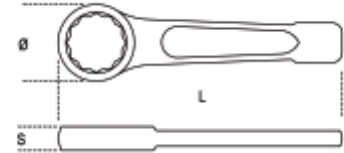


• Misure in pollici



art.	78BA/AS	"	L mm	54,0	S mm	g
000780910	78BA/AS	1.1/4	177	54,0	23,5	570
000780912	78BA/AS	1.7/16	208	60,0	26,5	780
000780914	78BA/AS	1.5/8	225	67,0	26,0	950
000780916	78BA/AS	1.13/16	243	74,0	28,0	1235
000780918	78BA/AS	2	254	78,0	28,5	1500
000780920	78BA/AS	2.3/16	264	84,0	30,0	1685
000780922	78BA/AS	2.3/8	275	91,5	30,0	1960
★ 000780924	78BA/AS	2.9/16	286	99,5	31,5	2400
★ 000780926	78BA/AS	2.15/16	311	112,5	33,5	3110
★ 000780928	78BA/AS	3.1/8	325	118,0	35,5	3500
★ 000780930	78BA/AS	3.1/2	355	130,0	39,0	4600



Questo prodotto è in lega beryllio-cobalto (Cu-Be) e non deve essere usato in ambienti con presenza di scintille o con apparecchiature che producano scintille.
 Cu-Be alloy tool can cause fire/explosion in flammable or oxidizing atmospheres.
 This apparatus/body cannot be used in contact with explosives or with products that produce sparks or scintillae.
 Alloy tool can react with the vapour of the fuel and/or other vapour/liquids, explosive and very dangerous explosion.