

PRECISION FILES



LP1730

Pippin

Cut	00	0	1	2	3	4	5	6
000								
				LP1730-6-2		LP1730-6-4		



L =	A x B =	
"/ mm	mm	
6 / 150	10.0 x 4.4	12

LP1760

Knife

Cut	00	0	1	2	3	4	5	6
000								
				LP1760-4-2				
	LP1760-6-00	LP1760-6-0		LP1760-6-2				
	LP1760-8-00	LP1760-8-0	LP1760-8-1	LP1760-8-2				



L =	A x B =	
"/ mm	mm	
4 / 100	12.4 x 2.8	12
6 / 150	17.9 x 3.5	12
8 / 200	2.02 x 4.2	12

LP1840

Screwhead with tang

Thickness = mm	00 = 1	1 = 0.8	2 = 0.7	3 = 0.6	4 = 0.55	5 = 0.5	6 = 0.45	8 = 0.35
000								
			LP1840-3-2	LP1840-3-3	LP1840-3-4		LP1840-3-6	



L =	A x B =	
"/ mm	mm	
3 / 75	9.0	12

LP1850

Screwhead without tang

Thickness = mm	00 = 1	1 = 0.8	2 = 0.7	3 = 0.6	4 = 0.55	5 = 0.5	6 = 0.45	8 = 0.35
000								
					LP1850-3-4	LP1850-3-5	LP1850-3-6	LP1850-3-8



L =	A =	
"/ mm	mm	
3 / 75	9.0	12

LP1960

Crossing

Cut	00	0	1	2	3	4	5	6
000								
				LP1960-3,5-2		LP1960-3,5-4		
		LP1960-4-0		LP1960-4-2		LP1960-4-4		
	LP1960-6-00	LP1960-6-0	LP1960-6-1	LP1960-6-2	LP1960-6-3	LP1960-6-4		LP1960-6-6
	LP1960-8-00	LP1960-8-0	LP1960-8-1	LP1960-8-2				



L =	A =	
"/ mm	mm	
3.5 / 90	10.2 x 2.9	12
4 / 100	11.9 x 3.6	12
6 / 150	14.8 x 5.0	12
8 / 200	21.3 x 6.3	12

LP1990

Diesinker oval

Cut	00	0	1	2	3	4	5	6
000								
		LP1990-6-0		LP1990-6-2				



L =	A x B =	
"/ mm	mm	
6 / 150	8.6 x 4.4	12