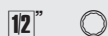


**921BA**
**Chiavi a bussola poligonali antiscintilla**


art.	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
009210808	921BA 8	8	15,0	40	19	15,0	77																		
009210809	921BA 9	9	16,0	40	19	16,0	77																		
009210810	921BA 10	10	17,5	40	19	24,0	77																		
009210811	921BA 11	11	18,0	40	19	24,0	76																		
009210812	921BA 12	12	18,5	40	19	24,0	74																		
009210813	921BA 13	13	20,0	40	19	24,0	75																		
009210814	921BA 14	14	21,0	40	19	24,0	77																		
009210815	921BA 15	15	21,5	40	19	24,0	86																		
009210816	921BA 16	16	24,0	40	19	24,5	87																		
009210817	921BA 17	17	25,0	40	22	25,0	88																		
009210818	921BA 18	18	25,0	40	22	25,0	97																		
009210819	921BA 19	19	28,0	42	22	27,0	109																		
009210820	921BA 20	20	29,0	42	22	28,0	124																		
009210821	921BA 21	21	30,0	43	22	30,0	143																		
009210822	921BA 22	22	30,5	43	22	30,0	145																		
009210824	921BA 24	24	34,0	43	22	31,0	173																		
009210825	921BA 25	25	36,0	43	22	33,0	200																		
009210826	921BA 26	26	37,5	43	22	34,0	220																		
009210827	921BA 27	27	37,5	45	22	34,0	238																		
009210828	921BA 28	28	38,9	46	22	36,0	260																		
009210830	921BA 30	30	41,5	46	22	37,5	290																		
009210832	921BA 32	32	43,5	46	22	41,5	305																		



**ATTENZIONE!**  
**WARNING!**

**EX**

Cu-Be

Microchip elettronico in base beta/Be (Beryllium) non deve essere usato in ambienti con presenza di vapori o fumi infiammabili o facilmente accendibili.  
I Cu-Be non devono essere usati in ambienti con temperature superiori a 200°C.  
Beta copper/beryllium keys cannot be used in environments with explosive or flammable atmospheres.  
Alloys can react with the vapors of the fuel sources under certain conditions and may ignite.

