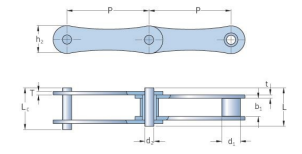
## PHC 2050X10FT



Pitch P (in)1.25Roller diameter d110.16max (mm)0.4max (in)9.4inner plates b1 max (mm)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Pin diameter d2 (in)0.2Plate height h2 max (in)15Plate thickness T max (mm)0.59Plate thickness T max (in)0.08Plate thickness T max (in)0.08Meight (kg/m)0.73		31.75
Roller diameter d1 max (mm)10.16Roller diameter d1 max (in)0.4Width between inner plates b1 max (mm)9.4Width between inner plates b1 max (in)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	Pitch P (mm)	
Notice diameter d11000max (mm)0.4max (in)9.4inner plates b1 max (mm)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Plate thickness T max (in)0.73	Pitch P (in)	1.25
Roller diameter d1 max (in)0.4Width between inner plates b1 max (mm)9.4Width between inner plates b1 max (in)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	Roller diameter d1	10.16
Roller diameter d1 max (in)0.4Width between inner plates b1 max (mm)9.4Width between inner plates b1 max (in)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	max (mm)	
Width between inner plates b1 max (mm)9.4Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Plate thickness T max (in)0.73	Roller diameter d1	0.4
Width between inner plates b1 max (mm)9.4Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Plate thickness T max (in)0.73	max (in)	
(mm)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	·····	9.4
(mm)0.37Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	inner plates b1 max	
Width between inner plates b1 max (in)0.37Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (in)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	•	
inner plates b1 max (in)5.08Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (mm)15Plate height h2 max (in)0.59Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	• • • •	0.37
(in)5.08Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (mm)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73		
Pin diameter d2 max (mm)5.08Pin diameter d2 max (in)0.2Plate height h2 max (mm)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	•	
max (mm)0.2Pin diameter d20.2max (in)15Plate height h2 max15(mm)0.59Plate height h2 max0.59(in)2.03Plate thickness T2.03max (mm)0.08Plate thickness T0.08max (in)0.73	·····	5.08
Pin diameter d2 max (in)0.2Plate height h2 max (mm)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73		
max (in)15Plate height h2 max15(mm)0.59Plate height h2 max0.59(in)2.03Plate thickness T2.03max (mm)0.08Plate thickness T0.08max (in)0.73	•••••••••••••••••••••••••••••••••••••••	0.2
Plate height h2 max (mm)15Plate height h2 max (in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73		0.2
Indice height h2 max0.59(in)0.59Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73		15
Plate height h2 max0.59(in)2.03Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	•	15
(in) Plate thickness T 2.03 max (mm) Plate thickness T 0.08 max (in) Weight (kg/m) 0.73	• • • •	0.50
Plate thickness T max (mm)2.03Plate thickness T max (in)0.08Weight (kg/m)0.73	•	0.39
max (mm)0.08Plate thickness T0.08max (in)0.73		2.02
Plate thickness T0.08max (in)0.73Weight (kg/m)0.73		2.03
max (in) Weight (kg/m) 0.73	······	
Weight (kg/m) 0.73		0.08
	max (in)	
Weight (lbs/ft) 0.49	Weight (kg/m)	0.73
	Weight (lbs/ft)	0.49

 ® SKF is a registered trademark of the SKF Group
© SKF Group 2012
The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

