

APSOparts®

the Online Shop of Angst + Pfister

www.apsoparts.com

APSOparts®
fast ordering made easy

15 years of experience in B2B e-commerce, 17,000 satisfied customers worldwide and professional 1:1 customer service in 7 different languages speak for themselves.

Our online shop offers you more than 100,000 products of sealing technology, engineering plastics technology, fluid handling technology, antivibration technology, drive technology, as well as sensors and power products.

O-rings / X-rings

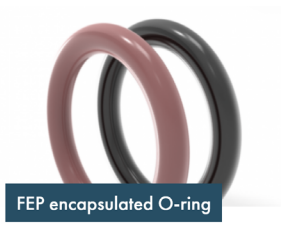
From high-performance elastomers to materials for standard applications

Filter

Inner Ø	▼	Cord Ø	▼
Color	▼	Conformity/approval	▼



18 products / 13,914 articles



APSOparts®

APSOparts® AG
Leutschenbachstrasse 55, CH-8052 Zurich
support@apsoparts.com

APSOparts® GmbH
Siemensstrasse 5, D-70736 Fellbach
support@apsoparts.com

The screenshot shows the APSOparts website interface. At the top right, there are links for 'International' and 'English'. The main header features the APSOparts logo and the tagline 'the Online Shop of Angst + Pfister'. Below the logo are navigation links for 'Products', 'Service', and 'Support'. A search bar is located below the navigation links with the placeholder text 'Search entire shop here...'. The main content area is titled 'Our Products' and features four product categories with corresponding images and labels: 'APSOseal® Sealing Technology' (showing various O-rings), 'APSOplast® Engineering Plastics Technology' (showing stacked sheets of plastic), 'APSOdrive® Mechanical Drive Technology' (showing a gear and a blue component), and 'APSOvib® Antivibration Technology' (showing a vibration isolator).

The key functionalities at a glance

- No small order surcharge
- Real-time availability and delivery date display
- DirectCUT cut-to-size configurator
- Quick order by using your item number or DirectUP tool
- 3D file download
- Track & trace package monitoring
- Delivery of in-stock items within 48/72 hours throughout Europe
- 1:1 customer support via live chat and email in 7 languages

DirectCUT cut-to-size configurator

Live cut-to-size configurator for plastic plates, round bars, tubes and foils, as well as hoses, timing belts, profiles, sealing plates and much more.

DirectCUT cut-to-size configurator:

[apsoparts.com/en-INT/directcut-configurator.html](https://www.apsoparts.com/en-INT/directcut-configurator.html)

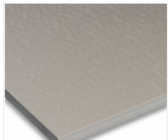
YouTube tutorial:

youtu.be/JjMQF-gJ61w







Step 1: Select product and click on cut button

PEEK plate natural (brown-grey)

Technical data

	Material	polyetheretherketone	Service-Center
	Abbreviated material designation	PEEK	also available cut to size or contour cut according to drawing
	Density	1.32 g/cm ³	
	Color	natural (brown-grey)	Application
	Working temperature range	from -60 to +250 °C	for high temperature demands, chemicals, hot water, steam, sliding behaviour such as for pump and valve parts, slide bearings, guides or as parts for laboratory, chemical, medicinal technologies
	Max. operating temperature short term	+310 °C	
	EC Norm	1907/2008/EU (REACH),	

16 articles

Article number	Enter quantity	Availability	Delivery date	Total price	Actions	Manufacturing process	Thickness
0253000101	<input type="text"/> pce	●	enter the quantity		 	extruded and tempered	6 mm
0253000102	<input type="text"/> pce	●	enter the quantity		 	extruded and tempered	8 mm
0253000103	<input type="text"/> pce	●	enter the quantity		 	extruded and tempered	10 mm

Step 2: Enter desired measurements

Cut to size

[Back to product](#)

Item: PEEK plate natural (brown-grey)

Detailed description: PEEK plate natural (brown-grey) Thickness: 6 +0.9/+0.2 mm

Article number: 0253000101

Dimensions

Length: 3000 mm Min: 20mm, Max: 3000mm, Decimals: 0.1, Tolerance: ISO 2768-c

Width: 620 mm Min: 10mm, Max: 620mm, Decimals: 0.1, Tolerance: ISO 2768-c

Quantity:

Price per piece

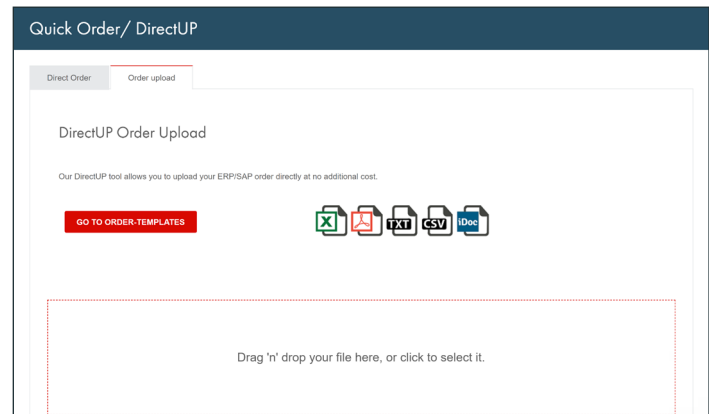
DirectUP - Upload ERP orders

The DirectUP tool allows to upload your own ERP orders directly and without additional costs, no matter in which file format (PDF, XLS, CSV, TXT or IDOC).

DirectUP - Upload ERP orders:

www.apsoparts.com/en-INT/service/directup-order-upload

Upload the order via drag and drop



O-ring Expert product finder

Find the suitable O-ring for your individual application, with search functionalities according to material, size or according to groove dimension and static and dynamic application options.

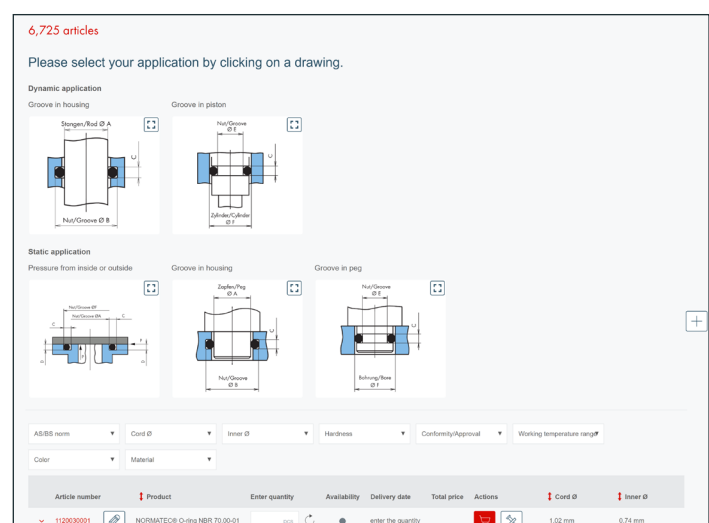
O-ring Expert product finder:

apsoparts.com/en-INT/sealing-technology/o-rings-x-rings.html

YouTube tutorial:

youtu.be/yH1Dk90rVGy

Product selection



What the online shop offers you



Sealing technology

- O-rings in the qualities EPDM, NBR, FKM, FFKM, FEP, VQM
- Round cords in EPDM, NBR, VMQ, NBR
- Quad rings / X-rings in NBR, edge protection profiles, adhesive and sealing tapes
- Radial, axial shaft seals, mechanical seals
- Piston seals, rod seals, dirt wipers
- Flange seals according to EN1514-1, bolt seal



Engineering plastics technology

- Semi-finished plates, round bars and tubes sawn as blanks or cut-offs
- POM and PEEK as ground round bar «h9»
- Standard plastics: PE, PP, PC, PMMA, PUR, PVC
- Technical plastics: PA, POM, PET
- High-performance plastics: PEEK, PAI, PBI
- Fluoroplastics: PTFE pure and filled, PVDF



Fluid handling technology

- Suction and pressure hoses incl. hose fixtures and hose clips
- Suction and venting hoses, insulating hoses
- VOSS cutting ring couplings
- Pneumatic tubes, pneumatic quick couplings and plug-in couplings
- Soft-material, metal and PTFE expansion joints
- Protective plugs



Antivibration technology

- Machine feet and wedges
- Equipment and cone bearings
- Round buffers form A-F and stop buffers form A-G



Drive technology

- Timing belts made of polyurethane and chloroprene (continuous or by meter)
- Standard, narrow V-belts, poly-V ribbed belts, V-belt pulleys
- Toothed pulleys matching the toothed belts
- TAPER-LOCK bushings

APSOparts®
will not leave you alone!
If you have any questions
regarding your APSOparts®
order, please contact
support@apsoparts.com