

		art.	mm	A mm	A1 mm	L mm	S mm	g
	000550801	55BA 6X7	6x7	14,0	17,5	90	4,3	21
	000550802	55BA 8X9	8x9	20,0	24,0	100	6,0	38
	000550795	55BA 8X10	8x10	20,0	22,0	100	5,9	34
	000550797	55BA 9X11	9x11	22,0	26,0	110	6,3	50
	000550803	55BA 10X11	10x11	24,0	28,0	120	7,0	62
	000550804	55BA 12X13	12x13	28,5	30,0	130	7,5	91
	000550799	55BA 13X14	13x14	30,0	33,0	133	7,2	80
	000550805	55BA 14X15	14x15	32,0	34,5	145	8,0	106
	000550806	55BA 14X17	14x17	31,0	37,0	150	7,9	120
	000550807	55BA 16X17	16x17	35,5	40,0	165	9,0	140
	000550809	55BA 18X19	18x19	36,5	41,0	170	9,0	159
	000550811	55BA 20X22	20x22	47,0	42,0	185	10,0	210
	000550813	55BA 21X23	21x23	46,5	49,5	210	10,0	260
	000550815	55BA 22X24	22x24	46,0	49,5	210	10,5	255
	000550817	55BA 24X26	24x26	49,5	55,0	230	12,0	360
	000550818	55BA 24X27	24x27	49,5	55,0	230	12,0	363
	000550819	55BA 25X28	25x28	49,5	55,5	230	12,0	360
	000550820	55BA 27X29	27x29	55,0	61,5	246	13,0	490
	000550822	55BA 30X32	30x32	62,0	66,0	265	15,0	580
	000550826	55BA 36X38	36x38	80,0	84,0	320	16,0	1376
	000550828	55BA 36X41	36x41	73,0	83,0	335	16,4	1350
	000550829	55BA 41X46	41x46	84,0	95,0	355	19,5	1741
*	000550830	55BA 46X50	46x50	93,0	101,0	370	18,6	1820
*	000550831	55BA 50X55	50x55	101,0	111,0	385	20,0	2185
*	000550832	55BA 55X60	55x60	111,0	121,0	415	21,5	2790
*	000550810	55BA 19X22	19x22	37,0	43,0	185	10,0	220
*	000550846	55BA 12X14	12x14	25,0	29,0	130	7,2	75
	000550847	55BA 17X19	17x19	33,0	37,0	170	9,0	150



Strumenti realizzati in lega beta-cobalto (Cu-Be) a cui sono stati sottoposti
 test per verificare il livello di sicurezza in caso di esplosione.

I materiali per questo tipo di strumenti sono per uso industriale.

This specialized tool is made in contact with explosive and should be handled
 accordingly.

Attention: tool with this type of material is not suitable for use in
 explosive areas.

