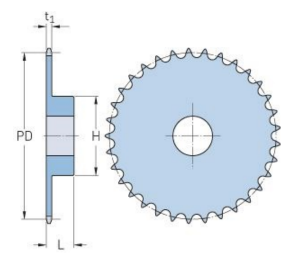
## PHS 10B-1B33



Pitch P (mm)   15.88     Pitch P (in)   0.63     No. of teeth   33     Pitch diameter   15.88     (mm)   0.63     Pitch diameter (in)   0.63     Min. bore (mm)   20     Min. bore (in)   0.79     Max. bore (mm)   58     Max. bore (in)   2.28     Hub H (mm)   95     Hub H (in)   3.74     Hub L (in)   1.38		
No. of teeth33Pitch diameter (mm)15.88(mm)0.63Pitch diameter (in)0.63Min. bore (mm)20Min. bore (in)0.79Max. bore (mm)58Max. bore (in)2.28Hub H (mm)95Hub H (in)3.74Hub L (in)1.38	Pitch P (mm)	15.88
Pitch diameter (mm)15.88Pitch diameter (in)0.63Min. bore (mm)20Min. bore (in)0.79Max. bore (in)58Max. bore (in)2.28Hub H (mm)95Hub H (in)3.74Hub L (in)1.38	Pitch P (in)	0.63
International effective (mm)International effective 0.63Pitch diameter (in)0.63Min. bore (mm)20Min. bore (in)0.79Max. bore (mm)58Max. bore (in)2.28Hub H (mm)95Hub H (in)3.74Hub L (mm)35Hub L (in)1.38	No. of teeth	33
Pitch diameter (in)   0.63     Min. bore (mm)   20     Min. bore (in)   0.79     Max. bore (mm)   58     Max. bore (in)   2.28     Hub H (mm)   95     Hub H (in)   3.74     Hub L (mm)   35     Hub L (in)   1.38	Pitch diameter	15.88
Min. bore (mm)   20     Min. bore (in)   0.79     Max. bore (mm)   58     Max. bore (in)   2.28     Hub H (mm)   95     Hub H (in)   3.74     Hub L (mm)   35     Hub L (in)   1.38	(mm)	
Min. bore (in)   0.79     Max. bore (mm)   58     Max. bore (in)   2.28     Hub H (mm)   95     Hub H (in)   3.74     Hub L (mm)   35     Hub L (in)   1.38	Pitch diameter (in)	0.63
Max. bore (mm)   58     Max. bore (in)   2.28     Hub H (mm)   95     Hub H (in)   3.74     Hub L (mm)   35     Hub L (in)   1.38	Min. bore (mm)	20
Max. bore (in) 2.28   Hub H (mm) 95   Hub H (in) 3.74   Hub L (mm) 35   Hub L (in) 1.38	Min. bore (in)	0.79
Hub H (mm) 95   Hub H (in) 3.74   Hub L (mm) 35   Hub L (in) 1.38	Max. bore (mm)	58
Hub H (in) 3.74   Hub L (mm) 35   Hub L (in) 1.38	Max. bore (in)	2.28
Hub L (mm)     35       Hub L (in)     1.38	Hub H (mm)	95
Hub L (in) 1.38	Hub H (in)	3.74
	Hub L (mm)	35
$\lambda \lambda (a; ab + (l, a))$ 2.9	Hub L (in)	1.38
vveignt (kg) 2.0	Weight (kg)	2.8
Weight (lbs) 6.17	Weight (lbs)	6.17

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.

