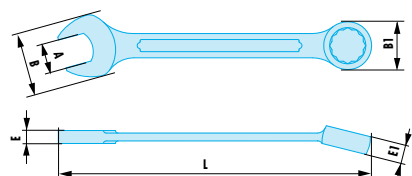


## Комбинированные искробезопасные ключи

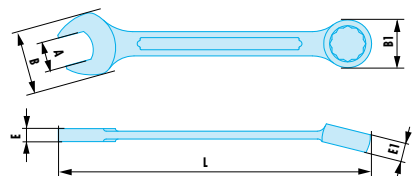
### 440.SR – Метрические комбинированные искробезопасные ключи



• Специальный сплав Медь-Бериллий – искробезопасный и немагнитный.

№	A [мм]	B [мм]	B1 [мм]	E [мм]	E1 [мм]	L [мм]	ΔΔ [г]
440.6SR	6	14,0	11,6	4,4	6	105	20
440.7SR	7	17,5	14,5	5,0	7	120	25
440.8SR	8	17,5	14,5	5,0	7	120	35
440.9SR	9	22,0	18,0	5,4	8	135	40
440.10SR	10	22,0	18,0	5,4	8	135	55
440.11SR	11	26,5	21,0	6,0	9	150	55
440.12SR	12	26,5	21,0	6,0	9	150	75
440.13SR	13	30,0	23,0	6,6	10	175	75
440.14SR	14	30,0	23,0	6,6	10	175	120
440.15SR	15	35,0	27,0	7,6	11	195	125
440.16SR	16	35,0	27,0	7,6	11,0	195	155
440.17SR	17	35,0	27,0	7,6	11,0	195	155
440.18SR	18	39,0	31,0	8,0	12,0	215	210
440.19SR	19	39,0	31,0	8,0	12,0	215	210
440.20SR	20	45,0	34,0	9,5	13,5	230	225
440.21SR	21	45,0	34,0	9,5	13,5	230	225
440.22SR	22	46,0	36,0	9,4	14,0	245	250
440.23SR	23	49,0	38,0	9,4	15,2	265	250
440.24SR	24	49,0	38,0	10,0	15,2	265	260
440.25SR	25	49,0	38,0	9,4	15,2	265	260
440.26SR	26	56,0	42,0	10,0	17,0	290	420
440.27SR	27	56,0	42,0	11,4	17,0	290	420
440.30SR	30	61,0	49,0	13,0	20,0	320	560
440.32SR	32	65,0	52,0	14,0	21,0	340	670
440.34SR	34	72,0	55,0	15,0	21,0	360	850
440.35SR	35	72,0	55,0	15,0	21,0	360	890
440.36SR	36	72,0	55,0	15,0	21,0	360	890
440.38SR	38	82,0	64,0	15,0	21,0	430	1440
440.41SR	41	82,0	64,0	15,0	21,0	430	1440
440.46SR	46	90,0	70,0	16,0	22,0	480	1890
440.50SR	50	98,0	77,0	17,0	23,0	520	2220
440.55SR	55	108,0	83,0	18,0	23,0	560	2780
440.60SR	60	115,0	89,0	20,0	25,0	595	3230
440.65SR	65	125,0	95,0	21,0	27,0	595	3680
440.70SR	70	142,0	112,0	24,0	29,0	630	4770

### 440.SR – Дюймовые комбинированные искробезопасные ключи



• Специальный сплав Медь-Бериллий – искробезопасный и немагнитный.

№	A ["]	B [мм]	B1 [мм]	E [мм]	E1 [мм]	L [мм]	ΔΔ [г]
440.1/4SR	1/4"	14,0	11,6	4,4	6,0	105	20
440.5/16SR	5/16"	17,5	14,5	5,0	7,0	120	40
440.3/8SR	3/8"	22,0	18,0	5,4	8,0	135	55
440.7/16SR	7/16"	26,5	21,0	6,0	9,0	150	55
440.1/2SR	1/2"	30,0	23,0	6,6	10,0	175	75
440.9/16SR	9/16"	30,0	23,0	6,6	10,0	175	120
440.19/32SR	19/32"	35,0	27,0	7,6	11,0	195	125
440.5/8SR	5/8"	35,0	27,0	7,6	11,0	195	155
440.11/16SR	11/16"	35,0	27,0	7,6	11,0	195	155
440.3/4SR	3/4"	39,0	31,0	8,0	12,0	215	210
440.13/16SR	13/16"	45,0	34,0	9,5	13,5	230	225
440.7/8SR	7/8"	46,0	36,0	9,4	14,0	245	250
440.15/16SR	15/16"	49,0	38,0	10,0	15,2	265	260
440.1PSR	1"	56,0	42,0	11,4	17,0	290	260
440.1P1/8SR	1-1/8"	61,0	49,0	13,0	20,0	320	560
440.1P3/16SR	1-3/16"	61,0	49,0	13,0	20,0	320	560
440.1P1/4SR	1-1/4"	65,0	52,0	14,0	21,0	340	670
440.1P5/16SR	1-5/16"	72,0	52,0	15,0	21,0	360	850
440.1P3/8SR	1-3/8"	72,0	55,0	15,0	21,0	360	890



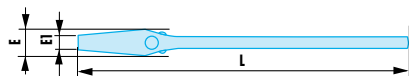
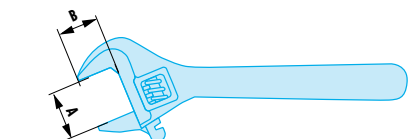
## ИСКРОБЕЗОПАСНАЯ ГАММА ИНСТРУМЕНТА

КРОМЕ ПРОИЗВОДСТВА ИСКРОБЕЗОПАСНОГО ИНСТРУМЕНТА, ПРЕДСТАВЛЕННОГО В КАТАЛОГЕ, ФАСОМ МОЖЕТ РАССМОТРЕТЬ ЛЮБОЕ ПРЕДЛОЖЕНИЕ ПО ПРОИЗВОДСТВУ ДОПОЛНИТЕЛЬНЫХ ИНСТРУМЕНТОВ. Обратитесь к представителю Facom или Вашему дистрибьютору.



### Разводные искробезопасные ключи

#### 113A.SR – Разводные искробезопасные ключи

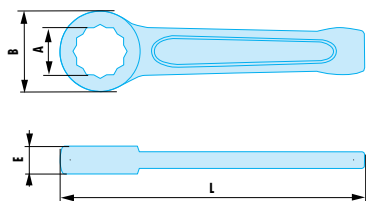


• Специальный сплав Медь-Бериллий – искробезопасный и немагнитный.

№	A [мм]	B [мм]	E [мм]	E1 [мм]	L [мм]	$\Delta L$ [г]
113A.6SR	18	18	10,8	8,0	150	135
113A.8SR	24	24	13,3	9,0	200	280
113A.10SR	30	28	15,7	10,6	250	440
113A.12SR	36	33	18,8	11,2	300	720
113A.15SR	46	42	23,4	13,7	375	1410
113A.18SR	55	51	26,7	15,0	450	2260

## Ударные искробезопасные ключи

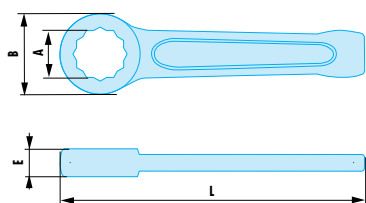
### ■ 50.SR – Накладные ударные метрические искробезопасные ключи



• Специальный сплав Медь-Бериллий – искробезопасный и немагнитный.

№	A [мм]	B [мм]	E [мм]	L [мм]	ΔΔ [г]
50.17SR	17	32	12,0	145	210
50.19SR	19	32	12,0	145	200
50.22SR	22	42	14,0	165	245
50.24SR	24	42	14,0	165	235
50.27SR	27	46	16,0	175	350
50.30SR	30	53	16,0	185	475
50.32SR	32	53	16,0	185	465
50.34SR	34	58	19,0	205	580
50.36SR	36	58	19,0	205	580
50.38SR	38	64	20,0	225	790
50.41SR	41	64	20,0	225	755
50.46SR	46	73	22,0	235	990
50.50SR	50	78	23,0	250	1145
50.55SR	55	86	23,5	265	1440
50.60SR	60	92	25,5	274	1620
50.65SR	65	102	28,0	298	1995
50.70SR	70	108	31,5	320	2435
50.75SR	75	113	33,0	326	3010
50.80SR	80	124	34,0	350	3600
50.85SR	85	130	36,0	355	4330
50.90SR	90	142	39,0	390	5500
50.95SR	95	142	39,0	390	5450
50.100SR	100	155	43,0	420	7080
50.105SR	105	155	43,0	420	7000
50.110SR	110	168	45,0	450	9130
50.120SR	120	182	50,0	480	11000
50.130SR	130	200	57,0	520	12610
50.140SR	140	200	57,0	520	13000
50.150SR	150	220	58,0	565	14500

### ■ 50.SR – Накладные ударные дюймовые искробезопасные ключи

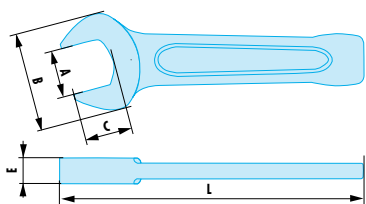


• Специальный сплав Медь-Бериллий – искробезопасный и немагнитный.

№	A ["]	B [мм]	E [мм]	L [мм]	ΔΔ [г]
50.11/16SR	11/16"	32	12,0	145	210
50.3/4SR	3/4"	32	12,0	145	200
50.7/8SR	7/8"	42	14,0	165	245
50.1PSR	1"	46	16,0	175	350
50.1P1/16SR	1-1/16"	46	16,0	175	350
50.1P1/8SR	1-1/8"	53	16,0	185	455
50.1P3/16SR	1-3/16"	53	16,0	185	475
50.1P1/4SR	1-1/4"	53	16,0	185	470
50.1P3/8SR	1-3/8"	58	19,0	205	560
50.1P1/2SR	1-1/2"	64	28,0	225	790
50.1P5/8SR	1-5/8"	64	28,0	225	755
50.1P3/4SR	1-3/4"	73	22,0	235	1020
50.1P13/16SR	1-13/16"	73	22,0	235	990
50.2PSR	2"	78	23,0	250	1145
50.2P1/16SR	2-1/16"	86	23,5	265	1145
50.2P3/16SR	2-3/16"	86	23,5	265	1350
50.2P13/64SR	2-13/64"	86	23,5	265	1350
50.2P5/16SR	2-5/16"	92	25,5	274	1620
50.2P3/8SR	2-3/8"	92	25,5	274	1620
50.2P1/2SR	2-1/2"	102	30,0	298	1900
50.2P9/16SR	2-9/16"	102	30,0	298	1900
50.2P5/8SR	2-5/8"	102	30,0	298	1900
50.2P3/4SR	2-3/4"	108	31,5	320	2270
50.2P15/16SR	2-15/16"	113	33,0	326	2680
50.3PSR	3"	113	33,0	326	2680
50.3P1/16SR	3-1/16"	124	34,0	350	2820
50.3P1/8SR	3-1/8"	124	34,0	350	2820
50.3P3/8SR	3-3/8"	130	36,0	355	4000
50.3P9/16SR	3-9/16"	142	39,0	390	5300
50.3P3/4SR	3-3/4"	142	39,0	390	5300
50.3P15/16SR	3-15/16"	155	43,0	420	6730
50.4P1/8SR	4-1/8"	155	43,0	420	6730



## 49.SR – Рожковые ударные метрические искробезопасные ключи

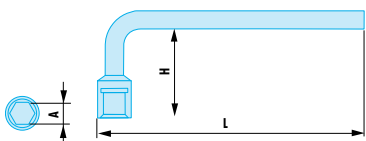


• Специальный сплав Медь-Бериллий искробезопасный и немагнитный.

№	A [мм]	B [мм]	C [мм]	E [мм]	L [мм]	$\Delta\Delta$ [г]
49.17SR	17	40,5	19	11,0	125	150
49.19SR	19	40,5	19	11,0	125	150
49.22SR	22	46,0	22	12,0	135	195
49.24SR	24	50,0	24	12,0	150	245
49.27SR	27	57,0	27	15,0	175	335
49.30SR	30	64,0	30	16,0	190	435
49.32SR	32	66,0	32	16,0	190	515
49.36SR	36	75,0	36	18,0	210	725
49.38SR	38	82,0	38	18,0	220	955
49.41SR	41	87,0	41	18,5	230	955
49.46SR	46	98,0	46	20,0	250	1225
49.50SR	50	108,0	50	20,5	275	1340
49.52SR	52	108,0	52	20,5	275	1500
49.55SR	55	117,0	55	23,0	305	1665
49.60SR	60	128,0	60	23,5	315	2190
49.65SR	65	141,0	65	27,5	335	2670
49.70SR	70	156,0	70	28,5	370	3250
49.75SR	75	162,0	75	29,0	375	3660
49.80SR	80	174,0	80	32,0	400	4500
49.85SR	85	174,0	85	32,0	400	5290
49.90SR	90	194,0	90	36,0	445	6640
49.95SR	95	194,0	95	36,0	445	6640
49.100SR	100	228,0	100	43,0	485	8850
49.110SR	110	238,0	110	45,0	513	11060
49.120SR	120	250,0	120	51,0	530	11060
49.130SR	130	265,0	130	53,0	560	14800
49.140SR	140	290,0	140	56,0	630	15850
49.150SR	150	290,0	150	56,0	630	15850

## Метрические накидные торцовые ключи искробезопасные

### 75.SR – Метрические накидные торцовые ключи искробезопасные



• Специальный сплав Медь-Бериллий искробезопасный и немагнитный.

№	A [мм]	H [мм]	L [мм]	$\Delta\Delta$ [г]
75.6SR	6	29	120	100
75.8SR	8	33	144	150
75.10SR	10	37	168	200
75.12SR	12	42	216	220
75.13SR	13	45	240	250
75.14SR	14	45	245	300
75.15SR	15	48	250	350
75.16SR	16	48	255	500
75.17SR	17	51	260	550
75.18SR	18	53	265	550
75.19SR	19	55	270	550
75.20SR	20	57	272	600
75.21SR	21	57	275	750
75.22SR	22	59	278	750
75.23SR	23	60	282	800
75.24SR	24	63	286	850
75.27SR	27	69	294	900
75.30SR	30	75	302	1000
75.32SR	32	81	310	1100
75.36SR	36	85	330	1300
75.41SR	41	90	350	1380