



Conti

Marketing Catalog

Conta

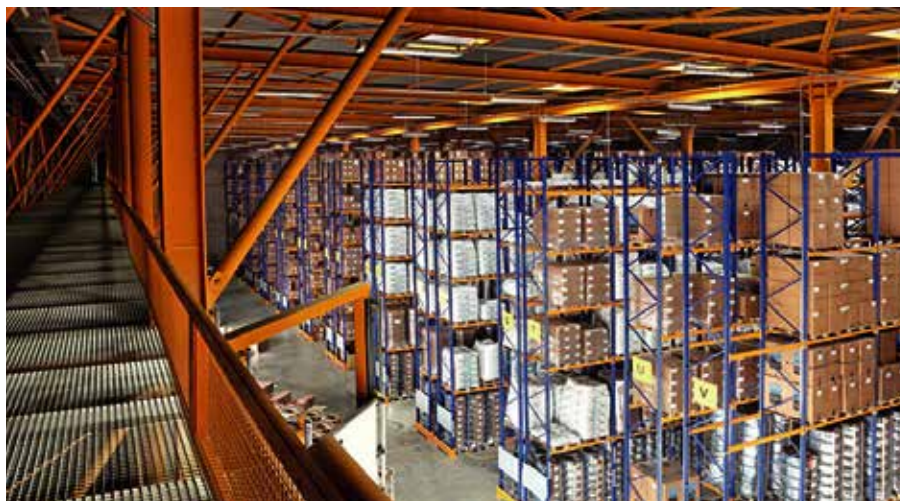


GLOBAL TPE SEALING SOLUTIONS





GLOBAL TPE SEALING SOLUTIONS



CNTContaFlexibleProducts

CNT Conta Flexible products established by Pulver Kimya A.Ş., in 2004 to fulfill customer demands and needs with world-class design and production quality. Thanks to high quality innovative products and comfortable service, CNT Conta Flexible products is known as one of the leading Thermoplastic Elastomer (TPE) based extrusion sealing material manufacturers in the world.

Milestones

- 2004** Conta started to produce TPE extrusion products in Pulver Kimya.
- 2005** Conta established its molding department.
- 2006** Conta decided to continue its activities as "CNT Conta Elastik Ürünler San. And Tic. A.Ş." San. And Tic. A.Ş.
- 2006** Conta made its first export to Bulgaria.
- 2006** Conta entered white goods sector.
- 2008** Conta started investing in refrigerator sector.
- 2010** Conta moved to its state-of-the-art facility in Gebze.
- 2010** Conta started selling gaskets for refrigerators.
- 2013** Conta began exporting gaskets to Chinese PVC profile producer.
- 2013** Conta setup its R&D center.
- 2013** Conta decided to build a production unit in China.
- 2013** Conta signed an agreement with an American partner.
- 2014** Conta started production under the name "Ningbo Conta Industries Co. Ltd." in Ningbo, China.
- 2014** Conta started production as "Conta North America Inc." in Imlay City, Michigan, USA.
- 2015** Conta acquired 100% ownership of "Ningbo Conta Industries Co. Ltd."
- 2016** Conta commenced its new production facility at Gebze Organize Sanayi Bölgesi (GOSB), Tembelova.
- 2016** 2016 CNT Conta started selling pipe clamp, toolbox cover and trailer gaskets.
- 2017** 2017 CNT Conta made a takeover and became the owner 100% of Conta North America Inc.
- 2018** 2018 Conta North America moved from Michigan to Georgia, Gainesville.
- 2019** 2019 CNT Conta moved to new and modern facility in GOSB Tembelova area.

Group Companies

Pulver Kimya A.Ş. The first powder coating manufacturer in Turkey (Founded in 1991)

Pulron Kimya A.Ş. The first Thermoplastic powder coating manufacturer in Turkey (Founded in 2014).

Production Places

Conta Elastik Ürünler A.Ş. Gebze, TURKEY (Founded in 2004)

Ningbo Conta Sealing Products Co. Ltd. Ningbo, CHINA (Founded in 2014)

Sales Offices

Conta North America Inc, Gainesville, Georgia USA (Founded in 2014)



TURKEY



USA

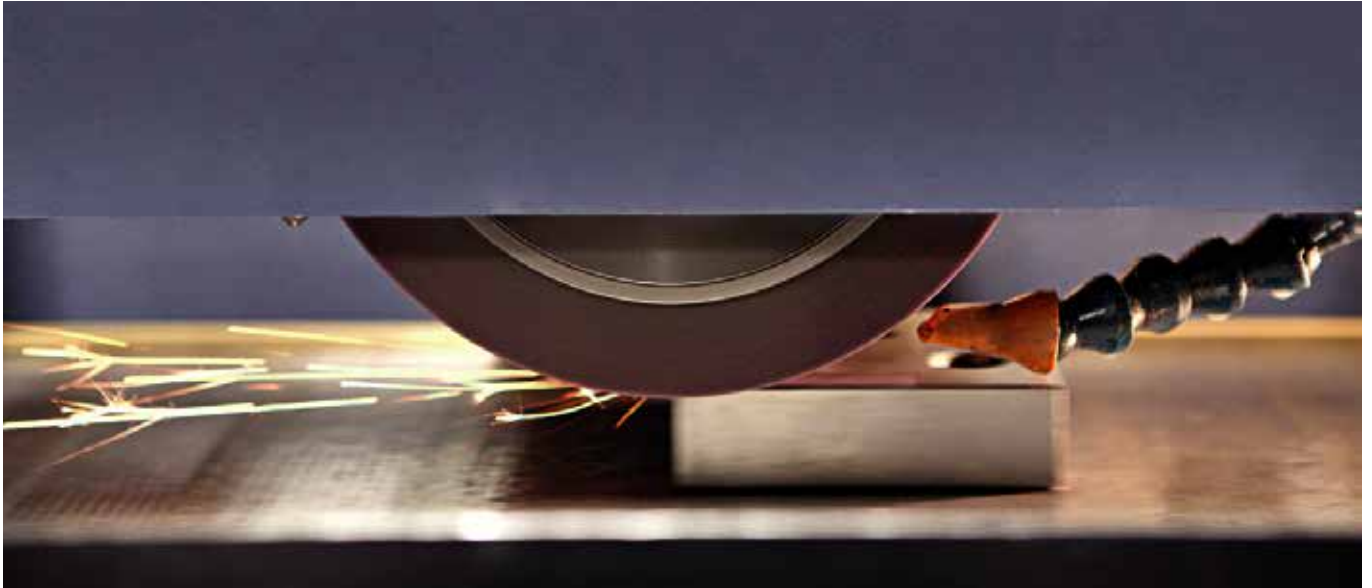


CHINA

Since, its establishment CNT conta has caused great inventions and improvements in operated sectors. High end machinery park makes **25.000.000 meter/month** sensitively production capacity possible. PLC controlled extrusion lines make production in the narrowest possible range, viable. CNT Conta has invested on modern cutting and welding machines to meet related customer's demands. Regarding to the customer requirements, high quality CSTB, RAL, GOST and TSE approved raw material is used to produce sealing materials. In order to provide high quality raw material and secure the standards of our Certifications CNT Conta is working only with reliable suppliers.





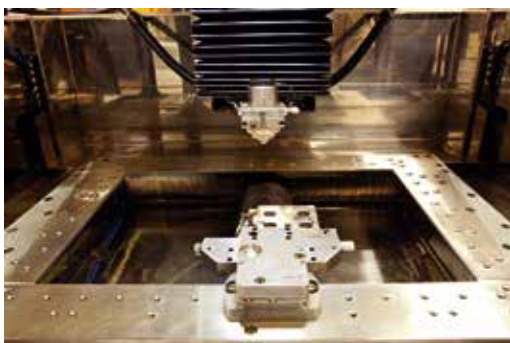


RESEARCH & DEVELOPMENT (R&D)

R&D department is researching on new technologies to improve production efficiency and product quality continuously. New designs and technologic investigations aimed to present added values products to the sector and cost reducing assets to customers. R&D department's priority is to work in behalf of related industries on improving sealing materials to let them focus and spend their resources on their main business. CNT Conta is working hard and doing all required investment to achieve this goal.

MOLDING DEPARTMENT

As CNT Conta we are doing our best to make the most suitable design according to the customer's needs in the shortest time to make customers experience the comfort of CNT Conta services. R&D department consist of three divisions: design, workshop and quality control. Design group makes the most suitable designs considering customer requirements and then designs send to customer for evaluation. After confirmation, related mold designs are made. CNC setups are used to produce molds and later test group evaluates the produced mold performance. Samples produced during mold test, are then sent to the customer for evaluation. After final confirmation, molds are transferred to production department.





Aluminum, Pvc, Wooden Door and Window Gaskets



Aluminum



Wooden



PVC

Application

- Window and Door Systems
- Facade Systems
- Office Space Systems
- Shutter & Garage Door Systems
- Furniture Systems
- Solar Panel Systems

Advantages

- Shortens the installation time and minimizes the workforce cost
- No shortening problem, does not leave stain on profile, easy to clean
- RAL, CST, GOST and TSE certified
- Very good compression set values
- Excellent cohesion in welded corners.
- Automatic installation on profile
- Coex and triex production
- Color options for any profile



Cnt TrailerGaskets

TPE Based Gaskets ◀

Advantages

- Thermal corner welding provides excellent sealing.
- Thanks to the slip-coated surface easy opening is viable.
- No crack or dismantle in gasket due to door opening.
- Reducing static and kinetic friction.
- Easy installation with no need of aluminum plate, screw or any installation device.
- Time and cost saving due to easy installation.
- Resisting harsh weather condition due to high UV and Ozone resistance.
- No sealing problem during time due to the excellent compression set value.
- ROHS, PAH and REASH compatible.





cnt Pipe Clamp Gaskets

TPE Based Gaskets ◀

Advantages

- Environmentally friendly as it is 100% recyclable.
- Maintains dimensional stability in hot or cold environments which is suitable for wide temperature range (from -40°C to 70°C)
- Co-Ex production is possible and different kind of TPE materials can be used in a single product.
- It's clean; it doesn't throw up oil on your products, it doesn't contaminate them.
- Compression set is low, that is, time does not create a sealing problem.
- Can be produced in desired color.
- Non-flammability can be achieved; Test results according to DIN 4102-01 standard can be submitted.
- Quiet - Rubber structure reduces vibrations and noises.
- It does not leave you halfway due to its high UV & ozone resistance so it can withstand harsh weather conditions.
- Compliant with RAL GZ 655/656 Standard.
- Compliant with European Standards - ROHS, PAH and REACH.





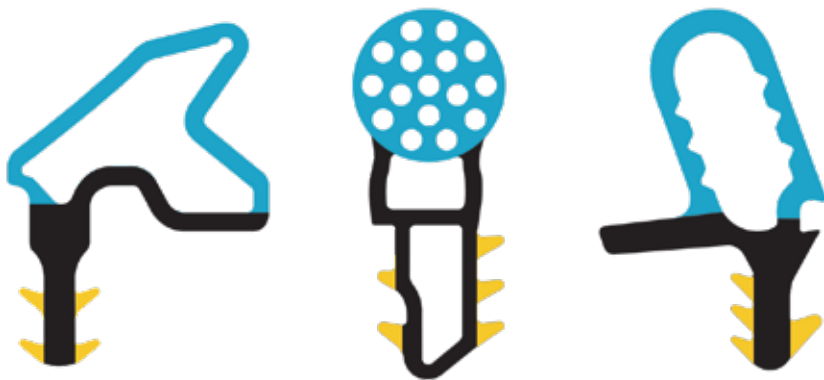
Cnt WhiteGoodsGaskets

TPE Based Gaskets ◀

- ▶ Washing Machines
- ▶ Dryers
- ▶ Dishwashers

Advantages

- High durability against detergents and salts
- Low compression set
- High UV & Ozone resistance
- Excellent cold & hot resistance
- Easy installation
- Excellent welding quality
- High hardness scale from 20 ShA to 65 Sh D
- No elongation problem
- Stays firmly in the groove.
- 100% Recyclable
- Colorable
- REACH, RoHS & PAHs certified.



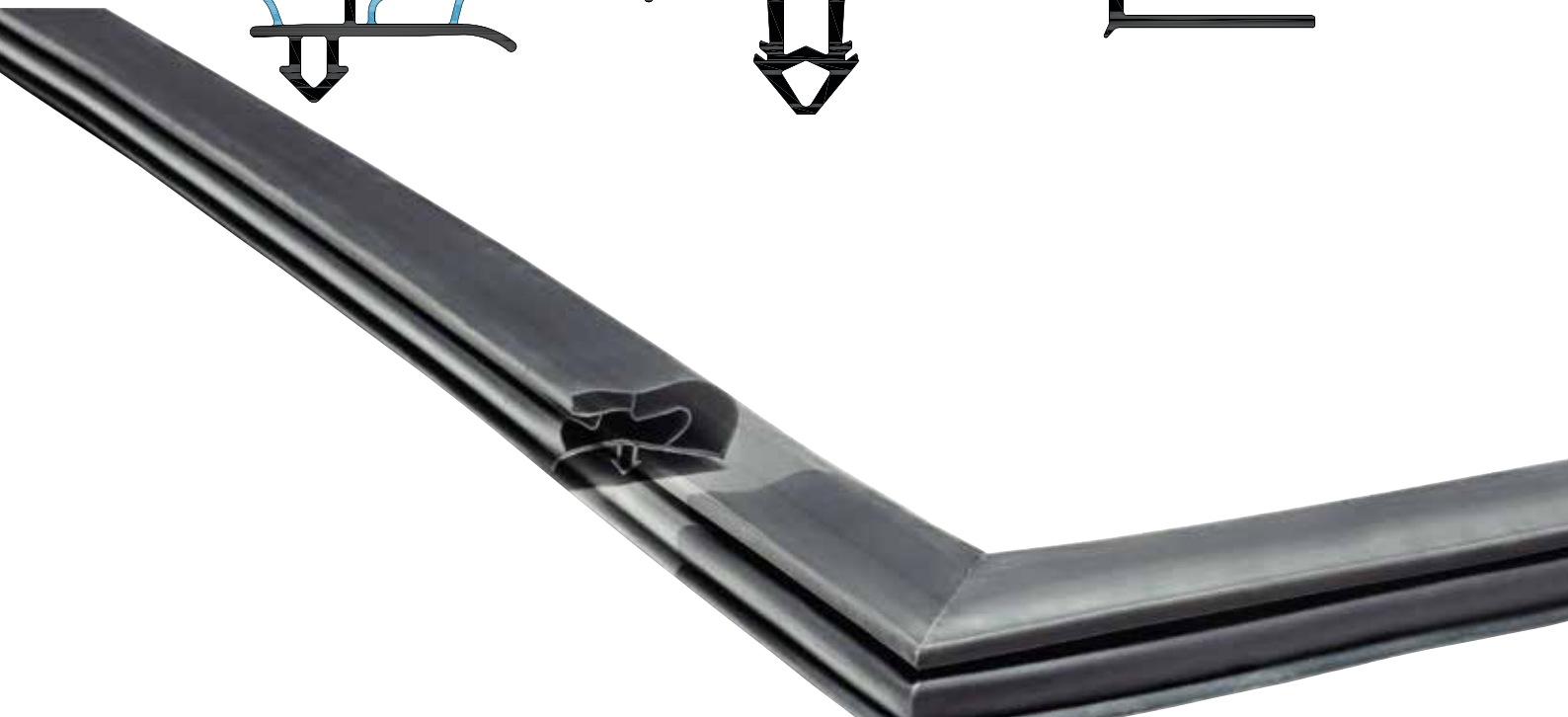
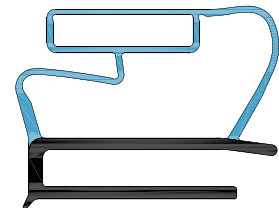
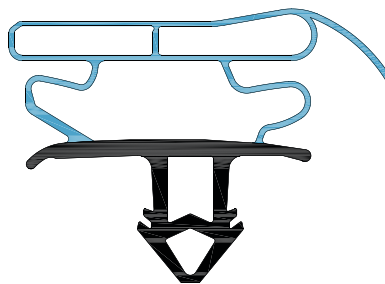
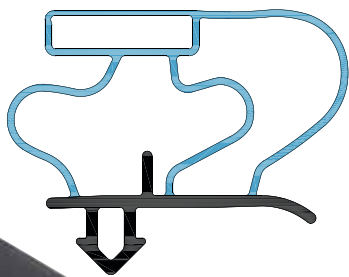


Cnt Refrigerator Gaskets

TPE Based Gaskets ◀

Advantages

- Eco-friendly
- Compatible with food and human health
- Maintains the compression set even in low temperatures
- No need for hot-gas application in refrigerators
- Low thermal conduction coefficient
- Does not need conditioned environment for assembly.
- Easy installation
- Thermal welding
- Excellent compression set
- High UV-Ozone resistance
- Wide working temperature (hot-cold)
- 100% recyclable
- Wide range of hardness (20 ShA-65 ShD)
- Colorable
- REACH, RoHS and PAHs compatible



CntCoverGaskets

TPE Based Gaskets ◀

Advantages

- Harmless, do not contain any toxic or harmful substance for human health.
- Eco-friendly; 100% recyclable.
- Add colors to your product and your life; Can be produced in intended colors.
- It doesn't leave you in the lurch; Thanks to its high UV&Ozone resistance, it can endure to the harshest weather conditions.
- Durable; It is resistant against the chemicals which are used in the process of dishwasher etc.
- It keeps the dimensional stability between hot and cold; it works perfectly with a wide range of temperature.
- Co-Ex Production; Different kinds of TPE materials can be used in the same product.
- Clean; it doesn't pollute or grease your product.
- Weldable; It can ensure continuous sealing.
- Perfect resistance to permanent deformation; even after for a long time, it doesn't make any problem on the sealing.
- Non-flammable; Test results can be shared according to DIN 4102-01.
- Compliant with European Norms ; RoHS, PAHs, REACH.



Electrical Panel



Barrel Caps



Fire-Extinguisher Boxes



Lighting System



Food Boxes



Tool Boxes



Trailer Tool Boxes



Solar Systems



