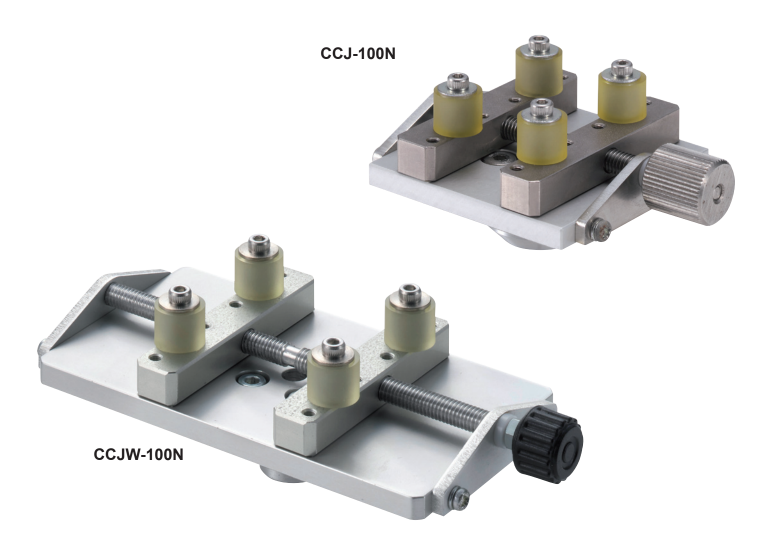


## Cap Clamping Jig CCJ-100N and CCJW-100N

# Suitable for gripping round-shaped samples



#### **Features**

- Ideal for insertion and extraction tests of connectors and caps of e.g. cosmetic packages
- The jigs are available with different pins

84464 Waldkraiburg Germany

**Phone:** int. + 49 / (0)8638 / 9410-0 **Fax:** int. + 49 / (0)8638 / 4825 **e-mail:** info@hans-schmidt.com **Internet:** http://www.hans-schmidt.com



## **Applications**

• The jig can be mounted at the M6 measuring shaft of a force gauge and on the table of a test stand





#### Note

- Particular materials and shape can not be used. The jig is not suitable for soft or easy to deform material
- All information is subject to change without prior notice.



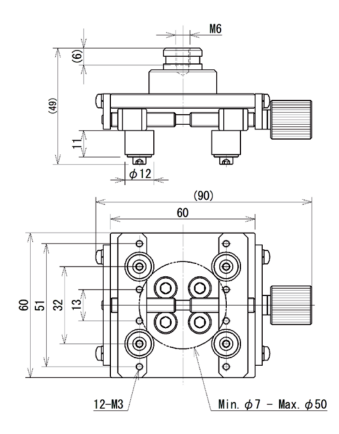
## **Specifications**

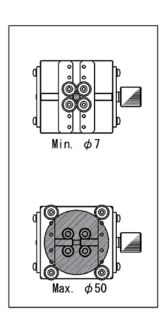
Model	CCJ-100N	CCJ-100N-01	CCJ-100N-02	CCJW-100N	CCJW-100N-01	CCJW-100N-02
Pins Length Material	10 mm Urethane	10 mm stainless steel	30 mm Urethane	10 mm Urethane	10 mm stainless steel	30 mm Urethane
Clamping width	sample diameter 7 - 50 mm			sample diameter 10 - 100 mm		
Capacity	100 N					
Weight	250 g	300 g	260 g	330 g	380 g	340 g
Mounting	M6 thread					

The weight of the attachment is also applied as load on the force gauge and had to be considered when selecting the capacity.

## **Dimensional drawing**

#### CCJ-100N







### CCJW-100N

