

Scies cloches en HSS bi-métal, denture alternée



	mm Ø	" Ø		mm Ø	" Ø		mm Ø	" Ø
129.5014	14		129.5044	44	1" 3/4	129.5079	79	3" 1/8"
129.5016	16	5/8"	129.5045	45		129.5083	83	3" 1/4"
129.5017	17	1" 1/16	129.5046	46		129.5086	86	
129.5019	19	3/4"	129.5048	48	1" 7/8	129.5089	89	3" 1/2
129.5022	22	7 / 8"	129.5050	50		129.5092	92	
129.5024	24	1" 5/16	129.5051	51	2"	129.5095	95	
129.5025	25	1"	129.5052	52	2" 1/16"	129.5100	100	
129.5027	27		129.5054	54	2" 1/8"	129.5102	102	4"
129.5029	29	1" 1/8	129.5057	57	2" 1/4"	129.5105	105	4" 1/8"
129.5030	30	1" 3/16	129.5060	60	2" 3/8	129.5108	108	
129.5032	32	1" 1/4	129.5064	64	2" 1/2"	129.5114	114	4" 1/2"
129.5033	33	1" 5/16	129.5065	65		129.5121	121	4" 3/4
129.5035	35	1" 3/8	129.5067	67	2" 5/8"	129.5127	127	5"
129.5037	37		129.5068	68		129.5140	140	
129.5038	38	1" 1/2	129.5070	70	2" 3/4"	129.5152	152	6"
129.5040	40		129.5073	73	2" 7/8"			
129.5041	41	1" 5/8	129.5076	76	3"			

Mandrins avec forets

Forets de centrage



	A	B	Pour scies cloches
	mm Ø	mm Ø	mm Ø
129.5501	6,4	6,4	14 - 30
129.5502	6,4	9,5	14 - 30
129.5503	6,4	11,0	14 - 30
129.5505	6,4	11,0	32 - 152

Rallonge :  
129.5520 300 mm

	Pour scies cloches	
	mm Ø	mm Ø
Pour 129.5501 :		
129.5525	6,4	115
Pour 129.5502, 129.5503, 129.5505 :		
129.5526	6,4	75