



# BEST BEARINGS COMPANY





## Biz kimik?

22 ildən artıqdır ki, Rusiya, Qazaxıstan, Çin bazarlarında diyircəkli yastıq, kəmə, yağ möhürü, manjet təchizatı sahəsində fəaliyyət göstəririk. Bu illər ərzində bir çox yerli və xarici şirkətlərlə əməkdaşlıq etmişik. Qazandığımız uğurlara və təcrübəmizə əsaslanaraq, yerli şirkət kimi fəaliyyət göstərməyi düşündük.

2019-cu ildən **"BEST BEARINGS COMPANY"** MMC olaraq rəsmi fəaliyyətə başladıq.

Fəaliyyətə başladığı ilk gündən yüksək səviyyədə xidmət göstərən **"BEST BEARINGS COMPANY"** MMC komandasının əsas hədəfi - mütəmadi olaraq cari bazarı araşdırıb, müştərilərin axtardıkları məhsulları keyfiyyətli və münasib qiymətə təqdim etməkdir.

## Tərəfdaşlarımız:

**"BEST BEARINGS COMPANY"** MMC Yaponiyanın **NACHI**, Türkiyənin **SAYGILI RULMAN**, Amerikanın **DODGE**, İsveçin **TRELLEBORG**, Çexiyanın **RUBENA**, Litvanın **CRAFT**, Hindistanın **ESCON** və Çinin **TMB** şirkətlərinin Azərbaycandakı rəsmi nümayəndəsidir.

Müştərilərimizin ehtiyaclarını qarşılamaq üçün şirkətimiz **NACHI, FAG, DODGE, SKF, NSK, KOYO, TIMKEN, NTN, CRAFT, HOGO, ETERNO PLUS, INA, İKO, ASAHI, SNR, TRELLEBORG, KASTAŞ, CORTEGO FEKO, SUPTEX, CONTINENTAL, GATES, RUBENA, ESCON, BOSH** markalı məhsulların satışını da həyata keçirir.

Azərbaycandakı təcrübəmiz, yerli və beynəlxalq tərəfdaşlarla olan sıx əməkdaşlığımız bizim gələcək uğurlarımıza zəmanət verir. Biz, yerli biznesin tələblərini, qanunvericiliyi və onu tənzimləyən qaydaları yaxşı dərk edir, müştərilərimizə beynəlxalq standartlara uyğun məhsullarımızı təqdim edirik.

**Müştərimizin fəaliyyət sahəsi və tələblərindən asılı olmayaraq, hədəfimiz mükəmməl xidmətdir!**



## Fəaliyyət Göstərdiyimiz Sahələr:

Dəmir-polad  
sənayesi



Mədənçixarma  
sənayesi



Nəqliyyat



Kənd  
təsərrüfatı



Sement  
sənayesi



Energetika



Kağız-Sellüloz  
sənayesi



Yeyinti  
sənayesi





## Tərəfdaşlarımız

**NACHI**

**SKF**

**NSK**

**DODGE**<sup>®</sup>  
MADE IN USA

**Koyo**<sup>®</sup>

**TIMKEN**

**NTN**<sup>®</sup>

**SNR**<sup>®</sup>

**HOGO**  
BEARINGS

**ETERNO**<sup>®</sup>  
Plus

**CRAFT**  
BEARINGS



**IKO**

**ASAHI**  
BEARING UNITS



  
TRELLEBORG

**CORTECO**<sup>®</sup>

 **KASTAŞ**

 **FEKO**<sup>®</sup>



**Continental** 

**Rubena**

  
**BOSH**

  
**Gates**<sup>®</sup>

**ESCON**

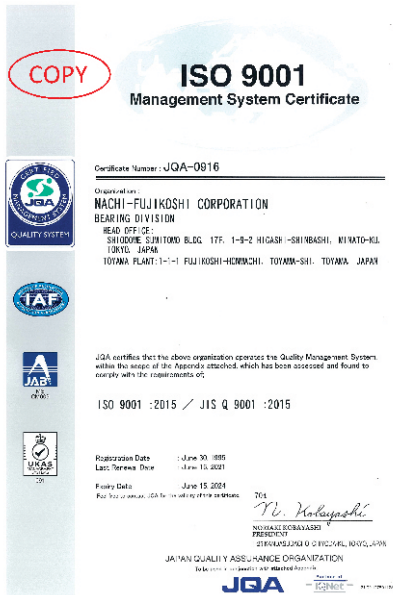


# Sertifikatlar

## NÜMAYƏNDƏLİK SERTİFİKATLARI



## ISO SERTİFİKATLARI



# Sertifikatlar



## ISO SERTİFİKATLARI

**bsi.** 

### Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: **Gates Industrial Europe SARL**, 16, Boulevard d'Anchesnes, L-1160 Luxembourg, Luxembourg

Holds Certificate No: **FM 543447** and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

EMEA Regional HQ facility responsible for executive management and support for fluid power and power transmission products.

For and on behalf of BSI: *Andrew Laun*, Andrew Laun, EMEA Systems Certification Director

Original Registration Date: 2009-02-05 Effective Date: 2020-12-14  
Latest Revision Date: 2020-12-09 Expiry Date: 2023-12-13

Page 1 of 2

...making excellence a habit.

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be withdrawn at any time. Information on the availability of electronic products and services is available at [www.bsi.com](http://www.bsi.com). Information and Contact: BSI, Standards Centre, One Piccadilly, London, W1A 3AX, UK. BSI Assurance UK Limited, registered in England under number 7805333 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.

## IATF SERTİFİKATLARI

**bsi.** 

### Certificate of Registration

QUALITY MANAGEMENT SYSTEM - IATF 16949:2016

This is to certify that: **SKK Technology Europe Ltd**, 3 Brinsford Road, South West Industrial Estate, Edinburg, SR8 2JD, United Kingdom

operates a Quality Management System which complies with the requirements of IATF 16949:2016 for the following scope:

Design and manufacture of integrated wheel hub units and bearings.

For and on behalf of BSI: *Andrew Laun*, Andrew Laun, EMEA Systems Certification Director

UK Certificate Number: 043288+003  
IAF Number: 0207015

Page 1 of 2

...making excellence a habit.

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be withdrawn at any time. Information on the availability of electronic products and services is available at [www.bsi.com](http://www.bsi.com). Information and Contact: BSI, Standards Centre, One Piccadilly, London, W1A 3AX, UK. BSI Assurance UK Limited, registered in England under number 7805333 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.

## CERTIFICATE

The Certification Body of **TUV SUD Management Service GmbH** certifies that:

**Schaeffler Technologies AG & Co. KG**  
Gottlieb-Daimler-Str. 2-4  
53889 Sinsheim  
Germany

operates a Quality Management System for:

Design and Production of synchrotronic modules and spherical plain bearings (part of the group as per TUV SUD 8.3)

An audit was performed and has furnished proof that the equipment is according to:

**IATF 16949**  
First Edition 2016-10-01

Issue No. TUV: 2021-08-03  
Expiry Date: 2024-08-02  
Certificate Registration No.: 42 114 240019 TMS  
IAF Certificate No.: 0414989

Part of the certificate is an appendix.

*Frank J. J. J.*  
TUV SUD Management Service GmbH • 11111, Hauptstr. • 40549 Solingen • Germany  
www.tuv.com • TUV SUD is a member of the TÜV Group

ZERTIFIKAT • CERTIFICATE • CERTIFICADO • CERTIFICAZIONE • CERTIFICAZIONE

## IATF SERTİFİKATLARI

**COPY** 

### IATF 16949 Management System Certificate

Certificate Number: **JQA-AU0387** / IATF Certificate Number: 0406379 1 / 3

Organization: **MACHI-FUJIKOSHI CORP.**  
BEARING DIVISION TOYAMA PLANT  
1-1-1 FUJIKOSHI-HONMACHI, TOYAMA-SHI, TOYAMA, JAPAN

Scope of Registration:  
DESIGN AND MANUFACTURING OF ROLLING BEARING  
MANUFACTURING OF SYNCHROTRONIC RING, GEAR AND SHAFT

JQA (IACB-1016) certifies that the above organization operates the Quality Management System and for the above scope and complies with the requirements of the following standard:

**IATF 16949:2016**

Last Renewal Date: July 2, 2021  
Expiry Date: July 1, 2024

*N. Kobayashi*  
N. Kobayashi  
NATIONAL QUALITY ASSURANCE ORGANIZATION  
JAPAN QUALITY ASSURANCE ORGANIZATION  
To be used in conjunction with attached Reports.

**JQA**



Certificate IATF 0443364  
Certificate SGS 0221102918723

The management system of **Rubena Náchod, s.r.o.**  
Českych bratří 338, Náchod, Rubena Náchod, 472 01, 547 01, Czech Republic

Has been assessed and certified as meeting the requirements of **IATF 16949:2016** Edition 1

For the following activities:  
Design and manufacturing of rubber compounds.  
EXCLUSIONS: None

3 Year certification is valid from 08 February 2022 until 07 February 2025 and remains valid subject to satisfactory surveillance audits. Version no. 1. Current version updated 08 February 2022

Authorized by: *Good luck*

Web-Portal Authority  
Contacted Office: SGS Czech Republic Ltd, Sokolova Street, Olomouc 779 00, CZ, UK  
Email: [certification@sgs.com](mailto:certification@sgs.com)  
SGS IATF 16949:2016 EC  
Page 1 of 1

**SGS**



## SERTİFİKA

**KASTAŞ SIZDIRMAZLIK TEKNOLOJİLERİ SANAYİ VE TİCARET A.Ş.**  
Atatürk Plaza'sı D.5.5. Kat Kat:5 S. Çarşı No:15 Katman No: 2000010000  
Tuzluca

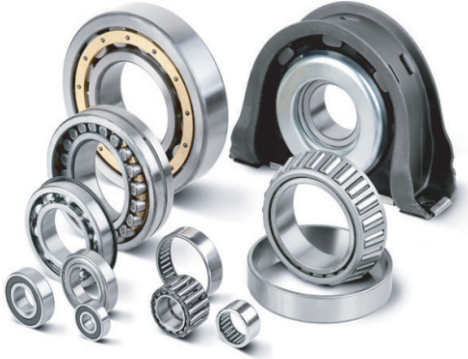
Sizdirme, sızdırmazlık teknolojileri için yönetim ve kalite sistemleri için IATF 16949:2016 standardına uygun olarak değerlendirilmiştir.

Geçerlilik Tarihi: Her yıl, performans, müşteri beklentileri ve diğer teknik parametreler değerlendirilmelidir.

Diğer İlgili Standartlar: Sertifikasyonun değerlendirilmesinde kullanılan diğer standartlar aşağıdaki gibidir: ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 13952:2012, ISO 13953:2012, ISO 13954:2012, ISO 13955:2012, ISO 13956:2012, ISO 13957:2012, ISO 13958:2012, ISO 13959:2012, ISO 13960:2012, ISO 13961:2012, ISO 13962:2012, ISO 13963:2012, ISO 13964:2012, ISO 13965:2012, ISO 13966:2012, ISO 13967:2012, ISO 13968:2012, ISO 13969:2012, ISO 13970:2012, ISO 13971:2012, ISO 13972:2012, ISO 13973:2012, ISO 13974:2012, ISO 13975:2012, ISO 13976:2012, ISO 13977:2012, ISO 13978:2012, ISO 13979:2012, ISO 13980:2012, ISO 13981:2012, ISO 13982:2012, ISO 13983:2012, ISO 13984:2012, ISO 13985:2012, ISO 13986:2012, ISO 13987:2012, ISO 13988:2012, ISO 13989:2012, ISO 13990:2012, ISO 13991:2012, ISO 13992:2012, ISO 13993:2012, ISO 13994:2012, ISO 13995:2012, ISO 13996:2012, ISO 13997:2012, ISO 13998:2012, ISO 13999:2012, ISO 14000:2015, ISO 14001:2015, ISO 14002:2015, ISO 14003:2015, ISO 14004:2015, ISO 14005:2015, ISO 14006:2015, ISO 14007:2015, ISO 14008:2015, ISO 14009:2015, ISO 14010:2015, ISO 14011:2015, ISO 14012:2015, ISO 14013:2015, ISO 14014:2015, ISO 14015:2015, ISO 14016:2015, ISO 14017:2015, ISO 14018:2015, ISO 14019:2015, ISO 14020:2015, ISO 14021:2015, ISO 14022:2015, ISO 14023:2015, ISO 14024:2015, ISO 14025:2015, ISO 14026:2015, ISO 14027:2015, ISO 14028:2015, ISO 14029:2015, ISO 14030:2015, ISO 14031:2015, ISO 14032:2015, ISO 14033:2015, ISO 14034:2015, ISO 14035:2015, ISO 14036:2015, ISO 14037:2015, ISO 14038:2015, ISO 14039:2015, ISO 14040:2015, ISO 14041:2015, ISO 14042:2015, ISO 14043:2015, ISO 14044:2015, ISO 14045:2015, ISO 14046:2015, ISO 14047:2015, ISO 14048:2015, ISO 14049:2015, ISO 14050:2015, ISO 14051:2015, ISO 14052:2015, ISO 14053:2015, ISO 14054:2015, ISO 14055:2015, ISO 14056:2015, ISO 14057:2015, ISO 14058:2015, ISO 14059:2015, ISO 14060:2015, ISO 14061:2015, ISO 14062:2015, ISO 14063:2015, ISO 14064:2015, ISO 14065:2015, ISO 14066:2015, ISO 14067:2015, ISO 14068:2015, ISO 14069:2015, ISO 14070:2015, ISO 14071:2015, ISO 14072:2015, ISO 14073:2015, ISO 14074:2015, ISO 14075:2015, ISO 14076:2015, ISO 14077:2015, ISO 14078:2015, ISO 14079:2015, ISO 14080:2015, ISO 14081:2015, ISO 14082:2015, ISO 14083:2015, ISO 14084:2015, ISO 14085:2015, ISO 14086:2015, ISO 14087:2015, ISO 14088:2015, ISO 14089:2015, ISO 14090:2015, ISO 14091:2015, ISO 14092:2015, ISO 14093:2015, ISO 14094:2015, ISO 14095:2015, ISO 14096:2015, ISO 14097:2015, ISO 14098:2015, ISO 14099:2015, ISO 15000:2015, ISO 15001:2015, ISO 15002:2015, ISO 15003:2015, ISO 15004:2015, ISO 15005:2015, ISO 15006:2015, ISO 15007:2015, ISO 15008:2015, ISO 15009:2015, ISO 15010:2015, ISO 15011:2015, ISO 15012:2015, ISO 15013:2015, ISO 15014:2015, ISO 15015:2015, ISO 15016:2015, ISO 15017:2015, ISO 15018:2015, ISO 15019:2015, ISO 15020:2015, ISO 15021:2015, ISO 15022:2015, ISO 15023:2015, ISO 15024:2015, ISO 15025:2015, ISO 15026:2015, ISO 15027:2015, ISO 15028:2015, ISO 15029:2015, ISO 15030:2015, ISO 15031:2015, ISO 15032:2015, ISO 15033:2015, ISO 15034:2015, ISO 15035:2015, ISO 15036:2015, ISO 15037:2015, ISO 15038:2015, ISO 15039:2015, ISO 15040:2015, ISO 15041:2015, ISO 15042:2015, ISO 15043:2015, ISO 15044:2015, ISO 15045:2015, ISO 15046:2015, ISO 15047:2015, ISO 15048:2015, ISO 15049:2015, ISO 15050:2015, ISO 15051:2015, ISO 15052:2015, ISO 15053:2015, ISO 15054:2015, ISO 15055:2015, ISO 15056:2015, ISO 15057:2015, ISO 15058:2015, ISO 15059:2015, ISO 15060:2015, ISO 15061:2015, ISO 15062:2015, ISO 15063:2015, ISO 15064:2015, ISO 15065:2015, ISO 15066:2015, ISO 15067:2015, ISO 15068:2015, ISO 15069:2015, ISO 15070:2015, ISO 15071:2015, ISO 15072:2015, ISO 15073:2015, ISO 15074:2015, ISO 15075:2015, ISO 15076:2015, ISO 15077:2015, ISO 15078:2015, ISO 15079:2015, ISO 15080:2015, ISO 15081:2015, ISO 15082:2015, ISO 15083:2015, ISO 15084:2015, ISO 15085:2015, ISO 15086:2015, ISO 15087:2015, ISO 15088:2015, ISO 15089:2015, ISO 15090:2015, ISO 15091:2015, ISO 15092:2015, ISO 15093:2015, ISO 15094:2015, ISO 15095:2015, ISO 15096:2015, ISO 15097:2015, ISO 15098:2015, ISO 15099:2015, ISO 16000:2015, ISO 16001:2015, ISO 16002:2015, ISO 16003:2015, ISO 16004:2015, ISO 16005:2015, ISO 16006:2015, ISO 16007:2015, ISO 16008:2015, ISO 16009:2015, ISO 16010:2015, ISO 16011:2015, ISO 16012:2015, ISO 16013:2015, ISO 16014:2015, ISO 16015:2015, ISO 16016:2015, ISO 16017:2015, ISO 16018:2015, ISO 16019:2015, ISO 16020:2015, ISO 16021:2015, ISO 16022:2015, ISO 16023:2015, ISO 16024:2015, ISO 16025:2015, ISO 16026:2015, ISO 16027:2015, ISO 16028:2015, ISO 16029:2015, ISO 16030:2015, ISO 16031:2015, ISO 16032:2015, ISO 16033:2015, ISO 16034:2015, ISO 16035:2015, ISO 16036:2015, ISO 16037:2015, ISO 16038:2015, ISO 16039:2015, ISO 16040:2015, ISO 16041:2015, ISO 16042:2015, ISO 16043:2015, ISO 16044:2015, ISO 16045:2015, ISO 16046:2015, ISO 16047:2015, ISO 16048:2015, ISO 16049:2015, ISO 16050:2015, ISO 16051:2015, ISO 16052:2015, ISO 16053:2015, ISO 16054:2015, ISO 16055:2015, ISO 16056:2015, ISO 16057:2015, ISO 16058:2015, ISO 16059:2015, ISO 16060:2015, ISO 16061:2015, ISO 16062:2015, ISO 16063:2015, ISO 16064:2015, ISO 16065:2015, ISO 16066:2015, ISO 16067:2015, ISO 16068:2015, ISO 16069:2015, ISO 16070:2015, ISO 16071:2015, ISO 16072:2015, ISO 16073:2015, ISO 16074:2015, ISO 16075:2015, ISO 16076:2015, ISO 16077:2015, ISO 16078:2015, ISO 16079:2015, ISO 16080:2015, ISO 16081:2015, ISO 16082:2015, ISO 16083:2015, ISO 16084:2015, ISO 16085:2015, ISO 16086:2015, ISO 16087:2015, ISO 16088:2015, ISO 16089:2015, ISO 16090:2015, ISO 16091:2015, ISO 16092:2015, ISO 16093:2015, ISO 16094:2015, ISO 16095:2015, ISO 16096:2015, ISO 16097:2015, ISO 16098:2015, ISO 16099:2015, ISO 17000:2015, ISO 17001:2015, ISO 17002:2015, ISO 17003:2015, ISO 17004:2015, ISO 17005:2015, ISO 17006:2015, ISO 17007:2015, ISO 17008:2015, ISO 17009:2015, ISO 17010:2015, ISO 17011:2015, ISO 17012:2015, ISO 17013:2015, ISO 17014:2015, ISO 17015:2015, ISO 17016:2015, ISO 17017:2015, ISO 17018:2015, ISO 17019:2015, ISO 17020:2015, ISO 17021:2015, ISO 17022:2015, ISO 17023:2015, ISO 17024:2015, ISO 17025:2015, ISO 17026:2015, ISO 17027:2015, ISO 17028:2015, ISO 17029:2015, ISO 17030:2015, ISO 17031:2015, ISO 17032:2015, ISO 17033:2015, ISO 17034:2015, ISO 17035:2015, ISO 17036:2015, ISO 17037:2015, ISO 17038:2015, ISO 17039:2015, ISO 17040:2015, ISO 17041:2015, ISO 17042:2015, ISO 17043:2015, ISO 17044:2015, ISO 17045:2015, ISO 17046:2015, ISO 17047:2015, ISO 17048:2015, ISO 17049:2015, ISO 17050:2015, ISO 17051:2015, ISO 17052:2015, ISO 17053:2015, ISO 17054:2015, ISO 17055:2015, ISO 17056:2015, ISO 17057:2015, ISO 17058:2015, ISO 17059:2015, ISO 17060:2015, ISO 17061:2015, ISO 17062:2015, ISO 17063:2015, ISO 17064:2015, ISO 17065:2015, ISO 17066:2015, ISO 17067:2015, ISO 17068:2015, ISO 17069:2015, ISO 17070:2015, ISO 17071:2015, ISO 17072:2015, ISO 17073:2015, ISO 17074:2015, ISO 17075:2015, ISO 17076:2015, ISO 17077:2015, ISO 17078:2015, ISO 17079:2015, ISO 17080:2015, ISO 17081:2015, ISO 17082:2015, ISO 17083:2015, ISO 17084:2015, ISO 17085:2015, ISO 17086:2015, ISO 17087:2015, ISO 17088:2015, ISO 17089:2015, ISO 17090:2015, ISO 17091:2015, ISO 17092:2015, ISO 17093:2015, ISO 17094:2015, ISO 17095:2015, ISO 17096:2015, ISO 17097:2015, ISO 17098:2015, ISO 17099:2015, ISO 18000:2015, ISO 18001:2015, ISO 18002:2015, ISO 18003:2015, ISO 18004:2015, ISO 18005:2015, ISO 18006:2015, ISO 18007:2015, ISO 18008:2015, ISO 18009:2015, ISO 18010:2015, ISO 18011:2015, ISO 18012:2015, ISO 18013:2015, ISO 18014:2015, ISO 18015:2015, ISO 18016:2015, ISO 18017:2015, ISO 18018:2015, ISO 18019:2015, ISO 18020:2015, ISO 18021:2015, ISO 18022:2015, ISO 18023:2015, ISO 18024:2015, ISO 18025:2015, ISO 18026:2015, ISO 18027:2015, ISO 18028:2015, ISO 18029:2015, ISO 18030:2015, ISO 18031:2015, ISO 18032:2015, ISO 18033:2015, ISO 18034:2015, ISO 18035:2015, ISO 18036:2015, ISO 18037:2015, ISO 18038:2015, ISO 18039:2015, ISO 18040:2015, ISO 18041:2015, ISO 18042:2015, ISO 18043:2015, ISO 18044:2015, ISO 18045:2015, ISO 18046:2015, ISO 18047:2015, ISO 18048:2015, ISO 18049:2015, ISO 18050:2015, ISO 18051:2015, ISO 18052:2015, ISO 18053:2015, ISO 18054:2015, ISO 18055:2015, ISO 18056:2015, ISO 18057:2015, ISO 18058:2015, ISO 18059:2015, ISO 18060:2015, ISO 18061:2015, ISO 18062:2015, ISO 18063:2015, ISO 18064:2015, ISO 18065:2015, ISO 18066:2015, ISO 18067:2015, ISO 18068:2015, ISO 18069:2015, ISO 18070:2015, ISO 18071:2015, ISO 18072:2015, ISO 18073:2015, ISO 18074:2015, ISO 18075:2015, ISO 18076:2015, ISO 18077:2015, ISO 18078:2015, ISO 18079:2015, ISO 18080:2015, ISO 18081:2015, ISO 18082:2015, ISO 18083:2015, ISO 18084:2015, ISO 18085:2015, ISO 18086:2015, ISO 18087:2015, ISO 18088:2015, ISO 18089:2015, ISO 18090:2015, ISO 19000:2015, ISO 19001:2015, ISO 19002:2015, ISO 19003:2015, ISO 19004:2015, ISO 19005:2015, ISO 19006:2015, ISO 19007:2015, ISO 19008:2015, ISO 19009:2015, ISO 19010:2015, ISO 19011:2015, ISO 19012:2015, ISO 19013:2015, ISO 19014:2015, ISO 19015:2015, ISO 19016:2015, ISO 19017:2015, ISO 19018:2015, ISO 19019:2015, ISO 19020:2015, ISO 19021:2015, ISO 19022:2015, ISO 19023:2015, ISO 19024:2015, ISO 19025:2015, ISO 19026:2015, ISO 19027:2015, ISO 19028:2015, ISO 19029:2015, ISO 19030:2015, ISO 19031:2015, ISO 19032:2015, ISO 19033:2015, ISO 19034:2015, ISO 19035:2015, ISO 19036:2015, ISO 19037:2015, ISO 19038:2015, ISO 19039:2015, ISO 19040:2015, ISO 19041:2015, ISO 19042:2015, ISO 19043:2015, ISO 19044:2015, ISO 19045:2015, ISO 19046:2015, ISO 19047:2015, ISO 19048:2015, ISO 19049:2015, ISO 19050:2015, ISO 19051:2015, ISO 19052:2015, ISO 19053:2015, ISO 19054:2015, ISO 19055:2015, ISO 19056:2015, ISO 19057:2015, ISO 19058:2015, ISO 19059:2015, ISO 19060:2015, ISO 19061:2015, ISO 19062:2015, ISO 19063:2015, ISO 19064:2015, ISO 19065:2015, ISO 19066:2015, ISO 19067:2015, ISO 19068:2015, ISO 19069:2015, ISO 19070:2015, ISO 19071:2015, ISO 19072:2015, ISO 19073:2015, ISO 19074:2015, ISO 19075:2015, ISO 19076:2015, ISO 19077:2015, ISO 19078:2015, ISO 19079:2015, ISO 19080:2015, ISO 19081:2015, ISO 19082:2015, ISO 19083:2015, ISO 19084:2015, ISO 19085:2015, ISO 19086:2015, ISO 19087:2015, ISO 19088:2015, ISO 19089:2015, ISO 19090:2015, ISO 20000:2015, ISO 20001:2015, ISO 20002:2015, ISO 20003:2015, ISO 20004:2015, ISO 20005:2015, ISO 20006:2015, ISO 20007:2015, ISO 20008:2015, ISO 20009:2015, ISO 20010:2015, ISO 20011:2015, ISO 20012:2015, ISO 20013:2015, ISO 20014:2015, ISO 20015:2015, ISO 20016:2015, ISO 20017:2015, ISO 20018:2015, ISO 20019:2015, ISO 20020:2015, ISO 20021:2015, ISO 20022:2015, ISO 20023:2015, ISO 20024:2015, ISO 20025:2015, ISO 20026:2015, ISO 20027:2015, ISO 20028:2015, ISO 20029:2015, ISO 20030:2015, ISO 20031:2015, ISO 20032:2015, ISO 20033:2015, ISO 20034:2015, ISO 20035:2015, ISO 20036:2015, ISO 20037:2015, ISO 20038:2015, ISO 20039:2015, ISO 20040:2015, ISO 20041:2015, ISO 20042:2015, ISO 20043:2015, ISO 20044:2015, ISO 20045:2015, ISO 20046:2015, ISO 20047:2015, ISO 20048:2015, ISO 20049:2015, ISO 20050:2015, ISO 20051:2015, ISO 20052:2015, ISO 20053:2015, ISO 20054:2015, ISO 20055:2015, ISO 20056:2015, ISO 20057:2015, ISO 20058:2015, ISO 20059:2015, ISO 20060:2015, ISO 20061:2015, ISO 20062:2015, ISO 20063:2015, ISO 20064:2015, ISO 20065:2015, ISO 20066:2015, ISO 20067:2015, ISO 20068:2015, ISO 20069:2015, ISO 20070:2015, ISO 20071:2015, ISO 20072:2015, ISO 20073:2015, ISO 20074:2015, ISO 20075:2015, ISO 20076:2015, ISO 20077:2015, ISO 20078:2015, ISO 20079:2015, ISO 20080:2015, ISO 20081:2015, ISO 20082:2015, ISO 20083:2015, ISO 20084:2015, ISO 20085:2015, ISO 20086:2015, ISO 20087:2015, ISO 20088:2015, ISO 20089:2015, ISO 20090:2015, ISO 21000:2015, ISO 21001:2015, ISO 21002:2015, ISO 21003:2015, ISO 21004:2015, ISO 21005:2015, ISO 21006:2015, ISO 21007:2015, ISO 21008:2015, ISO 21009:2015, ISO 21010:2015, ISO 21011:2015, ISO 21012:2015, ISO 21013:2015, ISO 21014:2015, ISO 21015:2015, ISO 21016:2015, ISO 21017:



# Yastıqlar



Diyircəkli Yastıq - əsas elementi diyirlənmə cisimi (halqalar arasında qoyulan və bir-birindən separatorla ayrılaraq müəyyən məsafədə yerləşən kürəciklər və ya diyircəklər) olan düyünə deyilir. İş zamanı diyirlənmə cisimləri, əksər hallarda tərpənməz olan halqaların üzərindəki qaçış yolu üzrə diyirlənir. Aparan diyirlənmə cisimləri arasında yük bərabər paylanmayıb, yastıqda olan radial araboşluğundan və onun detallarının həndəsi dəqiqliyindən asılı olur. Diyirlənmə yastıqları maşınqayırmada geniş yayılmışdır. Onlar standartlaşdırılmışdır və kütləvi istehsalda hazırlanır.

**Kürəcikli yastıqlar**



**Miniatür kürəcikli yastıqlar**



**Kürəcikli yastıqlar (plastik qapaqlı)**



**İkicərgəli kürəcikli yastıqlar**



**Radial kürəcikli yastıqlar**



**Konus diyircəkli yastıqlar**



**İynə diyircəkli yastıqlar**



NK,NKI, NKIS,K,BK,HR

**Almacıqlar**



**Oturacaqlı yastıqlar**



## İki cərgəli diyircəkli yastıqlar

(22200; 22300; 23000; 23100; 23200; 24000; 24100)



## Silindrik diyircəkli yastıqlar



N



NU



NJ



NUP

## Müxtəlif növ yastıqlar





# Kipkəclər

**Hidravlik piston  
kipkəcləri**



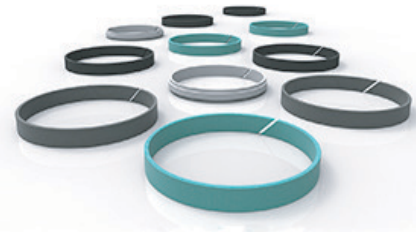
**Hidravlik çubuq  
kipkəcləri**



**Hidravlik siləcək  
kipkəcləri**



**İstiqamətləndirici  
elementlər**



**Sızdırmazlıq  
həlqələri**



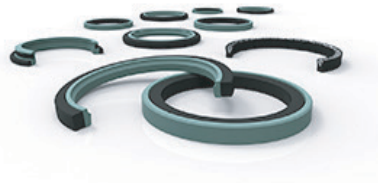
**Statik  
kipkəclər**



**Pnevmatik piston  
kipkəcləri**



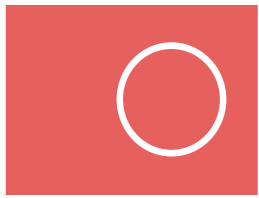
**Mil kipkəcləri**



**Müxtəlif sızdırmazlıq  
kipkəcləri**







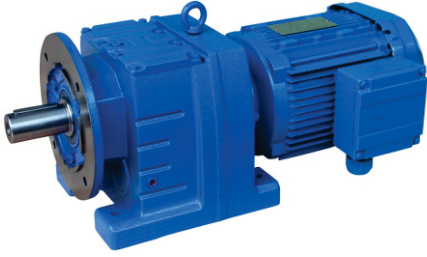
# Mexaniki kipkəclər



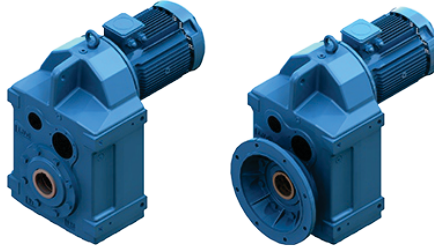


# Reduktor mühərriklər

Silindrik koaksial reduktorlar



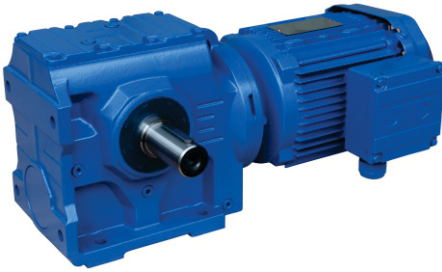
Paralel vallı silindrik reduktorlar



Silindrik-konik reduktorlar



Silindrik-soxulcan dişli reduktorlar



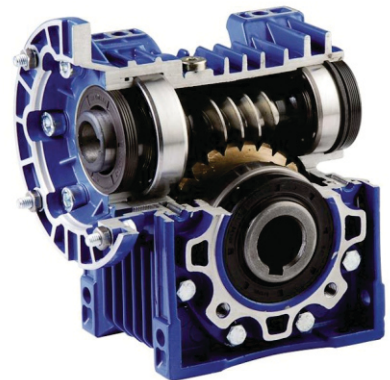
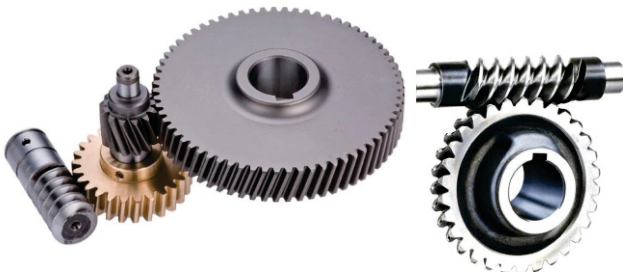
Mühərriklər



Əyləcli mühərriklər və əyləclər

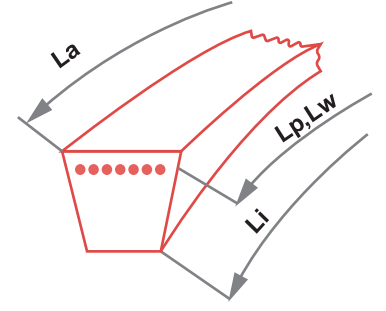


Ehtiyat hissələri

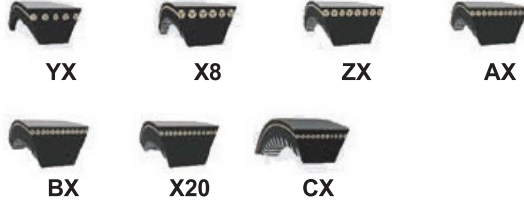




# Qayışlar



## Profil-X



## Profil Plus-X



## AgriVS-X



## Vari MP-X ArctiCA



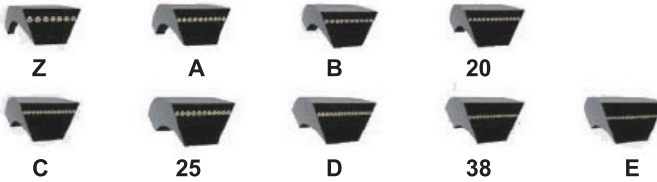
## Profil Auto



## MultiVRC



## Profil (PES) (ARAMID)



## Garden Technic (ARAMID)



## ProfilPlus (PES) (ARAMID)



## FARM BELT (PES) (ARAMID)



## UniBP (PES) (ARAMID)



## Industrial Power+



V qayış tipi	Xarici Uzunluq	Daxili Uzunluq
YX	$La = Lw + 10$	$Li = Lw - 15$
X8	$La = Lw + 12$	$Li = Lw - 19$
ZX	$La = Lw + 16$	$Li = Lw - 22$
AX	$La = Lw + 20$	$Li = Lw - 30$
BX	$La = Lw + 26$	$Li = Lw - 43$
X20	$La = Lw + 31$	$Li = Lw - 48$
CX	$La = Lw + 30$	$Li = Lw - 58$
XPZ	$La = Lw + 13$	$Li = Lw - 51$
XPA	$La = Lw + 18$	$Li = Lw - 63$
XPB	$La = Lw + 22$	$Li = Lw - 82$
XPC	$La = Lw + 30$	$Li = Lw - 113$
HH	$La = Lw + 17$	$Li = Lw - 44$
HL	$La = Lw + 42$	$Li = Lw - 83$
HM	$La = Lw + 48$	$Li = Lw - 90$
Z	$La = Lw + 16$	$Li = Lw - 20$
A	$La = Lw + 20$	$Li = Lw - 30$
B	$La = Lw + 26$	$Li = Lw - 40$
20	$La = Lw + 31$	$Li = Lw - 50$
C	$La = Lw + 36$	$Li = Lw - 50$
25	$La = Lw + 40$	$Li = Lw - 60$
D	$La = Lw + 51$	$Li = Lw - 75$
38	$La = Lw + 75$	$Li = Lw - 80$
E	$La = Lw + 62$	$Li = Lw - 80$
ZGT	$La = Lw + 16$	$Li = Lw - 20$
AGT	$La = Lw + 20$	$Li = Lw - 30$
BGT	$La = Lw + 26$	$Li = Lw - 40$
SPZ	$La = Lw + 13$	$Li = La - 51$
SPA	$La = Lw + 18$	$Li = La - 63$
SPB	$La = Lw + 22$	$Li = La - 82$
SPC	$La = Lw + 30$	$Li = La - 113$
HA	$La = Lw + 20$	$Li = La - 36$
HB	$La = Le$	$Li = Le - 62$
HL	$La = Lw + 42$	$Li = Lw - 80$
HM	$La = Lw + 48$	$Li = Lw - 90$
HDM	$La = Lw + 51$	$Li = Lw - 64$
HB	$La = Le$	$Li = Le - 62$
5V/15J	$La = Le$	$Li = Le - 71$
8V/25J	$La = Le$	$Li = Le - 120$
HC	$La = Lw + 36$	$Li = Lw - 52$
HD	$La = Lw + 51$	$Li = Lw - 75$



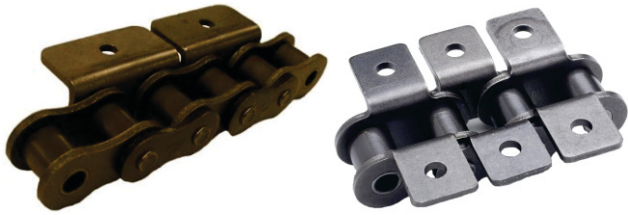
# Zəncirlər



**Xüsusi diyircəkli zəncirlər**  
A1, K1



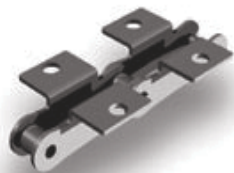
**Xüsusi diyircəkli zəncirlər**  
WA-1, WA-2, WK-1, WK-2



**İki addımlı sürücülü zəncirlər**



**Xüsusi İki addımlı sürücülü zəncirlər**



## Diyircəkli zəncirlər

ANSİ, BS/ISO, ANSİ H, ANSİ SH,



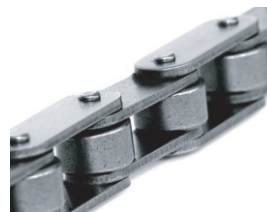
**Xüsusi diyircəkli zəncirlər**  
SA-1/M1, SK-1/M1



**Xüsusi diyircəkli zəncirlər**  
WSA-1, WSA-2, WSK-1, WSK-2

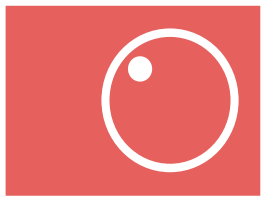


**Konveyer ikiaddımlı zəncirlər**



**Xüsusi konveyer ikiaddımlı zəncirlər**



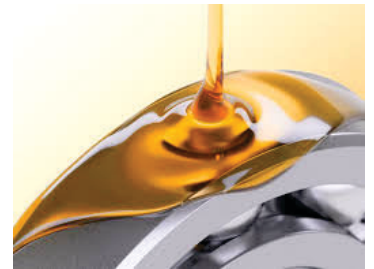
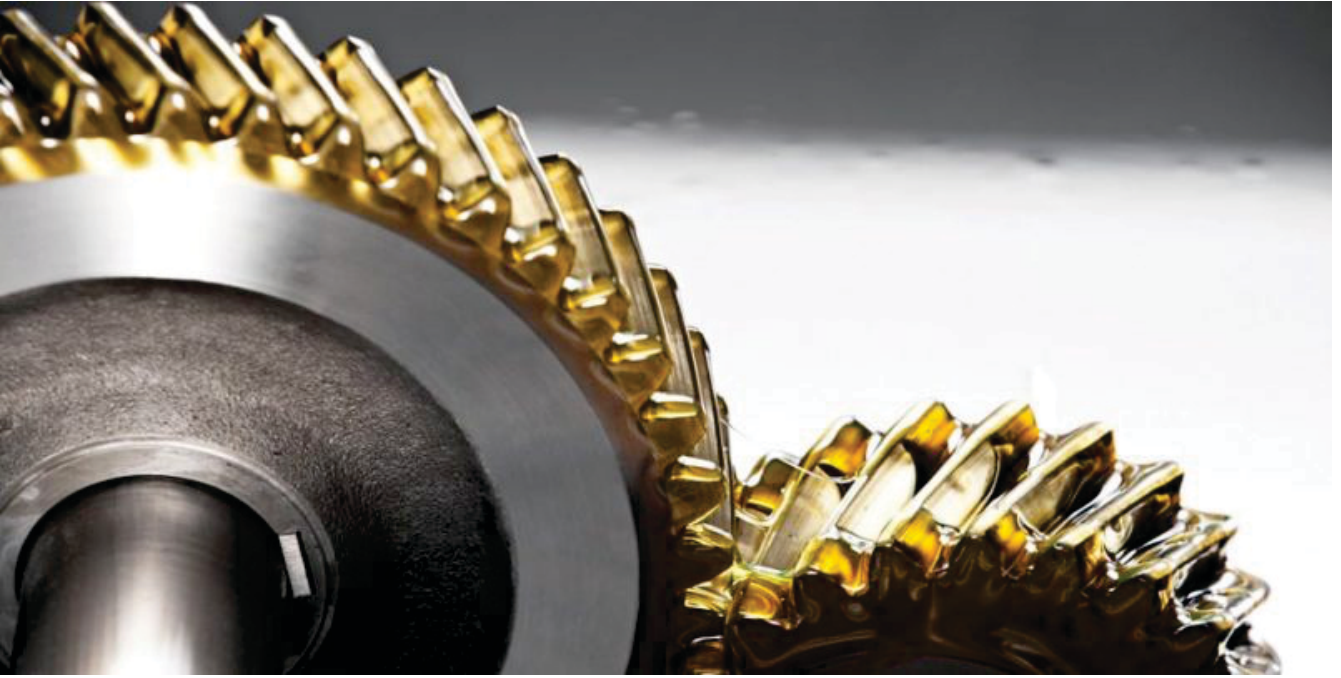


# Müxtəlif ölçüdə Kürəciklər və Diyircəklər (roliklər)





# Sənaye yağları





# Yağlı kəndirlər / Azbest kəndirləri





# BEST BEARINGS COMPANY

📍 Bakı şəh., Babək pr. 2315

☎ +994 12 370 19 91

☎ +994 50 250 20 18

☎ +994 50 255 10 72

☎ +994 50 241 21 93

✉ info@bestbearings.az

🌐 www.bestbearings.az

📷 best\_bearings\_company

📘 Best Bearings Company

