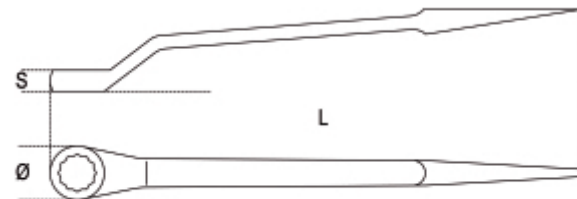
	Art.	Ø mm	L mm	18,0	S mm	W g
000890810	89BA 10	10	200	18,0	7,5	104
000890811	89BA 11	11	210	21,0	8,5	127
000890812	89BA 12	12	220	21,5	8,5	129
000890813	89BA 13	13	230	21,5	10,0	140
000890814	89BA 14	14	240	21,5	10,0	153
000890816	89BA 16	16	260	27,0	12,0	210
000890817	89BA 17	17	270	29,5	11,0	210
000890818	89BA 18	18	280	31,5	12,5	300
000890819	89BA 19	19	300	32,0	12,5	300
000890820	89BA 20	20	310	34,0	14,0	370
000890822	89BA 22	22	330	35,0	14,5	380
000890824	89BA 24	24	350	39,0	15,5	410
000890827	89BA 27	27	370	42,5	16,5	550
000890830	89BA 30	30	400	47,0	17,0	550
000890832	89BA 32	32	420	49,5	18,0	750



Questo prodotto è in lega beta-cobalto (Cu-Be) e non deve essere usato in ambienti in presenza di carbonio in modo appropriato da prevenire esplosioni.
 Condizioni per l'uso: non è consentito l'uso per temperature superiori a 300°C.
 This sparkproof tool cannot be used in contact with sulphur or with other hot bodies or materials.
 Caution: do not use with the upper of the hot surface (upper samples, cylinder) and any sulphuric vapours.



Zeskanuj kod QR, aby uzyskać dostęp do zakładki

Specyfikacje, media i dokumentacja dostępne za

