



Bearing Interchange Chart Hevi-Rail



PBC Linear	FARO	Winkel	Winkel	LM76	TECOM	PTI Int'l (Winkel Dist)
Hevi-Rail		OLD	NEW	MAX Rail		
Axial Bearing Fixed						
HVB-053	4.053	984.053	4.053	MX-53	CF4.053	W-4.053
HVB-054	4.054	984.054	4.054	MX-54	CF4.054-62	W-4.054
HVB-055	4.055	984.055	4.055	MX-55	CF4.055-70	W-4.055
HVB-056	4.056	984.056	4.056	MX-56	CF4.056-78	W-4.056
HVB-057	4.057	984.057	4.057	MX-57	-	W-4.057
HVB-058	4.058	984.058	4.058	MX-58	CF4.058-88	W-4.058
HVB-059	4.059	984.059	4.059	MX-59	-	W-4.059
HVB-060	4.060	984.060	4.060	MX-60	-	W-4.060
HVB-061	4.061	984.061	4.061	MX-61	CF4.061-108	W-4.061
HVB-062	4.062	984.062	4.062	MX-62	CF4.062-123	W-4.062
HVB-063	4.063	984.063	4.063	MX-63	CF4.063-149	W-4.063
Axial Bearing Eccentric Adjustable						
HVBEA-454	4.454	984.454	4.454	MX-454	CR4.072-62	
HVBEA-455	4.455	984.455	4.455	MX-455	CR4.073-70	
HVBEA-456	4.456	984.456	4.456	MX-456	CR4.074-78	
HVBEA-457	4.457	984.457	4.457	MX-457		
HVBEA-458	4.458	984.458	4.458	MX-458	CR4.076-88	
HVBEA-459	4.459	984.459	4.459	MX-459		
HVBEA-460	4.460	984.460	4.460	MX-460		
HVBEA-461	4.461	984.461	4.461	MX-461	CR4.078/L	
HVBEA-462	4.462	984.462	4.462	MX-462	CR4.079-123	
HVBEA-463	4.463	984.463	4.463	MX-463	CR4.080-149	
Rails - new Winkel rails are dimensional interchange only.						
HVR-S		98 Standard S	Standard S	MXR-S	53U	W-S
HVR-0		98Nr. 2890 Standard 0	Standard 0 Nb	MXR-0	2890	W-0 Nb
HVR-1		98Nr. 2867 Standard 1	Standard 1 Nb	MXR-1	2867	W-1 Nb
HVR-2		98Nr. 2810 Standard 2	Standard 2 Nb	MXR-2	2810	W-1 Nb
HVR-3		98Nr. 2811 Standard 3	Standard 3 Nb	MXR-3	2811	W-3 Nb
HVR-4		98Nr. 2862 Standard 4	Standard 4 Nb	MXR-4	2862	W-4 Nb
HVR-5		98Nr. 2891 Standard 5	Standard 5 Nb	MXR-5	2891	W-5 Nb
HVR-6		98Nr. 2757 Standard 6	Standard 6 Nb	MXR-6	2757	W-6 Nb
HVRI-07		98Nr. 3018	3018 Nb			
HVRI-08		98Nr. 3019	3019 Nb			
HVRI-09		98Nr. 3020	3020 Nb			
HVRI-10		98Nr. 2912	2912 Nb			
HVRI-11		98Nr. 3100	3100 Nb			

PBC Linear	FARO	Winkel	Winkel	LM76	TECOM
Hevi-Rail		OLD	NEW	MAX Rail	
Flange Plates NOTE: Flange plates have slight dimensional differences, so it is best to relay these to the customer and let them decide.					
HVPS-1		AP S	AP S	MXP-S	PL-10
HVP0-1		AP 0	AP 0	MXP-0	PL-20
HVP1-1		AP 1	AP 1	MXP-1	PL-30
HVP2-1		AP 2	AP 2	MXP-2	PL-40
HVP3-1		AP 3.1	AP 3.1	MXP-4	PL-50A
HVP4-1		AP 4	AP 4	MXP-5	PL-60
HVP6-1		AP 6	AP 6	MXP-6	PL-70
Clamp Flanges					
HVC-0		98KF 0	98KF 0	MXC-0	
HVC-1		98KF 1	98KF 1	MXC-1	
HVC-2		98KF 2	98KF 2	MXC-2	
HVC-3		98KF 3	98KF 3	MXC-3	
HVC-4		98KF 4	98KF 4	MXC-4	

The data and specifications have been carefully compiled and are believed to be accurate and correct. Interchangeability is based purely on approximate nominal size and not on functional specifications. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear® products for a specific application. The only obligation on PBC Linear® will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice.