

		art.	mm	A mm	Ø mm	L mm	S1 mm	S2 mm	g	
		000420806	42BA 6	6x6	12,0	12,0	105	6,0	8,0	38
		000420807	42BA 7	7x7	18,5	12,0	105	6,5	7,5	41
		000420808	42BA 8	8x8	20,0	13,5	120	6,5	7,5	48
		000420809	42BA 9	9x9	21,0	15,5	120	7,0	8,0	54
		000420810	42BA 10	10x10	23,0	15,5	135	7,0	9,0	68
		000420811	42BA 11	11x11	26,0	18,0	135	7,5	9,5	75
		000420812	42BA 12	12x12	27,0	19,0	150	7,5	9,5	80
		000420813	42BA 13	13x13	31,0	21,5	150	7,5	10,0	101
		000420814	42BA 14	14x14	31,0	22,0	175	8,0	11,0	123
		000420815	42BA 15	15x15	32,5	23,5	175	8,0	10,5	123
		000420816	42BA 16	16x16	35,5	25,0	195	8,0	11,5	151
		000420817	42BA 17	17x17	37,0	26,5	200	9,0	12,5	177
		000420818	42BA 18	18x18	39,5	32,0	215	7,6	11,0	210
		000420819	42BA 19	19x19	41,5	30,0	220	9,8	13,0	208
		000420820	42BA 20	20x20	43,5	31,5	230	10,0	13,8	255
		000420821	42BA 21	21x21	44,5	33,0	240	10,0	14,5	306
		000420822	42BA 22	22x22	47,0	34,0	250	10,5	15,0	304
		000420824	42BA 24	24x24	50,0	38,0	268	10,8	16,0	376
		000420826	42BA 26	26x26	56	42,0	290	12,5	17,0	420
		000420827	42BA 27	27x27	56,5	42,0	290	12,0	18,5	490
		000420828	42BA 28	28x28	56,5	42,0	290	11,4	18,5	410
		000420830	42BA 30	30x30	56,5	45,0	313	13,0	18,5	696
		000420832	42BA 32	32x32	66,5	50,0	333	13,5	22,5	778
		000420834	42BA 34	34x34	71,5	55,0	360	16,0	21,0	850
		000420835	42BA 35	35x35	72,0	55,0	360	15,0	21,0	890
		000420836	42BA 36	36x36	77,0	58,0	355	15,0	23,5	1094
		000420838	42BA 38	38x38	78,5	58,0	430	15,0	23,5	1157
		000420841	42BA 41	41x41	84,5	63,0	430	16,0	23,5	1305
		000420846	42BA 46	46x46	92,0	69,0	480	17,0	24,0	1589
		000420850	42BA 50	50x50	100,0	74,0	520	18,0	25,0	2100
		000420855	42BA 55	55x55	114,0	83,0	560	19,0	26,0	2700
		000420860	42BA 60	60x60	119,0	89,0	580	21,0	27,0	3550
*		000420865	42BA 65	65x65	125,0	95,0	595	21,0	27,0	3680
*		000420870	42BA 70	70x70	142,0	112,0	630	24,0	29,0	4770



Questo strumento è una lega di rame e berillio (Cu-Be) e non deve essere usato in ambienti chiusi o in spazi ristretti o con apparecchiature che producano un campo elettromagnetico.
 I Cu-Be non vanno usati in ambienti con temperature superiori a 200°C.
 This professional tool cannot be used in confined spaces with equipment that generate the electromagnetic field.
 Do not use Cu-Be tools in environments with temperatures above 200°C.
 Attention: Do not use this tool in confined spaces, especially with any electrical equipment.

