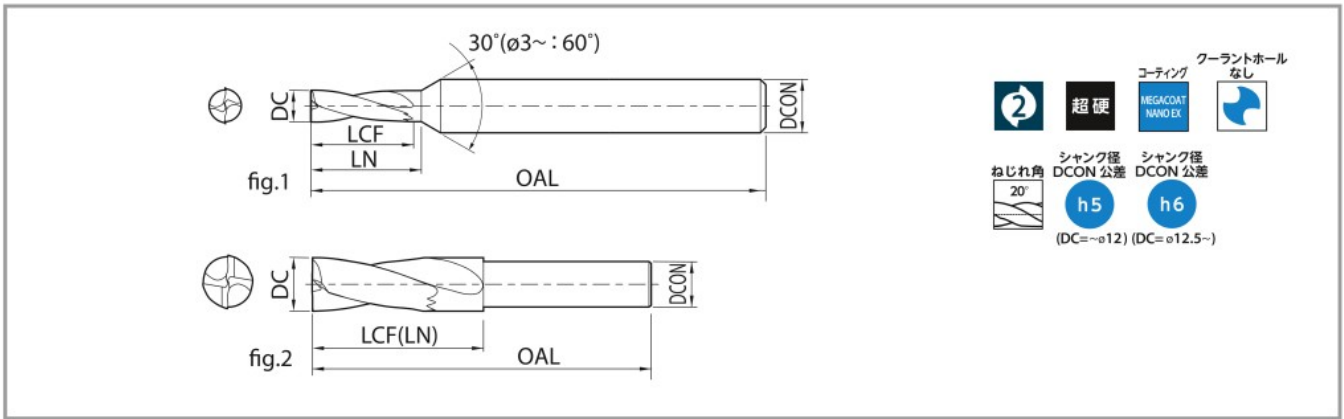


KDZ-HP ショート



型番	在庫	寸法(mm)					形状	希望小売 価格(円)	
		DC	外径公差	LCF	LN	DCON			OAL
KDZ0100X1.5S040N-HP	●	1.0	$0_{-0.010}$	3.5	4.3	4	50	fig.1	5,480
KDZ0110X1.5S040N-HP	●	1.1	$0_{-0.010}$	3.9	4.7	4	50	fig.1	5,480
KDZ0120X1.5S040N-HP	●	1.2	$0_{-0.010}$	4.3	5.1	4	50	fig.1	5,480
KDZ0130X1.5S040N-HP	●	1.3	$0_{-0.010}$	4.7	5.5	4	50	fig.1	5,480
KDZ0140X1.5S040N-HP	●	1.4	$0_{-0.010}$	5.1	5.9	4	50	fig.1	5,480
KDZ0150X1.5S040N-HP	●	1.5	$0_{-0.010}$	5.5	6.3	4	50	fig.1	5,480
KDZ0160X1.5S040N-HP	●	1.6	$0_{-0.010}$	5.7	6.5	4	50	fig.1	5,480
KDZ0170X1.5S040N-HP	●	1.7	$0_{-0.010}$	5.9	6.7	4	50	fig.1	5,480
KDZ0180X1.5S040N-HP	●	1.8	$0_{-0.010}$	6.1	6.9	4	50	fig.1	5,480
KDZ0190X1.5S040N-HP	●	1.9	$0_{-0.010}$	6.3	7.1	4	50	fig.1	5,480
KDZ0200X1.5S040N-HP	●	2.0	$0_{-0.010}$	6.5	7.3	4	50	fig.1	5,480
KDZ0210X1.5S040N-HP	●	2.1	$0_{-0.010}$	6.9	7.7	4	50	fig.1	5,480
KDZ0220X1.5S040N-HP	●	2.2	$0_{-0.010}$	7.3	8.1	4	50	fig.1	5,480
KDZ0230X1.5S040N-HP	●	2.3	$0_{-0.010}$	7.7	8.5	4	50	fig.1	5,480
KDZ0240X1.5S040N-HP	●	2.4	$0_{-0.010}$	8.1	8.9	4	50	fig.1	5,480
KDZ0250X1.5S040N-HP	●	2.5	$0_{-0.010}$	8.5	9.3	4	50	fig.1	5,480
KDZ0260X1.5S040N-HP	●	2.6	$0_{-0.010}$	8.8	9.5	4	50	fig.1	5,480
KDZ0270X1.5S040N-HP	●	2.7	$0_{-0.010}$	9.1	9.8	4	50	fig.1	5,480
KDZ0280X1.5S040N-HP	●	2.8	$0_{-0.010}$	9.3	10.0	4	50	fig.1	5,480
KDZ0290X1.5S040N-HP	●	2.9	$0_{-0.010}$	9.5	10.3	4	50	fig.1	5,480
KDZ0300X1.5S060N-HP	●	3.0	$0_{-0.010}$	9	10	6	60	fig.1	5,480
KDZ0310X1.5S060N-HP	●	3.1							
KDZ0320X1.5S060N-HP	●	3.2	$0_{-0.012}$	10	11	6	60	fig.1	5,770
KDZ0330X1.5S060N-HP	●	3.3							
KDZ0340X1.5S060N-HP	●	3.4							5,770
KDZ0350X1.5S060N-HP	●	3.5	$0_{-0.012}$	11	12	6	60	fig.1	
KDZ0360X1.5S060N-HP	●	3.6							5,960
KDZ0370X1.5S060N-HP	●	3.7							
KDZ0380X1.5S060N-HP	●	3.8	$0_{-0.012}$	12	13	6	60	fig.1	5,960
KDZ0390X1.5S060N-HP	●	3.9							
KDZ0400X1.5S060N-HP	●	4.0							
KDZ0410X1.5S060N-HP	●	4.1							
KDZ0420X1.5S060N-HP	●	4.2	$0_{-0.012}$	13	14	6	60	fig.1	6,340
KDZ0430X1.5S060N-HP	●	4.3							

加工深さは1.5D(1.5 x DC)を目安としてください

型番	在庫	寸法(mm)					形状	希望小売 価格(円)	
		DC	外径公差	LCF	LN	DCON			OAL
KDZ0440X1.5S060N-HP	●	4.4							
KDZ0450X1.5S060N-HP	●	4.5	$0_{-0.012}$	14	15	6	60	fig.1	6,340
KDZ0460X1.5S060N-HP	●	4.6							6,710
KDZ0470X1.5S060N-HP	●	4.7							
KDZ0480X1.5S060N-HP	●	4.8	$0_{-0.012}$	15	16	6	60	fig.1	6,710
KDZ0490X1.5S060N-HP	●	4.9							
KDZ0500X1.5S060N-HP	●	5.0							6,710
KDZ0510X1.5S060N-HP	●	5.1	$0_{-0.012}$	16	17	6	60	fig.1	
KDZ0520X1.5S060N-HP	●	5.2							7,100
KDZ0530X1.5S060N-HP	●	5.3							
KDZ0540X1.5S060N-HP	●	5.4							
KDZ0550X1.5S060N-HP	●	5.5	$0_{-0.012}$	17	18	6	60	fig.1	7,100
KDZ0560X1.5S060N-HP	●	5.6							7,290
KDZ0570X1.5S060N-HP	●	5.7							
KDZ0580X1.5S060N-HP	●	5.8	$0_{-0.012}$	18	19	6	60	fig.1	7,290
KDZ0590X1.5S060N-HP	●	5.9							
KDZ0600X1.5S060N-HP	●	6.0	$0_{-0.012}$	19	21	6	60	fig.1	7,290
KDZ0610X1.5S080N-HP	●	6.1							
KDZ0620X1.5S080N-HP	●	6.2	$0_{-0.015}$	19	21	8	70	fig.1	7,660
KDZ0630X1.5S080N-HP	●	6.3							
KDZ0640X1.5S080N-HP	●	6.4	$0_{-0.015}$	20	22	8	70	fig.1	7,660
KDZ0650X1.5S080N-HP	●	6.5							8,130
KDZ0660X1.5S080N-HP	●	6.6							
KDZ0670X1.5S080N-HP	●	6.7							
KDZ0680X1.5S080N-HP	●	6.8	$0_{-0.015}$	21	23	8	70	fig.1	8,130
KDZ0690X1.5S080N-HP	●	6.9							
KDZ0700X1.5S080N-HP	●	7.0							8,130
KDZ0710X1.5S080N-HP	●	7.1	$0_{-0.015}$	22	24	8	70	fig.1	
KDZ0720X1.5S080N-HP	●	7.2							8,610
KDZ0730X1.5S080N-HP	●	7.3							
KDZ0740X1.5S080N-HP	●	7.4	$0_{-0.015}$	23	25	8	70	fig.1	8,610
KDZ0750X1.5S080N-HP	●	7.5							

●：標準在庫