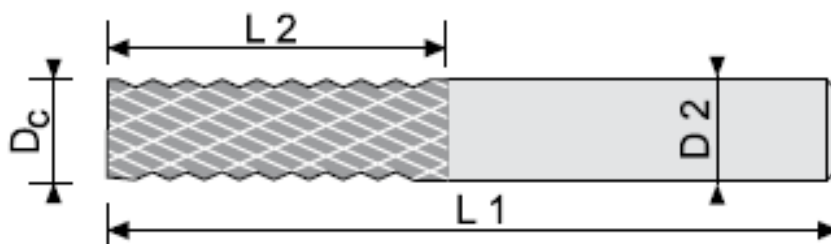




**Режущий инструмент
для обработки композитных материалов**



Описание геометрии:



«F fine» геометрия спирали



«M medium» геометрия спирали



«G course» геометрия спирали



Пример обозначения для заказа:

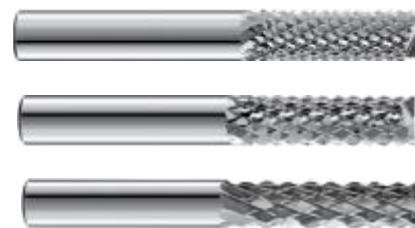
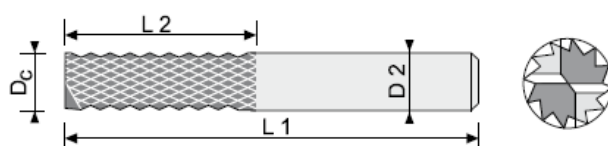
MC1-611 0103.175003R0 S137

S130 – Твердый сплав без покрытия

S137 – Твердый сплав с покрытием

Фреза для обработки композитных материалов

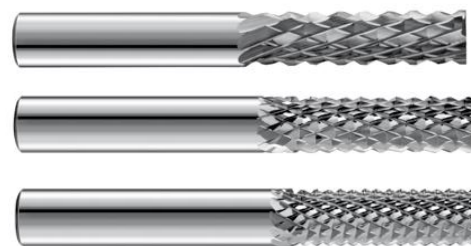
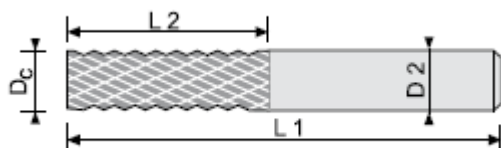
СЕРИЯ 611



Обозначение	Dc	L2	D2	L1	S130	S137	F	M	G
MC1-611 0103.175003R0	1	3	3,175	38	●	●	●	●	●
MC1-611 01.203.175006R0	1,2	6	3,175	38	●	●	●	●	●
MC1-611 0202007R0	2	7	2	40	●	●	●	●	●
MC1-611 0206007R0	2	7	6	50	●	●	●	●	●
MC1-611 0303010R0	3	10	3	40	●	●	●	●	●
MC1-611 0306012R0	3	12	6	50	●	●	●	●	●
MC1-611 03.503.5012R0	3,5	12	3,5	40	●	●	●	●	●
MC1-611 0404015R0	4	15	4	40	●	●	●	●	●
MC1-611 0406020R0	4	20	6	50	●	●	●	●	●
MC1-611 04.504.5015R0	4,5	15	4,5	50	●	●	●	●	●
MC1-611 0505016R0	5	16	5	50	●	●	●	●	●
MC1-611 0506025R0	5	25	6	75	●	●	●	●	●
MC1-611 0606018R0	6	18	6	50	●	●	●	●	●
MC1-611 0606035R0	6	35	6	75	●	●	●	●	●
MC1-611 0707022R0	7	22	7	60	●	●	●	●	●
MC1-611 0808025R0	8	25	8	63	●	●	●	●	●
MC1-611 0808040R0	8	40	8	100	●	●	●	●	●
MC1-611 0909025R0	9	25	9	63	●	●	●	●	●
MC1-611 1010030R0	10	30	10	72	●	●	●	●	●
MC1-611 1212032R0	12	32	12	83	●	●	●	●	●
MC1-611 1414032R0	14	32	14	83	●	●	●	●	●
MC1-611 1616036R0	16	36	16	92	●	●	●	●	●
MC1-611 1818040R0	18	40	18	92	●	●	●	●	●
MC1-611 2020045R0	20	45	20	104	●	●	●	●	●

Фреза для обработки композитных материалов

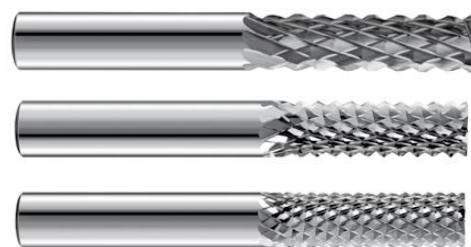
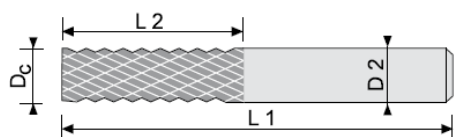
СЕРИЯ 610



Обозначение	Dc	L2	D2	L1	S130	S137	F	M	G
MC1-610 0202007R0	2	7	2	40	●	●	●	●	●
MC1-610 0206007R0	2	7	6	50	●	●	●	●	●
MC1-610 0303010R0	3	10	3	40	●	●	●	●	●
MC1-610 0306012R0	3	12	6	50	●	●	●	●	●
MC1-610 03.503.5012R0	3,5	12	3,5	40	●	●	●	●	●
MC1-610 0404015R0	4	15	4	40	●	●	●	●	●
MC1-610 0406020R0	4	20	6	50	●	●	●	●	●
MC1-610 04.504.5015R0	4,5	15	4,5	50	●	●	●	●	●
MC1-610 0505016R0	5	16	5	50	●	●	●	●	●
MC1-610 0506025R0	5	25	6	75	●	●	●	●	●
MC1-610 0606018R0	6	18	6	50	●	●	●	●	●
MC1-610 0606035R0	6	35	6	75	●	●	●	●	●
MC1-610 0707022R0	7	22	7	60	●	●	●	●	●
MC1-610 0808025R0	8	25	8	63	●	●	●	●	●
MC1-610 0808040R0	8	40	8	100	●	●	●	●	●
MC1-610 0909025R0	9	25	9	63	●	●	●	●	●
MC1-610 1010030R0	10	30	10	72	●	●	●	●	●
MC1-610 1212032R0	12	32	12	83	●	●	●	●	●
MC1-610 1414032R0	14	32	14	83	●	●	●	●	●
MC1-610 1616036R0	16	36	16	92	●	●	●	●	●
MC1-610 1818040R0	18	40	18	92	●	●	●	●	●
MC1-610 2020045R0	20	45	20	104	●	●	●	●	●

Фреза обработки композитных материалов

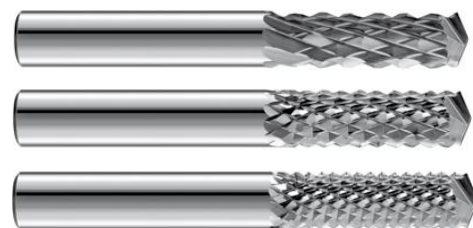
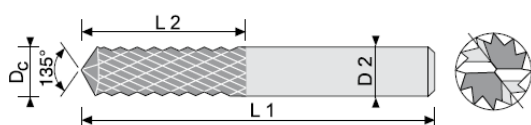
СЕРИЯ 609



Обозначение	Dc	L2	D2	L1	S130	S137	F	M	G
MC1-609 0202007R0	2	7	2	40	●	●	●	●	●
MC1-609 0206007R0	2	7	6	50	●	●	●	●	●
MC1-609 0303010R0	3	10	3	40	●	●	●	●	●
MC1-609 0306012R0	3	12	6	50	●	●	●	●	●
MC1-609 03.503.5012R0	3,5	12	3,5	40	●	●	●	●	●
MC1-609 0404015R0	4	15	4	40	●	●	●	●	●
MC1-609 0406020R0	4	20	6	50	●	●	●	●	●
MC1-609 04.504.5015R0	4,5	15	4,5	50	●	●	●	●	●
MC1-609 0505016R0	5	16	5	50	●	●	●	●	●
MC1-609 0506025R0	5	25	6	75	●	●	●	●	●
MC1-609 0606018R0	6	18	6	50	●	●	●	●	●
MC1-609 0606035R0	6	35	6	75	●	●	●	●	●
MC1-609 0707022R0	7	22	7	60	●	●	●	●	●
MC1-609 0808025R0	8	25	8	63	●	●	●	●	●
MC1-609 0808040R0	8	40	8	100	●	●	●	●	●
MC1-609 0909025R0	9	25	9	63	●	●	●	●	●
MC1-609 1010030R0	10	30	10	72	●	●	●	●	●
MC1-609 1212032R0	12	32	12	83	●	●	●	●	●
MC1-609 1414032R0	14	32	14	83	●	●	●	●	●
MC1-609 1616036R0	16	36	16	92	●	●	●	●	●
MC1-609 1818040R0	18	40	18	92	●	●	●	●	●
MC1-609 2020045R0	20	45	20	104	●	●	●	●	●

Фреза-сверло для обработки композитных материалов

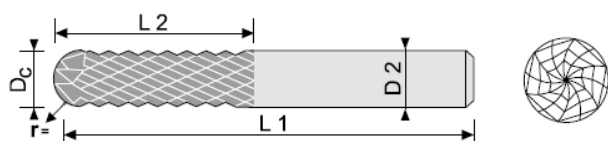
СЕРИЯ 608



Обозначение	Dc	L2	D2	L1	S130	S137	F	M	G
MC1-608 0202007R0	2	7	2	40	●	●	●	●	●
MC1-608 0206007R0	2	7	6	50	●	●	●	●	●
MC1-608 0303010R0	3	10	3	40	●	●	●	●	●
MC1-608 0306012R0	3	12	6	50	●	●	●	●	●
MC1-608 03.503.5012R0	3,5	12	3,5	40	●	●	●	●	●
MC1-608 0404015R0	4	15	4	40	●	●	●	●	●
MC1-608 0406020R0	4	20	6	50	●	●	●	●	●
MC1-608 04.504.5015R0	4,5	15	4,5	50	●	●	●	●	●
MC1-608 0505016R0	5	16	5	50	●	●	●	●	●
MC1-608 0506025R0	5	25	6	75	●	●	●	●	●
MC1-608 0606018R0	6	18	6	50	●	●	●	●	●
MC1-608 0606035R0	6	35	6	75	●	●	●	●	●
MC1-608 0707022R0	7	22	7	60	●	●	●	●	●
MC1-608 0808025R0	8	25	8	63	●	●	●	●	●
MC1-608 0808040R0	8	40	8	100	●	●	●	●	●
MC1-608 0909025R0	9	25	9	63	●	●	●	●	●
MC1-608 1010030R0	10	30	10	72	●	●	●	●	●
MC1-608 1212032R0	12	32	12	83	●	●	●	●	●
MC1-608 1414032R0	14	32	14	83	●	●	●	●	●
MC1-608 1616036R0	16	36	16	92	●	●	●	●	●
MC1-608 1818040R0	18	40	18	92	●	●	●	●	●
MC1-608 2020045R0	20	45	20	104	●	●	●	●	●

Фреза для обработки композитных материалов

СЕРИЯ 607



Обозначение	Dc	L2	D2	L1	S130	S137	F	M	G
MC1-607 0202007R1	2	7	2	40	●	●	●	●	
MC1-607 0206007R1	2	7	6	50	●	●	●	●	
MC1-607 0303010R1.5	3	10	3	40	●	●	●	●	
MC1-607 0306012R1.5	3	12	6	50	●	●	●	●	
MC1-607 03.503.5012R1.75	3,5	12	3,5	40	●	●	●	●	
MC1-607 0404015R2	4	15	4	40	●	●	●	●	
MC1-607 0406020R2	4	20	6	50	●	●	●	●	
MC1-607 04.504.5015R2.25	4,5	15	4,5	50	●	●	●	●	
MC1-607 0505016R2.5	5	16	5	50	●	●	●	●	
MC1-607 0506025R2.5	5	25	6	75	●	●	●	●	
MC1-607 0606018R3	6	18	6	50	●	●	●	●	
MC1-607 0606035R3	6	35	6	75	●	●	●	●	
MC1-607 0707022R3.5	7	22	7	60	●	●	●	●	
MC1-607 0808025R4	8	25	8	63	●	●	●	●	
MC1-607 0808040R4	8	40	8	100	●	●	●	●	
MC1-607 0909025R4.5	9	25	9	63	●	●	●	●	
MC1-607 1010030R5	10	30	10	72	●	●	●	●	
MC1-607 1212032R6	12	32	12	83	●	●	●	●	
MC1-607 1414032R7	14	32	14	83	●	●	●	●	
MC1-607 1616036R8	16	36	16	92	●	●	●	●	
MC1-607 1818040R9	18	40	18	92	●	●	●	●	
MC1-607 2020045R10	20	45	20	104	●	●	●	●	