Suptex®



A trademark owned by **SUPTEK A.S.**

Brief Introduction



- Rubber parts
 manufacturer for
 automotive, home
 appliance, defense and
 machinery industries
- Private incorporated company since 1967
- 150 employees
- 2 shifts & 6 days/week



MORE THAN **50** YEARS EXPERIENCE IN RUBBER!

Quality Management



- ISO 9001, IATF 16949, AS9100; ISO 14001 and ISO 45001 based quality system
- Rubber material meeting RoHS environmental criteria
- Part dimensions and tolerances set according to international norms (DIN 3760, DIN 3761 and ISO 6194)
- Occupational health and safety board effective. Company collaborating with a COHA (common health and safety agency) to meet legal requirements

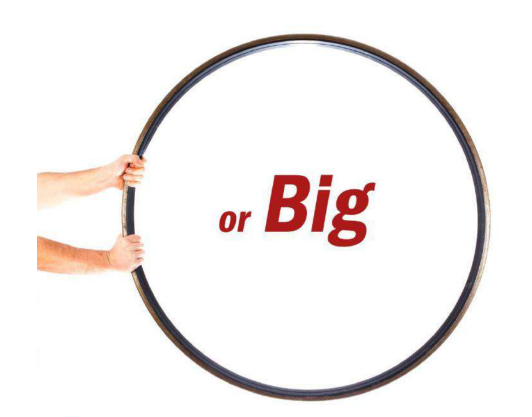


Rotary Shaft Seals

MinimumRSS size4.5x16x7 mm

MaximumRSS size960x1020x25mm





Products (General industrial)







Non-pressure nitrile seals

0.5 bar pressure differential, 10 m/s rotational speed -30/+110°C temperature range



Non-pressure fluorocarbon seals

0.5 bar pressure differential, 20 m/s rotational speed -25/+225°C temperature range



Non-pressure silicone seals

0.5 bar pressure differential, 15 m/s rotational speed -60/+200°C temperature range



Special (e.g. mixer) seals

No positive pressure, 1.0 m/s rotational speed, -30/+110°C temperature range

Products (Automotive)







Flanged PTFE-lip crankshaft seal

0.5 bar pressure differential, 30 m/s rotational speed -20/+275°C temperature range



Axle seal

0.5 bar pressure differential, 20 m/s rotational speed -25/+225°C temperature range



Cassette seal for crankshaft

0.5 bar pressure differential, 20 m/s rotational speed -25/+225°C temperature range



Transmission seal

0.5 bar pressure differential, 20 m/s rotational speed -25/+225°C temperature range

Products (Caliper)







Nitrile dust cover

No positive pressure, 1 m/s linear speed, -30/+110°C temperature range



Silicone dust cover

No positive pressure, 1 m/s linear speed -60/+200°C temperature range



Caliper housing gasket

No positive pressure, Static sealing, -30/+110°C temperature range

Products (White goods)







Nitrile washing machine seal

No positive pressure, 2 m/s rotational speed, -30/+110°C temperature range



EPDM washing machine seal

No positive pressure, 2 m/s rotational speed, -50/+150°C temperature range



Bellow for fridge compressor

No positive pressure, Static sealing, -25/+225°C temperature range

Products (Agriculture)







PTFE-lip cassette seal for crankshaft

0.5 bar pressure differential, 30 m/s rotational speed -35/+150°C temperature range



Sensor shaft seal

No positive pressure, No complete rotation, -25/+80°C temperature range



Diaphragm for agrochemical pump

50 bar pressure, 30 m/s rotational speed, -30/+110°C temperature range

Products (PTFE-lip seals)







Clamped PTFE-lip seal, carbon reinforced

35 bar pressure, 30 m/s rotational speed, -150/+250°C temperature range



Clamped PTFE-lip seal, virgin PTFE

35 bar pressure, 30 m/s rotational speed, -250/+225°C temperature range



AEM-bonded PTFE-lip seal

0.5 bar pressure, 30 m/s rotational speed, -35/+150°C temperature range

Hydraulic & Pneumatic Seals



Products (Hydraulic)







Compact piston seals

400 bar pressure, 0.5 m/s linear speed, -30/+110°C temperature range



PU rod seals

400 bar pressure, 0.5 m/s linear speed, -25/+80°C temperature range



PU wipers

1 m/s linear speed, -25/+80°C temperature range,



Wear rings

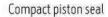
1 m/s linear speed, -40/+110°C temperature range,

Products (Pneumatic)









15 bar pressure, 1.0 m/s linear speed, -30/+110°C temperature range



NBR piston seal

10 bar pressure, 1.0 m/s linear speed, -30/+110°C temperature range



PU piston seal

15 bar pressure, 1.0 m/s linear speed, -25/+80°C temperature range



Rod and dust seal

15 bar pressure, 1.0 m/s linear speed, -25/+80°C temperature range

Products (Static)







Gearbox end cover

0.5 bar pressure differential, Static sealing, -30/+110°C temperature range



Bearing cover

No positive pressure, Static sealing, -30/+110°C temperature range



Bonded washer

>500 bar pressure differential, Static sealing,

-25/+225°C temperature range



Nitrile square ring

No positive pressure, Static sealing, -30/+110°C temperature range

Process Map



Sheet Metal Forming

Mechanical and hydraulic press-forming



Seal Case Processing

Automatic and semi-automatic trimming, drawing and seal-case combining, phosphating, adhesive coating



Injection molding and postcuring, plastic extrusion, PTFE surface treatment



Internal and external mixing, rubber preforming and rubber extrusion

Vulcanization

Automatic vacuum compression molding, injection molding and post-curing

Deflashing

Mechanical and vacuum trimming, cryogenic deflashing



Final Inspection & Packaging

Inspection prior to release and packaging according to company standards

Spring Processing

Spring coiling and jointing



Machinery Park-Compound









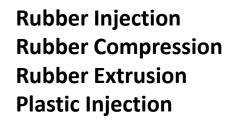
- Banbury: One line
- Open Mixer: Three lines
- Coloured Compound Available
- NBR, NR, SBR, VMQ, FKM, AEM, ACM, EPDM, HNBR, ECO,CR, CSM

Machinery Park-Vulcanization













16-350 t



ERP Integrated Production

Machinery Park-Metal Forming







Eccentric Presses Hydraulic Presses

30-315 t



Machinery Park-Metal Surface Treatment





Phosphate coating

Zinc-phosphate coating



Adhesive coating

rubber-to-metal bonding for nitrile, FKM and silicone



Sandblasting

sandblasting to support adhesion



PTFE surface treatment

vacuum plasma at 0.20 mbar and wet etching

Machinery Park-Spring Coilers&Jointers





Spring Coiler



Spring Jointer



Spring Force Measurement

Machinery Park-Other





Mechanical and vacuum trimming



Cryogenic deflashing



Washing&Drying



PTFE Etching

The Factory (finishing)





Mechanical trimming

vacuum and collet chuck cutting



Cryogenic deflashing

as low as -130°C



Spring coiling & jointing

up to 1,600 mm automatic coiling and 300 mm jointing



Tool production

machining up to 1 m in diameter

Final Processes





Spring Assembly



Final inspection and packaging stations



%100 visual quality control

The Factory (infrastructure)





ERP-based planning & production

work orders data collected on integrated terminals



Tracability in raw manterials

tracebility of materials from finished part to ingredients



Extensive inventory of tools

thousands of steel forming and rubber/plastic molding tools



FIFO-based inventory management

all barcoded finished products, stored and released as per FIFO

Toolshop







CNC Presses
Inhouse CAD/CAM
supported tooling

More than 90% of the tools are supplied inhouse



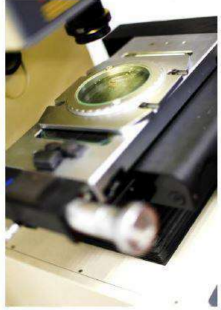
The Factory (measurement)





Materials lab

all rheological, mechanical and aging tests



Dimensional measurement

CS profiling, radial force reading, endoscopic imagery



Spring tensile testing

inspection for F_0 , F_5 and F_{10} of the extension springs



Performance & life testing

pressurized rotary shaft, reciprocating hydraulic



What can we measure about materials?

- rheological data
- hardness
- density
- ash content
- tensile strength
- elongation
- tear strength
- bonding strength
- abrasion resistance
- compression set
- rebound resilience
- flex fatigue
- water resistance
- steam resistance
- chemical aging
- thermal aging





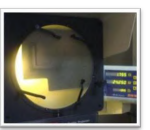


Our engineering capabilities

- cross-section profiling
- radial force measurement
- surface roughness measurement
- thermal camera reading
- stereo-microscopic inspection
- endoscope imagery
- CAD/CAM supported tooling
- proprietary apparatus design
- new product development according to IATF 16949
- rotary seal life testing
- hydraulic seal life testing

all done in-house!

customer on-site training







References-Industry

















Domestic exclusive dealer network throughout the entire country

References-Home Appliance





VESTEL

gorenje life Simplified

References-Automotive







Otokar





aselsan





References-Other

















Suptex

