
	art.	 mm						
	000900801	90BA 6X7	6x7	122	12,0	14,0	7,3	7,3	45
	000900802	90BA 8X9	8x9	128	15,4	17,0	8,0	8,0	53
	000900803	90BA 10X11	10x11	155	17,0	20,0	9,0	9,0	80
	000900806	90BA 12X13	12x13	175	18,7	20,0	9,0	10,3	92
	000900807	90BA 12X14	12X14	180					110
	000900808	90BA 14X15	14x15	200	25,0	26,5	11,3	11,5	170
	000900809	90BA 14X17	14x17	220	24,0	28,0	11,5	12,0	185
	000900811	90BA 16X17	16x17	230	28,0	29,5	11,7	11,7	220
	000900812	90BA 16X18	16x18	235	25,0	26,5	12,0	12,0	200
	000900814	90BA 17X19	17X19	250					215
	000900815	90BA 18X19	18x19	265	29,0	29,5	14,0	14,0	250
	000900817	90BA 19X22	19x22	280					295
	000900818	90BA 20X22	20x22	295	33,0	35,0	14,5	15,5	350
	000900820	90BA 21X23	21x23	298	36,0	39,0	15,1	15,1	393
	000900821	90BA 22X24	22x24	315	35,5	38,5	16,5	16,5	430
	000900822	90BA 24X26	24x26	333	41,0	43,5	17,4	17,4	505
	000900823	90BA 24X27	24x27	340	38,5	38,5	16,5	16,5	560
	000900824	90BA 30X32	30x32	395	47,0	48,5	20,0	20,5	765
	000900826	90BA 34X36	34x36	410	56,5	58,5	25,5	25,5	1095
*	000900828	90BA 36X41	36x41	450	56,0	63,0	22,0	22,0	1560
*	000900829	90BA 41X46	41x46	470	63,0	70,0	23,0	23,0	1840
*	000900830	90BA 46X50	46x50	490	70,0	75,0	24,0	24,0	2314



Strumenti realizzati in lega beta-cobalto (Cu-Be) a uso diretto sono vietati in tutti  
 gli ambienti a rischio di esplosione o in presenza di sostanze o vapori infiammabili o esplosivi.  
 I Cu-Be non vanno usati in presenza di calore per evitare l'ossidazione.  
 This specialized tool cannot be used in contact with explosives or with other flammable  
 substances.  
 Alloys containing beta with the copper of the tool surface are highly sensitive  
 and are explosive.

