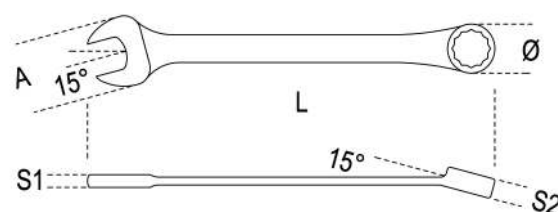




**42BA-AS**
**Clé mixte antidéflagrante**

• Dimensions en pouces



Gli utensili antideflagranti in rame (Cu-Be) di Beta Strumenti S.p.A. non devono essere usati in contatto  
 o in presenza di sostanze o con apparecchiature che funzionano con scintille.  
 Il materiale può reagire con il rame della stessa lega per formare un ossidato esplosivo.  
 Also, such anti-spark tools cannot be used in contact with explosives or with devices that function  
 on sparks.  
 Alloys can react with the copper of the tool and form copper antihydrate, a powerful  
 and very dangerous explosive.



		art.		A mm	Ø mm	L mm	S1 mm	S2 mm	g	
		000420946	42BA-AS 9/32	9/32x9/32	17,0	14,5	120	5,0	7,0	37
		000420947	42BA-AS 5/16	5/16x5/16	17,0	14,5	120	5,0	7,0	37
		000420948	42BA-AS 11/32	11/32x11/32	22,0	18,0	135	5,4	8,0	55
		000420950	42BA-AS 3/8	3/8x3/8	23,0	16,5	128	6,5	8,0	44
		000420951	42BA-AS 7/16	7/16x7/16	26,5	19,5	135	7,0	9,0	57
		000420949	42BA-AS 15/32	15/32x15/32	26,0	20,0	140	6,0	9,0	75
		000420953	42BA-AS 1/2	1/2x1/2	30,0	21,0	140	7,5	9,5	74
		000420954	42BA-AS 9/16	9/16x9/16	32,0	23,5	163	7,5	10,5	100
*		000420955	42BA-AS 19/32	19/32x19/32	30,0	23,0	195	6,6	10,0	160
		000420956	42BA-AS 5/8	5/8x5/8	36,0	26,5	177	8,0	12,0	123
		000420957	42BA-AS 11/16	11/16x11/16	38,0	28,0	195	9,0	12,5	153
		000420959	42BA-AS 3/4	3/4x3/4	42,0	30,0	215	8,5	10,5	190
		000420961	42BA-AS 13/16	13/16x13/16	45,0	33,0	230	9,0	14,0	210
		000420962	42BA-AS 7/8	7/8x7/8	50,0	38,0	235	10,0	14,0	250
		000420964	42BA-AS 15/16	15/16x15/16	49,5	38,0	256	10,0	15,5	290
*		000420963	42BA-AS 31/32	31/32x31/32	49,0	38,0	265	10,0	10,0	420
		000420965	42BA-AS 1	1x1	52,0	39,0	266	11,0	15,5	310
		000420967	42BA-AS	1.1/16x1.1/16	57,0	43,5	283	12,0	18,0	410
		000420969	42BA-AS 1.1/8	1.1/8x1.1/8	61,0	43,5	297	12,0	18,0	460
		000420970	42BA-AS	1.3/16x1.3/16	62,0	47,5	308	13,5	20,0	560
		000420973	42BA-AS 1.1/4	1.1/4x1.1/4	66,5	50,5	324	13,5	22,5	700
*		000420976	42BA-AS	1.7/16x1.7/16	72,0	55,0	360	15,0	21,0	890