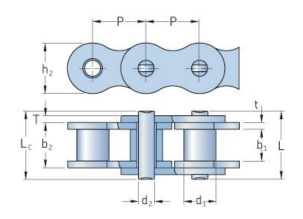
Chains Roller chains

PHC 16B-1SLRX10FT



Pitch P (im)25.4Pitch P (in)1Roller diameter d1 max (mm)15.88Max (mm)0.63Roller diameter d1 max (in)0.63Width between inner plates b1 max (mm)17.02Width between inner plates b1 max (in)0.67Pin diameter d2 max (mm)8.28Pin diameter d2 max (in)0.33Pin diameter d2 (mm)0.33Pin diameter d2 (mm)0.83Plate height h2 max (in)0.83Plate thickness T max (mm)0.12Plate thickness T (max (in)0.12Weight (kg/m) Weight (lbs/ft)2.71		
Roller diameter d1 max (mm)15.88Roller diameter d1 max (in)0.63Width between inner plates b1 max (mm)17.02Width between inner plates b1 max (in)0.67Width between inner plates b1 max (in)0.67Pin diameter d2 max (in)8.28Pin diameter d2 max (in)0.33Plate height h2 max (mn)0.83Plate thickness T max (mn)3.1Plate thickness T max (in)0.12Weight (kg/m)2.71	Pitch P (mm)	25.4
Noncer drammeter dra	Pitch P (in)	1
max (in)IT.02Width between inner plates b1 max (mm)17.02Width between inner plates b1 max (in)0.67Pin diameter d2 max (mm)8.28Pin diameter d2 max (in)0.33Pin diameter d2 max (in)0.33Plate height h2 max (mm)21Plate height h2 max (in)0.83Plate thickness T max (mm)3.1Plate thickness T max (in)0.12Weight (kg/m)2.71		15.88
inner plates b1 max (mm)0.67Width between inner plates b1 max (in)0.67Pin diameter d2 max (mm)8.28Pin diameter d2 max (in)0.33Plate height h2 max (mm)21Plate height h2 max (in)0.83Plate thickness T max (mm)3.1Plate thickness T max (in)0.12Weight (kg/m)2.71		0.63
inner plates b1 max (in)and and and Pin diameter d2 max (mm)8.28 and and and and and and and and and plate height h2 max (mm)0.33 and and plate height h2 max and <b< td=""><td>inner plates b1 max</td><td>17.02</td></b<>	inner plates b1 max	17.02
max (mm)0.33Pin diameter d2 max (in)0.33Plate height h2 max (mm)21Plate height h2 max (in)0.83Plate thickness T max (mm)3.1Plate thickness T max (in)0.12Weight (kg/m)2.71	inner plates b1 max	0.67
max (in)21Plate height h2 max (mm)21Plate height h2 max (in)0.83Plate thickness T max (mm)3.1Plate thickness T max (in)0.12Weight (kg/m)2.71		8.28
Index height h2 maxImax(mm)Plate height h2 max0.83(in)Imax3.1Plate thickness T3.1max (mm)0.12Plate thickness T0.12max (in)2.71		0.33
(in)International maxPlate thickness T3.1max (mm)0.12Plate thickness T0.12max (in)2.71	Ū.	21
max (mm)0.12Plate thickness T0.12max (in)2.71	C	0.83
max (in) Weight (kg/m) 2.71		3.1
		0.12
Weight (lbs/ft) -	Weight (kg/m)	2.71
<u></u>	Weight (lbs/ft)	-

® 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.

