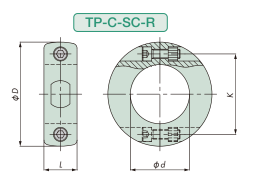
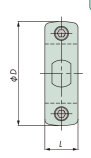
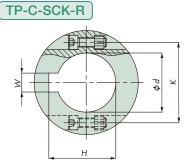
## **Specification Table**

## ■ For Round Shaft

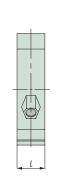


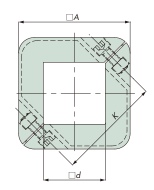




Tsubaki model no.	Bore shape	Body						Fasteners		Approx.	Bolt tightening		Operating
		φd	W	Н	φD	L	К	Bolt	Nut	mass g	torque N·m{kgf·m}	Material	temperature range °C
TP-C-SC-R20M	Round	20	-	-	39	14	29	M4xL12 (two)	Fastened product M4 (two)	22	1.2{0.122}		-20 to 40
TP-C-SC-R25M		25	-	-	45		34			24			
TP-C-SC-R30M		30	-	-	50	16	39	M4xL16 (two)		32			
TP-C-SC-R35M		35	-	-	57		45			39			
TP-C-SC-R40M		40	-	-	64	18	51.5	M5×L20 (two)	Fastened product M5 (two)	58	2.5{0.255}	Body: Polyamide (color: black) Bolt: SUS304	
TP-C-SCK-R25M	Round key	25	8	28.3	45	14	34	M4xL12 (two)	Fastened product M4 (two)  Fastened product M5 (two)	24	1.2{0.122}	Nut: SUS304	
TP-C-SCK-R30M		30	8	33.3	50	16	39	M4xL16 (two)		31			
TP-C-SCK-R35M		35	10	38.3	57		45			38			
TP-C-SCK-R40M		40	12	43.3	64	18	51.5	M5xL20 (two)		56	2.5{0.255}		

## **■** For Square Shaft





Tsubaki model no.	Bore shape	Body				Faste	eners	Approx.	Bolt tightening		Operating
		□d	□A	L	Κ	Bolt	Nut	mass g	torque N·m{kgf·m}	Material	temperature range °C
TP-C-SC-S40M	Square	40	72	18	67	- M6xl20 (two)	Fastened product M6 (two)	78	4.5{0.459}	Body: Polyamide (color: black) Bolt: SUS304 Nut: Brass + nickel-plated	-20 to 40
TP-C-SC-S60M		60	95		98.5			104			

## **Model Numbering**

Set collar type Top chain components

Keyway

Bore shape

Bore diameter

TP-C

SC

K

R

25M

None: Without keyway K: With keyway

R: Round S: Square 25M: 25 mm

Note: 1. Standard products.

2. Do not pair half with half of other set collar.

Note: 1. Standard products.

2. Do not pair half with half of other set collar.