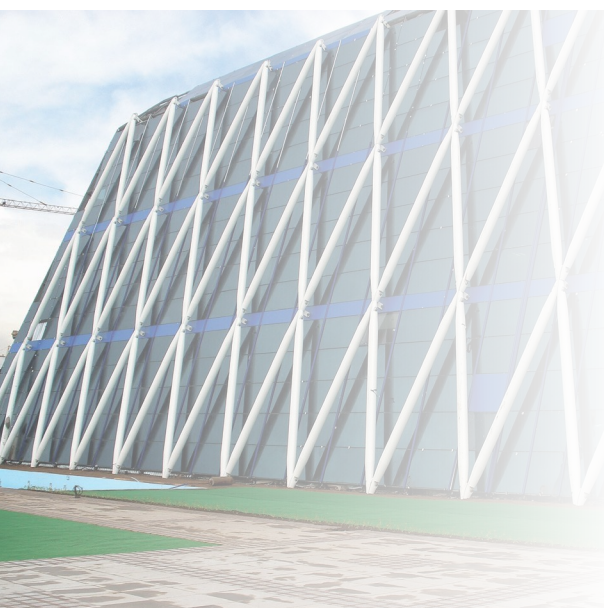
Mehmet Akif Ersoy Üniversitesi - BURDUR  
**Spor Salonu**  
Yapım Yılı: 2016



Çumra Spor Salón / Çumra-KONYA  
**Spor Salónu**  
Yapım Yılı: 2016  
Alanı: 1500 m<sup>2</sup>

Çumra Gym / Çumra-KONYA  
**Area**  
Built Year: 2016  
Area: 1500 m<sup>2</sup>

Centre des sports de Çumra / Çumra-KONYA  
**Centre des sports**  
Année de construction: 2016  
Surface: 1500 m<sup>2</sup>



Astana Kongre Merkezi / Astana-Kazakhstan

**Cephe Giydirmeye**

Yapım Yılı: 2007

Astana Convention Center / Astana-Kazakhstan

**Curtainwall**

Built Year: 2007

Centre de congrès Astana / Astana-Kazakhstan

**Revêtement de façades**

Année de construction: 2007







**Selçuklu Kongre Merkezi / KONYA****Çelik Konstrüksiyon Fin Sistemi**

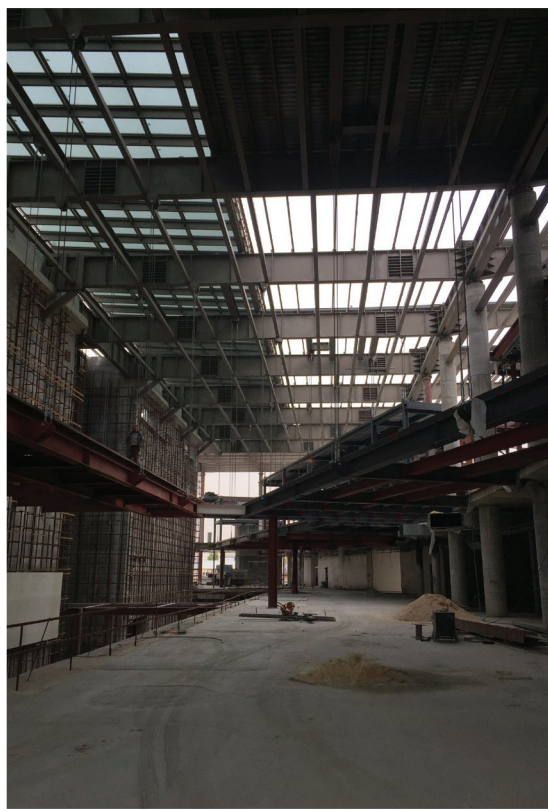
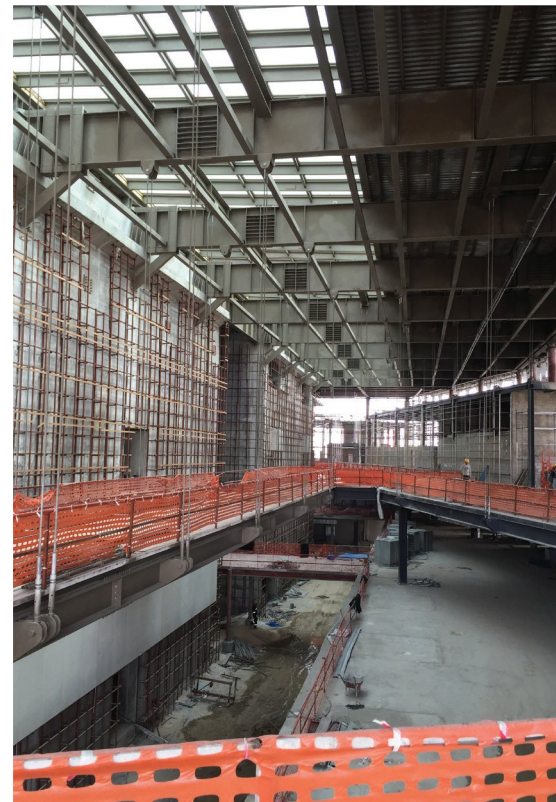
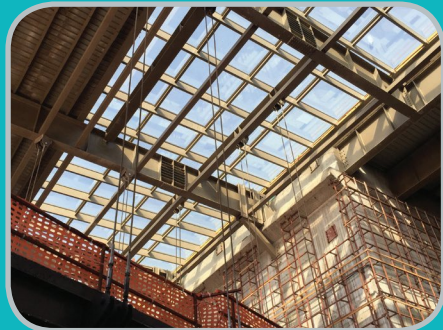
Yapım Yılı: 2016

Alani: 20.000 m<sup>2</sup>**Selçuklu Congress Center / KONYA****Steel Construction Fin System**

Built Year : 2016

Area : 20.000 m<sup>2</sup>**Centre de congrès Selçuklu / Konya****Système d'aileron de construction en acier**

Année de construction: 2016

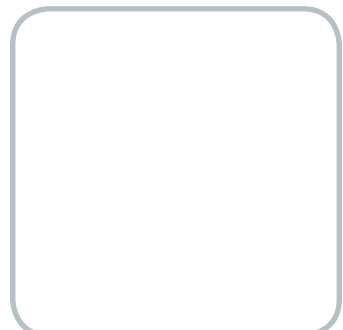
Surface: 20.000 m<sup>2</sup>



Koç Grubu Ford İnönü Kamyon Fabrikası / İnönü / ESKİŞEHİR  
**Çelik Konstrüksiyon Katlı Bina**  
 Yapım Yılı: 2017  
 Alanı: 15.500 m<sup>2</sup>

Koç Group Ford İnönü Truck Factory / İnönü / Eskişehir  
**Steel Construction Storey Building**  
 Built Year : 2017  
 Area : 15.500 m<sup>2</sup>

Usine de camions Ford İnönü du Groupe Koç  
**Bâtiment de construction en acier**  
 Année de construction: 2017  
 Surface: 15.500 m<sup>2</sup>





Akköy 1 Baraj / Akköy-GÜMÜŞHANE  
**Baraj Yapımı**  
Yapım Yılı: 2007-2008

Akköy 1 Dam / Akköy-GÜMÜŞHANE  
**Dam Construction**  
Built Year: 2007-2008

Barrage Akköy 1 / Akköy-GÜMÜŞHANE  
**Construction du barrage**  
Année de construction: 2007-2008







SUUDİ ARABİSTAN

### Küresel Tanklar

Yapım Yılı: 2007

SAUDI ARABIA

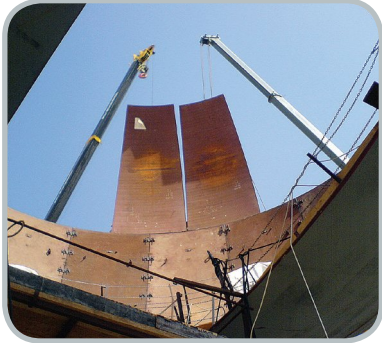
### Spherical Tanks

Built Year: 2007

ARABIE SAOUDITE

### Réservoirs sphériques

Année de construction: 2007



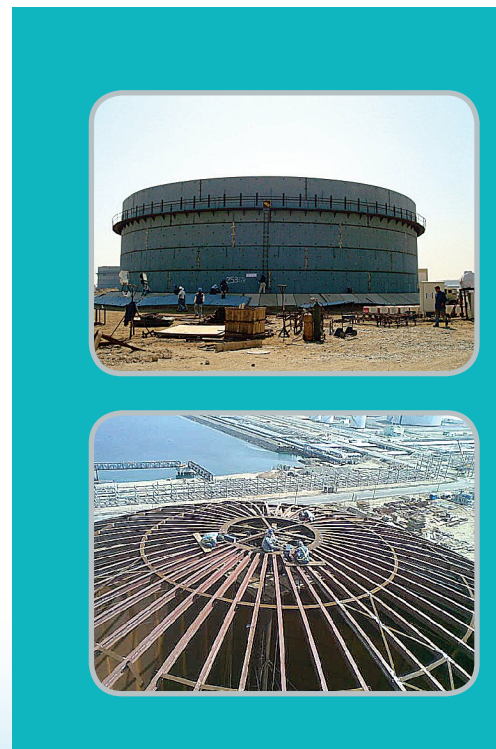
**Silindirik Tanklar**  
**Cylindrical Tanks**  
**Réservoirs cylindriques**

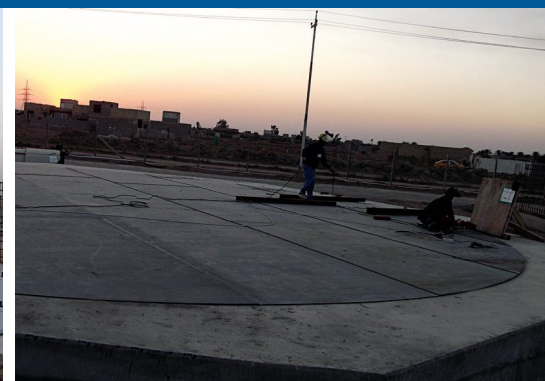


**GÜRCİSTAN**  
**Silindirik Tanklar**  
 Yapım Yılı: 2007

**GEORGIA**  
**Cylindrical Tanks**  
 Built Year: 2007

**GEORGIE**  
**Réservoirs cylindriques**  
 Année de construction: 2007

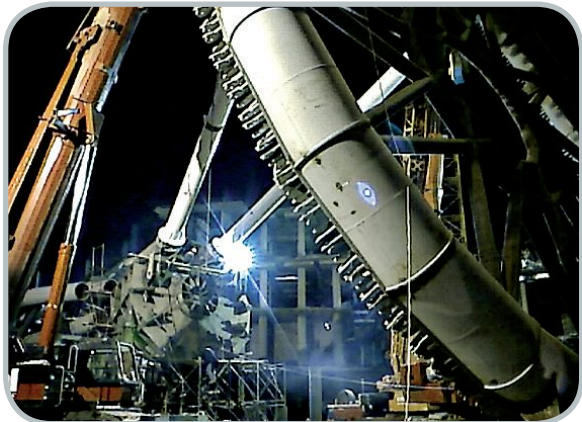




STX Construction Korea / Divaniye - Kerbela - IRAK  
**Tank Yapımı**  
Yapım Yılı: 2011-2012

STX Construction Korea / Divaniye - Kerbela - IRAQ  
**Tank Construction**  
Built Year: 2011-2012

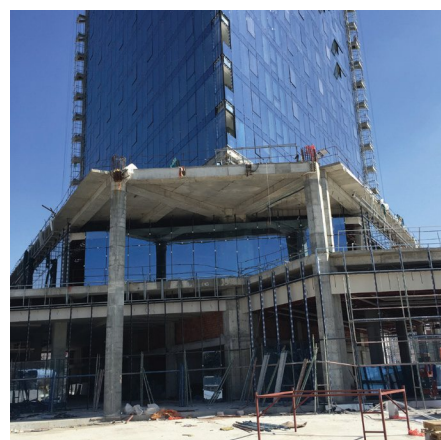
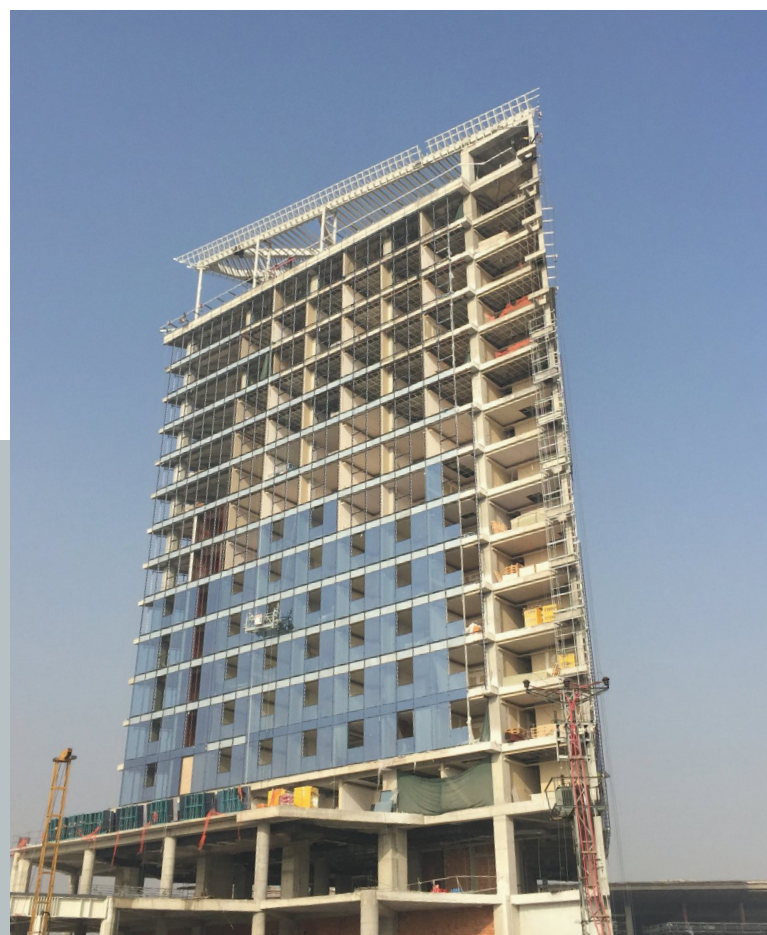
STX Construction Korea / Divaniye - Karbala - IRAQ  
**Construction de réservoirs**  
Année de construction: 2011-2012



Han Çadırı / Kazakhstan  
Yapım Yılı: 2009-2010

Han Tent Structure / Kazakhstan  
Built Year: 2009-2010

Tente Khan / Kazakhstan  
Année de construction: 2009-2010



Ramada Otel / KONYA  
**Çelik Konstrüksiyon konsol çatı**

Yapım Yılı : 2016

Alani: 2000 m<sup>2</sup>

Ramada Hotel / KONYA  
**Steel Construction Console Roof**

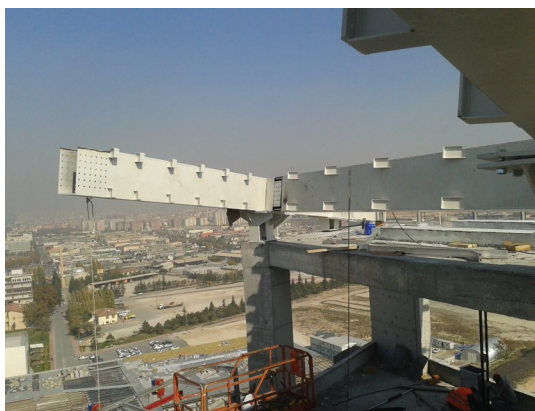
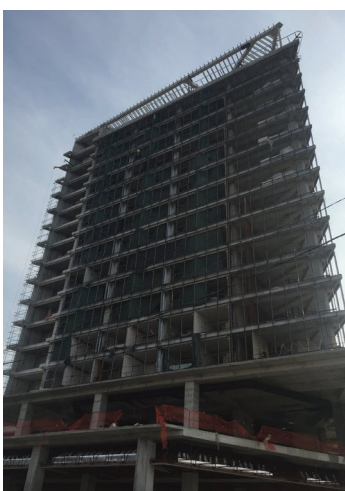
Built Year : 2016

Area: 2000 m<sup>2</sup>

Hôtel Ramada / KONYA  
**Toit de la console de construction en acier**

Année de construction: 2016

Surface: 2000 m<sup>2</sup>





Konya Büyükşehir Belediyesi / KONYA  
**Köprü**  
Yapım Yılı: 2007

Konya Metropolitan Municipality / KONYA  
**Bridge**  
Built Year: 2007

Municipalité métropolitaine de Konya / KONYA  
**Pont**  
Année de construction: 2007





Konya Büyükşehir Belediyesi / KONYA

**Köprü**

Yapım Yılı: 2007

Konya Metropolitan Municipality / KONYA

**Bridge**

Built Year: 2007

Municipalité métropolitaine de Konya / KONYA

**Pont**

Année de construction: 2007





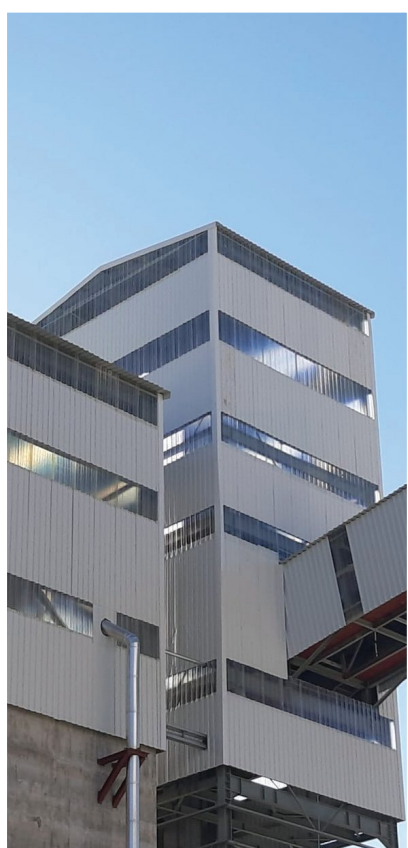
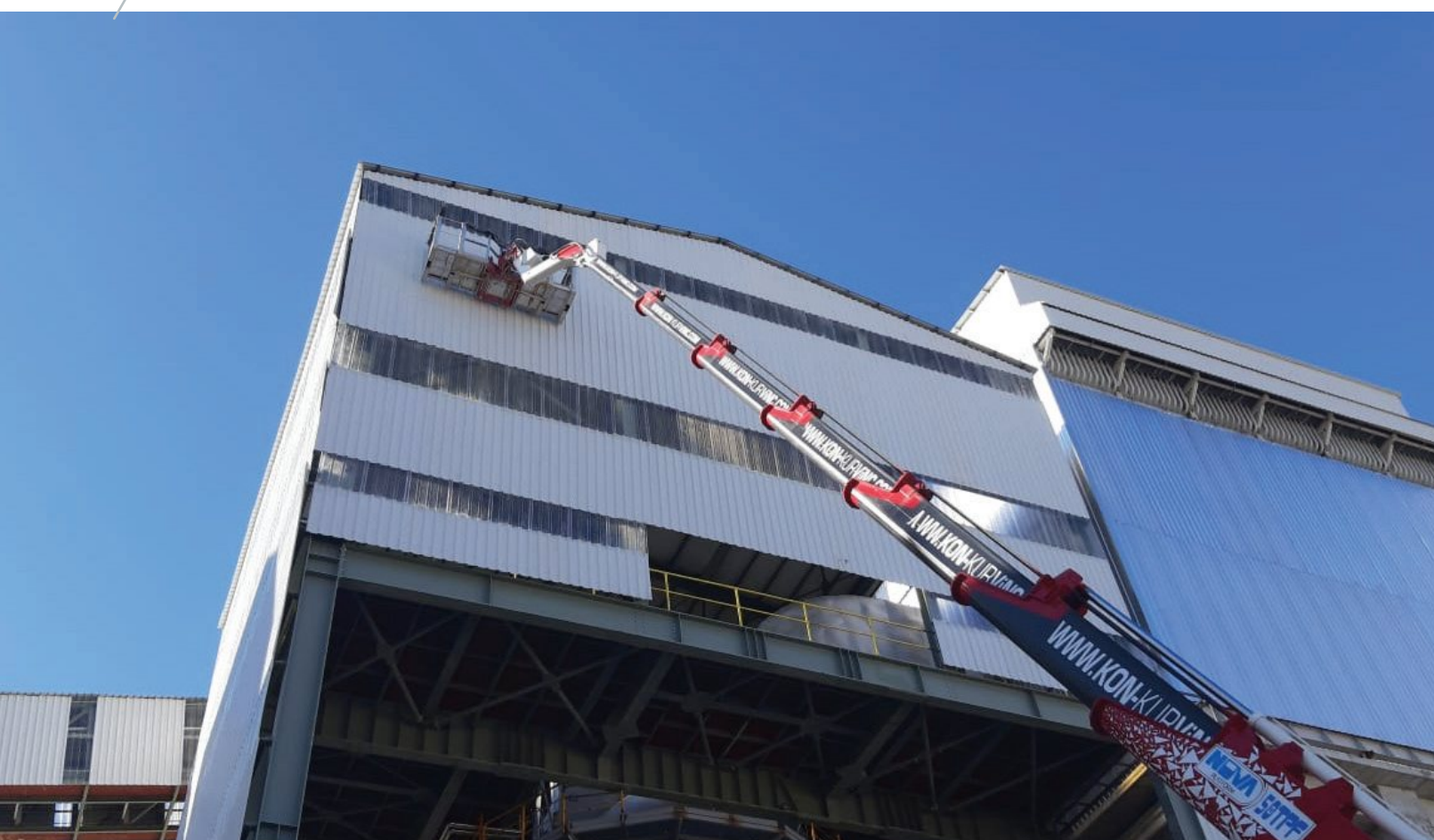
Kırka Penta 5 Bor Zenginleştirme Tesisi Kırka/Eskişehir  
**Endüstriyel Tesisler**  
Yapım Yılı: 2014

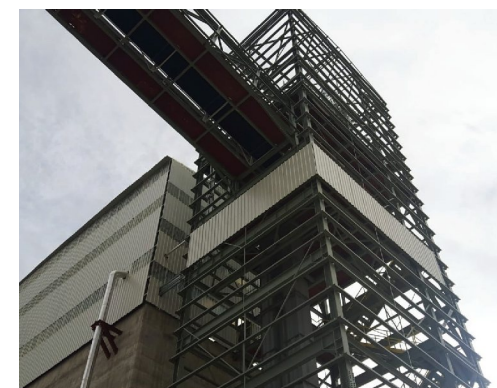
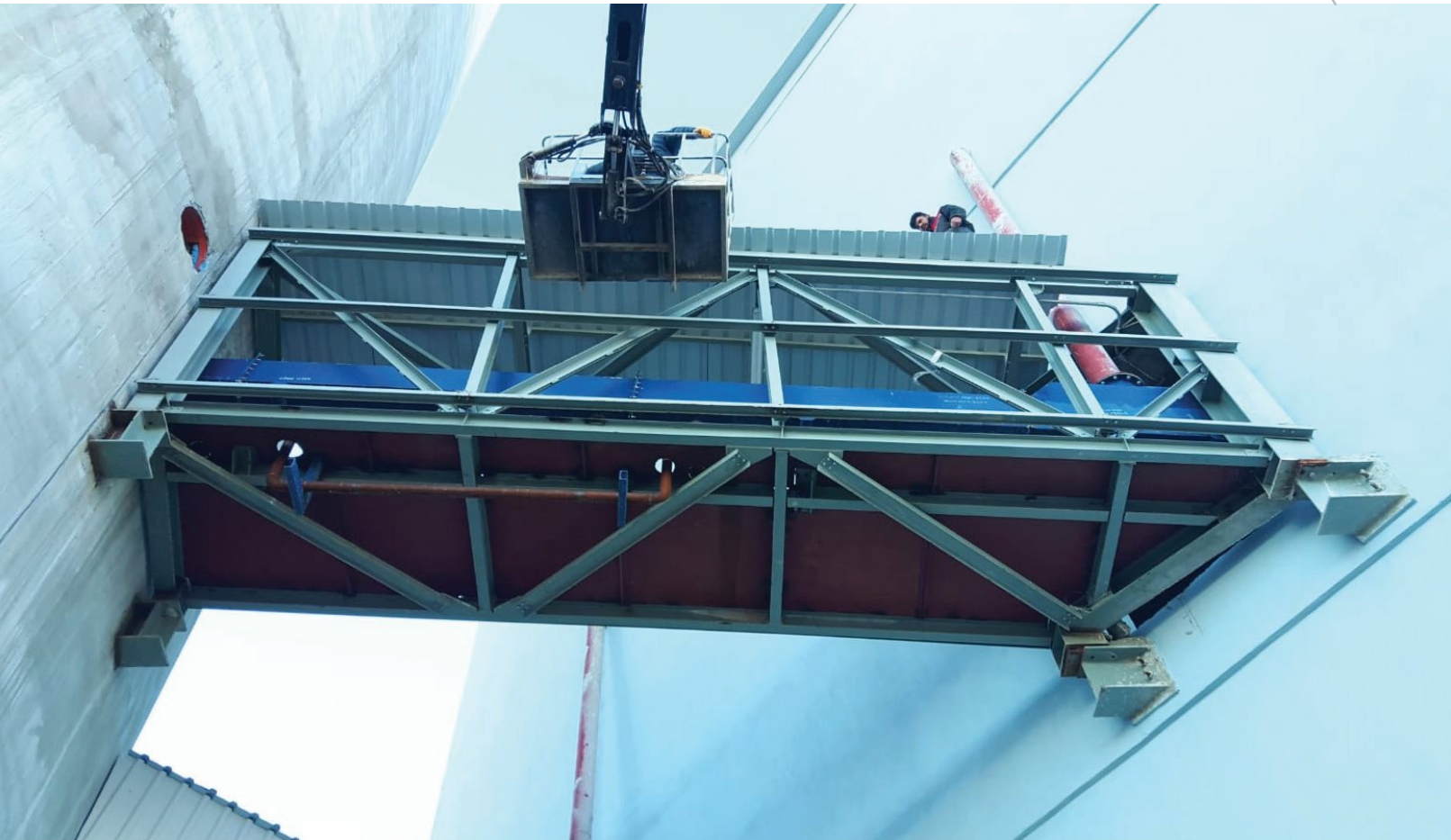
Kırka Penta 5 Boron Enriching Plant Kırka/Eskişehir  
**Industrial Facilities**  
Built Year: 2014

Usine d'enrichissement du bore Kırka Penta 5 - Kırka/Eskişehir  
**Installations industrielles**  
Année de construction: 2014









Bikiltas Çimento Fabrikası / İlgin-KONYA  
**Çimento Fabrikası**  
Yapım Yılı: 2018

Bikiltas Cement Factory / İlgin-KONYA  
**Cement Factory**  
Built Year: 2018

Cimenterie Bikiltas / İlgin-KONYA  
**Cimenterie**  
Année de construction: 2018





As Çimento Sanayi ve Ticaret A.Ş. / Bucak-BURDUR  
**Fırın ve Kömür Değirmeni Binaları**

Yapım Yılı: 2007

Alanı: 2500 m<sup>2</sup>

As Cement Industry and Trade Inc. / Bucak-BURDUR  
**Oven and Coal Mill Buildings**  
Built Year: 2007  
Area: 2500 m<sup>2</sup>

As Çimento Sanayi ve Ticaret A.Ş. / Bucak-BURDUR  
**Bâtiments de four et de moulin à charbon**  
Année de construction: 2007  
Surface: 2500 m<sup>2</sup>





Han Yem Fabrikası / ANKARA  
**Silo İmalat ve Montaj**  
Yapım Yılı: 2002

Han Feed Factory / ANKARA  
**Silo Manufacturing and Assembly**  
Built Year: 2002

Usine d'alimentation de Han / ANKARA  
**Fabrication et montage de silos**  
Année de construction: 2002





Konya Şeker A.Ş. / Çumra-KONYA  
**Çumra Şeker Fabrikası Depolama Tesisi**  
Yapım Yılı: 2003-2004  
Alanı: 15.180 m<sup>2</sup>

Konya Sugar Inc. / Çumra-KONYA  
**The Sugar Factory Storage Facility**  
Built Year: 2003-2004  
Area: 15.180 m<sup>2</sup>

Konya Şeker A.Ş. / Çumra-KONYA  
**Installation de stockage de la fabrique de sucre Çumra**  
Année de construction: 2003-2004  
Surface: 15.180 m<sup>2</sup>





**Emda Çimento Fabrikası / Yozgat  
Çimento Siloları İmalat ve Montaj**

Yapım Yılı: 2001

Kapasite: 2x1000 Ton

**Emda Cement Factory / Yozgat  
Cement Silo Manufacturing and Assembly**

Built Year: 2001

Capacity: 2x1000 Tons

**Cimenterie Emda / Yozgat  
Fabrication et montage de silos à ciment**

Année de construction: 2001

Capacité: 2x1000 Tonnes



**Hekimoğlu Un Fabrikası / KONYA  
Silo İmalat ve Montaj**

Yapım Yılı: 1998

Kapasite: 5000 Ton

**Hekimoğlu Factory / KONYA  
Silo Manufacturing and Assembly**

Built Year: 1998

Capacity: 5000 Tons

**Usine de farine Hekimoğlu / KONYA  
Fabrication et montage de silos**

Année de construction: 1998

Capacité: 5000 Tonnes





**ENKA Süt ve Gıda Mam. San. ve Tic. A.Ş. / KONYA  
Süt Ürünleri İmalat Fabrikası**

Yapım Yılı: 2005  
Kapasite: 977m<sup>2</sup>

**ENKA Dairy and Food Mam. San. ve Tic. Inc. / KONYA  
Dairy Products Manufacturing Plant**

Built Year: 2005  
Capacity: 977m<sup>2</sup>

**ENKA Süt ve Gıda Mam. San. ve Tic. A.Ş. / KONYA  
Usine de produits laitiers**

Built Year: 2005  
Capacité: 977m<sup>2</sup>





Safa Tarım A.Ş. / 3. OSB-KONYA  
**İlaç Fabrikası ve İdari Bina**

Yapım Yılı: 2000  
Alanı: 7200m<sup>2</sup>

Safa Agriculture Inc. / 3 OIA-Konya  
**Pharmaceutical Factory and Administration Building**

Built Year: 2000  
Area: 7200m<sup>2</sup>

Safa Tarım A.Ş. / 3. OSB-KONYA  
**Usine pharmaceutique et bâtiment administratif**  
Année de construction: 2000  
Surface: 7200m<sup>2</sup>

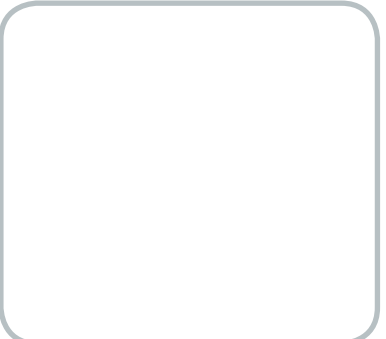




Bien Seramik / Bozhüyük – BİLECİK  
**Çelik Konstruksiyon**  
Yapım Yılı: 2017

Bien Ceramics / Bozhüyük – BİLECİK  
**Steel Construction**  
Built Year: 2017

Bien Seramik / Bozhüyük – BİLECİK  
**Installations industrielles**  
Année de construction: 2017





Bağkale İnş. Mal. San. Tic. A.Ş. / KAYSERİ

**Boya Fabrikası**

Yapım Yılı: 2003

Alanı: 9440m<sup>2</sup>

Bağkal Cons. Materials. Ind. Tra. Inc. / KAYSERİ

**Paint Factory**

Built Year:2003

Area: 9440m<sup>2</sup>

Bağkale İnş. Mal. San. Tic. A.Ş. / KAYSERİ

**Usine de peinture**

Année de construction:2003

Surface: 9440m<sup>2</sup>





Ensar Mermer San. ve Tic. A.Ş. Bucak-BURDUR

**Alüminyum Fabrikası**

Yapım Yılı: 2006

Alani: 20000m<sup>2</sup>

Ansar Marble Ind. and Tra. Inc. Bucak-BURDUR

**Aluminium Factory**

Built Year: 2006

Area: 20000m<sup>2</sup>

Ensar Mermer San. ve Tic. A.Ş. Bucak-BURDUR

**Usine d'aluminium**

Année de construction: 2006

Surface: 20000m<sup>2</sup>



Fertil Kimya San. Tic. ve Dış Tic. Ltd. Şti. / 3. OSB-KONYA  
**Kimyevi Maddeler Fabrikası**

Yapım Yılı: 2000  
Alanı: 4482m<sup>2</sup> + 8440m<sup>2</sup>

Fertil Chemistry Ind. Trd. and Foreign Trade. Ltd. Co. / 3 OIA-KONYA  
**Chemicals Factory**

Built Year: 2000  
Area: 4482m<sup>2</sup> + 8440m<sup>2</sup>

Fertil Kimya San. Tic. ve Dış Tic. Ltd. Şti. / 3. OSB-KONYA  
**Usine de matériaux chimiques**

Année de construction: 2000  
Surface: 4482m<sup>2</sup> + 8440m<sup>2</sup>





Mepan Metal Panel Yapı Sistemleri San. Tic. Ltd. Şti. / 3.OSB-KONYA

**Panel Fabrikası**

Yapım Yılı: 2005

Alanı: 2640m<sup>2</sup>

Mepan Metal Panel Building Systems Industry. Tra. Ltd. Co. / 3.OIA-KONYA

**Pannel Factory**

Built Year: 2005

Area: 2640m<sup>2</sup>

Mepan Metal Panel Yapı Sistemleri San. Tic. Ltd. Şti. / 3.OSB-KONYA

**Usine de panneaux**

Année de construction: 2005

Surface: 2640m<sup>2</sup>





Pazar Yeri Gazimagusa / KIBRIS

**Çelik Konstrüksiyon**

Yapım Yılı: 2017

Alani: 8000 m<sup>2</sup>

Market Place Gazimagusa/CYPRUS

**Steel Construction**

Built Year: 2017

Area: 8000<sup>2</sup>

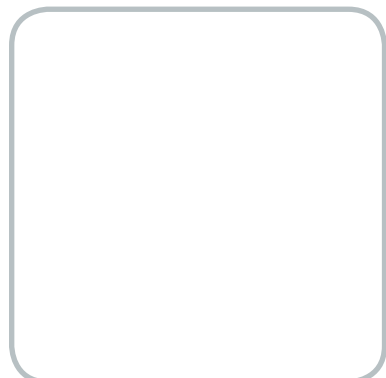
Place du marché Famagouste / CHYPRE

**Construction en acier**

Année de construction: 2017

Surface: 8000<sup>2</sup>







Celka Gıda Kozmetik A.Ş. / KONYA  
**Kozmetik Ürünler Fabrikası**  
Yapım Yılı: 2005  
Alanı: 1950m<sup>2</sup>

Celka Food Cosmetics Co. Ltd. / Konya  
**Cosmetic Products Factory**  
Built Year: 2005  
Area: 1950m<sup>2</sup>

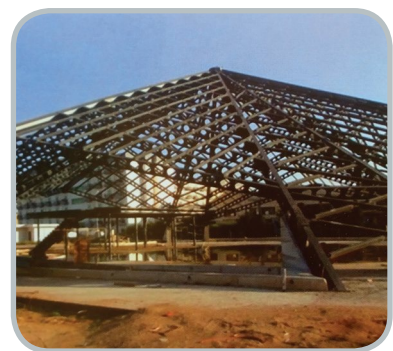
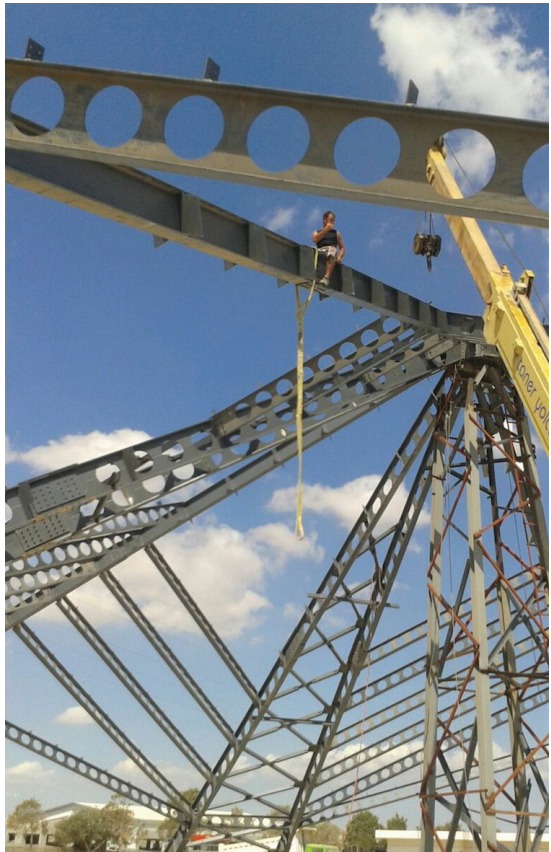
Celka Gıda Kozmetik A.Ş. / KONYA  
**Usine de produits cosmétiques**  
Année de construction: 2005  
Surface: 1950m<sup>2</sup>



Kıbrıs DAU Camii  
Yapım Yılı: 2016  
Alanı: 1500 m<sup>2</sup>

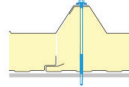
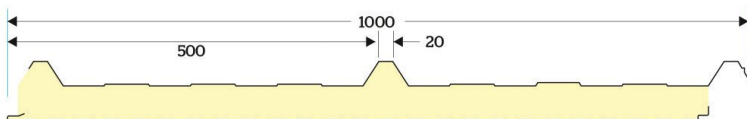
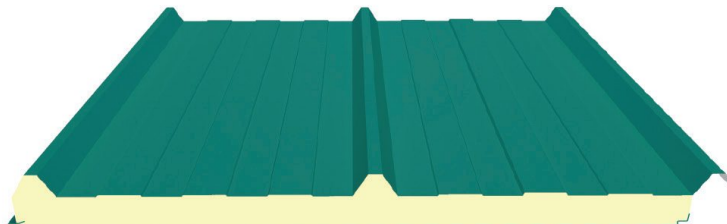
Cyprus DAU Mosque  
Built Year: 2016  
Area: 1500 m<sup>2</sup>

Mosquée de DAU à CHYPRE  
Année de construction: 2016  
Surface: 1500 m<sup>2</sup>



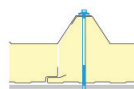
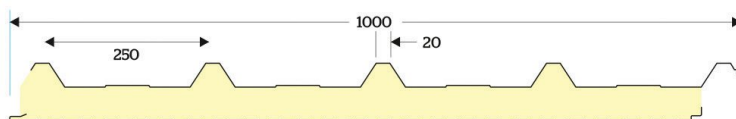
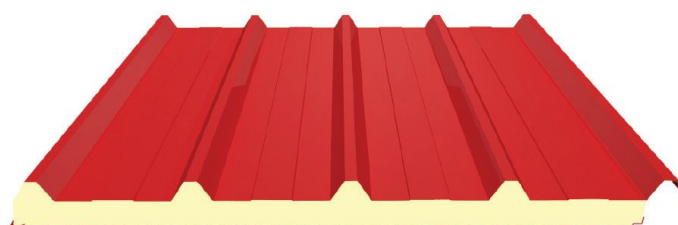
**Çatı Paneli**  
Roof Panel  
Panneau de toit

50



**3 HADVELİ ÇATI PANELİ / 3-PITCH ROOF PANEL / PANNEAU DE TOIT A 3 NERVURES**

Kullanım yeri / Place of Use / Lieu d'utilisation	Çatı / Roof / Toiture
Faydalı Eni / Useful Width / Largeur utile	1000 mm
Minimum Boy / Minimum Length / Longueur minimale	2,4 m
Maksimum Boy / Maximum Length / Longueur maximale	Nakliye koşullarına bağlıdır. / Depends on transportation conditions / Dépend des conditions d'expédition
Poliüretan Yoğunluk / Polyurethane Density / Densité de polyuréthane	40 [ $\pm 2$ ] kg/m <sup>3</sup>
Poliüretan Kalınlığı / Polyurethane Thickness / Epaisseur de polyuréthane	30-40-50-60-80-100 mm
Yanmazlık Sınıfı / Flammability Class / Classe d'inflammabilité	B, s2, d0
Metal Tipi / Metal Type / Type de métal	Boyali Galvaniz veya Alüminyum / Painted Galvanize or Aluminum / Peint Galvanisé ou Aluminium
Standart Üst Metal Kalınlığı / Standard Upper Metal Thickness / Epaisseur de métal supérieure standard	0,50 mm
Standart Alt Metal Kalınlığı / Standard Lower Metal Thickness / Epaisseur de métal inférieure standard	0,40 mm



**5 HADVELİ ÇATI PANELİ / 5-PITCH ROOF PANEL / PANNEAU DE TOIT A 5 NERVURES**

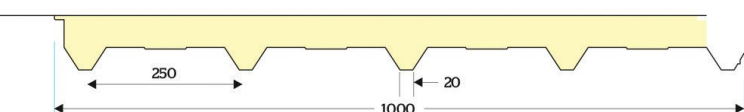
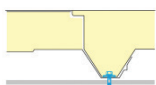
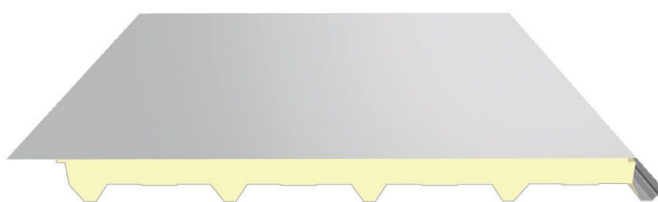
Kullanım yeri / Place of Use / Lieu d'utilisation	Çatı / Roof / Toiture
Faydalı Eni / Useful Width / Largeur utile	1000 mm
Minimum Boy / Minimum Length / Longueur minimale	2,4 m
Maksimum Boy / Maximum Length / Longueur maximale	Nakliye koşullarına bağlıdır. / Depends on transportation conditions / Dépend des conditions d'expédition
Poliüretan Yoğunluk / Polyurethane Density / Densité de polyuréthane	40 [ $\pm 2$ ] kg/m <sup>3</sup>
Poliüretan Kalınlığı / Polyurethane Thickness / Epaisseur de polyuréthane	30-40-50-60-80-100 mm
Yanmazlık Sınıfı / Flammability Class / Classe d'inflammabilité	B, s2, d0
Metal Tipi / Metal Type / Type de métal	Boyali Galvaniz veya Alüminyum / Painted Galvanize or Aluminum / Peint Galvanisé ou Aluminium
Standart Üst Metal Kalınlığı / Standard Upper Metal Thickness / Epaisseur de métal supérieure standard	0,50 mm
Standart Alt Metal Kalınlığı / Standard Lower Metal Thickness / Epaisseur de métal inférieure standard	0,40 mm

51

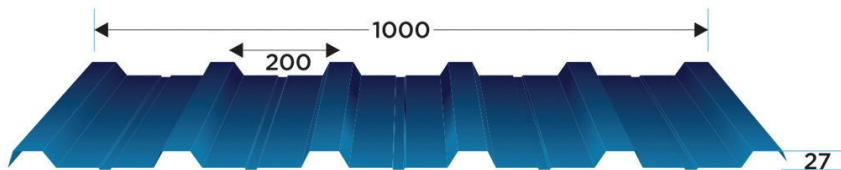
**Çatı Paneli**

Roof Panel

Panneau de toit

**5 HADVELİ MEMBRANLI ÇATI PANELİ / 5-PITCH ROOF PANEL WITH MEMBRANE / PANNEAU DE TOIT A 5 NERVURES A MEMBRANE**

Kullanım yeri / Place of Use/ Lieu d'utilisation	Çatı / Roof / Toiture
Faydalı Eni / Useful Width / Largeur utile	1000 mm
Minimum Boy / Minimum Length / Longueur minimale	2,4 m
Maksimum Boy / Maximum Length / Longueur maximale	Nakliye koşullarına bağlıdır. / Depends on transportation conditions / Dépend des conditions d'expédition
Poliüretan Yoğunluk [EN 1602] / Polyurethane Density / Densité de polyuréthane	40 ( $\pm 2$ ) kg/m <sup>3</sup>
Poliüretan Kalınlığı / Polyurethane Thickness / Epaisseur de polyuréthane	40-50-60-80-100 mm
Yanmazlık Sınıfı [EN 13501] / Flammability Class / Classe d'inflammabilité	B, s2, d0
Metal Tipi / Metal Type / Type de métal	Boyali Galvaniz Sac / Painted Galvanized Steel Sheet / Feuille galvanisée peinte
PVC Kalınlık / PVC Thickness / Epaisseur de PVC	1,22 mm
Standart Alt Metal Kalınlığı / Standard Lower Metal Thickness / Epaisseur de métal inférieure standard	0,50 - 0,60 mm
PVC Alanda Birim Ağırlık / Unit weight in PVC Area / Poids unitaire en surface PVC	1,55 kg/m <sup>2</sup> $\pm 5\%$
PVC Standart Görünüm / PVC Standard Appearance / Apparence standard de PVC	Açık Gri, Mat / Light gray, Matt / Gris clair, mat



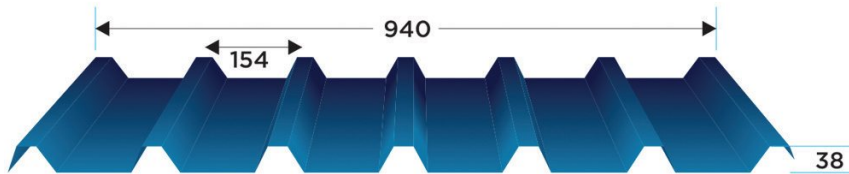
27

**27/200 TEK KAT TRAPEZ / 27/200 SINGLE LAYER TRAPEZE / 27/200 TRAPEZE SIMPLE COUCHE**

Metal Tipi / Metal Type / Type de métal	Boyali Galvaniz Sac / Painted Galvanized Steel Sheet / Feuille galvanisée peinte
Levha Kalınlığı / Plate thickness / Epaisseur de la tôle	Min. 0,50 mm. Max. 0,80 mm
Faydalı En / Useful Width / Largeur utile	1000 mm

**Çatı Paneli**  
Roof Panel  
Panneau de toit

52



**38/154 TEK KAT TRAPEZ / 38/154 SINGLE LAYER TRAPEZE / 38/154 TRAPEZE SIMPLE COUCHE**

Metal Tipi / Metal Type / Fransızcası

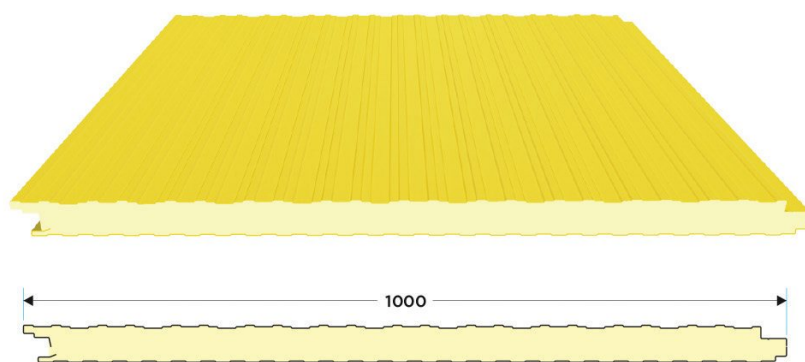
Boyalı Galvaniz Sac / Painted Galvanized Steel Sheet / Feuille galvanisée peinte

Levha Kalınlığı / Plate thickness / Fransızcası

Min. 0,50 mm. Max. 0,80 mm

Faydalı En / Useful Width / Fransızcası

940 mm



**GİZLİ VIDA CEPHE PANELİ / SECRET SCREW WALL PANEL / PANNEAU DE FAÇADE A VIS CACHÉE**

Kullanım Yeri / Place of Use / Lieu d'utilisation

Cephe / Wall / Toiture

Faydalı En / Useful Width / Largeur utile

1000 mm

Minimum Boy / Minimum Length / Longueur minimale

2,4 m

Maksimum Boy / Maximum Length / Longueur maximale

Nakliye koşullarına bağlıdır. / Depends on transportation conditions / Dépend des conditions d'expédition

Poliüretan Yoğunluk [EN 1602] / Polyurethane Density / Densité de polyuréthane

40 ( $\pm 2$ ) kg/m<sup>3</sup>

Poliüretan Kalınlığı / Polyurethane Thickness / Epaisseur de polyuréthane

40-50-60-80 mm

Yanmazlık Sınıfı [EN 1350] / Flammability Class / Classe d'inflammabilité

B, s2, d0

Metal Tipi / Metal Type / Type de métal

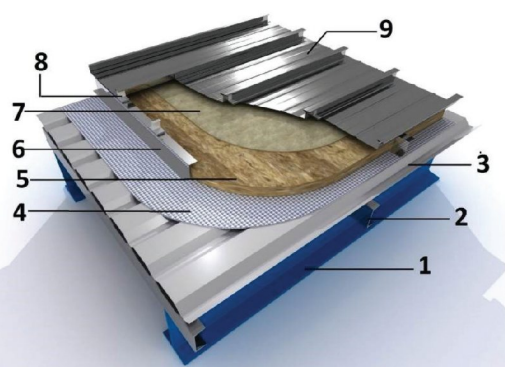
Boyalı Galvaniz veya Alüminyum / Painted Galvanize or Aluminum / Peint Galvanisé ou Aluminium

Standart Üst Metal Kalınlığı / Standard Upper Metal Thickness / Epaisseur de métal supérieure standard

0,50 mm

Standart Alt Metal Kalınlığı / Standard Lower Metal Thickness / Epaisseur de métal inférieure standard

0,40 mm



**KENET ÇATI / SEAM ROOF / TOIT AUX PINCES**

Çelik Konstrüksiyon / Steel Construction / Construction en acier

Çelik Aşırı Profilleri / Steel Purlin Profiles / Profils de Purlin en acier

Trapez Panel / Trapeze Panel / Panneau trapézoïdal

Buhar Dengeleyici / Steam Balancer / ÉquilibrEUR de vapeur

Taş Yünü / Rock Wool / Laine de roche

Z Profil / Z Profile / Profil Z

OSB + Buhar Kesici / OSB + Steam Breaker / OSB + Briseur de vapeur

Özel Klipsler Tutucu / Special Clips Holder / Porte-clips spéciaux

Kenet Sacı / Seam Steel Sheet / Feuille de pinces

# **Çatılarınızın yeni modası...**

*The new fashion of your roofs ...*

*Nouvelle mode de vos toits...*

Gizli vidalı birleşim detayı ile çatılarınızda vidaların sebep olduğu sorunları ortadan kaldırıyor. Artık vida yerlerinden su alma probleminiz ortadan kalkıyor;

*It eliminates the problems caused by screws on your roofs with hidden screw connection detail.  
Now, the problem of getting water from the screw places is eliminated;*

*Élimine les problèmes causés par les vis sur vos toits avec des détails de connexion de vis cachés.  
Maintenant, le problème d'élimination de l'eau des vis est éliminé;*





[www.avmgrp.com](http://www.avmgrp.com)



Büşan Organize Sanayi 10650  
Sk. No: 22 Karatay/KONYA  
Tömek Mah. Ankara Yolu No: 71  
Karatay/KONYA  
Tel: 0332 271 31 00  
Fax: 0332 271 31 00  
[avmgrp@avmgrp.com](mailto:avmgrp@avmgrp.com)

