

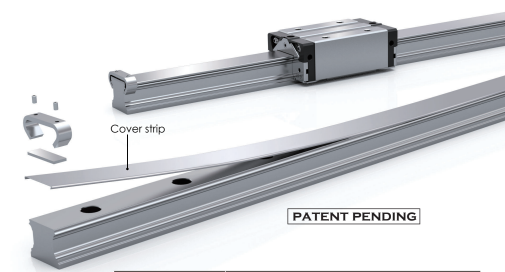
## ARD STANDARD 4-ROW BALL BEARING LINEAR GUIDE EQUIPPED WITH COVER STRIP

Small is smart / Small is beauty / Miniature brings infinity

linear motion technology

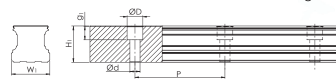
## PRODUCT FEATURES

- Equipped with cover strip
- High dustproof effectiveness
- Easy installation
- Available in all sizes: 15-55
- Length of the cover strip will be the same as the guide rail
- Fixed device provided on both ends



## DIMENSION

Information on the functions and specifications of the linear guides of the ARD/HRD/ERD series please refer to the ARC/HRC/ERC series in the catalog.



Madal Cada	Rail Dimensions(mm)			
Model Code	W1	Hı	Р	Dxdxg1
ARD 15	15	15.1	60	7.5x4.5x5.3
ARD 20	20	20.2	60	9.5x6x8.5
ARD 25	23	23.2	60	11x7x9
ARD 30	28	27.2	80	14x9x12
ARD 35	34	32.3	80	14x9x12
ARD 45	45	39.3	105	20x14x17
ARD 55	53	46	120	24x16x20

## **ORDERING INFORMATION**

ARC U 15 M N -R B 2 Z C V1 P -1480L -20 -20 II /J  Customization code Number of rails on the same moving End hole pitch (mm)					
Customization code  Number of rails on the same moving  End hole pitch (mm)	ARD - 15				
Number of rails on the same moving  End hole pitch (mm)	ARC U 15				
End hole pitch (mm)					
	_				
Charling to be also with the formal	_				
Starting hole pitch (mm)	_				
Rail length (mm)					
Accuracy grade : UP, SP, P, H, N					
Preload class : VC, V0, V1, V2					
C: with ball chain (Available for size 15,20,25,30,35 and 45)	_				
Z: with lubrication storage pad					
Block quantity					
Seal type: B: Low friction; only available on ARC/HRC/ERC series S: Standard					
R: six mounting holes Unlabeled: Standards					
Block length: L: long N: standard S: short					
Block width: M: standard F: flanged					
Block type: 15, 20, 25, 30, 35, 45, 55					
U: rail tapped from the bottom; only available on ARC/HRC/ERC series					
Product type: ARC/ARD; automation series HRC/ERC/HRD/ERD; heavy load series					

2020.05,18 Printed in Taiwan



CPC reserves the right to revise any information (technical details) any time without notice, for printing mistakes or any other incidental mistakes. We take no responsibility.

HEADQUARTERS
CHIEFTEK PRECISION CO., LTD.

No.3, Dali 1<sup>st</sup> Rd., Xinshi Dist., Southern Taiwan Science Park, Tainan City. 741-45, Taiwan (R.O.C) TEL:+886-6-505 5858 Http://www.chieftek.com E-mail:service@mail.chieftek.com

CHIEFTEK PRECISION USA

2280 E. Locust Court. Ontario, CA 91761, USA Tel:+1-909-773-1200 Fax:+1-909-773-1202

cpc Europa GmbH

Industriepark 314, D-78244 Gottmadingen, Germany TEL:+49-7731-59130-38 FAX:+49-7731-59130-28

CHIEFTEK MACHINERY KUNSHAN CO., LTD. No.1188, Hongqiao Rd, Kunshan, Jiangsu, P.R. China TEL:+86-512-5525 2831 FAX:+86-512-5525 2851

