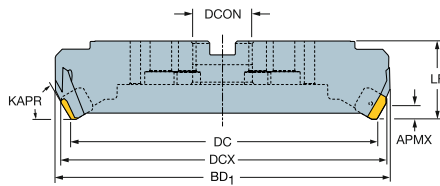


Торцевые фрезы CoroMill® 360

Крепление на оправке

STDNO
KAPR

ISO 6462:2011
60°



Дюймовое исполнение

DC	CZC _{MS}	APMX	CNSC	Код заказа	Размеры, дюйм											
					DCON	ISO	DBC	DCX	LF	RPMX	CICT	MIID				
6.000	19	1 1/2	.512	0	6	A360-152R38-Z6D19	1.500	B	6.591	3.150	11.8	10.78	840	6	360R-1906	
	19	1 1/2	.512	0	8	A360-152R38-Z8E19	1.500	B	6.591	3.150	11.8	10.78	840	8	360R-1906	
	28	1 1/2	.709	0	6	A360-152R38-Z6D28	1.500	B	6.819	3.150	11.8	10.78	840	6	360R-2807	
	28	1 1/2	.709	0	8	A360-152R38-Z8E28	1.500	B	6.819	3.150	11.8	10.36	840	8	360R-2807	
8.000	19	2 1/2	.512	0	8	A360-203R63-Z8D19	2.500	C	4.000	8.591	3.150	11.8	10.56	630	8	360R-1906
	19	2 1/2	.512	0	10	A360-203R63-Z10E19	2.500	C	4.000	8.591	3.150	11.8	10.41	630	10	360R-1906
	28	2 1/2	.709	0	8	A360-203R63-Z8D28	2.500	C	4.000	8.819	3.150	11.8	10.56	630	8	360R-2807
	28	2 1/2	.709	0	10	A360-203R63-Z10E28	2.500	C	4.000	8.819	3.150	11.8	10.47	630	10	360R-2807
10.000	19	2 1/2	.512	0	10	A360-254R63-Z10D19	2.500	C	4.000	10.591	3.150	11.8	48.18	500	10	360R-1906
	19	2 1/2	.512	0	12	A360-254R63-Z12E19	2.500	C	4.000	10.591	3.150	11.8	47.08	500	12	360R-1906
	28	2 1/2	.709	0	10	A360-254R63-Z10D28	2.500	C	4.000	10.819	3.150	11.8	48.40	500	10	360R-2807
	28	2 1/2	.709	0	12	A360-254R63-Z12E28	2.500	C	4.000	10.819	3.150	11.8	10.96	500	12	360R-2807
12.000	19	2 1/2	.512	0	12	A360-305R63-Z12D19	2.500	C	4.000	12.591	3.150	11.8	65.78	420	12	360R-1906
	19	2 1/2	.512	0	15	A360-305R63-Z15E19	2.500	C	4.000	12.591	3.150	11.8	66.00	420	15	360R-1906
	28	2 1/2	.709	0	12	A360-305R63-Z12D28	2.500	C	4.000	12.819	3.150	11.8	66.00	420	12	360R-2807
	28	2 1/2	.709	0	15	A360-305R63-Z15E28	2.500	C	4.000	12.819	3.150	11.8	66.00	420	15	360R-2807
16.000	19	2 1/2	.512	0	15	A360-406R63-Z15D19	2.500	C	4.000	16.591	3.150	11.8	110.66	315	15	360R-1906
	19	2 1/2	.512	0	19	A360-406R63-Z19E19	2.500	C	4.000	16.591	3.150	11.8	110.66	315	19	360R-1906
	28	2 1/2	.709	0	15	A360-406R63-Z15D28	2.500	C	4.000	16.819	3.150	11.8	110.66	315	15	360R-2807
	28	2 1/2	.709	0	19	A360-406R63-Z19E28	2.500	C	4.000	16.819	3.150	11.8	110.66	315	19	360R-2807
20.000	19	2 1/2	.512	0	18	A360-508R63-Z18D19	2.500	C	4.000	20.591	3.150	11.8	164.34	250	18	360R-1906
	19	2 1/2	.512	0	24	A360-508R63-Z24E19	2.500	C	4.000	20.591	3.150	11.8	164.34	250	24	360R-1906
	28	2 1/2	.709	0	18	A360-508R63-Z18D28	2.500	C	4.000	20.819	3.150	11.8	163.24	250	18	360R-2807
	28	2 1/2	.709	0	24	A360-508R63-Z24E28	2.500	C	4.000	20.819	3.150	11.8	163.24	250	24	360R-2807

