

YOUR RUBBER TO METAL PARTS SOLUTIONS PARTNER







www.ucelrubber.com











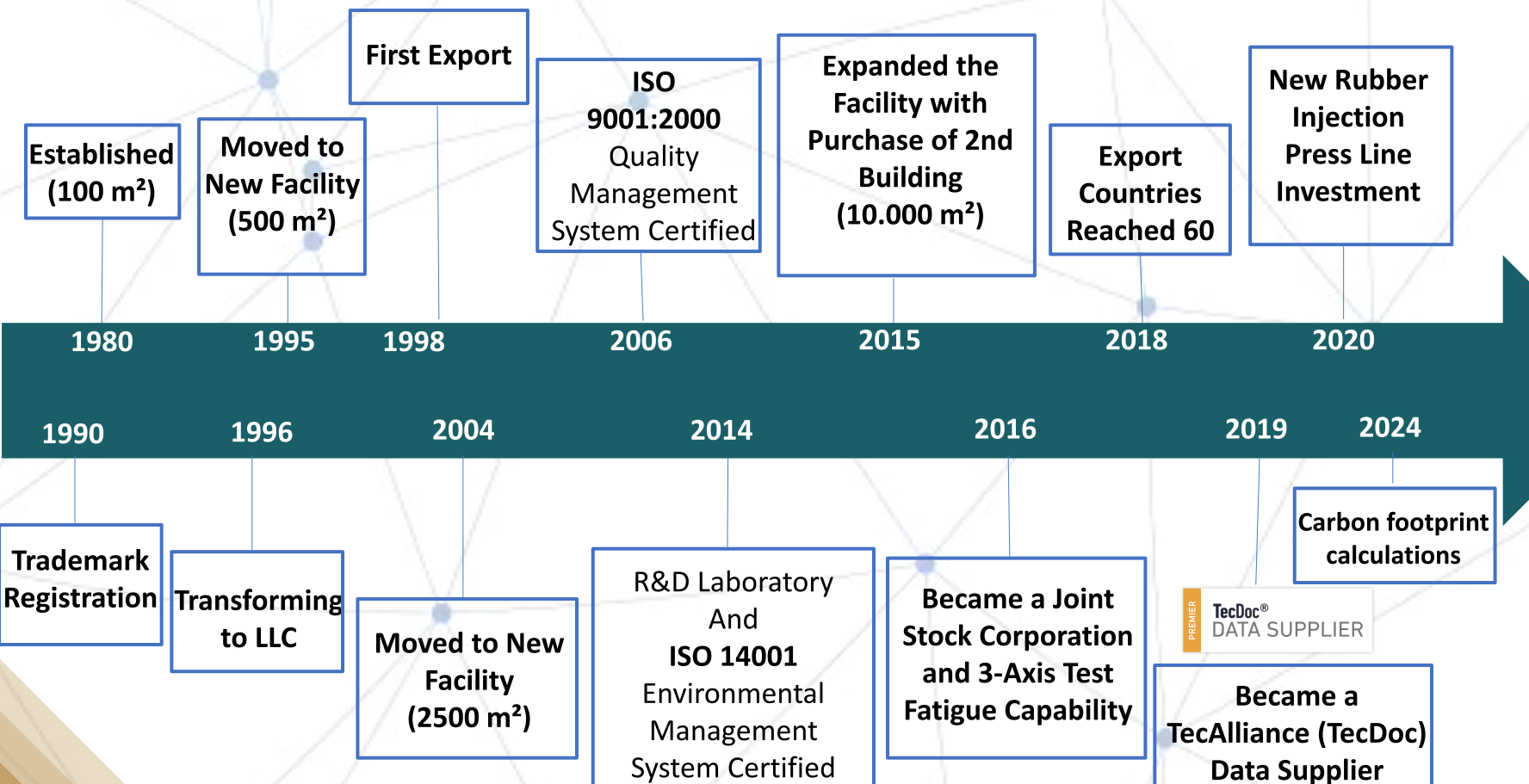
OUR STORY

ÜCEL Rubber was founded in 1980 in Bursa, the heart of the Turkish automotive industry. Since its establishment, with its qualityfocused philosophy and dedicated team, ÜCEL Rubber has closely followed OEM part production and activities in both domestic and international markets. With its R&D department and testing laboratory, the company continues to serve the after-market sector.



ÜCEL HISTORY







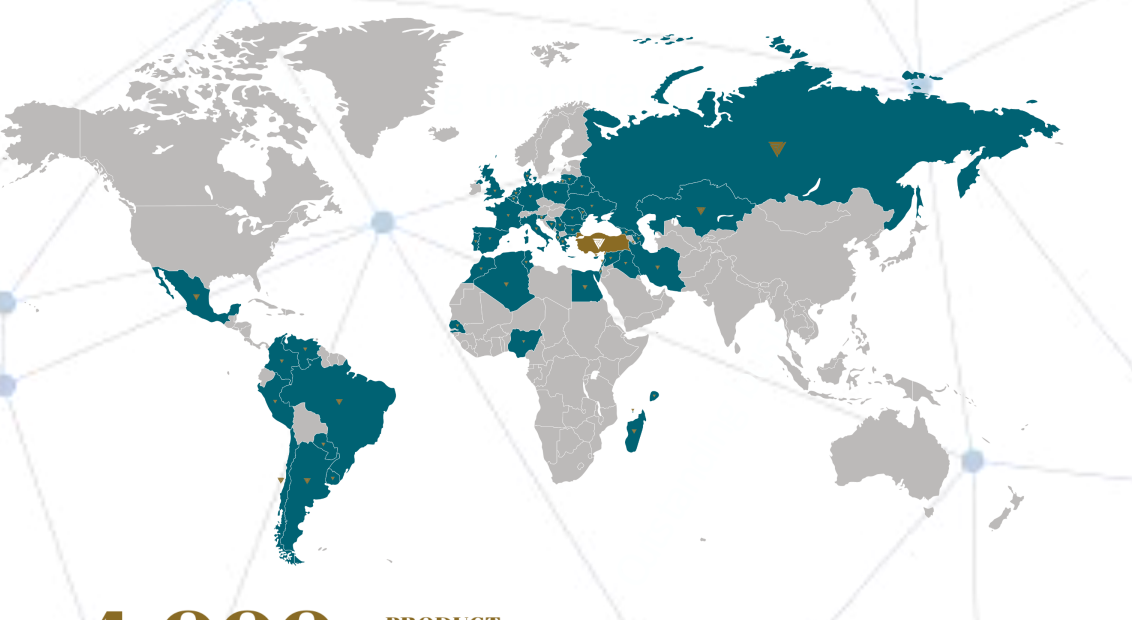




We offer a complete and robust program based on these three pillars.







4.000+PRODUCT
REFERENCE

PRODUCTION EXPERIENCE SINCE

20.000+

PASSENGER CARS & LCV
MODEL APPLICATIONS

4 CONTINENT 60 COUNTRY

R&D & TESTING
LABORATORY



OUR PRODUCT RANGE



Mounts



- Engine Mount
- Hydraulic Engine Mount
- Transmission Mount
- Crank Pulley
- Shock Absorber Mounts
- Exhaust Mounts

Hoses



- Radiator Hoses
- Turbo Hoses
- Fuel Hoses
- Air Filter Hoses
- Oil Hoses
- Heater Hoses
- Air Conditioning Hoses

Bellows



- Axle Boots
- Shock Dust Boots
- Steering Boots
- Air Filter Boots
- Bearing Axle Boots

Bushings



- Control Arm Bushings
- Shock Absorber Bushings
- Engine Cradle Bushings
- Tie Rod End Bushings
- Helical Bushings
- Rear Crossmember Bushings



OUR PRODUCT RANGE



Crank Pulley



Rubber and Metal Parts



Water Tanks



- Expansion Tanks (Water Tanks)
- Pedal Rubbers
- Stabilizer Rubbers

- 4,000+ Product references
- 20,000+ Passenger Cars & LCV compatibilities
- 250 New product references (Annually)







Extensive Market Knowledge

- Market Research and Analysis
- Deep knowledge and coverage of the local and international car park





PRODUCTION CAPACITY



- Our factory produces 5,000,000 and more parts per year with its more than 200 personnel at 15 stations.
- Our main stations; Vulcanization,
 Sheet Press, Aluminum Injection,
 Plastic Injection and Assembly lines
- Production is made over 200 machines
- An average of 250 new products are put into use annually









Current investments

- 28 Pcs Vulcanization Presses
- 3 Pcs Aluminum Injection Presses
- 3 Pcs Plastic Injection Presses
- 7 Pcs Eccentric Presses
- 3 Pcs Hydraulic Presses
- 15 Pcs Hydraulic Assembling Presses
- Compound Finalizing Line
- Surface Preparation Line
- Pipe Cutting Line
- Fully Automated Welding Robot
- Pulley (Pully) Production Line (4 CNC Lathes)
- Mold Production Line (6 CNC Lathes)
- Mold Maintenance Line(6 Classical CNC Lathes)

Planned investments

- 3D Printer (Metal, Rubber, Plastic)
- Spectrometer
- Automated Assembly Line
- New Facility (50.000m²)



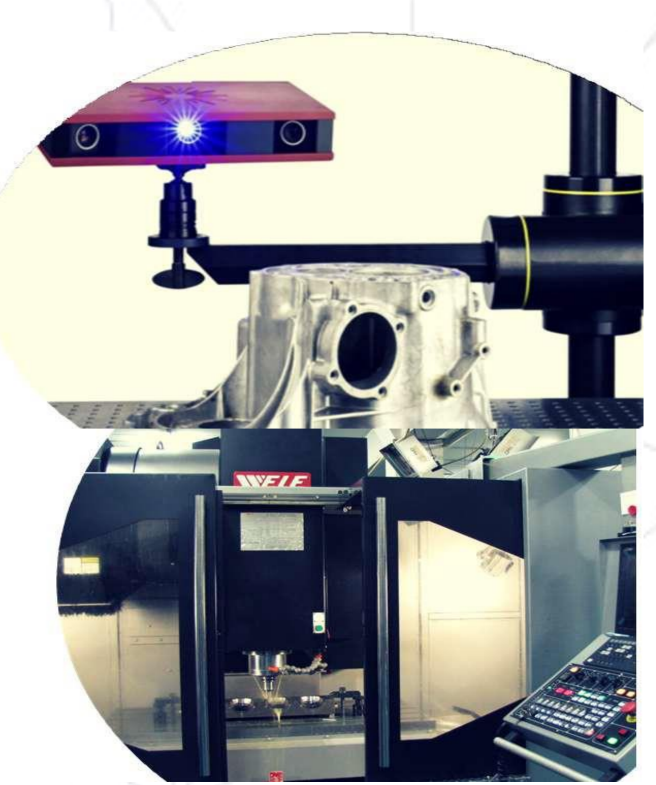


RESEARCH & DEVELOPMENT

High Tech Tools

- From Reverse engineering to the CNC machining and the analysis and simulation,
- Software and hardware 3D scanning technology

Automated ATOS 3D metrology. In the standardized measuring machine ATOS ScanBox, ATOS Triple Scan is used for fully automated measuring and inspection of parts.







RESEARCH & DEVELOPMENT

High Tech Tools

- Computer aided design (CAD)
- Computer aided manufacturing (CAM)
- Electro discharge machinging (EDM)
- CNC machining







QUALITY CONTROL



Tensile strength

Measuring how much bending and shaping our raw materials can withstand before braking or being deformed

Rheometric tests

Measuring the response of the rubber to applied forces before, during and after the curing of the rubber



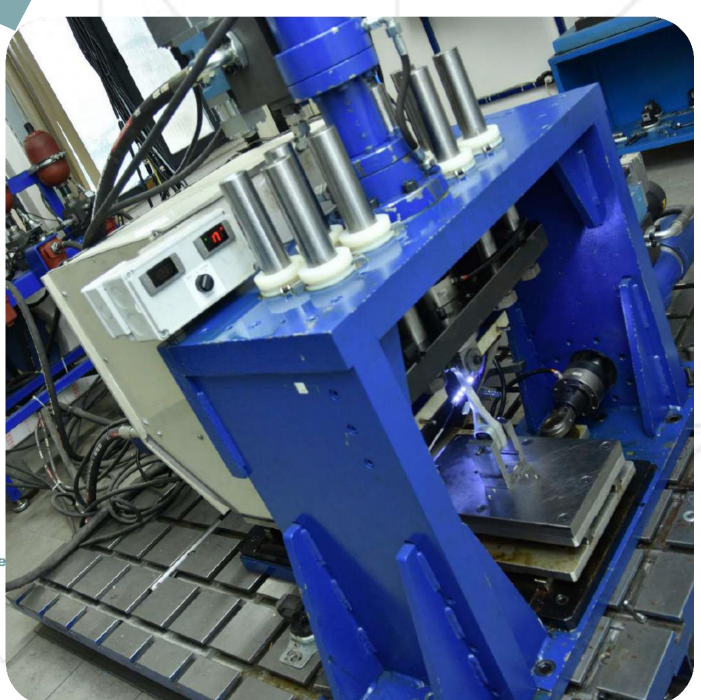


Fatigue tests

Putting the car part through a round of cycles that simulate the road application of the part to specify the capacity of the part and the load it can withstand through a certain number of cycles

Load & force test

Measurement of the effect of force applied to rubber parts by applying force to rubber









Coating & thickness test

Ensuring the quality of the coating systems chosen to protect out metal parts



Crankshaft pulley fatigue test

Crankshaft pulleys have a basic role in the performance of different systems of the car. We put our crankshaft pulleys through a the fatigue test applying measured force and a specified number of cycles to assess the performance of the crankshaft pulley



QUALITY CONTROL

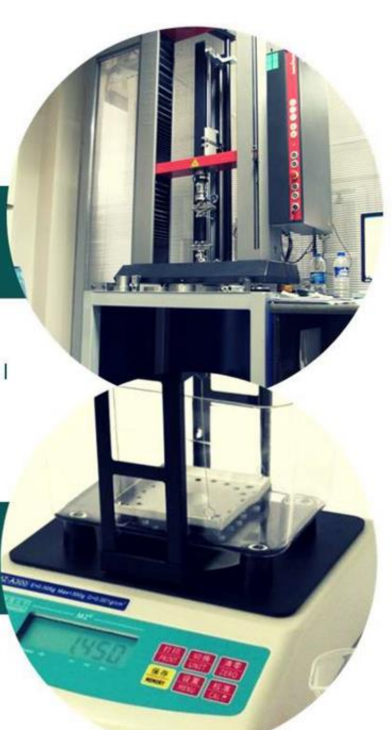


Elongation

Elasticity and hardness measurement of rubber and metal material

Density measurment

It is the test in which rubber density is measured.



AFFRI SYSTEM

Compression Set

Applying force on rubber under a certain degree to measure the deformation of the material after a specified amount of time

Hardness test

The hardness of metal products and material is measured by applying permanent force on the part or the material to assure the necessary quality level for the market



QUALITY MANAGEMENT





CERTIFICATE

Management system as per ISO 9001 : 2015

The Certification Body TÜV Teknik Kontrol ve Belgelendirme A.Ş. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization



ÜÇEL KAUÇUK TAŞIT ARAÇLARI SAN. TİC. A.Ş. Çalı Mah., 37.(410) Sok., No:16/B, TR-16275 Nilüfer / Bursa,

TR-16275 N Türkive

operates a management system in accordance with the requirements of ISO 9001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Production of rubber and rubber-metal spare parts consisting aluminum parts by injection method, rubber, metal and bushes for automotive industry

Certificate Registration No. 1003524

Valid from 2024-12-16 Valid until 2027-12-15

112

F-025-1-R07

certification Body at TÜV Teknik Kontrol ve Belgelendirme A.Ş.

Istanbul, 2024-12-16

The certificate inquiry can be done by reading the square code generated by TBDS on mobile devices or by using TBDS Document number from https://bbs.turkak.org.tr.







TÜV NORD Turkey Teknik Kontrol ve Belgelendirme A. Ş. Şehit Mehmet Fatih Öngül Sokak, No 5, Kat 4, Odak Plaza, Kozyatağı, Kadıköy, TR-34742 İstanbul www.tuv-turkey.com tuv-nord@tuv-turkey.com



CERTIFICATE

Management system as per

ISO 14001 : 2015

The Certification Body TÜV Teknik Kontrol ve Belgelendirme A.Ş. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization



ÜÇEL KAUÇUK TAŞIT ARAÇLARI SAN. TİC. A.Ş. Çalı Mah., 37.(410) Sok., No:16/B,

TR-16275 Nilüfer / Bursa, Türkive

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scop

Production of rubber and rubber-metal spare parts consisting aluminum parts by injection method, rubber, metal and bushes for automotive industry

Certificate Registration No. 2003524

Valid from 2024-12-16 Valid until 2027-12-15 Initial certification 2024

MSC.

Istanbul, 2024-12-16

at TÜV Teknik Kontrol ve Belgelendirme A.Ş.

The certificate inquiry can be done by reading the square code generated by TBDS on mobile devices or by using TBDS Document number from by the of the control of the contr







TÜV Teknik Kontrol ve Belgelendirme A. Ş. Şehit Mehmet Fatih Öngül Sokak, No 5, Kat 4, Odak Plaza, Kozyatağı, Kadıköy, TR-34742 İstanbul www.tuv-turkey.com tuv-nord@tuv-turkey.com



SUSTAINABILITY



Sustainability is the principle of meeting today's needs without compromising the ability of future generations to meet their own needs. This concept encompasses environmental, economic, and social dimensions and is generally based on the following three fundamental principles:

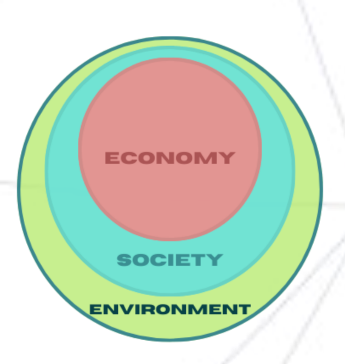
- 1. Economic Sustainability: Ensuring economic growth and promoting sustainable development. This requires economic systems to be efficient and stable in the long term. For example, the efficient use of resources, fair trade, and reducing economic inequalities.
- 2. Social Sustainability: Ensuring the well-being and social justice of societies. This includes the protection of human rights, access to education and healthcare services, gender equality, and social inclusion.
- 3. Environmental Sustainability: Protecting and managing natural resources, maintaining the health of biodiversity and ecosystems. Examples include the use of renewable energy, preserving water and air quality, and implementing waste management practices.

Sustainability requires individuals, communities, and governments to make more conscious decisions and consider the needs of future generations. This concept plays a crucial role today, especially in addressing global issues such as climate change, environmental pollution, and the depletion of natural resources.

As **ÜCEL Rubber**, we are committed to complying with national and international regulations and other requirements in our activities and projects. We fulfill all obligations by making commitments to this effect.

With our expert environmental team, we keep track of the updates in regulations and other requirements and promptly adapt to changing conditions. We have initiated the following efforts:

- ISO 14064: Calculation of the company's carbon footprint,
- ISO 14067: Calculation of the product carbon footprint,
- ISO 14046: Calculation of the water footprint.









OUTSTANDING BUSINESS SUPPORT



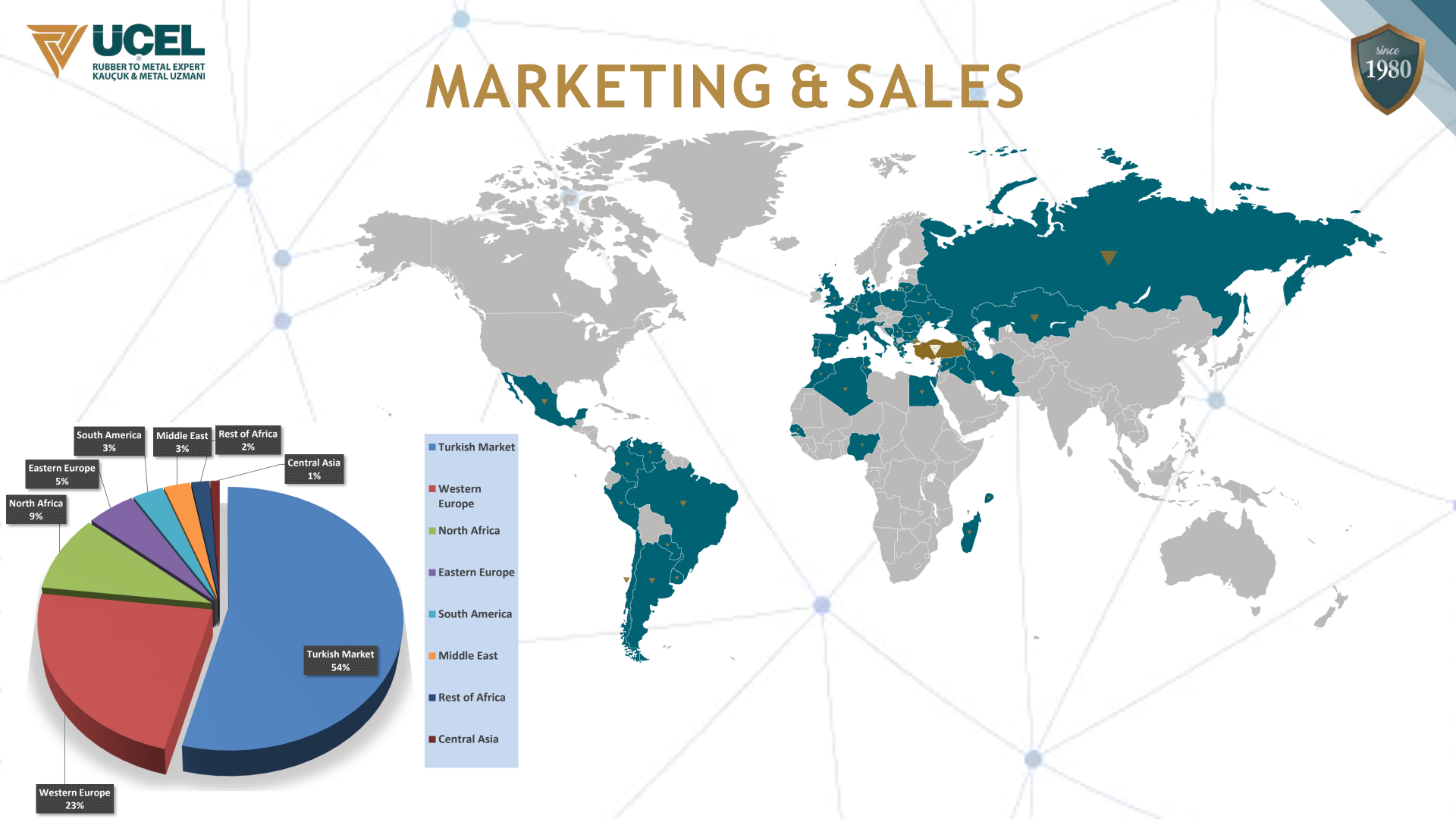
• TECDOC PREMIER DATA SUPPLIER

PREMIER

TecDoc® DATA SUPPLIER

ALDOC DATA PROVIDER







MARKETING & SALES



automechanika

- FRANKFURT
- ISTANBUL
- MOSKOW
- BUENOS AIRES



- PARIS
- ALGERIA



SAO PAULO / BRASIL





SECTORAL PRESENCE













SECTORAL PERFORMANCE AWARDS

















ÜCEL FAMILY







We invest in team building because we believe people are the most valuable resource we have.







Thank you
Danke
Merci
Gracias
Grazie
Gratias

Obrigado

Ευχαριστώ

Спасибо

הדות

مركشتم

شكرا

Teşekkür Ederiz







Çalı Mh. 37.(410) Sk. No: 16/B 16275 Nilüfer / BURSA / TÜRKİYE

Tel.: +90 224 482 26 80

info@ucelrubber.com

JOIN US ON











www.ucelrubber.com