

Our Firm was established as Revsan in 1978 which is a private owned company and since then our company is serving to automotive industry. Since the day of establishment our philosophy never changed and it is still the same, keep up the high quality and follow the same path to become the most wanted company in it field. In 1995 we have had completed every bit and pieces to become a limited Company and changed our name to Erbab Otomat Ltd. Company.

Erbab Otomat Ltd kept customer satisfaction as number one rule and have been working with sector giants such as Tofas-FIAT (we are delivering directly as an approved provider of Tofas-FIAT for 35 years).

We are also tier 2 supplier for most of automobile factories such as Ford, Renault, Opel, Mercedes, BMW, Porsche and etc. Customer portfolio is increasing day by day. Our company has taken ISO 9002 certificate at the end of the 1998. According to our customer needs we have taken ISO 16949 Quality system certificate in July 2005. Every year, our quality system certificate is renewed.

We also applied to get ISO 14001 & OHSAS 18001 certificates. According to quality system following the newest technology, machine and measurement control tools are always renewed in our departments and are continuously being improved in CNC workbench and measurement control departments. Apart from this we keep every kind of document information in digital mediums. We increase our machine park by purchasing different types of CNC and PLC machines day by day. We are strengthening our machine park by purchasing CNC Swiss Turnes, CNC horizontal and vertical machining centers, CNC C and Y axis lathes, full automatic assembly machine, robotized CNC machine and measuring devices. We will continue purchasing machinery, according to our customers' need.

However we make our writings and share documents by using computers and electronic data interchange (EDI). Our Company name and our marks are registered by Turkish Patent Institute with mark registration certificate. Our plant has, 3800 m2 production area and 1200 m2 administrative building area, in total 5000 m2 covered, which is our assets in industrial zone, HasanaĖa Organize Sanayi B6lgesi.

We serve with 50 workers, 10 are white collars and 40 are blue collars at present.









- 6 Items Star Swiss Turn Lathes (Ø16..Ø32)
- 1 Items MoriSeiki ZTY1500 YB Y axis cnc turn Ø65
- 3 Item Traub TNK 36 CNC
- 1 Item Traub TNL 12K CNC
- 4 Items Nexturn Swiss Turne Lathes
- 16 Items CNC Lathes (Mazak, Nakamura, Takisawa, Leadwell), Rayfend
- 5 Items C Axis CNC Lathes (Miyano, Takisawa, Doosan)
- 4 Items CNC Vertical Machining (1 CHIRON, 1 DMG, 1 Ares S. 1 Leadwell)
- 2 Items CNC Horizontal Machining (2 Heidenreich Harbeck MC 50)
- 1 Item Robotized CNC (Mazak)
- 1 Item Cylindrical Grinding Machine (Staudt)
- 15 Items Automatic Index Machines
- 2 Items Mechanical Swiss turnes
- 1 Item Broaching Tool Machine
- 15 Items Drill Workbenches
- 2 Items Automatic Band Saw (Bekamak)
- 2 Items Automatic Circular Saw (Soco)
- 2 Items Automatic Length Finishing and Chamfering Machine (Soco)
- 1 Item Crack and Pressure Control Aparatus
- 2 Items Screw Crumbling Machine (Pee Wee)
- 1 Item Tig Welding Machine
- Hydraulic and Mechanical Presses
- 1 Item Turning Machine
- 2 Items Vibration, Burr Cleaning and Pressured Washing Machine
- 1 Item 4 Stationed Deep Hole Drilling Machine
- Hydraulic Marking Machines
- 2 Item ultrasonic washer
- 1 Item Index MS 32 B 6 Spindler CNC



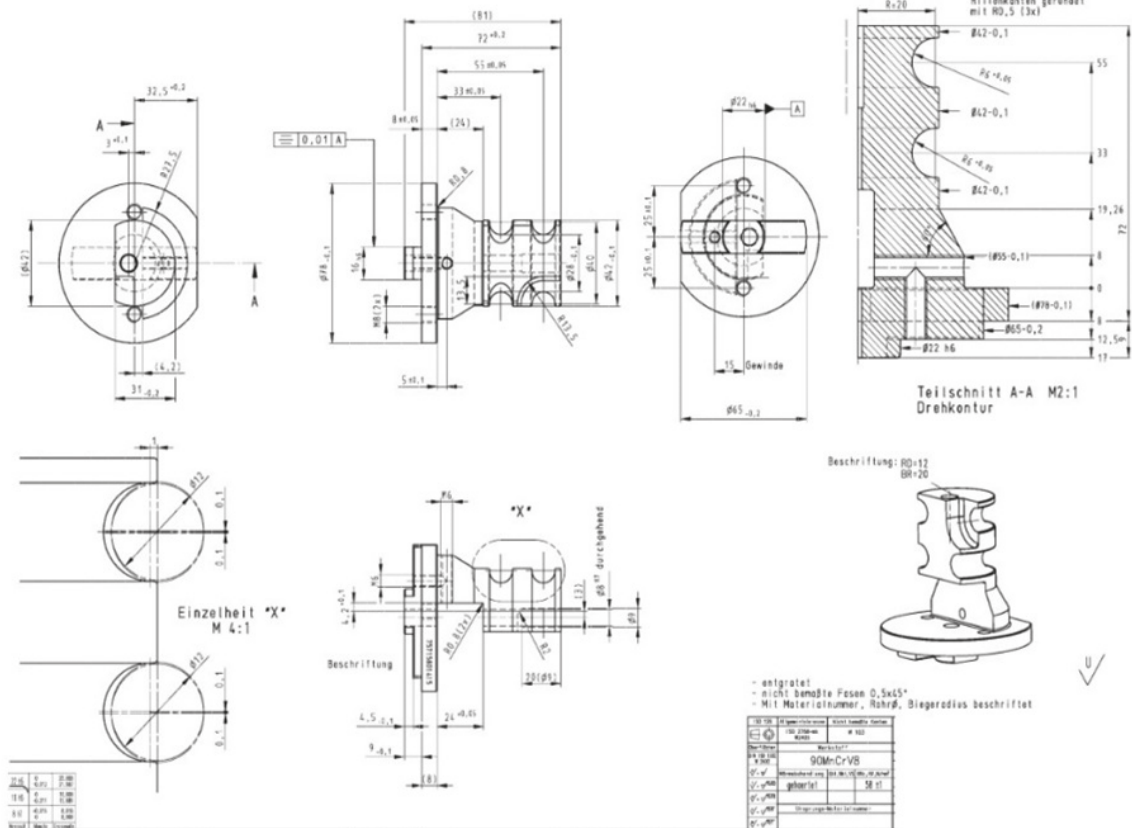


QUALITY CONTROL EQUIPMENTS

- Mitutoyo CMM 544
- Mitutoyo Profile Projection
- Keyence TM 3000 100% Measuring
- Mitutoyo Surface Roughness Apparatus
- Probe Hardness Test Aparatus
- Metallurgy Microscope
- Sample Cutting Machine
- Bakelite Taking Machine
- Polishing Machine
- Digital Surface Gauge
- Coating Control Apparatus
- Drying Oven
- Set of Johnson Gauge
- All kind of needed Gauges
- Different types of Digital Micrometers
- Different types of Digital Hole Micrometers
- Mechanical and Digital Calipers



- Automotive OEM 90%
- Machine Industry 5%
- After Market 5%





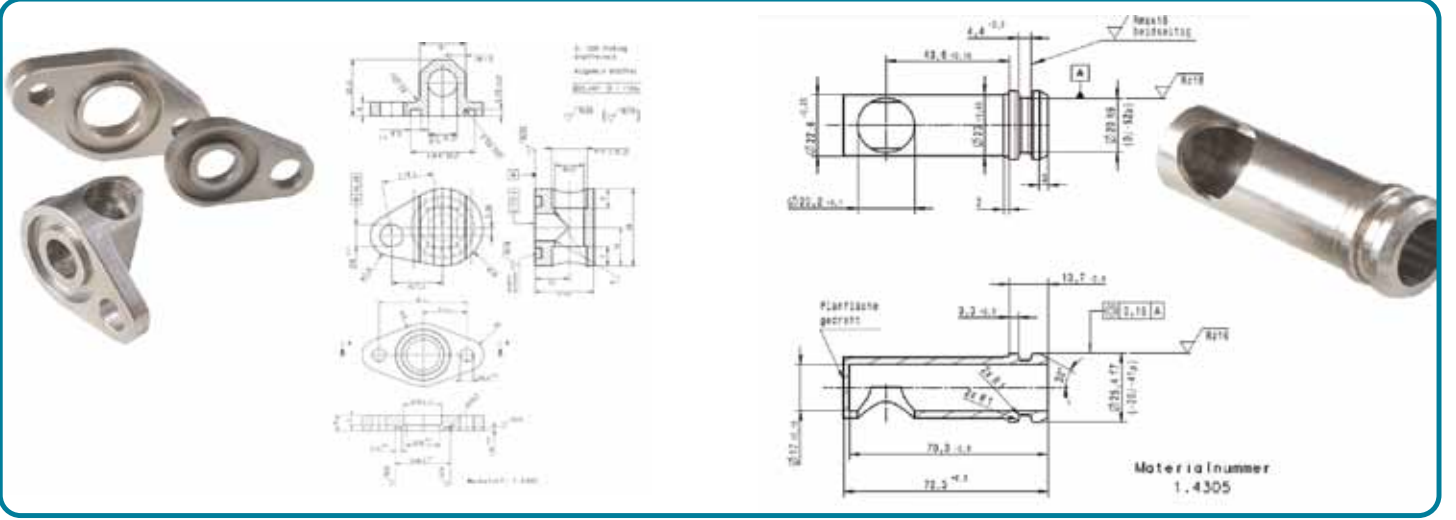
- Hassas Miller ve Pimler
- Çeşitli Hassas Aktarma Parçaları
- Hassas Civatalar
- Nozullar

- Precision shafts and pins
- Various Precision Transmission Equipments
- Precision bolts

- Km. Teli Taşıyıcı Parça
- Cam Kriko Mili
- Elektrik Motor Mili
- Hassas Burçlar
- Hidrolik Parçaları

- Conveyor Parts
- Window winder shaft
- Precision Bushes
- Hydraulic Parts





• Yakıt ve Hidrolik Ara Parçalar

• Fuel and hydraulic connector parts

- Fittings
- Busches
- Special Flanges

- Rekorlar
- Burçlar
- Özel Flaşlar





ELEKTRİK SİSTEMLERİ

ELECTRICAL SYSTEM PARTS

PLASTİK EKİPMANLARI

PLASTIC EQUIPMENT PARTS



TESİSAT SİSTEMLERİ İÇİN
PİRİNÇ MALZEMEDEN
ÜRETİLMİŞ PARÇALAR

*MATERIAL PARTS FROM
BRASS FOR INSTALLATION SYSTEM*





TORPİDO-SUNROFF-FAR vb. BAĞLANTILAR İÇİN
ARA PARÇALAR

ASSEMBLYED TORPEDO CONNECTOR



SOMUNLAR & FLANŞLAR
UNION NUTS & FLANGES



- Çeki Kancaları
- Şanzıman Parçaları
- Aktarma Parçaları
- Vites Ağırlık Kütleleri

- Hooks
- Transmission parts
(gear box parts)
- Transferring parts
- Gear weight masses

- Bolts for door-lock system
- Screws
- Weld bolts
- Cable-line-link conveyor bolts
- Cold forged parts

- Kapı Kilit Civataları
- Kafası Kopan Vidalar
- Kaynak Civatası
- Kablo Kanal Taşıyıcı Civatalar
- Soğuk Dövme Parçalar



- Motor Taşıyıcılar
- Vites Dengeleyici
- Ara Bağlantı Parçaları

- Motor Holder
- Gear compensator
- Interconnection parts



