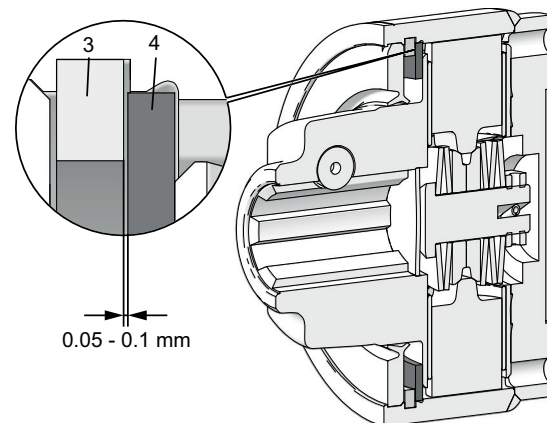
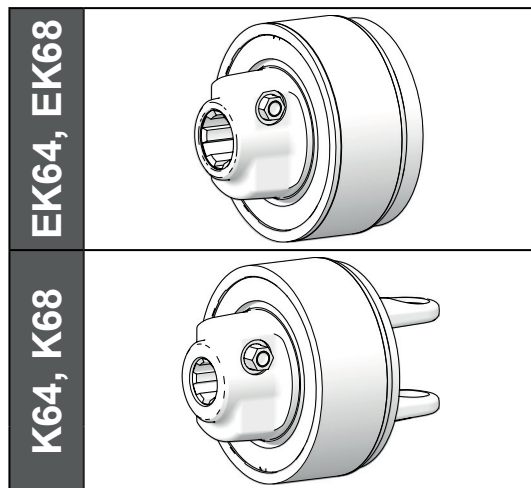


TECHNICAL INFO

PTO TI2101.1_GB

DESIGN CHANGE ON (E)K64 - 12 / 14, (E)K64 - 22 / 24, (E)K68 - 22 / 24

CLEARANCE REDUCTION BY CLASSIFIED SUPPORTING DISCS



Clearance shall be max. 0.05 - 0.1 mm. If the gap is greater, a different supporting ring must be used.

OLD		Pos.-No.	Quantity	Description
		1		Cam-type clutch
2	1	Sealing		
3	1	Circlip		
4	1	Supporting disc		
5	1	Shim ring set		
...				

NEW		Pos.-No.	Quantity	Description
		1		Cam-type clutch
2	1	Sealing		
3	1	Circlip		
4*	1	Supporting disc set		
...				

Type	Pos.-No.	Order-No.	Quantity	Tech. Description	Description
(E)K64/1 (E)K64/12 (E)K64/14	4*	113399	1	95x115x3,5-3,9	Supporting disc set
			1	95x115x3,5	Supporting disc
			1	95x115x3,7	Supporting disc
			1	95x115x3,8	Supporting disc
			1	95x115x3,9	Supporting disc
(E)K64/2 (E)K64/22 (E)K64/24 (E)K68/22 (E)K68/24	4*	113403	1	120x150x3,5-3,9	Supporting disc set
			1	120x150x3,5	Supporting disc
			1	120x150x3,7	Supporting disc
			1	120x150x3,8	Supporting disc
			1	120x150x3,9	Supporting disc