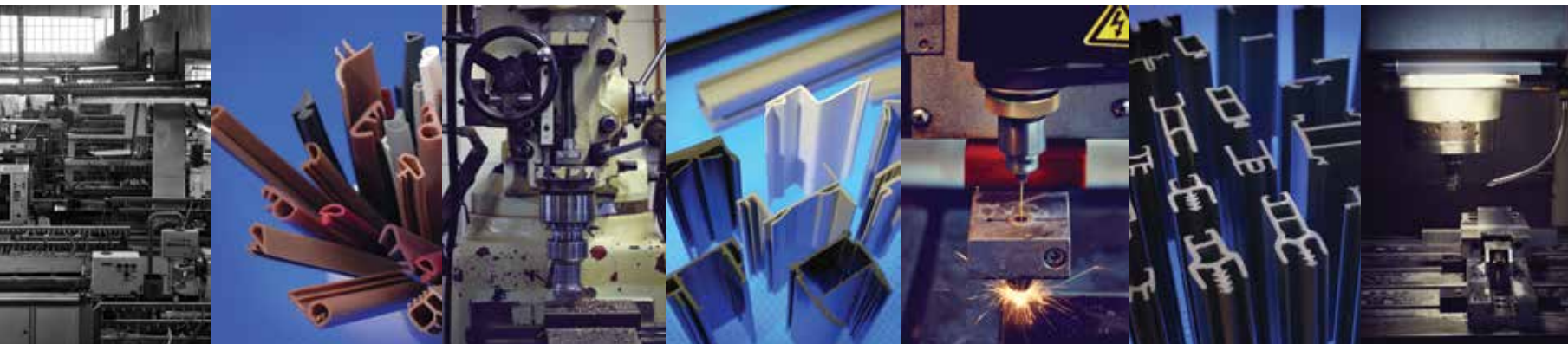


Hakkımızda About Us

CO
G
L

P PLASTIMAK®



Hakkımızda

About Us



Plastik sektöründe çözüm ortağınız

1960 yılında İstanbul da başlayan plastik profil deneyimimiz kusursuz kalite, sınırsız hizmet, bilgi birikim ile her türlü plastik sert ve yumuşak mühendislik profilleri, plastik Enjeksiyon, miknatış profil imalatı ile beraber, enjeksiyon ve ekstrüzyon kalıp imalatı yaparak sektörde geniş yelpazeye hizmet vermektedir.

Plastik sektöründeki bilgi birikimi, sahip olduğu ileri teknoloji ürünü makine ve her biri kendi konusunda uzmanlaşmış personeli ile birlikte bu gün en yüksek teknolojiye ulaşmıştır.

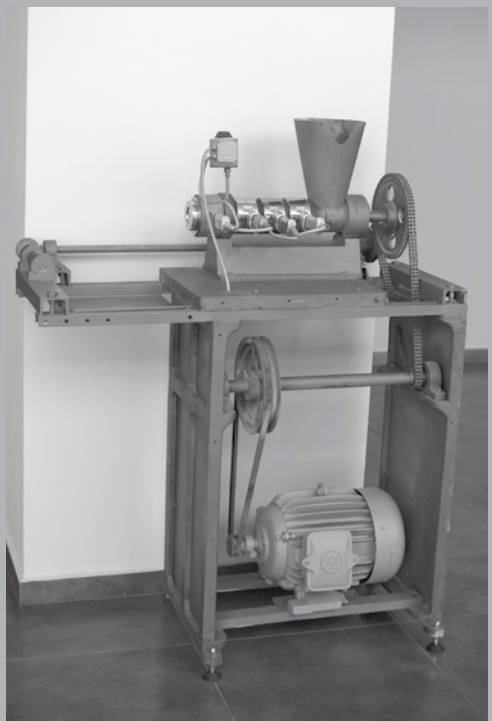
İlkelerimiz içerisinde müşteri memnuniyeti ve taleplerine zamanında cevap vermek ilk sırada yer almaktadır. Firmamız ISO 9001-2008, ISO 14001 ve EN 18001 standartlarına uygun, yazılı bir “Entegre Yönetim Sistemi” doğrultusunda faaliyetine devam etmektedir.

Your solution partner in the plastic industry

Having begun in Istanbul in 1960, our company offers services to a wide range of customers within the sector by manufacturing all types of hard and soft plastic shapes for engineering, plastic injection, magnet profiles as well as moulds for injection and extrusion with perfect quality, limitless services, know-how and our experience in plastic shapes.

Our company has reached the most advanced technology possible today with its know-how in the plastic sector, high-tech machines and personnel, who are specialized in their fields.

Our primary principles are customer satisfaction and meeting customer demands on time. Our company continues its activities in line with a programmed “Integrated Management System”, which is in accordance with ISO 9001-2008, ISO 14001 and EN 18001 standards.



İlk PVC profil makinamız.



ÜRÜN GRUPLARIMIZ

- 1- Lambri, Süpürgelik, T profilleri
- 2- Alüminyum, Kutu, Isı yalıtım, Isı bariyer profilleri
- 3- Soğutma grubu & Manyetik conta profilleri
- 4- Mobilya, Cam bölme, Yumuşak profiller
- 5- Otomotiv profilleri
- 6- Tekne, Küpeşte & Merdiven, Otomatik kapı profilleri
- 7- Duş kabin, Mıknatıs profilleri
- 8- Polikarbonat profilleri
- 9- Özel alan profilleri

OUR PRODUCT GROUPS

- 1- Wainscots, Baseboards, T-profiles
- 2- Aluminum, Box, Heat Isolation, Heat Barrier profiles
- 3- Profiles for Industrial refrigerators & Cooling Groups & Magnetic Gasket
- 4- Profiles for Furniture and Glass Walls, Soft Profiles
- 5- Profiles for Automotive
- 6- Profiles for Boats, Handrails & Staircases, Automatic Gates
- 7- Profiles for Shower Cabins, Magnet Profiles
- 8- Polycarbonate Profiles
- 9- Profiles for Special Sites

DEPARTMANLARIMIZ

- Ekstrüzyon Departmanı
- Enjeksiyon Departmanı
- Mıknatıslı Conta ve Kaynak Departmanı
- Kalıp İmalat Departmanı
- Kalıp Parlatma Departmanı
- AR-GE Departmanı
- Kalite Kontrol Departmanı
- Profil İşleme Departmanı
(Müşteri ihtiyaçları doğrultusunda delme, kesme, açılı kesim, açı verme, köşe kaynak, işlemleri yapılmaktadır.)
- Hammadde Karışım Departmanı
- Depo & Sevkıyat Departmanı

OUR DEPARTMENTS

- Extrusion Department
- Injection Department
- Magnetic Seal and Welding Department
- Mould Production Department
- Mould Polishing Department
- R&D Department
- Quality Control Department
- Shape Processing Department
(Drilling, cutting, angular cutting, angling, corner welding processes are done according to customer needs.)
- Raw Material Blending Department
- Storehouse & Delivery Department

EKSTRÜZYON:

Gelişen makine teknolojisi takip edilerek tek ve çift vidalı 30 u aşkın plastik Ekstrüzyon makine ve donanım sistemleri ile talep edilen her türlü plastik, polikarbonat tüp ve profil, fitil, mıknatıs imalatı yapılmaktadır.

KALIP:

Bünyemizde bulunan kaliphane departmanımızla her türlü kalıp işleme tezgahları ve uzman kadrosu ile her türlü talep edilen plastik profil, polikarbonat tüp ve profil, plastik fitil ve mıknatıs kalıplarının yanında enjeksiyon kalıpları en uygun sürede yapılmaktadır.

KALİTE:

Plastimak kalite kontrol departmanında plastik profiller ile ilgili kullanım yer ve amacına uygun olarak gerekli testler yapılmaktadır. Firmamız alüminyum dış cephe sistemlerinde kullanılan ISI YALITIM PROFILLERİ 34/3461 nolu TSEK belgesine sahiptir.

EXTRUSION

Any type of requested plastic, polycarbonate tubes and profiles, cords and magnets are manufactured with more than 30 plastic extrusion machines and installation systems with single and double screws by following the advancing machine technology.

MOULDING

All types of requested moulds of plastic profiles, polycarbonate tubes and shapes, plastic cords and magnets, as well as injection moulds are manufactured in the moulding house within the body of our company with all kinds of mould processing machines by our expert staff in the most suitable time possible.

QUALITY

Required tests regarding the purpose and place of use of plastic shapes are conducted in Plastimak quality control department. Our company has TSEK 34/3461 certificate for ISOLATION PROFILES that are used for aluminum exterior systems.



ENTEGRE YÖNETİM SİSTEMİ POLİTİKASI:

Plastikten mamul, mühendislik profil imalatı ve satışını yapan Plastimak Plastik Profil Enjeksiyon San. Tic. A.Ş. teknolojik yatırıma önem vererek, ürün kalitesini, müşteri memnuniyeti ilkesi ile müşterilerimizin ihtiyaçlarına çözüm üretebilmek için tüm faaliyetlerinde insanı ve çevreyi en değerli varlığı olarak kabul eder.

Daha güvenli, sağlıklı bir çalışma ortamı sunarak oluşabilecek her türlü kaybı en aza indirmek, çevre kirliliğini önlemek, teknolojik gelişmeleri, ekonomik değişiklikleri takip edebilmek, hedeflerimizden şaşmayıp, amaçlarımızı, firmanın her kademesinde kesintisiz mükemmelliğe ulaşırabilmek amacımızdır.

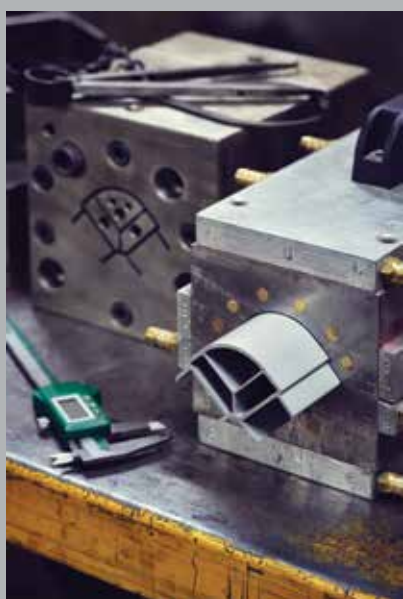
Kaliteye verdigimiz önem uzun dönemde başarımızın anahtarı olacaktır. Bu başarı ise Plastimak personelinin katkıları ile sürdürmeye devam edecektir.

INTEGRATED MANAGEMENT SYSTEM POLICY

Manufacturing and selling plastic shapes for engineering, Plastimak Plastic Shapes Injection Industry And Commerce Inc. attaches great importance technological investments and regards humans and the environment as its most valuable essences in all of its activities for generating solutions for the needs of our customers with high product quality and the principle of customer satisfaction.

Our objectives are to minimize any possible losses by providing a safer and healthier working environment for our employees, to prevent environmental pollution, to be able to follow technological advancements and economical changes and to achieve continuous excellence in our purposes at each segment of our company without deviating from our aims.

The importance we attach to quality will be the key of our long-term success. This success will be sustained with the contributions of Plastimak personnel.



- Şirket misyon ve vizyonu doğrultusunda üretim faaliyetlerimizi yerine getirmek,
 - Üretim faaliyetimizin tüm sahalarında şeffaf, takip edilebilir bir çizgide olmak,
 - Firmamızı daha ileri bir düzeye taşımak için ekip çalışmalarını teşvik etmek, verilecek eğitimlerle çalışma arkadaşlarımızın gelişimini sağlamayı,
 - Üretim sırasında meydana gelebilecek hata ve kayıpları en aza indirerek verimliliği en üst düzeyde tutmak,
 - Müşteri ihtiyaçlarını ve bekłentilerini tam olarak anlamak, en üst düzeyde karşılamak,
 - Faaliyetlerimizi yerine getirirken, çevre ve İSG ile ilgili tüm yasal düzenlemelere ve diğer gerekliliklere uymak,
 - Tüm faaliyetlerimizde insanı en değerli varlığı olarak kabul ederek daha güvenli, sağlıklı bir çalışma ortamı yaratıp olusabilecek her türlü kayıpları en aza indirmeyi öncelikli iş hedefi olarak benimsemeyi,
 - Katılımcı ve sistematik bir yaklaşımla çevre ve iş sağlığı güvenliği ile ilgili tehlikeleri kaynağında kontrol altına almak,
 - Kaza ve hastalıkları en aza indirmek ve çalışanlarımızın sağlıklarını korumak,
 - Doğal kaynak kullanımını takip edip, azaltmak,
 - Atıklarımızın kontrolünü sağlayarak, çevresel kirliliği önlemek veya kaynağında en aza indirmek,
 - Kalite, çevre ve iş sağlığı güvenliği yönetim sistemleri şartlarına uyarak bu sistemin devamlılığını sağlayıp,
 - Entegre Yönetim Sistemimizin performansını sürekli iyileştirmeyi
- Plastimak ailesi olarak taahhüt etmekteyiz.

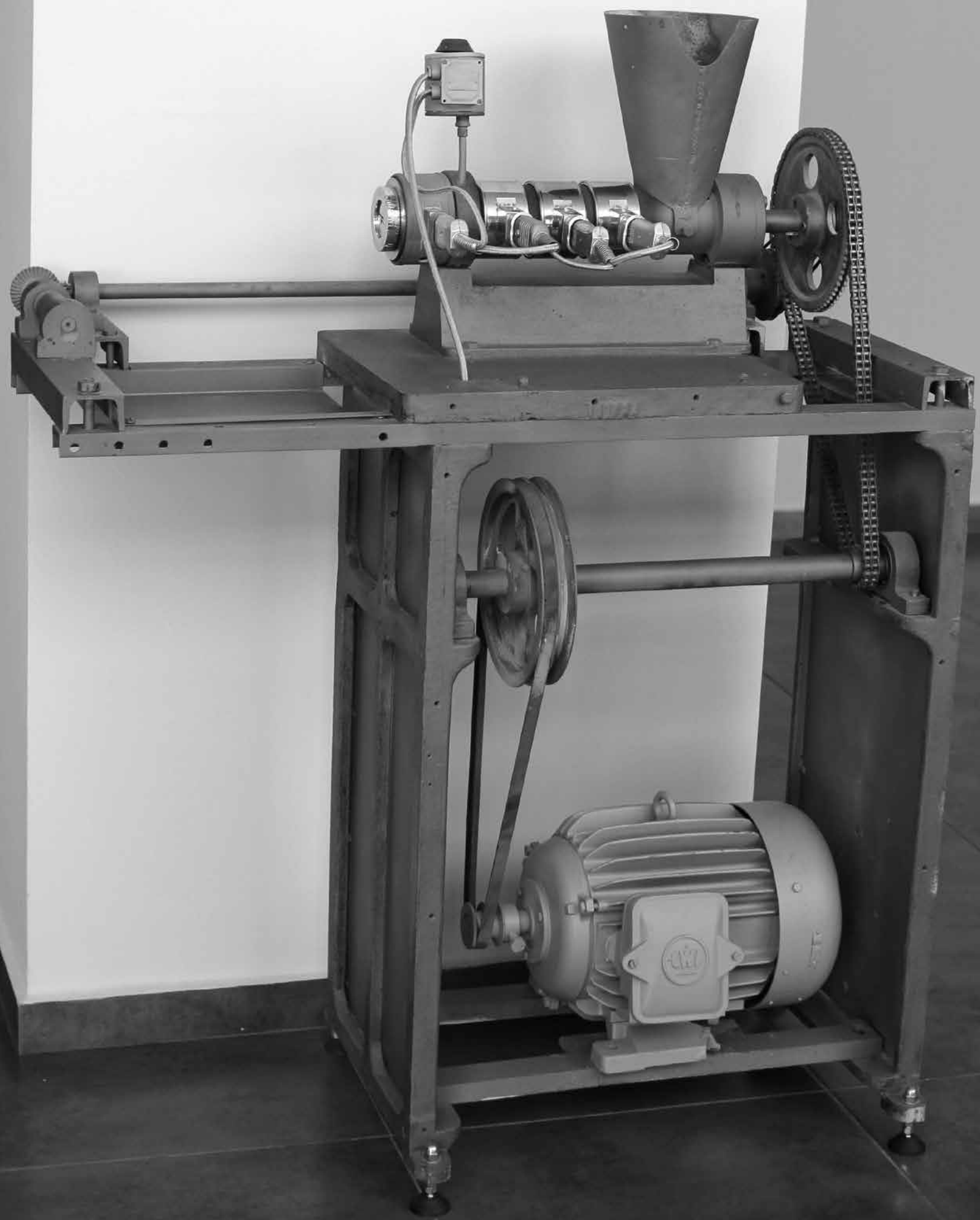
DEĞERLERİMİZ:

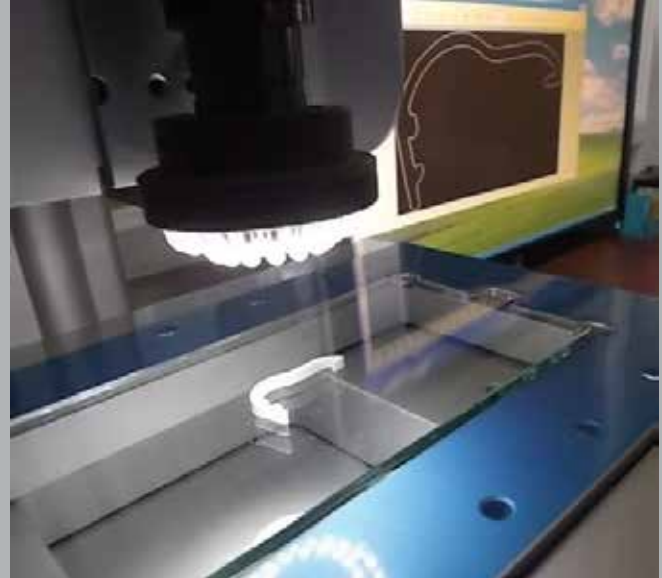
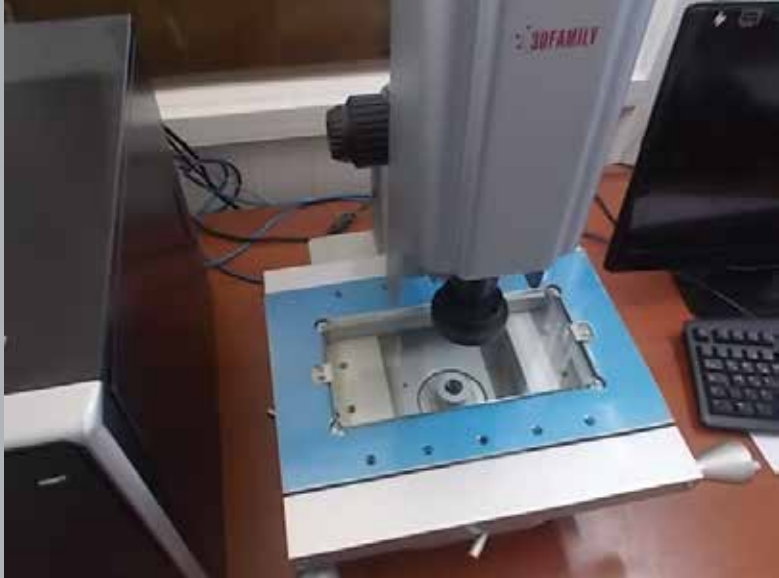
- Müşteri Odaklılık
- Yenilikçilik
- Takım Çalışması
- İnsana Saygı
- Sürekli Gelişme
- Dürüstlük

- Conducting our production activities in line with the mission and vision of our company
- Remaining transparent and controllable at each stage of our production activities
- Encouraging teamwork for developing our company further and providing our colleagues with development with the trainings we provide
- Minimizing losses and defects that may possibly emerge during production and keeping productivity at the highest level
- Completely understanding and entirely meeting customer needs and expectations
- Respecting all legal regulations and other requirements concerning the environment and occupational health safety management systems while conducting our activities
- Regarding human as the most valuable essence in all of our activities, adopting to create a safer and healthier working environment and to minimize all kinds of losses as our primary business objective
- Bringing environmental hazards and hazards of occupational health safety under control at their sources with a participative and systematic approach
- Minimizing accidents and illnesses and protecting health of our employees
- Tracking and reducing the use of natural resources
- Preventing or minimizing environmental pollution at its source by waste control
- We promise to conform and maintain the standards of quality, environment and occupational health safety management systems and continuously to improve the performance of our Integrated Management System as Plastimak family.

OUR VALUES

- Customer orientation
- Innovativeness
- Teamwork
- Respect for humans
- Continuous development
- Honesty





MİSYONUMUZ:

Faaliyetlerimizde profesyonellik seviyemizi üst düzeye çıkarırken; teknolojik, kaliteli ve müşteri ihtiyaçlarını tam olarak karşılayan ürünler sunmak.

VİZYONUMUZ:

Önümüzdeki 7 yıl içinde yurt içinde sektöründe lider, uluslararası pazarda aranılan bir firma konumuna sahip olmak.

OUR MISSION

Our mission is to offer technological, high-quality products that entirely meet customer needs while carrying the level of professionalism higher in our activities.

OUR VISION

Our vision is to become a sectoral leader in the domestic market and a demanded company in the international market within the upcoming 7 years.

PLASTIMAK®

Plastik Profil Enjeksiyon San. Tic. A.Ş.

Sertifikalarımız

Certificates



Certificate of Approval

This is to certify that the Management System of:

PLASTİMAK PLASTİK PROFİL ENJEKSİYON SAN. TİC. A.Ş.

Şeyhli Mah. Kiram Sok., No: 8, Pendik, 34906, İstanbul, Turkey

has been approved by LRQA to the following standards:

ISO 14001:2015

Gilles Bessiere - Area Technical Manager

Issued by: Lloyd's Register Gozetim Ltd Sti

for and on behalf of: Lloyd's Register Quality Assurance Limited

Current issue date: 2 April 2019
Expiry date: 26 March 2022
Certificate identity number: 10182438

Approval number(s): ISO 14001 – 0030898

The scope of this approval is applicable to:
Production and Sales of Plastic Profile and Injection Parts



001

Lloyd's Register Group Limited, its affiliates and subsidiaries, including Lloyd's Register Quality Assurance Limited (LRQA), and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "Lloyd's Register". Lloyd's Register assumes no responsibility and will not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or however provided, unless that person has signed a contract with the Lloyd's Register for the provision of the relevant services. Lloyd's Register does not certify that the premises or products of the certificate holder are in conformity with any standard. Lloyd's Register certifies that the quality management system of the certificate holder is in conformity with the relevant standard(s) for the scope of certification. Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 9ES, United Kingdom



Certificate of Approval

This is to certify that the Management System of:

PLASTİMAK PLASTİK PROFİL ENJEKSİYON SAN. TİC. A.Ş.

Şeyhli Mah. Kiram Sok., No: 8, Pendik, 34906, İstanbul, Turkey

has been approved by LRQA to the following standards:

ISO 9001:2015

Gilles Bessiere - Area Technical Manager

Issued by: Lloyd's Register Gozetim Ltd Sti

for and on behalf of: Lloyd's Register Quality Assurance Limited

Current issue date: 2 April 2019
Expiry date: 26 March 2022
Certificate identity number: 10182442

Approval number(s): ISO 9001 – 0030899

The scope of this approval is applicable to:
Production and Sales of Plastic Profile and Injection Parts



001

Lloyd's Register Group Limited, its affiliates and subsidiaries, including Lloyd's Register Quality Assurance Limited (LRQA), and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "Lloyd's Register". Lloyd's Register assumes no responsibility and will not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or however provided, unless that person has signed a contract with the Lloyd's Register for the provision of the relevant services. Lloyd's Register does not certify that the premises or products of the certificate holder are in conformity with any standard. Lloyd's Register certifies that the quality management system of the certificate holder is in conformity with the relevant standard(s) for the scope of certification. Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 9ES, United Kingdom

Page 1 of 1



Certificate of Approval

This is to certify that the Management System of:

PLASTİMAK PLASTİK PROFİL ENJEKSİYON SAN. TİC. A.Ş.

Şeyhli Mah. Kiram Sok., No: 8, Pendik, 34906, İstanbul, Turkey

has been approved by LRQA to the following standards:

OHSAS 18001:2007

Gilles Bessiere - Area Technical Manager

Issued by: Lloyd's Register Gozetim Ltd Sti

for and on behalf of: Lloyd's Register Quality Assurance Limited

Current issue date: 2 April 2019
Expiry date: 12 March 2021
Certificate identity number: 10182433

Approval number(s): OHSAS 18001 – 0030900

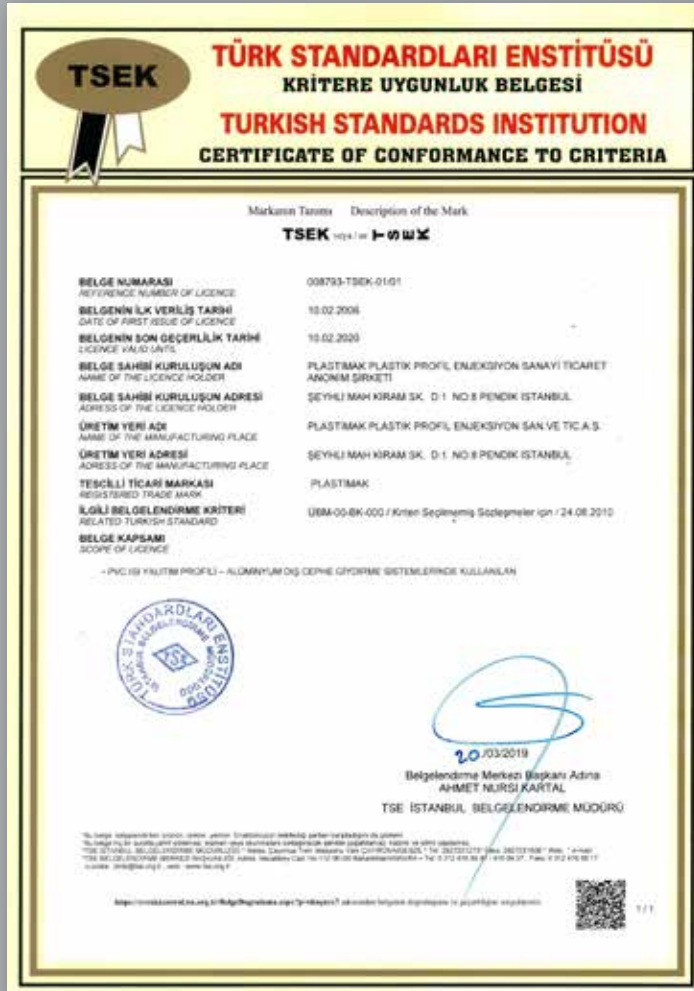
The scope of this approval is applicable to:
OHSAS 18001:2007
Production and Sales of Plastic Profile and Injection Parts



001

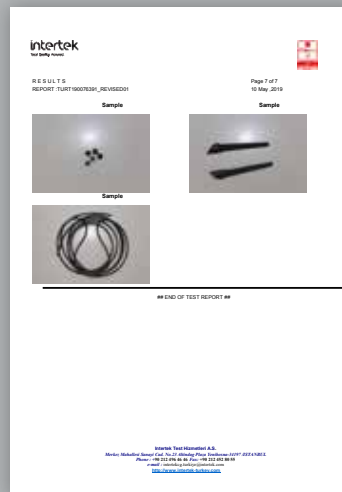
Lloyd's Register Group Limited, its affiliates and subsidiaries, including Lloyd's Register Quality Assurance Limited (LRQA), and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "Lloyd's Register". Lloyd's Register assumes no responsibility and will not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or however provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of the relevant services. Lloyd's Register does not certify that the premises or products of the certificate holder are in conformity with any standard. Lloyd's Register certifies that the quality management system of the certificate holder is in conformity with the relevant standard(s) for the scope of certification. Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 9ES, United Kingdom

Page 1 of 1



Page 1 of 1

Test Results			Page 3 of 7 10 May 2019
REPORT: TUR160070394-REVISED01			
Test Method	Results	Requirements	
Organic Compounds GC/MS/MS/HR/2: Gas Chromatography - Mass Spectrometry (GC-MS) Analysis			
Part 2			
Terpenoids and its compounds (TET)	688-73-3	Not Detected	
Terpenoids and its compounds (TPTV)	688-34-8	Not Detected	
Terpenoids and its compounds (TPTZ)	783-44-2	Not Detected	
Terpenoids and its compounds (TPTZ)	783-45-3	Not Detected	
Terpenoids and its compounds (TPTZ)	2040-03-7	Not Detected	
Terpenoids and its compounds (TPTZ)	1461-35-2	Not Detected	
Terpenoids and its compounds (DGT)	1002-03-6	Not Detected	
Terpenoids and its compounds (DGT)	870-08-6	Not Detected	
Terpenoids and its compounds (DGT)	743-10-5	Not Detected	
Monochlorobiphenyls (MBCB)	TET0354-6	Not Detected	
Monochlorobiphenyls (MBCB)	General	Not Detected	
ppm (part per million) mg/kg			
Detection Limit	<0.02 ppm		
<hr/>			
Harmon Test Report#00000000000000000000000000000000			
Metals: MetalSpec International Inc., 1000 University Street, Suite 1000, Seattle, WA 98101 USA Phone: +1 206 467 46 46 Fax: +1 206 451 88 88			
http://www.metal-spec.com			





intertek
Total Quality Assurance



CE
Mark

Page 1 of 3

21 January, 2010

REPORT - 00000000000000000000

TEST REQUIREMENTS:

TEST REQUIREMENT	TEST METHOD
Electrolyte Concentration	0.00 N (100 ppm)
Electrolyte VI (Water) (ppm) (For metal)	0.0 N (100 ppm)
(Electrolyte VI (Water) (ppm) (For metal))	Electrolyte concentration measured at 0.00 ppm and at 0.0100 ppm and at 0.0100 ppm
Lead (Pb) (ppm)	0.00 N (1000 ppm)
Manganese (Mn) (ppm)	0.1 N (1000 ppm)
Phosphorus (P) (ppm)	0.1 N (1000 ppm)
Silicon (Si) (ppm)	0.1 N (1000 ppm)
Sulfur (S) (ppm)	0.1 N (1000 ppm)
Iron (Fe) (ppm)	0.1 N (1000 ppm)
Chromium (Cr) (ppm)	0.1 N (1000 ppm)
Chromium (VI) (ppm)	0.1 N (1000 ppm)
Chromium (VI) (ppm) (For metal)	0.1 N (1000 ppm)
Chromium (VI) (ppm) (For metal))	Chromium concentration measured at 0.00 ppm and determined by ICP-MS
Lead (Pb) (ppm)	0.00 N (1000 ppm)
Manganese (Mn) (ppm)	0.00 N (1000 ppm)
Phosphorus (P) (ppm)	0.00 N (1000 ppm)
Silicon (Si) (ppm)	0.00 N (1000 ppm)
Sulfur (S) (ppm)	0.00 N (1000 ppm)
Iron (Fe) (ppm)	0.00 N (1000 ppm)
Chromium (Cr) (ppm)	0.00 N (1000 ppm)
Chromium (VI) (ppm)	0.00 N (1000 ppm)
Chromium (VI) (ppm) (For metal)	0.00 N (1000 ppm)
Chromium (VI) (ppm) (For metal))	Chromium concentration measured at 0.00 ppm and determined by ICP-MS
Lead (Pb) (ppm)	0.00 N (1000 ppm)
Manganese (Mn) (ppm)	0.00 N (1000 ppm)
Phosphorus (P) (ppm)	0.00 N (1000 ppm)
Silicon (Si) (ppm)	0.00 N (1000 ppm)
Sulfur (S) (ppm)	0.00 N (1000 ppm)
Iron (Fe) (ppm)	0.00 N (1000 ppm)
Chromium (Cr) (ppm)	0.00 N (1000 ppm)
Chromium (VI) (ppm)	0.00 N (1000 ppm)
Chromium (VI) (ppm) (For metal)	0.00 N (1000 ppm)
Chromium (VI) (ppm) (For metal))	Chromium concentration measured at 0.00 ppm and determined by ICP-MS

TEST METHODS :

Sampling Item	Sampling Method	Reporting Limit
Galvanic Cell (Electrolyte)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	Electrolyte < 0.000100 ppm, Metal = 0 ppm, Dissipate = 0.000100 ppm
Lead (Pb) (Dissolve)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	Electrolyte < 0.000100 ppm, Metal = 0 ppm, Dissipate = 0.000100 ppm
Memory (Dissolve)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	Electrolyte < 0.000100 ppm, Metal = 0 ppm, Dissipate = 0.000100 ppm
Chromium VI (Water) (For non-metal)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	Electrolyte < 0.000100 ppm, Metal = 0 ppm, Dissipate = 0.000100 ppm
Chromium VI (Water) (For metal)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	Electrolyte < 0.000100 ppm, Metal = 0 ppm, Dissipate = 0.000100 ppm
PbO2 (Dissolve)	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	0.000100 ppm
Reduction	With reference to IEC 62232-1- 0.000100 mol/liter reference or acidic dissipation and determined by ICP-MS	0.000100 ppm

END OF TEST REPORT #6

Intertek Test International Ltd.
Market Maturity Sector Unit No 12, Almasco Place, Horley, Surrey RH6 0RL, United Kingdom
Phone: +44 276 494 48 48 Fax: +44 276 482 80 10
e-mail: horley@intertek.com
www.intertek-horley.com

 Şeyhli Mah. Kiram Sk. No: 8 #34906 Pendik, İstanbul / Türkiye

 216 452 52 78 - Pbx  216 452 26 32

 info@plastimak.com

www.plastimak.com