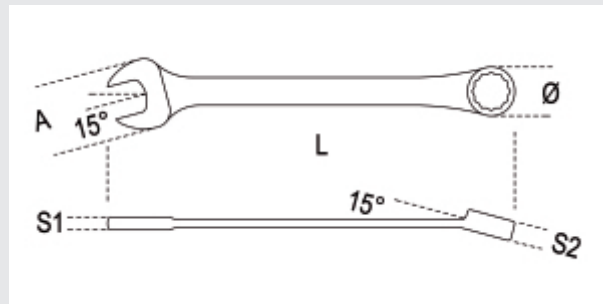


• Misure in pollici

art.	"	A mm	16,5	L mm	S1 mm	S2 mm	g
000420950	42BA/AS	3/8x3/8	23,0	128	6,5	8,0	44
000420951	42BA/AS	7/16x7/16	26,5	135	7,0	9,0	57
000420953	42BA/AS	1/2x1/2	30,0	140	7,5	9,5	74
000420954	42BA/AS	9/16x9/16	32,0	163	7,5	10,5	100
000420956	42BA/AS	5/8x5/8	36,0	177	8,0	12,0	123
000420957	42BA/AS	11/16x11/16	38,0	195	9,0	12,5	153
000420959	42BA/AS	3/4x3/4	42,0	215	8,5	10,5	190
000420961	42BA/AS	13/16x13/16	45,0	230	9,0	14,0	210
000420962	42BA/AS	7/8x7/8	50,0	235	10,0	14,0	250
000420964	42BA/AS	15/16x15/16	49,5	256	10,0	15,5	290
000420965	42BA/AS	1x1	52,0	266	11,0	15,5	310
000420967	42BA/AS	1.1/16x1.1/16	57,0	283	12,0	18,0	410
000420969	42BA/AS	1.1/8x1.1/8	61,0	297	12,0	18,0	460
000420970	42BA/AS	1.3/16x1.3/16	62,0	308	13,5	20,0	560
000420973	42BA/AS	1.1/4x1.1/4	66,5	324	13,5	22,5	700



Questo strumento è una lega di rame (beta) e non deve essere usato in presenza di scintille, vapori infiammabili o liquidi infiammabili.
 Questo strumento non deve essere usato per lavorare in ambienti esplosivi.
 This apparatus is only suited to be used in contact with explosion or with products that produce explosion.
 This apparatus must not be used in the presence of hot surfaces, open flames, sparks and any flammable vapours.