## Recommended spare part sets KAF°-S

## For commissioning / continuous operation & strategical spares

- Please note this is only a general recommendation, which may have project related changes.
- Please ask for your detailed spare part quotation for your self-cleaning filter.
- After your definitions of spare packages, Krone will check if technical developments apply and always quote newest technical development.
- 2- 4 weeks
- 4– 8 weeks
- 10–16 weeks for special materials or versions
  - \* Lead time depends on version, model and materials. Exact delivery time will be mentioned in quotation by Krone Filter Solutions.
- \*\* Dependent on filter operational stress/flush frequency depending on water quality.
- \*\*\* If purchased together with 2-3 year operational spares the SET 2, 4 and 5 can be reduced to 1 pcs.
- \*\*\*\* Recommended number of strategical spare packages 30% of filter's in operation/min. 1 package. If purchased with 4–7\*\* years operational spares package can be reduced by those positions.

Commissioning spares		
SET	Recommended quantity per filter	Lead time rating*
2	1	
4	1	
5	1	

2-3 years operation spares		
SET	Recommended quantity per filter	Lead time rating*
2	2	
3	1	
4	2	
5	2	
7	1	
10	1	
12	1	

4–7** years operational spares		
SET	Recommended quantity per filter***	Lead time rating*
1	1	
2	2	
3	1	
4	3	
5	3	
6	1	•
7	1	
8	1	
10	1	
11	1	•
12	1	•
13	1	•

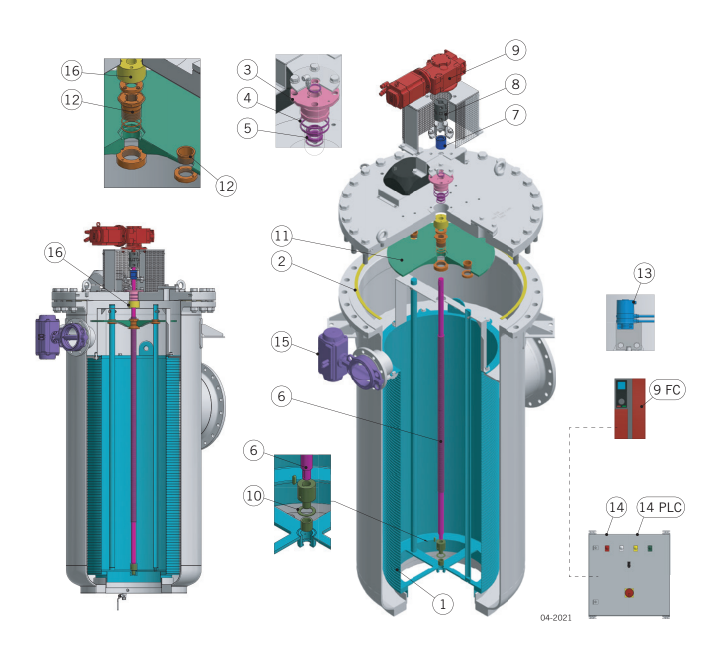
SET	Recommended quantity per filter	Lead time rating*
1	1	<b>O</b>
2	1	
3	1	<u> </u>
1	1	
5	1	
5	1	<u> </u>
,	1	0
}	1	
1	1	
10	1	
.1	1	<b>O</b>
2	1	<u> </u>
3	1	<b>O</b>
4	1	0
.5	1	







## KAF<sup>®</sup>-S spare part sets



KAF®-S spare part sets					
Set	Content	Set	Content		
1	Insert, sealing (optional), set of bolts (without spindle set 6 & 10)	9 FC	Frequency Converter (mounted in 14)		
2	Cover gasket	10	Bearing unit insert		
3	Cover bushing	11	Flushing disc		
4	Sealing & snap ring for cover bushing	12	Flushing disc bushings		
5	Sealing for spindle	13	Differential pressure switch or transmitter		
6	Spindle	14	Control unit complete LCP cabinet with 9 FC & 14 PLC		
7	Bearing unit for spindle	14 PLC	Only CPU controller		
8	Coupling	15	Flushing valve		
9	Motor with gear box	16	Special spindle bearing (optional)		