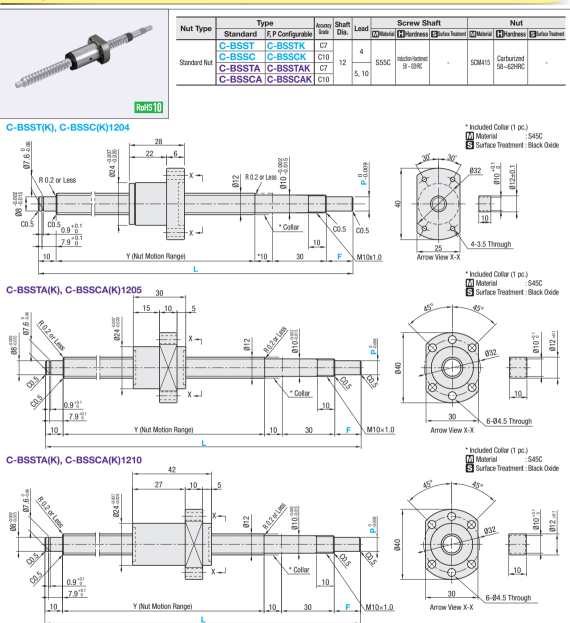
Rolled Ball Screws Standard Nut - Shaft Dia. 12; Lead 4, 5, 10 **Accuracy Grade C7, C10**





Points of comparison against | Due to the difference in load rating and positioning accuracy (lead accuracy + axial play), the price is lower than that of similar products. · When considering adopting C-VALUE parts, select them by comparing against similar products in the specifications. 🖙 P. 701 ~ P. 702



Nut Type	Accuracy Grade	Part Number			1mm Increment				.	D. II	Screw	Number	Basic Load Rating		4 : 18	- · ·
		Туре	Screw Shaft O.D.	Lead	L	*F	*P	Y	Ball Dia.	Ball Center Dia.	Root	of Circuits	C (Dynamic)	Co (Static) kN	Axial Play Clearance I	Twist Direction
Standard Nut	C7	C-BSST	12	4	150~800	15	8	L-65	2.5	12.7	(10.2)	1 turn 3 rows	- 1.8	4.1	0.05 or Less	Right
		C-BSSTK				15~24	5~8	L-(50+F)								
	1 (10 1	C-BSSC				15	8	L-65								
		C-BSSCK				15~24	5~8	L-(50+F)								
	C7	C-BSSTA				15	8	L-65		12.3	(9.8)	2.8 turns 1 row				
		C-BSSTAK				15~24	5~8	L-(50+F)								
	C10	C-BSSCA	'2			15	8	L-65								
		C-BSSCAK				15~24	5~8	L-(50+F)								
	1 (7	C-BSSTA		10		15	8	L-65					2	3.5	0.10 or Less	
		C-BSSTAK				15~24	5~8	L-(50+F)								
	C10	C-BSSCA				15	8	L-65								
		C-BSSCAK				15~24	5~8	L-(50+F)								
*F and P are co	nfigurable	for C-BSSTK, (C-BSSCK,	C-BSST/	AK and C-BS	SCAK only.	. ? F ≤ P	× 3 😲 Y (N	lut Moti	on Range	e) > (Nut	t Overall	Length)	. kgf =	$N \times 0$.	10197