

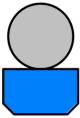
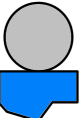


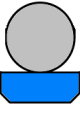







Profile	Features	Pressure Bar	Speed	Temp. C°
	Rod Scraper Closed groove installation	-	15 m/s	-50° + 200° Depending on O-Ring
	Rod Double Scraper Closed groove installation	-	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Double Acting O-Ring Energized Dynamic Applications Heavy Duty	800	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Single Acting O-Ring Energized Dynamic Applications Heavy Duty	800	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Single Acting O-Ring Energized Dynamic Applications Heavy Duty	800	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Double Acting O-Ring Energized Dynamic Applications Heavy Duty	800	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Double Acting Minimum Housing Medium Duty	400	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Single Acting Minimum Housing Medium Duty	400	15 m/s	-50° + 200° Depending on O-Ring
	Rod-Piston Double Acting Suitable into O-Ring grooves	400	15 m/s	-50° + 200° Depending on O-Ring
	StepLock® Piston Seal Interlocking Slipper easy assembled in closed groove.	800	15 m/s	-50° + 200° Depending on O-Ring


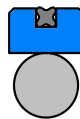
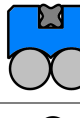







Machinable
03 mm - 2500 mm

O-Ring Material :
NBR – HNBR – FKM – FFKM
EPDM – CR – MVQ -

Standard Neufloon Material:

Neufloon 009 Blue - FDA
25 HRC surface required
Low friction – Good Wear
Neufloon 074 Transp FDA
25 HRC surface required
High Wear Resistance
UHMW-PE
Neufloon 020 White FDA
25 HRC surface required
Cryogenic & Gases
Neufloon 032 Grey
60 HRC surface required
High Wear Resistance
Neufloon 077 Green-Grey
60 HRC surface required
High Wear Resistance
Neufloon 102 Beige FDA
45 HRC required
High Temperature
Neufloon 031 Green
55 HRC surface required
Heavy Duty Hydraulic
Neufloon 043 Grey FDA
40 HRC surface required
FDA 21CFR177.1550
3-A Sanitary Standard 20-18
Neufloon 067 White FDA
60 HRC surface required
High Wear Resistance
Neufloon 060 Light Blue FDA
60 HRC surface required
High Wear Resistance

For working applications
exceeding standard
parameters please contact
our technical office.

	Rod-Piston Rotary Seal Bidirectional sealing Low rotation torque	300 static	Peripheral Speed 0,6 m/s	-50° + 200° Depending on O-Ring
	Double Acting Seal Supplied to keep separate two different media	400	2 m/s Axial	-50° + 200° Depending on O-Ring
	Double Acting Seal Supplied to keep separate two different media	400	2 m/s Axial	-50° + 200° Depending on O-Ring
	Rotary Seal High speed	10	15 m/s lubricated 5 m/s dry	-50° + 200° Depending on O-Ring
	Rotary Seal Strengthen lip	5	15 m/s lubricated 5 m/s dry	-50° + 200° Depending on O-Ring
	Rotary Seal High temperature	5	15 m/s lubricated 5 m/s dry	-50° + 200° Depending on O-Ring
	Rotary Seal Runout over 0,15 mm	5	15 m/s lubricated 5 m/s dry	-50° + 200° Depending on O-Ring
	Neuflon compounds tape	-	5 m/s	-
	Neuflon Self lubricated bearings cementable	-	5 m/s	-
	Neuflon Self lubricated bearings for high loads Preformed and sizeable	-	5 m/s	-

Machinable
03 mm - 2500 mm

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