



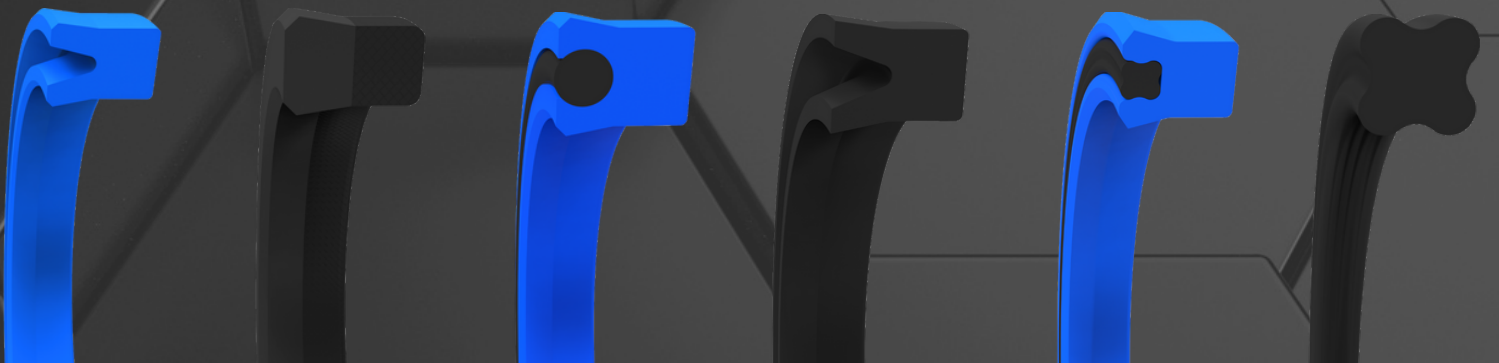
EAZY SEAL

CATALOGUE 2023

Sealing components



HYDRAULIC PISTON-ROD SEALS

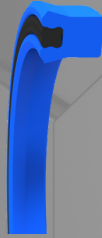


HYDRAULIC PISTON-ROD SEALS

K114

Product name
V-Ring

Application
Piston-Rod



K95

Product name
Piston Rod Seal

Application
Piston/Rod







K98



Product name
Piston Seal

Application
Piston



Materials	Temperature range
PU NBR	-30/+105  °C
Pressure	
400  BAR	
Use cases	
Mining industry, Iron and steel industry, Scrap metal presses, Mobile machinery, Marine hydraulics	

Materials	Temperature range
NBR	-30/+105  °C
Pressure	
150  BAR	
Use cases	
Standard hydraulic cylinders, Forklifts, Agricultural machinery, Injection molding machines	

Materials	Temperature range
NBR PU	-30/+100  °C
Pressure	
0.5  BAR	
Use cases	
Forklifts, Construction machinery, Injection molding machines, Agricultural machinery, Mobile machinery, Standard industrial cylinders	

K21

Product name
Piston Rod Seal

Application
Rod



KX

Product name
O-Ring

Application
Rod/Piston









K36



Product name
Piston Rod Seal

Application
Piston/Rod



Materials	Temperature range
PU NBR	-40/+100  °C -35/+105  °C
Pressure	
400 (PU)  BAR 150 (NBR)  BAR	
Use cases	
Forklifts, Construction machinery, Injection molding machines, Presses, Agricultural machinery, Loading platforms, Standard industrial cylinders	

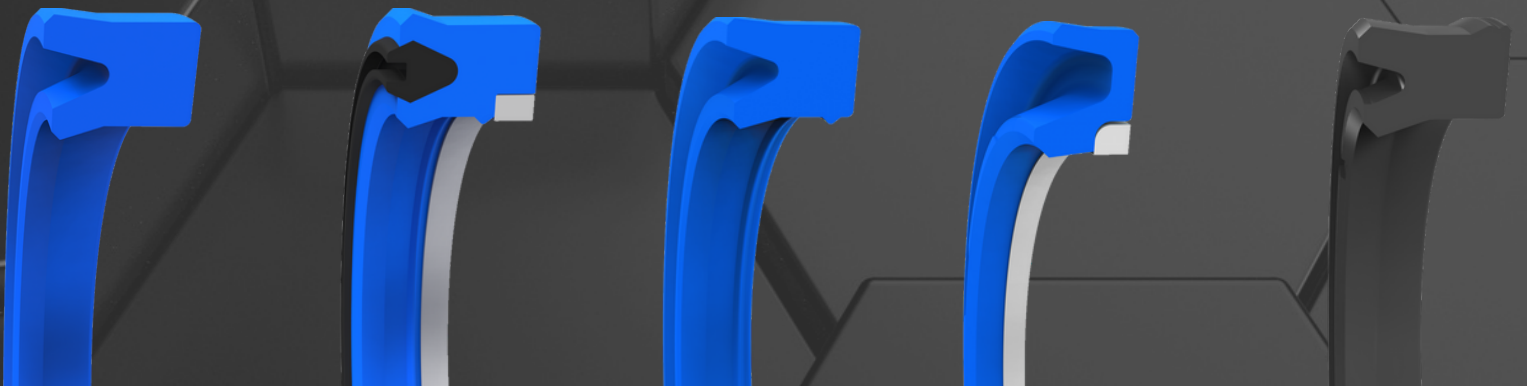
Materials	Temperature range
NBR	-30/+105  °C
Pressure	
50  BAR	
Use cases	
Hydraulic and Pneumatic static applications, Flanges, Valves, Light duty cylinders	

Materials	Temperature range
NBR FABRIC NBR	-30/+105  °C
Pressure	
250  BAR	
Use cases	
Standard hydraulic cylinders, Mobile hydraulic cylinders, Industrial cylinders	



EAZY SEAL

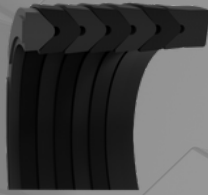
HYDRAULIC ROD SEALS




HYDRAULIC ROD SEALS

K01

Product name
Rod Seal

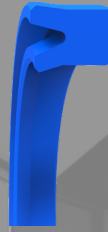


Application
Rod



Materials	Temperature range
NBR FABRIC NBR POM	-30/+100 °C
Pressure	
400 (NBR) 	
Use cases	
Mining industry, Marine hydraulics, Presses, iron and steel industry, Heavy duty cylinders	

K22

Product name
Rod Seal



Application
Rod


Materials	Temperature range
PU NBR	-40/+100 °C -35/+105 °C
Pressure	
400 (PU)  150 (NBR) 	
Use cases	
Agricultural machinery, Presses, Forklifts, Construction machinery, Loading platforms, Injection molding machines, Standard industrial cylinders	

K29

Product name
Buffer Seal

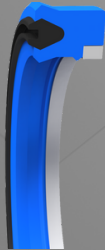


Application
Rod


Materials	Temperature range
PU POM	-40/+100 °C
Pressure	
400 	
Use cases	
Medium and heavy duty cylinders, Presses, Construction machinery, Mobile Cylinders, Cranes	

K31

Product name
Heavy duty Rod Seal

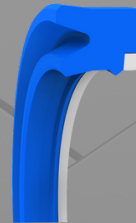


Application
Rod


Materials	Temperature range
NBR PU POM	-30/+100 °C
Pressure	
630 	
Use cases	
Mining industry, Iron and steel industry, Scrap metal presses, Mobile machinery, Marine hydraulics	

K32

Product name
Piston Seal

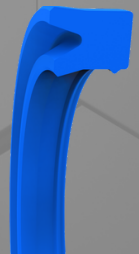


Application
Piston


Materials	Temperature range
PU POM	-40/+100 °C
Pressure	
400 	
Use cases	
Construction machinery, Presses, Mobile cylinders, Loading platforms, Medium and heavy duty cylinders	

K33

Product name
Rod Seal

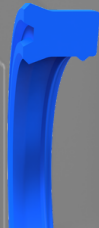


Application
Rod


Materials	Temperature range
PU	-35/+100 °C
Pressure	
400 	
Use cases	
Injection molding machines, Presses, Construction machinery, Mobile machinery, Cranes, Industrial cylinders	

K38

Product name
Rod Seal



Rod


Materials	Temperature range
PU	-35/+100 °C
Pressure	
400 	
Use cases	
Mobile machinery, Industrial cylinders, Telescopic cylinders	

K96

Product name
Rod Seal



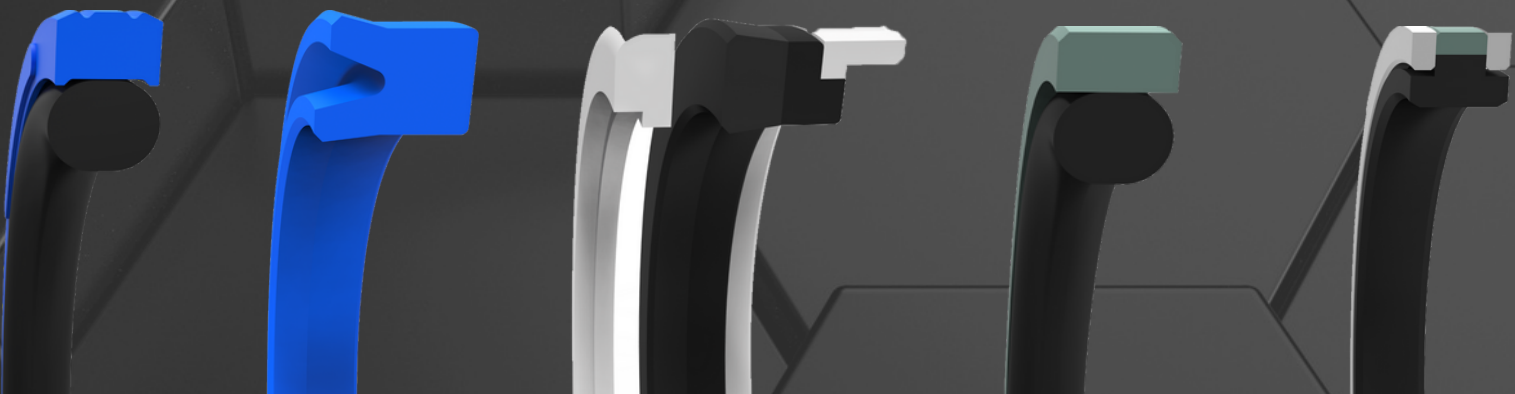
Application
Rod

Materials	Temperature range
NBR	-35/+105 °C
Pressure	
150 	
Use cases	
Forklifts, Construction machinery, Standard industrial cylinders	



EAZY SEAL

HYDRAULIC PISTON SEALS



HYDRAULIC PISTON SEALS

K03

Product name
Piston Packing
Seal

Application
Piston



Materials	Temperature range
NBR POM	-30/+100
Pressure	
0.5	
Use cases	
Mining industry, Iron and steel industry, Presses, Injection molding machines, Heavy duty cylinders	

K16

Product name
Compact Piston
Seal

Application
Piston



Materials	Temperature range
NBR FABRIC NBR POM	-30/+105
Pressure	
0.5	
Use cases	
Mining industry, Iron and steel industry, Presses, Marine hydraulics	

K17

Product name
Piston Seal

Application
Piston



Materials	Temperature range
PTFE NBR	-30/+105
Pressure	
0.5	
Use cases	
Cranes, Injection molding machines, Forklifts, Hydraulic press cylinders, Construction machinery, Servo cylinders, Hydraulic breakers, Wind turbines, Automotive industry	

K17X

Product name
High Performance
Piston Seal

Application
Piston



Materials	Temperature range
NBR PTFE	-30/+105
Pressure	
400	
Use cases	
Cranes, Injection molding machines, Forklifts, Hydraulic press cylinders, Construction machinery, Servo cylinders, Hydraulic breakers, Wind turbines, Automotive industry	

K18

Product name
Compact Piston
Seal

Application
Piston



Materials	Temperature range
NBR TPE POM	-30/+105
Pressure	
0.5	
Use cases	
Forklifts, Construction machinery, Agricultural machinery, Loading platforms, Industrial cylinders, Mobile machinery	

K19

Product name
Heavy Duty
Piston Seal

Application
Piston



Materials	Temperature range
NBR PTFE POM	-30/+105
Pressure	
1.50	
Use cases	
Construction machinery, Presses, Injection molding machines, Heavy duty hydraulic cylinders, Excavators	

K20

Product name
Compact Piston
Seal

Piston

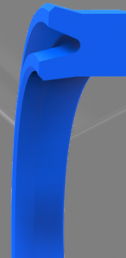


Materials	Temperature range
NBR POM	-30/+105
Pressure	
0.5	
Use cases	
Agricultural machinery, Low pressure Industrial cylinders	

K23

Product name
Piston Seal

Application
Piston



Materials	Temperature range
PU NBR	-40/+100 -30/+105
Pressure	
400 (PU) 150 (NBR)	
Use cases	
Forklifts, Construction machinery, Injection molding machines, Presses, Agricultural machinery, Loading platforms, Standard industrial cylinders	

K26

Product name
Piston Seal

Application
Piston



Materials	Temperature range
NBR STEEL SPRNG	-30/+105
Pressure	
0.5	
Use cases	
Agricultural machinery, Low pressure Industrial cylinders, Light duty cylinders	


HYDRAULIC PISTON SEALS CONTINUED

K40

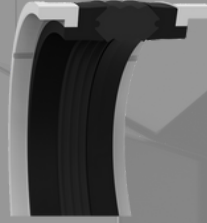


Product name
Piston Seal

Application
Piston



Materials	Temperature range
PU POM	-30/+100
Pressure	
0.5 	
Use cases	
Scrap and metal industry, Mobile machinery, Heavy duty cylinders, Long stroke cylinders	

K42



Product name
Compact Piston Seal

Application
Piston



Materials	Temperature range
NBR TPE POM	-30/+105 
Pressure	
0.5 	
Use cases	
Construction machinery, Heavy duty machinery, Loading platforms, Excavators	

K46



Product name
Compact Piston Seal

Application
Piston



Materials	Temperature range
PU POM NBR	-30/+100 
Pressure	
400 	
Use cases	
Agricultural machinery, Industrial applications	

K48



Product name
Heavy Duty Piston Seal

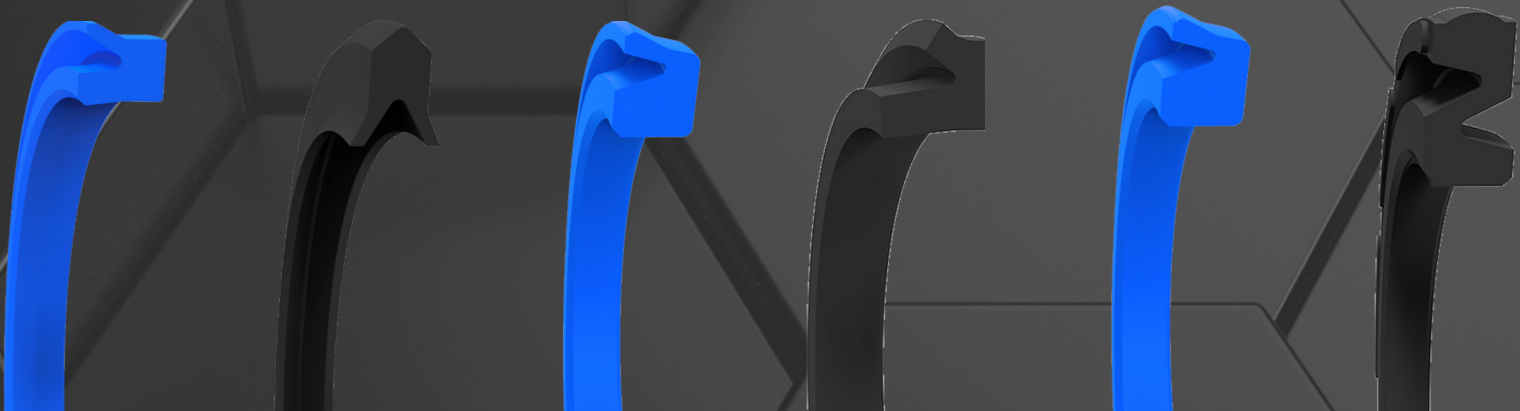
Application
Piston

Materials	Temperature range
NBR TPE POM	-30/+100 C 
Pressure	
700 	
Use cases	
Mining industry, Heavy duty cylinders	



EAZY SEAL

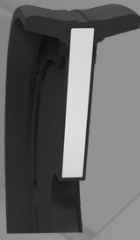
PNEUMATIC PISTON SEALS




PNEUMATIC PISTON SEALS

K25

Product name
Pneumatic
Piston Seal

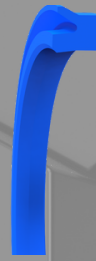


Application
Piston


Materials	Temperature range
NBR SAC	-30/+105 °C
Pressure	
16  BAR	
Use cases	
Pneumatic cylinders	

K50

Product name
Compact Piston
Seal



Application
Piston


Materials	Temperature range
NBR PU	-30/+105 °C -20/+80
Pressure	
12 NBR 16 PU  BAR	
Use cases	
Pneumatic Cylinders, Recommended for use in general pneumatic cylinders and cylinders according ISO 15552.	

K54

Product name
Pneumatic
Piston Seal



Application
Piston


Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12  BAR	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according ISO and CETOP.	

K55

Product name
Pneumatic
Piston Seal



Application
Piston


Materials	Temperature range
NBR ALUMINIUM	-30/+105 °C
Pressure	
12  BAR	
Use cases	
Pneumatic cylinders	

K57

Product name
Pneumatic
Piston Seal



Application
Piston


Materials	Temperature range
NBR ALUMINIUM	-30/+105 °C
Pressure	
12  BAR	
Use cases	
Pneumatic cylinders	

K58

Product name
Pneumatic
Piston Seal



Application
Piston


Materials	Temperature range
PU, POM ALUMINIUM MAGNET, NBR	-30/+80 °C
Pressure	
16  BAR	
Use cases	
Position controlled pneumatic cylinders, Recommended for use in cylinders according ISO standards	

K59

Product name
Piston Seal



Application
Piston


Materials	Temperature range
PTFE NBR	-30/+105 °C
Pressure	
0.5  BAR	
Use cases	
Cranes, Injection molding machines, Forklifts, Hydraulic press cylinders, Construction machinery, Servo cylinders, Hydraulic breakers, Wind turbines, Automotive industry	

K59F

Product name
Piston Seal



Application
Piston


Materials	Temperature range
PU	-30/+80 °C
Pressure	
16  BAR	
Use cases	
Recommended for use in cylinders according ISO 15552 and 6432 standards and CETOP	

K55

Product name
Pneumatic
Piston Seal



Application
Piston

Materials	Temperature range
NBR ALUMINIUM	-30/+105 °C
Pressure	
12  BAR	
Use cases	
Pneumatic cylinders	


PNEUMATIC PISTON SEALS CONTINUED

K61

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
NBR, POM ALUMINUM, NBR	-30/+105 °C
Pressure	
16 	
Use cases	
Pneumatic cylinders	

K62

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12 	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according to ISO and CETOP.	

K63

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12 	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according to ISO and CETOP.	

K65

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12 	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according to ISO and CETOP.	

K66

Product name
Pneumatic
Piston Seal

Application
Piston

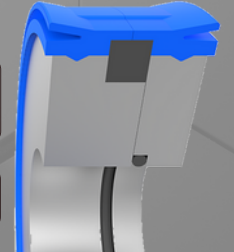



Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12 	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according to ISO and CETOP.	

K160

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
PU	-30/+100 °C
Pressure	
16 	
Use cases	
Recommended for use in cylinders according to ISO and CETOP.	

K761

Product name
Pneumatic
Piston Seal

Application
Piston

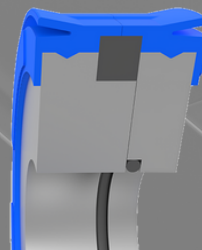



Materials	Temperature range
PTFE NBR	-30/+105 °C
Pressure	
16 	
Use cases	
Short stroke pneumatic cylinders, Valves, Recommended for use in cylinders according to ISO and CETOP.	

K161

Product name
Pneumatic
Piston Seal

Application
Piston




Materials	Temperature range
PU	-30/+100 °C
Pressure	
16 	
Use cases	
Recommended for use in cylinders according to ISO and CETOP.	

K506

Product name
Pneumatic
Piston Seal

Application
Piston

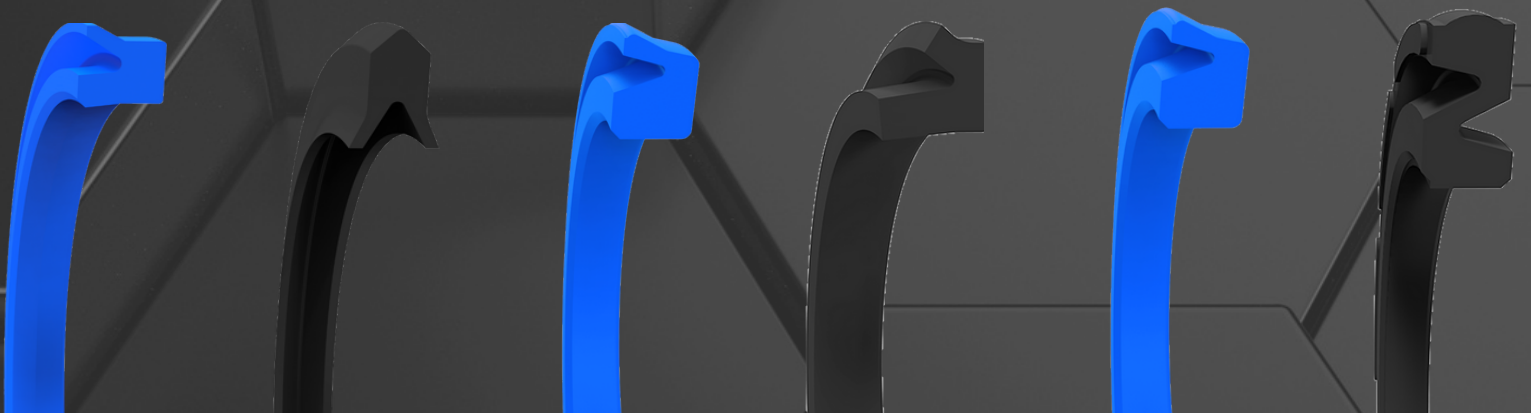


Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12 	
Use cases	
Recommended for use in cylinders according to ISO and CETOP.	



EAZY SEAL

PNEUMATIC ROD SEALS



PNEUMATIC ROD SEALS

K30

Product name
Pneumatic Rod Seal

Application
Rod

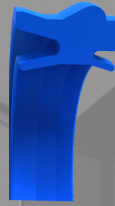


Materials	Temperature range
NBR STEEL	-30/+105 °C
Pressure	
16	
Use cases	
Pneumatic Cylinders, Recommended for use in cylinders according ISO 6432, 21287.	

K51

Product name
Pneumatic
Rod Seal

Rod

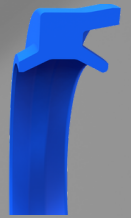


Materials	Temperature range
PU	-35/+100 °C
Pressure	
16	
Use cases	
Pneumatic Cylinders, Recommended for use in cylinders according ISO 6432, 21287.	

K52

Product name
Pneumatic
Piston Seal

Application
Piston



Materials	Temperature range
PU NBR	-35/+100 °C -30/+105 °C
Pressure	
16 (PU) 12 (NBR)	
Use cases	
Pneumatic Cylinders, Recommended for use in cylinders according ISO 6432, 21287.	

K56

Product name
Pneumatic
Rod Seal

Rod

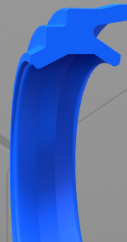


Materials	Temperature range
NBR TPE	-35/+100 °C
Pressure	
16	
Use cases	
Pneumatic Cylinders, Recommended for use in cylinders according ISO 6432, 21287.	

K64

Product name
Pneumatic Rod
Seal (Wiper)

Application
Rod



Materials	Temperature range
PU	-30/+100 °C
Pressure	
16	
Use cases	
Short stroke pneumatic cylinders, Recommended for use in cylinders according ISO 6432, 21287.	

K67

Product name
Pneumatic
Rod Seal

Rod



Materials	Temperature range
NBR	-30/+105 °C
Pressure	
10	
Use cases	
Pneumatic cylinders	

K109

Product name
Pneumatic
Rod Seal

Rod

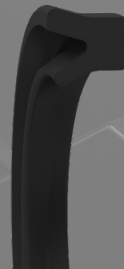


Materials	Temperature range
NBR	-30/+105 °C
Pressure	
16	
Use cases	
Pneumatic cylinders	

K130

Product name
Piston Rod Seal

Application
Piston and Rod



Materials	Temperature range
NBR	-30/+105 °C
Pressure	
12	
Use cases	
Pneumatic cylinders	

K131

Product name
Pneumatic
Rod Seal

Application
Rod

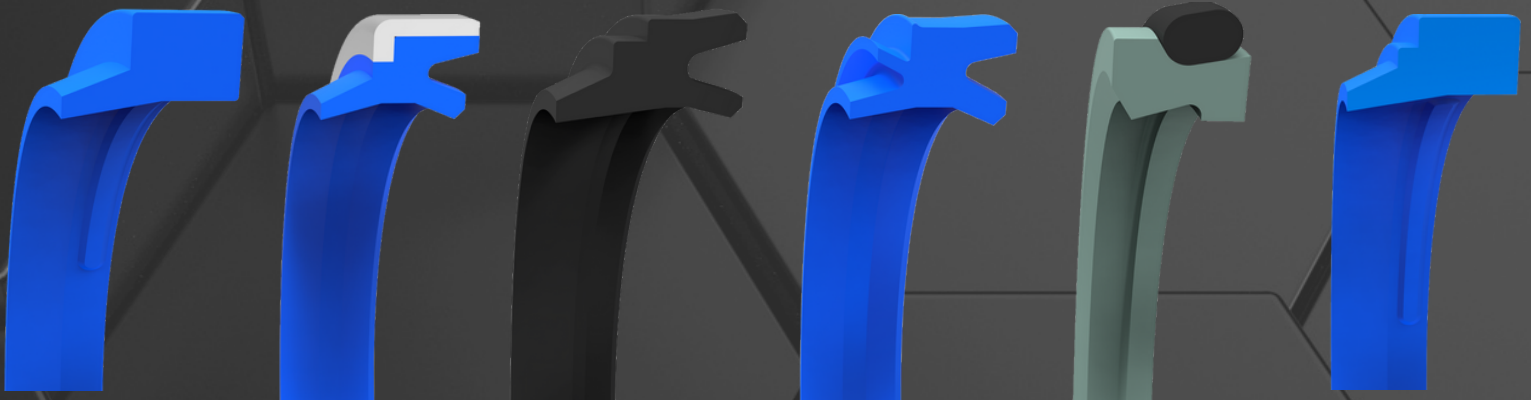


Materials	Temperature range
NBR	-30/+105 °C
Pressure	
16	
Use cases	
Pneumatic cylinders	



EAZY SEAL

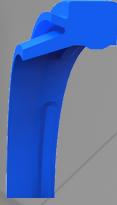
WIPERS




WIPERS

K05

Product name
Wiper

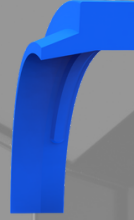


Rod



Materials	Temperature range
PU	-30/+100  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Telescopic cylinders, Cranes, Standard industrial cylinders, Mining industry	

K06

Product name
Wiper



Rod



Materials	Temperature range
NBR PU	-30/+105  °C -30/+100  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Telescopic cylinders, Cranes, Standard industrial cylinders, Mining industry	

K07

Product name
Metal Case Wiper



Rod



Materials	Temperature range
NBR STEEL PU STEEL	-30/+105  °C -30/+100  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Cranes, Forklifts, Standard industrial cylinders	

K09

Product name
Wiper



Rod


Materials	Temperature range
NBR PU	-30/+105  °C -40/+100  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Cranes, Forklifts, Standard industrial cylinders, Mining industry	

K10

Product name
Double Wiper



Rod


Materials	Temperature range
NBR	-30/+105  °C
Pressure	
Use cases	
Presses, Injection molding machines, Standard industrial cylinders	

K11

Product name
Wiper



Rod


Materials	Temperature range
TPE	-40/+120  °C
Pressure	
Use cases	
Mining industry, Presses, Agriculture equipment, Mobile machinery	

K12

Product name
Metal Case
Double Wiper

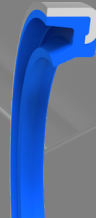


Rod


Materials	Temperature range
PU STEEL	-30/+100  °C
Pressure	
Use cases	
Construction machinery, Forklifts, Injection molding machines, Standard industrial cylinders	

K13

Product name
Metal Case
Wiper



Rod



Materials	Temperature range
PU	-30/+100  °C
Pressure	
Use cases	
Construction machinery, Forklifts, Cranes, Agricultural machinery, Standard industrial cylinders	

K27

Product name
Double Wiper



Rod

Materials	Temperature range
NBR PU	-30/+105  °C -30/+100  °C
Pressure	
Use cases	
Forklifts, Construction machinery, Injection molding machines, Agricultural machinery, Standard industrial cylinders	


WIPERS CONTINUED

K92

Product name
Metal Case Wiper

Application
Rod




Materials	Temperature range
NBR SAC BRONZE	-30/+105  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Cranes, Forklifts, Standard industrial cylinders	

K93

Product name
Wiper

Application
Rod




Materials	Temperature range
PU	-40/+100  °C
Pressure	
Use cases	
Agricultural machinery, Construction machinery, Telescopic cylinders, Cranes, Standard industrial cylinders, Mining industry	

K94

Product name
Wiper

Application
Rod

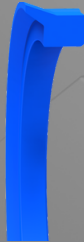



Materials	Temperature range
PU	-35/+110  °C
Pressure	
Use cases	
Mining industry, Heavy duty cylinders, Construction machinery, Agricultural machinery	

K101

Product name
External Wiper

Application
Rod




Materials	Temperature range
PU	-40/+100  °C
Pressure	
Use cases	
Agricultural machinery, Industrial cylinders, Single acting standard cylinders	

K102

Product name
Wiper

Rod

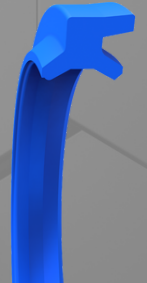



Materials	Temperature range
PU SAC	-35/+100  °C
Pressure	
Use cases	
Mobile machinery, Construction machinery	

K103

Product name
Double Wiper

Application
Rod




Materials	Temperature range
PU	-40/+120  °C
Pressure	
Use cases	
Forklifts, Mobile machinery, Industrial cylinders, Injection molding machines	

K708

Product name
Wiper

Application
Rod




Materials	Temperature range
PTFE NBR	-30/+105  °C
Pressure	
Use cases	
Presses, Standard industrial cylinders, Iron and steel industry, Injection molding machines	

K716

Product name
Wiper

Application
Rod



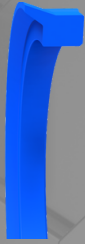
Materials	Temperature range
PTFE NBR	-30/+105  °C
Pressure	
Use cases	
Presses, Iron and steel industry, Injection molding machines	

WIPERS CONTINUED

K101

Product name
External Wiper

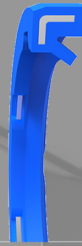
Application
Rod



K102

Product name
Wiper

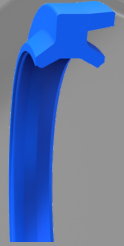
Rod





K103


Product name
Double Wiper

Application
Rod



Materials	Temperature range
PU	-40/+100  °C
Pressure	
Use cases	
Agricultural machinery, Industrial cylinders, Single acting standard cylinders	

Materials	Temperature range
PU SAC	-35/+100  °C
Pressure	
Use cases	
Mobile machinery, Construction machinery	

Materials	Temperature range
PU	-40/+120  °C
Pressure	
Use cases	
Forklifts, Mobile machinery, Industrial cylinders, Injection molding machines	

K105

Product name
Scraper

Application
Rod



K106

Product name
Piston Rod Seal

Application
Piston and Rod





K107


Product name
Double Wiper

Application
Rod



Materials	Temperature range
POM	-40/+100  °C
Pressure	
Use cases	
Construction machinery, Heavy duty cylinders, Mobile hydraulic cylinders, Forklifts	

Materials	Temperature range
NBR	-30/+105  °C
Pressure	
12	
Use cases	
Pneumatic cylinders	

Materials	Temperature range
PU	-40/+100  °C
Pressure	
150	
Use cases	
Forklifts, Mobile machinery, Industrial cylinders, Cranes, Injection molding machines, Cylinders that work in open air environment	

K703

Product name
Metal Case Wiper

Application
Rod



K705

Product name
Wiper

Application
Rod





K706


Product name
Wiper

Application
Rod



Materials	Temperature range
NBR PTFE	-30/+105  °C
Pressure	
350	
Use cases	
Standard industrial cylinders, Iron and steel industry, Presses, Injection molding machines	

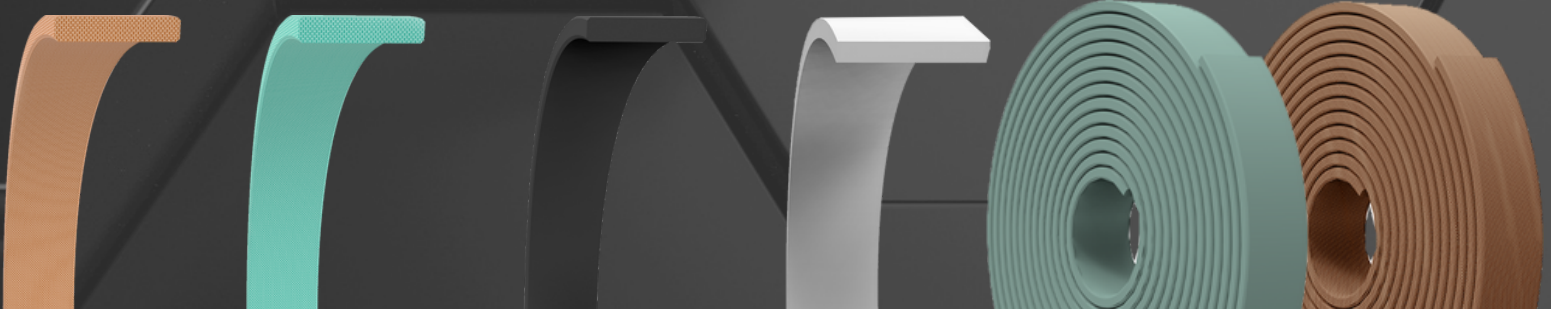
Materials	Temperature range
NBR PTFE	-30/+105  °C
Pressure	
Use cases	
Control and regulatory equipment, Injection molding machines, Mobile machinery, Industrial machines	

Materials	Temperature range
PTFE NBR	-30/+105  °C
Pressure	
Use cases	
Presses, Standard industrial cylinders, Iron and steel industry, Injection molding machines	



EAZY SEAL

BEARINGS/ GUIDES



GUIDING

K68

Product name
Rod Guide Ring

Application
Rod

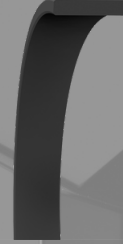


Materials	Temperature range
POM	-40/+110
Pressure	
Use cases	
Agricultural machinery, Light and medium duty cylinders, Industrial cylinders, Mobile machinery	

K69

Product name
Piston Guide Ring

Application
Piston



Materials	Temperature range
POM	-40/+110
Pressure	
Use cases	
Agricultural machinery, Light and medium duty cylinders, Industrial cylinders, Mobile machinery	

K71

Product name
Rod Guide Ring

Application
Rod



Materials	Temperature range
POM	-40/+100
Pressure	
Use cases	
Mobile machinery, Telescopic cylinders, Cranes, Standard industrial cylinders,	

K73

Product name
Piston Rod Guide Ring

Application
Piston-Rod



Materials	Temperature range
SENTETIK FIBER POLYESTER RESIN	-40/+120
Pressure	
Use cases	
Mining industry, Excavators, Presses, Mobile machinery, Marine Hydraulics, Heavy duty cylinders, Standard industrial cylinders	

K74

Product name
Rod Guide Ring

Application
Rod



Materials	Temperature range
POM	-40/+110
Pressure	
Use cases	
Agricultural machinery, Light and medium duty cylinders	

K75

Product name
Piston-Rod Guide Ring

Application
Piston-Rod



Materials	Temperature range
PTFE ADDED SYNTHETIC FIBER PHENOLIC RESIN	-40/+130
Pressure	
Use cases	
Mining industry, Excavators, Presses, Mobile machinery, Heavy duty cylinders	

K76

Product name
Piston-Rod Guide Ring

Application
Piston-Rod

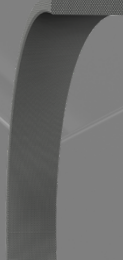


Materials	Temperature range
POLYESTER FIBER, PHENOLIC RESIN	-40/+120
Pressure	
Use cases	
Mining industry, Excavators, Presses, Mobile machinery, Heavy duty cylinders	

K78

Product name
Piston-Rod Guide Ring

Application
Piston-Rod

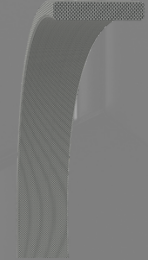


Materials	Temperature range
ARAMID FABRIC, PHENOLIC RESIN	-40/+200
Pressure	
Use cases	
Iron and steel industry, Mobile machinery, Heavy duty cylinders	

K79

Product name
Piston-Rod Guide Ring

Application
Piston-Rod



Materials	Temperature range
PTFE ADDED SYNTHETIC FIBER PHENOLIC RESIN	-40/+120
Pressure	
Use cases	
Excavators, Presses, Mobile machinery, Pneumatic cylinders	

GUIDING CONTINUED

KSB

Product name
Piston-Rod
Guide Strip

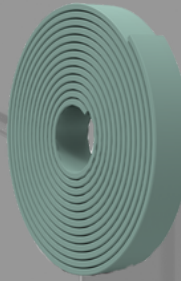
Application
Piston-Rod



KBT

Product name
PTFE, Bronze
Guide Strip

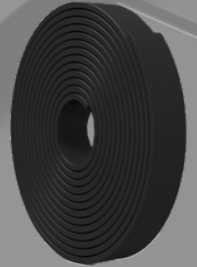
Piston-Rod



KKT

Product name
Carbon, PTFE
Guide Strip

Piston-Rod



Materials	Temperature range
SYNTHETIC FIBER, PHENOLIC RESIN	-40/+120
Pressure	
Use cases	
Excavators, Heavy duty cylinders, Presses, Mobile machinery, Mining industry	

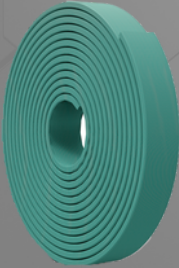
Materials	Temperature range
PTFE	-200/+260
Pressure	
Use cases	
Cranes, Injection molding machines Construction machinery, Standard industrial cylinders, Chemical industry, Automation applications, Agricultural machinery	

Materials	Temperature range
PTFE	-200/+200
Pressure	
Use cases	
Cranes, Pneumatic cylinders, Standard industrial cylinders, Chemical industry, Automation applications, Agricultural machinery	

KPB

Product name
Polyester Resin,
Guide Strip

Piston-Rod



K70

Product name
Piston-Rod
Guide Ring

Application
Piston-Rod



K77

Product name
Rod
Guide Ring

Application
Rod



Materials	Temperature range
SYNTHETIC FIBER, POLYESTER RESIN	-40/+120
Pressure	
Use cases	
Mining industry, Excavators, Presses, Mobile machinery, Marine Hydraulics, Heavy duty cylinders	

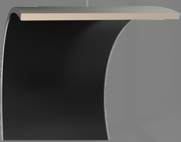
Materials	Temperature range
POM	-40/+100
Pressure	
Use cases	
Cranes, Standard industrial cylinders, Light and medium duty cylinders, Agricultural machinery	

Materials	Temperature range
POM	-40/+100
Pressure	
Use cases	
Mobile machinery, Telescopic cylinders, Cranes, Standard industrial cylinders,	

K780

Product name
Rod
Guide Ring

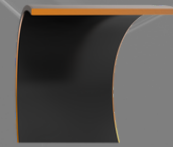
Application
Rod



K781

Product name
Rod
Guide Ring

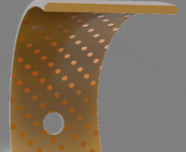
Application
Rod



K782

Product name
Rod
Guide Ring

Application
Rod



Materials	Temperature range
Carbon Steel PTFE Bronze	-195/+280
Pressure	
Use cases	
Hydraulic and Pneumatic cylinders, Applications with high radial load	

Materials	Temperature range
Carbon Steel PTFE Bronze	-195/+280
Pressure	
Use cases	
Hydraulic and Pneumatic cylinders, Applications with high radial load	

Materials	Temperature range
Carbon Steel POM	-40/+110
Pressure	
Use cases	
Hydraulic and Pneumatic Cylinders, Applications with high radial load	



EAZY SEAL

CONTACT US

Office

+1 365 999 7606

Website

<https://www.eazyseal.ca>

Email

admin@eazyseal.ca

Address

Burlington ON, L7S 1Y1

