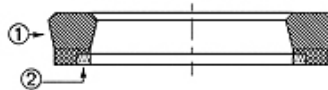
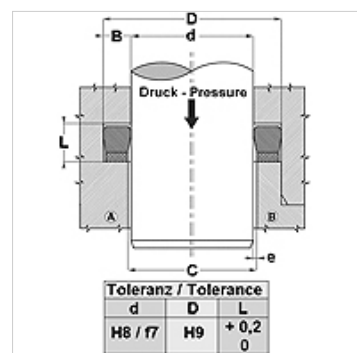


### Properties

Design	rod seal
Operating pressure	up to 400 bar
Sliding speed max.	0,5 m/s
Temp. min.	-30 °C
Temp. max.	110 °C
Media	Mineral oils Water emulsions
Installation	in closed grooves A in open grooves B
Material	(1) Seal: FPM (2) Support ring: acetal resin / PTBR
Application	Hydraulics



Spaltmaß / Clearance	
Druck / Pressure (bar)	e (mm)
160	< 0,40
250	< 0,20
400	< 0,12



### Description

Low-friction seal.

Extremely good sealing effect at low pressure.

Simple solution.

### Ordering information

For special operating conditions (fluid, temperature, pressure ...) please contact us.

### Item

Identification	D (mm)	d (mm)	L (mm)
<b>B 216 157-NEI FPM</b>	55	40	8,0
<b>B 255 196-NEI FPM</b>	65	50	11,0
<b>B 295 236-NEI FPM</b>	75	60	13,0
<b>B 314 236-NEI FPM</b>	80	60	14,5
<b>B 334 275-NEI FPM</b>	85	70	12,5
<b>B 452 393-NEI FPM</b>	115	100	12,5

### Product versions

**B NEI** Rod seal B-NEI, (1) Seal: fabric-reinforced NBR