



78BA-AS
nejiskřící dvojité šestihranné očkové násadové klíče

• Velikosti v palcích

		art.		L mm	Ø mm	S mm	á g
	000780908	78BA-AS 11/16	11/16	145	32,0	12,0	210
	000780909	78BA-AS 3/4	3/4	145	32,0	12,0	200
	000780935	78BA-AS 7/8	7/8	155	38,0	13,0	245
	000780936	78BA-AS 15/16	15/16	165	42,0	14,0	250
★	000780937	78BA-AS 31/32	31/32	165	42,0	14,0	250
	000780938	78BA-AS 1"	1	175	46,0	16,0	350
★	000780939	78BA-AS 1.1/16	1.1/16	175	46,0	16,0	350
	000780940	78BA-AS 1.1/8	1.1/8	180	50,0	16,0	455
	000780941	78BA-AS 1.3/16	1.3/16	185	50,0	16,0	475
	000780910	78BA-AS 1.1/4	1.1/4	177	54,0	23,5	570
★	000780954	78BA-AS 1.5/16	1.5/16	200	55,0	18,0	755
★	000780911	78BA-AS 1.3/8	1.3/8	205	58,0	19,0	560
	000780912	78BA-AS 1.7/16	1.7/16	208	60,0	26,5	780
★	000780913	78BA-AS 1.1/2	1.1/2	215	61,0	19,5	790
★	000780947	78BA-AS 1.9/16	1.9/16	225	64,0	20,0	755
★	000780962	78BA-AS 1.11/16	1.11/16	225	64,0	20,0	755
	000780914	78BA-AS 1.5/8	1.5/8	225	67,0	26,0	950
★	000780963	78BA-AS 1.3/4	1.3/4	235	73,0	22,0	1020
	000780916	78BA-AS 1.13/16	1.13/16	243	74,0	28,0	1235
	000780915	78BA-AS 1.7/8	1.7/8	235	73,0	22,0	990
	000780918	78BA-AS 2	2	254	78,0	28,5	1500
	000780920	78BA-AS 2.3/16	2.3/16	264	84,0	30,0	1685
	000780922	78BA-AS 2.3/8	2.3/8	275	91,5	30,0	1960
★	000780924	78BA-AS 2.9/16	2.9/16	286	99,5	31,5	2400
★	000780926	78BA-AS 2.15/16	2.15/16	311	112,5	33,5	3110
★	000780928	78BA-AS 3.1/8	3.1/8	325	118,0	35,5	3500
★	000780930	78BA-AS 3.1/2	3.1/2	355	130,0	39,0	4600



Questo prodotto è in lega beta-cobalto (Cu-Be) e non deve essere usato in contatto
 con gas o liquidi infiammabili o con apparecchiature che producano scintille.
 Usare questo prodotto solo con i componenti originali per garantire la massima sicurezza.
 This product is made of beta-cobalt alloy (Cu-Be) and should not be used in contact
 with flammable gases or liquids or with equipment that produces sparks.
 Use this product only with the original components to ensure maximum safety.
 This product is made of beta-cobalt alloy (Cu-Be) and should not be used in contact
 with flammable gases or liquids or with equipment that produces sparks.

