

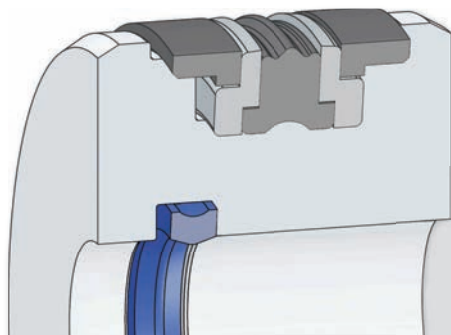


Sealing Solutions for
Agricultural Machinery

Global
Sealing
Solutions

www.alpkaucuk.com

Piston Sealing Elements for Agricultural Machinery



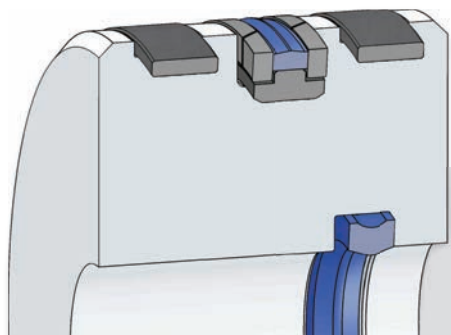
A403 Cover Seal



A105 Compact Seal



- Cost efficient compact piston design.
- Simple groove design.
- Glass fiber reinforced A105 guide element with superior performance compared to its competitors.
- Low friction force.



A251 Piston Rod Guide Ring



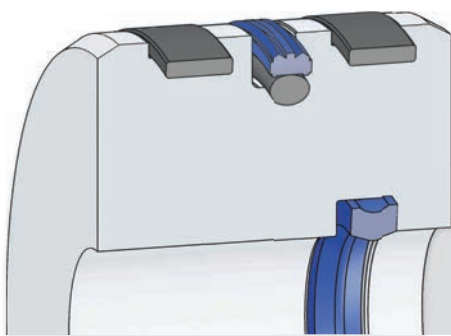
A403 Cover Seal



A106 Piston Seal



- Long service life sealing performance.
- Advantageous solution for low sliding speeds.
- Simple groove design.



A251 Piston Rod Guide Ring



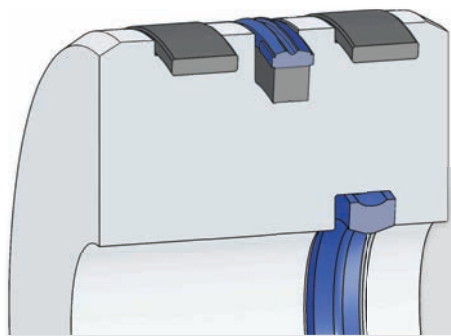
A403 Cover Seal



A123 Piston Seal



- A123 design with friction reducing oil channel.
- Standard groove dimension.
- Easy installation.



A251 Piston Rod Guide Ring



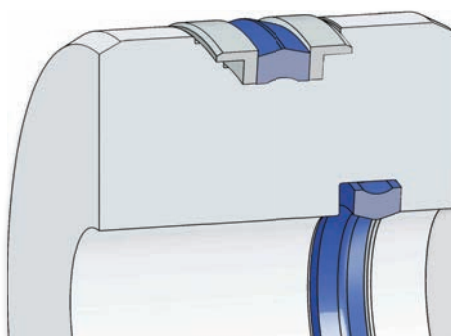
A403 Cover Seal



A110 Piston Seal



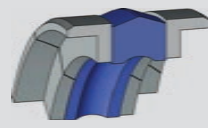
- Superior static sealing.
- Standard groove dimension.
- Twist and rotation preventing A110 energizer ring.



A403 Cover Seal

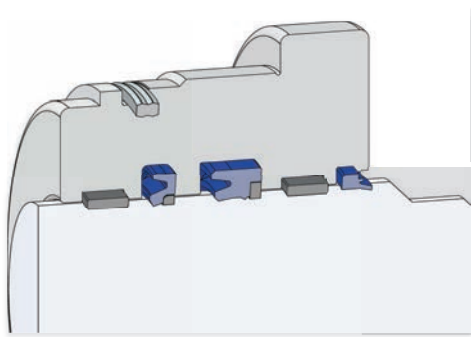


A111 Piston Seal

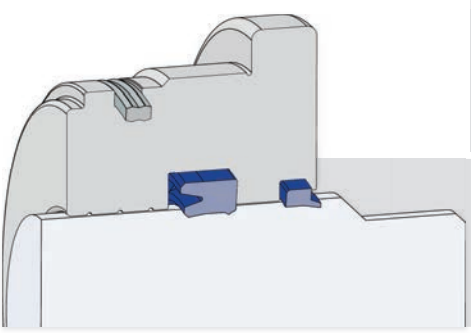


- Outstanding static and dynamic sealing performance.
- Simple groove design.
- Compact design eliminating the need for additional guide ring.

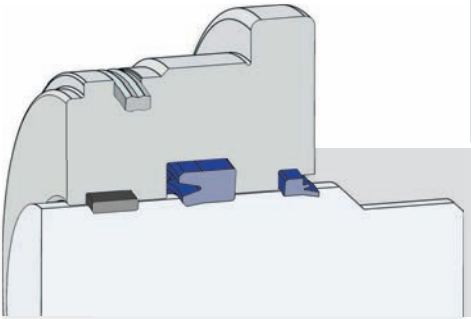
Rod Sealing Elements for Agricultural Machinery



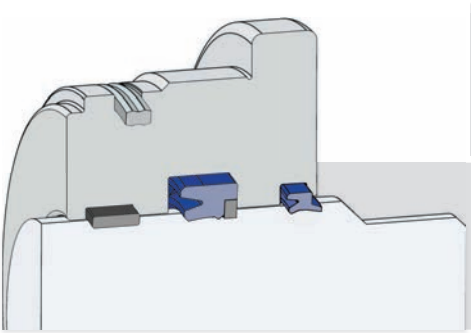
- High performance under shock pressures.
- Design preventing extrusion in high pressure with long service life.
- A201 design with double wiper lips to prevent all possible particles from external environment.



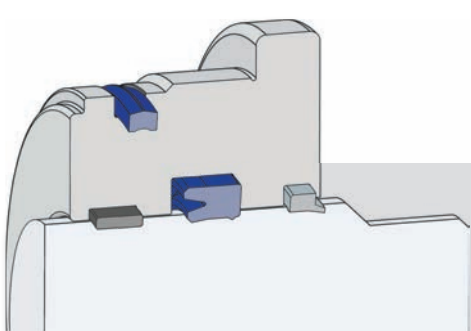
- Self-bearing cast rod with spiral oil groove.
- Wide range of dimensions.
- Design suitable for general usage.



- Simple groove design.
- Wide range of dimensions.
- A201 design with double lips which prevents all kinds of particles from external environment.



- Long working life.
- Safe operation with a design preventing extrusion under high pressure.
- Simple groove design.



- Simple groove design.
- Specially developed A206 material against hard particles in harsh environments.
- Wide range of dimensions.

Phone:+90 232 328 15 99
Fax: +90 232 328 15 96
E-mail: info@alpkaucuk.com
Address:MPIOSB 7.Cadde No:7
Menemen, Izmir/Turkey

