

	art.	 mm	L mm	Ø mm	S mm	 g
	000780817	78BA 17	17	145	32,0	12,0	210
	000780819	78BA 19	19	145	32,0	12,0	200
	000780822	78BA 22	22	165	42,0	14,0	230
	000780824	78BA 24	24	140	40,5	17,5	260
	000780827	78BA 27	27	155	45,5	19,0	360
	000780830	78BA 30	30	165	50,0	20,5	440
	000780832	78BA 32	32	180	53,5	23,5	605
	000780834	78BA 34	34	192	57,0	18,0	640
	000780836	78BA 36	36	208	60,0	20,0	830
	000780838	78BA 38	38	215	60,0	20,0	850
	000780841	78BA 41	41	225	68,0	26,5	700
	000780846	78BA 46	46	245	72,5	27,5	1300
	000780850	78BA 50	50	250	78,5	29,0	1200
	000780855	78BA 55	55	265	84,0	30,0	1400
	000780860	78BA 60	60	275	92,0	30,0	1500
	000780865	78BA 65	65	295	100,0	32,0	2150
	000780870	78BA 70	70	310	106,0	32,0	2400
	000780875	78BA 75	75	325	113,0	34,0	3111
	000780880	78BA 80	80	340	119,0	36,0	3444
*	000780885	78BA 85	85	355	130,0	36,0	4330
*	000780890	78BA 90	90	380	135,0	39,0	5200
*	000780895	78BA 95	95	390	142,0	39,0	5450
*	000780900	78BA 100	100	410	148,0	43,0	6750
*	000780903	78BA 105	105	420	155,0	43,0	7000
*	000780901	78BA 110	110	445	162,0	45,0	8000
*	000780902	78BA 120	120	480	182,0		11000



Di attrezzi antiscintille in rame beryllio di Beta Strumenti S.p.A. non devono essere usati in contatto
o in presenza di scintille o con apparecchiature che funzionano con scintille.
L'utensile può reagire con il rame dello strumento per formare un acido esplosivo.
Beta sparkproof tools cannot be used in contact with anodes or with devices that function
as anodes.
Anodes can react with the copper of the tool and form copper anolyte, a powerful
and very dangerous explosive.

