



CRANKSHAFT INDUSTRY

MAXIMUM **QUALITY**
MAXIMUM **PERFORMANCE**



ÜRÜN KATALOĞU

PRODUCT CATALOGUE

www.genmot.com.tr



CRANKSHAFT INDUSTRY



★★★★★
35
YEARS
EXPERIENCE
■

DÜNYANIN 150 ÜLKESİNDE
ÜRETİMDE STANDARDİZASYONU SAĞLIYORUZ
TAM 35 YILDIR

FOR 35 YEARS,
WE PROVIDE STANDARDIZED
PRODUCTION INTO 150 COUNTRIES.



İlk günde heyecanımız, inancımız ve
azmimizle kendi ürününü üreten
Türkiye için motorun kalbine can veriyoruz.

With our excitement, belief and tenacity as we have in the first day,
we give spirit to the heart of the engine for the producing Turkey.

35 yıl önce başladık yolculuğumuz...

Heyecan dolu kalbimiz, girişimci ruhumuz, hayatı ve insana olan sevgimizle...

Gerçek kalitenin inançla yoğunlaşmış öyküsünde var olmak istedik...

İstedik ki yolculuğumuz mutluluk versin beraber yürüdüğümüz herkese...

Zorluklardan öğrendik, tecrübelerimizle büyündük, müşterilerimizin güveni ile güçlendik, çalışanlarımızın gayretleri ve alın teri ile hep umutla baktık geleceğe.

Kazandırırken kazanmaktan mutlu olduk...

Ve bu aşıkın adını GENMOT koyduk...

Bugün GENMOT olarak;

- 35 yıllık tecrübe,
- Müşteri memnuniyetini hedefleyen kalite anlayışı,
- Çağdaş üretim teknikleri,
- İnovatif ve sürekli gelişen iş anlayışımız ile bize güvenen tüm müşterilerimize değer katan ürünler sunabilmenin gururunu yaşıyoruz...

Her bir GENMOT ürününün insan yaşamı ve mutluluğu için önemini asla unutmadan üretimimizin her aşamasında;

- Yalın üretim temellerini,

- Titiz kalite denetimini, ve uluslararası standartlarda ürün analizlerini asla ihmal etmiyoruz.

Deneyimlerimiz ve sizlerin enerjisiyle geleceğe güclü ve kararlı adımlarla yürüyoruz. 35 yıllık tecrübe ile daha nice 35

yıllarda var olacak Türkiye'nin gururu bir GENMOT markasını oluşturmamızda bizimle birlikte yürüyen,

çalışanlarımızdan yöneticilerimize, tedarikçilerimizden tüm müşterimize ayrı ayrı teşekkür ederiz...

Birlikte daha büyük başarılarla ulaşmak umidiyle....

Our cruising started 35 years ago

Full of enthusiasm, entrepreneurial spirit, full of love to life and people...

We wanted to exist in quality's story made from the faith. We wanted our cruising to give happiness to all people with whom we have been walking together.

We learned and grew up with our experiences. We became strong with our customers' reliance and hopefully look forward to the future together with our employees' efforts. We enjoyed earning by making others earn. We named this love Genmot...

Today, as GENMOT, with

- 35 years experience
- Sense of quality which aim at customer satisfaction.
- Modern production technics
- Business sense which is innovative and continuously moving forward, we are proud of serving our products that add value to all our clients who rely on us

Without forgetting how important each GENMOT product for human life and happiness is, at every stage of production, we give importance to;

- Lean production basics,
- Rigorous quality control,
- Product analysis in international standards.

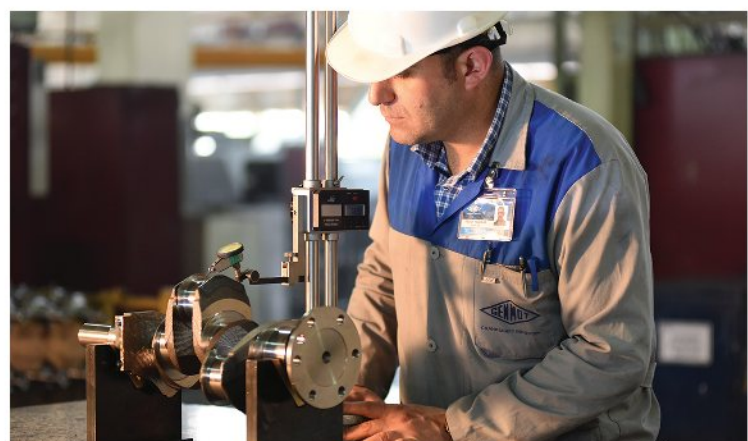
We are walking to future with strong and determined steps thanks to our experience and your energy. We thank all our employees, administrators, suppliers and customers who walked with us while we formed GENMOT brand which is pride of Turkey and will exist more 35 years with 35 years experience. In the hope of reaching greater successes together.



34.067 m² FABRİKA SAHASI

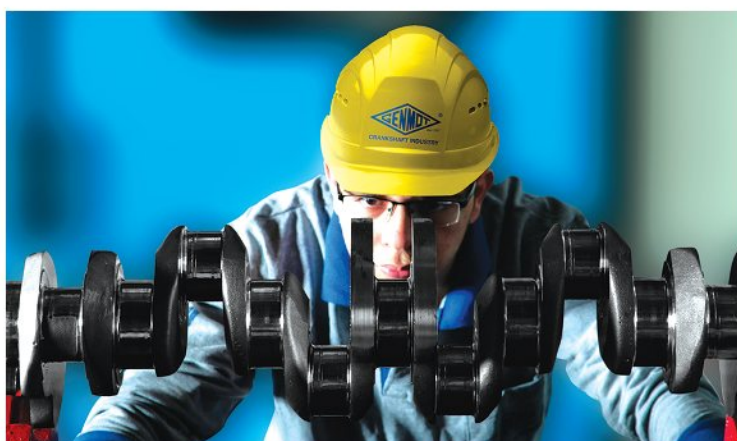
34.067 m² FACTORY AREA

Profesyonel yaklaşımı ve ortaya koyduğu kurumsal kültürle, tecrübeve bilgiye dayalı işletme mantığıyla, çağın gereği olan teknolojiye yaptığı yatırımla, sürdürülebilir kıldığı finansal ve sektörel başarısıyla, saygın bir marka haline gelen GENMOT, bu gelişimini sizlerden aldığı güç ve inançla artırarak sürdürerecektir





GENMOT is a reputable brand with its professional approach, institutional culture, management logic relying on experience and knowledge, its investment for technology, which is necessary for era, its sustainable financial and sectoral success, will proceed this progress with strength and belief coming from its customers.





SATIŞ SONRASI HİZMETLER VE KOŞULSUZ MÜŞTERİ MEMNUNİYETİ

AFTER SALES SERVICES AND UNCONDITIONAL CUSTOMER SATISFACTION



Çalışanlarını, iş ortaklarını ve müşterilerini daha yaşanabilir bir dünya vizyonunda buluşturmayı amaç edinen GENMOT, yaptığı işlerden yararlanan ve etkilenen bütün paydaşlarının ortak mutluluğunun doğması ve korunması misyonuyla çalışmaktadır.

GENMOT, which aims to bring together its employees, business partners and customers in a more livable world vision, work with mission for happiness of all partners who are affected and profited by its all works.



Günümüzde tüm satış sürecinin en önemli parçasını satış sonrası hizmetler oluşturmaktadır. Firmamız bu noktada da gerekli çalışmaları yılların verdiği tecrübeyle hayatı geçirmiş ve GENMOT markasının olduğu her noktadaki servis imkanlarıyla satış sonrasında da müşterilerini yalnız bırakmamıştır.

Today, after sales services is the most important part of the whole sales process. Our company takes the necessary steps with its experience and supports its customers in after sales with service opportunity in every point where Genmot brand is sold.



CRANKSHAFT INDUSTRY

1985

PAZAR ANALİZLERİ, FABRİKA YERİ SEÇİMİ.
MARKET ANALYSIS & SELECTION OF FACTORY LOCATION.

2009

İSPANYA INTERNATIONAL TROPHY FOR QUALITY (NEW MILLENNIUM AWARD) ÖDÜLÜNÜ ALDIK. ERP KURUMSAL KAYNAK PLANLAMA PROJEMİZE BAŞLADIK.

WE WON THE SPAIN INTERNATIONAL TROPHY FOR QUALITY (NEW MILLENNIUM AWARD). WE STARTED WORKING ON OUR ERP PROJECT.

1986

TESİS TASARIMI VE HATLARIN MONTAJI.
DESIGN OF FACILITY & MONTAGE OF LINES.

2010

ABD QUALITY SUMMIT AWARD ÖDÜLÜNÜ ALDIK.
WE WON THE USA QUALITY SUMMIT AWARD.

1987

AR-GE (ARAŞTIRMA GELİŞTİRME) ÜR-GE (ÜRÜN GELİŞTİRME) ÇALIŞMALARININ TAMAMLANARAK, ÜRÜN DENEME ÇALIŞMALARI VE ALINAN SONUÇLARIN ONAYI İLE SERİ ÜRETİMİN BAŞLADIK.
COMPLETION OF RESEARCH AND DEVELOPMENT, PRODUCT DEVELOPMENT STUDIES AND STARTING OF MASS PRODUCTION AFTER PRODUCT TRIAL STUDIES AND CONFIRMATION OF RESULTS.

2011

ISO/TS 16949 OTOMOTİV İÇİN KALİTE YÖNETİM SİSTEMİ PROJE ÇALIŞMALARINA, ISO 14001 ÇEVRE YÖNETİM SİSTEMİ VE OHSAS 18001 İŞ SAĞLIĞI GÜVENLİĞİ PROJE ÇALIŞMALARINA BAŞLADIK.
WE STARTED WORKING ON ISO/TS 16949 QUALITY MANAGEMENT SYSTEM FOR AUTOMOTIVE, ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM AND OHSAS 18001 OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM PROJECTS.

1989

GENMOT DÖKÜMHANE TESİSİNİ KURARAK SEKTÖRÜNDE BÜYÜK BİR İVME YAKALAMIŞ OLDU
GENMOT GREW IN ITS SECTOR AFTER ESTABLISHING ITS FOUNDRY IN 1989.

2012

ISO/TS 16949 OTOMOTİV İÇİN KALİTE YÖNETİM SİSTEMİ, ISO 14001 ÇEVRE YÖNETİM SİSTEMİ VE OHSAS 18001 İŞ SAĞLIĞI GÜVENLİĞİ YÖNETİM SİSTEMİ BELGELENDİRME ÇALIŞMALARIMIZI BAŞARI İLE TAMAMLAĐIK.
WE COMPLETED OUR STUDIES FOR ISO/TS 16949 QUALITY MANAGEMENT SYSTEM FOR AUTOMOTIVE, ISO 14001 ENVIRONMENT MANAGEMENT SYSTEM AND OHSAS 18001 OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM SUCCESSFULLY.

1990

İHRACATı GELİŞTİRME PROJEMİZİN BAŞLAMASI.
EXPORT EXPANSION STUDIES WERE STARTED.

2013

SATIŞ SONRASI HİZMET AĞINI GELİŞTİRİLMESİ PROJESİNİ BAŞLATTIK.
WE STARTED A PROJECT TO IMPROVE THE AFTER SALES SERVICE WEB

1994

KONYA 2. ORGANİZE SANAYİ BÖLGESİ, 3.500 m² ALANA KURULU ÜRETİM TESİSIMİZE TAŞINDIK.
WE MOVED TO OUR NEW FACILITY WHICH HAS 3.500 m² COVERED AREA IN KONYA 2nd ORGANISED INDUSTRIAL ZONE.

2014

GENMOT ÜRETİM SİSTEMİ, (YALIN ÜRETİM TEMELLERİ), KURUMSAL İNSAN KAYNAKLARI YÖNETİMİ VE DRP DAĞITIM KANALLARI PLANLAMASI PROJELERİMİZİ BAŞLATTIK.
WE STARTED OUR PROJECTS ON GENMOT PRODUCTION SYSTEM (LEAN MANUFACTURING BASICS), CORPORATE HUMAN RESOURCES MANAGEMENT AND DRP.

2001

ALMANYA'DA BULUNAN MERCEDES-BENZ KRANK MİLLİ ÜRETİM HATTINI SATIN ALARAK PAZAR PAYIMIZI VE KAPASİTEMİZİ ARTIRDIK.
WE INCREASED OUR MARKET SHARE AND CAPACITY BY BUYING MERCEDES-BENZ CRANKSHAFT PRODUCTION LINE IN GERMANY.
WE STARTED ISO 9002 QUALITY MANAGEMENT PROJECT STUDIES.

2015

AR-GE TAKİBİ İÇİN PROFESYONEL EKİP OLUSTURDUK VE BU EKİBİN AR-GE PROJELERİNİ HAYATA GEÇİRİLECEKLERİ AR-GE LABORATUVARI KURDUK. SAVUNMA SANAYİSİNE YATIRIMLAR YAPARAK TANK KRANK ÜRETİMİNİ ENVANTERİMİZE EKLEDİK.
WE ORGANISED A PROFESSIONAL TEAM FOR TRACKING OF R&D AND SET UP A RESEARCH AND DEVELOPMENT LABORATORY WHICH THIS TEAM CAN REALIZE THEIR RESEARCH AND DEVELOPMENT PROJECTS. WE ALSO ADDED PRODUCTION OF TANK CRANKSHAFTS TO OUR INVENTORY THANKS TO INVESTMENTS FOR DEFENSE INDUSTRY.

2002

ISO 9002 KALİTE YÖNETİM SİSTEMİ VE BELGELENDİRME ÇALIŞMALARIMIZI BAŞARI İLE TAMAMLAĐIK.
WE COMPLETED ISO 9002 QUALITY MANAGEMENT SYSTEM AND DOCUMENTATION STUDIES.

2016

ISİL ISLEM TESİSİNİ, KRANK ÖMÜR TEST MAKİNESİNİ, KRANK MİLİNÉ ÖZEL HRC SERTLİK ÖLÇME CİHAZINI, TAM OTOMATİK HV SERTLİK ÖLÇME CİHAZINI ALARAK SEKTÖRÜMÜZ İLE İLGİLİ TÜM TEST VE EKİPMANLARINI TAMAMLAĐIK.
WE COMPLETED ALL TEST EQUIPMENT RELATED TO OUR SECTOR BY ADDING HEAT TREATMENT FACILITY, CRANKSHAFT FATIGUE TEST MACHINE, HRC HARDNESS MEASURING DEVICE, FULL AUTOMATIC HV HARDNESS MEASURING DEVICE IN OUR INVENTORY.

2003

KONYA 3. ORGANİZE SANAYİ BÖLGESİ 22.049 M² AÇIK, 12.018 M² KAPALI ALANA KURULU ÜRETİM TESİSIMİZE TAŞINDIK.
WE MOVED TO OUR NEW FACILITY IN KONYA 3rd ORGANISED INDUSTRIAL ZONE THAT HAS 22.049 M² OPEN AND 12.018 M² CLOSED AREA

2018

TEKNOLOJİK GELİŞMELER İŞİĞİNDƏ, MAKİNE PARKURUMUZU CNC TAŞLAMA, CNC TORNA, BALANS MAKİNALARI İLE GENİŞLETEREK MAKİNE PARKURUMUZUN DAHA DA GÜÇLENMESİNİ SAĞLADIK.
IN THE LIGHT OF TECHNOLOGICAL IMPROVEMENTS, WE EXPANDED OUR MACHINERY LINE WITH CNC GRINDING, CNC TURNING AND BALANCING MACHINES TO MAKE OUR MACHINERY LINE STRONGER.

2007

TÜRKİYE TÜKETİCİ KALİTE ÖDÜLÜNÜ ALDIK.
WE WON THE TURKISH CONSUMER QUALITY AWARD

2019

SAVUMA SANAYİMİZİN MİLLİ BİR KONU OLDUĞU BİLİNÇYLE YAPMIŞ OLDUGUMUZ BASARIŁI ÇALIŞMALAR NETİCESİNDE SAVUNMA SANAYİMİZİN BMC A.Ş. ONAYLI YERLİ ÜRETİM TEDARİKÇİSİ OLDUK. ÜRETİM PARKURUMUZUN ERP KURUMSAL KAYNAK PLANLAMASI SİSTEMİYLE DAHA VERİMLİ OLMASINI SAĞLADIK.
AS A RESULT OF OUR SUCCESSFUL WORK WITH THE AWARENESS THAT DEFENSE INDUSTRY IS A NATIONAL SUBJECT, WE BECAME THE DOMESTIC AND BMC A.Ş. APPROVED SUPPLIER OF OUR DEFENSE INDUSTRY. WE MADE OUR MANUFACTURING LINE MORE EFFICIENT WITH ERP SYSTEM.

DÜNDEN BUGÜNE GENMOT
GENMOT - FROM PAST TO TODAY

150 ÜLKEYE İHRACAT

EXPORTS TO 150 COUNTRIES

Başarılı bir biçimde yürüttüğü marka serüveni konusunda profesyonel çalışan kadrosuyla Toplam Kalite Anlayışı çerçevesinde malzeme kalitesinden sevkiyata, teknolojik standartlardan çalışan kalitesine kadar bir bütün olarak gören GENMOT, tüm Satış, Dağıtım ve Pazarlama proseslerinde son derece gelişmiş ve uluslararası akreditasyona sahip bir süreci başarıyla uygulamaktadır. Bu durumun bir yansımıası olarak gerçekleştirdiği 150 ülkeye ihracatıyla da GENMOT, marka kalitesini dünyanın birçok bölgесine taşımının ve böylece ülke ekonomisine yaptığı katkının haklı gururunu yaşamaktadır.

GENMOT, which sees everything as a whole from quality of material to shipment, from technological standards to employee's quality with its professionally working team for the brand adventure that performs successfully in scope of Total Quality Understanding; carries out a very advanced and internationally accredited process on sales, distribution and marketing with its pride of carrying its brand's quality to several parts of the world and contributing to the economy of the country.





KALİTE SERTİFİKALARI

QUALITY CERTIFICATES



Ürettiği ürünlerinde her bir parçayı kalite kontrolden geçiren ve sizlerle buluşmadan ürün kalitesini GENMOT garantisıyla sorgulayan firmamız, tüm bu yapısı gereği kaliteyi üretimin bir sonucu değil bir başlangıcı olarak görmekte ve bu anlayış çerçevesinde tüm üretimini yönlendirmektedir.



GENMOT controls products one by one and inspects its quality with its warranty before bringing it together with its customers, sees quality not the result of production but the beginning of it and shapes the whole production within the scope of this understanding.





ÜRÜNLER
PRODUCTS



Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztampirlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

ALFA ROMEO	17	KUBOTA - BOBCAT	32
BEDFORD	17	LAND ROVER	32
BMC	17	LIEBHERR	32
BMC - NISSAN	17	LOMBARDINI	32-33
BMW	17	MAN	33
CATERPILLAR	18	MAZDA	34
CHEVROLET	18	MERCEDES BENZ	34-35-36
CITROEN	18	MITSUBISHI	36-37
CUMMINS	19	MTU	37
DAEWOO	20	MWM - FENDT	37
DAF	20	NEW HOLLAND	37
DAVID BROWN	20	NISSAN	37
DEUTZ-MAGIRUS	20-21	OPEL	38
ERKUNT	22	PERKINS-MASSEY FERGUSON	38-39-40-41
FIAT - IVECO	22	PEUGEOT	41
FIAT	22-23-24	PIAGGIO	42
FIAT - DUCATO	23-24	RENAULT	42-43
FORD	25-26	SAME	43
HATZ	26	SSANGYONG	43
HINO	26	SAVUNMA SANAYİ / DEFENSE INDUSTRY	43
HONDA	26	SCANIA	44
HOWO	27	SITRA	44
HYUNDAI	27	SHIBAURA - ISBORA	44
IFA FORTSCHRITT	27	STEYR	44
IHC-CASE	28	SUZUKI	44
ISUZU	28-29	SUPER STAR	44
JAC	29	TOYOTA	45
JCB	29	UTB-UMZ-MTZ-UNIVERSAL	45-46
JOHN DEERE	30	VALTRA - VALMET	46
KAMAZ	31	VOLKSWAGEN	46
KIA	31	VOLVO	46-47
KOMATSU	31	YANMAR	47
		ZETOR	47

GENMOT 70 Marka ve 600'den fazla krank mili çeşidiyle aşağıdaki ürün gruplarında krank mili üreten Dünya'nın tek entegre fabrikasıdır.

GENMOT is the sole integrated crankshaft manufacturing factory in the world that produces crankshafts for 70 different brands and 600 different models in the groups listed below.

- | | |
|------------------------------|---------------------------------|
| • BİNEK VE HAFIF TİCARİ ARAÇ | • PASSENGER CAR & LIGHT VEHICLE |
| • İŞ MAKİNASI | • CONSTRUCTION EQUIPMENT |
| • JENERATÖR | • GENERATOR |
| • KAMYON & OTOBÜS | • TRUCK & BUS |
| • KOMPRESÖR | • COMPRESSOR |
| • SAVUNMA SANAYİ | • DEFENCE INDUSTRY |
| • SU POMPASI | • WATER PUMP |
| • TRAKTÖR | • TRACTOR |



ALFA ROMEO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1980	ALFA ROMEO 156	60658435	4 CYL

BEDFORD

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1339	BEDFORD J6-330 TRUCK	5.4-105 TD	6 CYL
GM1340	BEDFORD J4-220 TRUCK	9960061	4 CYL

BMC

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1085	BMC LEYLAND 4.98 NV	HKJ2144	4 CYL
GM1086	BMC NUFFIELD 38 JJ, 460, TRACTOR	37D812	4 CYL
GM1087	BMC LEYLAND 6.98 NV, 6.98 DV TRUCK	HKJC2145	6 CYL

BMC - NISSAN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1089	BMC TM 30 MINIBUS, L 60, L 184 SHERPA 1800 cc	62H187 / 62K187	4 CYL
GM1090	BMC LEYLAND 154 TRACTOR, 1.5 L, J2, J4	12H2540 / 12H533 / 12H2536	4 CYL
GM1095	BMC NISSAN PICK-UP 2.5 TD	9P910549 / Z12200-6T001	4 CYL
GM1096	BMC LEVEND TDI 80	57RS300326	4 CYL
GM1097	BMC NISSAN PICK-UP 3.0 VG30E, CABSTAR 3.0 TDI BD30	9P910548 / Z12200-2S606	4 CYL
GM1091	BMC NISSAN CABSTAR 3.0 D-DT / BD30 MINIBUS XL	9P910548 / Z12200-2S606	4 CYL
GM1092	BMC MEGASTAR VM 2.8	20172105 F	4 CYL

BMW

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1965	BMW N47 E81/E82/E87/E88/E91 2.0 N47D20A-204PS	11218515071	4 CYL
GM1966	BMW N20, B20A	11217599247	4 CYL
GM1967	BMW N57, D30B, 3,4,5,6,7,X3,X5,X6 TD (4 Baltalı/Counter Weights)	11218512217	6 CYL
GM1968	BMW N57, D30B, 3,4,5,6,7,X3,X5,X6 TD (8 Baltalı/Counter Weights)	11217799970	6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme çelik)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

CATERPILLAR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1341-1	CATERPILLAR 3304 FORGING / DÖVME ÇELİK	4N7692 / 4N7694 / 2W7960 / 5S5252	4 CYL
GM1342	CATERPILLAR 3204	1W9771 / 4N1112	4 CYL
GM1344-1	CATERPILLAR 3306 FORGING / DÖVME ÇELİK	4N7693 / 4N7696 / 2W7458 / 4P9857 4P7827 / 2Y4517	6 CYL
GM1345-1	CATERPILLAR 3116 FORGING / DÖVME ÇELİK	1051725 / 4W3498(Old)	6 CYL
GM1346	CATERPILLAR D8K	6N2823	6 CYL
GM1347-1	CATERPILLAR 3408 FORGING / DÖVME ÇELİK	1W6209	8 CYL
GM1348-1	CATERPILLAR 3054 / 3054B / 3054C FORGING / DÖVME ÇELİK	1397018 / 3642828 / 4P9948 2218057 / 1654640 / 2540091	4 CYL
GM1349-1	CATERPILLAR C13 FORGING / DÖVME ÇELİK	3133997 / 2219364	6 CYL
GM1776-1	CATERPILLAR C7 FORGING / DÖVME ÇELİK	2715658	6 CYL
GM1777-1	CATERPILLAR C9 FORGING / DÖVME ÇELİK	2827958	6 CYL
GM1778-1	CATERPILLAR C12 FORGING / DÖVME ÇELİK	1694189	6 CYL
GM1779-1	CATERPILLAR C15 FORGING / DÖVME ÇELİK	1601799	6 CYL
GM1780	CATERPILLAR 246 C3.4, 3044C	2947922	4 CYL

CHEVROLET

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1950	CHEVROLET CORSA EVOLUTION 1.8 LJ1	24578211	4 CYL
GM1951	CHEVROLET AVEO 1.4	96348865	4 CYL
GM1952	CHEVROLET AVEO 1.5/1.6	96385403	4 CYL
GM1953	CHEVROLET LUV C24SE	93281999	4 CYL

CITROEN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1600	CITROEN BERLINGO DW8-XUD9 1.9	0501.H1	4 CYL
GM1601	CITROEN NEMO DW4 1.4 TD C2/C3	0501.J9	4 CYL
GM1601-1	CITROEN NEMO DW4 1.4 TD C2/C3 FORGING / DÖVME ÇELİK	0501.J9	4 CYL
GM1602	CITROEN BERLINGO DW10-XUD9T C4/C5/XSARA/2.0 HDI	0501.G3	4 CYL
GM1603	CITROEN JUMPER THX 2.5 D-TD	0501.G2	4 CYL

ÜRÜNLER
PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anımlına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



CUMMINS

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1350-1	CUMMINS 6BT 5.9 L / B / BT / BTA FORGING / DÖVME ÇELİK	3907804 / 3908032 / 3915259	6 CYL
GM1350-1D	CUMMINS 6BT 5.9 L / B / BT / BTA (Kasnak Dişli / With Pulley Gear) FORGING / DÖVME ÇELİK	3907804 / 3908032 / 3915259	6 CYL
GM1351-1	CUMMINS 4BT 3.9 L / B / BT / BTA FORGING / DÖVME ÇELİK	9P902148 / 3907803 / 3903827 / 3908031	4 CYL
GM1352-1	CUMMINS 6CT 8.3 L / C / CT / CTA FORGING / DÖVME ÇELİK	3917320	6 CYL
GM1352-1D	CUMMINS 6CT 8.3 L / C / CT / CTA (Kasnak Dişli / With Pulley Gear) FORGING / DÖVME ÇELİK	3917320	6 CYL
GM1353	CUMMINS NT 855 250, 355, NTC 350, NTC 400 (Flange:Flat,6 Bolt Holes- Snout:Straight,6 Bolt Holes, Bull Nose,Big Cam)	3000140 / 3024923 / 3608833	6 CYL
GM1353-1	CUMMINS NT 855 250, 355, NTC 350, NTC 400 (Flange:Flat,6 Bolt Holes- Snout:Straight,6 Bolt Holes, Bull Nose,Big Cam) FORGING / DÖVME ÇELİK	3000140 / 3024923 / 3608833	6 CYL
GM1354-1	CUMMINS NH250 FORGING / DÖVME ÇELİK	3001588 / 3029340	6 CYL
GM1355-1	CUMMINS ISLe 6L 8.9 DONGFENG TRUCK / PRO 935 FORGING / DÖVME ÇELİK	3965010	6 CYL
GM1356-1	CUMMINS ISM M11 11-42 FORGING / DÖVME ÇELİK	3073707 / 9P915622	6 CYL
GM1357	CUMMINS ISF 3.8 LT EURO 4 - EURO 5	2831335 / 2831432 / 1DA50887	4 CYL
GM1358	CUMMINS BMC PRO 827 COMPRESSOR	9P920284	2 CYL
GM1359-1	CUMMINS 6BT 5.9 ISB (Okuyuculu / With Timing Gear) FORGING / DÖVME ÇELİK	3944204	6 CYL
GM1360	CUMMINS ISF 2.8 53129T	5264231	4 CYL
GM1361-1	CUMMINS ISF FORGING / DÖVME ÇELİK		6 CYL
GM1362-1	CUMMINS K38 / KTA38 FORGING / DÖVME ÇELİK	4099004 / 3630075 / 3630076 33176406 / 3176424	12 CYL
GM1984-1	CUMMINS NH220 FORGING / DÖVME ÇELİK	3029341 / 101109	6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

DAEWOO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1426	DAEWOO NUBIRA 1.6/CHEVROLET LACETTI, CHEVROLET OPTRA	96385403	4 CYL
GM1427	DAEWOO DOOSAN DE08 TIS	150107-00183	6 CYL
GM1428	DAEWOO/MAN DE12 / DE12T / D2326	150107-00187	6 CYL

DAF

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1760-1	DAF 2300 DH 825 ENGINE FORGING / DÖVME ÇELİK	653687	6 CYL
GM1761-1	DAF 1160 F85-400 / F95 ATI / WS (Front Pulley Taper / Ön Kasnak Konik) FORGING / DÖVME ÇELİK	1297017	6 CYL
GM1762	DAF 1260 CF85 / XF95	1291804	6 CYL
GM1763-1	DAF 1160 ATI F2800 FORGING / DÖVME ÇELİK	670906	6 CYL
GM1764-1	DAF F85-F95 ATI EURO 2 (Front Pulley Flat / Ön Kasnak Düz) FORGING / DÖVME ÇELİK	0087715	6 CYL
GM1765-1	DAF 1160 ATI F3300 FORGING / DÖVME ÇELİK	288836	6 CYL
GM1766	DAF 615	243310	6 CYL

DAVID BROWN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1371	DAVID BROWN 990 TRACTOR AD4-49 (Small Mains)	K961007	4 CYL
GM1372	DAVID BROWN 1210 TRACTOR (Large Mains)	K210100	4 CYL

DEUTZ - MAGIRUS

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1231-1	DEUTZ MAGIRUS TCD 6 L 2012 FORGING / DÖVME ÇELİK	04284386	6 CYL
GM1232	DEUTZ MAGIRUS F3 L/M 1011/2011	04271639 / 04270234	3 CYL
GM1233-1	DEUTZ MAGIRUS BF4M 1013 FORGING / DÖVME ÇELİK	04256816	4 CYL
GM1234-1	DEUTZ MAGIRUS BF4M 2012 FORGING / DÖVME ÇELİK	04292803	4 CYL
GM1235	DEUTZ MAGIRUS F2 L 912/D/W (With Counter Weights)	02929337	2 CYL
GM1236	DEUTZ MAGIRUS F4 L 912 TRACTOR (With Counter Weights-Pulley Gear- With Balancer Gear)	02929339	4 CYL
GM1237	DEUTZ MAGIRUS F3 L 912 (With Counter Weights)	04152646	3 CYL



DEUTZ - MAGIRUS

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1238	DEUTZ MAGIRUS F4 L 912 MINIBUS (With Counter Weights-Gear)	02931048	4 CYL
GM1239	DEUTZ MAGIRUS F5 L 912 (With Counter Weights-Gear)	02929378	5 CYL
GM1240	DEUTZ MAGIRUS F6 L 912 (Bore:100 mm) (With Counter Weights-Gear)	02136932	6 CYL
GM1241	DEUTZ MAGIRUS F1 L 511 D (With Counter Weights)	02233635	1 CYL
GM1242	DEUTZ MAGIRUS F2 L 511 D/W (With Counter Weights)	04152745	2 CYL
GM1243	DEUTZ MAGIRUS F8 L 413 V - C 230 (Bore : 120 mm)	02144316	8 CYL
GM1244	DEUTZ MAGIRUS F6 L 913 (Bore : 102 mm) NON TURBO (With Counter Weights-Gear)	02139148	6 CYL
GM1245	DEUTZ MAGIRUS F6 L 413 F/V6 (Bore : 125 mm)	02422049	6 CYL
GM1246	DEUTZ MAGIRUS F8 L 413 F - C 260 F/BF 8 L 513 C V8 (Bore : 125 mm)	02427392	8 CYL
GM1247-1	DEUTZ MAGIRUS BF 6M 1013 EC 3 SLOTS FORGING / DÖVME ÇELİK	02929960	6 CYL
GM1248	DEUTZ MAGIRUS F6 L 413 V/V6 (Bore : 120 mm)	02416384	6 CYL
GM1249	DEUTZ MAGIRUS BF4 L 913 TURBO (Bore : 102 mm) (With Counter Weights-Gear)	04150526	4 CYL
GM1250	DEUTZ MAGIRUS BF4 L/M 1011	04270233	4 CYL
GM1251	DEUTZ MAGIRUS BF6 L 913 C/T (With Counter Weights-Gear)	02929344	6 CYL
GM1376	DEUTZ MAGIRUS F3 L 1011	04270229	3 CYL
GM1377	DEUTZ MAGIRUS F4 L 913 NON TURBO (With Counter Weights-Gear)	02931050 / 04151013	4 CYL
GM1378-1	DEUTZ MAGIRUS BF6M 2013 6 SLOTS FORGING / DÖVME ÇELİK	04294255 / 04501008	6 CYL
GM1379	DEUTZ MAGIRUS F2 L 411	02139294	2 CYL
GM1380	DEUTZ MAGIRUS F1 L 411	02139295	1 CYL
GM1381-1	DEUTZ MAGIRUS TCD 4 L 2012 FORGING / DÖVME ÇELİK	04292805	4 CYL
GM1382	DEUTZ MAGIRUS B4M 2011	4270236	4 CYL
GM1383	DEUTZ MAGIRUS F5L 912	2931473	5 CYL
GM1384	DEUTZ MAGIRUS F2L 1011	04270231 / 02928288	2 CYL
GM1385-1	DEUTZ MAGIRUS BF6M 1015C V6 FORGING / DÖVME ÇELİK	02931466 / 02929724	6 CYL
GM1386-1	DEUTZ MAGIRUS BF8M 1015 / BF8M2015 V8 FORGING / DÖVME ÇELİK	02937463 / 02931704 02931526 / 02929793	8 CYL



Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

ERKUNT			
GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1940	ERKUNT/PERKINS 1104 / 1004	ZZ90237	4 CYL
GM1941	ERKUNT/PERKINS 1004 / 1104 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 10 Holes, 1 Dowel)	ZZ90222 / ZZ90239	4 CYL
GM1942	ERKUNT / PERKINS 1103		3 CYL
GM1943	ERKUNT/PERKINS 1103 / 1003B-33 / 103C-33T LIP SEAL (Snout: 3 Holes, Keyed, Flange: 6 Holes, 1 Dowel)	4181V017 / ZZ90236	3 CYL
FIAT - IVECO			
GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1006	FIAT IVECO 85.12/65.9/35.9/8040.25/45	98451527 / 504075031	4 CYL
GM1006-1	FIAT IVECO 85.12/65.9/35.9/8040.25/45 FORGING / DÖVME ÇELİK	98451527 / 504075031	4 CYL
GM1042-1	FIAT IVECO M29.12 EUROBUS 8040.04/8040.45 FORGING / DÖVME ÇELİK	98414023	4 CYL
FIAT - IVECO			
GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1008-1	FIAT IVECO 8210.22/428217.32/190.26-190.30 (12 Counter Weights) FORGING / DÖVME ÇELİK	4758590 / 48475013	6 CYL
GM1013-1	FIAT HITACHI FD20 DOZER FORGING / DÖVME ÇELİK	4758590	6 CYL
GM1035-1	FIAT IVECO 110.90 / 130.90 / 140.90 L517 / L520 LAVERDA FORGING / DÖVME ÇELİK	4785107	6 CYL
GM1037-1	FIAT IVECO 190.26,190.30 619 N1 (8 Counter Weights) FORGING / DÖVME ÇELİK	4742617 / 4729504 / 98475013	6 CYL
GM1038-1	FIAT IVECO 400E31-440E37-260E42-380E37/82.10.42 LTCA Euro Trakker-Euro Star-EuroTech) (8 Counter Weights) FORGING / DÖVME ÇELİK	99439265	6 CYL
GM1043	FIAT IVECO 682N3/4-690N1/R-306/3 (8 Counter Weights)	4636832	6 CYL
FIAT			
GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1005	FIAT 450 TRACTOR-8030.00/8035.01 (6 Holes-Flange: 95 mm)	4602840 / 1930130 / 4653850	3 CYL
GM1007	FIAT 750 TRACTOR OM 55 CO3	4707125 / 8818711	4 CYL



FIAT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1009	FIAT 780 TRACTOR/50 NC LORRY 8040.02/04 (7 Holes-Flange:110 mm)	4682232	4 CYL
GM1010	FIAT 480 /540 TRACTOR 8035-01/02/04 (7 Holes-Flange:110 mm)	4785106	3 CYL
GM1012	FIAT 640 TRACTOR/50 NC LORRY 8040.02/04 (7 Holes-Flange:114 mm)	4785104	4 CYL
GM1014	FIAT 411/415 TRACTOR	893295	4 CYL
GM1016	FIAT BENATTI LOADER 8050.5/855.05	4784979	5 CYL
GM1018	FIAT 50 NC LORRY 8040.02 (6 Holes- Flange 95 mm)	4653287	4 CYL
GM1023	FIAT FL 9 CO3 ZASTAWA LIP SEAL	8827592	4 CYL
GM1028	FIAT 65.46/70.56/70.66 /80.66-8045.05 NEW HOLLAND TD 75/85/90/95/110	4785110 / 4785304 98451529 / 5088487	4 CYL
GM1028-1	FIAT 65.46/70.56/70.66 /80.66-8045.05 NEW HOLLAND TD 75/85/90/95/110 FORGING/DÖVME ÇELİK	4785110 / 4785304 98451529 / 5088487	4 CYL
GM1029	FIAT 55.46/55.56/54C /60.56 NEW HOLLAND TD 60/65/80	4785111 / 5088486 / 98461246 5088486 / 99464932	3 CYL
GM1029-1	FIAT 55.46/55.56/54C /60.56 NEW HOLLAND TD 60/65/80 FORGING / DÖVME ÇELİK	4785111 / 5088486 / 98461246 5088486 / 99464932	3 CYL
GM1031	FIAT 50 NC 8040.02/04 (8 Counter Weights)	4785104-8	4 CYL
GM1032	FIAT 110 NC - 980 (7 Holes - Flange 110 mm)	4682233	6 CYL
GM1033	FIAT 160-90 8360.05/8365.25/159.17	4832171	6 CYL
GM1034	FIAT 110 NC-980 (6 Holes -Flange 95 mm)	4653616	6 CYL
GM1036	FIAT 750 TRACTOR	8312413/1	3 CYL
GM1094	FIAT 90-90	4785109	5 CYL

FIAT – DUCATO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1001	FIAT DUCATO, DAILY 3.0 JTD / F1C	504200166 / 504041684	4 CYL
GM1004	FIAT DUCATO 8140.27/47/67 (Stroke:92 mm - Flange:100 mm)	99437215	4 CYL
GM1017	FIAT DUCATO, SOFIM 8144.27/47/67 (Stroke :92 mm-Flange:90 mm) FATALI / STAGE	1907556	4 CYL
GM1019	FIAT DUCATO, DAILY 2.3 JTD 16 VALVE F1AE	504049281	4 CYL
GM1020	FIAT DUCATO, SOFIM 2.8 DAILY 8140.23/43/63 (Stroke:100 mm-Flange:114 mm)	504033129	4 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

FIAT - DUCATO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1027	FIAT DUCATO, SOFIM 2.5 DAILY 8140.27/47/67 (Stroke:92 mm-Flange:114 mm)	500347272	4 CYL
GM1641	FIAT DUCATO, DAILY 2.3 JTD 16 VALVE F1AE (New Model)	5801486982 / 5802115772	4 CYL

FIAT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1002	FIAT TOFAŞ 131 1600 cc (Flywheel :70 mm - Hosing Dia :35 mm) Old Model	5990934	4 CYL
GM1003	FIAT TOFAŞ 131 1600 cc (Flywheel :74 mm - Hosing Dia :32 mm)	7670815	4 CYL
GM1021	FIAT TEMPRA SLX 1.6 /UNO 70	5888226	4 CYL
GM1022	FIAT DOBLO 1.4	71732627	4 CYL
GM1022-1	FIAT DOBLO 1.4 FORGING / DÖVME ÇELİK	71732627	4 CYL
GM1024	FIAT LANCIA / TEMPRA 2.0	77330351	4 CYL
GM1030	FIAT MAREA 1600 cc	7588670	4 CYL
GM1039	FIAT MULTIJET 1.6	71769903	4 CYL
GM1134	FIAT DOBLO 1.9 JTD	71736266	4 CYL
GM1135	FIAT DOBLO 1.9 D	71736268	4 CYL
GM1136	FIAT PALIO 1.2 8 VALVE (Kasnak Çap : 22.45 mm / Pompa Yeri Çap 30.50 mm)	5893589	4 CYL
GM1136-1	FIAT PALIO 1.2 8 VALVE (Kasnak Çap : 22.45 mm / Pompa Yeri Çap 30.50 mm) FORGING / DÖVME ÇELİK	5893589	4 CYL
GM1137	FIAT DOBLO 1.3 MULTIJET (STEEL ALLOY / ÇELİK ALAŞIMLI)	55200307	4 CYL
GM1137-1	FIAT DOBLO 1.3 MULTIJET FORGING / DÖVME ÇELİK	55200307	4 CYL
GM1138	FIAT PALIO 1.2 16 VALVE (Kasnak Çap : 26 mm / Pompa Yeri Çap 32.03 mm)	71718466	4 CYL
GM1138-1	FIAT PALIO 1.2 16 VALVE (Kasnak Çap : 26 mm / Pompa Yeri Çap 32.03 mm) FORGING / DÖVME ÇELİK	71718466	4 CYL
GM1139	FIAT SCUDO 1.9 DHX	9617093288	4 CYL

**ÜRÜNLER
PRODUCTS**

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anımlına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



FORD

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1047	FORD THAMES / MAJOR 4D,592 E	EIADDN-6303F	4 CYL
GM1050-76	FORD 5000 / 5600 / 6600 / 7000 / 7600 / 7700 TRACTOR 4.2 LITRES (76 Teeth)	C5NE-6303K	4 CYL
GM1050-78	FORD 5000 / 5600 / 6600 / 7000 / 7600 / 7700 TRACTOR 4.2 LITRES (78 Teeth)	C5NE-6303K	4 CYL
GM1054-76	FORD 6610 / 6710 / 7610 / 7710 TRACTOR 4.4 LITRES (76 Teeth)	D9NN-6303AA	4 CYL
GM1054-78	FORD 6610 / 6710 / 7610 / 7710 TRACTOR 4.4 LITRES (78 Teeth)	D9NN-6303AA	4 CYL
GM1056	FORD 3000 / 3600 TRACTOR	C5NE-6303R	3 CYL
GM1057	FORD 2000 / 2600 TRACTOR	C5NE-6303M / F0NN-6300PA	3 CYL
GM1058	FORD 7740 TRACTOR - 6640 TURBO TS110	E9NN-6303CB / 87800523	4 CYL
GM1059	FORD 4000 / 4100 / 4110 / 4600 / 4610 TRACTOR	C5NE-6303N	3 CYL

FORD

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1046	FORD FIESTA 1.4 TURBO DIESEL / F6JA / B	2S6Q-6303AA	4 CYL
GM1046-1	FORD FIESTA 1.4 TURBO DIESEL / F6JA / B FORGING / DÖVME ÇELİK	2S6Q-6303AA	4 CYL
GM1061-1	FORD PUMA 2.2 FORGING / DÖVME ÇELİK	YC1Q-6303CB	4 CYL
GM1062	FORD TRANSIT T.15	894F-6303AA	4 CYL
GM1063	FORD TAUNUS 2.0 GT OHC	72HM-6303JA	4 CYL
GM1064	FORD FOCUS 1600 cc HHDA/B	XS6E-6303BB	4 CYL
GM1065-1	FORD CONNECT 1.8 TDI BHPA FORGING / DÖVME ÇELİK	4M5Q-6303AA	4 CYL
GM1066	FORD FOCUS 1.8 TDI-C9 DA / B / C / C-MAX / S-MAX	4M5Q-6303AA	4 CYL
GM1067	FORD RANGER 2.5 D / TD	XM34-6300BB / XM34-6300AA	4 CYL
GM1068-1	FORD TRANSIT V.184 2.4 TDCI FORGING / DÖVME ÇELİK	YC1Q-6303CB	4 CYL
GM1069	FORD ESCORT 1.6 Z -TECH - FIESTA 1.6 16 VALVE FYJA	938M-6303AC	4 CYL
GM1071-1	FORD FOCUS 1.6 C-MAX DIESEL FORGING / DÖVME ÇELİK	7M5Q-6303AB / 3M5Q-6303AA	4 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

FORD

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1048	FORD COMBINE - D Seri	713F-6303EAA	4 CYL
GM1049	FORD D 1210	826F-6303EAA	6 CYL
GM1049-1	FORD D 1210 FORGING / DÖVME ÇELİK	826F-6303EAA	6 CYL
GM1051-1	FORD 2517 TURBO / 2520 INTERCOOL FORGING / DÖVME ÇELİK	26T-6303AAA	6 CYL
GM1070-1	FORD CARGO 3227 FORGING / DÖVME ÇELİK	4294255	6 CYL
GM1851-1	FORD CARGO 2524 / 2530 / 3230 FORGING / DÖVME ÇELİK	2C466302AB	6 CYL
GM1852-1	FORD CARGO ECOTORQ 1838 / 4136 9 LT FORGING / DÖVME ÇELİK	6C466302BA / J1J66302BA	6 CYL
GM1853-1	FORD CARGO ECOTORQ 4142 / 3542 12.7 LT FORGING / DÖVME ÇELİK	6C466303AF	6 CYL

HATZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1411-1	HATZ E 89 (PANCAR MOTOR) FORGING / DÖVME ÇELİK	0333901.119	1 CYL
GM1415	HATZ Z 108 (PANCAR MOTOR)	00425900.349	2 CYL
GM1417	HATZ E 75 (PANCAR MOTOR)	13000202249	1 CYL
GM1418	HATZ E 780 (PANCAR MOTOR)	10461902272	1 CYL
GM1585	HATZ E 780 / RUGGERINI RY120-E 78	00010R0080/01008	1 CYL

HINO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1470	HINO WO 4-D	13411-1592	4 CYL
GM1471-1	HINO JO 8 FORGING / DÖVME ÇELİK	13411-2241	6 CYL

HONDA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1690	HONDA CIVIC 1.6 (8 Baltalı – 8 Counter weights) (Kasnak Çapı – Pulley Diameter : 24 mm)	13310PM6G01	4 CYL
GM1691	HONDA CIVIC 1.6 (4 Baltalı – 4 Counter weights)	13310HM6G03	4 CYL
GM1692	HONDA CIVIC 1.6 (8 Baltalı – 8 Counter weights) (Kasnak Çapı – Pulley Diameter : 28 mm)		4 CYL

ÜRÜNLER
PRODUCTS

Dövmeye kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövmeye olduğu anlayışına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



HOWO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1580-1	SINOTRUK HOWO FORGING / DÖVME ÇELİK	161560020024	6 CYL

HYUNDAI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1405	HYUNDAI D4BB H - 100 MINIBUS	23111-42002 / 23111-42901	4 CYL
GM1405-1	HYUNDAI D4BB H - 100 MINIBUS FORGING / DÖVME ÇELİK	23111-42002 / 23111-42901	4 CYL
GM1406	HYUNDAI STAREX 2500 D4BH / D4BF (STEEL ALLOY / ÇELİK ALAŞIMLI)	23111-42011	4 CYL
GM1406-1	HYUNDAI STAREX 2500 D4BH / D4BF FORGING / DÖVME ÇELİK	23111-42011	4 CYL
GM1407	HYUNDAI D4BB 2600 PICKUP	23111-42902	4 CYL
GM1407-1	HYUNDAI D4BB 2600 PICKUP FORGING / DÖVME ÇELİK	23111-42902	4 CYL
GM1408	HYUNDAI D3EA ACCENT 1.5 DIESEL	23110-27500	3 CYL
GM1440	HYUNDAI D4FA ACCENT ERA 1.5 / GETZ 1.5 CRDI VGT	23110-2A601 / 23111-2A701	4 CYL
GM1441	HYUNDAI G4DJJ EXCEL 1.5	23111-21050	4 CYL
GM1442	HYUNDAI D4CB STAREX 2500 CRDI 140 HP	23110-4A000 / 23110-4A010	4 CYL
GM1443	HYUNDAI HD72 / HD77 / H-350 D4AA / D4FB TRUCK	23100-41700	4 CYL
GM1443-1	HYUNDAI HD72 / HD77 / H-350 D4AA / D4FB TRUCK FORGING / DÖVME ÇELİK	23100-41700	4 CYL
GM1444	HYUNDAI G4ED/G4FD ACCENT 1.6 ADMIRE	23111-26100-1	4 CYL
GM1445	HYUNDAI G4EE ACCENT ERA 1.4	23111-26400	4 CYL
GM1446	HYUNDAI G4EH / G4EK / G4EA / G4EC ACCENT, ADMIRE, GETZ 1.3 / 1.5	23111-22024 / 23111-22602	4 CYL
GM1447	HYUNDAI H100 2.4L GASOLINE H-1 GASOLINE / SONATA 2.4L	23110-32600	4 CYL
GM1448	HYUNDAI G4FC I20 CRDI 1.4	23110-2A502 / 23110-2A510	4 CYL
GM1449	HYUNDAI D4EA/D4EB, SANTA FE, TUCSON, I30, ELENTRA, TRAJET	23110-27420 / 23110-27000	4 CYL
GM1493	HYUNDAI H350 2.5 EU-V4	23111-4A701	4 CYL

IFA FORTSCHRITT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1424	IFA FORTSCHRITT TRACTOR 300-303	2795971006	4 CYL



Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

IHC - CASE

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1072	IHC/CASE D179 TRACTOR, 454 / 484 / 485 / 495	3055782R92	3 CYL
GM1073	IHC/CASE D206 TRACTOR, 624 (With Balancer Gear :10 mm)	3055787R92	4 CYL
GM1074	IHC/CASE D155 TRACTOR, 423/433/440/453/533/540	3059509R1	3 CYL
GM1075	IHC/CASE D154 TRACTOR, 444	3110995R91 / 05700AB	4 CYL
GM1076	IHC/CASE DT402	3218918R91/ 3228424R92	6 CYL
GM1077	IHC/CASE D239 TRACTOR, 544 / 684 / 724 / 744 / 784	182752R2 / 2744406R1 / 3144626R92	4 CYL
GM1078	IHC/CASE D206 TRACTOR, 654 (With Balancer Gear : 15 mm)	3132968R91	4 CYL
GM1079	IHC/CASE D207 NON TURBO	A144011 / 976321	4 CYL
GM1080	IHC/CASE D188 BUSHING	A39150 / A39151 / G-11740 / G-11741	4 CYL
GM1081	IHC/CASE D188 SPLINED	A151015 / 976321 / A39151 G-11740 / G-11741	4 CYL
GM1082	IHC/CASE D358	3136036R95 / 3059514R1	6 CYL
GM1083	IHC/CASE D268	3228376R91 / 218528R2 / 218528R3	4 CYL
GM1084	IHC/CASE D817/DT817	670331C21 / 674969C92	6 CYL
GM1088	IHC/CASE D466	675669	6 CYL

ISUZU

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1272	ISUZU 4JJ1 NNR / D-MAX EURO 4	897311632151 / 897388828251 898154950251	4 CYL
GM1273	ISUZU 4JK1 D-MAX 2500 cc	897372419151 / 897372419251	4 CYL
GM1274-1	ISUZU 4JB1T 5.2T Truck NKR 55E FORGING / DÖVME ÇELİK	8973318530	4 CYL
GM1275	ISUZU 4JB1 NKR	8944436620 / 8944552401 8970236620	4 CYL
GM1275-1	ISUZU 4JB1 NKR FORGING / DÖVME ÇELİK	8944436620 / 8944552401 8970236620	4 CYL
GM1276	ISUZU 4BD1 NPR59 TRUCK/BUS	5123101631	4 CYL
GM1276-1	ISUZU 4BD1 NPR59 TRUCK/BUS FORGING / DÖVME ÇELİK	5123101631	4 CYL

ÜRÜNLER
PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



ISUZU

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1277	ISUZU 4HF1 NPR66 CHAMPION	8971129812 / 8971465202	4 CYL
GM1277-1	ISUZU 4HF1 NPR66 CHAMPION FORGING / DÖVME ÇELİK	8971129812 / 8971465202	4 CYL
GM1278	ISUZU 6BD1	1123104370	6 CYL
GM1279	ISUZU 4BC2 NKR57 / NPR57	5123101610	4 CYL
GM1280	ISUZU 4HE1 4HK1 NQR 70 / 6T Truck NPR 70 / 8T Truck	8973525342	4 CYL
GM1280-1	ISUZU 4HE1 4HK1 NQR 70 / 6T Truck NPR 70 / 8T Truck FORGING / DÖVME ÇELİK	8973525342	4 CYL
GM1281	ISUZU 4JA1 TFR54	8971909270 / 8972490410	4 CYL
GM1282	ISUZU 4BE1 NPR58	8944163732	4 CYL
GM1284	ISUZU 6HH1 FSR	8976030030	6 CYL
GM1286	ISUZU 4JA1 D-MAX 2.5 EURO 3	897943943051	4 CYL
GM1286-1	ISUZU 4JA1 D-MAX 2.5 EURO 3 FORGING / DÖVME ÇELİK	897943943051	4 CYL
GM1287	ISUZU 6BD1T	1123104070	6 CYL
GM1287-1	ISUZU 6BD1T FORGING / DÖVME ÇELİK	1123104070	6 CYL
GM1288	ISUZU 6BB1	1123104450	6 CYL
GM1289	ISUZU 6BG1	1123104480	6 CYL
GM1292-1	ISUZU 6HK1 FORGING / DÖVME ÇELİK	8943967374	6 CYL
GM1293-1	ISUZU 4JH1T D-MAX 3000 TURBO FORGING / DÖVME ÇELİK	8979407430 / 897943942051 897254611151	4 CYL
GM1294	ISUZU D-MAX 2200 cc C22	8933827480	4 CYL
GM1296	ISUZU 4JJ1-T/ NLR EURO-4	8981549502	4 CYL
GM1297	ISUZU D-MAX 2.4	93281999	4 CYL

JAC

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1652	JAC-1083 TRUCK CA4DF2 TURBO		4 CYL

JCB

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1540	JCB SB	320/03107 - 320/09256 - 320/03336	4 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

JOHN DEERE

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1252	JOHN DEERE 3.029, 3.179D/T 2.9 L POWERTECH	RE50979 / RE31257 / R101223	3 CYL
GM1253	JOHN DEERE 6.081 A/D/H/T 8.1 L POWERTECH (Düz Dişli / Spur Gear)	RE530437 / RE534314 / RE505124	6 CYL
GM1254	JOHN DEERE 6.068 6.8 L POWERTECH (Balansör Dişlili / With Balancer Gear) (Kasnak Düz / Straight Nose)	RE52850	6 CYL
GM1255	JOHN DEERE 3.152, 3.164, 3.179	RE46896 / AT18031	3 CYL
GM1256	JOHN DEERE 4.202, 4.219, 4.239 (Kasnak Boyu/Pulley Length : 36.00 mm)	AT18030 / RE33197	4 CYL
GM1257	JOHN DEERE 6.303, 6.329, 6.359, 6.059	AT22562 / RE45541	6 CYL
GM1257-1	JOHN DEERE 6.303, 6.329, 6.359, 6.059 FORGING / DÖVME ÇELİK	AT22562 / RE45541	6 CYL
GM1258	JOHN DEERE 6.414D, 6.414T, 6.068D, 6.068T	RE45517 / RE33687	6 CYL
GM1259	JOHN DEERE 4.239, 4.039 (Kasnak Boyu/Pulley Length : 60.00 mm)	RE20585 / RE36605	4 CYL
GM1260	JOHN DEERE 4.045, 4.045T	RE54883 / RE55452	4 CYL
GM1260-1	JOHN DEERE 4.045, 4.045T FORGING / DÖVME ÇELİK	RE54883 / RE55452	4 CYL
GM1261	JOHN DEERE 4.276D, 4.276T	RE56792	4 CYL
GM1261-1	JOHN DEERE 4.276D, 4.276T FORGING / DÖVME ÇELİK	RE56792	4 CYL
GM1262	JOHN DEERE 6.404, 6.466, 6.076 (With Balancer Gear)	RE53422 / RE42671	6 CYL
GM1262-1	JOHN DEERE 6.404, 6.466, 6.076 FORGING / DÖVME ÇELİK (With Balancer Gear)	RE53422 / RE42671	6 CYL
GM1263	JOHN DEERE 4.045 D / H / T 4.5L POWERTECH (Kasnak Düz / Straight Nose)	RE50618 / RE504638	4 CYL
GM1264	JOHN DEERE 6.068 D/H/T 6.8L POWERTECH (Kasnak Konik / Tapered Nose W ¾" – 16)	RE505921	6 CYL
GM1630	JOHN DEERE 4.024T 2.4L POWERTECH	RE504879 / RE527590	4 CYL
GM1631	JOHN DEERE 6.081 A / D / H / T 8.1 L POWERTECH (Helis Dişli / Helical Gear)	RE55522 / RE535300	6 CYL
GM1632	JOHN DEERE 4.045 D / H / T 4.5L POWERTECH (Kasnak Konik / Tapered Nose)	RE506195	4 CYL
GM1633	JOHN DEERE 6.068 D/H/T 6.8L POWERTECH (Kasnak Konik / Tapered Nose M20 X 2,5 X 70 mm)	RE505921	6 CYL

**ÜRÜNLER
PRODUCTS**

Dövmeye kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövmeye olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
 The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



KAMAZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1835	KAMAZ 53205 / 54115 / 55111 / 65115 TRUCK	740.13-1005008	8 CYL
GM1836	KAMAZ 5360 / 5460 / 6460 / 6520 / 6522 TRUCK EURO 2	740.50-1005008	8 CYL

KIA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1265	KIA BESTA MINIBUS 2200 cc	0R24111301	4 CYL
GM1266	KIA CERES 2200,2400,K2400	0145611301	4 CYL
GM1267	KIA BONGO K2700, PREGIO	0K65A11301	4 CYL
GM1268	KIA COBRA 3500	0K41011301A	4 CYL
GM1269	KIA COBRA K3600	0K47A11301A	4 CYL
GM1271	KIA SORENTO 2.5 CRDI	23110-4A000 / 23110-4A010	4 CYL
GM1295-1	KIA BONGO 2500 FORGING / DÖVME ÇELİK	23111-42010 / 23111-42011 23111-42012 / 23111-42020	4 CYL
GM1299	KIA D4EA / D4EB SORENTO, SPORTAGE, CEED, OPTIMA, CARENS	23110-27420 / 23110-27000	4 CYL

KOMATSU

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1459	KOMATSU 4 D95	6204-31-1200	4 CYL
GM1460-1	KOMATSU S 6 D95 FORGING / DÖVME ÇELİK	6207-31-1010	6 CYL
GM1461-1	KOMATSU S 6 D105 FORGING / DÖVME ÇELİK	6136-31-1010	6 CYL
GM1462-1	KOMATSU S 6 D108 FORGING / DÖVME ÇELİK	6222-31-1100	6 CYL
GM1463-1	KOMATSU S 6 D110 FORGING / DÖVME ÇELİK	6138-31-1010	6 CYL
GM1464	KOMATSU 4 D106-21050 WB 150 AWS	YM123900-21000	4 CYL
GM1465-1	KOMATSU S 6 D125 FORGING / DÖVME ÇELİK	6151-35-1010 / 6151-31-1010 6252-31-1010	6 CYL
GM1466	KOMATSU S 6 D155	6127-31-1012	6 CYL
GM1466-1	KOMATSU S 6 D155 FORGING / DÖVME ÇELİK	6127-31-1012	6 CYL
GM1467	KOMATSU S 6 D140	6211-31-1010	6 CYL
GM1468	KOMATSU D85 A18	6710-31-1112 / 6710-31-1111	6 CYL
GM1469-1	KOMATSU 4 D95L-K1 L1 FORGING / DÖVME ÇELİK	6204-33-1100	4 CYL
GM1476-1	KOMATSU S 6 D102 FORGING / DÖVME ÇELİK	6735-01-1310	6 CYL
GM1477-1	KOMATSU S 6 D114 FORGING / DÖVME ÇELİK	6742-01-1570	6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

KUBOTA - BOBCAT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1285	KUBOTA L295 / 295DT TRACTOR	1532-23010	3 CYL
GM1290	KUBOTA V.2203 / BOBCAT	16641-23010	4 CYL
GM1298	KUBOTA V.2403-M-DI-TE2	1G851-2301-7	4 CYL
GM1307	KUBOTA V.3300 / 2600	1G520-2301-0	4 CYL
GM1308	KUBOTA V.2607 / 2700	1J700-2301-0	4 CYL

LAND ROVER

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1300	LAND ROVER 2.5 Ltr. TD 90 JEEP	ETC8829 / ERR1181	4 CYL
GM1301	LAND ROVER 300 TDI JEEP	ERR2112	4 CYL
GM1302-1	RANGE ROVER 2.7 V6 TD FORGING / DÖVME ÇELİK	XR858107 / LR052136	6 CYL
GM1303-1	RANGE ROVER 3.0 FORGING / DÖVME ÇELİK		6 CYL

LIEBHERR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1923	LIEBHERR D924 TI-EA2 / A4 T	9077727	4 CYL
GM1924	LIEBHERR D9406 TI-E-A4-V6	9883320	6 CYL
GM1925	LIEBHERR D904	9266921	4 CYL

LOMBARDINI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1310	LOMBARDINI 3LD 510 (Long Type / Flywheel Teeth - Right / Motor Type-Left)	1052095	1 CYL
GM1311-1	LOMBARDINI 3LD 450 (Short Type / Flywheel Teeth - Right / Motor Type -Left) FORGING / DÖVME ÇELİK	1051068	1 CYL
GM1312	LOMBARDINI 8LD 665-2	1052015	2 CYL
GM1313	LOMBARDINI 2LD 672		2 CYL
GM1314	LOMBARDINI 5LD 825-2	1050190	2 CYL
GM1315	LOMBARDINI 9LD 625-2 / 626-2	1050785	2 CYL
GM1316	LOMBARDINI 5LD 675-2	1050188	2 CYL
GM1317	LOMBARDINI 3LD 450 (Short Type / Flywheel Teeth - Right / Motor Type - Left)	1053097	1 CYL

ÜRÜNLER
PRODUCTS

Dövmeye kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövmeye olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



LOMBARDINI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1318	LOMBARDINI 3LD 510 (Short Type / Flywheel Teeth -Left / Motor Type - Right)	1051082	1 CYL
GM1319	LOMBARDINI 3LD 510 (Short Type / Flywheel Teeth - Right / Motor Type - Left)	1051083	1 CYL
GM1320	LOMBARDINI 3LD 450 (Long Type / Flywheel Teeth -Left / Motor Type - Right)	1050055	1 CYL
GM1322	LOMBARDINI 7LD 710 (D90)	7131052022	1 CYL
GM1323	LOMBARDINI 7LD 740 (D100)	7451050175	1 CYL
GM1324	LOMBARDINI LDW1404	1050961	4 CYL
GM1325	LOMBARDINI LDW1204	1050847	4 CYL
GM1326	LOMBARDINI LDW1603 2M30/2M40	1051-143	3 CYL
GM1583	LOMBARDINI RF 80-90	A1250	1 CYL

MAN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1710	MAN D2866 410 TGA EURO2	51 02100 6019 / 51 02100 6081	6 CYL
GM1710-1	MAN D2866 410 TGA EURO2 FORGING / DÖVME ÇELİK	51 02100 6019 / 51 02100 6081	6 CYL
GM1711-1	MAN D0826 / 230-270 FORGING / DÖVME ÇELİK	51 02101 7735 / 51 02101 6088	6 CYL
GM1816	MAN D0824 10.253 / 10.254	51 02100 6025 / 51 02101 7737	4 CYL
GM1816-1	MAN D0824 10.253 / 10.254 FORGING / DÖVME ÇELİK	51 02100 6025 / 51 02101 7737	4 CYL
GM1817	MAN D2876 TGA 460	51 02100 6018 / 51 02101 6082	6 CYL
GM1817-1	MAN D2876 TGA 460 FORGING / DÖVME ÇELİK	51 02100 6018 / 51 02101 6082	6 CYL
GM1819-1	MAN D2566 / 2866 (4 Counter Weights Fastened With Bolts) FORGING / DÖVME ÇELİK	51 02101 7515 / 51 02101 7613	6 CYL
GM1820-1	MAN D0836 FORGING / DÖVME ÇELİK	51 02101 0608 / 51 02101 6090	6 CYL
GM1821-1	MAN D2066 FORGING / DÖVME ÇELİK	51 02101 0673 / 51 02101 0690 51 02101 0671	6 CYL
GM1822-1	MAN D0834 FORGING / DÖVME ÇELİK	51 02101 6097	4 CYL



Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

MAZDA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1130	MAZDA R2, E 2200 MINIBUS / B 2200 PICKUP	R2Y111300	4 CYL
GM1131	MAZDA R2, RF E 2200 MINIBUS / B 2200 PICKUP (Front Pulley Taper / Ön Kasnak Konik)	R2Y111300 / OR24111301 / R26310300	4 CYL
GM1132	MAZDA B 2500 PICKUP	VL0111300 / VL0211300	4 CYL

MERCEDES BENZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1452-1	MERCEDES BENZ OM 611 DE22 SPRINTER / VITO (Çift Kamalı / With 2 Keyways) FORGING / DÖVME ÇELİK	611.031.0001	4 CYL
GM1531-1	MERCEDES BENZ OM 646 DE22 SPRINTER / VITO EURO 3 / EURO 4 (Tek Kamalı / With 1 Keyway) FORGING / DÖVME ÇELİK	646.031.0401	4 CYL
GM1533-1	MERCEDES BENZ OM 651 EURO 5 (4 Baltalı/Counter Weights) FORGING / DÖVME ÇELİK (Thrust Washer On 4 th Main Journal)	651.030.2501	4 CYL
GM1534-1	MERCEDES BENZ OM 651 2.1 L EURO 4 (8 Baltalı/Counter Weights) FORGING / DÖVME ÇELİK (Thrust Washer On 4 th Main Journal)	651.030.2401 / 651.030.1901 651.030.0701	4 CYL
GM1536-1	MERCEDES BENZ OM 651 2.1 L EURO 4 (8 Baltalı/Counter Weights) FORGING / DÖVME ÇELİK (Thrust Washer On 3 rd Main Journal)	651.030.0401	4 CYL

MERCEDES BENZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1509-1	MERCEDES BENZ OM 906 (Flange: 98 mm) FORGING / DÖVME ÇELİK	906.030.0302 / 906.030.0902	6 CYL
GM1510	MERCEDES BENZ OM 421-V6	421.030.2501 / 421.030.1701	6 CYL
GM1511	MERCEDES BENZ OM 401-V6 LA EURO1	401.030.2301 / 401.030.2501	6 CYL
GM1511-1	MERCEDES BENZ OM 401-V6 LA EURO1 FORGING / DÖVME ÇELİK	401.030.2301 / 401.030.2501	6 CYL
GM1512	MERCEDES BENZ OM 441-V6 A/LA	441.030.1701 / 441.030.2101	6 CYL
GM1512-1	MERCEDES BENZ OM 441-V6 A/LA FORGING / DÖVME ÇELİK	441.030.1701 / 441.030.2101	6 CYL
GM1513	MERCEDES BENZ OM 402-V8	402.030.2301 / 402.030.3201	8 CYL
GM1513-1	MERCEDES BENZ OM 402-V8 FORGING / DÖVME ÇELİK	402.030.2301 / 402.030.3201	8 CYL



MERCEDES BENZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1514	MERCEDES BENZ OM 422-V8	422.030.3701 / 422.030.4301 422.030.4401	8 CYL
GM1514-1	MERCEDES BENZ OM 422-V8 FORGING / DÖVME ÇELİK	422.030.3701 / 422.030.4301 422.030.4401	8 CYL
GM1515-1	MERCEDES BENZ OM 906 LA AXOR (Flange 103 mm) FORGING / DÖVME ÇELİK	906.030.0502 / 906.030.1102	6 CYL
GM1516-1	MERCEDES BENZ OM 355 (Flange: 8 Bolt Holes-1 Dowel) FORGING / DÖVME ÇELİK	355.030.6701	6 CYL
GM1517-1	MERCEDES BENZ OM 403-V10 FORGING / DÖVME ÇELİK	403.030.3001	10 CYL
GM1518-1	MERCEDES BENZ OM 904 ATEGO (Flange: 103 mm) FORGING / DÖVME ÇELİK	904.030.1002 / 904.030.1202	4 CYL
GM1519	MERCEDES BENZ OM 360	360.030.1601 / 360.030.1201 360.030.0101	6 CYL
GM1520-1	MERCEDES BENZ OM 366 A/LA FORGING / DÖVME ÇELİK	366.030.0702 / 366.030.1102 366.030.1602	6 CYL
GM1522-1	MERCEDES BENZ OM 352 (New Model-Knurled- Counter Weights Fastened with Bolts) FORGING / DÖVME ÇELİK	352.030.3702 / 352.030.4602 352.030.5802 / 352.030.7002	6 CYL
GM1523-1	MERCEDES BENZ OM 352 (Old Model-Scrolled-Counter Weights Fastened with Bolts) FORGING / DÖVME ÇELİK	352.030.3402 / 352.030.1502 352.030.5601 / 352.030.6802	6 CYL
GM1524-1	MERCEDES BENZ OM 355 A (Flange : 12 Bolt Holes - 1 Dowel) FORGING / DÖVME ÇELİK	355.030.6801	6 CYL
GM1526	MERCEDES BENZ OM 541 - OM 501 LA V6	541.030.0201 / 541.030.0601 541.030.0801 / 541.030.2701 541.030.1801	6 CYL
GM1526-1	MERCEDES BENZ OM 541 - OM 501 LA V6 FORGING / DÖVME ÇELİK	541.030.0201 / 541.030.0601 541.030.0801 / 541.030.2701 541.030.1801	6 CYL
GM1527	MERCEDES BENZ OM 442 A / LA -V8	442.030.0801 / 442.030.0301 442.030.0901 / 442.030.0401	8 CYL
GM1527-1	MERCEDES BENZ OM 442 A / LA -V8 FORGING / DÖVME ÇELİK	442.030.0801 / 442.030.0301 442.030.0901 / 442.030.0401	8 CYL
GM1528	MERCEDES BENZ OM 457 AXOR EURO 3	457.030.0201 / 496.030.0001 51.02101.7405 / 51.02101.7390	6 CYL
GM1528-1	MERCEDES BENZ OM 457 AXOR EURO 3 FORGING / DÖVME ÇELİK	457.030.0201 / 496.030.0001 51.2101.7405 / 51.02101.7390	6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

MERCEDES BENZ

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1529-1	MERCEDES BENZ OM 444 V12 FORGING / DÖVME ÇELİK	444.030.1001	12 CYL
GM1530-1	MERCEDES BENZ OM 457 AXOR EURO 4 / EURO 5 FORGING / DÖVME ÇELİK	457.030.4201 / 457.030.0501	6 CYL
GM1532-1	MERCEDES BENZ OM 447 H / A FORGING / DÖVME ÇELİK	447.030.0701	6 CYL
GM1535-1	MERCEDES BENZ OM 904 LA ATEGO (Flange: 98 mm) FORGING / DÖVME ÇELİK	904.030.0702	4 CYL
GM1537	MERCEDES BENZ OM 470/M (STEEL ALLOY / ÇELİK ALAŞIMLI)	A470.030.0101	6 CYL
GM1538-1	MERCEDES BENZ OM 403 / 423 / A / LA / OM 443 / A / LA FORGING / DÖVME ÇELİK	423.030.1501 / 423.030.3401 423.030.3301	10 CYL
GM1539	MERCEDES BENZ OM 471 / LA (STEEL ALLOY / ÇELİK ALAŞIMLI)	471.030.0401 / 471.031.0701	6 CYL

MITSUBISHI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1140	MITSUBISHI 4D55 L-300 OLD MODEL 2300 cc	MD102601	4 CYL
GM1141	MITSUBISHI 4D34 CANTER HD FE 449 ,FE 635,FE 639	ME013668	4 CYL
GM1141-1	MITSUBISHI 4D34 CANTER HD FE 449 ,FE 635,FE 639 FORGING / DÖVME ÇELİK	ME013668	4 CYL
GM1142	MITSUBISHI 4D31/4D32 CANTER FE 444,FE 304,FB211	ME013667	4 CYL
GM1142-1	MITSUBISHI 4D31/4D32 CANTER FE 444,FE 304,FB211 FORGING / DÖVME ÇELİK	ME013667	4 CYL
GM1143	MITSUBISHI 4D56 L-300 NEW MODEL 2500 cc	MD374408 / MD374409	4 CYL
GM1143-1	MITSUBISHI 4D56 L-300 NEW MODEL 2500 cc FORGING / DÖVME ÇELİK	MD374408 / MD374409	4 CYL
GM1144	MITSUBISHI 4D34A/4D33 CANTER FE 659	ME018297	4 CYL
GM1144-1	MITSUBISHI 4D34A/4D33 CANTER FE 659 FORGING / DÖVME ÇELİK	ME018297	4 CYL
GM1145	MITSUBISHI 4D34T CANTER 659 TURBO	ME01734	4 CYL
GM1146-1	MITSUBISHI 4D32 CANTER FE 515 FORGING / DÖVME ÇELİK	ME017152	4 CYL
GM1363-1	MITSUBISHI 4M40 CANTER 511-711/PAJERO JEEP FORGING / DÖVME ÇELİK	ME203551	4 CYL
GM1364-1	MITSUBISHI 4M42 859 CANTER EURO 4 FORGING / DÖVME ÇELİK	ME193484	4 CYL
GM1365-1	MITSUBISHI 4D56U L200 FORGING / DÖVME ÇELİK	1100A028 / 1100A135	4 CYL
GM1366	MITSUBISHI 4P10 FEB91E FUSO EURO 5	MK667184	4 CYL

ÜRÜNLER
PRODUCTS

Dövmeye krankler kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövmeye olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



MITSUBISHI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1367	MITSUBISHI 4N15 L200 SU 2.4 DI-D EURO 6	1100A261	4 CYL

MTU

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1960-1	MTU 8V396 TC13 V8 FORGING / DÖVME ÇELİK		8 CYL
GM1961-1	MTU PA4 V6 FORGING / DÖVME ÇELİK		6 CYL

MWM - FENDT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1044	MWM-FENDT TRACTOR D225 / 226 / 229	922681400016	4 CYL
GM1149-1	MWM-FENDT TRACTOR D226B FORGING / DÖVME ÇELİK	12272497	6 CYL
GM1150-1	MWM-FENDT TRACTOR D226.B3 / TD226.B3 (Bore:105 mm/Kalben pin:35) FORGING / DÖVME ÇELİK	62280140033	3 CYL
GM1151	MWM-FENDT TRACTOR D225 / D226.3 (Bore: 95 mm-105 mm / Kalben pin:32)	63250140030	3 CYL
GM1176-1	MWM-FENDT TRACTOR D226B FORGING / DÖVME ÇELİK	12272491	4 CYL
GM1177	MWM-FENDT DITER LKA / MZ IMER 536	123.061.00.01	1 CYL

NEW HOLLAND

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1660	NEW HOLLAND T480	115256841	4 CYL
GM1661	NEW HOLLAND TW15	83926406	6 CYL
GM1662	NEW HOLLAND TC56 (6 HOLES)	84203505	6 CYL
GM1663	NEW HOLLAND TC56 / CS540 (8 HOLES)	84203508	6 CYL
GM1664-1	NEW HOLLAND TD 60 / 65 / 80 FORGING / DÖVME ÇELİK	99464932	3 CYL
GM1665	NEW HOLLAND TM 120	84203506 / 87802214 / 87840156	6 CYL

NISSAN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1099	NISSAN TERRANO 2.7 D TD27	Z12200-60J10	4 CYL
GM1900	NISSAN NAVARA 2.5 YD25 / PATHFINDER 2.5 DTI	12200-AD210 / 12200-AD21A	4 CYL
GM1902	NISSAN PRIMERA, SUNNY GA 1.6 DE	12201-77A00	4 CYL
GM1903	NISSAN H15 / H21 FORKLIFT	12201-50K00	4 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

OPEL

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1552-1	OPEL CORSA 1.3 MULTIJET ASTRA-H MERİVA-A Z13DTH / Z13DT FORGING / DÖVME ÇELİK	614044 / 614142	4 CYL
GM1553	OPEL VECTRA 2.0 A/B ASTRA F/H, X20 / XEV / X20SE /X20XE	614102 / 614194 / 93382746	4 CYL
GM1554	OPEL VECTRA/ASTRA 1.6 Z16XE / Z16S / Z16XEL / Z16XEP NEW MODEL	614026 / 24467157	4 CYL
GM1555	OPEL VECTRA/ASTRA 1.6 XEL X16 XEL C16SEL C16NZ OLD MODEL	614018 / 614091	4 CYL
GM1556	OPEL VECTRA 1.8 BENZİNLİ-GASOLINE 8/16 VALVE	90500609 / 90297267 / 614120	4 CYL
GM1557	OPEL A20DTH / E20DTH (130 HP) INSIGNIA 2.0	55565818 / 55567103 / 55596141	4 CYL

PERKINS - MASSEY FERGUSON

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1100	PERKINS 3.152 ROPE SEAL (Without Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90148 / ZZ90116 / ZZ90084 4222037M91 / 84402	3 CYL
GM1100(AG)	PERKINS 3.152 ROPE SEAL (With Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90148 / ZZ90116 / ZZ90084 4222037M91 / 84402	3 CYL
GM1100-1	PERKINS 3.152 ROPE SEAL (Without Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90148 / ZZ90116 / ZZ90084 4222037M91 / 84402	3 CYL
GM1100-1(AG)	PERKINS 3.152 ROPE SEAL (With Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90148 / ZZ90116 / ZZ90084 4222037M91 / 84402	3 CYL
GM1103	PERKINS 1103 / 1003B-33 / 103C-33T LIP SEAL (Snout: 3 Holes, Keyed, Flange: 6 Holes, 1 Dowel)	4181V017	3 CYL
GM1106	PERKINS 3.152 LIP SEAL (Without Counterweight, Snout: 1 Hole, Keyed Flange: 6 Holes, 1 Dowel)	ZZ90078 / ZZ90150 / ZZ90122 U5BG0027 / 94458 / 94464 3641858M91	3 CYL
GM1106(AG)	PERKINS 3.152 LIP SEAL (With Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90078 / ZZ90150 / ZZ90122 U5BG0027 / 94458 / 94464 3641858M91	3 CYL
GM1106-1	PERKINS 3.152 LIP SEAL (Without Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90078 / ZZ90150 / ZZ90122 U5BG0027 / 94458 / 94464 3641858M91	3 CYL
GM1106-1(AG)	PERKINS 3.152 LIP SEAL (With Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90078 / ZZ90150 / ZZ90122 U5BG0027 / 94458 / 94464 3641858M91	3 CYL

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anlayışına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



PERKINS - MASSEY FERGUSON

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1113	PERKINS 3.152 LIP SEAL (Without Counterweight, Snout: 1 Hole, Keyed, Splined, Flange: 6 Holes, 1 Dowel)	ZZ90117 / ZZ90075 / 31312702 / 94463	3 CYL
GM1113-1	PERKINS 3.152 LIP SEAL (Without Counterweight, Snout: 1 Hole, Keyed, Splined, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90117 / ZZ90075 / 31312702 / 94463	3 CYL
GM1113-1(AG)	PERKINS 3.152 LIP SEAL (With Counterweight, Snout: 1 Hole, Keyed, Splined, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90117 / ZZ90075 / 31312702 / 94463	3 CYL

PERKINS - MASSEY FERGUSON

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1101	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	94435 / 94436 / U5BG0019	4 CYL
GM1101-1	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	94435 / 94436 / U5BG0019	4 CYL
GM1102	PERKINS 4.212 ROPE SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90100 / ZZ90076 85719 / 3637457M91	4 CYL
GM1104	PERKINS 4.236 / 4.248 ROPE SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90093 / U5BG0054 / 3637789M91 84422 / 85821 / 31315913	4 CYL
GM1104-1	PERKINS 4.236 / 4.248 ROPE SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90093 / U5BG0054 / 3637789M91 84422 / 85821 / 31315913	4 CYL
GM1105	PERKINS 4.108 ENGINE	ZZ90124 / ZZ90160	4 CYL
GM1107	PERKINS 4.203 LIP SEAL (Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90111 / 3637458M91 31315184 / 94455	4 CYL
GM1107-1	PERKINS 4.203 LIP SEAL (Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90111 / 3637458M91 31315184 / 94455	4 CYL
GM1108	PERKINS 4.203 ROPE SEAL (Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel)	U5BG0017 / ZZ90121 3638473M91 / 31315174	4 CYL
GM1108-1	PERKINS 4.203 ROPE SEAL (Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	U5BG0017 / ZZ90121 3638473M91 / 31315174	4 CYL



Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

PERKINS - MASSEY FERGUSON

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1110	PERKINS 4.212 LIP SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90077 / 94430 / 3637453M91	4 CYL
GM1111	PERKINS 404C-2.2 ENGINE (Keyed, Flange: 6 Bolt Holes) Stroke : 50 mm	115256990	4 CYL
GM1112	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90143 / 94434 ZZ90082 / 3637401M91	4 CYL
GM1112-1	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90143 / 94434 ZZ90082 / 3637401M91	4 CYL
GM1115-1	PERKINS 4.203 ROPE SEAL (Vida Yerleri Metrik - Screw Holes Metric) (With Counterweight, Snout: 1 Hole, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	94441 / 94454 / 31315181 / 31315182 31315184 / 026032MI / 742344M91 ZZ90095	4 CYL
GM1119	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 10 Holes, 1 Dowel)	ZZ90238 / ZZ90202 / 3640408M91 4223939M91 / ZZ90145 / U5BG0022	4 CYL
GM1119-1	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 10 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90238 / ZZ90202 / 3640408M91 4223939M91 / ZZ90145 / U5BG0022	4 CYL
GM1122	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90082	4 CYL
GM1122-1	PERKINS 4.236 / 4.248 LIP SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90082	4 CYL
GM1123	PERKINS 1004 / 1104 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 10 Holes, 1 Dowel)	4225085M91 / 4225086M91 ZZ90222 / ZZ90224	4 CYL
GM1124	PERKINS 1004 / 1104 LIP SEAL (Snout: 3 Holes, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90224	4 CYL
GM1127	PERKINS 4.236 / 4.248 / 4.236T / P4000 (Snout: 3 Holes, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	370998009 / 70260030 / S4004	4 CYL
GM1127-1	PERKINS 4.236 / 4.248 / 4.236T / P4000 (Snout: 3 Holes, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	370998009 / 70260030 / S4004	4 CYL
GM1128	PERKINS 404C-2.2 (Keyed, Flange: 6 Bolt Holes) Stroke : 45 mm	115256750 / 115256990	4 CYL

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anlayışına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



PERKINS - MASSEY FERGUSON

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1116	PERKINS 6.354-4 LIP SEAL (Snout: 3 Holes, 2 Keyed, Flange: 12 Holes)	ZZ90086 / U5BG0035 3637404M91 / 4224054M91	6 CYL
GM1116-1	PERKINS 6.354-4 LIP SEAL (Snout: 3 Holes, 2 Keyed, Flange: 12 Holes) FORGING / DÖVME ÇELİK	ZZ90086 / U5BG0035 3637404M91 / 4224054M91	6 CYL
GM1117	PERKINS 6.354-2 ROPE SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel)	ZZ90089 / U5BG0045 / 85727 31322363 / 31322364	6 CYL
GM1117-1	PERKINS 6.354-2 ROPE SEAL (Snout: 1 Hole, Splined, Keyed, Flange: 6 Holes, 1 Dowel) FORGING / DÖVME ÇELİK	ZZ90089 / U5BG0045 / 85727 31322363 / 31322364	6 CYL
GM1118	PERKINS 6.354-2 LIP SEAL (Snout: 1 Hole, Keyed, Flange: 12 Holes)	ZZ90090 / U5BG0048 / 94460 94468 / 31323261	6 CYL
GM1118-1	PERKINS 6.354-2 LIP SEAL (Snout: 1 Hole, Keyed, Flange: 12 Holes) FORGING / DÖVME ÇELİK	ZZ90090 / U5BG0048 / 94460 94468 / 31323261	6 CYL
GM1126-1	PERKINS VK1106-E60TA (New Model Snout: 3 Holes, Keyed, Flange: 12 Holes) FORGING / DÖVME ÇELİK	ZZ90213	6 CYL
GM1335-1	PERKINS 1106D (Snout: 3 Hole, Keyed, Flange: 12 Holes) FORGING / DÖVME ÇELİK	ZZ90242	6 CYL

PEUGEOT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1152	PEUGEOT DW10 XUD9T 2.0 PARTNER / 307 HDI 406 HDI / 407 HDI/EXPERT HDI	0501.G3	4 CYL
GM1153	PEUGEOT DW4 1.4 107 HDI TD / 206 HDI TD 207 HDI TD / 307 HDI TD / 1007 HDI TD	0501.J9	4 CYL
GM1153-1	PEUGEOT DW4 1.4 107 HDI TD / 206 HDI TD / 207 HDI TD 307 HDI TD / 1007 HDI TD FORGING / DÖVME ÇELİK	0501.J9	4 CYL
GM1155	PEUGEOT XUD3P J9 MINIBUS 2.5 DIESEL	0501.88.04	4 CYL
GM1158	PEUGEOT TU3JP 1.4 I 106 / 206 / 306 / PARTNER	0501.J5	4 CYL
GM1159-1	PEUGEOT BOXER 2.2 HDI FORGING / DÖVME ÇELİK	0501.L1 / 0501.N9	4 CYL
GM1172	PEUGEOT DJ5 / DJ5 TDI BOXER 2.5	0501.G2	4 CYL
GM1173	PEUGEOT BOXER 2.8 TD	0501.H6	4 CYL
GM1174	PEUGEOT DW8 XUD9 1.9 PARTNER	0501.H1	4 CYL
GM1330-1	PEUGEOT DW6 1.6 PARTNER HDI / 206 TD / 207 TD 307 TD / 308 TD FORGING / DÖVME ÇELİK	0501.K6	4 CYL
GM1180-1	PEUGEOT J9 PREMIER 2.8 DI FORGING / DÖVME ÇELİK	0501.01.01	4 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

PIAGGIO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1414	PIAGGIO PORTER 1.4 DIESEL	493486	4 CYL
GM1416	PIAGGIO PORTER 1.2 DIESEL	493005	4 CYL

RENAULT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1160	RENAULT F8M F2N 11 DIESEL -FLASH 1700 cc	7700704658	4 CYL
GM1161	RENAULT C2L 9 FAIRWAY 1600 cc	7702252575	4 CYL
GM1162	RENAULT J1J 12 1400 cc	7700564485	4 CYL
GM1166	RENAULT G9T ESPACE 2.2 DCI	8200590576	4 CYL
GM1169-1	RENAULT K9K CLIO 1.5 DIESEL (Old Model - Front Nose Nut : 12 Metric) FORGING / DÖVME ÇELİK	8200382457	4 CYL
GM1170	RENAULT F8Q KANGOO 1.9 DIESEL	7700111883	4 CYL
GM1181	RENAULT G9U MASTER 2.5 TDI (STEEL ALLOY / ÇELİK ALAŞIMLI)	8200314795	4 CYL
GM1181-1	RENAULT G9U MASTER 2.5 TDI FORGING / DÖVME ÇELİK	8200314795	4 CYL
GM1183	RENAULT E7J E6J 1.4 CLIO / KANGOO/ EXPRESS / RNI	7700273951	4 CYL
GM1184	RENAULT F9Q TRAFIC CDI 100	8200037836	4 CYL
GM1185	RENAULT F8Q EXPRESS 1.9 DIESEL	7700111886	4 CYL
GM1186	RENAULT K7M EUROPA 1.6 8 VALVE	7700273357	4 CYL
GM1186-1	RENAULT K7M EUROPA 1.6 8 VALVE FORGING / DÖVME ÇELİK	7700273357	4 CYL
GM1195-1	RENAULT K9K CLIO 1.5 DIESEL (New Model - Front Nose Nut : 14 Metric) FORGING / DÖVME ÇELİK	8200382457	4 CYL
GM1197	RENAULT K7J 1.4 CLIO/LOGAN/SOLENZO	7700105831	4 CYL
GM1421-1	RENAULT M9R 2.0 FORGING / DÖVME ÇELİK	8200385222	4 CYL
GM1422-1	RENAULT MASTER M9T DCI 2.3 FORGING / DÖVME ÇELİK	8200805743	4 CYL
GM1423	RENAULT CLIO-5 / CAPTUR / SYMBOL	122014121R	4 CYL

ÜRÜNLER
PRODUCTS

Dövmeye kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövmeye olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



RENAULT

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1163	RENAULT TRUCK MAJOR 310 (Flange : 6 Holes)	5000139212	6 CYL
GM1164	RENAULT TRUCK MAJOR 340 (Flange : 8 Holes)	5000666283 / 5000678811 / 31R0100025	6 CYL
GM1165	RENAULT TRUCK MAJOR 380 (Flange : 8 Holes)	5000678811	6 CYL
GM1167	RENAULT TRUCK MAJOR 385 / MAGNUM 420 (Flange : 8 Holes)	5000678620	6 CYL
GM1168	RENAULT R V I 712 (98 mm)	D420	4 CYL
GM1187	RENAULT TRUCK PREMIUM 400	5600551684	6 CYL
GM1188	RENAULT TRUCK PREMIUM 420 DCI	5010359661	6 CYL
GM1196-1	RENAULT TRUCK PREMIUM 440 DCI FORGING / DÖVME ÇELİK	7420585167	6 CYL
GM1198	RENAULT MIDLUM 220 / 270	5000249893	6 CYL
GM1199	RENAULT MAGNUM DXI 12	7420411189	6 CYL
GM1420	RENAULT AVIA EURO 2 TYPE	D421	4 CYL

SAME

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1584	SAME 70-75-85 SPECIAL	0.086.1210.3/30	4 CYL
GM1720	SAME LASER 110-130-150		6 CYL

SSANGYONG

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1926	SSANGYONG D20 DT 2.0	6640310101	4 CYL
GM1927	SSANGYONG KORANDO / KORANDO SPORTS D20DTF - D20DTR 2.0	6710300201	4 CYL

SAVUNMA SANAYİ / DEFENSE INDUSTRY

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1586	M60-M48 A5T2 MAIN BATTLE TANK V-12 AVDS 1790-2C, AVDS-1790-2D, AVDS-1790-2DR	2815-01-233-9709	6 CYL
GM1587	M578 (8V71GM)	2815-01-044-5964	4 CYL
GM1588	KOBRA KRANK MİLİ		4 CYL
GM1589	KİRPI KRANK MİLİ		6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

SCANIA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1480-1	SCANIA DS11/111-DS12/112/113 FORGING / DÖVME ÇELİK	342060 / 312739 / 1308467 / 279580	6 CYL
GM1482-1	SCANIA DS13/113 FORGING / DÖVME ÇELİK	342060 / 312739 / 1308467 / 279580	6 CYL
GM1484-1	SCANIA DS12/124 FORGING / DÖVME ÇELİK	1423374 / 1743584	6 CYL
GM1485	SCANIA DS8		6 CYL

SITRA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1283	SITRA C-1405	5123101631	4 CYL

SHIBAURA-ISBORA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1175	SHIBAURA A-3 LEP 854A / ISBORA SD 4340 TRACTOR	115266152	4 CYL

STEYR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1190	STEYR 8073 / 768 WD 408.40 TRACTOR	406020012	4 CYL
GM1191	STEYR 8043 / 8053 WD 308-46.3 TRACTOR	3080020029	3 CYL
GM1192	STEYR 8070 / 8080 WD 411.42 TRACTOR	4110020014	4 CYL
GM1193	STEYR 8033 / WD 208.40-2 TRACTOR	2070020016	2 CYL
GM1194	STEYR WD-311 8045	113-2	3 CYL

SUZUKI

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1682-1	SUZUKI SK410 CARRY FORGING / DÖVME ÇELİK	12221 75104 / 12221 75101	4 CYL
GM1683	SUZUKI VITARA / SWIFT 1.6 (8 Valve-16 Valve / Sedan 3-5)	12221 71C00	4 CYL
GM1685	SUZUKI GRAND VITARA SZ 2.0 L J20A 138 HP	12220 65J01	4 CYL
GM1686	SUZUKI GRAND VITARA 2.0 L 420J-J20A	12220 65D01 / 2	4 CYL

SUPER STAR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1570	SUPER STAR 7716-A / 7720 / 7726 / 7728 / 7732 9219-A / 9224 / 9234 / 9239 / 11025	M702012K	2 CYL

ÜRÜNLER
PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



TOYOTA

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1200	TOYOTA COROLLA 1.4 D-4D / 1ND	13401 33011	4 CYL
GM1202	TOYOTA COROLLA 1.4 D-4D / 1ND 120 EURO 4 (2 Keyways / 2 Kamalı, Flange : 6 Holes)	13401 33011	4 CYL
GM1203	TOYOTA COROLLA 2.4 VVTI	13401 54040 / 13401 54060	4 CYL
GM1204	TOYOTA COROLLA 1.6 VVTI 3ZZ	13401 22030	4 CYL
GM1205	TOYOTA HILUX 2.4 D 2L DIESEL	13401 05010 / 13401 54040	4 CYL
GM1206	TOYOTA COROLLA 1.3 2E	13401 11050	4 CYL
GM1207	TOYOTA 2B,B30 MINIBUS, MINITRUCK (4 Integrated Counter Weights)	13401 56021	4 CYL
GM1208	TOYOTA B65 MINIBUS, MINITRUCK (8 Integrated Counter Weights)		4 CYL
GM1209	TOYOTA COROLLA 1.6 4A-FE / 4A-GE	13411 02901	4 CYL
GM1731	TOYOTA HILUX 12R	13411 31902	4 CYL
GM1732	TOYOTA HILUX 3L-5L	13401 54100	4 CYL
GM1733	TOYOTA 4ZZ 1.4	13401 0D040	4 CYL
GM1734	TOYOTA BU 4		4 CYL
GM1735	TOYOTA DELTA		4 CYL
GM1736	TOYOTA COROLLA, AURIS 1ZR 1.6 (2 Keyways / 2 Kamalı, Flange : 8 Holes)	13401 37010 / 13401 0T050	4 CYL

UTB - UMZ - MTZ - UNIVERSAL

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1011	UNIVERSAL UTB 643 / 683	121.03.020	3 CYL
GM1210	UNIVERSAL D 121 TRACTOR 460 / 550	121.03.020	4 CYL
GM1211	UNIVERSAL D 115 TRACTOR 350 / 360 / 445 /455	115.03.020	3 CYL
GM1212	UNIVERSAL UTB 650	103.03.010	4 CYL
GM1213	UNIVERSAL UTB 683 DT	2404.03.0306	4 CYL
GM1214	MTZ 1221 120 BG D-260, D-265	260-1005015	6 CYL
GM1214-1	MTZ 1221 120 BG D-260, D-265 FORGING / DÖVME ÇELİK	260-1005015	6 CYL



ÜRÜNLER PRODUCTS

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankın dövme olduğu anlamına gelir. Diğerleri ADI'dır. (öztıperlemiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)

UTB - UMZ - MTZ - UNIVERSAL

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1215	MTZ 80 BELARUS TRACTOR D240, D243, D245	240-1005015 / 245-1005015-A	4 CYL
GM1216	UMZ D 65, 6, 6A, 6K, 6AK 6 HP	DO3-C08A	4 CYL
GM1217	MTZ D-245 EURO 3	245.9-1005015-08	4 CYL

VALTRA-VALMET

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1615-1	VALTRA A75N TRACTOR FORGING / DÖVME ÇELİK	836647314	3 CYL
GM1616	VALTRA 634 DS (Snout:Splined-Flange: 8 Bolt Holes)	836852281	6 CYL
GM1617	VALTRA 645 DS (Snout:Splined-Flange: 8 Bolt Holes)	836855910 / V836855910	6 CYL
GM1618-1	VALMET 420 FORGING / DÖVME ÇELİK	836747324 / 836752303	4 CYL
GM1619	VALTRA 612 SISU	836359043 / 836322113 / 836336197	6 CYL

VOLKSWAGEN

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1388	VOLKSWAGEN AEB / APU / ANB 1.8 AUTOMATIC	058 105 019 C	4 CYL
GM1389	VOLKSWAGEN BFQ 1.6	06A 105 021 D	4 CYL
GM1390	VOLKSWAGEN 1Z SHARAN, POLO, AUDI 1.9 TDI	028 105 101 L	4 CYL
GM1391	VOLKSWAGEN 1Y AHH-AFN 1.9 TDI	028 105 101 J	4 CYL
GM1392	VOLKSWAGEN ALH / ASY CADDY POLO 1.9 TDI	038 105 021 E	4 CYL
GM1396	VOLKSWAGEN AHU / AHN / AVG PASSAT1.8-1.8T	026 105 101 R	4 CYL
GM1398	VOLKSWAGEN AKL GOLF IV-BORA 1.6	06A 105 021 A	4 CYL
GM1399	VOLKSWAGEN AKQ GOLF 1.4	036 105 101 C	4 CYL
GM1876-1	VOLKSWAGEN 2.0 TDI BKD-BMM-AZV-BUY / AUDI SEAT SKODA 038AA FORGING / DÖVME ÇELİK	038 105 021 A	4 CYL

VOLVO

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1220	VOLVO TD 42 TRACTOR	4804115	4 CYL
GM1221	VOLVO TD 45 TRACTOR	4804294	4 CYL

**ÜRÜNLER
PRODUCTS**

Dövme kranklar kırmızı ile belirtilmiştir. Eğer GM numarasının yanında -1 ibaresini görürseniz, bu krankin dövme olduğu anıltına gelir. Diğerleri ADI'dır. (öztemperlenmiş dökme demir)
The forging crankshafts are marked with red, if you see -1 next to the GM number it refers that the material is forging. The other products are ADI (austempered ductile iron)



VOLVO

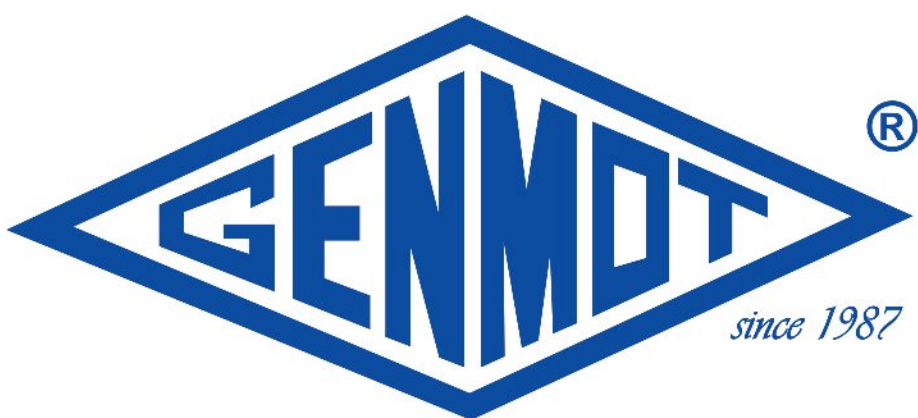
GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1219-1	VOLVO D11 TRUCK FORGING / DÖVME ÇELİK	20585167 / 21671175	6 CYL
GM1222	VOLVO TD 60	465755 / 465678	6 CYL
GM1223	VOLVO TD 61 L90A	465798 / 420662	6 CYL
GM1224	VOLVO TD 70	471749	6 CYL
GM1225	VOLVO TD 71 (Flange: 6 Holes)	477116	6 CYL
GM1226	VOLVO TD 120/TD 121 (Flange:10 Holes)	470681 / 468617 / 688740	6 CYL
GM1226-1	VOLVO TD 120/TD 121 (Flange:10 Holes) FORGING / DÖVME ÇELİK	470681 / 468617 / 688740	6 CYL
GM1227	VOLVO TD 100 (Flange:10 Holes)	1545657 / 8194490	6 CYL
GM1228	VOLVO TD 101/102/103 (Flange:14 Holes)	8194456 / 8126780 / 20381957	6 CYL
GM1229	VOLVO TD 122/TD 123 (Flange:14 Holes)	478676 / 8125583	6 CYL
GM1229-1	VOLVO TD 122/TD 123 (Flange:14 Holes) FORGING / DÖVME ÇELİK	478676 / 8125583	6 CYL
GM1230	VOLVO D12/D12-A FH12-420 CV	1547468 / 20411189	6 CYL
GM1885	VOLVO D7A 285HP (Flange: 9 Holes)	477870	6 CYL

YANMAR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1995	YANMAR 4D94 LE/4D98	YM129902-21050	4 CYL

ZETOR

GENMOT REF.	ENGINE TYPE	ORIGINAL REF.	CYLINDERS
GM1430	ZETOR 4011 TRACTOR (4 Integrated Counter Weights)	40010399	4 CYL
GM1432	ZETOR 4011 TRACTOR (4 Counter Weights Fastened With Bolts)	40010399	4 CYL
GM1433	ZETOR 8011 (Çift Kamalı / With 2 Keyways), (4 Counter Weights Fastened With Bolts)	89003503 / 3	6 CYL



CRANKSHAFT INDUSTRY

3. Organize Sanayi Bölgesi
Büyükkayacık Mh. 2 Nolu Sk. No: 4
42050 Selçuklu KONYA / TURKEY

T : +90 (332) **239 09 09** (Pbx)

F : +90 (332) **239 04 78**

genmot@genmot.com.tr

