

	art.	 mm	L mm	A mm	S mm	 g
	000580817	58BA 17	17	125	40,5	11,0	150
	000580819	58BA 19	19	125	40,5	11,0	150
	000580822	58BA 22	22	135	46,0	12,0	195
	000580824	58BA 24	24	150	50,0	12,0	245
	000580827	58BA 27	27	165	57,0	15,0	335
	000580830	58BA 30	30	180	64,0	15,5	435
	000580832	58BA 32	32	190	66,0	16,0	515
*	000580834	58BA 34	34	200	71	17,0	675
	000580836	58BA 36	36	210	75,0	17,0	725
	000580838	58BA 38	38	220	82,0	18,0	955
	000580841	58BA 41	41	230	87,0	18,5	955
	000580846	58BA 46	46	240	98,0	20,0	1225
	000580850	58BA 50	50	255	108,0	20,5	1340
*	000580855	58BA 55	55	305	117,0	23,0	1665
*	000580860	58BA 60	60	315	128,0	23,5	2190
*	000580865	58BA 65	65	335	140,0	23,5	3060
*	000580870	58BA 70	70	370	156,0	28,5	4030
*	000580875	58BA 75	75	375	161,0	29,0	4200
*	000580880	58BA 80	80	400	173,8	32,0	5650
*	000580885	58BA 85	85	400	174,0	32,0	6000
*	000580890	58BA 90	90	445	194,0	37,5	7800
*	000580895	58BA 95	95	445	194,0	37,5	7730
*	000580900	58BA 100	100	485	228,0	43,0	11600
*	000580901	58BA 110	110	513	238,0	45,0	13500



Di attrezzi antiscintilla in rame beryllio di Beta (Beta) S.p.A. non devono essere usati in contatto o in presenza di scintille o con apparecchiature che funzionano con scintille.
 L'attrezzo può reagire con il rame dello strumento per formare un acido esplosivo.
 This spark-proof tools cannot be used in contact with appliances or with devices that function as switches.
 Acetylene can react with the copper of the tool and form copper acetylide, a powerful and very dangerous explosive.