



LP1667

Round extra slim

Cut	00	0	1	2	3	4	5	6
			LP1667-3-1					
		LP1667-6-0						

L = "/ mm	∅ = mm	
3 / 75	1.5	12
6 / 150	3.9	12



LP1669

Round cylindrical

Cut	00	0	1	2	3	4	5	6
			LP1669-4-3-1,0					
		LP1669-4-0-1,6	LP1669-4-2-1,6					
		LP1669-4-0-3	LP1669-4-2-3					
		LP1669-6-0-2,4	LP1669-6-2-2,4					
		LP1669-6-0-3,2	LP1669-6-2-3,2					
		LP1669-6-0-4	LP1669-6-2-4					
		LP1669-6-0-4,8	LP1669-6-2-4,8					

L = "/ mm	∅ = mm	
4 / 100	1.0	12
4 / 100	1.6	12
4 / 100	3.0	12
6 / 150	2.4	12
6 / 150	3.2	12
6 / 150	4.0	12
6 / 150	4.8	12



LP1670

Round ordinary blunt

Cut	00	0	1	2	3	4	5	6
	LP1670-4-00	LP1670-4-0						
	LP1670-5-00	LP1670-5-0						
LP1670-6-000	LP1670-6-00	LP1670-6-0						
LP1670-8-000	LP1670-8-00	LP1670-8-0						
LP1670-10-000	LP1670-10-0	LP1670-10-1						

L = "/ mm	∅ = mm	
4 / 100	3.9	12
5 / 125	4.8	12
6 / 150	5.8	12
8 / 200	7.5	12
10 / 250	9.4	12



LP1680

Round seconds hole

Cut	00	0	1	2	3	4	5	6
			LP1680-1,5-2					
			LP1680-2-2			LP1680-2-4		
			LP1680-2,5-2					

L = "/ mm	∅ = mm	
1.5 / 38	1.0	12
2 / 50	1.0	12
2.5 / 62	1.6	12



LP1464

Square pointed

Cut	00	0	1	2	3	4	5	6
			LP1464-6-1	LP1464-6-2	LP1464-6-3			
			LP1464-8-1	LP1464-8-2				

L = "/ mm	A x B = mm	
6 / 150	5.5 x 5.5	12
8 / 200	7.5 x 7.5	12

