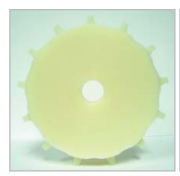
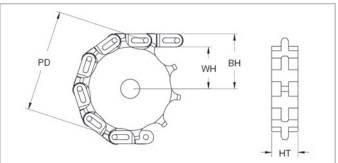
HabasitLINK® sprockets – 1 1/5" pitch belting

PR612 1.6, PR612 2.2





Machined sprocket

Sprocket part number	Num- ber of teeth	(PD) Nominal pitch diameter		,	/H) enter to /earstrip	(B Shaft c top o	enter to	(HT) Hub thickness		
		inch	mm	inch	mm	inch	mm	inch	mm	
PR71207*	7	2.8	70	1.15	29	1.65	42	1.0	25	
PR71210	10	3.9	99	1.70	43	2.20	56	1.0	25	
PR71213	13	5.0	127	2.25	57	2.75	70	1.0	25	
PR71217	17	6.5	166	3.00	76	3.5	89	1.0	25	

Split sprockets and other tooth sizes are available. Standard machined sprocket material is Nylon, UHMW and Urethane are available.

End rollers required at both ends of conveyor shafts to support belt edges where no sprocket paths exist for all PD612 1.6 conveyor belt applications.

Roller part number	Num- ber of teeth	Non diam	ninal neter	(HT) Hub thickness				
		inch	mm	inch	mm			
PR71207R0L*	7	1.99	51	1.0	25			
PR71210ROL	10	3.19	81	1.0	25			
PR71213ROL	13	4.37	111	1.0	25			
PR71217ROL	17	5.92	150	1.0	25			

^{*} Cannot be used with belts with hold-down tabs.

Sprocket part number	Available bore size															
	25 mm	1"	1" sq.	30 mm	1-1/4"	1- 7/16"	1-1/2"	1-1/2" sq.	40 mm	40 mm sq.	1- 15/16"	50 mm	2"	60 mm	60 mm sq.	2-1/2" sq.
PR71207*	1	/	✓	✓	1	-	_	-	-	-	-	-	-	_	_	_
PR71210	1	✓	✓	1	✓	✓	✓	✓	✓	✓	1	✓	-	-	-	_
PR71213	1	✓	✓	✓	✓	✓	✓	✓	✓	1	1	✓	✓	✓	_	_
PR71217	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

All bore sizes are round bore unless designated square (sq.).

^{*} Cannot be used with belts with hold-down tabs.

^{*} Cannot be used with belts with hold-down tabs.