

Datasheet

Centering Ring with Outer Ring

Flange: ISO-K, according to DIN 28404

Leak rate: 1×10^{-9} mbar · l/s



Artikelnummer	Material	DN	Α	В	С	D
063ZA/BVC	Stainless Steel / FPM / Aluminum	DN 63	96.0	70.0	3.9	8
063ZA/CNC	Aluminum / NBR / Aluminum	DN 63	96.0	70.0	3.9	8
063ZA/CVC	Aluminum / FPM / Aluminum	DN 63	96.0	70.0	3.9	8
1000ZA/CVC	Aluminum / FPM / Aluminum	DN 1000	1040.0	1000.0	5.6	14
100ZA/BVC	Stainless Steel / FPM / Aluminum	DN 100	128.0	102.0	3.9	8
100ZA/CNC	Aluminum / NBR / Aluminum	DN 100	128.0	102.0	3.9	8
100ZA/CVC	Aluminum / FPM / Aluminum	DN 100	128.0	102.0	3.9	8
160ZA/BVC	Stainless Steel / FPM / Aluminum	DN 160	179.0	150.0	3.9	8
160ZA/CNC	Aluminum / NBR / Aluminum	DN 160	179.0	153.0	3.9	8
160ZA/CVC	Aluminum / FPM / Aluminum	DN 160	179.0	153.0	3.9	8
200ZA/BVC	Stainless Steel / FPM / Aluminum	DN 200	239.0	209.0	3.9	8
200ZA/CNC	Aluminum / NBR / Aluminum	DN 200	239.0	213.0	3.9	8

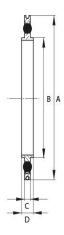


Datasheet

	Aluminum /					
200ZA/CVC	FPM /	DN 200	239.0	213.0	3.9	8
	Aluminum					
	Stainless Steel /					
250ZA/BVC	FPM /	DN 250	287.0	261.0	3.9	8
	Aluminum					
	Aluminum / NBR			2010		
250ZA/CNC	/ Aluminum	DN 250	287.0	261.0	3.9	8
	Aluminum /					
250ZA/CVC	FPM /	DN 250	287.0	261.0	3.9	8
	Aluminum					
	Stainless Steel /					
320ZA/BVC	FPM /	DN 320	358.0	318.0	5.6	14
	Aluminum	1				
	Aluminum / NBR		358.0	318.0	5.6	14
320ZA/CNC	/ Aluminum	DN 320				
	Aluminum /					
320ZA/CVC	FPM /	DN 320	358.0	318.0	5.6	14
	Aluminum					
40074 (CNC	Aluminum / NBR	DN 400	4400	400.0	5.6	14
400ZA/CNC	/ Aluminum		440.0			
	Aluminum /					
400ZA/CVC	FPM /	DN 400	440.0	400.0	5.6	14
	Aluminum					
500ZA/CNC	Aluminum / NBR	DN 500	541.0	501.0	5.6	14
	/ Aluminum	DI4 300	541.0	501.0	5.0	14
	Aluminum /					
500ZA/CVC	FPM /	DN 500	541.0	501.0	5.6	14
	Aluminum					
630ZA/CNC	Aluminum / NBR	DN 630	691.0	651.0	5.6	14
03027/0110	/ Aluminum					14
	Aluminum /					
630ZA/CVC	FPM /	DN 630	691.0	651.0	5.6	14
	Aluminum					
	Aluminum /					
800ZA/CVC	FPM /	DN 800	840.0	800.0	5.6	14
	Aluminum					



Datasheet



this product is compliant with both REACH and RoHS regulations