

Standard CPC Linear Guide Assembly - ARC, HRC, ERC, Series - Part Number Ordering Code

ARC	U	15	M	N	B	Z	2	C	V1	P	-1480L	-20	-20	II	/ J	
															Customization Code	
															Number of rails on the same moving axis	
															End hole position (mm)	
															Starting hole position (mm)	
															Rail Length (mm)	
															Accuracy grade: UP, SP, P, H, N	
															Preload class: VC, V0, V1, V2	
															C - with ball chain, (blank) standard offering with no ball chain	
															Block quantity	
															Z - Lubrication storage pad, (blank) standard end cap offering	
															Seal type: B - standard or S - reinforcement	
															Block length: L - long, N - standard, S - short	
															Block width: M - standard or F - flanged	
															Block size or type: 15, 20, 25, 30, 35, 45, 55	
															Rail type: U - holes tapped from the bottom side, (blank) standard through holes	
Product Type: ARC - automation series, HRC - heavy load series																

Customization Code Descriptions

J Butt-joint track rail	R Special process for rail	SG Side grease fitting prepared
G Customer designated lubricant	VD Custom preload request	MC provided with metal hole caps
I Assembly with inspection report	OA Block installed with grease nipple customer to advise direction	MPC provided with metal-plastic hole caps
S Special straightness for rail	DE Reference edges of block and rail on opposite sides	PC provided with plastic hole caps
B Special process for block	SB with stainless steel ball bearings	
BL With bellows for the rail		
SN External NBR seal with Metal Scraper		

Customization Code Descriptions (Special Treatments)

BR Black chrome coating treatment on the rail	CR Clear chrome coating treatment on the rail	RR Raydent coating treatment on the rail
BB Black chrome coating treatment on the block	CB Clear chrome coating treatment on the block	RB Raydent coating treatment on the block
BRB Black chrome coating treatment on the block and rail	CRB Clear chrome coating treatment on the block and rail	RRB Raydent coating treatment on the block and rail
NRB Nickel coating treatment on the block and rail	NR Nickel coating treatment on the rail	NB Nickel coating treatment on block