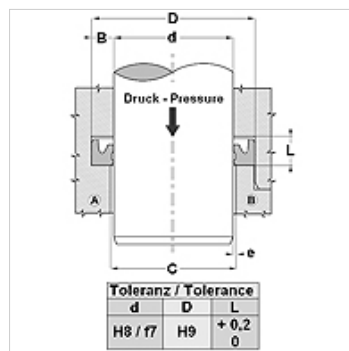


Características

| | |
|---------------------------------|--|
| Construcción | Anillo ranurado de varilla |
| Presión de servicio | hasta 500 bares |
| Velocidad de deslizamiento max. | 0,5 m/s |
| Temperatura min. | -30 °C |
| Temperatura max. | 80 °C |
| Medios | Aceites minerales |
| Montaje | en ranuras cerradas A en ranuras abiertas B |
| Material | (1) Obturación: PUR (2) Anillo de apoyo: Resina acetal / PTBR |
| Aplicación | Hidráulica |



| Druck bar | Spaltmaß / Clearance (mm) | | | |
|--------------|---------------------------|----------|--------|--------|
| | RS...-L | RS...-LA | d<60mm | d>60mm |
| 50 | < 0,40 | < 0,50 | < 0,60 | < 0,80 |
| 100 | < 0,30 | < 0,40 | < 0,60 | < 0,80 |
| 200 | < 0,20 | < 0,30 | < 0,40 | < 0,60 |
| 300 | < 0,15 | < 0,20 | < 0,30 | < 0,40 |
| 400 | < 0,10 | < 0,15 | < 0,20 | < 0,30 |
| 500 | | | < 0,10 | < 0,15 |



Descripción

obturación de baja fricción.
elevada resistencia a la abrasión
Solución sencilla.
Apto para cilindro telescopico.

Artículo

| Denominación | D (mm) | d (mm) | L (mm) | Ranuras según |
|---------------|-----------|-----------|-----------|---------------|
| RS 45 52-LA | 52,0 | 45 | 14,0 | - |
| RS 50 60-LA | 60,0 | 50 | 8,0 | - |
| RS 50 70-LA | 70,0 | 50 | 13,0 | - |
| RS 60 68-LA | 68,0 | 60 | 14,0 | - |
| RS 60 69-LA | 69,0 | 60 | 11,0 | - |
| RS 60 80-LA | 80,0 | 60 | 13,0 | - |
| RS 63 83-LA | 83,0 | 63 | 13,0 | - |
| RS 70 85-LA | 85,0 | 70 | 12,5 | - |
| RS 78 86-LA | 86,0 | 78 | 14,0 | - |
| RS 80 95-LA | 95,0 | 80 | 12,5 | ISO 5597 |
| RS 97 105-LA | 105,0 | 97 | 14,0 | - |
| RS 100 120-LA | 120,0 | 100 | 14,5 | - |
| RS 118 126-LA | 126,0 | 118 | 14,0 | - |
| RS 125 145-LA | 145,0 | 125 | 13,0 | - |
| RS 143 151-LA | 151,0 | 143 | 14,0 | - |