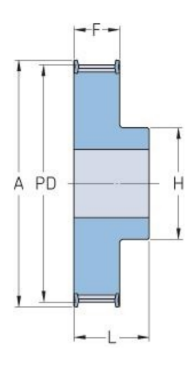
Pulleys HITD Pilot bore 5M

## **PHP 36-5M-09RSB**



No. of teeth36Pitch diameter (mm)57.3Outside diameter (mm)56.16Pulley type1FMin. bore (mm)8Max. bore (mm)26Flange A (mm)60H38F14.5L22.5M-Weight (kg)0.32		
InterferenceSecond second	No. of teeth	36
Outside diameter (mm)56.16Pulley type1FMin. bore (mm)8Max. bore (mm)26Flange A (mm)60H38F14.5L22.5M-	Pitch diameter	57.3
(mm)1FPulley type1FMin. bore (mm)8Max. bore (mm)26Flange A (mm)60H38F14.5L22.5M-	(mm)	
Pulley type       1F         Min. bore (mm)       8         Max. bore (mm)       26         Flange A (mm)       60         H       38         F       14.5         L       22.5         M       -	Outside diameter	56.16
Min. bore (mm)     8       Max. bore (mm)     26       Flange A (mm)     60       H     38       F     14.5       L     22.5       M     -	(mm)	
Max. bore (mm)     26       Flange A (mm)     60       H     38       F     14.5       L     22.5       M     -	Pulley type	1F
Flange A (mm)     60       H     38       F     14.5       L     22.5       M     -	Min. bore (mm)	8
H     38       F     14.5       L     22.5       M     -	Max. bore (mm)	26
F     14.5       L     22.5       M     -	Flange A (mm)	60
L 22.5 M -	Н	38
M -	F	14.5
	L	22.5
$M_{\text{oight}}(k_{\text{o}}) = 0.32$	Μ	-
weight (kg)	Weight (kg)	0.32

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