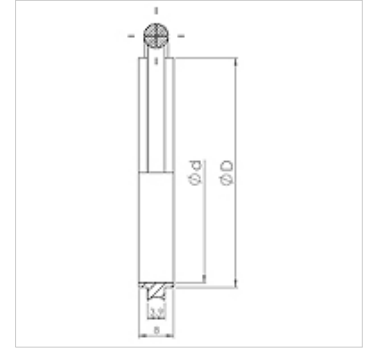
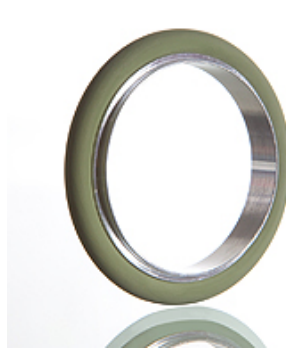


KF-DI

Inel centrare, aluminiu/FKM (FPM)

Caracteristici

| | |
|-------------------------------|--|
| Utilizare | Componente ale garniturii pentru racorduri cu flanșe mici |
| Execuție | Inel de centrare din aluminiu cu inel O din FKM (FPM) |
| Standard | DIN 28403 ISO 2861 |
| Material | Inel de centrare din aluminiu O-Ring: FKM (FPM) |
| Domeniu de temperaturi | aluminiu de la -156 °C până la 150 °C FKM (FPM) von -20 °C bis 200 °C |



Indicație

Domeniu de presiune de la 10–7 mbar până la 2,5 bar

Indicații referitoare comandă

Alte modele la cerere

Articol

| Denumire | DN | D (mm) | d (mm) |
|-----------|----|-----------|-----------|
| KF-DI 010 | 10 | 12,0 | 10,0 |
| KF-DI 016 | 16 | 17,0 | 16,0 |
| KF-DI 020 | 20 | 22,0 | 20,0 |
| KF-DI 025 | 25 | 26,0 | 25,0 |
| KF-DI 032 | 32 | 34,0 | 32,0 |
| KF-DI 040 | 40 | 41,0 | 40,0 |
| KF-DI 050 | 50 | 52,0 | 50,0 |