























**Таблицы для выбора**  
**Selection table**
**Цельнотвердосплавные фрезы**  
**Solid carbide cutters**

	Кат. № Cat.-No.	Тип Type	от - до from - to	Число зубьев Number of tooth	Диаметр хвостовика Shank diameter от - до from - to	Угол подъема винтовой канавки Helix angle	Геометрия торца Front geometry	Материал фрезы Cutting material
	<b>1524C</b>	DHC SLOT	4-20	3	6-20	33° / 35° / 37°	EM	LC630T
	<b>1525C</b>	DHC INOX	4-20	4	6-20	41° / 44°	EM	LC630T
	<b>1526C</b>	DHC SLOT	4,8-15,7	3	6-16	33° / 35° / 37°	EM	LC630T
	<b>1544C</b>	DHC SLOT	4-20	3	6-20	33° / 35° / 37°	EM	LC630T
	<b>1550C</b>	DHC SLOT	6-20	3	6-20	33° / 35° / 37°	EM	LC630T
	<b>1576C</b>	DHC SLOT	4,8-15,7	3	6-16	33° / 35° / 37°	EM	LC630T
	<b>1565C</b>	DHC INOX	4-20	4	6-20	41° / 44°	EM	LC630T
	<b>1570C</b>	DHC INOX	6-20	4	6-20	41° / 44°	EM	LC630T
	<b>1591C</b>	RFT 25	8-25	4	8-25	25°	EM	LC630T
	<b>1592C</b>	RFT 25	8-25	4	8-25	25°	EM	LC630T
	<b>1563C</b>	RFT 45	6-20	3 / 4	6-20	45°	EM	LC630T
	<b>1564C</b>	RFT 45	6-20	3 / 4	6-20	45°	EM	LC630T
	<b>1434</b>	AIRline SH	4-20	2	6-20	30°	BN	LW630
	<b>1435</b>	AIRline SH	4-20	2	6-20	30°	BN	LW630
	<b>1436</b>	AIRline SH	4-25	2 / 3	6-25	20°	CR	LW630
	<b>1437</b>	AIRline SH	4-25	2 / 3	6-25	20°	CR	LW630
	<b>1571</b>	AIRline SH	4-25	2 / 3	6-25	20° / 30°	EM	LW630
	<b>1572</b>	AIRline SH	4-25	2 / 3	6-25	20° / 30°	EM	LW630
	<b>1586</b>	AIRline SHR	6-25	2 / 3	6-25	20° / 30°	EM	LW630
	<b>1587</b>	AIRline SHR	6-25	2 / 3	6-25	20° / 30°	EM	LW630
	<b>13000</b>	1-зуб., стружка вверх Single-flute upcut	1-12	1	3-12		EM	SC
	<b>12000</b>	1-зубые, стружка вниз Single-flute downcut	1-12	1	3-12		EM	SC
	<b>53000</b>	Crystal	3-10	1	3-10		EM	SC
	<b>52-700</b>	2-зуб., стружка вверх 2flutes upcut	12-20	2	12-20		EM	SC
	<b>56-430</b>	2-зубые, плоск. торец 2flutes straight	3-12	2	6-12	0°	EM	SC
	<b>65-200B</b>	Superfinish Ball nose	3-10	2	3-10		BN	SC
	<b>67-000</b>	Router Composite	4-12	много	6-12		EM	SC
	<b>66-800</b>	DFC Compression	6-12	4 / 5 / 6	6-25		EM	SC
	<b>33000</b>	1-зуб., стружка вверх Single-flute upcut	1,5-10	1	3-10		EM	SC
	<b>22000</b>	1-зубые, стружка вниз Single-flute downcut	1,5-10	1	3-10		EM	SC

CR = Радиус скругления Corner radius | BN = Сферический конец Ball nose | EM = плоский торец straight | HF = Высокая подача High feed  
 TR = тороидальная toric | IC = Внутренний подвод СОЖ Internal cooling