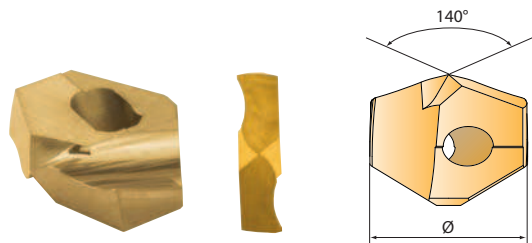


SDI... – Геометрия –ST



ST Пластина

Артикул	Диаметр			AP5440	Новинка
	(мм)	(десятичный)	(Дюймы)		
SDI1300EN5-ST	13,0	0.5118"		●	
SDI1310EN5-ST	13,1	0.5157"		●	
SDI1320EN5-ST	13,2	0.5197"		●	
SDI1400EN5-ST	14,0	0.5512"		●	
SDI1429EN5-ST	14,29	0.5626"	9/16	●	
SDI1450EN5-ST	14,5	0.5709"		●	
SDI1500EN5-ST	15,0	0.5906"		●	
SDI1508EN5-ST	15,08	0.5937"	19/32	●	
SDI1510EN5-ST	15,1	0.5944"		●	
SDI1530EN5-ST	15,3	0.6024"		●	
SDI1550EN5-ST	15,5	0.6102"		●	
SDI1580EN5-ST	15,8	0.6220"		●	
SDI1587EN5-ST	15,87	0.6248"	5/8	●	
SDI1600EN5-ST	16,0	0.6299"		●	
SDI1609EN5-ST	16,09	0.6335"		●	
SDI1610EN5-ST	16,1	0.6339"		●	
SDI1650EN5-ST	16,5	0.6496"		●	
SDI1700EN5-ST	17,0	0.6693"		●	
SDI1707EN5-ST	17,07	0.6720"	43/64	●	
SDI1710EN5-ST	17,1	0.6732"		●	
SDI1750EN5-ST	17,5	0.6890"		●	
SDI1786EN5-ST	17,86	0.7031"	21/64	●	
SDI1800EN5-ST	18,0	0.7087"		●	
SDI1810EN5-ST	18,1	0.7126"		●	
SDI1850EN5-ST	18,5	0.7283"		●	
SDI1880EN5-ST	18,8	0.7402"		●	
SDI1900EN5-ST	19,0	0.7480"		●	
SDI1910EN5-ST	19,1	0.7520"		●	
SDI1920EN5-ST	19,20	0.7559"		●	

Новая геометрия

Артикул	Диаметр			AP5440	Новинка
	(мм)	(десятичный)	(Дюймы)		
SDI1950EN5-ST	19,5	0.7677"		●	
SDI1980EN5-ST	19,8	0.7795"		●	
SDI2000EN5-ST	20,0	0.7874"		●	
SDI2010EN5-ST	20,1	0.7913"		●	
SDI2024EN5-ST	20,24	0.7969"	51/64	●	
SDI2050EN5-ST	20,5	0.8071"		●	
SDI2100EN5-ST	21,0	0.8268"		●	
SDI2150EN5-ST	21,5	0.8465"		●	
SDI2200EN5-ST	22,0	0.8661"		●	
SDI2210EN5-ST	22,1	0.8701"		●	
SDI2250EN5-ST	22,5	0.8858"		●	
SDI2300EN5-ST	23,0	0.9055"		●	
SDI2350EN5-ST	23,5	0.9252"		●	
SDI2400EN5-ST	24,0	0.9449"		●	
SDI2410EN5-ST	24,1	0.9488"		●	
SDI2450EN5-ST	24,5	0.9646"		●	
SDI2500EN5-ST	25,0	0.9843"	63/64	●	
SDI2525EN5-ST	25,25	0.9940"		●	
SDI2600EN5-ST	26,0	1.0236"		●	
SDI2650EN5-ST	26,5	1.0433"		●	
SDI2700EN5-ST	27,0	1.0630"	11/16	●	
SDI2750EN5-ST	27,5	1.0827"		●	
SDI2800EN5-ST	28,0	1.1024"		●	
SDI2830EN5-ST	28,30	1.1142"		●	
SDI2900EN5-ST	29,0	1.1417"		●	
SDI3000EN5-ST	30,0	1.1811"		●	
SDI3100EN5-ST	31,0	1.2205"		●	
SDI3150EN5-ST	31,5	1.2402"		●	
SDI3200EN5-ST	32,0	1.2598"		●	

Новая геометрия

● Основное применение
○ Вторичное применение

P	●
M	○
K	
N	
S	
H	

Подробную информацию о продуктах SHARK-DRILL² см. в главе 2 каталога ARNO® „Инструменты и сменные пластины для сверления“.