Assembly instructions (Original instructions) 8068387 1702c [8068389]

# Swivel flange SNC.../CRSNCS

## **FESTO**

#### Festo AG & Co. KG

Postfach 73726 Esslingen Germany +49 711 347-0 www.festo.com

### 1. Applicable documents

- All available documents on the product → www.festo.com/pk
- → Operating instructions for the cylinder

#### 2. Safety

- Switch off power supply and compressed air before assembly work.
- Observe tightening torques (→ Section 6).
- Observe applicable documents.

#### 3. Intended use

Swivel flange SNC.../CRSNCS:

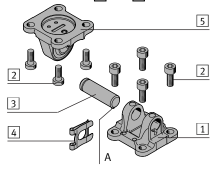
Swivelling mounting for cylinders from Festo with hole pattern in accordance with DIN ISO 15552:2005-12 or DIN ISO 21287:2005-12.

#### 4. Further information

Accessories for SNC.../CRSNCS → www.festo.com/catalogue

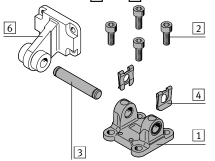
#### 5. Scope of delivery

#### 5a. Combination: 1 with 5



- Swivel flange (1x) SNC/SNCB
- 2 Screw (8x)
- 3 Pin (1x) 4 Clip (1x)
- 4 Clip (1x)
  5 Swivel flange (1x)
  SNCS/CRSNCS/SNCL
- (A) Anti-twist pin (1x)

#### 5b. Combination: 1 with 6



- Swivel flange (1x)SNCS/CRSNCS/SNCB
- 2 Screw (4x)
- 3 Pin (1x)
- 4 Clip (2x)

## Not included in delivery:

6 Clevis foot (1x) LBG/LN/LNG/LSN

#### 6. Thread sizes and tightening torques M<sub>A</sub><sup>1)</sup>

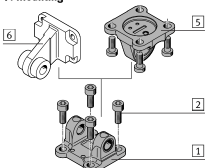
SNO	C/CRSNCS	32/40	50/63	80/100	125	
2	Screw		M6	M8	M10	M12
	For cylinders in accordance with ISO 15552	[Nm]	5	8	15	45
	For cylinders ADN, ADVC, ADVU, AEN, AEVC, AEVU, CDC, CLR	[Nm]	8	23	32	35
	For electrical cylinders	→ Operating instructions for cylinder				

#### 7. Mounting

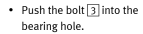
5/6

1

4



- Place swivel flange 1 on the correct cylinder.
- Tighten screws 2. Comply with the tightening torque
   Section 6).
- Place swivel flange 5/clevis foot 6 on the swivel flange 1.
- → Bearing holes are aligned.



For swivel flange SNC:

3

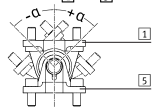
Α

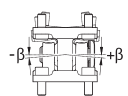
3

- Pay attention to anti-twist pin (A).
- Fix pin 3:
   Push clips 4 into the intended slots.

# 8. Possible swivel angle $\alpha$ or tilt angle $\beta^{2)}$

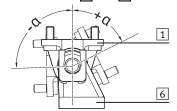
#### 8a. Combination: 1 with 5

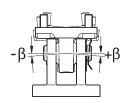




		32	40	50	63	80	100	125
SNC + SNCS,	α	±55°	±56°	±46°	±52°	±43°	±42°	±44°
SNC + CRSNCS	β	±5°	±5°	±5°	±5°	±5°	±4.5°	±6°
SNCB + SNCL	α	±47°	±58°	±45°	±58°	±38°	±43°	±46°

#### 8b. Combination: 1 with 6





		32	40	50	63	80	100	125
SNCS + LBG,	-α	-91°	-91°	-92°	-96°	-96°	-95°	-92°
CRSNCS + LBG	+α	+67°	+68°	+64°	+72°	+72°	+65°	+59°
	β	±5°	±5°	±6.5°	+5.5°	±5°	±5°	±6.5°
SNCB + LN/LNG	-α	-110°	-108°	-111°	-109°	-108°	-108°	-110°
	+α	+70°	+72°	+66°	+78°	+68°	+68°	+61°
SNCB + LSN	-α	-106°	-112°	-108°	-108°	-111°	-107°	-109°
	+α	+62°	+65°	+60°	+65°	+60°	+61°	+42°
	β	±4°						

 $<sup>^{1)}</sup>$  Tolerance for tightening torques  $M_{\text{A}}$  without indication of tolerance  $\pm\,20~\%$ 

<sup>&</sup>lt;sup>2)</sup> Tolerance for  $\alpha$ : ± 1° and  $\beta$ : ± 0.5°