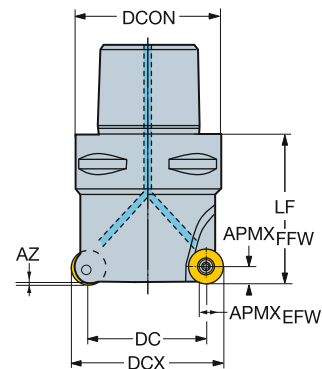
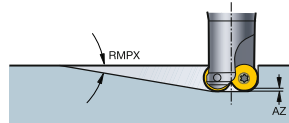


# CoroMill® 300 face milling cutter

Coromant Capto®

Positive design



## Metric version

DC	CZC <sub>MS</sub>	APMX <sub>EFW</sub>	APMX <sub>FFW</sub>	AZ	RMPX	CNCS	Ordering code	Dimensions									
								DCON	DCX	LF	Nm	Kg	RPMX	CICT	MID		
23.0	12	C3	9.0	6.0	3.0	10°	1	4	R300-035C3-12H	32.0	35.0	43.0	3.0	0.24	32900	4	R300-1240..
	12	C3	9.0	6.0	3.0	10°	1	3	R300-035C3-12M	32.0	35.0	43.0	3.0	0.24	32900	3	R300-1240..
25.0	10	C3	7.5	5.0	2.3	7°	1	4	R300-035C3-10H	32.0	35.0	40.0	3.0	0.29	43200	4	R300-1032..
27.0	08	C3	6.0	4.0	1.9	4°	1	5	R300-035C3-08H	32.0	35.0	40.0	1.2	0.31	33800	5	R300-0828..
	08	C3	6.0	4.0	1.9	4°	1	4	R300-035C3-08M	32.0	35.0	40.0	1.2	0.31	33800	4	R300-0828..
30.0	12	C4	9.0	6.0	3.0	7°	1	4	R300-042C4-12H	40.0	42.0	50.0	3.0	0.58	28300	4	R300-1240..
	12	C4	9.0	6.0	3.0	7°	1	3	R300-042C4-12M	40.0	42.0	50.0	3.0	0.60	28300	3	R300-1240..
32.0	10	C4	7.5	5.0	2.3	5°	1	5	R300-042C4-10H	40.0	42.0	50.0	3.0	0.54	37200	5	R300-1032..
34.0	08	C4	6.0	4.0	1.9	3°	1	6	R300-042C4-08H	40.0	42.0	50.0	1.2	0.49	29800	6	R300-0828..
36.0	16	C5	12.0	8.0	3.8	7°	1	5	R300-052C5-16H	50.0	52.0	60.0	5.0	0.97	20600	5	R300-1648..
	16	C5	12.0	8.0	3.8	7°	1	3	R300-052C5-16L	50.0	52.0	60.0	5.0	1.06	20600	3	R300-1648..
40.0	16	C5	12.0	8.0	3.8	7°	1	4	R300-052C5-16M	50.0	52.0	60.0	5.0	0.97	20600	4	R300-1648..
	12	C5	9.0	6.0	3.0	5°	1	5	R300-052C5-12H	50.0	52.0	50.0	3.0	0.97	24000	5	R300-1240..
44.0	12	C5	9.0	6.0	3.0	5°	1	3	R300-052C5-12L	50.0	52.0	50.0	3.0	0.97	24400	3	R300-1240..
	12	C5	9.0	6.0	3.0	5°	1	4	R300-052C5-12M	50.0	52.0	50.0	3.0	0.97	24400	4	R300-1240..
46.0	08	C5	6.0	4.0	1.9	2°	1	8	R300-052C5-08H	50.0	52.0	50.0	1.2	1.00	26100	8	R300-0828..
	20	C6	15.0	10.0	6.0	9°	1	5	R300-066C6-20H	63.0	66.0	80.0	7.5	1.90	18478	5	R300-2060..
50.0	20	C6	15.0	10.0	6.0	9°	1	4	R300-066C6-20M	63.0	66.0	80.0	7.5	1.90	18478	4	R300-2060..
	16	C6	12.0	8.0	3.8	4°	1	6	R300-066C6-16H	63.0	66.0	60.0	5.0	1.89	17600	6	R300-1648..
54.0	16	C6	12.0	8.0	3.8	4°	1	4	R300-066C6-16L	63.0	66.0	60.0	5.0	1.90	17600	4	R300-1648..
	16	C6	12.0	8.0	3.8	4°	1	5	R300-066C6-16M	63.0	66.0	60.0	5.0	1.90	17600	5	R300-1648..
58.0	12	C6	9.0	6.0	3.0	3°	1	7	R300-066C6-12H	63.0	66.0	50.0	3.0	1.64	21700	7	R300-1240..
	12	C6	9.0	6.0	3.0	3°	1	4	R300-066C6-12L	63.0	66.0	50.0	3.0	1.66	21700	4	R300-1240..
60.0	12	C6	9.0	6.0	3.0	3°	1	5	R300-066C6-12M	63.0	66.0	50.0	3.0	1.65	21700	5	R300-1240..
	08	C6	6.0	4.0	1.9	1°	1	10	R300-066C6-08H	63.0	66.0	50.0	1.2	1.66	23100	10	R300-0828..
64.0	20	C6	15.0	10.0	6.0	6°	1	6	R300-080C6-20H	63.0	80.0	80.0	7.5	1.90	15622	6	R300-2060..
	20	C6	15.0	10.0	6.0	6°	1	5	R300-080C6-20M	63.0	80.0	80.0	7.5	1.90	15622	5	R300-2060..
68.0	16	C6	12.0	8.0	3.8	3°	1	7	R300-080C6-16H	63.0	80.0	60.0	5.0	1.90	15400	7	R300-1648..
	16	C6	12.0	8.0	3.8	3°	1	5	R300-080C6-16M	63.0	80.0	60.0	5.0	1.90	15400	5	R300-1648..
72.0	12	C6	9.0	6.0	3.0	2°	1	8	R300-080C6-12H	63.0	80.0	50.0	3.0	1.89	18900	8	R300-1240..
	12	C6	9.0	6.0	3.0	2°	1	6	R300-080C6-12M	63.0	80.0	50.0	3.0	1.90	18900	6	R300-1240..
80.0	08	C6	6.0	4.0	1.9	1°	1	12	R300-080C6-08H	63.0	80.0	50.0	1.2	1.89	20500	12	R300-0828..
	20	C8	15.0	10.0	6.0	4°	1	7	R300-100C8-20H	80.0	100.0	80.0	7.5	3.80	12843	7	R300-2060..
80.0	20	C8	15.0	10.0	6.0	4°	1	6	R300-100C8-20M	80.0	100.0	80.0	7.5	3.80	12843	6	R300-2060..

