

PRODUCT CATALOG 2023

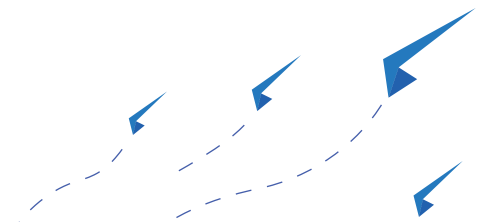


Company Profile

Doright is a trusted expert in the production of safety tools. The company has been dedicated to research and development for over 20 years and holds more than 40 patents, placing our technologies at the international forefront of the industry. We have over 500 sets of professional production equipment and employ over 30 senior engineers. We also have a comprehensive product quality monitoring system in place, including an alloy material physical and chemical analysis laboratory, a mechanical performance testing room, and an explosion-proof and magnetic performance inspection and testing center. Every step is carefully monitored to ensure that every product is 100% qualified. We have obtained multiple international certifications, including the German DIN quality certification, the Japanese standard JISM7002-96 inspection, the Chinese standard GB/T10686-2013 inspection, and the Chinese CNAS quality certification, among others. This provides peace of mind to all our customers.

Doright primarily manufactures six major series of products: beryllium bronze explosion-proof tools, aluminum bronze explosion-proof tools, special steel tools, alloy tools, insulated tools, and stainless-steel tools. These product lines cater to your diverse material and working environment requirements. With over 3,000 product categories and tens of thousands of specifications, there is always a tool that suits your needs. We provide safety protection for all employees in various industries, including petroleum, chemical, mining, counter-terrorism, magnetic field protection, coal mining, oil and gas extraction, oil and gas pipelines, power generation, metallurgy, aviation, storage and transportation, pharmaceuticals, gas production, plastics, chemical fibers, leather, fireworks, and firecrackers.

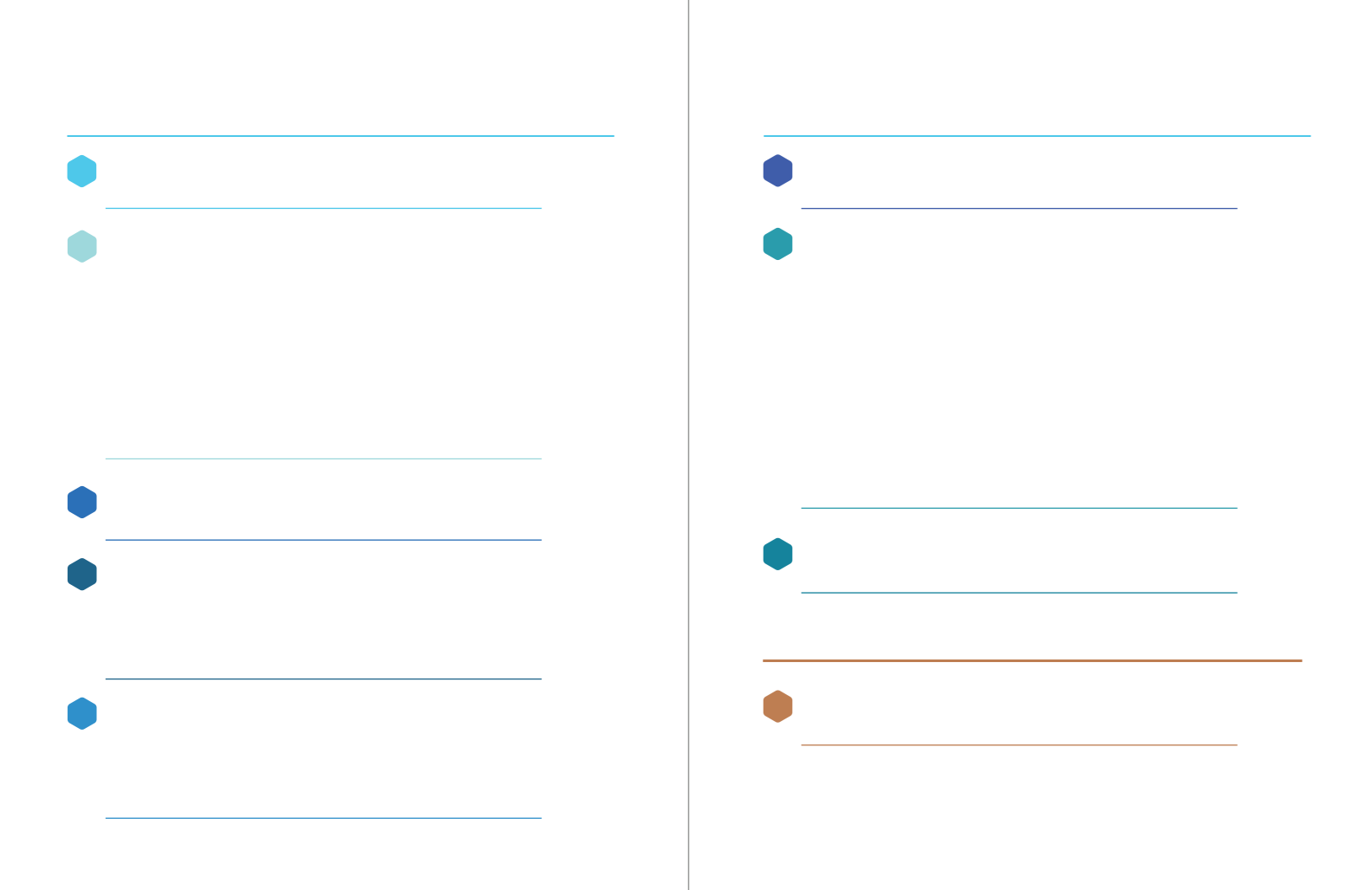
"Do right things" is the guiding principle of our company, and our vision is "no accidents for all employees at work." Exquisite craftsmanship achieves intrinsic safety. Doright welcomes friends to visit our factory and witness our dedication firsthand.

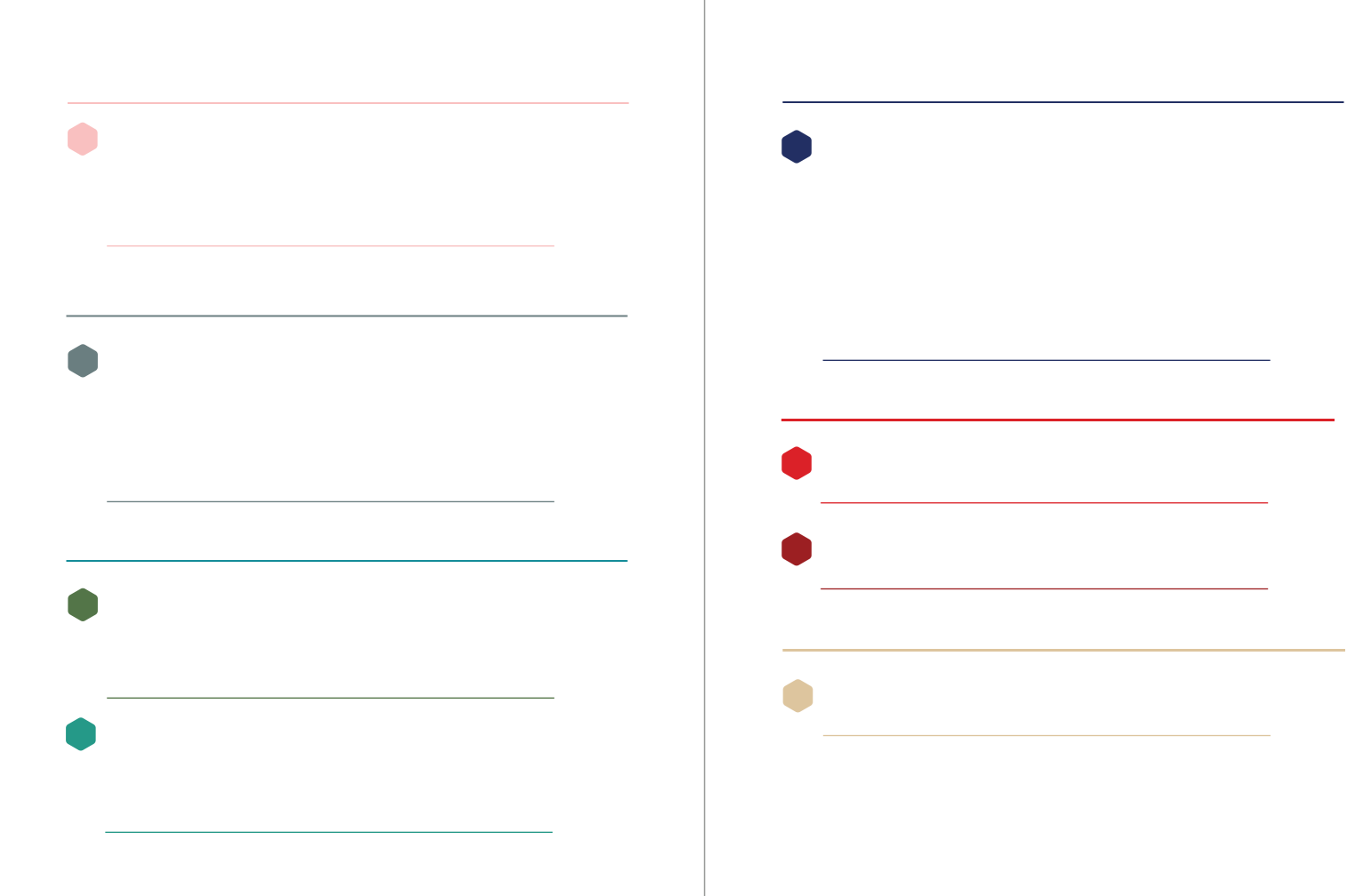


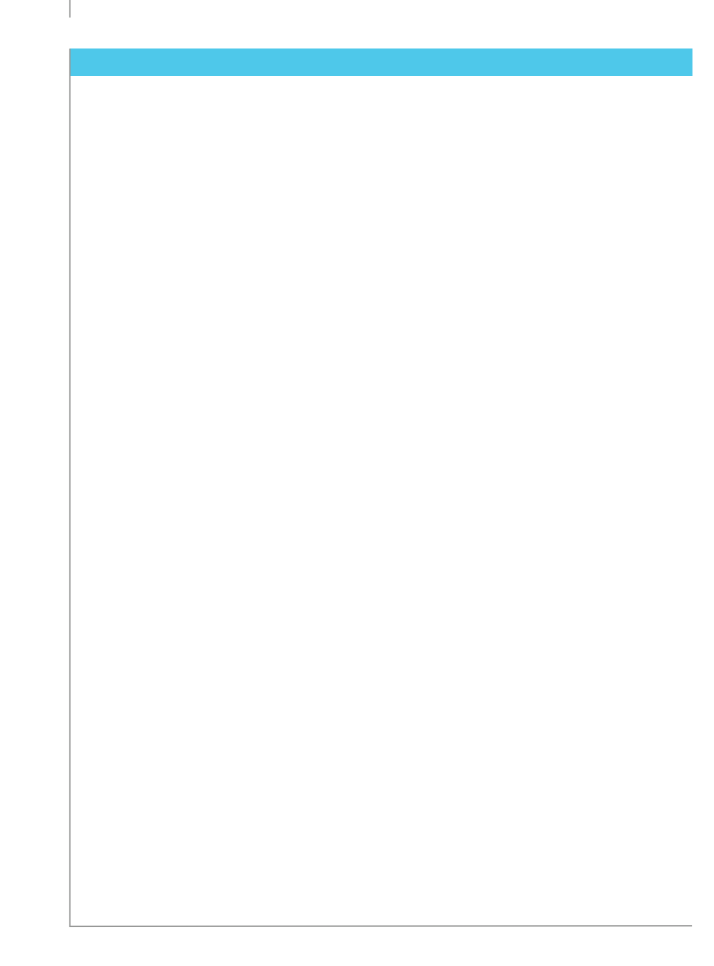
CHEMICAL LAB

Non-sparking Safety Tools:

QUALITY CERTIFICATION

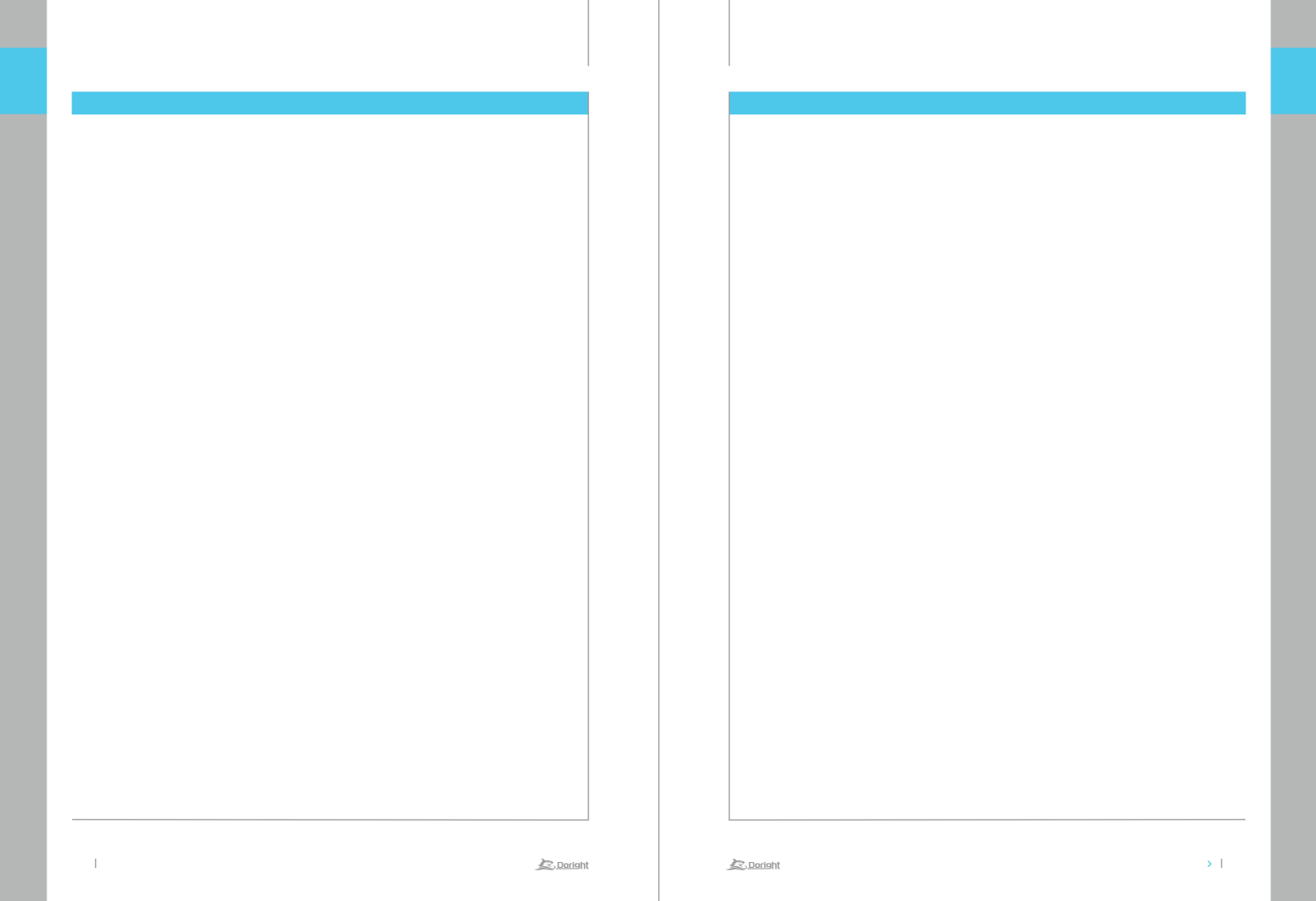






<u>Roorig</u>ht





No.105 Socket (©=8/4")

- DIN3120 Die forged
 It suitable for use where space is narrow or deep concavity to tighten or loosen bolts and nuts.

Number	S	L	Be-Cu	Al-Cu
2.1502100.02	mm	mm	g	g
105-17	17	50	246	225
105-19	19	50	246	225
105-21	21	55	268	245
105-22	22	55	268	245
105-23	23	55	306	280
105-24	24	55	307	280
105-26	26	55	307	280
105-27	27	55	312	285
105-28	28	55	339	310
105-29	29	55	350	320
105-30	30	60	410	370
105-31	31	60	430	380
105-32	32	60	465	410
105-34	34	60	480	440
105-36	36	60	510	465
105-38	38	60	555	510
105-41	41	65	660	640
105-46	46	65	765	690
105-50	50	70	910	825

Number	S	L	Be-Cu	Al-Cu
	inch	mm	g	g
105-1002	3/4	50	240	220
105-1004	13/16	55	262	240
105-1006	7/8	55	267	245
105-1008	15/16	55	305	280
105-1010	1	55	310	280
105-1012	1-1/16	55	315	285
105-1014	1-1/8	55	345	315
105-1016	1-3/16	60	400	365
105-1018	1-1/4	60	437	400
105-1020	1-5/16	60	472	430
105-1022	1-3/8	60	515	470
105-1024	1-7/16	60	525	480
105-1026	1-1/2	60	580	530
105-1028	1-5/8	65	702	640
105-1030	1-3/4	65	761	695
105-1032	1-13/16	65	830	705
105-1034	1-7/8	65	850	750
105-1036	2	70	965	870



No. 103 Socket (@=1 ")

Number	S mm	L mm	Be-Cu g	Al-Cu g
106-22	22	55	361	330
106-24	24	55	372	340
106-25	25	55	377	345
106-26	26	55	383	350
106-27	27	55	394	360
106-28	28	55	397	363
106-29	29	55	399	365
106-30	30	60	443	405
106-31	31	60	448	410
106-32	32	60	481	440
106-34	34	60	497	455
106-36	36	65	550	500
106-38	38	65	620	560
106-41	41	70	690	625
106-46	46	75	850	740
106-50	50	75	850	760
106-55	55	80	1160	1000
106-60	60	85	1390	1260
106-65	65	90	1750	1580
106-70	70	90	2150	1950
106-75	75	95	2680	2430
106-80	80	95	3080	2800

Number	Sinch	L mm	Be-Cu g	Al-Cu g
106-1002	1-1/16	55	394	360
106-1004	1-1/8	55	398	364
106-1006	1-3/16	60	442	405
106-1008	1-1/4	60	470	431
106-1010	1-5/16	60	483	442
106-1012	1-3/8	60	490	448
106-1014	1-7/16	65	560	500
106-1016	1-1/2	65	620	560
106-1018	1-5/8	70	690	625
106-1020	1-7/8	75	850	740
106-1022	2	75	960	850
106-1024	2-1/4	80	1250	1130
106-1026	2-1/2	90	1700	1550
106-1028	2-3/4	90	2050	1850
106-1030	3	95	2750	2500

- DIN3129 Die forged
 Work with all kinds of electrical and impact tools.

No.107 Impact Socket (©=8/4")

Number	S mm	L mm	Be-Cu	Al-Cu g
107-24	24	50	380	330
107-27	27	53	405	365
107-30	30	53	440	390
107-32	32	56	475	425
107-36	36	56	650	585
107-41	41	60	695	625
107-46	46	60	770	700
107-50	50	70	1100	1000

No.103 Impact Socket ((©=1 ")

Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
108-19	19	55	630	570
108-21	21	55	640	580
108-22	22	55	650	590
108-24	24	55	660	600
108-26	26	55	735	660
108-27	27	55	735	670
108-29	29	60	760	690
108-30	30	60	765	690
108-32	32	60	775	700
108-34	34	60	775	700
108-35	35	60	775	700
108-36	36	60	775	700
108-38	38	65	865	780
108-41	41	65	930	830
108-46	46	70	1380	1265
108-50	50	75	1455	1320
108-52	52	75	1715	1550
108-55	55	75	1830	1650
108-58	58	85	2080	1900
108-60	60	85	2200	2000
108-65	65	85	2460	2250
108-70	70	90	2890	2600
108-75	75	90	3155	2900
108-80	80	90	3560	3200

<u>Doright</u>

<u>Doright</u>

Impact Socket





















No. 109 Impart Socket (©=1-8/16 ")

Number	S	L mm	Be-Cu	Al-Cu g
109-50	50	90	1930	1755
109-52	52	90	2005	1835
109-55	55	90	2180	1965
109-58	58	90	2200	2000
109-60	60	90	2290	2085
109-65	65	90	2610	2370
109-70	70	90	2840	2585
109-75	75	90	3190	2880
109-80	80	90	3605	3250

No.110 Impact Socket (@=1-1/4")

Number	S	L mm	Be-Cu	Al-Cu g
110-50	50	90	1950	1765
110-60	60	90	2300	2100
110-70	70	90	2750	2475

No.110A Impart Socket ((©=1-1/2"))

Number	S	L mm	Be-Cu	Al-Cu
110A-55	55	90	2530	2300
110A-60	60	90	2750	2500
110A-65	65	95	3130	2850
110A-70	70	95	3400	3100
110A-75	75	100	3740	3400
110A-80	80	100	4180	3800
110A-85	85	110	4620	4200
110A-90	90	110	4940	4490

No.1103 impact Socket (1/2")

Number	S	L	Be-Cu	Al-Cu
1 dillour	mm	mm	g	g
110B-8	8	40	80	70
110B-10	10	40	85	75
110B-12	12	40	100	90
110B-14	14	40	125	115
110B-17	17	40	125	115
110B-19	19	40	135	120
110B-22	22	40	150	135
110B-24	24	45	185	165
110B-27	27	45	215	190
110B-30	30	50	265	235
110B-32	32	50	285	255

No.1103 Impact Socket (1/2" Deep)

Number	S mm	L mm	Be-Cu	Al-Cu
110C-8	8	80	315	280
110C-10	10	80	315	280
110C-12	12	80	315	280
110C-14	14	80	315	280
110C-17	17	80	315	280
110C-19	19	80	325	290
110C-22	22	80	335	300
110C-24	24	80	365	325
110C-27	27	80	425	380
110C-30	30	80	455	410
110C-32	32	80	485	435

No.1100 Impact Socket (3/4" Deep)

Number	S	L mm	Be-Cu g	Al-Cu g
110D-17	17	90	625	570
110D-19	19	90	635	580
110D-22	22	90	660	600
110D-24	24	90	690	630
110D-27	27	90	715	650
110D-30	30	90	825	750
110D-32	32	90	880	800
110D-36	36	90	980	890
110D-41	41	90	1100	1000
110D-46	46	100	1430	1300
110D-50	50	100	1825	1660

No.1103 Impact Socket (1"Deep)





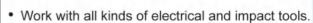












Number	S mm	L mm	Be-Cu g	Al-Cu g
110E-22	22	100	900	820
110E-24	24	100	900	820
110E-27	27	100	1030	940
110E-30	30	100	1340	1220
110E-32	32	100	1410	1280
110E-36	36	100	1430	1300
110E-38	38	100	1430	1300
110E-41	41	100	1540	1400
110E-46	46	100	1965	1785
110E-50	50	100	2155	1960
110E-55	55	100	2445	2220
110E-60	60	100	2600	2360
110E-65	65	100	3060	2780
110E-70	70	100	2860	2600
110E-75	75	100	3390	3080
110E-80	80	100	3760	3420

No.111 Flox Ball Joint



Die forged
 Flexible head can be vertical rotated 90 degrees The hole is designed to use with

Number	C inch	L mm	Ф mm	Be-Cu g	Al-Cu g
111-1002	3/4	120	21	880	800
111-1004	1	120	21	1160	1050

No.1111A Internal Hexagon Socket



Die forgedThe hexagon rod was locked with cooper

· Replacable hexagon rod



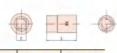




No.111B Socket Wrench, Triangular



Die forgedUsed for tighten or loosen triangular bolts



Number	C inch	M mm	L mm	Be-Cu	Al-Cu g
111B-1002		6	40	75	70
111B-1004		8	40	80	75
111B-1006		10	40	85	80
111B-1008	1/2	12	40	95	90
111B-1010		16	50	180	150
111B-1012		20	50	250	215
111B-1014		24	60	420	380

No.113 Adapter

DIN



DIN3123 Die forged
 Used as a convertor to permit use of sockets and driving tools to different drive sizes.



Number	inch	inch	L mm	Be-Cu	Al-Cu g
113-1002	3/8	1/4	26	31	28
113-1004	1/4	3/8	22	22	20
113-1006	1/2	3/8	34	80	70
113-1008	3/8	1/2	34	60	55
113-1010	3/4	1/2	55	290	260
113-1012	1/2	3/4	50	170	150
113-1014	1	3/4	70	855	770
113-1016	3/4	1	60	360	320
113-1018	1-1/2	1	85	1675	1510
113-1020	1	1-1/2	85	1230	1100

No.1110 Spark Flug Socket



Die forged

It is a special tool for manually disassemble and assemble spark plug.

				AH	
Number	Cinch	S inch	L mm	Be-Cu	Al-Cu g
111C-1002 111C-1004	3/8 1/2	13/16 13/16	62 62	180 160	160 145

No.114 Screwdilver Socket



Die forged
 It is used as a slotted screwdriver when matched with transmission accessories.

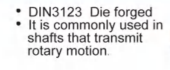


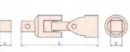
Number	Cinch	L mm	H mm	B mm	Be-Cu	Al-Cu g
114-1002	1/2	52	2	13	102	91

No.112 Universal Joint



DIN





Number	C inch	L mm	Be-Cu	Al-Cu g
112-1002	1/2	80	186	170
112-1004	3/4	110	530	480
112-1006	1	132	1000	900

No.115 Retchet Wrench



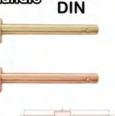
DIN



DIN3122 Die forged
 Allow the socket to be turned without removing it from the nut or bolt simply by cycling

Number	Cinch	L mm	Φ mm	H	Be-Cu	Al-Cu
115-1002 115-1004	3/4	160 180	21 23	55 60	1760 2470	1600 2250

No.117 Sliding T Handle



DIN3122 Die forgedUsed for driving of manually operated sockets.

Number	C inch	L mm	H mm	Ф mm	Be-Cu	Al-Cu g
117-1002	1/2	250	39	13	340	310
117-1004	3/4	350	54	19	1070	960
117-1006	3/4	400	56	21	1335	1221
117-1008	1	400	62	21	1620	1481

No. 116 Sliding T Type Wrench



Die forgedUsed for driving of manually operated sockets.

Number	Cinch	L mm	Ф mm	H mm	Be-Cu	Al-Cu g
116-1002	3/4	350	19	200	1705	1550
116-1004		400	21	200	2590	2350

No. 118 Hinged Handle



DIN3122 Die forgedThis tool allows the user to impart considerable torque to fasteners, especially in cases where corrosion has resulted in a difficult-to-loosen part.

NI	C	L	Lı	Be-Cu	Al-Cu
Number	inch	mm	mm	g	g
118-1002	3/8	190	175	245	220
118-1004	1/2	250	230	440	400
118-1006	1/2	320	300	565	510
118-1008	1/2	400	380	645	580
118-1010	3/4	286	260	635	570
118-1012	1	304	270	910	830

No. 119 Retchet Wrench



DIN3122 Die forged
Allow the socket to be turned without removing it from the nut or bolt simply by cycling the handle forward and backward.

Number	C inch	L mm	H mm	Be-Cu g	Al-Cu g
119-1002	1/4	200	16.5	350	305
119-1004	3/8	175	16.5	335	302
119-1006	3/8	200	16.5	400	360
119-1008	1/2	250	16.5	535	480
119-1010	3/4	300	22	1290	1170
119-1012	1	300	22	1590	1440

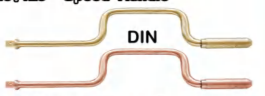
No. 122A Wrench, Socket L-Type



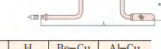
Precision Casting
Tighten or loosen hex bolts and nuts directly.

Number	S mm	L mm	H	Be-Cu	Al-Cu g
122A-6	6	102	18	45	40
122A-7	7	106	18	50	45
122A-8	8	114	22	72	65
122A-9	9	122	22	90	80
122A-10	10	129	25	130	120
122A-11	11	136	25	140	125
122A-12	12	144	28	165	150
122A-13	13	152	30	200	185
122A-14	14	160	32	215	195
122A-15	15	169	35	265	240
122A-16	16	178	35	325	295
122A-17	17	187	40	350	315
122A-18	18	195	40	380	345
122A-19	19	204	45	485	440
122A-21	21	221	50	580	525
122A-22	22	230	50	650	590
122A-24	24	250	55	705	640
122A-27	27	280	65	1135	1030
122A-30	30	310	70	1460	1300
122A-32	32	330	75	1730	1570
122A-34	34	350	75	1760	1600
122A-36	36	370	80	1840	1670

No. 128 Speed Handle

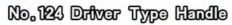


DIN3122 Precision Casting
 Used instead of a ratchet in narrow space. Crank-shaped handle can save substantial time and effort.



Number	Cinch	L	H mm	Be-Cu	Al-Cu g
123-1002	1/2	390	96	780	700

No.124A Labor Saving Wrench

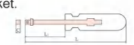




DIN



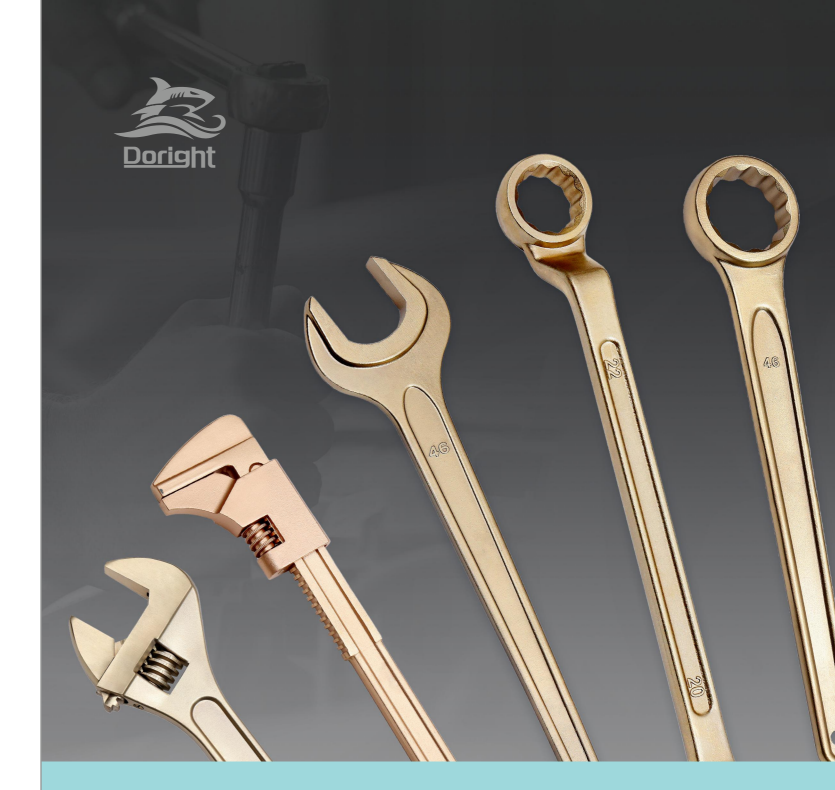
DIN3122Die forgedIt is used with 1/4" Dr. Socket.



Number	Cinch	L mm	Li	Be-Cu	Al-Cu g
124-1002	1/4	170	55	95	85

Precision Casting
 Disassemble or assemble automobile tires efficiently by using planetary gear transmission mechanisms

Number	Size	Be-Cu g	Al-Cu g
124A-1002	ZB-16	2000	1800
124A-1004	ZB-58	6850	6200
124A-1006	ZB-68	8050	7300
124A-1008	ZB-78	8300	7500



No.125 Wrench, Adjustable



 QB/T2613.8-2005 Die forgedIt is suitable for different sizes of fasteners by adjusting the opening size.

Number	L mm	Kmax mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
125-1002	100	13	33	30	1	1	/
125-1004	150	18	145	130	20	3.35	3.15
125-1006	200	24	275	240	20	6.23	5.75
125-1008	250	30	485	435	20	10.74	9.8
125-1010	300	36	780	715	10	8.50	7.85
125-1012	375	46	1545	1415	6	10.05	9.28
125-1014	450	55	2360	2120	4	10.10	9.13
125-1016	600	65	4700	4300	1	1	1

No.125A Wrench, Adjustable, Plastic Handle



 QB/T2613.8-2005 Die forged Insulated handle

Number	L mm	K _{max} mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
125A-1002	100	13	33	30	/	1	/
125A-1004	150	18	145	130	20	3.35	3.15
125A-1006	200	24	275	240	20	6.23	5.75
125A-1008	250	30	485	435	20	10.74	9.8
125A-1010	300	36	780	715	10	8.50	7.85
125A-1012	375	46	1545	1415	6	10.05	9.28
125A-1014	450	55	2360	2120	4	10.10	9.13
125A-1016	600	65	4700	4300	1	1	/

No.1253 Wrench, Adjustable



 QB/T2613.8-2005 Die forged Red finish

Number	L mm	K _{max} mm	Be-Cu	Al-Cu	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
125B-1002 125B-1004 125B-1006 125B-1008 125B-1010 125B-1012 125B-1014 125B-1016	150 200 250 300 375 450	13 18 24 30 36 46 55 65	33 145 275 485 780 1545 2360 4700	30 130 240 435 715 1415 2120 4300	20 20 20 10 6 4	3.35 6.23 10.74 8.50 10.05 10.10	3.15 5.75 9.8 7.85 9.28 9.13

No.1250 Wrench, Adjustable Output Output Output Die forged Laser scale head





Number	L mm	K _{max} mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
125C-1002	100	13	33	30	1	/	/
125C-1004	150	18	145	130	20	3.35	3.15
125C-1006	200	24	275	240	20	6.23	5.75
125C-1008	250	30	485	435	20	10.74	9.8
125C-1010	300	36	780	715	10	8.50	7.85
125C-1012	375	46	1545	1415	6	10.05	9.28
125C-1014	450	55	2360	2120	4	10.10/	9.13
125C-1016	600	65	4700	4300	1		1

No.1230 Wrench, Adjustable



QB/T2613.8-2005 Die forged Plastic Handle

Number	L mm	K max mm	Be-Cu	Al-Cu g
125D-1002	150	18	165	145
125D-1004	200	24	300	270
125D-1006	250	30	550	500
125D-1008	300	36	750	680

No.1252 Wrench, Adjustable



QB/T2613.8-2005 Die forged It is suitable for different sizes of fasteners by adjusting the opening size.

Number	L mm	Kmax mm	Be-Cu	Al-Cu g
125E-1002	150	18	175	150
125E-1004	200	24	290	250
125E-1006	250	30	485	420
125E-1008	300	36	750	650

No.123 Wrench, Adjustable



Q/ZBF-126 Precision Casting This adjustable wrench can also be used as a hammer

Number	L mm	Kmax mm	H mm	Be-Cu	Al-Cu g
126-1002	350	36	80	1384	1251

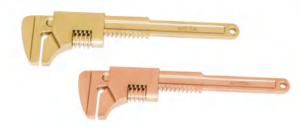
No.127 Wrench Monkey



Q/ZBF-127 Die forged Replace the adjustable wrench by used for heavier task.

Number	L mm	Kmax mm	Be-Cu g	Al-Cu g
127-1002	240	45	510	470
127-1004	254	48	615	560
127-1006	305	58	910	820
127-1008	350	65	1220	1120
127-1010	380	70	1465	1340

No.127A Motor Wrench



Q/ZBF-127A Die forged Wide adjustment range, suitable for heavy duty work.

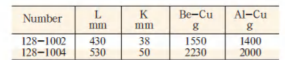
To			\rightarrow	
1	- ATRICATOR	以 四		
VII		- Anna	_	
AL.		1		

Number	S mm	L mm	Be-Cu g	Al-Cu g
127A-62	62	250	575	520
127A-78	78	280	860	780
127A-82	82	375	1430	1300

No.123 Wrench, Swedish Type 45°





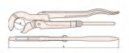




No.123A Wirench, Swedish Type



DIN5234 Die forged Clamp mouth prevent workpiece slidding and ensure the max rotate in restricted space.



1	
10	

Number	L mm	D inch	Be-Cu	Al-Cu g
128A-1002	530	2	2605	2355
128A-1004	650	3	4500	4060
128A-1006	790	4	6200	5600

No.1233 Wrench, Swedish Type 90°

- DIN5234 Die forged
 Grip pipe and pipe fittings securely.
 Long handle.



Number	L	K	Be-Cu	Al-Cu
	mm	mm	g	g
128B-1002	430	38	1480	1330

No.129 Wrench, Chain Pipe

DIN



- DIN17200 Die forged
 Used for tighten or loosen bigger sizes pipes and pipe fittings.

Number	L mm	Dmax mm	Be-Cu g	Al-Cu g	
129-1002	600	100	3955	3605	
129-1004	600	150	4650	4200	
129-1006	900	200	8600	7800	
129-1008	900	300	9810	9000	

No.129A Wrench, Chain Pipe Light



- Q/ZBF-129A Die forged
 Used for tighten or loosen bigger size pipes and pipe fittings.

Number	L mm	Dmax mm	Be-Cu g	Al-Cu g	
129A-1002	600	100	2105	1910	
129A-1004	1600	450	10500	9500	
129A-1006	300	60	1030	940	

No.1293 Wrench, Belt Pipe



- Q/ZBF-129B Precision Casting Strong nylon belt will not slip.
 Prevent the surface from damaging

Number	L mm	L ₁ mm	Be-Cu	Al-Cu g
129B-1002	285	800	665	600

No.1293 Universal Wrench



- Q/ZBF-129C Precision Casting
 One handed with thumb trigger for quick opening

Number	L mm	D mm	Be-Cu	Al-Cu g
129C-1002	250	10-30	870	780
129C-1004	450	30-60	2450	2200

No.180 Wrench, Pipe



QB/T2613.10-2005 Die forged Used for diassembling or assembling pipes and fittings.

Number	L mm	Kmax mm	Be-Cu g	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
130-1002	200	25	400	365	20	8.75	8.05
130-1004	250	30	615	560	16	10.70	9.81
130-1006	300	40	825	750	12	10.70	9.80
130-1008	350	50	1100	1000	8	10.00	9.20
130-1010	450	60	1785	1625	6	11.35	10.39
130-1012	600	75	3255	2960	1	1	1
130-1014	900	125	6035	5490	1	1	1
130-1016	1200	150	12280	10870	1	/	1

No.180A Wrench, Pipe



QB/T2613.10-2005 Die forged
Used for diassembling or assembling pipes and fittings.

Number	L mm	Kmax mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
130A-1002	200	25	400	365	20	8.75	8.05
130A-1004	250	30	615	560	16	10.70	9.81
130A-1006	300	40	825	750	12	10.70	9.80
130A-1008	350	50	1100	1000	8	10.00	9.20
130A-1010	450	60	1785	1625	6	11.35	10.39
130A-1012	600	75	3255	2960	1	1	1
130A-1014	900	125	6035	5490	1	1	1
130A-1016	1200	150	12280	10870	1	1	1

No.1803 Wrench, Pipe (Eritish Type)



Die forged Used for diassembling or assembling pipes and fittings.

Number	L mm	Kmax mm	Be-Cu	Al-Cu g
130B-1002	200	25	430	380
130B-1004	250	30	580	520
130B-1006	300	40	880	780
130B-1008	350	50	1250	1080
130B-1010	450	60	1910	1660
130B-1012	600	75	3115	2710

No.1800 Wrench, Pipe (Cermany Light Type)

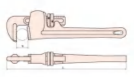


- Die forged
 Used for diassembling or assembling pipes and fittings.

Number	L mm	K max mm	Be-Cu	Al-Cu g
130C-1002	350	75	1300	1200

No.181 Wrench, Pipe (American Type)





Al-Cu

 QB/T2613.10-2005 Die forged · Used for diassembling or assembling pipes and fittings.

Number	L mm	Kmax mm	Be-Cu	Al-Cu
131-1002	200	25	420	380
131-1004	250	30	735	670
131-1006	300	40	1050	955
131-1008	350	50	1315	1195
131-1010	450	60	2255	2050
131-1012	600	75	3465	3150
131-1014	900	85	5880	5345
131-1016	1200	110	12280	10870

No.181A Wrench, Pipe (American Type)



pipes and fittings.



Number	L	Kmax	Be-Cu
rumber	mm	mm	g
131A-1002	200	25	420
131A-1004	250	30	735
131A-1006	300	40	1050
131A-1008	350	50	1315
131A-1010	450	60	2255
131A-1012	600	75	3465
131A-1014	900	85	5880
131A-1016	1200	110	12280



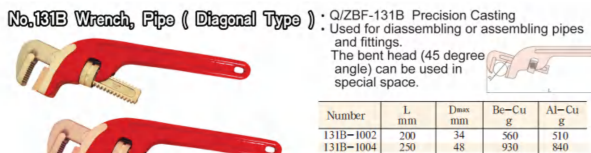
No.181AL Wrench, Pipe (American Type)





- QB/T2613.10-2005 Die forged
 Used for diassembling or assembling pipes and fittings.
- Aluminium Handle

Number	L mm	Kmax mm	Be-Cu g	Al-Cu g
131AL-1002	250	30	560	485
131AL-1004	300	40	850	740
131AL-1006	350	50	1200	1050
131AL-1008	450	60	1955	1700

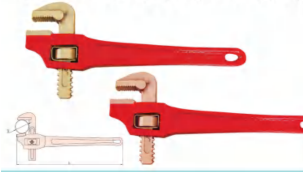


special space.



Number	L mm	Dmax mm	Be-Cu	Al-Cu
131B-1002	200	34	560	510
131B-1004	250	48	930	840
131B-1006	300	50	1470	1330
131B-1008	375	60	1780	1610
131B-1010	450	76	2650	2400

No.1816 Wrench, Pipe (Bent Type)



Q/ZBF-131C Precision CastingUsed for diassembling or assembling pipes and

The bent head (90 degree angle) can be used in special space.

Number	L mm	Dmax mm	Be-Cu g	Al-Cu g
131C-1002	200	34	500	450
131C-1004	250	48	850	780
131C-1006	300	50	1200	1090
131C-1008	375	60	1950	1770
131C-1010	450	76	2730	2480

No.181D Wrench, Fipe (Hex Type)



Q/ZBF-131D Precision Casting
 Hexagonal head design increased the contact area with the fasteners and firmly grip.



Number	L mm	D _{max} mm	Be-Cu	Al-Cu g
131D-1002	250	30	1250	1130
131D-1004	350	50	1785	1620

No.1812 Wrench, Pipe (Bent & Hex Type)



Q/ZBF-131E Die forgedHexagonal head design increased the contact area with the fasteners. The bent head (45 degree angle) can be used for special space.

Number	L	Dmax mm	Be-Cu g	Al-Cu g
131E-1002	250	30	1250	1130
131E-1004	350	50	1785	1620

No.1817 Wrench, Pipe (Repid Crip)



Q/ZBF-131F Die forged
 It is adjustable wrench used for diassembling or assembling pipes and fittings, one-hand operated, easy

for use.

Number	L	Dmax mm	Be-Cu	Al-Cu g
131F-1002	250	48	980	880
131F-1004	350	60	1900	1710



No.182 Set-Gres Wrench, Combination

Number	S mm	Be-Cu	Al-Cu g
132	8,10,12,14,17,19, 22,24,27	1815	1655

No.183 Set-Tipes Wrench, Combination

Number	S mm	Be-Cu	Al-Cu g
133	8,10,12,14,17,19, 22,24,27,30,32	3235	2955

No.184 Set-18pes Wrench, Combination

Number	S	Be-Cu	Al-Çu g
134	8,10,12,13,14,16,17,19, 22,24,27,30,32	3485	3175

No.163 Wrench, Combination

DIN

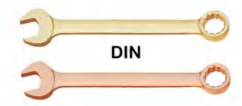
DIN3113 Die forged
Both ends generally fit the same size of bolts and nuts.



	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
135-6	6 7 8 9	105	22 37 37 55 55 75	20 34 34 50 50 75 70
135-7 135-8	/	120 120 135 135 136	3/	34
135-8	8	120	3/	54
135-9 135-10	10	133	22	20
135-11	10	150	75	75
135-12	10 11 12 13 14 15	150	75	70
135-13	13	175	122	110
135-13 135-14	14	175	122	110
135-15	15	175 175 195	160	110 110 145
125-16	16	195	155	140
135-17	17	195	155	140
135-18	16 17 18 19	215	210	190
135-16 135-17 135-18 135-19 135-20	19	215	210	190 190 200
135-20 135-21 135-22	20 21 22 23 24 25 26 27	195 195 215 215 230 230 245 265 265	75 122 122 160 155 210 210 225 225 225 250 265 260	200
135-21	21	230	225	200
135-22	22	245	250	200 220 233 230 230 380 380
135-23	23	265	265	233
135-24	24	200	200	230
135-25	25	265 290 290 320	260 420 420	230
135-26 135-27	27	200	420	300
135-30	20	320	560	500
135-32	30 32	340	670	600
135-34	34	340 360	670 850 890	750
135-35	34	360	890	750 800
135-36	36	360 360	890	800
135-38	38	395	1200	1150
135-41	36 38 41	430 480 520	1440	1300
135-46	46	480	1890 2220	1700
135-50	50	520	2220	2000
135-55	55	560 595	2460	2230
135-60	00	295	3300	2950
135-65 135-70	50 55 60 65 70	595 630	3300 3250 4550	2900 4100
133-70	/0	030	4550	4100

Number	Sinch	L mm	Be-Cu	Al-Cu
135A-1002	1/4	105	22	20
135A-1004	5/16	120	37	34
135A-1006	3/8	135	55	50
135A-1008	7/16	150	75	70
135A-1010	1/2	175	125	115
135A-1012	9/16	175	122	110
135A-1014	19/32	195	160	145
135A-1016	5/8	195	155	140
135A-1018	11/16	195	155	140
135A-1020	3/4	215	210	190
135A-1022	13/16	230	225	200
135A-1024	7/8	245	250	225
135A-1026	15/16	265	260	230
135A-1028		290	420	380
135A-1030	1-1/16	290	420	380
135A-1032	1-1/8	320	560	500
135A-1034	1-3/16	320	560	500
135A-1036	1-1/4	340	670	600
135A-1038	1-5/16	360	850	750
135A-1040	1-3/8	360	890	800

No.183 Wrench, Combination



L

mm

Number

136-6

136-7

136-8

136-9

136 - 10

136-11

136-12

136-13

136 - 14

136-15

136-16

136-17

136-18

136-19

136-20

136-21

136-22

136-23

136-24

136-25

136-26

136-27

136-30

136-32

136-34

136-36

136 - 38

136-41

136-46

136-50

136-55

136-60

136-65

136-70

136-75

136-80

136-85

136-90

136-95

136-100

136-110

136-120

13

23

Be-Cu

Al-Cu

DIN3113 Die forgedBoth ends generally fit the same size of bolts and nuts.

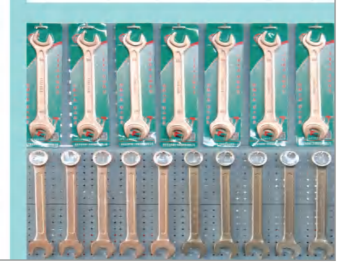


No.183A Wrench, Combination Ratchet



 Q/ZBF-126A Precision Casting · Different with the combination wrench, the ring end adopts ratchet structure.

Number	S mm	L mm	Be-Cu g	Al-Cu g
136A-8	8	155	115	100
136A-10	10	165	130	115
136A-12	12	175	150	130
136A-14	14	190	170	150
136A-17	17	220	250	225
136A-19	19	240	310	280
136A-22	22	270	420	380
136A-24	24	290	570	510
136A-27	27	315	750	675
136A-30	30	350	1000	900
136A-32	32	370	1155	1040



No.1863 Wrench, Combination Ratchet Adjustable



Number	S	L mm	Be-Cu g	Al-Cu g
136B-10	10	165	135	120
136B-12	12	175	160	145
136B-14	14	190	190	170
136B-17	17	220	290	260
136B-19	19	240	355	320
136B-22	22	270	470	425
136B-24	24	300	560	500

No.187 Wrench, Combination



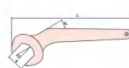
 Q/ZBF-137 Die forged The offset box end can be used in deep concavity position.

Number	S mm	L mm	Be-Cu	Al-Cu g
137-17	17	240	230	210
137-19	19	270	280	250
137-21	21	290	380	340
137-22	22	295	440	370
137-24	24	320	460	390
137-27	27	350	605	520

No.183 Wrench, Bent Open End



QB/T2613.1 Die forgedThe bent open end can be used in narrow space.



Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
138-12	12	120	55	50
138-14	14	130	90	80
138-17	17	150	125	115
138-19	19	170	180	165
138-22	22	190	250	230
138-24	24	210	255	235
138-27	27	230	380	350
138-30	30	250	490	450
138-32	32	270	590	545
138-34	34	280	720	660
138-36	36	290	850	780
138-41	41	310	1090	1005
138-46	46	330	1340	1225
138-50	50	350	1615	1480
138-55	55	370	2135	1955

No.189 Wrench, Construction With Pin



- QB/T2613.1 Die forgedThe sharp tail has a variety of uses.



Number	S	L mm	Be-Cu	Al-Cu g
139-17	17	220	125	115
139-19	19	240	160	145
139-22	22	260	210	190
139-24	24	280	265	240
139-27	27	300	350	315
139-30	30	320	445	405
139-32	32	340	530	480
139-36	36	360	720	650
139-41	41	380	1010	910
139-46	46	400	1115	1010
139-50	50	420	1165	1055
139-55	55	450	1485	1345
139-60	60	480	2015	1825

No.140 Wrench, Single Open End DIN



- DIN894 Die forged
 Used to tighten or loosen bolts and nuts, lightweight but more efficient



Number	S	L	Be-Cu	Al-Cu
Hamber	mm	mm	g	g
140-8	8	95	40	35
140-10	10	105	50	45
140-12	12	125	65	60
140-14	14	140	95	85
140-17	17	160	105	95
140-19	19	170	130	115
140-22	22	195	170	152
140-24	24	220	190	170
140-27	27	240	285	260
140-30	30	260	320	290
140-32	32	275	400	365
140-34	34	290	455	410
140-36	36	310	530	480
140-41	41	345	615	555
140-46	46	375	950	860
140-50	50	410	1080	950
140-55	55	450	1380	1200
140-60	60	490	1950	1700
140-65	65	530	2250	2000
140-70	70	570	2850	2550
140-75	75	610	3200	2800

No.149A Grow Foot Open End



Q/ZBF-140A Die forged
 Matched with torque wrench, used to perform protection when tighten or loosen special bolts and

and	nu	ts.	c_	
		1		
		1		
	_	L	_	

Number	C inch	S inch	L mm	Be-Cu	A1-Cu g
140A-1002		9/16	35	55	50
140A-1004		5/8	37	55	50
140A-1006		11/16	38	55	50
140A-1008		7/8	43	60	55
140A-1010		1-1/8	50	83	75
140A-1012	3/8	1-1/4	53	95	85
140A-1014	., .	1-3/8	56	103	90
140A-1016		1-1/2	59	130	120
140A-1018		1-7/8	72	180	160
140A-1020		2	75	190	165
140A-1022		2-1/4	81	200	180
140A-1024		14	40	60	55
140A-1026		16	43	62	58
140A-1028		17	43	62	58
140A-1030	1/2	19	49	105	95
140A-1032		20	49	105	95
140A-1034		22	52	120	102
140A-1036		27	59	145	125

No.1400 Wrench, Single Open End



Number	S mm	L mm	Be-Cu g	Al-Cu g
140D-22	22	180	220	180
140D-24	24	196	235	195
140D-27	27	225	330	280
140D-30	30	255	450	390
140D-32	32	275	602	520
140D-36	36	300	901	775
140D-41	41	325	1040	950
140D-46	46	350	1180	1080

No.1403 Wrench, Construction, Offset Type With Fin



GB/T 4388 Die forged
The sharp tail has a variety of uses.

Number	S mm	L mm	Be-Cu g	Al-Cu g
140B-17	17	320	210	195
140B-19	19	350	320	290
140B-22	22	350	430	390
140B-24	24	370	480	430
140B-27	27	370	640	580
140B-30	30	400	800	720
140B-32	32	400	800	720
140B-36	36	430	950	860
140B-41	41	470	1270	1150
140B-46	46	500	1600	1445
140B-50	50	530	1885	1700
140B-55	55	560	2160	1950

No.14003 T- Handle Wrench



Q/ZBF-140C Die forged
 Used to tighten or loosen bolts and nuts, lightweight but more efficient.

No.1403 Rectangular Open End

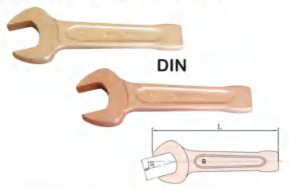


Q/ZBF-140E Die forged
Matched with torque wrench,
used to perform protection when
tighten or loosen special bolts and nuts.

Manshan	H*B	S	Be-Cu	A1-Cu
Number	mm	mm	g	g
140E-1002		7	45	40
140E-1004		8	44	39
140E-1006		9	43	38
140E-1008		10	48	42
140E-1010	9*12	12	50	43
140E-1012		13	60	52
140E-1014		14	60	52
140E-1016		17	70	60
140E-1018		19	85	74
140E-1020		13	145	129
140E-1022		14	145	129
140E-1024		17	150	136
140E-1026		19	165	147
140E-1028		22	183	165
140E-1030	14*18	24	185	167
104E-1032	14.10	27	245	219
104E-1034		30	270	245
104E-1036		32	275	246
104E-1038		36	305	275
104E-1040		38	295	265
104E-1042		41	340	307

Number	S mm	K mm	L mm	Be-Cu g	Al-Cu g
140C-8	8	5	215	135	120
140C-10	10	6	215	140	125
140C-12	12	8	215	145	130
140C-14	14	10	215	150	135

No.141 Wrench, Striking Open

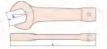


Number	S mm	L mm	Be-Cu	Al-Cu g	Q'ty Carlon	Be-Cu Gw kg	Al-Cu Gw kg
141-17	17	125	150	135	20	3.10	2.84
141-19	19	125	150	135	20	3.10	2.84
141-22	22	135	195	175	20	3.90	3.55
141-24	24	150	245	220	20	5.00	4.60
141-27	27	175	385	350	20	8.45	7.70
141-30	30	190	465	420	20	10.10	9.20
141-32	32	190	515	460	20	10.60	9.65
141-36	36	210	675	615	12	8.77	8,00
141-41	41	230	955	860	10	10.43	9,50
141-46	46	250	1225	1100	8	10.40	9,45
141-50	50	275	1560	1420	6	9.70	8.80
141-55	55	305	2025	1830	4	8.10	7.80
141-60	60	315	2345	2120	4	9.90	9.0
141-65	65	335	3060	2780	/	1	1
141-70	70	370	4030	3660	1	/	1
141-75	75	375	4660	4030	1	1	1
141-80	80	400	5650	5130	/	/	1
141-85	85	400	6000	5400	1	/	1
141-90	90	445	7800	7050	/	1	1
141-95	95	445	7730	7000	/	1	1
141-100	100	485	11600	10500	1	1	1
141-110	110	513	13500	12000	/	1	1

No.141A Wrench, Striking Open



Q/ZBF-141A Precision Casting
 Used with a hammer to loosen or tighten large bolts and nuts.



DIN133 Die forged Used with a hammer to loosen or tighten large

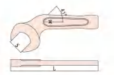
Number	S inch	L mm	Be-Cu g	Al-Cu g
141-1002	3/4	125	150	135
141-1004	7/8	135	195	175
141-1006	15/16	150	245	220
141-1008	1	175	335	300
141-1010	1-1/8	190	435	390
141-1012	1-1/4	190	515	460
141-1014	1-7/16	210	800	730
141-1016	1-1/2	220	860	780
141-1018	1-5/8	230	955	860
141-1020	1-3/4	250	1225	1100
141-1022	1-7/8	250	1225	1100
141-1024	2	275	1550	1400
141-1028	2-1/8	305	1850	1680
141-1030	2-1/4	315	2190	1970
141-1032	2-3/8	315	2190	1970
141-1034	2-1/2	335	3060	2780
141-1036	2-3/4	370	4030	3660
141-1038	3	375	4200	3800
141-1040	3-1/8	400	5650	5130
141-1042	3-1/2	445	7800	7050
141-1044	3-3/4	445	7730	7000
141-1046	4	485	11600	10500

Number	S	L mm	Be-Cu g	Al-Cu g
141A-17	17	130	133	120
141A-19	19	140	172	155
141A-22	22	155	252	230
141A-24	24	165	305	275
141A-27	27	175	385	350
141A-30	30	185	515	470
141A-32	32	195	585	535
141A-36	36	210	851	780
141A-41	41	225	1055	965
141A-46	46	240	1245	1140
141A-50	50	255	1580	1445
141A-55	55	270	1865	1705
141A-60	60	285	2205	2015
141A-65	65	305	3060	2805
141A-70	70	325	3620	3310
141A-75	75	345	3905	3570
141A-80	80	365	4845	4440
141A-90	90	385	5370	4920

No.141B Wrench, Bent Striking Open



Q/ZBF-141B Die forged
 Different from the slogging open, the bent head (45 degree angle) can be used in special space.



Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
141B-17	17	140	155	140
141B-19	19	140	155	140
141B-22	22	150	190	170
141B-24	24	150	245	220
141B-27	27	175	420	380
141B-30	30	190	480	440
141B-32	32	190	480	440
141B-34	34	210	680	620
141B-36	36	210	680	620
141B-38	38	230	980	800
141B-41	41	230	950	860
141B-46	46	250	1270	1150
141B-50	50	275	1380	1250
141B-55	55	305	1780	1620
141B-60	60	315	2560	2350
141B-65	65	335	3000	2750

No.142 Set-Spes Wrench, Double Open End

Number	Si*S2 mm	Be-Cu	Al-Cu g
142	8*10,10*12,12*14, 14*17,17*19,19*22, 22*24,24*27,30*32	2810	2570

No.143 Set-Tipes Wrench, Double Open End

Number	S1*S2 mm	Be-Cu	Al-Cu g
143	8*10,9*11,10*12,12*14, 14*17,17*19,19*22,22*24, 24*27,27*30,30*32	3530	3230

No.144 Sat-Kipes Wrench, Double Open End

Number	SI*S2 mm	Be-Cu	Al-Cu
144	5.5*7,6*7,8*10,9*11,10*12, 12*14,14*17,17*19,19*22, 22*24,24*27,27*30,30*32	3610	3295

No.145 Wrench, Double Open End



- QB/T 2613.1 Die forgedUsed to tighten or loosen bolts and nuts.

Number	S1*S2 mm	L mm	Be-Cu	Al-Cu g
145-0607	6*7	90	40	35
145-0709	7*9	100	45	40
145-0810	8*10	100	60	55
45-0911	9*11	120	75	70
145-1012	10*12	120	95	87
145-1214	12*14	130	145	133
145-1417	14*17	150	180	165
145-1719	17*19	170	235	215
145-1922	19*22	185	330	302
145-2224	22*24	210	445	430
145-2427	24*27	230	535	490
45-2730	27*30	250	650	593
45-3032	30*32	265	775	710
45-3036	30*36	285	925	845
45-3234	32*34	285	1055	965
145-3236	32*36	290	1155	1055
145-3436	34*36	300	1475	1350
145-3641	36*41	315	1610	1470
145-4146	41*46	360	1790	1640
45-4650	46*50	370	2220	2030
145-5055	50*55	385	2610	2385
145-5060	50*60	400	3085	2820
145-5560	55*60	415	3270	2990
145-6065	60*65	435	4540	4150
145-6570	65*70	470	6130	5605

No.143 Wrench, Double Open End



- QB/T2613.1 Die forgedUsed to tighten or loosenbolts and nuts.



Number	S1*S2	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
146-0507	5.5*7	90	23	20
146-0607	6*7	92	25	22
146-0709	7*9	96	28	25
146-0810	8*10	100	34	31
146-0911	9*11	110	50	45
146-1011	10*11	115	52	47
146-1012	10*12	120	60	55
146-1014	10*14	124	68	62
146-1213	12*13	128	73	67
146-1214	12*14	130	75	69
146-1317	13*17	150	120	110
146-1415	14*15	143	115	105
146-1417	14*17	150	120	110
146-1617	16*17	157	130	120
146-1618	16*18	163	145	130
146-1719	17*19	170	150	135
146-1721	17*21	173	185	165
146-1819	18*19	175	200	180
146-1921	19*21	182	210	190
146-1922	19*22	185	220	200
146-1924	19*24	190	235	210
146-2022	20*22	195	250	225
146-2123	21*23	200	270	235
146-2126	21*26	205	275	245

Number	S1*S2	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
146-2224	22*24	210	312	285
146-2227	22*27	215	320	292
146-2326	23*26	220	330	302
146-2427	24*27	230	345	310
146-2430	24*30	233	365	330
146-2528	25*28	236	365	330
146-2632	26*32	243	465	420
146-2730	27*30	250	485	430
146-2732	27*32	255	600	549
146-3032	30*32	265	610	540
146-3036	30*36	270	815	730
146-3234	32*34	270	815	730
146-3236	32*36	300	885	800
146-3436	34*36	300	885	800
146-3638	36*38	330	1350	1210
146-3641	36*41	330	1350	1210
146-3840	38*40	330	1350	1210
146-4146	41*46	360	1690	1530
146-4650	46*50	370	2050	1850
146-5055	50*55	385	2160	1950
146-5060	50*60	400	2488	2275
146-5560	55*60	415	2700	2450
146-6065	60*65	435	3950	3600

No.143A Wrench, Double Open End



DIN895 Die forged Used to tighten or loosen bolts and nuts, DIN 895 design, high grade appearance.



Number	S1*S2 mm	mm	Be-Cu	Al-Cu g
146A-1002	14*17	160	110	100
146A-1004	17*19	180	120	110
146A-1006	19*22	200	160	140
146A-1008	19*24	220	180	160
146A-1010	22*24	230	240	220
146A-1012	24*27	255	340	305
146A-1014	27*30	280	420	380
146A-1016	30*32	300	530	480
146A-1018	32*36	320	635	570
146A-1020	34*36	330	740	670
146A-1022	36*41	350	900	810
146A-1024	41*46	380	1060	955
146A-1026	46*50	420	1310	1190
146A-1028	50*55	460	1900	1720
146A-1030	55*60	500	2800	2530

No.147 Wrench, Double Open End



- QB/T2613.1 Die forgedUsed to tighten or loosen bolts and nuts.



Number	S1*S2 inch	L mm	Be-Cu	A1-Cu g
147-1002	1/4*5/16	90	34	30
147-1004	5/16*3/8	100	45	40
147-1006	3/8*7/16	120	60	55
147-1008	3/8*1/2	120	68	60
147-1010	7/16*1/2	130	85	78
147-1012	1/2*9/16	130	90	80
147-1014	9/16*5/8	150	120	105
147-1016	5/8*11/16	150	155	130
147-1018	5/8*3/4	165	160	135
147-1020	11/16*3/4	170	170	145
147-1022	3/4*13/16	185	225	185
147-1024	3/4*7/8	185	230	200
147-1026	13/16*7/8	185	240	215
147-1028	7/8*15/16	210	305	270
147-1030	15/16*1	220	365	305
147-1032	1*1-1/16	230	405	355
147-1034	1-1/16*1-1/8	250	450	380
147-1036	1-1/8*1-3/16	250	548	480
147-1038	1-3/16*1-1/4	265	600	525



No.143 Set-Spee Wrench, Double Box Officet

Number	S1*S2 mm	Be-Cu	Al-Cu g
148	8*10,10*12,12*14, 14*17,17*19,19*22, 22*24,24*27,30*32	2815	2575

No.149 Set-Tipes Wrench, Double Box Officet

Number	S1*S2 mm	Be-Cu	Al-Cu g
149	8*10,9*11,10*12,12*14, 14*17,17*19,19*22, 22*24,24*27,27*30, 30*32	3585	3275

No.150 Set-Ripes Wrench, Double Box Officet

Number	S1*S2 mm	Be-Cu	Al-Cu g
150	5.5*7,6*7,8*10,9*11, 10*12,12*14,14*17, 17*19,19*22,22*24, 24*27,27*30,30*32	3630	3320



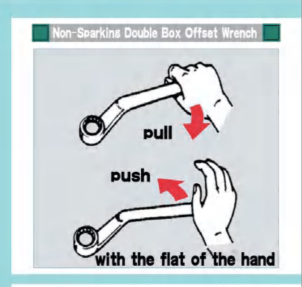


No.151 Wrench, Double Box Officet



Number	S1*S2	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
151-0507	5.5*7	115	22	20
151-0607	6*7	115	25	23
151-0709	7*9	130	50	46
151-0810	8*10	130	55	50
151-0911	9*11	140	70	65
151-1011	10*11	140	80	75
151-1012	10*12	140	85	78
151-1213	12*13	160	120	110
151-1214	12*14	160	151	140
151-1417	14*17	220	205	180
151-1618	16*18	220	220	202
151-1719	17*19	250	225	205
151-1722	17*22	250	290	265
151-1819	18*19	250	295	270
151-1922	19*22	280	310	280
151-1924	19*24	310	355	320
151-2123	21*23	285	405	360
151-2126	21*26	320	450	410
151-2224	22*24	310	455	415
151-2427	24*27	340	520	475
151-2430	24*30	350	550	501
151-2528	25*28	350	580	530
151-2632	26*32	370	640	570

Number	S1*S2	L	Be-Cu	Al-Cu
1, unioci	mm	mm	g	g
151-2730	27*30	360	705	645
151-3032	30*32	380	805	736
151-3036	30*36	405	1145	1030
151-3234	32*34	400	1080	980
151-3236	32*36	405	1145	1030
151-3436	34*36	420	1165	1065
151-3641	36*41	445	1600	1465
151-4146	41*46	470	2077	1905
151-4650	46*50	490	2530	2315
151-5055	50*55	510	2580	2360
151-5060	50*60	520	3002	2745
151-5560	55*60	530	3203	2905
151-6070	60*70	560	4105	3605



No. 151A Wrench, Double Box Officet



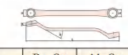
DIN838 Die forged
Used to tighten or loosen bolts and nuts, suitable for use where space is narrow or deep concavity

Number	S1*S2	L	Be-Cu	Al-Cu
	mm	mm	g	g
151A-1719	17*19	280	180	160
151A-1922	19*22	300	210	190
151A-1924	19*24	320	320	290
151A-2123	21*23	320	370	335
151A-2224	22*24	330	420	380
151A-2427	24*27	340	480	430
151A-2730	27*30	350	530	480
151A-3032	30*32	370	690	620
151A-3236	32*36	430	1000	910
151A-3641	36*41	470	1270	1150
151A-4146	41*46	500	1580	1430
151A-4650	46*50	525	1900	1720
151A-5055	50*55	550	2850	2580

No.152 Wrench, Double Box Officet



QB/T2613.5 Precision Casting
 Used to tighten or loosen bolts and nuts, suitable for use where space is narrow or deep concavity, American type.



			4	-
Number	S1*S2	L mm	Be-Cu	Al-Cu g
152-0507	5.5*7	120	40	35
152-0607	6*7	122	45	40
152-0709	7*9	126	50	46
152-0810	8*10	130	55	50
152-0910	9*10	135	60	55
152-0911	9*11	140	70	65
152-1012	10*12	160	85	80
152-1013	10*13	164	90	85
152-1014	10*14	168	110	100
152-1113	11*13	172	110	105
152-1213	12*13	176	120	115
152-1214	12*14	180	125	110
152-1417	14*17	220	190	170
152-1618	16*18	240	230	205
152-1719	17*19	250	240	215
152-1819	18*19	268	295	270
152-1922	19*22	280	322	295
152-2022	20*22	292	365	330
152-2123	21*23	298	393	360
152-2224	22*24	310	450	415
152-2326	23*26	325	465	435
152-2427	24*27	340	520	476
152-2528	25*28	346	580	530
152-2730	27*30	360	705	645
152-3032	30*32	380	805	736
152-3234	32*34	398	890	800
152-3436	34*36	418	1070	960
152-3638	36*38	434	1200	1080
152-3641	36*41	450	1560	1400
152-4146	41*46	470	1840	1650
152-4650	46*50	490	2530	2314
152-5055	50*55	510	2580	2360

No.152A Wrench, Double Box Officet



- QB/T2613.5 Precision Casting
- · Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of double end open spanner.

Number	S1*S2 mm	L mm	Be-Cu	Al-Cu g
152A-0607	6*7	90	45	40
152A-0709	7*9	90	55	50
152A-0810	8*10	100	80	70
152A-0911	9*11	100	90	80
152A-1012	10*12	110	125	110
152A-1214	12*14	125	160	140
152A-1417	14*17	140	230	200
152A-1719	17*19	170	310	270
152A-1922	19*22	185	420	370
152A-1924	19*24	185	450	400
152A-2123	21*23	185	490	430
152A-2126	21*26	185	500	435
152A-2224	22*24	210	670	600
152A-2326	23*26	210	670	600
152A-2427	24*27	225	720	640
152A-2430	24*30	225	740	650
152A-2528	25*28	225	750	670
152A-2730	27*30	250	870	780
152A-3032	30*32	275	1100	980

<u>Doright</u>

<u>Doright</u>

No.153 Wrench, Double Box Officet



- QB/T2613.5 Precision Casting
 Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of double end open spanner.

Number	S1*S2	L	Be-Cu	Al-Cu
rvuinoci	inch	mm	g	g
153-1002	1/4*5/16	115	30	27
153-1004	5/16*3/8	125	45	40
153-1006	3/8*7/16	140	60	55
153-1008	7/16*1/2	155	90	80
153-1010	1/2*9/16	175	115	105
153-1012	9/16*5/8	215	190	170
153-1014	5/8*11/16	220	205	190
153-1016	11/16*3/4	245	235	215
153-1018	3/4*13/16	255	295	270
153-1020	13/16*7/8	275	350	320
153-1022	7/8*15/16	305	405	370
153-1024	15/16*1	310	490	375
153-1026	1*1-1/16	330	535	490
153-1028	1-1/16*1-1/8	330	570	520
153-1030	1-1/8*1-3/16	370	830	760
153-1032	1-3/16*1-1/4	370	835	765
153-1034	1-1/4*1-5/16	380	1020	935
153-1036	1-5/16*1-3/8	410	1050	960
153-1038	1-3/8*1-7/16	410	1425	1310
153-1040	1-7/16*1-5/8	450	1585	1450
153-1042	1-1/2*1-9/16	460	1803	1640
153-1044	1-5/8*1-13/16	470	2077	1905
153-1046	1-13/16*2	490	2530	2315
153-1048	2*2-3/16	510	2580	2360
153-1050	2*2-3/8	520	3002	2745
153-1052	2-3/16*2-3/8	530	3203	2905
153-1054	2-3/8*2-3/4	560	4105	3605

No.1533 Flare Not Open Ring Wrench DIN



- DIN3118 Die forged
 It is used for gripping the nuts on the ends of tubes. Similar to a box-end wrench but , instead of encircling the nut completely, it has a narrow opening justwide enough to allow the wrench to fit over the tube, and thick jaws to increase the contact area. contact area with the nut.

Number	S1*S2 mm	L mm	Be-Cu	Al-Cu g
153B-0607	6*7	95	17	15
153B-0810	8*10	115	32	29
153B-0911	9*11	125	37	34
153B-1012	10*12	140	55	48
153B-1214	12*14	145	70	62
153B-1415	14*15	155	90	80
153B-1417	14*17	165	100	90
153B-1618	16*18	170	127	115
153B-1719	17*19	185	132	120
153B-1922	19*22	200	180	165
153B-2224	22*24	220	240	215
153B-2427	24*27	255	320	288
153B-2430	24*30	270	375	340
153B-2528	25*28	265	380	345
153B-2730	27*30	280	430	389
153B-3032	30*32	295	498	450
153B-3034	30*34	310	588	535
153B-3036	30*36	330	657	595
153B-3436	34*36	345	758	685
153B-3641	36*41	365	935	845

No. 158A Wrench, Double Flat Box



DIN837 Die forgedUsed to tighten or loosen bolts and nuts,

suitable for use where space is limited instead of double end open spanner.

Number	S1*S2 mm	L mm	Be-Cu g	Al-Cu g
153A-0810	8*10	115	32	29
153A-0911	9*11	125	37	34
153A-1012	10*12	140	55	48
153A-1214	12*14	145	70	62
153A-1417	14*17	165	100	90
153A-1719	17*19	185	132	120
153A-1922	19*22	200	180	165
153A-2224	22*24	220	240	215
153A-2427	24*27	255	320	280
153A-2730	27*30	280	385	340
153A-3032	30*32	295	465	415
153A-3236	32*36	330	600	545
153A-3641	36*41	365	935	845

No.154 Wrench, Construction

DIN



- DIN837 Die forged
 Used to tighten or loosen bolts and nuts. Sharp tail.



Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
154-10	10	230	90	85
154-12	12	250	110	105
154-14	14	270	145	130
154-17	17	310	200	180
154-19	19	330	250	225
154-22	22	350	320	290
154-24	24	370	400	360
154-27	27	400	500	450
154-30	30	430	700	630
154-32	32	430	660	600
154-36	36	460	900	800
154-41	41	490	1090	990
154-46	46	520	1560	1420
154-50	50	540	1700	1550
154-55	55	560	2050	1850
154-60	60	610	2820	2550

No.133 Wrench, Construction



- Q/ZBF-155 Precision Casting
 Used to tighten or loosen bolts and nuts. Sharp tail.

Number	S mm	L mm	Be-Cu g	Al-Cu g
155-8	8	140	60	55
155-10	10	150	70	64
155-11	11	160	80	73
155-12	12	170	90	83
155-13	13	180	102	91
155-14	14	190	115	102
155-15	15	200	125	110
155-16	16	210	130	122
155-17	17	220	165	145
155-18	18	230	180	165
155-19	19	240	230	195
155-20	20	250	242	220
155-21	21	260	251	230
155-22	22	270	303	274
155-23	23	280	330	302
155-24	24	290	361	330
155-27	27	320	472	430
155-30	30	350	650	585
155-32	32	370	680	620
155-34	34	380	803	730
155-36	36	390	950	850
155-38	38	400	1005	880
155-41	41	410	1430	1025
155-46	46	420	1460	1310
155-50	50	430	1580	1420
155-55	55	440	1870	1690
155-60	60	460	2330	2095
155-65	65	480	2802	2535
155-70	70	500	3150	2845

No.153 Wrench, Single Box



- QB/T2613.5 Die forged
 Used to tighten or loosen bolts and nuts



Number	S	L	Be-Cu	Al-Cu
1 tunion	mm	mm	g	g
156-8	8	110	40	35
156-10	10	120	50	45
156-12	12	130	65	60
156-14	14	140	90	80
156-17	17	155	105	90
156-19	19	170	130	95
156-22	22	190	175	150
156-24	24	215	220	200
156-27	27	230	270	245
156-30	30	255	370	335
156-32	32	265	425	385
156-36	36	295	550	500
156-41	41	330	825	750
156-46	46	365	1120	1010
156-50	50	400	1270	1150
156-55	55	445	1590	1440
156-60	60	474	1850	1680
156-65	65	510	2060	1875
156-70	70	555	2530	2300
156-75	75	590	2700	2450

No.157 Wrench, Single Bent Box



JIS Die forged
 Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of straight single box wrench.

Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
157-10	10	119	60	50
157-12	12	151	85	75
157-14	14	151	85	75
157-16	16	174	150	130
157-17	17	174	160	145
157-19	19	207	195	190
157-22	22	207	205	180
157-24	24	250	330	295
157-27	27	250	315	275
157-30	30	295	480	430
157-32	32	295	455	410
157-34	34	307	650	580
157-36	36	307	650	580
157-38	38	340	830	740
157-41	41	340	810	720
157-46	46	370	1230	1100
157-50	50	400	1400	1255
157-55	55	430	1930	1720
157-60	60	450	2100	1900
157-65	65	470	2360	2135
157-70	70	490	3080	2800
157-75	75	510	3600	3250
157-80	80	530	4460	4030

No.153 Wrench, Single Box Officet



No.157A Wrench, Single Bent Box

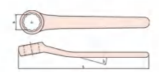


JIS Die forged
 Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of straight single box wrench.

Number	S mm	L mm	Be-Cu g	Al-Cu g
157A-17	17	260	260	235
157A-19	19	260	260	235
157A-22	22	280	380	340
157A-24	24	281	370	335
157A-27	27	300	470	425
157A-30	30	320	700	630
157A-32	32	320	680	615
157A-36	36	340	890	800
157A-41	41	360	1180	1065
157A-46	46	380	1340	1200
157A-50	50	420	1800	1620
157A-55	55	460	2230	2000

QB/T2613.5 Precision Casting

Used to tighten or loosen bolts and nuts.



Number	S	L	Be-Cu	Al-Cu
	mm	mm	g	g
158-17	17	150	135	122
158-19	19	170	175	150
158-21	21	183	220	190
158-22	22	190	230	202
158-24	24	210	302	250
158-27	27	230	380	330
158-30	30	250	505	430
158-32	32	270	620	540
158-36	36	290	805	710

No.159 Wrench, Single Box Convex



DIN3111 Precision Casting
 Used to tighten or loosen bolts and nuts, the convex head are suitable for use where space is deep concavity.

Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
159-10	10	110	75	65
159-12	12	120	115	102.
159-14	14	130	135	120
159-17	17	150	145	130
159-19	19	170	185	160
159-22	22	190	240	215
159-24	24	210	320	290
159-27	27	230	401	370
159-30	30	250	520	475
159-32	32	270	650	595
159-34	34	280	780	715
159-36	36	290	802	730

No. 159A Wrench, Single Box Officet



QB/T2613.5 Die forged Used to tighten or loosen bolts and nuts, suitable for use where space is limited or deep concavity.

Number	S	L mm	Be-Cu	Al-Cu
159A-22	22	190	185	165
159A-24	24	215	235	210
159A-27	27	230	310	270
159A-30	30	255	430	380
159A-32	32	265	450	400
159A-36	36	295	610	540
159A-41	41	330	855	770
159A-46	46	365	1000	900
159A-50	50	400	1350	1200
159A-55	55	445	2000	1800
159A-60	60	474	2260	2050
159A-65	65	510	2800	2500
159A-70	70	555	3250	2900
159A-75	75	590	3450	3090

 DIN7444 Die forged
 Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required. These are used with hammer.





S	L	Be-Cu	Al-Cu	Q'ty	Be-Cu	Al-Cu
mm	mm	g	g	Carton	GW kg	Gw kg
17	145	140	125	20	3.18	2.90
19	145	140	125	20	3.18	2.90
22	155	180	160	20	4.05	3.73
24	165	250	220	20	5.37	4.93
27	175	350	315	20	7.05	6.50
30	185	475	430	20	9.00	8.30
32	185	490	450	20	9.50	8.70
34	200	540	490	16	9.00	8.25
36	205	580	520	16	9.50	8.70
38	215	680	620	12	8.10	7.40
41	225	755	680	12	9.40	8.55
46	235	990	890	10	10.00	9.15
50	250	1145	1030	8	9.70	8.85
55	265	1440	1300	8	11.20	10.20
60	274	1620	1450	6	9.95	9.06
65	298	1995	1800	1	1	1
70	320	2435	2200	1	1	1
75	326	3010	2720	1	1	1
80	350	3600	3250	1	1	1
85	355	4330	3915	1	1	1
90	380	5200	4700	1		1
95	390	5450	4920	1	1	1
100	410	6750	6100	1	1	1
105	420	7000	6320	1	1	1
110	445	8000	7250	1	1	1
120	480	11000	9930	1	1	1
130	520	12610	11400	1	1	1
140	520	13000	11750	1	1	1
150	565	14500	13100	1	1	1
	mm 17 19 22 24 27 30 32 34 36 38 41 46 50 55 60 65 70 75 80 85 90 95 110 120 130 140	mm mm 17 145 19 145 22 155 24 165 27 175 30 185 32 185 34 200 36 205 38 215 41 225 46 235 50 250 55 265 60 274 65 298 70 320 75 326 80 350 85 355 90 380 95 390 100 410 105 420 110 445 120 480 130 520 140 520	mm mm g 17 145 140 19 145 140 22 155 180 24 165 250 27 175 350 30 185 475 32 185 490 34 200 540 36 205 580 38 215 680 41 225 755 46 235 990 50 250 1145 55 265 1440 60 274 1620 65 298 1995 70 320 2435 75 326 3010 80 350 3600 85 355 4330 90 380 5200 95 390 5450 100 410 6750 105 420 7000	mm mm g g 17 145 140 125 19 145 140 125 22 155 180 160 24 165 250 220 27 175 350 315 30 185 475 430 32 185 490 450 34 200 540 490 36 205 580 520 38 215 680 620 41 225 755 680 46 235 990 890 50 250 1145 1030 55 265 1440 1300 60 274 1620 1450 65 298 1995 1800 75 326 3010 2720 80 350 3600 3250 85 355 4330 3915 <	mm mm g g Carton 17 145 140 125 20 19 145 140 125 20 22 155 180 160 20 24 165 250 220 20 27 175 350 315 20 30 185 475 430 20 32 185 490 450 20 34 200 540 490 16 36 205 580 520 16 38 215 680 620 12 41 225 755 680 12 46 235 990 890 10 50 250 1145 1030 8 55 265 1440 1300 8 60 274 1620 1450 6 65 298 1995 1800 </td <td>mm mm g g Carton Gw kg 17 145 140 125 20 3.18 19 145 140 125 20 3.18 22 155 180 160 20 4.05 24 165 250 220 20 5.37 27 175 350 315 20 7.05 30 185 475 430 20 9.00 32 185 490 450 20 9.50 34 200 540 490 16 9.00 36 205 580 520 16 9.50 38 215 680 620 12 8.10 41 225 755 680 12 9.40 46 235 990 890 10 10.00 50 250 1145 1030 8 9.70 55</td>	mm mm g g Carton Gw kg 17 145 140 125 20 3.18 19 145 140 125 20 3.18 22 155 180 160 20 4.05 24 165 250 220 20 5.37 27 175 350 315 20 7.05 30 185 475 430 20 9.00 32 185 490 450 20 9.50 34 200 540 490 16 9.00 36 205 580 520 16 9.50 38 215 680 620 12 8.10 41 225 755 680 12 9.40 46 235 990 890 10 10.00 50 250 1145 1030 8 9.70 55

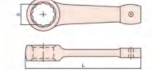
<u>Doright</u>

Doright

No.160A Wrench, Striking Box



 Q/ZBF-160A Precision Casting Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required. These are used with hammer



Number	S mm	L mm	Be-Cu g	Al-Cu g
160A-17	17	108	105	95
160A-19	19	117	135	125
160A-22	22	127	192	185
160A-24	24	138	270	250
160A-27	27	150	350	320
160A-30	30	163	460	420
160A-32	32	177	610	555
160A-34	34	192	690	630
160A-36	36	208	780	710
160A-38	38	215	875	805
160A-41	41	225	985	902
160A-46	46	243	1275	1160
160A-50	50	254	1545	1410
160A-55	55	264	1720	1560
160A-60	60	275	2080	1880
160A-65	65	286	2440	2202
160A-70	70	298	2735	2470
160A-75	75	311	3190	2905
160A-80	80	325	3485	3160
160A-85	85	339	3990	3650
160A-90	90	355	4350	3960
160A-95	95	370	5046	4560
160A-100	100	387	5630	5125
160A-105	105	405	6250	5690
160A-110	110	410	6750	6100
160A-120	120	425	7405	6735
160A-130	130	450	7905	7205
160A-140	140	465	8105	7405

No.1603 Safety Handrell for Striking Wrench



Matched with striking wrench to tighten or
 loosen the bolts and nuts in special space.
 It is safety & reliable

Number	Size mm	L mm	Be-Cu	Al-Cu g
160B-1002	17-50	500	1100	1000
160B-1004	50-100	610	1430	1300
160B-1006	100-150	650	1650	1500

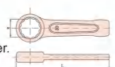
No.131 Wrench, Striking Box

DIN





 DIN7444 Die forged Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required.
These are used with hamp These are used with hammer.



Number	Number S inch		Be-Cu	Al-Cu g
161-1002	11/16	145	210	190
161-1004	3/4	145	200	180
161-1006	7/8	155	245	220
161-1008	1	175	350	315
161-1010	1-1/16	175	350	315
161-1012	1-1/8	185	455	410
161-1014	1-3/16	185	475	430
161-1016	1-1/4	185	470	425
161-1018	1-3/8	200	560	500
161-1020	1-1/2	215	790	710
161-1022	1-5/8	225	755	680
161-1024	1-3/4	235	1020	920
161-1026	1-13/16	235	990	890
161-1028	2	250	1145	1030

No.162 Wrench, Striking Box



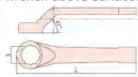
 Q/ZBF-162 Precision Casting
 This is a specialized thick, stocky wrench with a block end to the handle specifically designed for use with a hammer, enabling one to impact great force.

Number	S	L	Be-Cu	Al-Cu
	755775		g	g
162-32	32	180	790	710
162-36	36	190	990	900
162-41	41	200	1450	1300
162-46	46	210	1770	1600
162-50	50	230	1930	1730
162-55	55	260	3400	3060
162-60	60	290	4200	3800
162-65	65	320	5430	4900
162-70	70	350	6480	5850
162-75	75	380	7890	7130
162-80	80	410	10350	9350

No. 162A Wrench, Officet Striking Box



 Q/ZBF-162A Precision Casting
 Offset pattern, because of its offset angle it raises the level of wrench above surface.

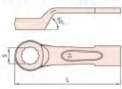


Number	S	L	Be-Cu	Al-Çu
Ivanioci	mm	mm	g	g
162A-27	27	245	670	600
162A-30	30	270	970	870
162A-32	32	270	970	870
162A-36	36	280	1060	950
162A-41	41	305	1430	1280
162A-46	46	310	1830	1640
162A-50	50	320	2100	1890
162A-55	55	320	2350	2110
162A-60	60	355	2900	2610
162A-65	65	380	3470	3120
162A-70	70	400	4050	3640
162A-75	75	420	4350	4180
162A-80	80	435	5500	4950
162A-85	85	440	6500	5850
162A-90	90	445	6820	6320
162A-95	95	450	7880	7000
162A-100	100	455	7900	7130
162A-110	110	460	8400	7590
162A-120	120	470	8900	8040

No.1623 Wrench, Officet Striking Box



 Q/ZBF-162B Die forged
 Offset pattern, because of its offset angle it raises the level of wrench above surface.



Number	S mm	L mm	Be-Cu g	Al-Cu g
162B-24	24	160	370	335
162B-27	27	180	475	430
162B-30	30	200	615	555
162B-32	32	200	615	555
162B-36	36	220	825	745
162B-41	41	240	950	860
162B-46	46	250	1330	1200
162B-50	50	270	1650	1450
162B-55	55	295	2000	1800
162B-60	60	317	2430	2200
162B-65	65	330	2750	2490
162B-70	70	350	3385	3060
162B-75	75	370	4655	4205
162B-80	80	385	5020	4540

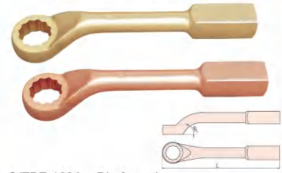
No.133 Wrench, Striking Convex Box



is deep concavity.

Q/ZBF-163 Die forged
Used to tighten or loosen large bolts and nuts. The convex head are suitable for use where space

No.163A Offset Slogging Box Wrench (American Type)

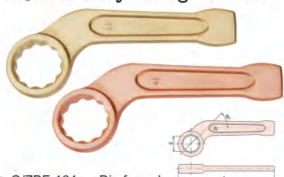


- Q/ZBF-163A Die forged
 Used to tighten or loosen large bolts and nuts. American type, more durable.

Number	S	L	Be-Cu	A1-Cu
Ivumber	mm	mm	g	g
163A-24	24	240	950	860
163A-27	27	270	1150	1035
163A-30	30	280	1480	1340
163A-32	32	290	1690	1530
163A-36	36	300	1900	1720
163A-41	41	320	2110	1910
163A-46	46	340	2750	2485
163A-50	50	350	3170	2870
163A-55	55	360	4125	3730
163A-60	60	375	4335	3920
163A-65	65	390	4440	4010
163A-70	70	400	5400	4875
163A-75	75	420	5810	5255
163A-80	80	440	7295	6600
163A-90	90	480	9740	8800
163A-100	100	515	11300	10200
163A-110	110	550	13400	12100
163A-120	120	585	15500	14000
163A-130	130	620	17700	16000

Number	S mm	L mm	Be-Cu g	Al-Cu g
163-22	22	165	330	300
163-24	24	165	330	300
163-27	27	175	370	335
163-30	30	185	530	480
163-32	32	185	475	430
163-36	36	210	740	670
163-41	41	227	950	860
163-46	46	245	1270	1145
163-50	50	257	1590	1435
163-55	55	267	1800	1625
163-60	60	278	2115	1910
163-65	65	298	2580	2340
163-70	70	320	2960	2680
163-75	75	326	3350	3000

No.134 Wrench, Striking Box Bent



- Q/ZBF-164 Die forged
 Used to tighten or loosen large bolts and nuts, the bent head are suitable for use where space is narrow or deep concavity.

Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
164-24	24	160	280	240
164-27	27	175	370	335
164-30	30	190	525	475
164-32	32	190	500	450
164-36	36	210	630	570
164-41	41	225	750	650
164-46	46	240	1160	1030
164-50	50	255	1240	1100
164-55	55	270	1450	1285
164-60	60	285	1820	1640
164-65	65	300	2645	2390
164-70	70	320	2960	2675



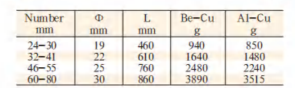
No.134A Fing Wrench For Extension



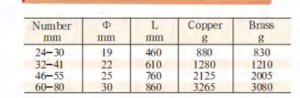
- Q/ZBF-164A Die forged
 Matched with extra long extension bar, save effort.

Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
164A-24	24	180	475	430
164A-27	27	190	530	480
164A-30	30	200	580	525
164A-32	32	235	795	715
164A-36	36	245	900	815
164A-41	41	265	1060	955
164A-46	46	280	1480	1340
164A-50	50	290	1690	1530
164A-55	55	300	1850	1670
164A-60	60	345	2960	2670
164A-65	65	355	3380	3055
164A-70	70	365	3910	3530
164A-75	75	375	4335	3920
164A-80	80	385	5180	4680

Extension bar For No.184A



Extension pipe For No.184A



No.134B Grow Foot Box End



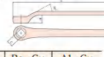
- Q/ZBF-164B Die forged
 Matched with torque wrench, used to perform protection when tighten or loosen special bolts

Number	Cinch	Sinch	L	Be-Cu	Al-Cu g
164B-1002		7/16	29	35	30
164B-1004		1/2	31	40	35
164B-1006	3/8	9/16	33	45	40
164B-1008		5/8	38	50	45
164B-1010		11/16	41	55	50
164B-1012		3/4	43	55	50
164B-1014		7/8	48	80	70
164B-1016		1	52	85	75
164B-1018		1-1/16	54	90	80
164B-1020		1-1/8	56	100	90
164B-1022	1/2	1-1/4	62	145	130
164B-1024		1-5/16	66	170	150
164B-1026		1-1/2	72	190	170
164B-1028		1-5/8	76	210	180
164B-1030		2	89	230	200

No.165 Valve Square Driver



- Q/ZBF-165 Precision Casting
 Used to open and close square valves.



Number	C	L	H	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
165-6	6	110	9	65	55
165-8	8	120	10	75	61
165-9	9	140	11	90	75
165-10	10	140	12	105	85
165-11	11	160	13	130	102
165-12	12	190	14	180	145
165-13	13	200	15	185	151
165-14	14	250	16	300	261
165-16	16	250	18	335	285
165-17	17	300	19	420	366
165-19	19	350	20	740	662
165-22	22	400	22	1000	896

No.165A Valve Square Driver



- Q/ZBF-165A Precision Casting
 Used to open and close square valves.

No.183 Wrench, Hex Key



• ISO 2936 Die forged To fasten or remove socket screws.

Number	S	L	H	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
166-1.5	1.5	59	25	8	6
166-2	2	59	25	8	6
166-2.5	2.5	59	25	8	6
166-3	3 4	59	25	8	7
166-4	4	65	30	10	8
166-5	5	79	32	16	12
166-6	6	85	37	25	20
166-7	7	88	43	34	30
166-8	8	92	44	50	45
166-9	9	97	44	61	55
166-10	10	110	45	82	70
166-11	11	119	48	100	90
166-12	12	130	52	145	130
166-13	13	140	54	180	160
166-14	14	150	58	211	191
166-15	15	156	60	260	230
166-16	16	162	63	300	270
166-17	17	168	65	370	335
166-18	18	173	69	450	402
166-19	19	177	72	490	445
166-21	21	184	74	652	595
166-22	22	186	77	675	615
166-24	24	192	82	825	755
166-25	25	200	84	925	840
166-26	26	206	90	1025	940
166-27	27	213	93	1220	1115
166-28	28	222	95	1350	1235
166-30	30	240	105	1615	1475
166-32	32	266	116	2065	1885
166-36	36	294	128	2905	2650
166-41	41	320	140	4120	3760

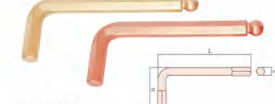
Number	Size	D mm	K mm	L mm	Be-Cu	Al-Cu g
165A-15	DN15	12	8	140	70	65
165A-20	DN20	14	9	140	70	65
165A-25	DN25	16	10	160	115	105
165A-32	DN32	17	11	200	185	170
165A-40	DN40	18	12	200	185	170
165A-45	DN45	20	14	230	260	235
165A-50	DN50	23	15	250	325	295
165A-65	DN65	24	16	300	440	400
165A-80	DN80	25	17	350	600	545
165A-100	DN100	28	18	350	625	570
165A-125	DN125	32	22	400	1020	930
165A-150	DN150	36	24	500	1490	1350
165A-200	DN200	38	26	600	2150	1950
165A-250	DN250	42	28	600	2420	2200

No.1838 Fite hydrent wrench



Number	Size	L	Be-Cu	Al-Cu
	mm	mm	g	g
165C-1002	55	380	1390	1250

No.137A Wrench, Hex Key With Ball



 ISO 2936

It is quicker to use than the conventional type, as the ball point provides a lead-in to screw heads.

Number	S	L	Н	Be-Cu	Al-Cu
T. Committee	mm	mm	mm	g	g
167A-2	2	50	16	3	2
167A-3	3	63	20	5	4
167A-4	4	70	25	12	11
167A-5	5	80	28	22	20
167A-6	6	90	32	30	27
167A-7	7	95	34	50	45
167A-8	8	100	36	56	51
167A-9	9	106	38	85	76
167A-10	10	112	40	100	90
167A-11	11	118	42	140	125
167A-12	12	125	45	175	160

No.1653 Split ball valve wrench



Number	D mm	K mm	Be-Cu	Al-Cu g
165B-65	24	16	825	750
165B-80	25	17	1045	950
165B-100	28	18	1100	1000
165B-125	32	22	1380	1250
165B-150	36	24	1600	1450
165B-200	38	26	2000	1800
165B-250	42	28	2500	2250

No.137 Wrench, Hex Key



• ISO 2936 Die forged To fasten or remove socket screws.

Number	S	L	H	Be-Cu	Al-Cu
2 194442794	inch	mm	mm	g	g
167-1002	1/16	59	25	8	6
167-1004	5/64	59	25	8	6
167-1006	3/32	59	25	8	6
167-1008	7/64	59	25	8	6
167-1010	1/8	59	25	8	6
167-1012	9/64	64	29	8	7
167-1014	5/32	65	30	10	9
167-1016	3/16	79	31	15	14
167-1018	7/32	85	37	20	18
167-1020	1/4	85	37	30	27
167-1022	9/32	88	43	45	40
167-1024	5/16	92	44	48	44
167-1026	11/32	97	44	50	45
167-1028	3/8	110	45	85	80
167-1030	7/16	119	48	110	100
167-1032	1/2	140	55	170	155
167-1034	9/16	150	58	195	180
167-1036	5/8	162	63	270	245
167-1038	11/16	168	65	355	325
167-1040	3/4	178	73	450	415
167-1042	13/16	184	77	565	520
167-1044	7/8	187	79	650	595
167-1046	15/16	192	82	825	755
167-1048	1	200	85	925	840
167-1050	1-1/16	213	93	1220	1115

Number	D mm	K mm	L mm	Be-Cu
165B-1002	65-100	25	1000	1800
165B-1004	125-250	30	1000	2550

No.1678 Wrench, Hex Key



- ISO 2936Used to fasten or remove socket screws



Number	S mm	L mm	H mm	Be-Cu	Al-Cu g
167B-2	2	50	16	3	2
167B-3	3	63	20	5	4
167B-4	4	70	25	12	11
167B-5	5	80	28	22	20
167B-6	6	90	32	30	27
167B-7	7	95	34	50	45
167B-8	8	100	36	56	50
167B-9	9	106	38	85	77
167B-10	10	112	40	100	90
167B-11	11	118	42	140	126
167B-12	12	125	45	162	145

No.1370 Wrench, T Type Hex Key



- Q/ZBF-167CUsed to fasten or remove socket screws.

Number	S mm	L mm	H mm	Be-Cu	Al-Cu g
167C-2	2	90	100	55	50
167C-3	3	90	100	55	50
167C-4	4	90	100	75	70
167C-5	5	90	100	85	75
167C-6	6	90	100	100	90
167C-8	8	90	100	100	90
167C-10	10	90	100	150	135

No.1670 Wrench, Square Key



• Q/ZBF-167D Die fo	rged
 Used to fasten or 	
remove square	<u>s</u> =
socket screws	00

Number	S	L mm	H mm	Be-Cu	Al-Cu g
167D-8	8	92	44	55	50
167D-9	9	97	44	65	60
167D-10	10	110	45	90	80
167D-11	11	119	48	110	100
167D-12	12	130	52	155	140
167D-13	13	140	54	185	170
167D-14	14	150	58	220	200
167D-15	15	156	60	280	250
167D-16	16	162	63	320	290
167D-17	17	168	65	395	355
167D-18	18	173	69	465	420
167D-19	19	177	72	520	470

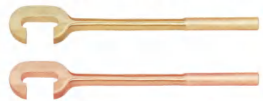
No.1672 Wrench, Trox Key



- Q/ZBF-167E Die forged
 The cross section resembles a star. Used to fasten or remove star hexagon socket screws

Number	Size	L mm	H	Be-Cu	Al-Cu g
167E-6	T6	42	16	8	5
167E-7	T7	48	16	8	5
167E-8	T8	48	16	8	5
167E-9	T9	48	16	8	5
167E-10	T10	51	17	8	5
167E-15	T15	54	18	10	8
167E-20	T20	57	20	13	10
167E-25	T25	60	20	17	13
167E-27	T27	64	21	20	15
167E-30	T30	70	24	30	25
167E-40	T40	76	26	40	35
167E-45	T45	83	29	50	45
167E-50	T50	95	32	75	65
167E-55	T55	108	35	145	130
167E-60	T60	120	38	210	190

No.163 Valve Wrench, @ Type



Q/ZBF-168 Die forged Facilitate fitting and removal of radiator valves

(6	•)	- 10
----	----	------

Number	L mm	S mm	Be-Cu	Al-Cu g
168-1002	450	40	1205	1102

No.139 Valve Wrench, @ Type



 Q/ZBF-169 Die forged Facilitate fitting and removal of radiator valves.



Number	L mm	Si mm	S ₂ mm	Be-Cu	Al-Cu g
169-1002	200	14.5	18.5	370	335
169-1004	250	17.5	25.5	635	575
169-1006	450	25.5	34	2385	2160

No.170 Valve Wrench, © Type



Q/ZBF-170 Die forge Facilitate fitting and remov of radiator valves.

ed	(()	0
al	2 25	
		in the

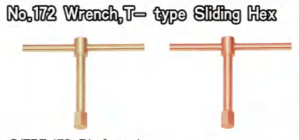
Number	L mm	Φ mm	H mm	Be-Cu	Al-Cu g
170-1002	600	32	32	4500	4115

No.170A Valve Spanner (U Type)

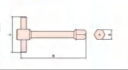


Q/ZBF-170A Precision Casting Tighten or loosen valves, bolts.

Number	L mm	K mm	Be-Cu	Al-Cu g
170A-1002	234	20	260	235
170A-1004	280	30	820	740
170A-1006	335	35	980	885
170A-1008	400	35	1640	1480



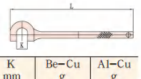
Q/ZBF-172 Die forgedFasten or remove socket head cap screws in deep concavity space.or matched with socket.



No. 1703 Valve Spanner (U Type)



Q/ZBF-170B Precision Casting
 Tighten or loosen valves,bolts.



Number	L mm	K mm	Be-Cu	Al-Cu g
170B-1002	226	20	370	335

No.17/1 Oxygen Bottle Wrench



Q/ZBF-171 Die forged
Used to open or close valves of the oxygen bottle.

Number	Cinch	C mm	L mm	Be-Cu	Al-Cu g
171-1002	3/8	1	154	185	170
171-1004	1	8	154	185	170
171-1006	/	10	154	185	170

Number	S	L	H	Be-Cu	Al-Cu
	mm	mm	mm	g	g
172-10	10	150	110	270	245
172-12	12	170	130	290	265
172-14	14	170	140	400	365
172-17	17	190	150	465	423
172-19	19	220	160	615	563
172-22	22	240	170	660	605
172-24	24	260	180	935	855
172-27	27	260	190	1000	915
172-30	30	280	200	1306	1195
172-32	32	280	210	1505	1375
172-36	36	300	216	1802	1645
172-41	41	300	226	2075	1895

No.17/1A Wrench, Acetylene Oylinder



Number	C mm	H mm	L mm	Be-Cu	Al-Cu g
171A-08	8	70	110	140	125
171A-09	9	70	110	140	125
171A-10	10	70	110	140	125

No.178 Wrench, Hook



- DIN 1810 Die forged
- Designed to tighten or loosen round head screws, threaded collars and retainer rings, shafts etc.

Number	D	L	Be-Cu	Al-Cu
rumicei	mm	mm	g	g
173-1002	30-32	140	63	50
173-1004	34-36	170	95	85
173-1006	40-42	176	105	95
173-1008	45-50	209	160	145
173-1010	52-55	212	170	150
173-1012	58-62	244	225	200
173-1014	68-75	250	265	240
173-1016	80-90	284	375	335
173-1018	95-100	288	415	370
173-1020	110-115	337	770	690
173-1022	120-130	343	770	690
173-1024	135-145	388	1110	1000

No. 178A Wrench, Hock



- Q/ZBF-173A Die forged
 Designed to tighten or loosen round head screws, threaded collars and retainer rings, shafts etc.

Number	D mm	L mm	Be-Cu	Al-Cu g
173A-1002	118	280	350	310

No. 1713 Wrench, Trigeninal



Number	S	A mm	Be-Cu	Al-Cu g
171B-08	8*10*12	135	330	300
171B-09	10*12*14	135	390	355
171B-10	14*17*19	135	500	450

No. 1763 Wrench, Adjustable Hook



- Q/ZBF-173B Die forged
 The adjustable hook applied to many sizes avoids changing frequently, easy to use.

Number	D mm	L mm	Be-Cu g	Al-Cu g
173B-1002	19-50	162	120	110
173B-1004	32-75	205	260	235
173B-1006	50-120	288	515	460
173B-1008	115-170	310	670	600

No.1783 Hook Wrench With Fin



- DIN 1810 Die forgedFor nuts with radial holes.

Number	D mm	L mm	Be-Cu	Al-Cu g
173C-1002	30-32	136	63	50
173C-1004	34-36	171	95	85
173C-1006	40-42	171	105	95
173C-1008	45-50	207	160	145
173C-1010	52-55	207	170	150
173C-1012	58-62	243	225	200
173C-1014	68-75	243	265	240
173C-1016	80-90	281	375	335
173C-1018	95-100	281	415	370
173C-1020	110-115	333	770	690

No.174 Valve Handle



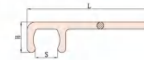
 QB/T2613.9 Precision Casting Tighten or loosen valves, bolts . F type, widely used

Number	S mm	L mm	H mm	Be-Cu	Al-Cu g
174-30	30	200	44	405	340
174-35	35	250	49	465	410
174-40	40	300	50	595	540
174-45	45	350	61	835	762
174-48	48	375	62	865	790
174-50	50	400	67	892	815
174-55	55	450	73	1270	1110
174-60	60	500	79	1570	1435
174-65	65	550	80	1920	1755
174-70	70	600	80	1945	1775
174-75	75	650	85	2245	2055
174-80	80	700	91	2405	2190
174-85	85	750	97	3050	2770
174-90	90	800	103	3360	3060
174-93	93	850	107	3553	3250
174-96	96	900	110	3870	3515
174-100	100	1000	114	4170	3795
174-103	103	1200	120	6330	5765

No. 174A Valve Handle



 QB/T2613.9 Precision Casting Circular head and thick jaws increased the contact area with the valves. Easy to use .



Number S		L	H	Be-Cu	Al-Cu
rumor	mm	mm	mm	g	g
174A-30	30	200	46	265	240
174A-35	35	250	52	375	340
174A-40	40	300	54	450	400
74A-45	45	350	60	585	530
174A-50	50	400	68	740	670
74A-55	55	450	74	830	750
74A-60	60	500	80	1200	1100
74A-65	65	550	83	1280	1160
74A-70	70	600	88	1380	1250
74A-75	75	650	93.5	1650	1500
174A-80	80	700	99.5	1870	1700
74A-85	85	750	100	2090	1900
74A-90	90	800	107	2310	2100
74A-95	95	900	112	2980	2700
74A-100	100	1000	117	3330	3010

No. 1743 Valve Handle



- QB/T2613.9 Precision Casting
 Circular head and thick jaws increased the contact area with the valves. Easy to use .

Number	S	L	Н	Be-Cu	A1-Cu
	mm	mm	mm	g	g
174B-30	30	200	46	265	240
174B-35	35	250	52	375	340
174B-40	40	300	54	450	400
174B-45	45	350	60	585	530
174B-50	50	400	68	740	670
174B-55	55	450	74	830	750
174B-60	60	500	80	1200	1100
174B-65	65	550	83	1280	1160
174B-70	70	600	88	1380	1250
174B-75	75	650	93.5	1650	1500
174B-80	80	700	99.5	1870	1700
174B-85	85	750	100	2090	1900
174B-90	90	800	107	2310	2100
174B-95	95	900	112	2980	2700
174B-100	100	1000	117	3330	3010

No.175 Valve Handle



 QB/T2613.9 Precision Casting Circular head and thick jaws increased the contact area with the valves. Easy to use .

			- [
Number	S	L mm	H mm	Be-Cu	Al-Cu
175-22	22	200	50	390	345
175-28	28	250	53	550	475
175-34	34	300	56	722	615
175-39	39	350	60	905	780
175-44	44	400	64	1050	910
175-48	48	450	69	1260	1130
175-53	53	500	74	1405	1250
175-58	58	550	79	1890	1720
175-63	63	600	84	2220	2005

No. 176 Valve Handle



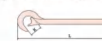
 QB/T2613.9 Precision Casting Circular head and thick jaws increased the contact area with the valves. Easy to use

Number	S	L	H	Be-Cu	Al-Cu
rvunioci	mm	mm	mm	g	g
176-30	30	200	44	280	250
176-32	32	300	50	540	490
176-35	35	250	47	364	325
176-40	40	300	50	470	422
176-45	45	350	58	610	540
176-48	48	375	62	660	595
176-50	50	400	67	705	615
176-55	55	450	73	960	870
176-60	60	500	79	1205	1105
176-65	65	550	82	1370	1250
176-70	70	600	85	1540	1360
176-75	75	650	88	1705	1540
176-80	80	700	91	1910	1650
176-85	85	750	97	2250	2015
176-90	90	800	103	2380	2130

No. 170A Valve Spanner



 Q/ZBF-176A Precision Casting Used to provide leverage on hand-operated valve wheels.



Number	K	L	Be-Cu	Al-Cu
	mm	mm	g	g
176A-1002	40	355	915	825

No. 1763 Valve Spanner



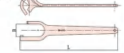
Q/ZBF-176B Precision Casting Used to provide leverage on hand-operated valve wheels

Number	B mm	Φ mm	L mm	Be-Cu	Al-Cu g
176B-1002	60	36	370	730	650
176B-1004	80	48	430	1520	1350
176B-1006	102	62	550	2250	2000

No. 1768 Valve Spanner



Q/ZBF-176C Precision Casting Used to provide leverage on hand-operated valve wheels.

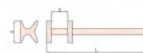


Number	B mm	R mm	L mm	Be-Cu	Al-Cu g
176C-1002	30	15	250	415	375
176C-1004	40	20	300	540	485
176C-1006	50	25	400	1050	950
176C-1008	60	30	550	1800	1630
176C-1010	130	65	750	4900	4430

No. 1763 Valve Spanner



- Q/ZBF-176E Precision Casting
 Used to provide leverage on hand-operated valve wheels

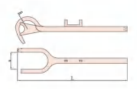


Number	S mm	H mm	L mm	Be-Cu	Al-Cu g
176E-1002	40	50	300	590	540
176E-1004	55	74	450	1165	1050
176E-1006	70	80	600	1950	1700
176E-1008	90	100	800	2800	2600

No.1760 Valve Spanner



- Q/ZBF-176D Precision CastingUsed to provide leverage on hand-operated valve wheels.

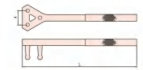


Number	B mm	R mm	L mm	Be-Cu	Al-Cu g
176D-1002	50	22.5	290	775	700
176D-1004	60	35.5	430	1770	1580
176D-1006	80	40	520	2770	2500
176D-1008	90	45	660	4080	3660

No. 1767 Valve Spanner



- Q/ZBF-176F Precision CastingUsed to provide leverage on hand-operated valve wheels



Number	L	A	Be-Cu	A1-Cu
rvanioci	mm	mm	g	g
176F-200	200	25	220	200
176F-250	250	35	375	340
176F-300	300	42	440	400
176F-350	350	62	660	600
176F-400	400	90	1030	940
176F-450	450	110	1430	1300
176F-500	500	165	2090	1900
176F-550	550	225	2420	2200

No.177 Wrench, Bung



QB/T2613.4 Precision Casting
 Commonly used to open bungs on large oil drums.



Number	L mm	H mm	Be-Cu	Al-Cu g
177-1002	300	70	630	580

No.179 Wrench, Eung



Q/ZBF-179 Precision CastingCommonly used to open bungs on large oil

drums, American type. multiple uses.



Number	L mm	Hı mm	H ₂ mm	Be-Cu	Al-Cu g
179-1002	385	93	61	1250	1150

No. 178 Wrench, Bung



QB/T2613.4 Precision Casting
 Commonly used to open bungs on large oil drums.



Number	L mm	H1 mm	H ₂ mm	Be-Cu	A1-Cu g
178-1002	350	70	95	1165	1070

No. 179A Wrench, Bung



Q/ZBF-179A Precision Casting Commonly used to open bungs on large oil drums, European. multiple uses.



Number	L	S ₁	S ₂	Be-Cu	Al-Cu
	mm	mm	mm	g	g
179A-1002	300	38	52	830	750





No. 1783 Wrench, Bung



 Q/ZBF-179B Precision Casting
 Commonly used to open bungs on large oil drums, Japanese type. multiple uses.

Number	L mm		K ₁ mm		Be-Cu	Al-Cu g
179B-1002	520	19	40	73	1120	1100

No. TRED Drum wrench



Number	L	D mm	Be-Cu	Al-Cu g
179D-1002	500	175	1650	1500
179D-1004	500	250	2000	1800

No.130 Ratchet Wrench



Q/ZBF-180 Die forged
 Reversing the direction of operation in situ without detaching the sockets. It hasbuilt in mechanisms for bothright and left operation. Theratchets have replaceable gear-pawl assembly.

Number	S	L	H	Be-Cu	A1-Cu
rvumber	mm	mm	mm	g	g
180-22	22	270	50	580	520
180-24	24	280	53	620	560
180-27	27	290	56	730	660
180-30	30	300	58	800	720
180-32	32	310	60	900	810
180-36	36	320	65	1000	900
180-38	38	320	65	1150	1030
180-41	41	330	70	1500	1350

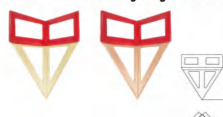
No.1788 Drum Opener

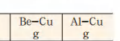


Q/ZBF-179C Die forgedUsed for opening oil drum

Number	L mm	Be-Cu	Al-Cu g
179C-1002	520	3100	2800

No. 1792 Pointed Initie, Square Bung





Number mm 179E-1002 125 200 1350 1220

No. TVEF Cas Joint Wrench





Number	L	Be-Cu	Al-Cu
	mm	g	g
179F-1002	75	60	50

No.120A Ratchet Wrench



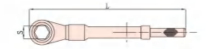


- Q/ZBF180A Die forged
 Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.

Number	S ₁ mm	S ₂ mm	L mm	Be-Cu	Al-Cu g
180A-1417	14	17	280	410	370
180A-1719	17	19	310	450	410
180A-1922	19	22	345	530	480
180A-2224	22	24	365	680	620
180A-2427	24	27	380	860	780
180A-2730	27	30	400	990	900
180A-3032	30	32	400	1025	930
180A-3236	32	36	450	1450	1300
180A-3641	36	41	495	1860	1690

No.1803 Ratchet Wrench





- Q/ZBF-180B Die forged
 Hex wrench with retractable handle. Save effort. This design can achieve expected result.



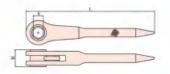
Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
180B-22	22	400-650	1700	1550
180B-24	24	460-700	2000	1820
180B-27	27	500-750	2500	2280
180B-30	30	535-800	3000	2730
180B-32	32	535-800	3150	2870
180B-36	36	580-880	3350	3000
180B-41	41	600-900	3600	3280

No.131 Ratchet Wrench





- Q/ZBF-181 Die forged
 Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.



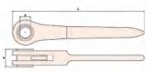
Number	S	L	H	Be-Cu	Al-Cu
	mm	mm	mm	g	g
181-17	17	290	35	720	650
181-19	19	300	35	850	750
181-22	22	320	38	995	890
181-24	24	329	39	1230	1100
181-27	27	380	39	1500	1350
181-30	30	433	42	1900	1600
181-32	32	435	42	1935	1700
181-36	36	487	43	2580	2320

No.182 Retchet Wrench





- Q/ZBF-182 Die forged
 Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.



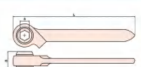
Number	S mm	L mm	H	Be-Cu	Al-Cu g
182-17	17	230	35	725	621
182-19	19	240	35	745	652
182-21	21	260	38	963	835
182-22	22	260	38	963	835
182-24	24	270		1175	1022
182-26	26 27	285	39	1253	1102
182-27	30	285	39	1253	1102
182-30		300	42	1532	1325
182-32	32	315	42	1622	1427
182-35	35	330		1829	1673
182-36	36	330	43	1829	1673
182-41	41	330	45	2129	1948

No.133 Ratchet Wrench





• Q/ZBF-183 Die forged Reversing the direction of operation in situ without detaching the sockets. Heavy duty

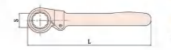


Number	S mm	L mm	H mm	Be-Cu	Al-Cu g
183-17	17	250	28	710	650
183-19	19	250	28	896	820
183-21	21	250	30	1030	940
183-22	22	250	30	1105	1010
183-24	24	250	32	1345	1230
183-26	26	250	34	1365	1250
183-27	27	250	34	1580	1450
183-30	30	250	40	1795	1640
183-32	32	250	40	1990	1820
183-35	35	250	45	2010	1840
183-36	36	250	45	2225	2035

No.188A Ratchet Wrench



Q/ZBF-183A Die forged Reversing the direction of operation in situ without detaching the sockets. European type



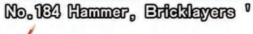
Number	S mm	L mm	Be-Cu g	Al-Cu g
183A-9	9	150	125	110
183A-11	11	150	125	110
183A-13	13	155	160	140
183A-14	14	155	160	140
183A-17	17	200	260	230
183A-19	19	200	260	230
183A-22	22	220	340	300
183A-24	24	220	340	300
183A-27	27	245	560	500
183A-30	30	280	840	750
183A-32	32	280	840	750
183A-36	36	290	1180	1050
183A-41	41	295	1230	1100
183A-46	46	360	2060	1850
183A-50	50	360	2230	2000
183A-55	55	440	2900	2600
183A-60	60	440	2900	2600



Non Sparking Tools

C

Safety Tools





Q/ZBF-184 Precision Casting. Used to striking the brick and

Number	H g	L mm	AJA g
184-1002	600	340	750
184-1004	800	340	1000

No. 185A Carpenter's Hammer



Q/ZBF-185A Precision Casting
 Frequently used to strike or remove nails.

Number	H	L mm	Be-Cu	Al-Cu g
185A-500	500	300	700	700
185A-600	600	330	870	870

No. 185 Hammer, Claw



 QB/T 1290.8 Precision Casting The claw hammer is frequently used to strike or remove nails

Number	H g	L mm	∆∏∆ g
185-1002	230	280	405
185-1004	450	300	652
185-1006	680	330	953
185-1008	910	375	1205

No. 183 Hammer, Oross Pein Engineers 1



DIN 1041 Precision Casting Applied in metal shaping and flanging

Number	H	L	ΔΙΔ
Number	g	mm	g
186-1002	500	310	655
186-1004	1000	340	1175
186-1006	1500	400	1850
186-1008	2000	400	2455
186-1010	3000	700	3700
186-1012	5000	900	6000

No. 183A Hammer, Oross Pelin Engineers 9



DIN 1041 Precision Casting Applied in metal shaping and flanging

Number	H	L	474
rediffeet	g	mm	ġ
186A-1002	500	310	600
186A-1004	1000	320	1150
186A-1006	1500	360	1650
186A-1008	2000	380	2200
186A-1010	3000	700	3400
186A-1012	5000	800	5500

No. 187 Hammer, Ball Petn

QB/T 2613.7 Precision Casting Most common striking tools. Used in metal working

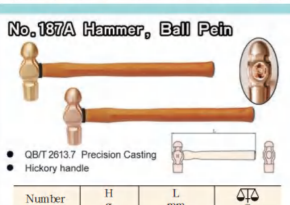
Number	H	L mm	∆∏∆ g
187-1002	230	280	403
187-1004	340	280	502
187-1006	450	310	680
187-1008	680	340	880
187-1010	910	350	1100
187-1012	1130	400	1470



No. 189 Hammer, Petn

Non Sparking Tools

C



230 340 450

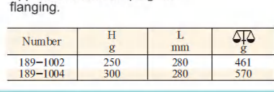
680 910 1130



mm	g	TIE
300	320	_
300	430	
325	560	
365	910	_
365	1020	
400	1390	

650

900





450



No.1893 Hammer, Engineer's Gross Pein

 QB/T 1290.4 Precision Casting Applied in metal shaping and flanging

Number	H g	L mm	ΔΙΔ
189B-1002	500	310	650
189B-1004	900	350	1100





 QB/T 1290.6 Precision Casting Mainly used for cleaning rust, welding slag

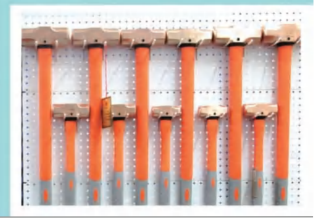
Number	H	L mm	۵J۵
190-1002	150	280	205
190-1004	300	280	370



No. 191 Hammer, Sledge



- QB/T 2613.6 Precision Casting The sledge hammer can apply more force than other hammers, due to its large size.
- Number mm 310 350 191-1002 450 610 191-1004 1000 1300 400 191-1006 1400 1700 191-1008 1500 1800 191-1010 191-1012 1800 2000 400 2300 191-1014 191-1016 2200 2500 400 2500 3210 700 191-1018 191-1020 191-1022 191-1024 2700 3000 700 700 3410 3710 3600 700 4310 4000 900 4910 191-1026 191-1028 4500 900 5410 5000 5910 191-1030 6310 191-1032 6400 191-1034 191-1036 8000 900 8910 191-1038 191-1040 191-1042 8200 9100 9110 10010 10810



188-1004

188-1006

187A-1002 187A-1004 187A-1006 187A-1008 187A-1010 187A-1012

No. 191A Hammer, Sledge



 QB/T 2613.6 Precision Casting The sledge hammer can apply more force than other hammers, due to its large size

Number	Size	L mm	۵J۵
91A-1002	450	310	450
91A-1004	1000	350	1000
91A-1006	1400	400	1400
91A-1008	1500	400	1500
91A-1010	1800	400	1800
91A-1012	2000	400	2000
91A-1014	2200	400	2200
91A-1016	2500	700	2500
91A-1018	2700	700	2700
91A-1020	3000	700	3000
91A-1022	3600	700	3600
91A-1024	4000	900	4000
91A-1026	4500	900	4500
91A-1028	5000	900	5000
91A-1030	5400	900	5400
91A-1032	6400	900	6400
91A-1034	7200	900	7200
91A-1036	8000	900	8000
91A-1038	8200	900	8200
91A-1040	9100	900	9100
91A-1042	9900	900	9900



No. 1918 Hammer, Sledge

C



 Q/ZBF-191C Precision Casting
 The sledge hammer can apply more force than other hammers, due to its large size.
 German type.

Number	Size	L mm	ΔΙΔ
91B-1002	450	310	450
91B-1004	1000	320	1000
91B-1006	1400	360	1400
91B-1008	1500	360	1500
91B-1010	1800	380	1800
91B-1012	2000	380	2000
91B-1014	2200	400	2200
91B-1016	2500	400	2500
91B-1018	2700	400	2700
91B-1020	3000	700	3000
91B-1022	3600	700	3600
91B-1024	4000	800	4000
91B-1026	4500	800	4500
91B-1028	5000	800	5000
91B-1030	5400	800	5400
91B-1032	6400	800	6400
91B-1034	7200	900	7200
91B-1036	8000	900	8000
91B-1038	8200	900	8200
91B-1040	9100	900	9100
91B-1042	9900	900	9900

 QB/T 2613.6 Precision Casting The sledge hammer can apply more force than other hammers, due to its large size

No. 1910 Hammer, Sledge (German Type)



Number	H	L mm	<u>ব্</u> যুব
191C-1002	500	310	650
191C-1004	1000	350	1300
191C-1006	1500	400	1800
191C-1008	2000	400	2300
191C-1010	3000	700	3700
191C-1012	4000	900	4900
191C-1014	5000	900	5900

No. 1910 Olub Hammer

Non Sparking Tools



Q/ZBF-191D Precision Casting
 It is useful for light demolition work, driving masonry nails, and for use with a steel chisel when cutting stone or metal. it is a heavy one-handed hammer with a double –faced head

Number	Size Ib	ΔIΔ g
191D-1002	2	910
191D-1004	4	1800

No. 1917 Nylon Hammer



 Q/ZBF-191F Precision Casting The nylon head are used to protect the striking surface from damage.

Number	Size	L mm		
191F-1002	420	280	420	
191F-1004	650	340	650	

No. 1915 Nylon Hammer



Q/ZBF-191E Precision Casting The nylon head are used to protect the striking surface from damage.

Number	Size	L mm	
191E-1002	800	340	950
191E-1004	1000	400	1200



No. 1919 Sledge Hammer



Hickory handle

Number	H	L	212
rumoci	g	mm	g
191G-1002	450	310	640
191G-1004	1000	320	1200
191G-1006	1400	360	1620
191G-1008	1500	360	1720
191G-1010	1800	380	2020
191G-1012	2000	380	2240
191G-1014	2200	400	2440
191G-1016	2500	400	2740
191G-1018	2700	400	2940
191G-1020	3000	700	3500
191G-1022	3600	700	4100
191G-1024	4000	800	4600
191G-1026	4500	800	5100
191G-1028	5000	800	5600
191G-1030	5400	800	6000
191G-1032	6400	800	7000
191G-1034	7200	900	7850
191G-1036	8000	900	8700
191G-1038	8200	900	8900
191G-1040	9100	900	9800
191G-1042	9900	900	10600

No. 191H Sledge Hammer



 QB/T2613.6 Precision Casting Hickory handle

Number	Size	L mm	ΔΙΔ
191H -1002	450	310	450
191H -1004	1000	320	1000
191H -1006	1400	360	1400
191H -1008	1500	360	1500
191H -1010	1800	380	1800
191H -1012	2000	380	2000
191H -1014	2200	400	2200
191H -1016	2500	400	2500
191H -1018	2700	400	2700
191H -1020	3000	700	3000
191H -1022	3600	700	3600
191H -1024	4000	800	4000
191H -1026	4500	800	4500
191H -1028	5000	800	5000
191H -1030	5400	800	5400
191H -1032	6400	800	6400
191H -1034	7200	900	7200
191H -1036	8000	900	8000
191H -1038	8200	900	8200
191H -1040	9100	900	9100
191H -1042	9900	900	9900



No.1911 Hammer, Sledge (German Type)

C



QB/T2613.6 Precision Casting Hickory handle

Number	H	L mm	∆∏∆ g
91I-1004	1000	320	1200
191I-1006	1500	360	1720
191I-1008	2000	380	2240
1911-1010	3000	700	3630
1911-1012	4000	800	4790
191I-1014	5000	800	5790

No. 192 Hammer, Testing



QB/T 2613.3 Precision Casting
Mainly used for hitting railroad or equipment.

Number	H	L	414
	g	mm	g
192-1002	150	280	206
192-1004	250	280	345

No. 192A Sledge Hammer



- Q/ZBF-192A Precision Casting
 New fixing system increased the safety of the users.

Number	H	L mm	ATA g
192A-1002	1000	370	1300
192A-1004	1400	370	1700
192A-1006	1500	370	1800
192A-1008	1800	370	2100
192A-1010	2000	370	2300
192A-1012	2200	370	2500
192A-1014	2500	700	3460
192A-1016	2700	700	3660
192A-1018	3000	700	3960
192A-1020	3600	700	4560
192A-1022	4000	900	4960
192A-1024	4500	900	5460
192A-1026	5000	900	5960
192A-1028	5400	900	6360
192A-1030	6400	900	7360
192A-1032	7200	900	8160
192A-1034	8000	900	8960
192A-1036	8200	900	9160
192A-1038	9100	900	10060
192A-1040	9900	900	10860

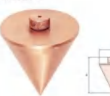
No.1923 Hammer, Sledge (German Type)



 Q/ZBF-192B Precision Casting New design fixing-system, increased the safety of users.

No. 193 Hammer, Plumb





 Q/ZBF-193 Precision Casting Plumb hammer bob were used to provide vertical datum lines for the building measurements

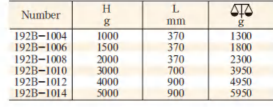
Number	H	Φ	Be-Cu	Al-Cu
	mm	mm	g	g
193-1002	59	50	275	247

No. 194 Pick Railroad



• QB/T 2290 Precision Casting For breaking up hard, rocky soil.

Number	Size	H	L	Be-Cu	Al-Cu
		mm	mm	g	g
194-1002	1#	360	910	2100	2000
194-1004	2#	385	910	2950	2800
194-1006	3#	410	910	3385	3200
194-1008	4#	470	910	3715	3500



No. 194A Pick Refilroad



 QB/T 2290 Precision Casting For breaking up hard, rocky soil.

Number	Size	L mm	Be-Cu	Al-Cu g
194A-1002	1#	910	2100	2000
194A-1004	2#	910	2950	2800
194A-1006	3#	910	3385	3200
194A-1008	4#	910	4330	4000

No.195 Axe Fireman



QB/T 2565.1 Precision Casting For cutting application. mainly used by firefighters.

Number	L mm	H mm	B mm	Be-Cu	Al-Cu g
195-1002	340	190	98	1425	1300

No. 193 Axe



GB 8389.6 Precision Casting For cutting application

Number	L mm	H mm	B mm	Be-Cu	Al-Cu g
196-1002	340	145	82	980	890

No. 193A Axe, Pick Head

C



 Q/ZBF-196A Precision Casting For cutting application

Number	Size	L mm	B mm	Be-Cu	Al-Cu g
196A-1002	1800	920	120	2650	2650

No. Anvil Elock





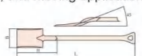
• Q/ZBF-197 Precision Casting It is a block with a hard surface on which another object is struck. In most cases the anvil is used as a forging tool.

Number	Size	H mm	K mm
197-1002	3000	63	92
197-1004	5000	75	111
197-1006	16000	114	160

No.193 Shovel, Square

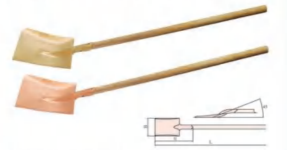


 QB/T 2095 Cold Rolled For digging, lifting, and moving application.



Number	L mm	B	H mm	Be-Cu	Al-Cu g
198-1002		175	340	1410	1290
198-1004		240	418	1804	1650

No. 193A Shovel, Square



- QB/T 2095 Cold Rolled
- · For digging, lifting, and moving application.

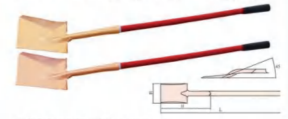
Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
198A-1002	1400	175	340	1800	1680
198A-1004	1450	240	418	2200	2050

No. 199 Dust Pan

- QB/T 2095 Cold Rolled
- For digging, lifting, and moving application.

Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
199-1002	990	270	520	2330	2130

No. 1933 Shovel, Square (Euro Type)



- QB/T 2095 Cold Rolled
- · For digging, lifting, and moving application.

Number	L mm	H mm	B mm	Be-Cu	Al-Cu g
198B-1002	1900	505	240	2700	2550

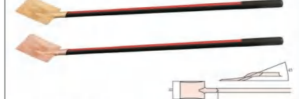
No.200 Shovel, Round Point



- QB/T 2095 Cold Rolled
- · For digging, lifting, and moving application.

Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
200-1002	990	240	420	1553	1420

No.1930 Shovel, Square with Long Handle



 QB/T 2095 Cold Rolled · For digging, lifting, and moving application.

Number	L	H	B	Be-Cu	Al-Cu
	mm	mm	mm	g	g
198C-1002	1750	340	175	1750	1620

No.200A Shovel, Round Point



- QB/T 2095 Cold Rolled
 For digging, lifting, and moving application. Japanese type.

Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
200A-1002	830	170	300	1300	1220

63 | PAGE

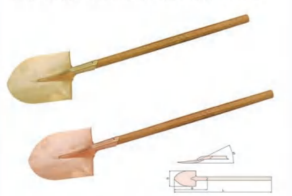




C

Safety Tools

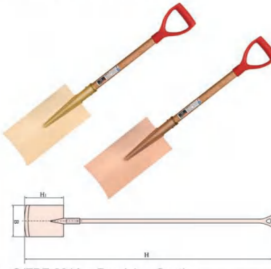
No.2003 Shovel, Round Point



QB/T 2095 Cold Rolled For digging, lifting, and moving application. Extra long handle.

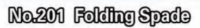
Number	L mm	B	H mm	Be-Cu	Al-Cu g
200B-1002	1450	240	420	1553	1420

No.201A Edging Spade



Q/ZBF-201A Precision Casting Designed primarily for the purpose of digging, high strength.

Number	H mm	B mm	Hı mm	Be-Cu	Al-Cu g
201A-1002	1390	195	290	1840	1740
201A-1004	1440	180	340	2040	1880



C



Q/ZBF-201 Cold Rolled Dual-use. The spade can be fold back used as a ho

Number

201-1002

d as a			ь	
B	H	Be-Cu	Al-Cu	

180 130 1500 1350

Non Sparking Tools

No. 2018 Shovel, Snow

320

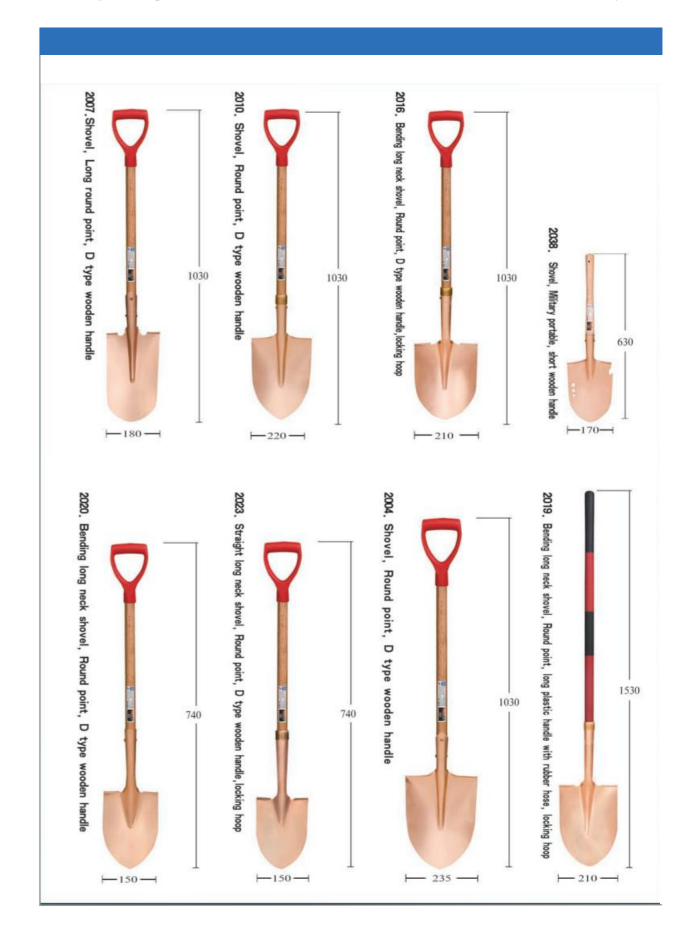


Number	В	L	Brass
runici	mm	mm	g
201B-1002	570	1480	2500

No.2010 Shovel, Military

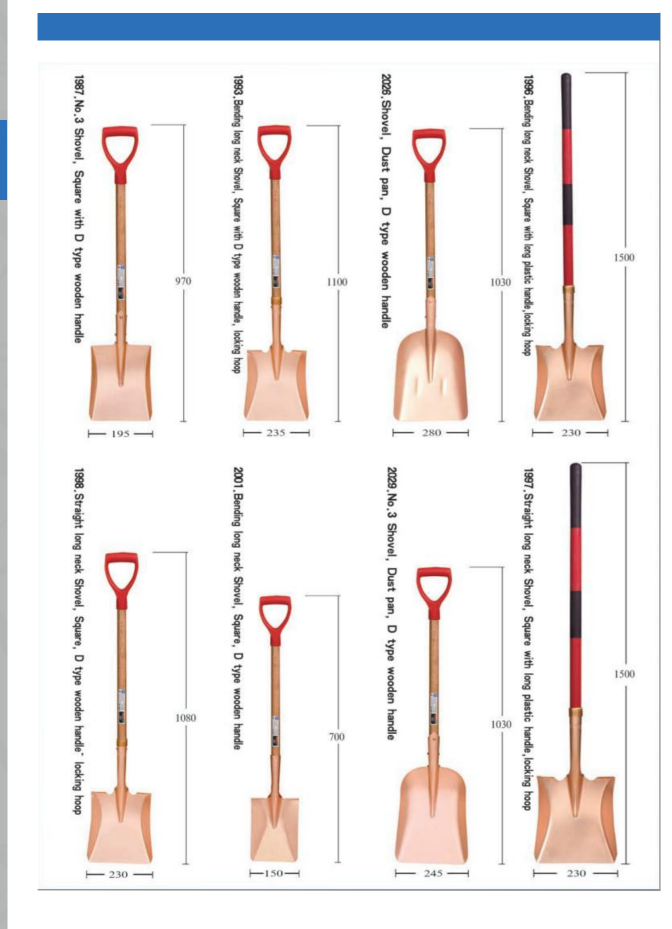


Number	B	L mm	Be-Cu	Al-Cu g
201C-1002	150	590	1370	1300



C





No.202 Kniffe, Common





 Q/ZBF-202 Cold Rolled Cutting tool, plastic handle.

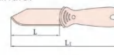
				•
			L	L
.v .	L	L	Be-Cu	A1-Cu
Number	mm	mm	g	g
202-1002	80	185	90	105
202-1004	145	250	105	125

No. 202A Kniffe





Q/ZBF-202A Cold Rolled Cutting tool, plastic handle.



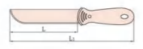
Number	L	L ₁	Be-Cu	Al-Cu
	mm	mm	g	g
202A-1002	90	203	95	110

Material Reference Drawins



No.2023 Kniffe, Common





 Q/ZBF-202B Cold Rolled Cutting tool, plastic handle.

Number	L mm	L ₁ mm	Be-Cu	Al-Cu g
202B-1002	80	193	90	105
202B-1004	137	250	105	125

No.203 Kniffe, Putty



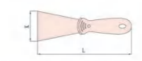
QB/T 2083 Cold Rolled Suitable for scraping or spreading

Number	K mm	L mm	Be-Cu	Al-Cu g		Be-Cu Gw kg	
203-1002	25	200	85	95	20	1.95	2.15
203-1004	40	200	90	105	20	2.30	2.60
203-1006	50	200	95	110	20	2.40	2.70
203-1008	65	200	100	120	20	2.50	2.90

No. 203A Kailie, Putty



 QB/T2083 Cold Rolled Suitable for scraping or spreading.



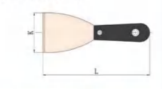
Number	K mm	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
203A-1002	25	203	85	95	20	1.95	2.15
203A-1004	40	203	90	105	20	2.30	2.60
203A-1006	50	203	95	110	20	2.40	2.70
203A-1008	65	203	100	120	20	2.50	2.90

No. 2004 Kindfo, Puttay





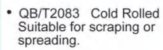
QB/T2083 Cold Rolled Suitable for scraping or spreading

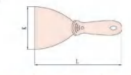


Number	K mm	L mm	Be-Cu	Al-Cu g		Be-Cu Gw kg	
204-1002	75	200	110	130	20	2.65	3.05
204-1004	100	200	125	150	20	3.55	3.80
204-1006	150	250	215	310	/	1	/

No. 2033 Kniffe, Putty







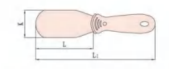
Number	K mm	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	
203B-1002	75	203	110	130	20	2.65	3.05
203B-1004	100	203	125	150	20	3.55	3.80
203B-1006	150	253	280	310	/	/	/

No. 204A Spatula





Q/ZBF-204A Cold Rolled Used for mixing and spreading

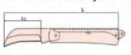


Number	K mm	L mm	Li mm	Be-Cu	Al-Cu g
204A-1002	30	90	203	85	80
204A-1004	50	105	218	115	110
204A-1006	90	120	233	160	145

No.2043 Electrician Knife



- QB/T2208 Die forgedCutting tool, mainly used in electrician's job.

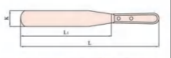


Number	L ₁ mm	L mm	Be-Cu	Al-Cu g
204B-1002	60	195	210	185

No.204D Spatula



- Q/ZBF-204D Cold Rolled
- · Suitable for scraping or spreading, extra long blade.

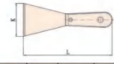


Number	K mm	L mm	L _I mm	Be-Cu	Al-Cu g
204D-1002	40	350	230	120	110

No.2048 Knife, Putty



- QB/T2083 Cold Rolled
 Suitable for scraping or spreading, Wood handle.



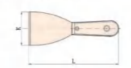
Number	K	L	Be-Cu	Al-Cu	Q'ty	Be-Cu	AI-Cu
Number	mm	mm	g	g	Carton	Gw kg	Gw kg
204C-1002	25	200	85	95	20	1.95	2.15
204C-1004	40	200	90	105	20	2.30	2.60
204C-1006	50	200	95	110	20	2.40	2.70
204C-1008	65	200	100	120	20	2.50	2.90



No.2043 Knife, Putty



 QB/T2083 Cold Rolled Suitable for scraping or spreading, Wood handle.



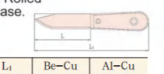
Number	K mm	L mm		Al-Cu g	Q'ty Carton	Be-Cu Gw kg	
204E-1002	75	200	110	130	20	2.65	3.05
204E-1004	100	200	125	150	20	3.55	3.80
204E-1006	150	250	215	310	/	/	/







- Q/ZBF-204F Cold Rolled
 Knife with leather case.



Number	L	L ₁	Be-Cu	Al-Cu
	mm	mm	g	g
204F-1002	110	216	90	120

No. 2049 Kaife



Q/ZBF-204G Cold Rolled
Knife with long wooden handle

Number	L	L ₁	Be-Cu	Al-Cu
	mm	mm	g	g
204G-1002	75	180	90	120

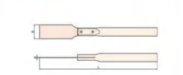
No.204H Kniffe



- Q/ZBF-204H Cold Rolled
 Knife with wooden handle, suitable for cutting and scraping.
 - Be-Cu Al-Cu Number mm mm 120 204H-1002 230 120 110

No.205 Scraper





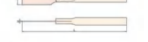
- Q/ZBF205 Cold Rolled
- Scraper with long wooden handle

Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
205-1002	902	50	2	683	625

No. 205A Scraper







- Q/ZBF-205A Cold Rolled
- · Scraper with long plastic handle.

Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
205A-1002	902	50	2	683	625

No.203 Scraper, Flat



• Q/ZBF-206 Die forged

· Scraping tool.

D

Number	L mm	B mm	Lı mm	Be-Cu	Al-Cu g
206-1002	200	30	325	330	300
206-1004	300	30	430	480	440
206-1006	350	35	490	640	580
206-1008	350	50	490	1020	910
206-1010	400	60	560	1520	1330

No.207 Sereper, Deck



Q/ZBF-207 Die forgedScraping tool.

12

Number	L mm	B mm	Be-Cu g	Al-Cu g
207-1002	250	39	285	255
207-1004	300	45	380	335
207-1006	350	55	555	507
207-1008	400	50	775	700
207-1010	650	56	1405	1290
207-1012	750	58	1540	1380
Number	L	В	Be-Cu	Al-Cu
.,	inch	inch	g	g

460

425



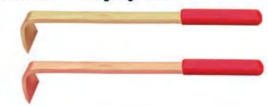


Q/ZBF-208 Precision Casting

· Scraping tool.

Number	L mm	B mm	Be-Cu g	Al-Cu g	
208-1002	270	40	371	338	

No.209 Sereper, Deck



· Q/ZBF-209 Die forged · Scraping too

Number 209-1002

tool.			
T	= D	Be-Cu	Al-Cu
mm	mm	g g	g
300	48	432	391





- Q/ZBF-210 Die forged
 Scraping tool.

Number	L mm	B mm	Be-Cu	Al-Cu g
210-1002	380	38	821	720

No.212 Scraper

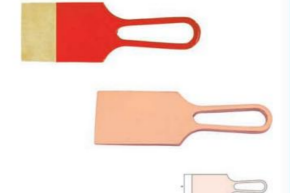




- Q/ZBF-212 Die forgedNew type, sharp blade, labor saving

Number	L mm	Lı mm	B	Be-Cu	Al-Cu g
212-1002	690	90	50	550	520
212-1004	705	100	75	750	700
212-1006	720	115	100	850	800
212-1008	765	150	150	1400	1300

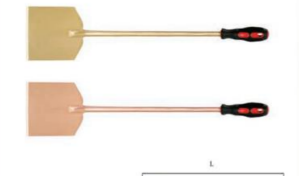
No.211 Scraper, Spray Booth



- Q/ZBF-211 Precision Casting
 Used for spray paint booth operations, labor saving

Number	L	B	Be-Cu	Al-Cu
	mm	mm	g	g
211-1002	235	76	392	358

No.212A Scraper, Hand Style



Q/ZBF-212A Die forged
New type, sharp blade, labor saving.

-	-	- m	

Number	L	L ₁ mm	B mm	Be-Cu	Al-Cu g
212A-1002	480	95	95	600	540

207A-1002

D

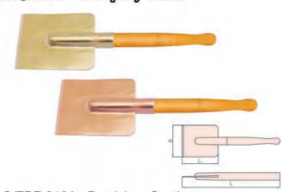
No.2123 Scraper, Rust



Q/ZBF-212B Die forgedCleaning irregularly arc surface.

Number	L mm	B	Lı mm	Be-Cu	Al-Cu
212B-1002	600	75	75	700	620

No.218A Scraper, Floor



Q/ZBF-213A Precision Casting
 Scraping tool with wide blade

Number	L mm	L ₁ mm	B mm	Be-Cu	Al-Cu g
213A-1002	460	170	150	1150	1000

No.218 Scraper, Arched



Q/ZBF-213 Die forged
Cleaning irregularly arc surface

Number	L mm	L _I mm	B mm	Be-Cu	Al-Cu g
213-1002	690	120	50	650	600
213-1004	710	120	100	925	830
213-1006	720	120	150	1080	980



No.214 Opener Carbide Drum



Q/ZBF-214 Die forged
 Used to open the oil drum

Number	L mm	B mm	Be-Cu	Al-Cu g
214-1002	280	53	655	595



No.215 Scraper, Tile Cleaver

Patented Red



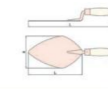
QB/T 2212.17 Die forged
Used for bricklaying.

Number	L mm	L ₁ mm	B mm	Be-Cu	Al-Cu g
215-1002	180	350	55	610	550

No. 215A Trowel Ericklayer 's

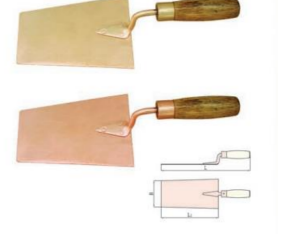


QB/T2212.14 Cold RolledUsed for bricklaying



Number	L mm	Lı	B	Be-Cu	Al-Cu g
215A-1002	335	215	130	700	620

No. 2003 Trapezia Shovel Bricklayer's



- QB/T2212.12 Cold Rolled
 Used for bricklaying.

Number	L mm	Li mm	B mm	Be-Cu	Al-Cu g
215B-1002	290	160	80	420	390

No.213 Plane 's Elade





- Q/ZBF-216 Die forgedUsed for chipping and planning.



Number	L mm	B	Be-Cu g	Al-Cu g
216-1002	175	43	130	120

D

No.217 File, Flat



 QB/T 2569 Die forged Used to cut fine amounts of material from a workpiece. Bastard & Medium & Smooth

			141	1	
Number	L inch	L mm	B mm	H mm	Be-Cu
217-1002	6	150	16	4	75
217-1004	8	200	21	4.5	160
217-1006	10	250	25	6	282
217-1008	12	300	30	6.5	455
217-1010	14	350	32	8	675
217-1012	16	400	32	9.5	925

No.219 File, Round



 QB/T 2569 Die forged Used to cut fine amounts of material from a workpiece. Bastard & Medium & Smooth

		_	1			
Number	L inch	L mm	Φ mm	Be-Cu		
219-1002	6	150	6.5	45		
219-1004	8	200	7.5	91		
219-1006	10	250	8.5	122		
219-1008	12	300	9.5	180		
219-1010	14	350	10.5	250		

No.213 File, Half Round



 QB/T 2569 Die forged Used to cut fine amounts of material from a workpiece. Bastard & Medium &



Number	L inch	L mm	B mm	H mm	Be-Cu
218-1002	6	150	22	6	105
218-1004	8	200	23	7	190
218-1006	10	250	26	8	255
218-1008	12	300	28	9	375
218-1010	14	350	30	10	565

No.220 File, Square



QB/T 2569 Die forged

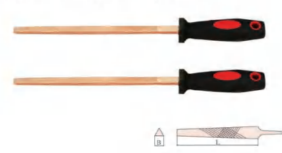
· Used to cut fine amounts of material from a workpiece.

Bastard & Medium & Smooth

Number	L inch	L mm	B mm	Be-Cu
220-1002	8	200	8	130
220-1004	10	250	10	155
220-1006	12	300	11	202
220-1008	14	350	12	303

No.221 File, Triangle

Smooth



 QB/T 2569 Die forged Used to cut fine amounts of material from Bastard & Medium & Smooth

Number	L inch	L mm	B mm	Be-Cu
221-1002	8	200	12	115
221-1004	10	250	13	125
221-1006	12	300	14	160
221-1008	14	350	14	205

No.221A File Set-5pcs



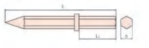
QB/T 2569 Die forged Used to cut fine amounts of material from a workpiece

Number	D mm	Φ mm	Be-Cu g
221A-O	180	5	
221A-	180	5	
221A-△	180	5	140
221A-	180	5	
221A-Q	180	5	

Chisel, Preumatic Bull Point



 Q/ZBF-223 Die forged Designed to fit pneumatic tools.



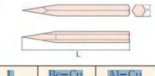
Number	S	mm	mm	Be-Cu g	Al-Cu g
223-1002	28	5.00	150	2650	2400

No.222 Punch, Machinists 1



Q/ZBF-222 Die forged

· For creating a dimple in wood or plastic.

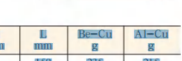


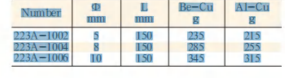
Number	S	D mm	Be-Cu	Al-Cu g
222-1002	14	150	165	155
222-1004	18	200	385	355
222-1006	20	250	610	555
222-1008	20	300	725	660

Punch Machinists 1



Q/ZBF-223A Die forged For creating a dimple in wood or plastic, usually struck by a hammer.







No.2233 Drift Cylindrical



DIN 6450 Die forged

D

. Used to drive pins for affixing a fixture to a rotating shaft.

		_						-
--	--	---	--	--	--	--	--	---

Number	Φ mm	Φ _l mm	L mm	Be-Cu	Al-Cu g
223B-1002	3	9	110	20	15
223B-1004	4	10	110	57	50
223B-1006	6	12	115	105	95
223B-1008	8	14	120	130	115
223B-1010	10	16	145	200	180
223B-1012	12	18	160	280	260
223B-1014	14	20	180	410	380
223B-1016	16	24	200	640	600
223B-1018	18	30	225	1070	960
223B-1020	20	32	225	1230	1110

No.2233 Punch



Q/ZBF-223C Die forged Used to drive pins for affixing a fixture to a rotating shaft.

	L					
Φ _l mm	L mm	Be-Cu	Al-Cu g			
11	150	105	95			

Number	Ф mm	Φ ₁ mm	L	Be-Cu	Al-Cu g
223C-1002	5	11	150	105	95
223C-1004	6	12	150	130	115
223C-1006	7	13	150	150	135
223C-1008	8	14	150	170	150
223C-1010	10	16	175	255	230
223C-1012	12	18	175	335	300
223C-1014	13	29	255	1180	1060

No.2200 Punch, Machinists 1



Q/ZBF-223D Die forged
 Drilling tool

Number	L mm	Φ mm	Be-Cu g	Al-Cu g
223D-1002	160	18	290	265
223D-1004	250	18	470	425
223D-1006	300	18	600	545
223D-1008	300	20	700	635
223D-1010	300	25	1100	995
223D-1012	400	18	800	725
223D-1014	400	20	1000	885

No.2283 Drift pin, barrel straight



Q/ZBF-223E Die forged Used as an aid in aligning bolt or rivet holes prior to inserting a fastener.



Number	L mm	Ф mm	Ф1 mm	Be-Cu	Al-Cu g
223E-1002	150	8	11	125	118
223E-1004	150	10	13	155	140
223E-1006	150	12	15	215	190
223E-1008	200	14	18	420	380
223E-1010	200	15	19	435	390
223E-1012	200	16	20	480	435
223E-1014	200	17	21	570	540
223E-1016	250	18	22	600	560
223E-1018	250	19	23	860	780
223E-1020	250	20	24	875	790
223E-1022	250	21	25	950	885
223E-1024	250	22	26	965	920
223E-1026	250	24	28	1270	1150
223E-1028	250	25	29	1300	1170
223E-1030	250	26	30	1390	1250
223E-1032	300	27	31	1900	1770

No.2227 Punch, Center



Die forgedUsed to mark the centre of a hole when drilling holes.

Number	L mm	Φ mm	Be-Cu	Al-Cu g
223F-1002	100	12	80	70

No.224 Screper, Triangular



Q/ZBF-224 Precision CastingScraping tool

			-D>			
Number	L mm	Li	K	Be-Cu	Al-Cu g	
224-1002 224-1004	160 300	280 425	22 26	245 645	225 590	

No.224A Scraper Plate



· Q/ZBF-224A Die forged · Scraping tool

Number	L mm	B	Be-Cu g	Al-Cu g
224A-1002	470	150	900	810

No.2243 Scraper, Halimoon



Q/ZBF-224B Die forgedScraping tool



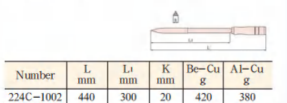
Number	mm	B mm	Be-Cu g	Al-Cu g
224B-1002	326	100	260	235

No.2249 Scraper, Triangular



- Q/ZBF-224C Die forged
- Scraping tool

D



No.224D Scraper, Half Round



- Q/ZBF-224D Die forged
- Scraping tool

Оогария	9 101			10	× ,	
Number	L mm	L ₁ mm	B	H mm	Be-Cu	Al-Cu g
24D-1002	440	300	30	5	420	380

No.225 Chisel, Oross



- · Q/ZBF-225 Die forged · Used for cutting grooves and slots.

			[
Number	S	L mm	H mm	Be-Cu	Al-Cu g
225-1002	20	200	8	475	432

No.225A Chisel, Gross Cutting



- DIN6451 Die forged
- · Used for cutting grooves and slots.

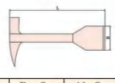


Number	L	B	h	Be-Cu	Al-Cu
225A-1002	140	4	6	280	255
225A-1004	200	4	7	480	435
225A-1006	300	5	8	840	760

No.2253 Scraper Pick And Scaler



- Q/ZBF-225B Die forgedDual-use. one end used to striking the brick and tile and the other end used as a scraper.



Number	L mm	B	Be-Cu	Al-Cu g
225B-1002	450	75	1285	1155

No.2250 Ohisel, Flat



- DIN6453 Die forged
 Used for cutting grooves and slots

Number	В	L	Be-Cu	Al-Cu
	mm	mm	g	g
225C-1002	22	150	255	230
225C-1004	22	200	325	295
225C-1006	24	250	525	480
225C-1008	25	300	740	675
225C-1010	27	400	1155	1050

No.223D Chisel, Preumatic



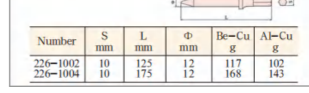
 Q/ZBF-225D Die forged
 □ · Designed to fit pneumatic tools

Number	B	L mm	Be-Cu g	Al-Cu g
225D-1002	22	150	305	280
225D-1004	22	200	375	345
225D-1006	24	250	575	530
225D-1008	25	300	790	725
225D-1010	27	400	1205	1100

No.223 Ohisel, Preumatic



- Q/ZBF-226 Die forgedDesigned to fit pneumatic tools.



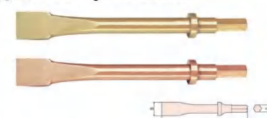
No.223A Chisel, Preumatic



- · Q/ZBF-226A Die forged
- · Designed to fit pneumatic tools.

Number	L mm	Ф mm	Be-Cu	Al-Cu g
226A-1002	300	20	850	775
226A-1004	455	30	2880	2630

No.227 Ohisel, Preumatic



- Q/ZBF-227 Die forged
- Designed to fit pneumatic tools

Number	S mm	L mm	B mm	H mm	Be-Cu	Al-Cu g
227-1002	10	125	20	2 2	160	141
227-1004	10	175	20		210	182

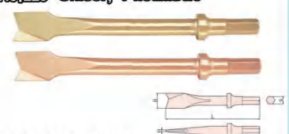
No.223 Chisel, Preumatic





Number	S mm	L mm	B mm	Be-Cu	Al-Cu g
228-1002	10	125	20	152	117
228-1004	10	175	20	190	122

No.229 Chisel, Preumatic



· Q/ZBF-229 Die forged

D

•				pneumatic	tools.
---	--	--	--	-----------	--------

Number	S mm	L mm	H mm	B	Be-Cu	Al-Cu g
229-1002	10	125	2 2	20	162	142
229-1004	10	175		20	213	183

No.231 Chisel, Flat



Q/ZBF-231 Die forged
 Cutting tool matched with mallet or hammer

Number	L mm	Ф mm	B	Be-Cu	Al-Cu g
231-1002	160	14	14	175	160
231-1004	160	16	16	231	210
231-1006	160	18	18	295	271
231-1008	200	18	18	382	342
231-1010	200	20	20	473	430
231-1012	250	24	24	822	751
231-1014	300	24	24	1025	942
231-1016	300	25	25	1302	1002
231-1018	400	25	25	1502	1360
231-1020	500	25	25	1903	1730
231-1022	500	30	30	2730	2481

No.280 Ohisel, Preumatic



Q/ZBF-230 Die forged
Designed to fit pneumatic tools

Number	S mm	L mm	B	H	Be-Cu	Al-Cu g
230-1002	10	125	20	2	127	112
230-1004	10	175	20		178	153

No.202 Chilsel Hax / 6 Point

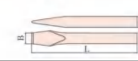


 DIN 7254 Die forged · Cutting tool, hexagon shaft.

Number	S	L	B	Be-Cu	Al-Cu
232-1002	10	150	12	98	92
232-1002	14	200	16	251	231
232-1006	16	160	18	262	242
232-1008	14	250	16	320	302
232-1010	17	300	19	772	701
232-1012	17	350	19	903	821
232-1014	22	600	24	1861	1702
232-1016	25	300	28	1204	1090
232-1018	30	500	35	2860	2620

No.231A Chisel, Flat(with sheath)





Number	L	Ф mm	B	Be-Cu	Al-Cu g
231A-1002	160	14	14	225	210
231A-1004	160	16	16	281	260
231A-1006	160	18	18	345	321
231A-1008	200	18	18	432	392
231A-1010	200	20	20	523	480
231A-1012	250	24	24	872	801
231A-1014	300	24	24	1075	992
231A-1016	300	25	25	1352	1052
231A-1018	400	25	25	1552	1410
231A-1020	500	25	25	1953	1780
231A-1022	500	30	30	2780	2531

No. 232A Chisel Hex / 6 Point(with sheath)



Number	S	L	B	Be-Cu	Al-Cu g
232A-1002	10	150	12	148	142
232A-1004	14	200	16	301	281
232A-1006	16	160	18	312	292
232A-1008	14	250	16	370	352
232A-1010	17	300	19	822	751
232A-1012	17	350	19	953	871
232A-1014	22	600	24	1911	1752
232A-1016	25	300	28	1254	1140
232A-1018	30	500	35	2910	2670

No.263 Chisel 8 Point



QB/T 2613.2 Die forged
Cutting tool, octagon shaft.

Number	L mm	S mm	B mm	Be-Cu	Al-Cu g
233-1002	160	14	14	186	170
233-1004	160	16	16	255	230
233-1006	180	19	19	402	366
233-1008	200	19	19	451	411
233-1010	200	22	22	650	562
233-1012	250	24	24	880	792
233-1014	300	24	24	1052	950
233-1016	300	30	30	1603	1450
233-1018	400	27	27	1780	1620

No.283A Chisel, Diamond Point



Q/ZBF-233A Die forged
 Diamond-shaped cutting face for cutting V grooves or sharp internal corners

Number	S	L mm	B	Be-Cu g	Al-Cu g
233A-1002	20	200	13	580	525

No.2003 Chisel 8 Point (with sheath)



Number	L mm	S	B	Be-Cu	Al-Cu g
33B-1002	160	14	14	236	220
233B-1004	160	16	16	305	280
233B-1006	180	19	19	452	416
33B-1008	200	19	19	501	461
33B-1010	200	22	22	700	612
33B-1012	250	24	24	930	842
33B-1014	300	24	24	1102	1000
33B-1016	300	30	30	1653	1500
233B-1018	400	27	27	1830	1670

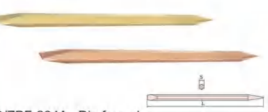
No.224 Caulking Tool



Q/ZBF-234 Die forgedUsed to seal joints or seams

Number	L mm	B	H	Be-Cu	Al-Cu g
234-1002	200	20	5 8	495	455
234-1004	250	20		652	585

No.284A Cardising Tool



Q/ZBF-234A Die forged

Used for striking or tamping down cement.

Number	S	L	Be-Cu g	Al-Cu g
234A-1002	50	1200	18450	16850

D

No.285 Wedge, Flange



 Q/ZBF-235 Die forged Used to lever up equipments.

Number	L	В	H	Be-Cu	AI-Cu
Number	mm	mm	mm	g	g
235-1002	80	13	6	25	23
235-1004	100	50	10	201	185
235-1006	135	50	18	497	455
235-1008	150	40	8	200	180
235-1010	150	25	8	122	112
235-1012	150	25	13	205	185
235-1014	150	50	13	400	365
235-1016	180	32	13	305	280
235-1018	180	50	19	700	640
235-1020	200	20	30	490	451
235-1022	200	30	30	740	675
235-1024	200	40	40	1315	1200
235-1026	200	50	12	500	450
235-1028	230	40	20	751	690
235-1030	250	40	30	1230	1125
235-1032	300	50	40	2460	2250
	Y	D	TT	D. C.	Al C.
Number	L	В	Н	Be-Cu	Al-Cu
	inch	inch	inch	g	g
235-1001	4	3/4	1/2	110	100
235-1003	6	1	1/2	220	200
235-1005	6	1-1/2	3/4	480	435
235-1007	7	2	3/4	755	680
235-1009	8	1-1/2	1	855	770
235-1011	8-1/2	2	1-1/4	1500	1360

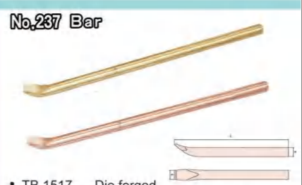


No.283 Punch, Center



 Q/ZBF-236 Die forged Used to mark the centre of a hole when drilling holes.

Number	L	Ф mm	Be-Cu g	Al-Cu g
236-1002	100	16	145	125
236-1004	150	16	230	205
236-1006	200	18	392	340
236-1008	300	18	615	540
236-1010	400	18	820	740
236-1012	500	20	1230	1102
236-1014	500	30	2740	2480



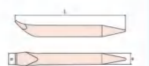
TB 1517 Die forged
Used for prying, moving, rolling, or lifting heavy objects.

Number	L	Ф mm	B	Be-Cu	Al-Cu g
237-1002	500	15	15	738	675
237-1004	500	19	19	1150	1050
237-1006	500	20	20	1295	1185
237-1008	500	25	25	1975	1805
237-1010	500	30	30	2925	2675
237-1012	600	25	25	2380	2175
237-1014	600	30	30	3450	3155
237-1016	800	23	23	2290	2095
237-1018	800	25	25	3175	2905
237-1020	800	30	30	4490	4105
237-1022	850	30	30	4870	4455
237-1024	1000	25	25	3985	3645
237-1026	1000	28	28	4710	4305
237-1028	1000	30	30	5595	5115
237-1030	1200	25	25	4795	4385
237-1032	1200	30	30	6970	6375
237-1034	1500	30	30	8665	7925

No.237A Bar, Pinch



Q/ZBF-237A Die forged Used for prying, moving, rolling, or lifting heavy objects. One end of the bar is tapered to a point.



Number	L	Ф mm	B mm	Be-Cu	Al-Cu g
237A-1002	500	15	15	672	615
237A-1004	500	19	19	1093	1001
237A-1006	500	20	20	1148	1052
237A-1008	500	23	23	1481	1355
237A-1010	600	25	25	2132	1950
237A-1012	800	23	23	2530	2293
237A-1014	1000	30	30	5193	4752

No.2878 Bar (Hex) Pinch



Q/ZBF-237B Die forged
 Used for prying, moving, rolling, or lifting heavy objects. One end of the bar is tapered to a point.



Number	L	S	В	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
237B-1002	500	18	20	1200	1090
237B-1004	500	20	22	1450	1320
237B-1006	600	20	22	1750	1600
237B-1008	1000	22	24	3500	3200
237B-1010	1000	25	28	4500	4080
237B-1012	1500	25	28	6750	6120
237B-1014	1000	35	38	8800	8000

No.2870 Bar Orow



Q/ZBF-237C Die forged
 Used for prying, moving, rolling, or lifting heavy objects. One end of the bar is tapered to a point.

Number	L mm	H mm	B	Be-Cu	Al-Cu
237C-1002	650	20	23	1855	1675
237C-1004	1500	30	35	8910	8110
Number	Linch	H inch	Binch	Be-Cu	Al-Cu g
237C-1001	60	1-1/4	1-3/8	8920	8050

No.2370 Bar, Pinch



Q/ZBF-237D Die forged
 Used for prying, moving, rolling, or lifting heavy objects.

			-	L			
Number	L mm	H mm	B	Be-Cu	Al-Cu g		
237D-1002	600	3	52	2435	2221		



No.237E Spike

 Q/ZBF-237E Precision Casting Used for prying, moving, rolling, or lifting heavy objects. The fulcrum provide more leverage.

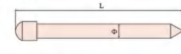
Number	L mm	Ф mm	Be-Cu	Al-Cu g
237E-1002	600	22	2320	2100

No.287F The Pay Bar

· Q/ZBF-237F Cold Drawn Used for prying, moving, rolling, or lifting heavy objects, grilled tire disassembling

Number	L mm	B	Be-Cu	Al-Cu g
237F-1002	200	22	255	220
237F-1004	300	22	400	350
237F-1006	600	25	1150	1000
237F-1008	800	26	1725	1500

- Q/ZBF-238 Cold Drawn This is an ideal tool to accurately judge and find out the problems upon the principal of sound transmission.
- Black Sound Receiver



Number	L mm	Ф mm	Be-Cu g	Al-Cu g
238-1002	250	6	85	75
238-1004	300	8	150	135
238-1006	400	7	160	145
238-1008	500	10	335	305

No.203A Hearing Needle With Ball



Q/ZBF-238A Cold Drawn This is an ideal tool to accurately judge and find out the problems upon the principal of sound Black Sound Receiver

Number	L mm	Ф mm	Be-Cu	Al-Cu g
238A-1002	500	6	130	115

No.2003 Needle



Q/ZBF-238B Cold Drawn
 Used for cleaning rust.

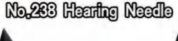
Number	L mm	Ф mm	Be-Cu
238B-1002	180	3	12

No.2030 Hearing Needle



- Q/ZBF-238C Cold DrawnAdjustable length, portability
- Black Sound Receiver

Number	L	Be-Cu	Al-Cu
	mm	g	g
238C-1002	400-1000	330	300





No.2000 Mitro Prodder



Q/ZBF-238D Cold Drawn It is developed to locate mines buried at depths up to 250mm. Primarily intended for situations where a magnetic device could considered

Number	L	d	Be-Cu	Al-Cu
	mm	mm	g	g
238D-1002	575-1005	5	400	360

No.289 Bar, Wrecking



Q/ZBF-239 Die forged

· Used for prying and removing nails.

Number	L mm	Ф mm	B mm	H mm	Be-Cu	Al-Cu g
239-1002	250	13	15	1.5	280	250

No.240 Bar, Wrecking



Q/ZBF-240 Precision Casting
 Curved at the forked end to provide more

leverage.

Number	L mm	Ф mm	Be-Cu g	Al-Cu g
240-1002	400	16	752	685
240-1004	600	16	1102	1002
240-1006	800	19	2200	2011
240-1008	1200	20	3570	3266

No.240A Bar, Wreeking Hex



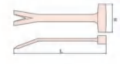
 Q/ZBF-240A Precision Casting · Curved at the forked end to provide more

Number	L mm	S	Be-Cu	Al-Cu g
240A-1002	460	16	1080	980
240A-1004	760	22	3100	2800
240A-1006	920	22	3650	3300

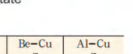
No.241 Orate Opener

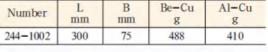


- Q/ZBF-241 Die forged
- . One end used for a wrecking bar and the other end used as a hammer.



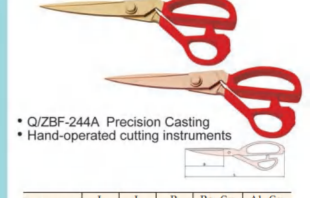
Number	L	H	Be-Cu	Al-Cu
	mm	mm	g	g
241-1002	230	70	471	430





No.244A Scissors

No.244 Shears, Th



	0	8
244A-1002 9 225 98	245	210

No.244D Mini Scissors



Number	L	Be-Cu	Al-Cu	
	mm	g	g	
244D-1002	195	115	105	



NON SPARKING TOOLS

Top quality world famous brand exported to over 100 countries

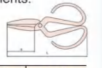
89 | PAGE

90 | PAGE

No.242 Shears, Cutting



QB/T 1966 Die forged
Hand-operated cutting instruments.

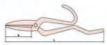


Number	L mm	Be-Cu g	Al-Cu g
242-1002	150	110	100
242-1004	200	135	125

No.243 Shears, Cutting



Q/ZBF-243 Die forgedHand-operated cutting instruments.



Number	L	B	Be-Cu	Al-Cu
	mm	mm	g	g
243-1002	270	91	235	215
243-1004	360	107	900	823



Doright

ISO

Ε

No.2413 Timer's Saip Plate Shear



- Q/ZBF-244B Die forged
- Hand-operated cutting instruments.

Sox	*
	1
Be-Cu	Al-Cu

Number	L	Be-Cu	Al-Cu	
	mm	g	g	
244B-1002	280	500	450	

No.245 Fliers, Adjustable Combination



QB/T 2319 Die forgedSerrated teeth with slip joint

					_		
Number	K mm	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
245 - 1002 245 - 1004		150 200	175 355	165 330	20 20	4.15 8.10	3.85 7.60

No.2440 Shears



Q/ZBF-244C Die forged This is a handheld, hinged instrument used for grasping and holding objects.

Number	L	Be-Cu	Al-Cu
	mm	g	g
244C-1002	200	488	410

No.245A Cas Piters



Q/ZBF-245A Die forged Serrated teeth used to grip pipe line or other cylinders.

		000	00			
Number	L mm	Be-Cu	Al-Cu g			
245A-1002	200	350	315			

No.2453 Filers, Adjustable Combination (Cermany Type)

- Die forgedSerrated teeth with slip joint

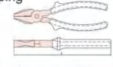


Number	Size inch	L mm	Be-Cu g	Al-Cu g
245B-1002	6	150	190	165
245B-1004	8	200	310	270

No.203 Pilers, Liberian



ISO 5746 Die forged Used for cutting and crimping metal or wire.

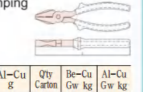


Number	L inch	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
246-1002	6	150	250	230	20	5.65	5.28
246-1004	7	175	355	330	20	7.30	6.80
246-1006	8	200	410	375	20	9.20	8.56
246-1008	10	250	550	500	/	/	/

No.247 Filers, Cutting



Q/ZBF-247 Die forged Used for cutting and crimping metal or wire.

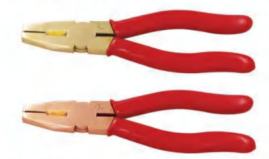


Number							
247-1002	8	200	470	420	20	9.20	8.56





No.247/A Fliers, Cutting (Japan Type)



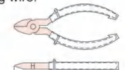
- Die forgedUsed for cutting and crimping metal or wire.

Number	Size inch	L mm	Be-Cu g	Al-Cu g
247A-1002	7	175	340	300
247A-1004	8	200	400	360

No.243 Pilers, Diagonal Cutting



- ISO 5749 Die forgedMostly used for cutting wire.



Number	Linch	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
248-1002 248-1004		150 200	220 410	200 365		4.95 9.10	4.75 8.45



Ε



 ISO 8976 Die forged The lower jaw can be moved to a number of positions by sliding along a tracking section under the upper jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider. Commonly used for turning and holding bolts and nuts, gripping irregularly shaped objects, and clamping materials.

Number	Linch	L	Kmax mm	Be-Cu	Al-Cu g
252-1002	10	250	32	365	335

No.250 Pilers, Flat Nose No.252 Pilers, Silp Joint



ISO 5745 Die forged
 Used for holding and crimpi metal or wire.

ng			_	-
	10	FO	-	-
		S	=	-
-	-	4		-
		t		

Number							
250-1002	6 8	150	200	185	20	4.75	4.40
250-1004		200	281	257	20	7.40	6.90

No.251 Pliers, Groove Joint



QB/T 2440.4 Die forged
The upper jaw can be moved to a number of positions by sliding along a tracking section under the lower jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider. Commonly used for turning and holding bolts and nuts, gripping irregularly shaped objects and clamping materials.

Doright

Number	Linch	L mm	K max mm	Be-Cu	Al-Cu g
251-1002	6	150	25	180	160
251-1004	10	250	45	425	370
251-1006	12	300	-55	670	600
251-1008	14	350	55	850	770



No.252A Pilers, Water Pump



 QB/T 2440.4 Die forged
 The upper jaw can be moved to a number of positions by sliding along a tracking section under the lower jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider.

Number	Linch	L	Kmax mm	Be-Cu	Al-Cu g
252A-1002	10	250	32	325	310
252A-1004	12	300	52	665	610



No.243A Power Side Cutter (American Pattern)



 ISO 5749 Die forged · Mostly used for cutting wire

Number	Linch	L	Be-Cu	Al-Cu g	
248A-1002	6	150	175	155	
249 4-1004	Q	200	225	205	

Ε

No.249 Pincers

ISO

ISO 9243 Die forged
 The concentration of force is either to a point, or to an edge perpendicular to the length of the tool. This allows pincers to be brought close to a surface, as is often required when

Number	Linch	L mm	Be-Cu g	Al-Cu g
249-1002	8	200	325	300

No.2433 Mini Pliers, Diagonal Cutting



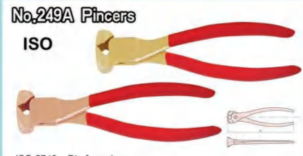
Number	Linch	L	Be-Cu g	Al-Cu g
248B-1002	5	125	60	50

No.2430 Filers, Diagonal Cutting (American Type)



· Mostly used for cutting wire

Number	Size inch	L mm	Be-Cu g	Al-Cu g
248C-1002	6	150	215	185
248C-1004	8	190	385	330



ISO 5748 Die forged
 The concentration of force is either to a point, or to an edge perpendicular to the length of the tool. This allows pincers to be brought close to a surface, as is often required when working with

Number	L	L	Be-Cu	Al-Cu
	inch	mm	g	g
249A-1002	7	175	250	225



Number	Linch	L mm	Be-Cu g	Al-Cu g
249B-1002	6	150	190	175

No.2523 Pilers, Silp Joint



ISO 8976 Die forged
The lower jaw can be moved to a number of positions by sliding aiong a tracking section under the upper jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider. Commonly used for turning and holding bolts and nuts, gripping irregularly shaped objects, and clamping materials

Number	K mm	L mm	Be-Cu g	Al-Cu g
252B-1002	25	165	250	220
252B-1004	35	250	500	435
252B-1006	38	300	780	700



· ISO 5745 Die forged Used for cutting wire or holding tiny components.

Number	L inch	L mm	Be-Cu	Al-Cu g	Qty Carton	Be-Cu Gw kg	Al-Cu Gw kg
253-1002	6	150	190	170	20	4.50	4.20
253-1004	8	200	335	300	20	7.15	6.65

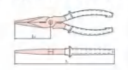




ISO 5745 Die forged

Ε

· Used for cutting wire or holding tiny components.

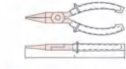


Number	L inch	L mm	Be-Cu	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
254-1002	6	150	190	170	20	4.50	4.20
254-1004	8	200	335	300	20	7.15	6.65



ISO 5745 Die forged

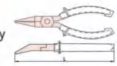
· The tapered, conical jaws for bending and shaping wire.



Number				AI–Cu g	Qty Carton	Be-Cu Gw kg	Al-Cu Gw kg
255-1002	6	150	190	175	20	4.50	4.20

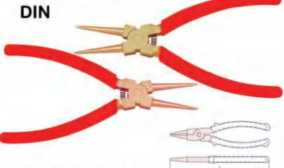


ISO 5745 Die forgedCutting wire or holding tiny components.



Number	L	L	Be-Cu	Al-Cu
	inch	mm	g	g
255A-1002	6	150	190	170

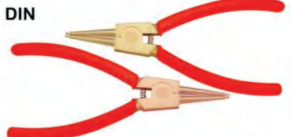
No.253 Pliers, Snap Ring - Internal



 DIN 5254 Die forged · Install and remove snap rings.

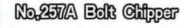
Number	L inch	L mm	Be-Cu	Al–Cu
256-1002	8	200	290	265
256-1004	10	250	415	380

No.257 Pilers, Snap Ring-External



 DIN 5254 Die forged Install and remove snap rings

Number	Linch	L mm	Be-Cu	Al-Cu g
257-1002	8	200	290	265
257-1004	10	250	415	380



ISO



· ISO 5749 Die forged

· Used for cutting chains, padlocks, bolts and wire mesh. It typically has long handles and short blades, with compound hinges to maximize leverage and cutting

Number	L mm	D mm	Be-Cu g	Al-Cu g
257A-1002	600	6	3350	3070
257A-1004	900	8	9250	8400
257A-1006	250	3	560	500
257A-1008	350	4	1730	1500
257A-1010	450	5	2650	2300

No.2573 Orimping Tool Insulated Oable Connectors



- Q/ZBF-257B Die forged
- · Easily strips and cuts solide or stranded wire.



Number	L inch	L mm	Be-Cu	Al-Cu g
257B-1002	8	200	225	205

95 | PAGE



No.2570 Wire Stripping Pilers

QB/T 2207 Die forged
 Remove insulation without damaging the conductor.

Number	L	Be-Cu	Al-Cu
	mm	g	g
257C-1002	170	225	205

No.257F Stocker Piler



 Q/ZBF-257F Die forged Easily strips and cuts solide wire

Number	L inch	L mm	Be-Cu	Al-Cu g
257F-1002	7	180	220	200

No.2510 Locking Pilers



 QB/T 2207 Die forged Single-handed operation with quick-release lever, adjusting screw and integrated wire cutter.

Number	Size	L	D	Be-Cu	Al-Cu
257D 1002	10	225	127.000	400	8
257D-1002	10	225	40	480	455

No.253 Tweezers, Neat Tips



 Q/ZBF-258 Die forged Pick up small objects like metal particles.

Number	L mm	Al-Cu g	Be-Cu	
258-1002	150	30	25	
258-1004	200	50	40	

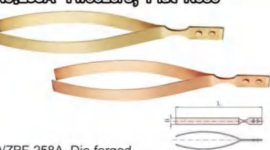
No.257E Wite Stripper



 Q/ZBF-257E Die forged Especially apply to cut wires, electronic parts, plastic products, metal wire, etc. Used for repair of electronic industry, model making etc.

Number	L inch	L mm	Al-Cu g	Be-Cu
257E-1002	6	160	125	110

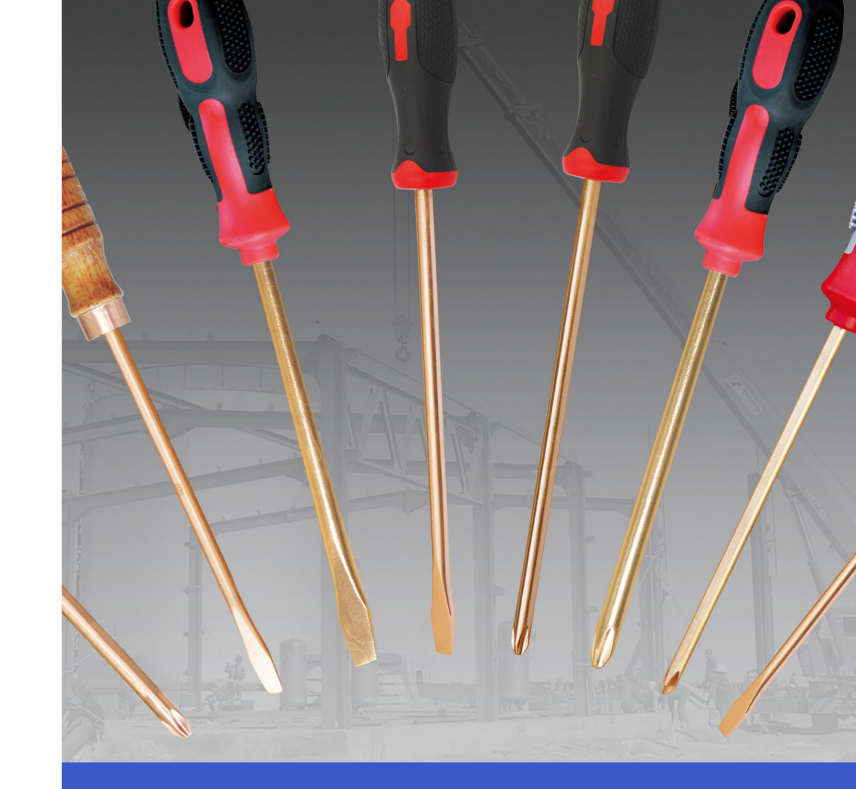
No.253A Tweezers, Flat Nose



Q/ZBF-258A Die forged
 Pick up small objects like metal particles.

Number	L mm	B	Al-Cu g	Be-Cu
258A-1002	100	8	30	25
258A-1004	200	15	65	55

<u>Doright</u>



NON SPARKING TOOLS

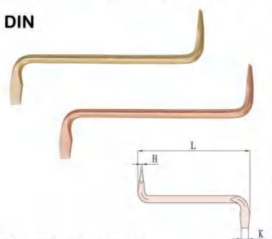
F

Perfect material keep 100% qualified

E

>00

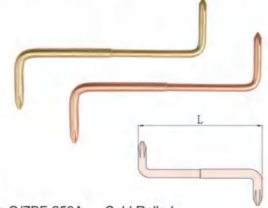




DIN 5200 Cold Rolled
 A screwdriver with the head set perpendicular to the shaft for access to screws in otherwise awkward places.

Number	L mm	H mm	K mm	Be-Cu	Al-Cu g
259-1002	72	1.1	6	25	23
259-1004	125	1.2	8	55	50
259-1006	196	1.6	10	135	124

No.259A Phillips Officet Screwdriver



Q/ZBF-259A Cold Rolled
 A screwdriver with the head set perpendicular to the shaft for access to screws in otherwise awkward places.

Number	L mm	size	Be-Cu	Al-Cu g	
259A-1002	120	1#*2#	50	45	

No.200 Slotted Screwditver



 ISO 2380 Cold Rolled Fasten and unload slotted bolt.

1.	L
Bei.	
	-07
-	

Number	L	L	В	Be-Cu	Al-Cu	Q'ty	Be-Cu	Al-Cu
Nulliber	mm	mm	mm	g	g	Carton	Gw kg	Gw kg
260-1002	50	134	3	35	33	20	0.85	0.80
260-1004	50	134	4.5	43	40	20	0.94	0.88
260-1006	75	159	3	35	32	20	0.94	0.90
260-1008	75	159	4	45	42	20	1.05	1.00
260-1010	75	180	5	70	65	20	1,20	1.14
260-1012	100	184	4	45	42	20	1.65	1.62
260-1014	100	205	5	75	70	20	1.83	1.78
260-1016	100	215	6	85	80	20	2.05	1.98
260-1018	125	240	6	100	95	20	2.33	2.24
260-1020	150	265	6	110	105	20	2.60	2.50
260-1022	150	265	7	125	120	20	2.94	2.81
260-1024	150	277	8	140	135	20	3.33	3.17
260-1026	200	327	8	165	155	20	4.10	3.95
260-1028	250	377	9	185	175	20	4.70	4.55
260-1030	250	377	11	260	245	20	6.10	5.82
260-1032	300	427	10	245	230	20	6.10	5.80
260-1034	300	427	11	290	275	20	6.57	6.29
260-1036	350	477	11	320	300	20	8.26	7.60
260-1038	400	550	12	450	430	20	10.3	9.45
260-1040	450	600	13	485	450	/	/	/

No.200A Stubby Slotted Screwdriver



Number	B	L ₁	L	Be-Cu	Al–Cu g
260A-1002	3	36	83	45	40
260A-1004	4	36	83	50	43
260A-1006	5	36	83	50	45
260A-1008	6	36	83	55	50

No.231 Phillips Screwdriver



 ISO 8764 Cold Rolled Fasten and unload phillips bolts(screw nail).

Number	L ₁ mm	L mm	size	Be-Cu g	Al-Cu g	Q'ty Carton	Be-Cu Gw kg	Al-Cu Gw kg
261-1002	50	134	0	35	32	20	0.85	0.80
261-1004	75	159	1	70	63	20	1.05	1.00
261-1006	100	205	1	75	70	20	1.83	1.78
261-1008	125	240	2	100	95	20	2.33	2.24
261-1010	150	265	2	110	105	20	2.60	2.50
261-1012	200	327	3	165	155	20	4.10	3.95
261-1014	250	377	3	185	170	20	4.70	4.55
261-1016	300	427	4	245	230	20	6.10	5.80
261-1018	350	477	4	270	255	20	7.26	6.60
261-1020	400	550	4	295	280	20	7.95	7.32
261-1022	450	600	4	320	300	20	8.48	7.80

No.231A Stubby Fhillips Screwdriver No.233A Electrician 9



No.233 Slotted Screwdriver

Lı Lı L inch mm mm

Fasten and unload soltted bolt, the handle can

0.6

0.8

1.0

Q/ZBF-263 Cold Rolled

be striken

Number

 Q/ZBF-263A Cold Rolled Fasten and unload electrician slotted bolt

Number	Li	Li	L mm	H mm	B mm	Be-Cu g	Al-Cu g
263A-1002 263A-1004	2	50 100	134 184	0.4	3 4	37 47	35 45
263A-1006	4	100	215	0.8	6	95	90
263A-1008 263A-1010	8	200	327	1.0	8	145 230	135 210

0 377 11 260 245 20 6.10 5.82 0 427 10 245 230 20 6.10 5.80



Number	Size	L ₁ mm	L	Be-Cu	Al-Cu g
261A-1002	1	36	83	45	40
261A-1004	1	36	83	50	45
261A-1006	2	36	83	55	50

No.232 Screwdriver



 Q/ZBF-262 Die forged Fasten and unload slotted bolts(screw nail).

Number	L mm	Li mm	B mm	Be-Cu	Al-Cu
262-1002	200	100	8	135	125
262-1004	250	110	8	220	204
262-1006	300	160	10	305	275
262-1008	500	350	11	505	461

99 | PAGE

ISO

>0B

Ε

No.234A Thox Screwdriver

ISO 8764 Cold Rolled

Number

264A-1002

264A-1004 264A-1006

264A-1006 T25*125 264A-1010 T30*150 264A-1012 T40*200 264A-1014 T45*250 264A-1016 T50*300 264A-1018 T55*350 264A-1020 T60*400

Fasten and unload trox bolt

T10*75 T15*75

T20*100

mm

No.2013 Screwdriver Eits

Cold Rolled
Hand operation on impact tools or electric tools.

Number	size				
264B- (D	4.5mm, 6.5mm, 8mm				
264B− ⊕	1#, 2#, 3#, 4#				
264B− (♣)	1#, 2#, 3#, 4#				
264B-	3mm, 4mm, 5mm, 6mm, 7mm, 10mm				
264B- (*)	T10, T15, T20, T25, T27, T30, T40				

No.2340 Manual Impact screwdiliver set



Cold Rolled
 Strong and durable, plastic case for convenient storage.

Number	size	PCS	Be-Cu	Al-Cu
264C- (I)	8*70	2		750
264C-	PH4*70	2	825	
264C- (I)	8*30	1	825	
264C-⊕	PH4*30	1		

No.235 Slotted Screwditver

ISO



ISO 2380 Cold Rolled
 Fasten and unload slotted bolt.

Number	L ₁ inch	L ₁	L	H	B	Be-Cu g	Al-Cu g
265-1002	2	50	150	0.5	3	35	33
265-1004	2	50	150	1.0	4.5	43	40
265-1006	3	75	175	0.6	3	35	32
265-1008	3	75	175	0.8	4	45	42
265-1010	3	75	175	1.0	5	70	65
265-1012	4	100	200	0.8	4	45	42
265-1014	4	100	200	1.0	5	75	70
265-1016	4	100	200	1.1	6	85	80
265-1018	5	125	225	1.1	6	100	95
265-1020	6	150	250	1.1	6	110	105
265-1022	6	150	250	1.2	7	125	120
265-1024	6	150	250	1.2	8	140	135
265-1026	8	200	320	1.2	8	165	155
265-1028	10	250	370	1.6	9	185	175
265-1030	10	250	400	1.8	11	260	245
265-1032	12	300	450	1.6	10	245	230
265-1034	12	300	450	1.8	11	290	275
265-1036	14	350	500	1.8	11	320	300
265-1038	16	400	550	2.0	12	450	430
265-1040	18	450	600	2.2	13	470	450

No.200 Phillips Screwdriver

ISO



ISO 8764 Cold Rolled

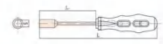
Fasten and unload phillips bolts(screw nail)

Number	Linch	size	Lı mm	L mm	Ф mm	Be-Cu g	Al-Cu g
266-1002	2	0	50	150	3	35	32
266-1004	3	1	75	175	4	70	63
266-1006	4	1	100	200	5	75	70
266-1008	5	2	125	225	6	100	95
266-1010	6	2	150	250	6	110	105
266-1012	8	3	200	320	8	165	155
266-1014	10	3	250	370	8	185	170
266-1016	12	4	300	450	9	245	230
266-1018	14	4	350	500	9	270	255
266-1020	16	4	400	550	9	295	280
266-1022	18	4	450	600	9	320	300

No.2003 Driver Hax Not



 Q/ZBF-263B Die forged Fasten and unload Hex blot.Hex nut in the narrow place that hand can not touch.



Number	L	L	S	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
263B-1002	90	205	6	85	81
263B-1004	100	215	8	100	85
263B-1006	110	225	10	140	130
263B-1008	110	237	13	185	172
263B-1010	120	247	16	220	205
263B-1012	120	247	17	230	218

No.234 Pozidriv Screwdriver



- GB/T 5358 Cold Rolled
- · Fasten and unload Pozidriv bolt



Number	L ₁ inch	Size	L ₁	L mm	Be-Cu g	Al-Cu g
264-1002	2	0	50	134	35	33
264-1004	3	1	75	159	45	42
264-1006	4	2	100	215	85	80
264-1008	6	3	150	277	145	135
264-1010	8	4	200	327	230	210



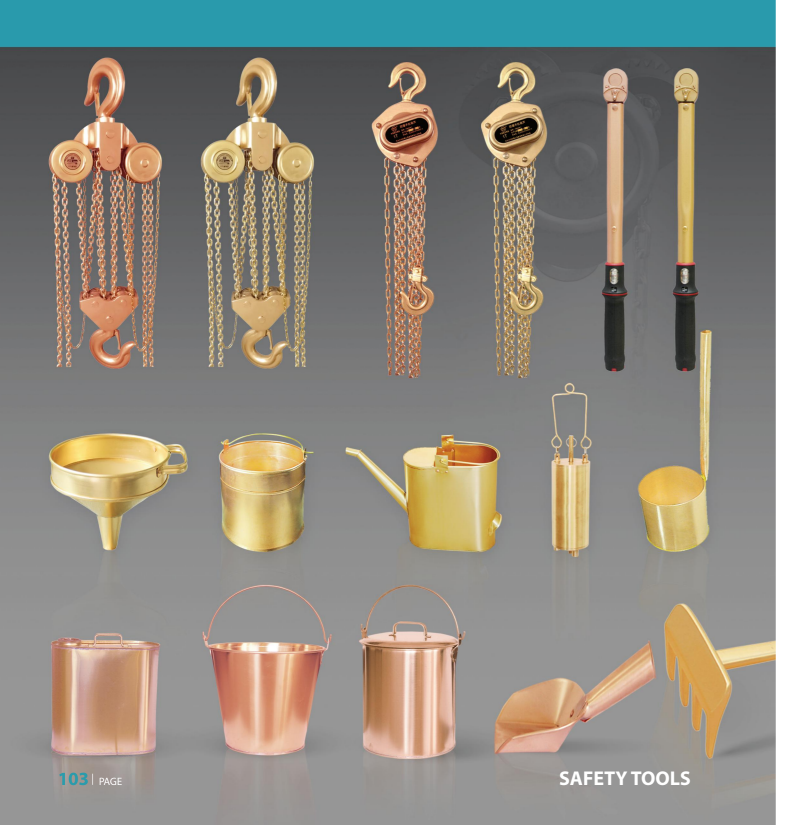
101 | PAGE <u>Doright</u>



NON SPARKING TOOLS

G

NATIONAL PATENT No.201120572396.9



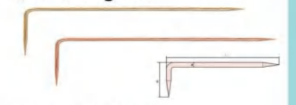
No.237 Marking Tool



- Q/ZBF-267 Die forgedPunch hole on the rubber
- · plate,carton plate etc.

Number	L mm	H mm	Ф mm	Be-Cu	Al-Cu g
267-1002 267-1004	400 600	40 50	12 16	502 1152	445 1036

No.233 Marking Tool



Q/ZBF-268 Cold Rolled
 Mark hole on the plastic plate, carton plate to be location.

Number	L mm	H mm	Ф mm	Be-Cu	Al-Cu g
268-1002	187	32	4	15	10
268-1004	252	42	4	20	15

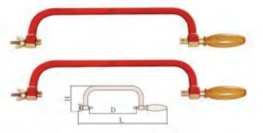
No.239A Dividers



 JB/T 3411.54 Die forged
 Used for drawing circles, measuring distances or chart etc.

Number	D _{max}	H	Be-Cu	Al-Cu
	mm	mm	g	g
269A-1002	200	200	170	150
269A-1004	400	400	400	360

No.270 Hacksaw Frame



 QB/T 1108 Precision Casting Installed hacksaw blade,cut rubber plastic,aluminium pipe etc.

Number	L mm	D mm	H mm	Be-Cu	Al-Cu g
270-1002	500	300	110	645	590

No.239 Awl



 Q/ZBF-269 Cold Rolled Mark hole on the plastic plate,carton plate etc to be location

				1	=
Number	Lı	Ф mm	L	Be-Cu	Al-Cu

184

No.270A Hacksow Frame



 QB/T 1108 Precision Casting Installed hacksaw blade,cut rubber plastic, aluminium pipe etc

Number	L mm	D mm	H mm	Be-Cu	Al-Cu g
270A-1002	470	300	90	720	650

269-1002 100

G

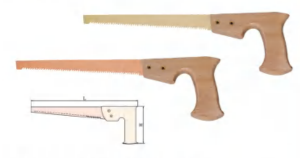
No.271 Hacksow Elado



 QB/T 14764 Cold Rolled Installed on hacksaw frame, cut rubber, plastic, aluminium pipe etc.

		- (0	
Number	L mm	B mm	Be-Cu
271-1002	300	12	32

No.272 Hand Saw



 QB/T 2094.5 Cold Rolled Sawing the narrow hole and small parts

Number	L mm	H mm	Be-Cu	Al-Cu g
272-1002	370	114	125	265

No. 272A Hand Saw



- QB/T 2094.6 Cold Rolled · Sawing expensive wood and soft material
- Be-Cu Al-Cu Number 272A-1002 700 35 555 520

No.278 3 Leg Cear Puller



JB/T 3411.51 Die forgedUnload bearing,gear,connector,change belt wheel etc



Number	L _{max} mm	Be-Cu g	Al-Cu g
273-1002	100	1350	1200
273-1004	150	2800	2500
273-1006	200	5720	5200
273-1008	350	10650	9700
273-1010	250	7000	6300

No.278A 2 Leg Cear Puller



JB/T 3411.50 Die forgedUnload non-circular machine parts instead of 3 leg gear puller.



Number	L _{max} mm	Be-Cu g	Al-Cu g
273A-1002	100	1250	1100
273A-1004	150	2450	2200
273A-1006	200	5130	4640
273A-1008	350	9600	8800

No.2763 Hydraulic Gear Puller



Q/ZBF-273B Die forged
 Widely used to remove the disc, gears, bearings, pulley, etc. Saving energy, prevent slippery, not by space limit

Number	Safe load T	Φ mm	Be-Cu	Al-Cu g
273B-5	5	200	8000	7500
273B-10	10	250	12000	11000
273B-20	20	350	20600	19000

No. 274 Clamp



JB/T 3411.49 Die forged
Fastening tool.



Number	L mm	K mm	B mm	Be-Cu	Al-Cu g
274-1002	210	60	36	1200	1080
274-1004	250	80	36	1400	1270
274-1006	290	100	36	1610	1460
274-1008	340	150	50	2155	1970

No.274A Clamp



- Q/ZBF-274A Precision Casting
- · Fastening tool.



Number	L mm	K mm	B mm	Be-Cu	Al-Cu
274A-1002	76	19	19	200	180
274A-1004	290	115	75	5600	5000
274A-1006	370	165	90	11100	10000

No.2743 Clamp



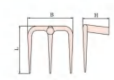
- Q/ZBF-274B Precision Casting
 Fastening tool.

Number	K mm	B	L mm	Be-Cu	Al-Cu g
274B-1002	25	26	79	245	220
274B-1004	38	31	99	370	335
274B-1006	50	36	117	490	445
274B-1008	75	46	152	880	800
274B-1010	100	56	190	1520	1380

No.275 Fork, Three Prong, with handle



- Q/ZBF-275 Precision CastingUncloging and readjusting tool.



Number	L mm	L ₁ mm	B	H mm	Be-Cu	Al-Cu g	
275-1002	900	185	200	125	2300	2150	

105 | PAGE





G



- Q/ZBF-276 Precision Casting
- · Uncloging and readjusting tool.

Number	L mm	L ₁	B mm	Be-Cu	Al-Cu g
276-1002	1100	327	200	2750	2570

No.279 Portable Oil Pump



- Q/ZBF-279 Cold Rolled Dip up the liqulids .
- · Material: Be-Cu Brass Copper

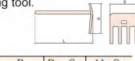
Number	Φ mm	H mm	ΔΙΔ	
279-1002	165	1100	2315	

No.277 Cleaning Rust Rake



- Q/ZBF-277 Precision Casting
- · Uncloging and readjusting tool.

G



Number	L mm	H mm	B mm	Be-Cu	Al-Cu g
277-1002	350	105	98	1050	950

No.230 Oil Dipper





- · Q/ZBF-280 Cold Rolled
- · Dip up the liqulids .
- · Material: Be-Cu Brass Copper

9			
- 11			
-			
		l.	

Number	Size	Φ	L	۵J۵
	ml	mm	mm	g
280-1002	480	85	350	163

No.278 Oil Funnel





- O/ZBF-278 Cold Rolled
 Channel liquids to the vessel with small mouth.
 Material: Be-Cu Brass Copper

Number	Ф	H	AJA
	mm	mm	g
278-1002	160	130	260
278-1004	160	150	280

No.273A Spinning Seamless Oil Funnel





- Adopting Wedo-German technology, used by special copper alloy sheet, the whole body is made by strong spinning, no splicing, uniform in thickness Completely replaced the traditional technology of the hand-made non-sparking bucket which is rolled edge, material splicing and relying on the welding seam slugging process.

 Seamless, environmental friendly, tight, long service life.

Number	Φ	H	ΔΙΔ
	mm	mm	g
278A-1002	160	130	330
278A-1004	160	150	350

No.200A Eucket



- Q/ZBF-280A Cold Rolled
- · Store liquids
- · Material: Brass Copper

Number	Size	H	∆∏∆
	L	mm	g
280A-1002	10	300	1680

No.230D Bottom Deposit Sampler



- · Q/ZBF-280D Cold Rolled
- · In oil refinery, oil tank, oil depot, the collection of the sample at the bottom of container.

Number	Size ml	ΔΙΔ
280D-1002	500	1200

No.2003 Bucket



- · Q/ZBF-280B Cold Rolled
- Widely used in pharmaceutical, chemical, oil, coal and other potential explosive environment, long nose design convenient refueling equipment or container of small mouth.
 Material: Brass Copper

Number	Size L	H mm	ΔĮΔ
280B-1002	10	325	1700

No.231 Eucket





- Q/ZBF-281 Cold Rolled
 Store the liquids.
 Material: Be-Cu Brass Copper

Number	Size L	Φ mm	H mm	ΔĮΔ
281-1002	14	270	248	1515

107 | PAGE







- Q/ZBF-280C Cold Rolled
- Widely used in pharmaceutical, chemical, oil, coal and other potential explosive environment, long nose design easy to use, for equipment maintenance.
- · Material: Brass Copper

Number	Size	H	∆∏∆
	L	mm	g
280C-1002	2	100	800

No.231A Eucket





- · Q/ZBF-281A Cold Rolled
- Store liquids.Material: Be-Cu Brass Copper

Number	Size L	H mm	
281A-1002	15	280	2000

No.2313 Bucket





- Q/ZBF-281B Cold Rolled
 Store liquids, mostly used for fire-fighting.
 Material: Be-Cu Brass Copper

Number	Size L	H mm	ATA g
281B-1002	10	250	1200
281B-1004	15	280	1550



No.2310 Spinning Seamless Bucket



- Adopting Wedo-German technology, used by special copper alloy sheet, the whole body is made by strong spinning, no splicing, uniform in thickness
- Completely replaced the traditional technology of the hand-made non-sparking bucket which is rolled edge, material splicing
- and relying on the welding seam slugging process. Seamless, environmental friendly, tight, long service life

Number	Size L	Φ mm	H mm	ΔIΔ g
281C-1002	14	270	248	1830

No.231D Splining Seamless Filtre Bucket



- Adopting Wedo-German technology, used by special copper alloy sheet, the whole body is made by strong spinning, no splicing, uniform in thickness Completely replaced the traditional technology of the hand-made
- non-sparking bucket which is rolled edge, material splicing and relying on
- the welding seam slugging process.
 Seamless, environmental friendly, tight, long service life

Number	Size L	H mm	ΔΙΔ
281D-1002	10	250	1430
281D-1004	15	280	1780

No.2312 Splining Seamless Bucket



- Adopting Wedo-German technology, used by special copper alloy sheet, the whole body is made by strong spinning, no splicing, uniform in thickness
- Completely replaced the traditional technology of the hand-made non-sparking bucket which is rolled edge, material
- splicing and relying on the welding seam slugging process. Seamless, environmental friendly, tight, long service life

Number	Size L	H mm	ΔĮΔ
281E-1002	15	280	2000

Spinning machine production characteristics

- A stamping forming process in which the slab and the mandrel rotate together, and the roller feeds and exerts pressure to make the slab adhere to the mandrel and deform locally point by point [(see figure) spinning principle].
 Spinning can manufacture all kinds of axisymmetric rotating body parts, such as loudspeaker, projectile body, high-pressure container head, tam-tam; It can also be used for cylinder closing, cylinder forming, etc. The characteristics of spinning are: with a small deformation force can form a large workpiece, the use of equipment is relatively simple, small and medium-sized sheet pieces can be used for ordinary lathe spinning; The mold is simple, only one mandrel is needed, and the material requirement is low. Spinning is suitable for small batch production, because it can only process rotating parts, the limitations are large, low productivity. Special machines can be used for spinning, using copy spinning and digital control spinning. In the spinning forming at the same time to reduce the plate thickness of the process known as thin spinning, also known as strong spinning, more for processing conical parts, thin-walled tubular parts, etc., can also be used to spin large straight deep tube, and then cut into the plate.



- Q/ZBF-282 Cold RolledGather granular thing and trash.Material: Be-Cu Brass Copper



ĺ	Number	L mm	B mm	H mm	∆∏∆ g
	282-1002	150	130	20	130
	282-1004	200	200	50	335
	282-1006	270	250	50	635

No.233 Scoop, Sugar





and liquids.

Material: Be-Cu Brass Copper

Number	Size	L	H	Φ ₁	Φ ₂	AJA
	L	mm	mm	mm	mm	g
283-1002	1.5	350	90	160	135	330

No.232A Dustpan



- · Q/ZBF-282A Cold Rolled
- Gather granular thing and trash.
 Material: Be-Cu Brass Copper

Number	L mm	B mm	H mm	∆∏∆ g
282A-1002	150	130	20	130
282A-1004	200	200	50	335
282A-1006	270	250	50	635

No.233A Scoop, Sugar



- · Q/ZBF-283A Cold Rolled
- Gather granular thing.Material: Be-Cu Brass Copper

Number	B mm	L mm	ΔΙΔ
283A-1002	75	200	270
283A-1004	140	360	715

No.2333 Scoop

Non Sparking Tools



- Q/ZBF-283B Cold Rolled
 Scoop all kinds of granular
- things and liquids.

Number	Φ mm	L mm	Be-Cu	Al-Cu g
283B-1002	112	500	1220	1100

No.2000 Strainer



- Q/ZBF-283C Cold Rolled
 Take something from the liqulids.
 Material: Brass Copper

Number	Φ	L	∆∏∆
	mm	mm	g
283C-1002	300	600	1800

No.233D Bash





- · Q/ZBF-283D Cold Rolled
- Containing articles.Material: Brass Copper

Number	D	H	ΔΙΔ
	mm	mm	g
283D-1002	400	150	1250

No.233E Scoop, Sugar



Number	B mm	L mm	ΔĮΔ
283E-1002	85	300	200
283E-1004	110	300	230

No.2337 Oil pans



Number	Description	∆∏∆ g
283F-1002	540*380*100mm	2240

No.234 Brush, Flat Back, Scratch





- · Q/ZBF-284 Wire Drawing
- Cleaning the metal surface.
 Material: Phosphor Copper Brass

Number	L*B mm	Rows	H mm	∆T∆ g
284-1002	205*48	6*16	41	260

G

Q/ZBF-286C Wire Drawing

310

 Q/ZBF-286D Wire Drawing · Cleaning the metal surface.

mm

210

No.237 Brush, Tube

Q/ZBF-287 Wire Drawing

mm

20

Cleaning the metal surface.
Material: Phosphor Copper Brass

Lı

mm

100

Material: Phosphor Copper Brass

Number

286C-1002

Number

286D-1002

Cleaning the metal surface.
Material: Phosphor Copper Brass

Rows

6*25

No.236D Scrubbing Erroom, round wire

Rows

6*17

mm

40

mm

320

No.2330 Broom, Round Wire

ининини

mm

55

414

550

AAAAA

440

500

44

100

No.239 Wheel Erush, knot Wire



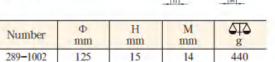
 Q/ZBF-289 Wire Drawing Cleaning the metal surface.

No.233 Erush, Wheel

Q/ZBF-288 Wire Drawing

· Cleaning the metal surface.

· Material: Phosphor Copper



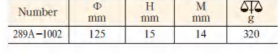
No.239A Brush, Wheel, Ortuped Wire



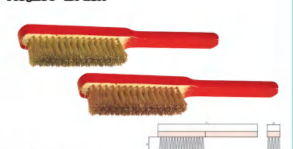


- Q/ZBF-289A Wire Drawing
- Cleaning the metal surface.
 Material: Phosphor Copper Brass









- Q/ZBF-285 Wire Drawing
- · Cleaning the metal surface.
- · Material: Phosphor Copper Brass

Number	L*B mm	Rows	H mm	∆∏∆ g
285-1002	290*29	4*16	28	115

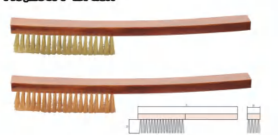
No.203 Erush



- Q/ZBF-286 Wire Drawing
- Cleaning the metal surface. Material: Phosphor Copper Brass

		=	MMMM	
Number	L*B mm	Rows	H mm	ΔĮΔ
286-1002	215*29	6*15	15	30

No.235A Erush



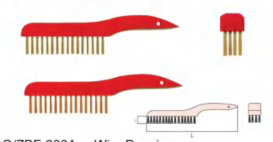
 Q/ZBF-285A Wire Drawing · Cleaning the metal surface.

G

· Material: Phosphor Copper Brass

Number	L*B mm	Rows	H mm	ΔΙΔ g
285A-1002	350*28	4*19	30	150

No.283A Erush, Shoo Handle



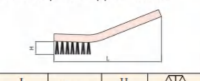
- Q/ZBF-286A Wire Drawing
- · Cleaning the metal surface.
- · Material: Phosphor Copper Brass

Number	L mm	Rows	H mm	ATA g	
286A-1002	255	4*16	30	180	

No.2333 Brush, spark - plug cleaning



- · Q/ZBF-286B Wire Drawing
- · Cleaning the metal surface.
- · Material: Phosphor Copper Brass



MA

Number	L mm	Rows	H mm	
286B-1002	196	3*7	13	20

113 | PAGE **Doright**

Number

287-1002



- Q/ZBF-290 Wire Draw
 Cleaning the metal surf
 Material: Phosphor Cop Brass

wing face. pper	0	Ø
	1	

Number	Φ	H	M	∆∏∆
	mm	mm	mm	g
290-1002	100	30	14	480

No.2003 Brush, End



- Q/ZBF-290B Wire Drawing
- Cleaning the metal surface.Material: Phosphor Copper Brass

T	\$3500000mm	75
R		
-	000000000000000000000000000000000000000	
-	9220000	

Number	Φ	L	Φ1	ATA	
	mm	mm	mm	g	
290B-1002	26	25	6	120	

No.290A Cup Exush, knot wire



G

Q/ZBF-290A Wire Drawing
Cleaning the metal surface.
Material: Phosphor Copper Brass



Number	Φ mm	200		∆∏∆ g	
290A-1002	100	30	14	580	

No.2906 Brush, Ball





 Q/ZBF-290C Wire Drawing · Cleaning the metal surface

Number	ΔĮΔ
290C-1002	25

No.291 Hos with hands



- Q/ZBF-291 Precision Casting
 Excavating soil or run sands and stones

Number	B mm	H mm	L mm	Be-Cu	Al-Cu g
291-1002	130	130	860	1850	1750
291-1004	200	200	1050	2080	1970

No.292 Shaddle





Q/ZBF-292 Precision CastingConnect wirerope or chain,unload easily.

Number	Size T	K mm	H mm	Be-Cu g	Al-Cu g
292-1002	1	30	40	135	130
292-1004	2	33	45	550	500
292-1006	3	37	78	915	830
292-1008	5	45	110	1900	1700
292-1010	10	60	120	4500	4000

No.293 Manual Portable Oil Pump



Q/ZBF-293 Precision CastingDrawing all kinds of liquids oil

Number	L mm	D mm	Be-Cu	Al-Cu g
293-1002	1350	25	6000	5700

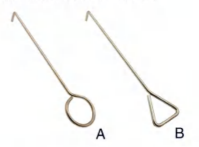
No.294 Barrel Hook, Adjustable



Q/ZBF-294 PrecisionPick up the oil bucket. Precision Casting

Number	H kg	K mm	Be-Cu	Al-Cu g
294-1002	700	1060	3300	3050

No.294A Well Gover Hock



Number	Φ mm	L mm	Be-Cu	Al-Cu g
294A-1002	10	500	640	580
294A-1002	10	600	700	640
294A-1002	10	700	770	700
294A-1002	10	800	850	770

No.295 Serew Clamp





Q/ZBF-295 Die forgedClamping or fixing tools

Number	B	K _{max}	Be-Cu	Al-Cu
	mm	mm	g	g
295-1002	120	400	2395	2200

115 | PAGE

<u>Doright</u>

<u>Doright</u>

G



 Q/ZBF-296 Precision Casting · Planishing tools.

			=		J.
Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
296-1002	1270	350	100	2080	1935
296-1004	1275	450	120	2300	2135

No.299 Rake

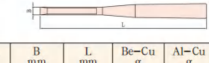
· Q/ZBF-299 Precision Casting

i idilisiii	ng took				
Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
299-1002	780	160	80	670	600

No.297 Chisel

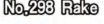


QB/T 1201 Die forgedWoodworking tool.



Number	B mm	L mm	Be-Cu	Al-Cu g
297-1002	14	280	200	180
297-1004	18	320	270	250

			-	0
297-1002	14	280	200	180
297-1004	18	320	270	250





Q/ZBF-298 Precision Casting
 Planishing tools

		1	3	1	
Number	B mm	H mm	L mm	Be-Cu	Al-Cu g
298-1002	300	150	1130	1550	1400

		-			
Number	L mm	B mm	H mm	Be-Cu	Al-Cu g
299-1002	780	160	80	670	600

No.200 Fite Hook



 Q/ZBF-300 Precision Casting · Fire-fighting tool.

			1		
Number	L mm	Lı mm	Be-Cu	Al-Cu	
300-1002	270	1215	1365	1300	

No.201 Salf Locking Pipe Vice



 QB/T 2211 Fixing or Cu

Precision utting pipe	

Number	D mm	Be-Cu	Al-Cu g
301-1002	10-60	4870	4425
301-1004	10-90	10350	9420
301-1006	15-115	15300	13900
301-1008	30-220	30600	27800
301-1010	30-300	38000	35000

No.202 Chain Adjuster



Q/ZBF-302 Precision Casting
 Suitable for chain rigging when lifting goods, adjust the length of the chain.

Number	S	Load T	L mm	Be-Cu	Al-Cu g
302-1002	6	1.12	73	225	200
302-1004	8	2	100	500	450
302-1006	10	3.15	137	1280	1150

No.303 Safety Balt



· Electrical installation and maintenance operations, ensure the security of person.

Number	Size	۵Į۵	
303-1002	Besiege type	1200	
303-1004	Shoulders type	1000	

No.304 Tube Bender



Q/ZBF-304 Precision Casting
 Suitable for manual bend copper tube, aluminum tube etc, maximum bending Angle of 180 degrees.

Number	Size (mm)	Be-Cu g	Al-Cu g
304-1002	6, 8, 10	460	420
304-1004	12	1650	1500
304-1006	14	2000	1800

No.205 Pipe Cutter



QB/T 2350 Precision CastingCutting the pipe.

Number	D inch	D mm	Be-Cu	Al-Cu g
305-1002 305-1004	3/8-2 3/8-3	10-50 10-75	2210 4070	2010 3700

No.205A Pipe Outter



- QB/T 2350 Precision Casting
- · Cutting the pipe.

Number	D inch	D mm	Be-Cu g	Al-Cu g
305A-1002	4-6	100-150	12250	11500
305A-1004	8-12	200-300	21000	19000



Number	Load(kg)	L(mm)	H(mm)	Bı(mm)	B2(mm)
306-1002	2000	1190	1240	160	545
h¹(mm) 90	h2(mm) 190	ф (inch) 7	φ 2(inch)		ht(kg)

			Cont. (50)
•	Q/ZBF-306	Precision Casting	
		Lifting all kinds of m	achine etc

No.207 Trollay For Chain Hoist (Pull Type)



- JB/T 7332 Die forged
 Designed to combine with chain hoist to form a lifting machine. Moving along the slide-way of the I-Beam, easy to be pulled by hand.

Size: FBGCL

G

Number	Capacity T	Lifting m	I-Beam Width mm	
307-1002	0.5	2.5	68-94	16.5
307-1004	1	2.5	68-100	20
307-1006	2	2.5	94-124	26
307-1008	3	3	116-140	27.5
307-1010	5	3	142-180	34
307-1012	10	3	142-180	68
307-1014	16	3	142-180	170

No. 2013 Trollay For Chain Hoist (Pull Type)



- JB/T 7332 Die forged Designed to combine with chain hoist to form a lifting machine.
- Moving along the slide-way of the I-Beam,easy to be pulled by hand





Size: FBGCL

Number	Capacity T	Lifting m	I-Beam Width mm	∆Į∆ kg
307B-1002	0.5	2.5	68-94	12.5
307B-1004	1	2.5	68-100	14.5
307B-1006	2	2.5	94-124	22.3
307B-1008	3	3	116-140	24
307B-1010	5	3	142-180	34
307B-1012	10	3	142-180	68
307B-1014	16	3	142-180	170
307B-1016	20	3	142-180	170

No.2070 Chain Hoist With Trolley



- · Q/ZBF-307C Die forged
- · Used for lifting or lowering heavy loads in a confined space.

Number	Capacity T	I-Beam Width mm	AJA kg
307C-1002	0.5	68-94	21.5
307C-1004	1	68-100	27.5
307C-1006	2	94-124	40
307C-1008	3	116-140	42

No. 2070 Chain Hoist With Trolley



- Q/ZBF-307D Die forgedUsed for lifting or lowering heavy loads in a confined space.

Number	Capacity T	I-Beam Width mm	ATA kg	
307D-1002	0.5	68-94	25	
307D-1004	1	68-100	34.5	
307D-1006	2	94-124	48	
307D-1008	3	116-140	50	

No.2075 Trolley for chain hoist, steerable



- The steerable trolley installed hand chain drives the monorail in the flammable and explosive workshop, which can be used in conjunction with the hand hoist for flexible steering operation.

 Beryllium Copper alloy , Aluminum bronze alloy.

Number	Capacity T	I-Beam Width mm	kg 14.5	
307E-1002	1	68-100		



G

No.2003 Chath Hoist



- JB/T 7334 Die forged
 The simple lifting machine,used for lifting or lowering heavy loads.

Number	Capacity T	Lifting m	ATA kg
308-1002	0.5	2.5	10.2
308-1004	1	2.5	13.6
308-1006	2	2.5	22
308-1008	3	3	23.6
308-1010	5	3	36
308-1012	10	3	68.5
308-1014	16	3	187

No.203A Chain Hoist



- Q/ZBF-308A Die forged
 The simple lifting machine,used for lifting or lowering heavy loads.

Size: FBHSA

Number	Capacity T	Lifting m	∆∏∆ kg
308A-1002	0.5	2.5	11.4
308A-1004	1	2.5	18.4
308A-1006	2	2.5	27.9
308A-1008	3	3	28.3
308A-1010	5	3	54

No. 2023 Ratchet lever Hoist



Q/ZBF-308B Die forged
 The ratchet lever hoist is a versatile tool used in a wide variety of applications, both in industry and in the private sector. Its versatility allows it to be used in confined spaces, and also allows for heavy loads to be maneuvered and positioned safely and

Number	Capacity T	Lifting m	۵۱۵ kg
808B-1002	0.75	1.5	7.7
308B-1004	1.5	1.5	11.8
808B-1006	3	1.5	21
308B-1008	6	1.5	32
308B-1010	9	1.5	47

No.2036 Come Along



- Q/ZBF-308C Die forged
- · Used to strain wires in overhead line construction

Number	Size T	۵۱۵ kg
308C-1002	1	3
308C-1004	2	4.5
308C-1006	3	6.3
308C-1008	4	7.8

No.209 Tarque Wrench



- GB/T 15729 Die forged
 Used to precisely apply a specific torque to fasteners like bolts and nuts.

Number	Cinch	Torque N.m	L mm	Be-Cu	Al-Cu g
309-1002	3/8	100	310	600	540
309-1004	1/2	260	490	1340	1210
309-1006	3/4	450	560	2050	1930

No. 2023 Rectangular Reversible ratchet head



- Q/ZBF-309B Die forged
 Matched with torque wrench, used to perform protection when tighten or loosen special bolts and nuts.

Number	H*B mm	Cinch	L mm	Be-Cu	Al-Cu g
309B-1002	9*12	3/8	50	165	150
309B-1004	14*18	1/2	78	445	400

No.209A Lock Torque Wrench-Window Display



- · GB/T 15729 Die forged
- Used to precisely apply a specific torque to fasteners like bolts and nuts. plastic handle, humanization design, comfortable hand

Number	Cinch	Torque N.m	L mm	Be-Cu	Al-Cu g
309A-1000	1/4	5-25	290	850	800
309A-1002	3/8	10-50	360	980	920
309A-1004	1/2	20-100	405	1100	1020
309A-1006	1/2	40-200	500	1320	1200
309A-1008	1/2	60-260	595	1500	1330
309A-1010	3/4	150-670	1040	5700	4930
309A-1012	1	200-900	1253	10000	8500

No.310 Flange Prop





- Q/ZBF-310 Die forgedUnloading or welding the flange.
 - Al-Cu Number mm g FZM16-24 310-1002 7300 6600 310-1004 9900 9000 FZM27-36

121 | PAGE

G







QB/T 1588.2 Precision Casting
Bench tool, clamping the parts.

Number	B mm	Kmax mm	Be-Cu	Al-Cu g
311-1002	90	90	8150	7400
311-1004	125	125	14000	12500
311-1006	150	150	17500	15000
311-1008	170	170	18000	15400

No.312 Dall Eit

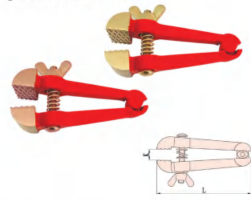


- Q/ZBF-312 Die forged
 It is a cutting tools used to create cylindrical holes.

Number	Φ	L	Be-Cu
rvunitei	mm	mm	g
312-1002	6	100	20
312-1004	7	120	30
312-1006	8	140	50
312-1008	9	160	75
312-1010	10	180	100
312-1012	11	200	120
312-1014	12	220	170
312-1016	13	240	220
312-1018	14	260	280
312-1020	15	280	360
312-1022	16	300	440
312-1024	17	300	500
312-1026	18	320	600
312-1028	19	320	700
312-1030	20	330	800

No.301A Hand Vitse

G



- Q/ZBF-311A Precision Casting
 Clamping the small parts.
- Be-Cu Al-Cu Number mm 311A-50 50 915 830 165

No.313 Releasing Statte Device



- Q/ZBF-313 Die forged
 Applied to eliminate human static in flammable and explosive environment.

Number	L	D	Be-Cu	Al-Cu
	mm	mm	g	g
313-1002	1150	90	3900	3700

No.3163 Releasing Static Device



- Q/ZBF-313B Die forged
 Applied to eliminate human static in flammable and explosive environment.

Number	L mm	D mm	Be-Cu	Al-Cu g
313B-1002	1000	90	2900	2700

How to use the releasing static device



No.314 Serew Jack



- JB/T 2592 Die forgedCommonly used for lifting heavy weights

Number	Model	Capacity T	MIN.H mm	Lifting mm
314-1002	FBQL3.2	3.2	220	110
314-1004	FBQL 5	5	250	130
314-1006	FBQL10	10	280	150
314-1008	FBQL16	16	320	180

G

No.315 Packing tool

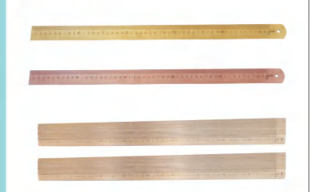




Q/ZBF-315 Die forgedTools used for drawing and fiting packing

Number	Be - Cu	Al-Cu g
315-1002	900	800

No.317 Ruler



 Q/ZBF-317 Cold Rolled Used for measurement.

Number	Size	Be-Cu	Al-Cu
	mm	g	g
317-1002	500	140	190
317-1004	1000	290	390

No.313 Hydraulie Serew Jack



- Q/ZBF-316 Die forgedCommonly used for lifting heavy weights

Hydraulic Cylinder

Number	Model	Height mm	Lifting mm	∆∏∆ g
316-1002	ZBYG-10B	48	58	1600
316-1004	ZBYG-20B	56	67	2700
316-1006	ZBYG-30B	62	75	4600
316-1008	ZBYG-50B	72	88	7800

Pumps

G

Number	Model	Working Pressure MPa	oil capacity L	∆∏∆ g
316A-1002	ZBB-700C	70	600-350	110

No.313 T Square



- Q/ZBF-318 Cold Rolled
 Explosion-proof T square, Mostly used for drawing and measure.

Number	Size mm	۵٦۵ g
318-1002	1000	1450

No.319 Filer Cargo



- Q/ZBF-319 Cold Rolled
 Consists of a set of thin gauge from 0.05mm to 1.00 mm, for measuring the gap size.

Number	Size mm	
319-1002	0.05-1.0mm	70

No.220 L - Square Ruler



- Q/ZBF-320 Cold Rolled
 Used to test work-piece verticality and the relative position of work-piece verticality etc.

Number	Size mm	Be-Cu g	Al-Cu g
320-1002	150*300	165	145
320-1004	250 * 500	275	250

No. 221 Vender Caliper (Bress & Chrone Flated)



Number	Division Value mm	Range mm	
321-1002	0.02	0-150	150

No.322 Plugging Tools set





Tools	Description
Non-sparking magnetic block	FBCD-300
Non-sparking handle	40*450mm
Non-sparking Screws	M14 2pcs
286A.Brush, Shoe handle	4*16
187. Hammer, Ball Pein	0.45kg
125. Wrench, Adjustable	18*150mm, 36*300mm
146, Wrench, Double Open End	14*17mm,19*22mm
260. Slotted Screwdriver	5*100mm
261. Phillips Screwdriver	5*100mm
Pb Plumb	9pcs
Copper plate	120*170mm 4pcs
KHT Glue	20*200mm*114g
Tools case	

No.828 Elock Device



- Die Forged
- · Oil drum cover for special purpose

Number	Φ mm	L mm	Be-Cu	Al-Cu g
323-1002	35	390	1320	1150
323-1004	70	390	3050	2650

125 | PAGE

NON SPARKING TOOLS

H

Perfessional tool set for oil station. GAS&OIL Transport & repair in explosive atmosphere



No.A Double Open End Wrench Set



Tools	Description mm	Be-Cu	Al-Cu g	1
No.A-9	8*10,10*12,12*14,14*17,17*19, 19*22,22*24,24*27,30*32	1926	1735	
No.A-10	8*10,10*12,12*14.14*17,17*19, 19*22,22*24,24*27,27*30,30*32	2411	2165	
No.A-11	8*10,9*11,10*12,12*14.14*17,17*19 ,19*22,22*24,24*27,27*30,30*32	2461	2210	
No.A-12	6*7,8*9,10*11,12*13.14*15,16*17, 18*19,20*22,21*23,24*26,25*28,30*32	2465	2212	
No.A-13	5.5*7,6*7,8*10,9*11,10*12,12*14, 14*17,17*19,19*22,22*24,24*27,27*30,30*32	2509	2252	

No.B Combination Wrench Set



Tools	Description mm	Be-Cu	Al-Cu g
No.B-9	8,10,12,14,17,19,22 24,27	1584	1424
No.B-10	10,12,14,17,19,22,24, 27,30,32	2777	2490
No.B-11	8,10,12,14,17,19,22, 24,27,30,32	2814	2524
No.B-12	6,8,10,12,14,17,19,22, 24,27,30,32	2823	2544
No.B-13	8,10,12,13,14,16,17, 19,22,24,27,30,32	3091	2774

No. C · Double Box Officet Wrench Set



Tools	Description mm	Be-Cu	Al-Cu g
No.C-9	8*10,10*12,12*14,14*17,17*19 19*22,22*24.24*27,30*32	2811	2559
No.C-10	8*10,10*12,12*14.14*17,17*19 19*22,22*24,24*27,27*30,30*32	3516	3204
No.C-11	8*10,9*11,10*12,12*14.14*17, 17*19,19*22,22*24,24*27,27*30,30*32	3586	3269
No.C-12 6*7,8*9,10*11,12*13.14*15,16*17, 18*19,20*22,21*23,24*26,25*28,30*32		3579	3225
No.C-13	5.5*7,6*7,8*10,9*11,10*12,12*14 ,14*17,17*19,19*22,22*24,24*27,27*30,30*32	3633	3312

No.D-15 Drill Bit Set-15pcs



N.W.:BE-CU:4465g L*W*H:400*290*70mm

Tools	Description
Drill Bit	6*100mm,7*120mm,8*140mm, 9*160mm,10*180mm,11*200mm, 12*220mm,13*240mm,14*260mm 15*280mm,16*300mm,17*300mm 18*320mm,19*320mm

No.5=9 Tool Set - 9 pes



L*W*H:400*290*90mm N.W.:BE-CU:3455g AL-CU:3290g

Tools	Description
125. Wrench, Adjustable	300mm
246. Pliers, Lineman	200mm
252A.Pliers, Groove Joint	250mm
260. Slotted Screwdriver	6*150mm,8*200mm
261. Phillips Screwdriver	#2*150mm, #3*200mm
186. Hammer, Cross Pein Engineers	1kg
203A. Knife, Putty	50mm*200mm

No.F-15 Tool Set - 15 pes

H



L*W*H:400*290*90mm N.W.:BE-CU:4701g AL-CU:4386g Case:1300g

Tools	Description
146. Wrench, Double Open End	8*10mm,10*12mm, 12*14mm,14*17mm, 17*19mm,19*22mm, 22*24mm, 24*27mm, 30*32mm
125. Wrench, Adjustable 246. Pliers, Lineman	250mm 200mm
254. Pliers, Snipe Nose	200mm
260. Slotted Screwdriver 261. Phillips Screwdriver	8*200mm #3*200mm
187. Hammer, Ball Pein	0.91kg

No.@-16 Tool Set - 16 pes



N.W.:BE-CU:4665g AL-CU:4386g

Tools	Description
153A. Wrench, Double Box 125. Wrench, Adjustable 131. Wrench, Pipe 252A. Pliers, Water Pump 245. Pliers, Adjustable, Combination 260. Slotted Screwdriver 261. Phillips Screwdriver 185. Hammer, Claw 203A. Knife, Putty 202B. Knife, Common 207. Scraper, Deck 285. Brush	8*10, 10*12, 14*17, 19*22mr 250mm 350mm 250mm 150mm, 200mm 150mm 0.45kg 25*200mm 250mm 45*300mm 4*16mm

No.H=17 Tool Set — 17 pes



N.W.:BE-CU:6591g AL-CU:6091g

1.WBE-C0.0591g AL-C0.0091g	
Tools	Description
130. Wrench, Pipe	350mm
125. Wrench, Adjustable	200mm, 300mm
135. Wrench, Combination	14mm, 17mm, 19mm,
	22mm, 24mm, 27mm
246. Pliers, Lineman	200mm
254. Pliers, Long Nose	200mm
245. Pliers, Adjustable Combination	200mm
223D.Punch, Machinists	Ф18*160mm
231. Chisel, Flat	Ф18*160mm
260.Slotted Screwdriver	6*150mm
261. Phillips Screwdriver	#2*150mm
187. Hammer, Ball Pein	0.91Kg

No.1-23 Tool Set - 23 pes



N.W.:BE-CU:3634g AL-CU:3341g

Tools	Description
231. Chisel Flat	18*200mm
125. Wrench, Adjustable	150mm
246, Pliers, Lineman	200mm
245. Pliers, Adjustable Combination	200mm
253. Pliers, Snipe Nose	150mm
261. Phillips Screwdriver	150mm, 200mm
260. Slotted Screwdriver	150mm, 200mm
104. Socket(1/2 ")Dr	8mm, 10mm, 12mm, 14mm, 17mm
117. Sliding T Handle	1/2 " *250mm
192. Hammer, Testing	0.15kg
135. Wrench, Combination	8mm, 10mm, 12mm, 14mm, 17mm
166. Wrench, Hex Key	4mm, 5mm, 6mm, 8mm, 10mm

No.K=23 Tool Set - 23 pes



N.W.:BE-CU:15356g AL-CU:14141g Case:1440g

Tools	Description
191A. Hammer, Sledge	1.8kg
187. Hammer, Ball Pein	0.91Kg
185. Hammer, Claw	0.45kg
130. Wrench, Pipe	300mm, 450mm
125. Wrench, Adjustable	200mm, 300mm
135. Wrench, Combinat	ion 8mm, 10mmm, 12mm, 14mm, 17mm, 19mm, 22mm, 24mm, 27mm, 30mm, 32mm
246. Pliers, Lineman	200mm
254. Pliers, Long Nose	200mm
245. Pliers, Adjustable Combin	
237. Bar, Pinch	Ф25*300mm
231. Chisel, Flat	Ф25*300mm
260. Slotted Screwdrive	
261. Phillips Screwdriv	
174. Valve Handle	400mm

No.J=23 Tool Sot - 23 pos



N.W.:BE-CU:14103g AL-CU:12940g

L*W*H:650*400*140mm

Tools	Description
130. Wrench, Pipe	450mm, 250mm
125. Wrench, Adjustable	375,300,200mm,150mm
187. Hammer, Ball Pein	0.91kg
246. Pliers, Lineman	200mm
254. Pliers, Snipe Nose	200mm
260. Slotted Screwdriver	12*400mm.8*200mm
261. Phillips Screwdriver	#4*400mm.#3*200mm
174. Valve Handle	500mm
151. Wrench, Double Box	30*27mm, 27*24mm, 24*22mm,
146. Wrench, Double Open End	22*19mm,19*17mm,17*14mm 30*32mm,27*30mm,24*27mm, 22*24mm,19*22mm,17*19mm

No.L=33 Tool Set - 33 pes





L*W*H:650*450*140mm

N.W.:BE-CU:11942g AL-CU:11292g Case:3200g

Tools	Description
191A . Hammer , Sledge	1.8kg
187. Hammer, Ball Pein	0.91kg
130, Wrench, Pipe	450mm
125, Wrench, Adjustable	150mm, 200mm
135. Wrench, Combination	10mm,8mm
246. Pliers, Lineman	200mm, 150mm
253. Pliers, Snipe Nose	150mm
245. Pliers. Adjustable. Combination	200mm
255. Pliers, Round Nose	150mm
250. Pliers, Flat Nose	150mm
248. Pliers, Diagonal Cutting	150mm
260, Slotted Screwdriver	4*75,5*100,6*150,8*200mm
261. Phillips Screwdriver	#1*75, #1*100, #2*150, #3*200mm
259. Slotted Offset Screwdriver	6*72.8*125,10*196mm
233. Chisel 8 Point	16*160mm
242. Shears, Cutting	150mm
202B, Knife, Common	250mm
203A . Knife, Putty	50*200mm
258. Tweezers, Neat Tips	200mm
237. Bar	19*500mm
268. Marking Tool	252mm
240. Bar, Wrecking	400mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
284. Brush, Flat Back, Scratch	6*16rows

Non Sparking Tools

132 | PAGE

No.M=40 Tool Set - 40 pes





L*W*H:570*370*210mm N.W.:BE-CU:7685g AL-CU:7462g

H

Tools	Description
191A.Hammer,Sledge	1kg
185. Hammer, Claw	0.23kg
187. Hammer, Ball Pein	0.45kg
130. Wrench, Pipe	200mm
125. Wrench, Adjustable	150mm, 250mm
246. Pliers, Lineman	150mm
253. Pliers, Snipe Nose	150mm
248. Pliers, Flat Nose	150mm
250. Pliers, Diagonal Cutting	150mm
245. Pliers, Adjustable, Combination	150mm
249. Pincers	200mm
242. Shears, Cutting	150mm
260. Slotted Screwdriver	4*75mm,5*100mm,6*150mm
261. Phillips Screwdriver	#1*75mm, #1*100mm, #2*150mm,
259. Slotted Offset Screwdriver	6*72mm,8*125mm,10*196mm
166. Wrench, Hex Key	3mm,4mm,5mm,6mm,7mm,8mm
232. Chisel, 6 Point	16*160mm
239. Bar, Wrecking	250mm
202B. Knife, Common	250mm
203A.Knife,Putty	25*200mm
258. Tweezers, Neat Tips	150mm
221.File,Triangle	200mm
238. Hearing Needle	6*250mm
268. Marking Tool	250mm
272. Hand Saw	370mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
284.Brush	6*16rows

H

No.N=53 Tool Set - 53 pes



L*W*H:650*450*150mm N.W.:BE-CU:7049g AL-CU:6359g

Tools	Description	
146.Wrench, Double Open End	5.5*7,6*7,8*10,9*11,10*12.12*14,14*17, 17*19,19*22,22*24,24*27,27*30,30*32mm	
166. Wrench, Hex Key	2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 10mm	
260. Slotted Screwdriver	3*50mm, 4*75mm, 5*100mm, 6*150mm	
261. Phillips Screwdriver	#0*50mm, #1*75mm, #1*100mm, #2*150mm	
125. Wrench, Adjustable	250mm	
258. Tweezers, Neat Tips	150mm	
246. Pliers, Lineman	150mm	
253. Pliers, Snipe Nose	150mm	
252. Pliers, Groove Joint	250mm	
309. Torque Wrench	1/4" ,3/8"	
102.1/4" Socket	4mm,5mm,6mm,7mm,8mm,9mm,10mm, 11mm	
103.3/8" Socket	10mm,11mm,12mm,13mm,14mm,17mm, 19mm	
124. Driver Type Handle	1/4"	
119. Ratchet Wrench	3/8"	
119. Straight Joint	3/8"	
122. Driver Extension	3/8" *75mm	
111C.Spark Plug		



L*W*H:580*450*300mm N.W.:BE-CU:21204g AL-CU:19466g

Tools	Description
191A. Hammer, Sledge	1.8kg
187. Hammer, Ball Pein	0.91kg
185. Hammer, Claw	0.45kg
130. Wrench, Pipe	300mm, 450mm
125. Wrench, Adjustable	200mm*24mm,300mm*36mm
135. Wrench, Combination	8mm, 10mmm, 12mm, 14mm,
	17mm, 19mm, 22mm, 24mm,
	27mm,30mm,32mm
246. Pliers, Lineman	200mm
254. Pliers, Long Nose	200mm
245. Pliers, Adjustable Combination	200mm
237. Bar, Pinch	Ф25*300mm
231. Chisel, Flat	Ф25*300mm
223D. Punch, Machinists	Ф20*300mm
260. Slotted, Screwdriver	5*100mm,8*200mm
261. Phillips, Screwdriver	#1*100mm, #3*200mm
174. Valve, Handle	400mm
202B.Knife, Common	250mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
104.1/2" Socket	10mm, 11mm, 12mm, 14mm,
	17mm, 19mm, 22mm, 24mm,
Arteria de la Vi	27mm,30mm,32mm
120. Ratchet Wrench	1/2*245mm
122. Driver Extension	125mm, 250mm
123. Speed Handle	400mm
117. Sliding T Handle	250mm
112. Universal Joint	1/2"
203A.Putty Knife	25*200mm

No.P=32 Tool Sat - 62 pas





N.W.:BE-CU:17793g AL-CU:16562g

Tools	Description
125. Wrench, Adjustable	200mm, 250mm, 300mm
135. Wrench, Combination	8mm,10mm,12mm,14mm, 17mm,19mm,22mm,24mm, 27mm
135A.Wrench, Combination	3/8", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 1"
131. Wrench, Pipe	200mm, 350mm
251.Pliers.Groove Joint	250mm
245. Pliers, Adjustable, Combination	150mm, 200mm,
246. Pliers, Lineman	200mm
253. Pliers, Snipe Nose	150mm
260.Slotted Screwdriver	75mm, 100mm, 150mm, 200mm,
261. Phillips Screwdriver	75mm, 100mm, 150mm, 200mm,
240.Bar, Wrecking	400mm
237A.Bar,Pinch	Φ19*500mm
202B.Knife,Common	250mm
203A.Knife,Putty	40*200mm, 50*200mm, 100*200mm
207. Scraper, Deck	350mm
179. Wrench, Bung	385mm
231. Chisel, Flat	16*160mm, 18*200mm
186. Hammer, Cross Pein Engineers	0.5kg, Ikg
185. Hammer, Claw	0.45kg
104.1/2" Socket	8mm,10mm,13mm,14mm, 16mm.17mm,19mm,21mm,
122. Driver Extension	22mm, 26mm
122. Driver Extension 120. Ratchet Wrench	200mm 245mm
118. Hinged Handle	245IIIII 250mm
110.Hillged Handle	230HHI





L*W*H:750*450*900mm N.W.:BE-CU:41456g AL-CU:38543g Case:43300g

Tools	Description
187. Hammer, Ball Pein	0.23kg,0.45kg
185. Hammer, Claw	0.23kg
125. Wrench, Adjustable	150mm, 200mm,
	250mm
135. Wrench, Combination	8mm, 10mm, 12mm, 14mm,
	17mm, 19mm, 22mm, 24mm,
	27mm, 30mm, 32mm
246. Pliers, Lineman	200mm
253. Pliers, Snipe Nose	150mm
245. Pliers, Adjustable Combination	150mm
250. Pliers, Flat Nose	150mm
249.Pincers	200mm
255. Pliers, Round Nose	150mm
248. Pliers, Diagonal Cutting	200mm
258. Tweezer, Neat Tips	150mm
232.Flat 6 Chisel	14*160mm,16*160mm,18*160mm
236. Centre Punch	Ф16*100mm, Ф18*200mm,
	Ф20*300mm
223D.Punch, Machinists	Φ18*160mm, Φ18*250mm,
	Ф 20*300mm
260. Slotted Screwdriver	5*75mm,6*100mm,7*150mm,
	8*200mm, 9*300mm, 10*350mm
261. Phillips Screwdriver	5*75mm,6*150mm,8*250mm,
	9*300mm
202B. Knife, Common	250mm
270. Hacksaw Frame	500mm
271.Hacksaw Blade	300mm
272. Hand Saw	370mm
206.Scraper,Flat	35*350mm
218. File, Half Round With Handle	200mm
217. File, Flat With Handle	200mm
220. File, Square With Handle	200mm
221. File, Triangle With Handle	200mm
101D.1/4" *3/8" Socket	Set-20pcs
101M.3/4" *1" Socket	Set-26pcs
Torch	2"

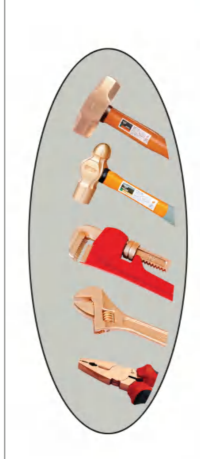


L*W*H:625*375*745mm

101I.1/2" Dr Socket

101L.3/4" Dr Socket

N.W.:BE-CU:46034g AL-CU:43095g Case:35000g



Tools Description 135. Wrench, Combination 8mm, 10mm, 12mm, 13mm, 14mm, 16mm, 17mm, 19mm, 22mm, 24mm, 27mm, 30mm 32mm 174. Valve Handle 400mm 191A. Hammer, Sledge 1kg, 1.8kg 185. Hammer, Claw 0.45kg 187. Hammer, Ball Pein 0.45kg 130. Wrench, Pipe 150mm, 200mm, 250mm, 300mm, 350mm 125. Wrench, Adjustable 150mm, 200mm, 250mm, 300mm 246. Pliers, Lineman 150mm, 200mm 253. Pliers, Snipe Nose 150mm, 200mm 150mm, 200mm 250. Pliers, Flat Nose 248. Pliers, Diagonal Cutting 150mm, 200mm 245. Pliers, Adjustable, Combination 150mm, 200mm 249. Pincers 200mm 242. Shears, Cutting 150mm 252A. Pliers, Groove Joint 250mm 260. Slotted Screwdriver 4*75mm,5*100mm,6*150mm,8*200mm 261. Phillips Screwdriver #1*75mm, #1*100mm, #2*150mm, #3*200mm 259. Slotted Offset Screwdriver 6*72mm,8*125mm,10*196mm 166. Wrench, Hex Key 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 10mm 232. Chisel 6 Point 16*160mm 239. Bar, Wrecking 250mm 350mm 178. Wrench, Bung 202B. Knife, Common 250mm 203A. Knife, Putty 25*200mm 258. Tweezers, Neat Tips 150mm 221. File, Triangle 200mm 238. Hearing Needle 6*250mm 268. Marking Tool 250mm 272. Hand Saw 370mm 270. Hacksaw Frame 500mm 271. Hacksaw Blade 300mm 286.Brush 6*16rows

Set-28pcs

Set-21pcs

133 | PAGE

<u>Doright</u>

<u>Doright</u>

No.S-176 Tool Set - 176 pcs





L*W*H:1000*500*665mm N.W.:BE-CU:97661g AL-CU:89655g

Tools	Description	Quantity
135. Wrench, Combination	6mm,8mm,10mm, 12mm,13mm, 14mm,15mm,16mm,17mm,19mm,	2
	22mm, 24mm, 27mm, 30mm, 32mm	
140. Wrench, Single Open End	41mm, 42mm, 44mm, 46mm, 48mm,	2
146. Wrench, Double Open End	50mm,55mm,60mm 8*10mm,9*11mm,12*14mm,	2
140. Wienen, Double Open End	13*16mm, 16*18mm, 17*19mm	
	20*22mm,21*23mm,24*27mm	
	30*32mm	
121A. Wrench, Socket L-Type	8mm, 10mm, 12mm, 13mm,	2
	14mm, 15mm, 16mm, 17mm	
	19mm, 22mm, 24mm, 27mm,	
	30mm, 32mm	
166. Wrench, Hex Key	8mm, 10mm, 12mm, 13mm,	2
	14mm, 17mm, 19mm, 22mm	
125. Wrench, Adjustable	200mm, 300mm	2
260. Slotted Screwdriver	4*100mm,6*150mm,8*200mm	2
261. Phillips Screwdriver	4*100mm,6*150mm,8*200mm	2
246. Pliers, Lineman	200mm	2
251. Pliers, Groove Joint	250mm	2
160. Wrench, Striking Box	22mm, 24mm, 27mm, 30mm,	2
	32mm, 34mm, 36mm, 38mm,	
	41mm, 46mm, 50mm, 55mm,	
	60mm,65mm,70mm,	
232. Chisel, Hex 6 Point	14*160mm	3
222. Punch, Machinists	14*150mm	3
284. Brush, Flat Back, Scratch	205*48mm	3
285.Brush	290*29mm	3
191A.Hammer,Sledge	1kg,1.8kg,2.7kg,4.5kg	1

No.S-A Hax Key Wrench Set





Tools	Description	Be-Cu	⊞ ¦u
Set-9	1.5,2,2.5,3,4, 5,6,8,10mm	236	210
Set-11	2,3,4,5,6,7,8, 9,10,11,12mm	665	579
Set-13	2,3,4,5,6,7,8,9, 10,11,12,13,14mm	1100	987

No.T=6 Tool Set - 6 pes



N.W.:BE-CU:1490g AL-CU:1380g

Tools	Description
260. Slotted Screwdriver	5/16 " *3 "
261. Phillips Screwdriver	#2*4 "
125. Wrench, Adjustable	8 "
241. Crate Opener	230mm
252A. Pliers, Water Pump	10 "
245. Pliers, Adjustable Combination	6 "

No.U-10 Tool Set - 10 pes



N.W.:BE-CU:2870g AL-CU:2758g Case:3100g

Tools	Description
260.Slotted Screwdriver	5/16 " *3 "
261. Phillips Screwdriver	#2*4 "
125. Wrench, Adjustable	6 " ,10 "
185. Hammer, Claw	0.45kg
252A.Pliers, Water Pump	10 "
204C.Knife, Putty	1-1/4 " *3-9/16 "
202. Knife, Common	3-1/8 "
245. Pliers, Adjustable Combination	6 "
131. Wrench, Pipe (American Type)	10 "

No.V=6 Tool Set - 6 pes



N.W.:BE-CU:785g AL-CU:738g

Tools	Description
260.Slotted Screwdriver	5/16" *3", 7/16" *6", 25/64" *8"
261.Phillips Screwdriver	#1*3 " , #2*4 " , #3*6 "

No.W=21 Tool Set - 21 pes



N.W.:BE-CU:5211g AL-CU:4694g Case:2680g

Tools	Description
104.Socket	5/16", 3/8", 7/16",1/2"
	9/16 ",19/32 ",5/8 ",11/16 "
	3/4",25/32",13/16",7/8"
	15/16 ",1 ",1-1/16 ",1-1/8 "
	1-1/4 "
118. Hinged Handle	1/2 " *250mm
120. Ratchet Wrench	1/2 " *245mm
122.Driver Extension	1/2 " *250mm
117. Sliding Bar	11."

No.X-16 Tool Set - 16 pes



N.W.:BE-CU:7964g AL-CU:7321g Case:2300g

H,

Tools	Description
260. Slotted Screwdriver	5/16 " *3 "
261. Phillips Screwdriver	#3*6 "
125. Wrench, Adjustable	8 " ,12 "
185. Hammer, Claw	0.45kg
241. Crate Opener	230mm
252A. Pliers, Water Pump	12 "
204C. Knife, Putty	1-1/4 " *3-9/16 "
202. Knife, Cimmon	5-3/4 "
253. Pliers, Snipe Nose	7 "
245. Pliers, Adjustable Combination	8 "
211. Scraper, Spray Booth	3 "
210. Scraper, Deck	380mm
131. Wrench, Pipe(American Type)	14 "
179A. Wrench, Bung	300mm
244. Shears, Tin	12 "

No.Y=94 Tool Set — 94 pes



N.W.:BE-CU:4802g AL-CU:4354g Case:1660g

Tools	Description
146.Wrench, Double Open End	6*7,8*9,9*11,10*12,11*13,
	14*15,16*18,17*19,20*22,
	21*23,24*26,27*30,32*36,
167. Wrench, Hex Key	1/16",3/32"
166. Wrench, Hex Key	2mm, 3mm, 4mm, 5mm, 6mm,
	8mm, 10mm
260. Slotted Screwdriver	8*150,4*100,4*75, 3*50
261. Phillips Screwdriver	3*75, 5*100,6*150,
258. Tweezers, Neat Tips	150mm
252A. Pliers, Water Pump	250mm
125. Wrench, Adjustable	250mm
248. Pliers, Diagonal Cutting	6"
253.Long Nose Plier	6"





No.Z=35 Tool Set - 35 pes

Non Sparking Tools





N.W.:BE-CU:22757g AL-CU:20894g

Tools	Description
258.Tweezers, Neat Tips	200mm
268 Marking Tool	200mm
202B.Knife,Common	250mm
244A. Scissors	225mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
203A. Knife, Putty	40*200
260 Clatted Commissions	3*50, 4.5*150, 6*100
260. Slotted Screwdriver	8*150, 10*300
259. Phillips Offset Screwdriver	6*150, 6*130, 10*140
261. Phillips Screwdriver	#1*75, #2*125, #3*200
246 Dilem Adiostable Combination	#4*300
245, Pliers, Adjustable Combination	200mm 150mm
250. Pliers, Flat Nose	
253. Pliers, Snipe Nose	150mm
248. Pliers, Diagonal Cutting	150mm
257C. Wire Stripping Pliers	170mm
255. Pliers, Round Nose 246. Pliers, Lineman	150mm 200mm
125. Wrench, Adjustable	150mm, 250mm
131. Wrench, Pipe(American Type)	350mm
187. Hammer, Ball Pein	0.45kg
191D.Club Hammer	4p
231. Chisel. Pneumatic	16*160, 25*230
237. Bar	16*455
240. Bar. Wrecking	455mm
120. Ratchet Wrench	1/2"*245
117.liding T Handle	1/2"
122. Driver Extension	1/2"*100,1/2"*250
112. Universal Joint	1/2"
104.1/2" Dr Socket	10, 11, 12, 13, 14, 15, 17, 19, 22,
33 (14)	24, 27, 30, mm,
	7/16",1/2",9/16"5/8",11/16",
	3/4",13/16",7/8",15/16",1",
	1-1/16",1-1/8"
166. Wrench, Hex Key	1.5,2,2.5,3,4,5,6,8,10,mm
167, Wrench, Hex Key	1/16",5/64",3/32",1/8",
	5/32",3/16",7/32",1/4",
	5/16",3/8",7/16"

No. AA01-63 Tool Set - 83 pes



N.W.:BE-CU:12127g AL-CU:11258g

Tools	Description
258. Tweezers	200mm
368. Probe-Straight And Right Angled	187mm
202B.Knife	185mm
244A . Scissors	225mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
203A.Putty Knife / Scraper	40mm x 200mm
285A.Wire Brush	4 x 19
260. Screwdriver Flat	3x50, 4, 5x150, 6x100,
	8x150,10x300,mm
259. Screwdriver Offset	6x150,6x130,10x140,mm
261 . Screwdriver Cross Head	No.1*75, No.2*125,
	No.3*200, No.4*300mm
245. Pliers Adjustable	200mm
250. Pliers Flat Nose	150mm
253. Pliers Snipe Nose	150mm
248. Side Cutter	150mm
257C. Wire Snipper	170mm
255. Pliers Round Nose	150mm
246. Pliers Combination	200mm
125. Adjustable Spanner	18x150,30x250,mm
131. Adjustable Pipe Wrench	50mm x 350mm
187. Ballpein Hammer	0.68Kg
191D. Club Hammer	1.8Kg
231. Cold Chisel	16x160,25x230,mm
237. Pry Bar	16mm x 455mm
240. Swan Neck Bar (Wrecking Bar)	455mm



137 | PAGE

No.AA02=85 Tool Set - 85 pes





N.W.:BE-CU:17657g AL-CU:16212g

Tools	Description
258. Tweezers	200mm
268. Probe-Straight And Right Angled	187mm
202B . Knife	185mm
244A . Scissors	225mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
203A Putty Knife / Scraper	40mm x 200mm
285A. Wire Brush	4 x 19
260, Screwdriver Flat	3x50,4.5x150,6x100,
250 0 11 000 1	8x150,10x300,mm
259. Screwdriver Offset	6x150,6x130,10x140,mm
261. Screwdriver Cross Head	No.1*75, No.2*125,
245 Dilam Adiantable	No.3*200, No.4*300mm
245. Pliers Adjustable	200mm
250, Pliers Flat Nose	150mm
253, Pliers Snipe Nose	150mm
248. Side Cutter	150mm
257C. Wire Snipper	170mm
255. Pliers Round Nose 246. Pliers Combination	150mm 200mm
	18x150,30x250,mm
125. Adjustable Spanner 131. Adjustable Pipe Wrench	50mm x 350mm
187. Ballpein Hammer	0.68Kg
191D. Club Hammer	1.8Kg
231. Cold Chisel	16x160,25x230,mm
237. Pry Bar	16mm x 455mm
240.Swan Neck Bar (Wrecking Bar)	455mm
120. Ratchet	1/2" Square
117. Sliding Bar	1/2" Square
122. Extension Bar	1/2" Sqx100mm,1/2" Sqx250mm
112. Universal Joint	1/2" Square
104. Socket 1/2 "	10,11,12,13,14,15,17,19,22,24
104. Societ 1/2	27,30,mm
104. Socket1/2 "	7/16",1/2",9/16",5/8
104. Societi/ 2	11/16 " .3/4 " .13/16 " .7/8 " .
	15/16 " ,1 " ,1-1/16 " ,1-1/8 "
166. Hex Wrench	1.5,2,2.5,3,4,5,6,8,10,mm
167. Hex Wrench	1/16 " ,5/64 " ,3/32 " ,1/8 " ,
10/+IICA WICHCH	5/32 " ,3/16 " ,7/32 " ,1/4 " ,
	5/16",3/8",7/16"

No.AA03-100 Tool Set - 100 pes



N.W.:BE-CU:21242g AL-CU:19439g

Tools	Description
258.Tweezers	200mm
268. Probe-Straight And Right Angled	187mm
202B. Knife	185mm
244A . Scissors	225mm
270. Hacksaw Frame	500mm
271. Hacksaw Blade	300mm
203A. Putty Knife / Scraper	40mm x 200mm
285A. Wire Brush	4 x 19
260. Screwdriver Flat	3x50,4.5x150,6x100,
	8x150,10x300,mm
259. Screwdriver Offset	6x150,6x130,10x140,mm
261. Screwdriver Cross Head	
201. Celewaliver Cross fread	No. 3*200 . No. 4*300mm
245. Pliers Adjustable	200mm
250. Pliers Flat Nose	150mm
253. Pliers Snipe Nose	150mm
248. Side Cutter	150mm
257C.Wire Snipper 255.Pliers Round Nose	170mm 150mm
	200mm
246. Pliers Combination	
125. Adjustable Spanner	18x150,30x250,mm
131. Adjustable Pipe Wrench	50mm x 350mm
187, Ballpein Hammer	0.68Kg
191D, Club Hammer	1.8Kg
231. Cold Chisel	16x160,25x230,mm
237.Pry Bar	16mm x 455mm
240. Swan Neck Bar (Wrecking Bar)	455mm
120. Ratchet	1/2" Square
117.Sliding Bar	1/2" Square
122.Extension Bar	1/2" Sqx100mm, 1/2" Sqx250mm
112. Universal Joint	1/2" Square
104. Socket 1/2 "	10,11,12,13,14,15,17,19,22,24,
	27,30,mm
104.Socket1/2 "	7/16",1/2",9/16",5/8
11.	11/16 " ,3/4 " ,13/16 " ,7/8 " , 15/16 " ,1 " ,1-1/16 " ,1-1/8 "
	15/16 " ,1 " ,1-1/16 " ,1-1/8 "
166.Hex Wrench	1.5.2.2.5.3.4.5.6.8.10.mm
167.Hex Wrench	1/16",5/64",3/32",1/8",
	5/32 ",3/16 ",7/32 ",1/4 ",
	5/16",3/8",7/16"
146.Double Open Spanner	7/16x1/2 " ,1/2x11/16 " ,
	1/16",5/64",3/32",1/8", 5/32",3/16",7/32",1/4", 5/16",3/8",7/16", 7/16x1/2",1/2x11/16", 9/16x5/8",3/4x13/16",
	7/8x15/16 ", 1x1-1/8 ",
	1-1/16x1-1/4"
146.Double Open Spanner	10x11, 12x13, 14x15,
rondon open openier	16x17, 18x19, 20x22mm
252A. Water Pump Plier	250mm
238D.Mine Prodder	1030mm

No.AA05=63 Tool Set - 63 pes



N.W.:BE-CU:13423g	AL-CU:12093g
-------------------	--------------

Tools	Description
104.1/2* Socket	8mm, 10mm, 12mm, 13mm, 15mm
	16mm, 17mm, 18mm, 19mm
	22mm, 24mm, 27mm, 30mm
111A.1/2" Internal Hexagon Socket	8mm, 10mm, 12mm
112. Universal Joint	1/2" *80mm
120. Ratchet Wrench	1/2" *245mm
122. Driver Extension	1/2" *100mm
125. Wrench, Adjustable	18*150mm, 24*200mm, 36*300mm
136. Combination Wrench	7mm,8mm,10mm,12mm,13mm
	15mm, 16mm, 17mm, 18mm
	19mm, 22mm, 24mm, 27mm
	30mm
167B. Wrench, Hex Key	2mm,3mm,4mm,5mm,6mm
	7mm,8mm,9mm,10mm
	11mm,12mm
187. Hammer, Ball Pein	340g
191. Hammer, Sledge	1000g
202.Knife	185mm
206. Scraper, Flat	30*200mm
222. Punsch, Machinist	14*150mm
223B. Drift, Cylindrical	6*12*115mm, 8*14*120mm
	10*16*145mm
247. Pliers, Cutting	8"
248. Pliers, Diagonal Cutting	6"
252. Pliers, Slip Joint	10"
253. Pliers, Long Nose	6"
260. Slotted Screwdriver	100*4mm,75*4mm,100*5mm
	150*6mm, 350*11mm,
261. Philips Screwdriver	100mm, 125mm, 200mm, 300mm

No.AA03=9 Tool Set - 9 pes



N.W.:BE-CU:4456g AL-CU:4015g

Tools	Description
03A. Putty Knife 03B. Putty Knife 006. Flat Scraper 224. Triangular Scraper 225B. Scraper Pick And Scaler 112. Scraper 113. Arched scraper 186A. Brush Case	50*200mm 100*203mm 30*200mm 300mm 75*450mm 75mm 100mm 4*16mm

No.AA07-16 Tool Set - 16 pes



N.W.:BE-CU:7547g AL-CU:6799g Case:1700g

Tools	Description
203A. Putty Knife 252A. Water Pump Pliers 244. Tin Shears 125. Adjustable Wrench 179. Bung Wrench 246. Lineman Pliers 254. Snipe Nose Pliers 185. Claw Hammer 286A. Brush 202B. Common Knife 209. Deck Scraper 261. Phillips Screwdriver 260. Slotted Screwdriver 131. Pipe Wrench (American Type) Case	50*200mm 300mm 300mm 24*200mm, 36*300mm 385mm 200mm 200mm 680g 4*16 137*250mm 300mm 150mm 8*150mm 50-350mm

Н

No.AA03-18 Tool Set - 18 pes



N.W.:BE-CU:1997g AL-CU:1799g

Tools	Description
255. Round Nose Pliers 250. Flat Nose Pliers 248. Diagonal Cutting Pliers 246. Lineman Pliers 258. Neat Tips Tweezer 257C. Wire Stripping Pliers 125. Adjustable Wrench 260. Slotted Screwdriver 261. Phillips Screwdriver 167A. Hex Key With Ball Wrench 202B. Common Knife 244A. Scissors Case	150mm 150mm 150mm 150mm 150mm 170mm 170mm 3*75mm,4*100mm,6*150mm #0*50mm,#1*75mm 3mm,5mm 250mm 225mm

No.AA09-21 Tool Set - 21 pes



N.W.:BE-CU:5920g AL-CU:5334g

Tools	Description
131.Pipe Wrenchz/American Type) 135.Combination Wrench 261.Phillips Screwdriver 260.Slotted Screwdriver 125.Adjustable Wrench 246.Lineman Pliers 254.Snipe Nose Pliers 185.Claw Hammer 286A.Brush 209.Deck Scraper 203A.Putty Knife 202B.Common Knife	50*350mm 10mm, 11mm, 12mm, 13mm 14mm, 17mm, 19mm, 22mm, 100mm 150*8mm 30*250mm 200mm 200mm 680g 4*16mm 300mm 25*200mm 137*250mm

No.AA10-13 Tool Set - 13 pcs



N.W.:BE-CU:15589g AL-CU:14045g Case:2300g

Tools	Description
240. Wrecking Bar 125. Adjustable Wrench 187. Ball Pein Hammer 190. Scaling Hammer 191. Sledge Hammer 209. Deck Scraper 213. Arched Scraper 260. Slotted Screwdriver 232. Hex Chisel/6Point 231. Flat Chisel 131, Pipe Wrench(American Type)	19*800mm 30*250mm, 36*300mm 46*375mm 450g, 680g 300g 2500g 300mm 100mm 8*200mm, 10*300mm 18*160mm 24*250mm 200mm, 250mm 50*350mm
Case	Jo- J. Villini

No.AA11=93 Tool Set - 93 pes



Tools	Description
135. Combination Wrench 252A. Water Pump Pliers 202B. Common Knife 203A. Putty Knife 286A. Brush 166. Hex Key Wrench 246. Lineman Pliers 248. Diagonal Cutting Pliers 128. Swedish Type 45° Wrench 125. Adjustable Wrench 186. Cross Pein Enginers Hammer 191C. Sledge Hammer(German Type) 260. Slotted Screwdriver 261. Phillips Screwdriver 231. Flat Chisel 225A. Cross Cutting Chisel 223C. Punch 244A. Scissors Case	10mm,11mm,12mm,13mm,14mm 15mm,17mm,19mm,22mm,24mm 250mm 137*250mm 50*200mm 4*16mm 2mm, 3mm, 4mm, 5mm 6mm,8mm,10mm 200mm 150mm 38*430mm 30*250mm, 36*300mm 500g 2000g 100*5mm, 150*8mm 75mm, 150mm 20*200mm 20*25mm, 8*14*150mm

No.AA12-16 Tool Set - 16 pcs



N.W.:BE-CU:1776g AL-CU:1600g

Tools	Description
261. Phillips Screwdriver	1#*75mm,1#*100mm
260. Slotted Screwdriver 167A. Wrench, Hex Key With Ball	4*100mm, 5*100mm 2mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm
246. Pliers, Lineman 248. Pliers, Diagonal Cutting	6" 6"
253. Pliers, Snipe Nose	6"
252A.Pliers, Water Pump 125.Wrench, Adjustable	250mm 24*200mm

AA18-20 Tool Set - 20 pes



N.W.:BE-CU:6105g AL-CU:5500g

Tools	Description
261. Phillips Screwdriver 260. Slotted Screwdriver 246. Pliers, Lineman 125. Wrench, Adjustable 130. Wrench, Pipe 191A. Hammer, Sledge 203. Knife, Putty 135. Wrench, Combination	1#*75mm 5*75mm 6" 12" 250mm 4P 65*200mm 8mm, 10mm, 12mm, 13mm, 14mm, 17mm,
231. Chisel, Flat 223D. Punch, Machinists' 166. Wrench, Hex Key 248. Pliers, Diagonal Cutting	19mm, 22mm, 24mm 14*160mm 20*200mm 4mm 6"

No.AA14-23 Tool Set - 23 pes



N.W.:BE-CU:12253g AL-CU:11039g

Tools	Description
261.Phillips Screwdriver×2	100mm,150mm
260. Slotted Screwdriver × 2	5*100mm, 7*150mm
135. Wrench, Combination	8mm, 10mm, 12mm, 14mm
	17mm,19mm,22mm,24mm 27mm,30mm,32mm,36mm
125B. Wrench, Adjustable	24*200mm,30*250mm
	36*300mm
130A.Wrench, Pipe	60*450mm,50*350mm
	75*600mm
246. Pliers, Lineman × 2	8"

No.AA15=65 Tool Set — 85 pes



N.W.:BE-CU:27984g AL-CU:25211g

Tools	Description
135. Combination Wrench	6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 25mm, 26mm, 27mm, 30mm, 32mm, 34mm, 35mm, 36mm, 38mm, 41mm, 46mm, 50mm, 55mm, 60mm, 65mm, 70mm

141 | PAGE

Doright

<u>Doright</u>

No.AA16=63 Tool Set — 83 pes



N.W.:BE-CU:7788g AL-CU:7016g

Tools	Description
146.Wrench, Double Open End	5.5*7mm, 6*7mm, 8*10mm
	9*11mm, 10*12mm,
	12*14mm, 14*17mm,
	17*19mm, 19*22mm,
	22*24mm, 24*27mm,
	27*30mm, 30*32mm
135. Wrench, Combination × 3	8mm, 10mm, 13mm,
	16mm, 30mm, 32mm
130. Wrench, Pipe×2	300mm
125. Wrench, Adjustable × 2	450mm
187. Hammer, Ball Pein	450g

No. AA17-47 Tool Set - 47 pes



N.W.:BE-CU:10555g AL-CU:9509g

Tools	Description	
135. Combination Wrench	8mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm 19mm, 21mm, 22mm, 24mm	
104. Socket 1/2*	26mm, 27mm, 30mm 8mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm 21mm, 22mm, 24mm, 26mm	
261. Phillips Screwdriver 260. Slotted Screwdriver 186A. Hammer, Cross Pein Engineers 223C. Punch 120. Ratchet Wrench 120. Ratchet Wrench 121. Driver Extension 118. Hinged Handle 285A. Brush 256. Piers, Snap Ring-Internal 257. Piers, Snap Ring-External	27mm, 30mm, 36mm, 41mm 1 # * 75mm, 2 # * 125mm 4 * 100mm, 6 * 100mm 200g, 300g 3 * 11 * 120mm, 4 * 11 * 120mm 1/2 * 245mm 1/2 * 100mm 1/2 * 400mm 4 * 19mm 8", 10" 8", 10"	

NON SPARKING TOOLS



Leaking Stoppage Tools



■ Metal plugging sleeves



SAFETY TOOLS

Leaking Stoppage Wedge Set



PAGE

Doright

No.DL-1 Leaking Stoppage Drivepipe Set



 The plugging driverpipe is a necessary special equipment for emergency plugging. It has the characteristics of wide range of pipe diameter, large plugging area, convenient installation, reuse, excellent sealing performance, vibration resistance, aging resistance, oil resistance, weak acid and weak alkali resistance and so on.

Plugging media: oil, water, natural gas, pipe。

 H_{2}

Tools	Description	
Plugging pipe	13mm, 19mm, 25mm,	
	32mm, 38mm, 51mm,	
	64mm, 76mm, 89mm,	
	102mm	
Ratchet wrench	1/2"	
Sleeve	1/2"	





No.DL-2 Leaking Stoppage Wedge Set



- Cone, cylindrical, trustum of a pyramid wooden wedge and hammer.
- Plug leakage medium temperature range 120[°]C (From minus 30 degrees to 90 degrees above zero)
 Wood hammer; Wood bar; Woodward; Cylindrical wood wedge, cube wood wedge

Tools	Description
Wood hammer	L240mm 1pc
Wood bar	11mm* 25mm L225mm 1pc narrow path 2mm Majordiameter 27mm length
Woodward Cylindrical wood	2mm* 27mm L125mm 5pcs 10mm L40mm 19pcs
wedgecube wood wed	lge 10*10mm L35mm 10pcs

No.DL=3 Injection Plugging Tools

Non Sparking Tools



toxic and harmful, flammable and explosive media leakage may occur. Can effectively deal with pipeline, flange, valve and other parts of the leakage.

• The injection plugging tool can plug the temperature range of the leak medium -200°C-650°C, and bear the pressure of the leak medium to more than 300 MPa. The suitable medium varieties cover almost all kinds

of acids, bases, salts, water, oil, gas and various

chemical solvents.

· Injection plugging tools are widely used in chemical

enterprises, oil fields, gas reservoirs, and various places where high temperature and high pressure,

- Tools Description Suitable for medium pressure above 30Mpa, temperature range −200°C +700°C . Pressure 76MPa Glue gun Manual oil pump (With quick coupling) 1pc Speed joint for tubing oil tube with rapid connector Angle adapter M12 1pcRubber Angle adapter Rubber nut nut M12, M14, M16, 1pc eachplugging gel 2pcs/box plugging gel

No.DL=4 Adhesive Flugging Equipment





 Paste-type plugging tools are widely used in chemical enterprises, oil fields and other pharmaceutical industries. Flammable and explosive warehouses, electrolytic workshops, communication and assembly workshops in oil tankers and liquefied petroleum gas vehicles, aircraft and other industries are suitable for installation, maintenance and operation inspection of equipment combustible gas and combustible dust environments.

Tools	Description
Non-sparking Tensioner	30mm 1pcs,
Non-sparking Beryllium Copper Belt	2.5m 2pcs,
Non-sparking buckle	10pcs,
Non-sparking brush	24*260 lpcs,
Non-sparking block	large, medium, small 9pcs,
Quick plugging glue	20*200 1pcs,
combination pliers	200mm 1pcs,
Explosion proof round head hammer	1P 1pcs,
Slotted screwdriver	100mm 1pcs,
Phillips screwdriver	100mm lpcs,
Hex Key	1pcs,
Flat Chisel	18*200 1pcs,

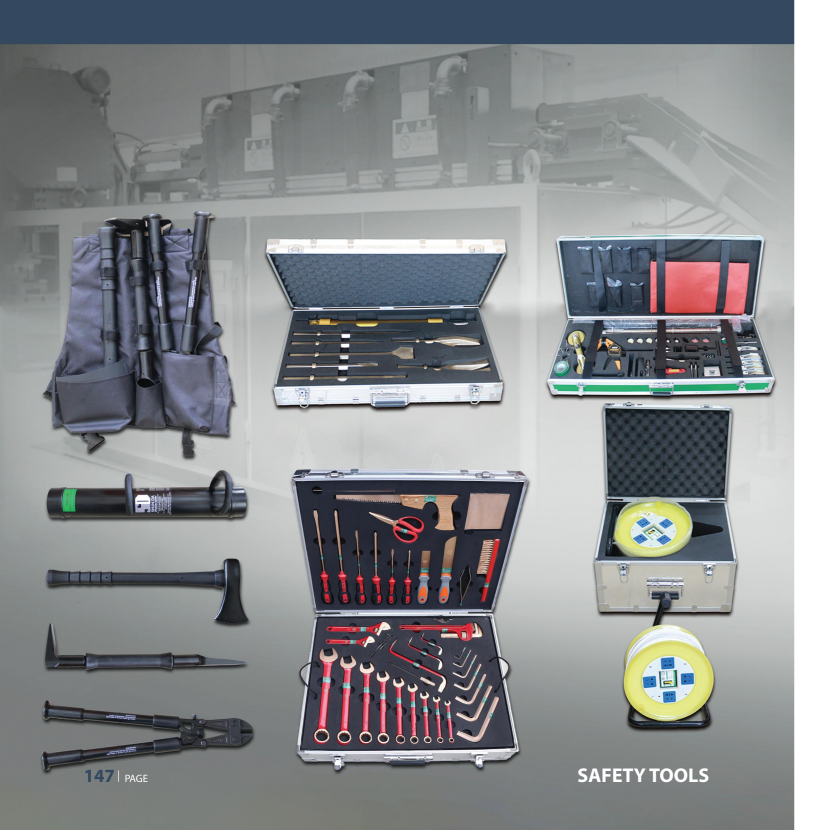
 $H_{\scriptscriptstyle 2}$

Safety Tools

NON SPARKING TOOLS



Forcible Entry Tools



No.AVA22 Non - Magnetic, Non - Sparking Tools Set

Н



Tools	Description	Q' ty	Tools	Description	Q' ty
Marking Tool	Length 400mm, Standard No.; EXIIC Material:	1	Brush	230*29mm, Material;	1.
	Beryllium Copper alloy			Phosphor Copper	
Hand saw	Length 370mm, Standard No.; EXIIC Material:	1	Tweezer	150mm, Standard No.:	1
	Beryllium Copper alloy			EXIIC Material: Beryllium Copper alloy	
Flat chisel	14*160mm, Standard No.: EXIIC Material:	1	Putty knife	25*200mm	1
	Beryllium Copper alloy		Hex key	2,4,6,8,10,12,14mm each 1pc	7
Flat chisel	18*200mm, Standard No.: EXIIC Material:	1	Slotted offset	6*80mm, 8*125mm, 12*200mm	3
	Beryllium Copper alloy		screwdriver	each Ipc,	
Claw hammer	230g, Standard No.; EXIIC Material;	1	Combination	8,10,12,14,17,19,22,24,27	9
	Beryllium Copper alloy		wrench	each 1pc	
Sledge hammer	1400g, Standard No.: EXIIC Material:	1	Adjustable wrench	6° 8° each Ipc	2
	Beryllium Copper alloy		Shears, cutting	6" Standard No.: EXIIC Material:	J
Pipe wrench	300mm, Standard No.: EXIIC Material:	1		Beryllium Copper alloy, plastic handle	
	Beryllium Copper alloy		Thin sheet	100+100+0.1mm, Standard No.:	6
Wrecking Bar	13*250mm, Standard No.: EXIIC Material:	1		EXIIC Material: Beryllium Copper alloy	
	Beryllium Copper alloy		Support plate	10+10+0.8mm, Standard No.: EXIIC	6
Long nose plier	6", Standard No.: EXIIC Material:	1		Material: Beryllium Copper alloy	
	Beryllium Copper alloy		Leaf spring	40+0.8mm, Standard No.; EXIIC	6
Adjustable	8", Standard No.: EXIIC Material:	1		Material: Beryllium Copper alloy	
combination pliers	Beryllium Copper alloy		Hook knife	length: 200 mm, hook mouth 1 mm, blade 0.3 mm,	1
Diagonal cutting	6" Standard No.: EXIIC Material:	1		Standard No.; EXIIC Material; Beryllium Copper alloy,	
plier	Beryllium Copper alloy		Split hook	2*100mm, Standard No.; EXIIC	1
Lineman plier	8" Standard No.: EXIIC Material;	1		Material: Beryllium Copper alloy	
	Beryllium Copper alloy		Line needle	2*100mm, Standard No.; EXIIC	1
Slotted screwdriver	4" 6" 8" each lpc, Standard No.:	3		Material: Beryllium Copper alloy	
	EXIIC Material: Beryllium Copper alloy, plastic handle		Probe needle	2*100mm, Standard No.; EXIIC	I
Phillips screwdriver	4" 6" 8" each Ipc, Standard No.;	3		Material: Beryllium Copper alloy	
	EXIIC Material: Beryllium Copper alloy, plastic handle		Extension bar	8*400mm, can be divided into 2 sections, Standard	1
Hearing Needle	6*250mm, Standard No.; EXIIC Material;	1		No.: EXIIC Material: Beryllium Copper alloy	1
	Beryllium Copper alloy		Special Toolbox	Material: Aluminum Plastics	
Knife	250mm, Standard No.; EXIIC Material;	1			
	Beryllium Copper alloy, plastic handle				





H₃



Tools	Description	Q' ty
Robbin		1
Main Rope	Diameter not more than 5.5 mm, length not less than 100 meters Material: Nylon	1
Nylon rope	Diameter not more than 5.5mm, length	2
	2m, 5m 1pc each	
Steel wire rope	length 2 m, diameter 1.5 mm ,2 mm ,	6
	3 mm 2 pc each, Material; Zinc-plated steel wire	
Rope Puller	anti-stripping double grooves, used to pull rope Material;	1
	Aluminum alloy	
Slip tray	foldable, unfolded. Volume :580 mm	1
	X310 X160 mm, material; Nylon fabric	
Single flat hook	Opening dimensions of hook; 14 mm ,25 mm ,	3
	50 mm 1pc each; Material: stainless steel	
Double flat hook	Opening dimension of book; 25mm Material; stainless sted	1
Clamps	Clamps up to 22 mm	2
Pliers	adjustable from 17mm to 38 mm, Material; steel	T
Wide band	No less than 80 mm X1200 mm Material; leather	1
Shackle	Throat width 12 mm, throat depth	2
	22 mm, Material; stainless steel,	
Flat steel cone	cone length not less than 80 mm, Material; steel	2
Tip steel cone	cone length not less than 75 mm, Material; steel	2
Expansion bar	705mm-1150mm, made of stainless steel	2
Disc	Adjustable, opening width not less than 200mm,	1
	Material; Slide bar; steel, Clip arm; plastic,	
Multi-functional Tools	No less than 9 kinds of tool functions (knife,	1
	pliers, scissors, file, ruler, slotted screwdriver,	
	phillips screwdriver, bottle opening and can	
	opening function, etc.) Material; high quality alloy steel	
Open Pulley	Material; Aluminum alloy	4
Bucket pulley	Material; Aluminum alloy	- 1
Stretch rod	extension length is not less than 3 meters. Material: carbon filter	1
long groove extension bar	diameter :13 mm , long groove, Material, steel,	1

Tools	Tools Description	
Double needle rod	diameter; 12 mm , double positioning needle, Material; steel	1
lage ani-decoping	135 mm X80 X12 mm, Material: steel	1
Small anti-decoupling	135 mm X80 X12 mm, Material: steel	1
Throw hook	Triple anchor hook, Material; steel	2
Adhesive plate	not less than 75 mm X75 mm, Material, Aluminum alloy	10
Double suction cup	material; cast Aluminum alloy	1
Lock ring	23 mm X25 mm, Material: Steel	4
Wire block	clamp the cable with 5.5 mm diameter, with ring can bear tension of	1
	not less than 50 kg. Material: Aluminum alby	
Lock	D type, opening 13 mm, opening anti-	1
	stripping, material; stainless steel	
Metal ring	25 mm diameter, Material; stainless steel	1
Key wrench	15 mm, Material: steel	1
Lower open door	600mm-1700mm, stainless steel	I
starter		
Push button door	Used to open button handle door,	1
Opener	material: steel	
Glass destroyer	can break ordinary automobile glass, Material; steel	1
Double hook	for pulling automobile door, material; stainless steel	1
Auxiliary rope	diameter not less than 4 mm, length not less than 1 m ,	2
	3 m each Ipc, Material, nylon	
Special toolbox	special toolbox, Material: Aluminum plastic	2

No.AA24 Manual Breakdown Tool set 8 pcs





 Product Features: Manual rescue tools 8-piece set, designed for forcible entry during rescue and emergency situations. The product is easy to use and packaged in a compact and durable toolbox.

 Product Process: The tool handle is oxidized and the tools made from Beryllium copper alloy and Aluminum bronze by die forging. The handle has anti-slip function and can freely stretch the handle length.

 Product Function: The handle chuck allows the installation of a variety of tools, with the ability to expand, can be large and small, can be disassembled and installed characteristics, known as the "hundred change" tool. It integrates the functions of rescue tools commonly used in the world, such as "pry, chop, twist, shear, chisel, cut, bump, rush, top, tear, shovel, knock, pull, split" and so on.

Tools Description Telescopic Impact Pry Bar Combined with other, used as lever, handle, impact, torture, telescopic length 670-1020 mm Nail Puller Used to pry off the padlock, pull up steel nail, the length 300 mm Hawk Pry Pry open doors and windows, length 315 mm Short Flat Chisel Impact chisel any hard object, 300 mm in Long Point Chisel Impact chisel concrete and masonry wall, length 420 mm Long Shovel Cut open wooden door, length 420 mm



Manual forcible entry tool is a combination of breaking tools used in emergency rescue. It integrates the functions of breaking tools commonly used in the world, including prying, chopping, twisting, shearing, chiseling, pulling, cutting, bumping, punching, jacking, tearing, shoveling, knocking, pulling, splitting

So what is the use method of each tool in

manual forcible entry tool set?

1. Telescopic impact arm: the length of impact arm can be adjusted by loosening the front lock nut. After locking, the lever of any length can be provided in combination with other components, and loosening lock nut can also be used for reciprocating impact positioning and breaking. Other components can be interchangeable by loosening the lock nut 2. Wide chisel; used to pry and chisel hard objects such as brick walls, wooden doors and windows, can also break chains and bolts etc. This tool can be disassembled into cutter head and connecting rod, connecting rod can be used with other cutter tools,

Narrow chisel; used to chisel hard object such as brick wall, cement etc.
 Sharp chisel; impact and chisel hard objects.

can also use other tools to out after positioning punch 5. Prying device; used with connecting rod to out iron sheet of automobile, airplane etc.

B. Broken look neil puller; used to pry open doors and windows, break pediook, and pull out steel nails.

7. Cross head, used with connecting rod, which is convenient for use in narrow space and can broken doors, windows etc. 8. Connecting rod, used with other components. The manual forcible entry tool can stretch and shrink, can be large and small, can be disassembled and installed, it is known as "multipurpose tools", suitable for all kinds of rescue sites, especially for the rescue work in the early stage of earthquake.

3

No.AA25 Manual Breakdown Tool set 8 pcs





- Iron Pen, Axe, Door Breaker Hammer, Backpack
 Door Breaker Hammer: Anti-electric and anti-fire function, with shock-absorbing handle, absorb most of the impact stress, one or two persons operation. Each set of broken door impact with adjustable quick-release shoulder strap. It is specially designed and used for breaking doors or hinges in the team. The breaker is responsible for performing open work for pioneers to break into buildings and smash any structural obstacles such as doors and windows. Bolt Chipper: the shear clamp of high speed steel has good hardness, which overcomes the disadvantage of carbon tool steel losing the ability of cutting metal at high temperature, and the handle design achieves lever effect.
 Steel Pen: Non-sparking, anti-shock up to 100 000 volts.
 Steel Axe: Anti-static, non-sparking, anti-slip, advanced polymer handle, add special coating, so that the steel axe will not absorb glass fragments.
 Backpack: The backpack is made of nylon material, the inner auxiliary seal type sponge, each tool pocket has an adjustable protective belt, the backpack is designed by the human body back-up shape, the shoulder belt, chest belt, belt can be adjusted.

- belt, chest belt, belt can be adjusted.







BRASS & COPPER HAMMER



No.2101A Brass Hammer, Sledge



Number	Size Ib	L mm	∆ Q
2101A-1002	1	300	450
2101A-1004	2	350	910
2101A-1006	3	400	1400
2101A-1008	4	400	1800
2101A-1010	5	400	2250
2101A-1012	6	700	2700
2101A-1014	8	700	3600
2101A-1016	10	900	4500
2101A-1018	12	900	5400
2101A-1020	14	900	6400
2101A-1022	16	900	7200
2101A-1024	20	900	9000

No.2101B Brass Hammer, Sledge



Number	Size Ib	L mm	ΔĮΔ
2101B-1002	1	310	450
2101B-1004	2	320	910
2101B-1006	3	360	1400
2101B-1008	4	380	1800
2101B-1010	5	400	2250
2101B-1012	6	400	2700
2101B-1014	8	700	3600
2101B-1016	10	800	4500
2101B-1018	12	800	5400
2101B-1020	14	800	6400
2101B-1022	16	900	7200
2101B-1024	20	900	9000

No.2102A Brass Hammer, Mallet

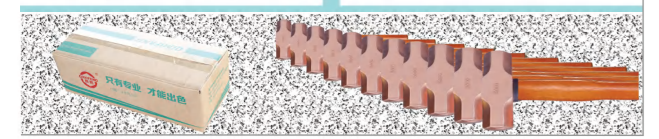


Number	Size lb	L mm	۵Į۵
2102A-1002	1	300	450
2102A-1004	2	350	910
2102A-1006	3	400	1400
2102A-1008	5	400	2250
2102A-1010	6	700	2700
2102A-1012	8	700	3600
2102A-1014	10	900	4500
2102A-1016	15	900	6750

No.21023 Brass Hammer, Mallet



Number	Size lb	L mm	ΔΙΔ
2102B-1002	1	310	450
2102B-1004	2	320	910
2102B-1006	3	360	1400
2102B-1008	5	400	2250
2102B-1010	6	400	2700
2102B-1012	8	700	3600
2102B-1014	10	800	4500
2102B-1016	15	800	6750



No.2103A Brass Hammer, Drum Type



Number	Size Ib	L mm	۵J۵
2103A-1002	1/2	280	230
2103A-1004	1	310	450
2103A-1006	1-1/2	340	680
2103A-1008	2	350	910
2103A-1010	3	400	1400
2103A-1012	4	400	1800
2103A-1014	5	400	2250
2103A-1016	6	700	2700
2103A-1018	8	700	3600
2103A-1020	10	900	4500

No,200A Brass Hanner, Sledge (Cerman Type)



Number	Size	L mm	
2104A-1002	500	310	500
2104A-1004	1000	350	1000
2104A-1006	1500	400	1500
2104A-1008	1800	400	1800
2104A-1010	2000	400	2000
2104A-1012	2700	700	2700
2104A-1014	3600	700	3600
2104A-1016	4000	900	4000
2104A-1018	5000	900	5000

No.21033 Brass Hammer, Drum Type



Number	Size Ib	L mm	ΔΙΔ
2103B-1002	1/2	280	230
2103B-1004	1	300	450
2103B-1006	1-1/2	320	680
2103B-1008	2	320	910
2103B-1010	3	360	1400
2103B-1012	4	360	1800
2103B-1014	5	400	2250
2103B-1016	6	400	2700
2103B-1018	8	700	3600
2103B-1020	10	800	4500

No.21043 Brass Hammer, Sledge (Cerman Type)



Number	Size	L mm	۵J۵
2104B-1002	500	310	500
2104B-1004	1000	320	1000
2104B-1006	1500	360	1500
2104B-1008	1800	380	1800
2104B-1010	2000	380	2000
2104B-1012	2700	400	2700
2104B-1014	3600	700	3600
2104B-1016	4000	800	4000
2104B-1018	5000	800	5000

No.2105A Brass Hammer, Ball Pein



Number	Size Ib	L mm	∆∏∆ g
2105A-1002	1/2	280	230
2105A-1004	3/4	280	340
2105A-1006	1	280	450
2105A-1008	1-1/2	310	680
2105A-1010	2	340	910
2105A-1012	2-1/2	350	1130

No.21033 Brass Hammer, Ball Pein



Number	Size 1b	L mm	ΔΙΔ
2105B-1002	1/2	300	230
2105B-1004	3/4	300	340
2105B-1006	1	300	450
2105B-1008	1-1/2	325	680
2105B-1010	2	365	910
2105B-1012	2-1/2	365	1130

No.2103A Brass Hammer, Double face



Number	Size	L mm	∆∏∆ g
2106A-1002	500	300	500
2106A-1004	1000	350	1000
2106A-1006	2000	400	2000
2106A-1008	3000	700	3000
2106A-1010	5000	900	5000

No.21033 Brass Hammer, Double face



Number	Size	L mm	
2106B-1002	500	310	500
2106B-1004	1000	320	1000
2106B-1006	2000	380	2000
2106B-1008	3000	700	3000
2106B-1010	5000	800	5000

No.2007A Brass Flat Hammer (Euro Type)



Number	Size 1b	L mm	
2107A-1002	1	310	450
2107A-1004	2	350	910
2107A-1006	3	400	1400
2107A-1008	5	400	2250
2107A-1010	6	700	2700
2107A-1012	8	700	3600
2107A-1014	10	900	4500
2107A-1016	15	900	6750

No.2107B Brass Flat Hammer (Euro Type)



Number	Size Ib	L mm	ΔĮΔ
2107B-1002	1	310	450
2107B-1004	2	320	910
2107B-1006	3	360	1400
2107B-1008	5	400	2250
2107B-1010	6	400	2700
2107B-1012	8	700	3600
2107B-1014	10	800	4500
2107B-1016	15	800	6750

No.2103A Brass Hammer, Scaling



Number	Size	L mm	ΔΙΔ
2108A-1002	150	280	205
2108A-1004	300	280	370

No.2109 Nylon Hammer



Number	Size g	L mm	۵J۵
2109-1002	420	280	420
2109-1004	650	340	650

No.2201B Copper Hammer, Sledge



Number	Size lb	L mm	AJA
2201B-1002	1	310	450
2201B-1004	2	320	910
2201B-1006	3	360	1400
2201B-1008	4	380	1800
2201B-1010	5	400	2250
2201B-1012	6	400	2700
2201B-1014	8	700	3600
2201B-1016	10	800	4500
2201B-1018	12	800	5400
2201B-1020	14	800	6400
2201B-1022	16	900	7200
2201B-1024	20	900	9000

No.21033 Brass Hammer, Scaling



Number	Size	L mm	∆∏∆ g
2108B-1002	150	330	205
2108B-1004	300	350	370

No.2201A Copper Hammer, Sledge



Number	Size lb	L mm	۵Ţ۵
2201A-1002	1	300	450
2201A-1004	2	350	910
2201A-1006	3	400	1400
2201A-1008	4	400	1800
2201A-1010	5	400	2250
2201A-1012	6	700	2700
2201A-1014	8	700	3600
2201A-1016	10	900	4500
2201A-1018	12	900	5400
2201A-1020	14	900	6400
2201A-1022	16	900	7200
2201A-1024	20	900	9000



No.2202A Copper Hammer, Mallet



Number	Size Ib	L mm	۵J۵
2202A-1002	1	300	450
2202A-1004	2	350	910
2202A-1006	3	400	1400
2202A-1008	5	400	2250
2202A-1010	6	700	2700
2202A-1012	8	700	3600
2202A-1014	10	900	4500
2202A-1016	15	900	6750

No.22023 Copper Hammer, Mallet



Number	Size 1b	L mm	ATA g
2202B-1002	1	310	450
2202B-1004	2	320	910
2202B-1006	3	360	1400
2202B-1008	5	400	2250
2202B-1010	6	400	2700
2202B-1012	8	700	3600
2202B-1014	10	800	4500
2202B-1016	15	800	6750

No.2203A Copper Hammer, Drum Type



Number	Size Ib	L mm	۵ <u>آ</u> ۵
2203A-1002	1/2	280	230
2203A-1004	1	300	450
2203A-1006	1-1/2	340	680
2203A-1008	2	350	910
2203A-1010	3	400	1400
2203A-1012	4	400	1800
2203A-1014	5	400	2250
2203A-1016	6	700	2700
2203A-1018	8	700	3600
2203A-1020	10	900	4500

No.22033 Copper Hammer, Drum Type



Number	Size Ib	L mm	∆∏∆ g
2203B-1002	1/2	280	230
2203B-1004	1	300	450
2203B-1006	1-1/2	320	680
2203B-1008	2	320	910
2203B-1010	3	360	1400
2203B-1012	4	360	1800
2203B-1014	5	400	2250
2203B-1016	6	400	2700
2203B-1018	8	700	3600
2203B-1020	10	800	4500

No.2204A Copper Hanner, Sledge (Cennan Type)



Number	Size	L mm	∆∏∆ g
204A-1002	500	300	500
204A-1004	1000	350	1000
2204A-1006	1500	400	1500
2204A-1008	1800	400	1800
2204A-1010	2000	400	2000
2204A-1012	2700	700	2700
2204A-1014	3600	700	3600
2204A-1016	4000	900	4000
2204A-1018	5000	900	5000

No.2205A Copper Hammer, Ball Pein



Number	Size 1b	L mm	ΔĮΔ
2205A-1002	1/2	280	230
2205A-1004	3/4	280	340
2205A-1006	1	280	450
2205A-1008	1-1/2	310	680
2205A-1010	2	340	910
2205A-1012	2-1/2	350	1130

No.2204B Copper Hammer, Sledge (Cennan Type)



Number	Size	L mm	∆∏∆ g
2204B-1002	500	310	500
2204B-1004	1000	320	1000
2204B-1006	1500	360	1500
2204B-1008	1800	380	1800
2204B-1010	2000	380	2000
2204B-1012	2700	400	2700
2204B-1014	3600	700	3600
2204B-1016	4000	800	4000
2204B-1018	5000	800	5000

No.22053 Copper Hammer, Ball Pein



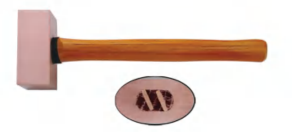
Number	Size 1b	L mm	AJA g
2205B-1002	1/2	300	230
2205B-1004	3/4	300	340
2205B-1006	1	300	450
2205B-1008	1-1/2	325	680
2205B-1010	2	365	910
2205B-1012	2-1/2	365	1130

No.2203A Copper Hammer, Double face



Number	Size	L mm	۵J۵
2206A-1002	500	300	500
2206A-1004	1000	350	1000
2206A-1006	2000	400	2000
2206A-1008	3000	700	3000
2206A-1010	5000	900	5000

No.2003 Copper Hanner, Double face



Number	Size	L mm	ΔΙΔ
2206B-1002	500	310	500
2206B-1004	1000	320	1000
2206B-1006	2000	380	2000
2206B-1008	3000	700	3000
2206B-1010	5000	800	5000

No.2207A Copper Flat Hanner (Euro Type)



Number	Size lb	L mm	ΔΙΔ
2207A-1002	1	300	450
2207A-1004	2	350	910
2207A-1006	3	400	1400
2207A-1008	5	400	2250
2207A-1010	6	700	2700
2207A-1012	8	700	3600
2207A-1014	10	900	4500
2207A-1016	15	900	6750

No.22013 Copper Flat Hanner (Euro Type)



Number	Size 1b	L mm	ΔŢΔ
2207B-1002	1	310	450
2207B-1004	2	320	910
2207B-1006	3	360	1400
2207B-1008	5	400	2250
2207B-1010	6	400	2700
2207B-1012	8	700	3600
2207B-1014	10	800	4500
2207B-1016	15	800	6750

No.200A Copper Hanner, Seeing



Number	Size g	L mm	∆ I ∆
2208A-1002	150	280	205
2208A-1004	300	280	370

No. 2003 Copper Hanner, Scaling

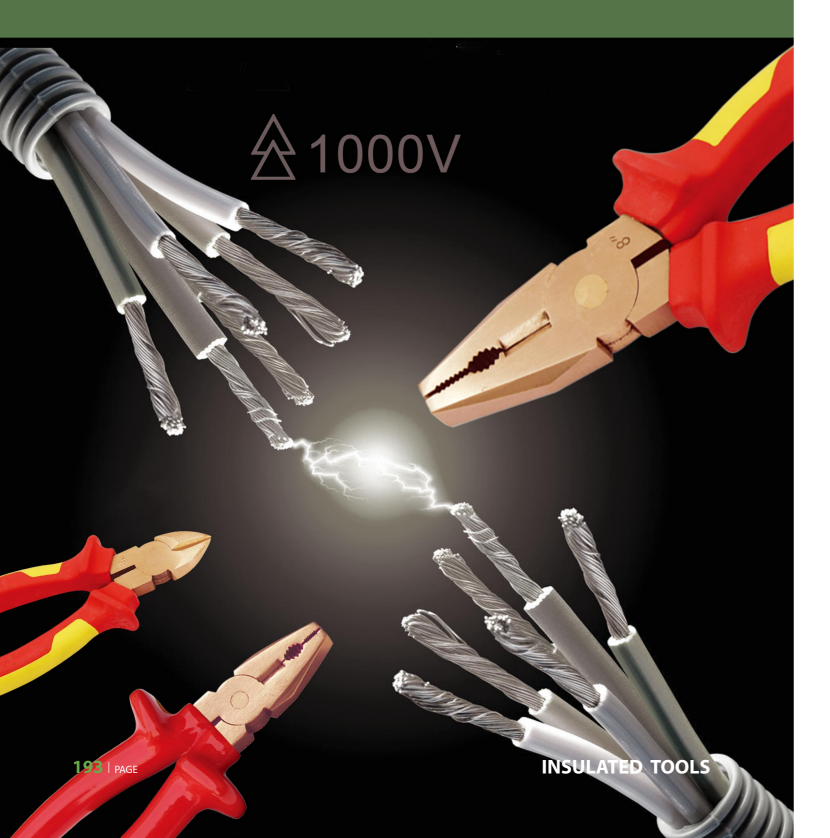


Number	Size	L mm	ATA g
2208B-1002	150	330	205
2208B-1004	300	350	370

MANUFACTURED ACCORDING
TO IEC60900 STANDARD

NON-SPARKING

INSULATED TOOLS



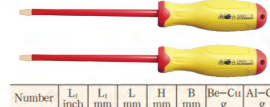
Non Sparking Insulated Tools L

No.5101 Injection Slotted Screwdiver



Number	Lt	L	L	H	B	Be-Cu	Al-Cu	
rumber	inch	mm	mm	mm	mm	g	g	
6101-1002	2	50	134	0.5	3	35	33	
6101-1006	3	75	159	0.6	3	35	32	
6101-1008	3	75	159	0.8	4	45	42	
6101-1010	3	75	180	1.0	.5	70	65	
6101-1012	4	100	184	0.8	4	45	42	
6101-1014	4	100	205	1.0	5	75	70	
6101-1016	4	100	215	1.1	6	85	80	
6101-1018	5	125	240	1.1	6	100	95	
6101-1020	6	150	265	1.1	6	110	105	
6101-1022	6	150	265	1.2	7	125	120	
6101-1024	6	150	277	1.2	8	140	135	
6101-1026	8	200	327	1.2	8	165	155	
6101-1028	10	250	377	1.6	9	185	175	

No. 6101A Injection Slotted Screwdriver



Number	Lt	Li	L	H	B	Be-Cu	Al-Cu
Ivumber	inch	mm	mm	mm	mm	g	g
6101A-1002	2	50	134	0.5	3	35	33
6101A-1006	3	75	159	0,6	3	35	32
6101A-1008	3	75	159	0.8	4	45	42
6101A-1010	3	75	180	1.0	5	70	65
6101A-1012	4	100	184	0.8	4	45	42
6101A-1014	4	100	205	1.0	5	75	70
6101A-1016	4	100	215	1.1	6	85	80
6101A-1018	5	125	240	1.1	6	100	95
6101A-1020	6	150	265	1.1	6	110	105
6101A-1022	6	150	265	1,2	7	125	120
6101A-1024	6	150	277	1.2	8	140	135
610IA-1026	8	200	327	1,2	8	165	155
6101A-1028	10	250	377	1.6	9	185	175

No.6201 Injection Pliers, Lineman



Number	Size inch	L	Be-Cu	Al-Cu g
6201-1002	6	150	180	165
6201-1004	7	175	355	330
6201-1006	8	200	465	435

No.6102 Injection Fhillips Screwdriver



Number	Li	size	L ₁ mm	L mm	Ф mm	Be-Cu	Al-Cu g
5102-1002	2	0	50	134	3	35	32
5102-1004	3	1	75	159	4	70	63
5102-1006	4	1	100	205	5	75	70
102-1008	5	2	125	240	6	100	95
5102-1010	6	2	150	265	6	110	105
102-1012	8	3	200	327	8	165	155
5102-1014	10	3	250	377	8	185	170

No.6103 Injection Electrician Screwdriver



Number	Lt	Li	L	H	В	Be-Cu	Al-Cu
rumoci	inch	mm	mm	mm	mm	g	g
6103-1002	2	50	134	0.4	3	37	35
6103-1004	3	75	159	0.6	4	47	45
6103-1006	4	100	205	0.8	5	95	90
6103-1008	6	150	265	0.8	6	145	135
6103-1010	8	200	327	1.0	8	230	210

No.6201A Dipped Pliers, Lineman



Number	Size inch	L mm	Be-Cu	Al-Cu g
6201A-1002	6	150	180	165
6201A-1004	7	175	355	330
6201A-1006	8	200	465	435

No.6202 Injection Filers, Snipe Nose



Number	Size inch	L mm	Li mm	Be-Cu	Al-Cu g
6202-1002	6	150	54	190	170
6202-1004	8	200	74	335	300

No.6202A Dipped Fliers, Snipe Nose



Number	Size inch	L mm	Li mm	Be-Cu	Al-Cu g
6202A-1002	6	150	54	190	170
6202A-1004	8	200	74	335	300

No.6203 Injection Filers, Diagonal Cutting



Number	Size inch	L mm	Be-Cu g	Al-Cu g
6203-1002	6	150	245	225
6203-1004	8	200	410	365

No.6203A Dipped Fliers, Diagonal Cutting



Number	Size inch	L mm	Be-Cu	Al-Cu g
6203A-1002	6	150	245	225
6203A-1004	8	200	410	365

No.6204 Injection Pilers, Round 45 Degree Bent



Number	Size	L	Be-Cu	Al-Cu
	inch	mm	g	g
6204-1002	6	150	190	170

No.6204A Dipped Filers, Round 45 Degree Bent



Number	Size inch	L mm	Be-Cu	Al-Cu g
6204A-1002	6	150	190	170

No.6205 Injection Fliers, Flat Nose



Number	Size inch	L mm	Be-Cu g	Al-Cu g
6205-1002	6	150	165	151
6205-1004	8	200	281	257



Number	Size inch	L mm	Be-Cu	Al-Cu g
6205A-1002	6	150	165	151
6205A-1004	8	200	281	257

No.6203 Injection Fliers, Round Nose



Number	Size inch	L mm	Be-Cu	Al-Cu g
6206-1002	6	150	165	150

No.6203A Dipped Fliers, Round Nose



Number	Size inch	L mm	Be-Cu	Al-Cu g
6206A-1002	6	150	165	150

No.6207 Injection Wire Stripping Filers



Number	L	Be-Cu	Al-Cu
	mm	g	g
6207-1002	170	225	205

No.6207A Dipped Wire Stripping Pilers



Number	L	Be-Cu	Al-Cu	
	mm	g	g	
6207A-1002	170	225	205	

No.6203 Dipped Fliers, Slip Joint



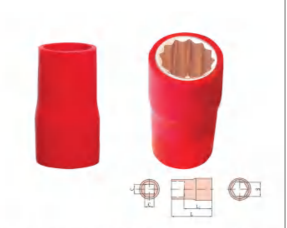
Number	Size inch	L	K _{max} mm	Be-Cu	Al-Cu g
6208-1002	10	250	32	365	335

No.6301 Injection Socket (©≡8/3")

Number	S mm	L ₁	L mm	Be-Cu g	Al-Cu g
6301-8	8	28	44	35	32
6301-9	9	28	44	35	32
6301-10	10	32	48	50	45
6301-11	11	32	48	50	45
6301-12	12	32	48	50	45
6301-13	13	32	48	50	45
6301-14	14	32	48	50	45
6301-15	15	32	48	53	48
6301-16	16	32	48	58	53
6301-17	17	32	48	63	57
6301-19	19	32	48	68	62
6301-20	20	32	48	77	70

No.6302 Injection Socket (©=1/2")

Number	S mm	L ₁ mm	L	Be-Cu	Al-Cu g
6302-10	10	40	56	78	71
6302-11	11	40	56	79	72
6302-12	12	40	56	79	72
6302-13	13	40	56	80	73
6302-14	14	40	56	80	73
6302-15	15	40	56	94	85
6302-16	16	40	56	94	85
6302-17	17	40	56	94	85
6302-18	18	42	58	94	85
6302-19	19	42	58	110	100
6302-20	20	42	58	120	105
6302-21	21	43	59	125	110
6302-22	22	43	59	130	115
6302-23	23	43	59	150	135
6302-24	24	43	59	165	145
6302-25	25	43	59	180	160
6302-26	26	43	59	200	180
6302-27	27	46	62	215	190
6302-28	28	46	62	225	200
6302-29	29	46	62	235	210
6302-30	30	46	62	250	220
6302-32	32	46	62	295	260



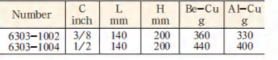
No.6301A Dipped Socket (@=8/8")

Number	S	L_1	L	Be-Cu	Al-Cu
rumber	mm	mm	mm	g	g
6301A-8	8	28	44	35	32
6301A-9	9	28	44	35	.32
6301A-10	10	32	48	50	45
6301A-11	11	32	48	50	45
6301A-12	12	32	48	50	45
6301A-13	13	32	48	50	45
6301A-14	14	32	48	50	45
6301A-15	15	32	48	53	48
6301A-16	16	32	48	58	53
6301A-17	17	32	48	63	57
6301A-19	19	32	48	68	62
6301A-20	20	32	48	77	70

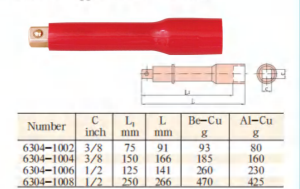
No.6302A Dipped Socket (©=1/2")

Number	S	L ₁ mm	L	Be-Cu	Al-Cu
6302A-10	10	40	56	78	71
6302A-11	11	40	56	79	72
6302A-12	12	40	56	79	72
6302A-13	13	40	56	80	73
6302A-14	14	40	56	80	73
6302A-15	15	40	56	94	85
6302A-16	16	40	56	94	85
6302A-17	17	40	56	94	85
6302A-18	18	42	58	94	85
6302A-19	19	42	58	110	100
6302A-20	20	42	58	120	105
6302A-21	21	43	59	125	110
6302A-22	22	43	59	130	115
6302A-23	23	43	59	150	135
6302A-24	24	43	59	165	145
6302A-25	25	43	59	180	160
6302A-26	26	43	59	200	180
6302A-27	27	46	62	215	190
6302A-28	28	46	62	225	200
6302A-29	29	46	62	235	210
6302A-30	30	46	62	250	220
6302A-32	32	46	62	295	260

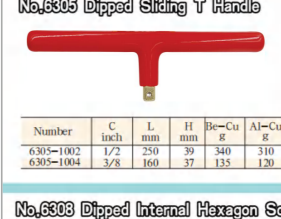




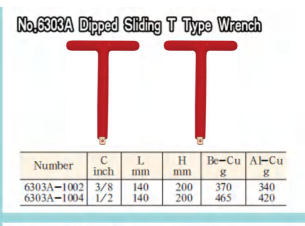
No.6304 Dipped Driver Extension



No.6305 Dipped Sliding T Handle



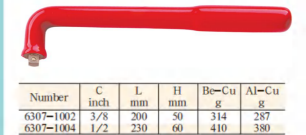






Number	S mm	L mm	H	Be-Cu	Al-Cu g
6306-7	7	120	120	100	90
6306-9	9	130	130	155	140
6306-11	11	140	150	190	170
6306-14	14	150	170	265	240
6306-17	17	170	190	410	370
6306-19	19	180	210	535	480

No.6307 Dipped Offset Handle



Number	Cinch	S	L ₁ mm	L	Be-Cu	Al-Cu g
6308-3		3	55	71	17	16
6308-4		4	55	71	17	16
6308-5		5	55	71	20	18
6308-6	1/4	6	55	71	26	23
6308-7	174	7	55	71	30	27
6308-8		8	65	81	45	40
6308-9		9	65	81	55	50
6308-10		10	65	81	65	60

No.6491 Injection Wrench, Single Open End



Number	S	L mm	Be-Cu	Al-Cu g
6401-8	8	95	40	35
6401-10	10	100	50	45
6401-12	12	110	65	60
6401-14	14	140	95	85
6401-17	17	160	105	95
6401-19	19	170	130	115
6401-22	22	195	170	152
6401-24	24	220	190	170
6401-27	27	240	285	260
6401-30	30	260	320	290
6401-32	32	275	400	365

No.6401A Dipped Wrench, Single Open End



Number	S mm	L mm	Be-Cu g	Al-Cu g
6401A-8	8	95	40	35
6401A-10	10	100	50	45
6401A-12	12	110	65	60
6401A-14	14	140	95	85
6401A-17	17	160	105	95
6401A-19	19	170	130	115
6401A-22	22	195	170	152
6401A-24	24	220	190	170
6401A-27	27	240	285	260
6401A-30	30	260	320	290
6401A-32	32	275	400	365

No.6402 Injection Wrench, Adjustable



Number	L mm	Kmax	Be-Cu	Al-Cu
6402-1002	150	18	135	120
6402-1004	200	24	281	255
6402-1006	250	30	440	401
6402-1008	300	36	720	655

No.4013 Injection Wrench, Single Open End

L Non Sparking Insulated Tools



Number	S	L mm	Be-Cu	Al-Cu g
6401B-8	8	95	40	35
6401B-10	10	100	50	45
6401B-12	12	110	65	60
6401B-14	14	140	95	85
6401B-17	17	160	105	95
6401B-19	19	170	130	115
6401B-22	22	195	170	152
6401B-24	24	220	190	170
6401B-27	27	240	285	260
6401B-30	30	260	320	290
6401B-32	32	275	400	365

No.6403 Dipped Wrench, Single Box



Number	S	L mm	Be-Cu	Al-Cu g
6403-8	8	110	40	35
6403-10	10	120	50	45
6403-12	12	130	65	60
6403-14	14	140	90	80
6403-17	17	155	105	90
6403-19	19	170	130	95
6403-22	22	190	175	150
6403-24	24	215	220	200
6403-27	27	230	270	245
6403-30	30	255	370	335
6403-32	32	265	425	385

No.3302A Dipped Wrench, Adjustable



Number	L mm	Kmax	Be-Cu	Al-Cu g
6402A-1002	150	18	135	120
6402A-1004	200	24	281	255
6402A-1006	250	30	440	401
6402A-1008	300	36	720	655

No.6494 Dipped Wrench, Single Box Officet



Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
6404-10	10	125	66	60
6404-12	12	130	88	80
6404-14	14	145	120	110
6404-17	17	155	145	130
6404-19	19	170	165	150
6404-22	22	190	185	165
6404-24	24	215	235	210
6404-27	27	230	310	270
6404-30	30	255	430	380
6404-32	32	265	450	400

No.6405 Dipped Wrench, Hax Key



Number	S	L	H	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
6405-3	3	59	25	8	7
6405-4	4	65	30	10	8
6405-5	5	79	32	16	12
6405-6	6	85	37	25	20
6405-7	7	88	43	34	30
6405-8	8	92	44	50	45
6405-9	9	97	44	61	45 55
6405-10	10	110	45	82	70
6405-11	11	119	48	100	90
6405-12	12	130	52	145	130

No.6403 Dipped Ratchet Wrench



Number	S _i mm	S ₂ mm	L mm	Be-Cu	Al-Cu g
6406-1417	14	17	280	410	370
6406-1719	17	19	310	450	410
6406-1922	19	22	345	530	480
6406-2224	22	24	365	680	620

No.6501 Insulated Tools Sat-24pcs



L*W*H:435*400*150mm AL-CU: G.W.: 4750g N.W.: 2900g BE-CU: G.W.: 5040g N.W.: 3190g

Tools	Description
Wrench Single Open End	10、11、12、13、14、17、 19mm
Pliers Lineman	8 "
Pliers Diagonal Cutting	6 "
Screwdriver Slotted	3*50, 4*100, 5*100mm
Screwdriver Phillips	#0*50、#1*75、#2*150 #1*100 mm
Socket1/2 "	10, 11, 12, 13, 14, 17, 19mm
Sliding T Type Wrench	1/2"

No.6301 Dipped Hammer, Ball Peth

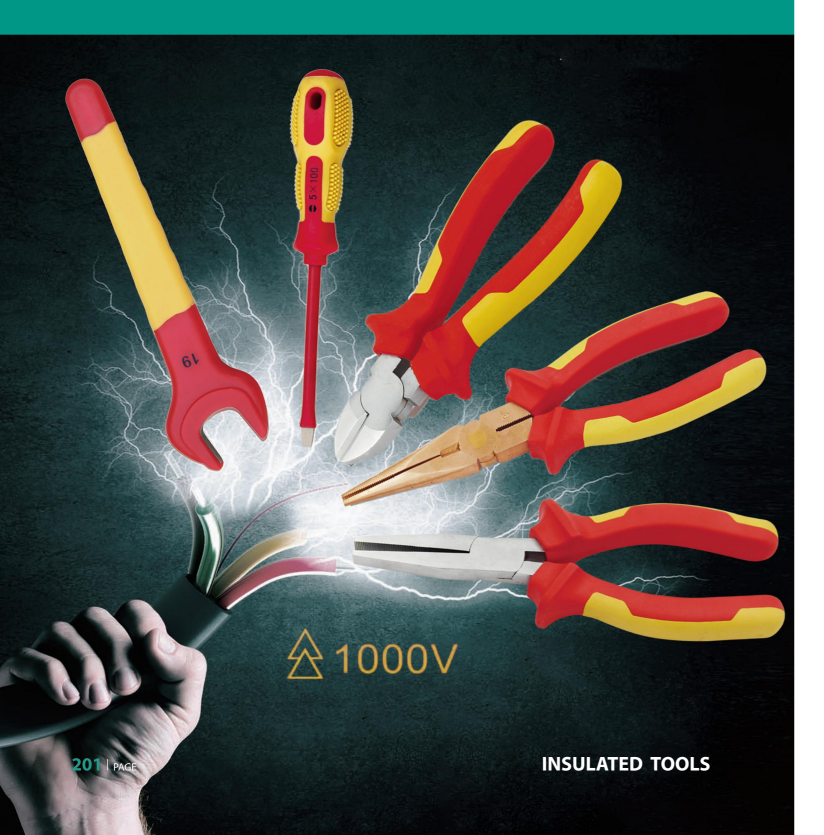


Number	S	L mm	Weight
6601-1002	230	280	403
6601-1004	340	280	502
6601-1006	450	310	680
6601-1008	680	340	950
6601-1010	910	350	1205
6601-1012	1130	400	1470

199 | PAGE

INSULATED TOOLS

MANUFACTURED ACCORDING TO IEC60900 STANDARD



Insulated tools M Insulated tools

No.7101 Injection Stotled Screwditter



Number	L ₁ inch	L ₁ mm	L mm	H	B mm	ATA g
7101-1002	2	50	134	0.5	3	35
7101-1006	3	75	159	0.6	3	34
7101-1008	3	75	159	0.8	4	44
7101-1010	3	75	180	1.0	5	68
7101-1012	4	100	184	0.8	4	44
7101-1014	4	100	205	1.0	5	73
7101-1016	4	100	215	1.1	6	84
7101-1018	5	125	240	1.1	6	100
7101-1020	6	150	265	1.1	6	110
7101-1022	6	150	265	1.2	7	125
7101-1024	6	150	277	1.2	8	140
7101-1026	8	200	327	1.2	8	165
7101-1028	10	250	377	1.6	9	185

No.7101A Injection Slotted Screwditver



Number	L ₁ inch	L ₁ mm	L mm	H mm	B	AJA g
7101A-1002	2	50	134	0.5	3	35
7101A-1006	3	75	159	0.6	3	34
7101A-1008	3	75	159	0.8	4	44
7101A-1010	3	75	180	1.0	5	68
7101A-1012	4	100	184	0.8	4	44
7101A-1014	4	100	205	1.0	5	73
7101A-1016	4	100	215	1.1	6	84
7101A-1018	5	125	240	1.1	6	100
7101A-1020	6	150	265	1.1	6	110
7101A-1022	6	150	265	1.2	7	125
7101A-1024	6	150	277	1.2	8	140
7101A-1026	8	200	327	1.2	8	165
7101A-1028	10	250	377	1.6	9	185

No.7102 Injection Flillips Screwdilver



Number	L ¹ inch	size	L1 mm	L mm	Ф mm	∆∏∆ g
7102-1002	2	0	50	134	3	34
7102-1004	3	1	75	159	4	66
7102-1006	4	1	100	205	5	73
7102-1008	5	2	125	240	6	100
7102-1010	6	2	150	265	6	110
7102-1012	8	3	200	327	8	165
7102-1014	10	3	250	377	8	180

No.7102A Injection Fhillips Screwdriver



Number	L ¹ inch	size	Li mm	L mm	Ф mm	ATA g
7102A-1002	2	0	50	134	3	34
7102A-1004	3	1	75	159	4	66
7102A-1006	4	1	100	205	5	73
7102A-1008	5	2	125	240	6	100
7102A-1010	6	2	150	265	6	110
7102A-1012	8	3	200	327	8	165
7102A-1014	10	3	250	377	8	180

No.7103 Injection Electrician Screwdriver



Number	Linch	L ₁	L mm	H mm	B mm	∆J∆ g
7103-1002	2	50	134	0.4	3	37
7103-1004	3	75	153	0.6	4	47
7103-1006	4	100	205	0.8	5	95
7103-1008	6	150	265	0.8	6	145
7103-1010	8	200	327	1.0	8	230

No.7201 Injection Pliers, Lineman



Number	Size inch	L mm	
7201-1002	6	150	175
7201-1004	7	175	350
7201-1006	8	200	455

No.7201A Dipped Pilers, Lineman

M



Number	Size inch	L mm	ATA g
7201A-1002	6	150	173
7201A-1004	7	175	345
7201A-1006	8	200	455

No.7202 Injection Filers, Snipe Nose



Number	Size inch	L mm	Lı mm	۵J۵
7202-1002	6	150	54	180
7202-1004	8	200	74	315

No.7202A Dipped Fliers, Snipe Nose



Number	Size inch	L mm	Lı mm	∆∏∆ g
7202A-1002	6	150	54	180
7202A-1004	8	200	74	315

No.7203 Fliers, Diagonal Cutting



Number	Size inch	L mm	∆∏∆ g
7203-1002	6	150	235
7203-1004	8	200	385

No.7203A Dipped Fliers, Diagonal Cutting



Number	Size inch	L mm	∆∏∆ g
7203A-1002	6	150	235
7203A-1004	8	200	385

No.7204 Injection Filers, Round 45 Degree Bent



Number	Size inch	L mm	ΔĮΔ
7204-1002	6	150	180

e Eenis IX



Number	Size inch	L mm	ΔĮΔ
7204A-1002	6	150	180

No.7203 Injection Pilers, Flat Nosa



Number	Size inch	L mm	ATA g
7205-1002	6	150	155
7205-1004	8	200	270

No.7205A Direct Pilers, Flat Nose



Number	Size inch	L mm	∆J∆ g
7205A-1002	6	150	155
7205A-1004	8	200	270

No.7203 Injection Fliers, Round Nose



Number	Size	L	∆∏∆
	inch	mm	g
7206-1002	6	150	155

No.7203A Dipped Fliers, Round Nose



Number	Size inch	L mm	مام
7206A-1002	6	150	155

No.7207 Injection Wire Stripping Fliers



Number	L mm	∆∏∆ g
7207-1002	160	215

No.7207A Dipped Wire Stripping Fliers



Number	L mm	
7207A-1002	160	215

Insulated tools

No.7203 Dipped Pliers, Slip Joint

M



Number	Size	L	Kmax	ΔΙΔ
	inch	mm	mm	g
7208-1002	10	250	32	350

No.7203A Injection Pleas, Slip Joint



Number	Size inch	L mm	Kmax mm	ΔĮΔ
7208A-1002	10	250	32	350

No.7209 Gable Fliers



Number	L mm	ΔΙΔ
7209-1002	250	500

No.7210 Injection Bent Filers, Lineman



Number	L mm	ΔΙΔ
7210-1002	175	285

No.7209A Ratchet Cable Cutter



Number	Size	L	ΔΙΔ
	inch	mm	g
7209A-1002	9	230	560

No.7201 Injection Bent Fliers, Snipe Nose



Number	L mm	∆∏∆ g
7211-1002	215	290

No.7212 Injection Bent Fliers, Diagonal Cutting



Number	L mm	ATA g
7212-1002	175	265

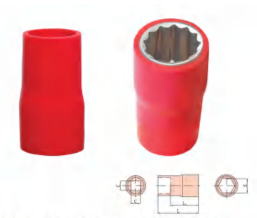


No.7801 Injection Socket (@=8/8")

Number	S	L ₁	L mm	ATA g
7301-8	8	28	44	34
7301-9	9	28	44	34
7301-10	10	28	44	47
7301-11	11	28	44	47
7301-12	12	28	44	47
7301-13	13	28	44	47
7301-14	14	28	44	47
7301-15	15	28	44	50
7301-16	16	28	44	55
7301-17	17	30	46	60
7301-19	19	30	46	65
7301-20	20	32	48	75

No.7802 Injection Socket (@=1/2")

Number	S mm	L ₁	L mm	∆∏∆
7302-10	10	38	55	75
7302-11	11	38	55	75
7302-12	12	38	55	75
7302-13	13	38	55	77
7302-14	14	38	55	77
7302-15	15	38	55	90
7302-16	16	38	55	90
7302-17	17	38	55	90
7302-18	18	38	55	90
7302-19	19	38	55	105
7302-20	20	38	55	110
7302-21	21	38	55	115
7302-22	22	38	55	120
7302-23	23	38	55	142
7302-24	24	38	55	155
7302-25	25	41	58	170
7302-26	26	41	58	190
7302-27	27	42	59	200
7302-28	28	44	61	210
7302-29	29	44	61	225
7302-30	30	44	61	235
7302-32	32	44	61	275



No.7001A Dipped Socket (©=3/3")

Number	S	L ₁ mm	L mm	ATA g
7301A-8	8	28	44	34
7301A-9	9	28	44	34
7301A-10	10	28	44	47
7301A-11	11	28	44	47
7301A-12	12	28	44	47
7301A-13	13	28	44	47
7301A-14	14	28	44	47
7301A-15	15	28	44	50
7301A-16	16	28	44	55
7301A-17	17	30	46	60
7301A-19	19	30	46	65
7301 A 20	20	32	48	75

No.7602A Dipped Socket (©=1/2")

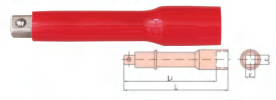
Number	S mm	L _t mm	L mm	۵J۵
7302A-10	10	38	55	75
7302A-11	11	38	55	75
7302A-12	12	38	55	75
7302A-13	13	38	55	77
7302A-14	14	38	55	77
7302A-15	15	38	55	90
7302A-16	16	38	55	90
7302A-17	17	38	55	90
7302A-18	18	38	55	90
7302A-19	19	38	55	105
7302A-20	20	38	55	110
7302A-21	21	38	55	115
7302A-22	22	38	55	120
7302A-23	23	38	55	142
7302A-24	24	38	55	155
7302A-25	25	41	58	170
7302A-26	26	41	58	190
7302A-27	27	42	59	200
7302A-28	28	44	61	210
7302A-29	29	44	61	225
7302A-30	30	44	61	235
7302A-32	32	44	61	275

No.7603 Injection Sliding T Type Wrench



Number	Cinch	L mm	H mm	∆∏∆ g
7303-1002	3/8	140	200	350
7303-1004		140	200	420

No.7804 Dipped Driver Extension



Number	C inch	L ₁ mm	L mm	ΔΙΔ
7304-1002	3/8	75	91	85
7304-1004	3/8	150	166	170
7304-1006	1/2	125	141	245
7304-1008	1/2	250	266	450

No.7603 Dipped Sliding T Type Wrench

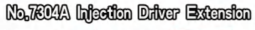


Number	S mm	L mm	H mm	۵J۵
7306-7	7	120	120	95
7306-9	9	130	130	150
7306-11	11	140	150	180
7306-14	14	150	170	255
7306-17	17	170	190	390
7306-19	19	180	210	510

Number C L H M M mm g 7303A-1002 3/8 140 200 350 7303A-1004 1/2 140 200 420

Insulated tools

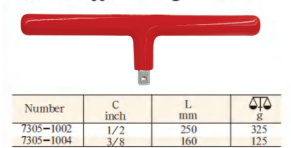
M





Number	Cinch	L ₁ mm	L mm	ΔĮΔ
7304A-1002	3/8	75	91	85
7304A-1004	3/8	150	166	170
7304A-1006	1/2	125	141	245
7304A-1008	1/2	250	266	450

No.7005 Dipped Sliding T Handle



No.7607 Dipped Offset Handle



Number	Cinch	L mm	۵Į۵
7307-1002	3/8	200	305
7307-1004	1/2	230	410

No.7401 Injection Wrench, Single Open End



M

Number	S mm	L mm	ΔΙΔ
7401-8	8	95	40
7401-10	10	100	50
7401-12	12	110	65
7401-14	14	140	90
7401-17	17	160	100
7401-19	19	170	120
7401-22	22	195	160
7401-24	24	220	180
7401-27	27	240	270
7401-30	30	260	300
7401-32	32	275	380

No.7491B Injection Wrench, Single Open End



Number	S mm	L mm	∆∏∆ g
7401B-8	8	95	40
7401B-10	10	100	50
7401B-12	12	110	65
7401B-14	14	140	90
7401B-17	17	160	100
7401B-19	19	170	120
7401B-22	22	195	160
7401B-24	24	220	180
7401B-27	27	240	270
7401B-30	30	260	300
7401B-32	32	275	380

No.7402 Injection Wrench, Adjustable



Number	L mm	Kmax	ΔĮΔ
7402-1002	150	18	125
7402-1004	200	24	270
7402-1006	250	30	420
7402-1008	300	36	690

No.7003 Dipped Internal Hexagon Socket



			.5.	Ed L	
Number	Cinch	S mm	L ₁ mm	L mm	ΔΙΔ
7308-3		3	55	71	17
7308-4		4	55	71	17
7308-5		5	55	71	20
7308-6	1/4	6	55	71	25
7308-7	1 "	7	55	71	30
7308-8		8	65	81	45
7308-9		9	65	81	55
7308-10		10	65	81	65

No.7401A Dipped Wrench, Single Open End



Number	S mm	L mm	
7401A-8	8	95	40
7401A-10	10	100	50
7401A-12	12	110	65
7401A-14	14	140	90
7401A-17	17	160	100
7401A-19	19	170	120
7401A-22	22	195	160
7401 A - 24	24	220	180
7401A-27	27	240	270
7401A-30	30	260	300
7401A-32	32	275	380

No.7402A Dipped Wrench, Adjustable



Number	L mm	Kmax mm	AJA g
7402A-1002	150	18	125
7402A-1004	200	24	270
7402A-1006	250	30	420
7402A-1008	300	36	690

No.74023 Insulated plastic impregnated spanner



Number	Size	K _{max} mm	∆∏∆ g
7402B-1002	150	20	240
7402B-1004	200	25	410
7402B-1006	250	30	720
7402B-1008	300	40	1000
7402B-1010	350	50	1390
7402B-1012	450	60	2160
7402B-1014	600	75	3500
7402B-1016	900	85	6000

No.7404 Dipped Wrench, Single Box Office?



Number	S	L mm	۵J۵
7404-10	10	125	65
7404-12	12	130	85
7404-14	14	145	115
7404-17	17	155	140
7404-19	19	170	160
7404-22	22	190	175
7404-24	24	215	220
7404-27	27	230	285
7404-30	30	255	400
7404-32	32	265	420

No.7405 Dipped Wrench, Hax Key



Number	S	L mm	H mm	AJA g
7405-3	3	59	25	7
7405-4	4	65	30	8
7405-5	5	65 79	32	12
7405-6	6	85	37	20
7405-7	7	85 88 92	43	30
7405-8	8	92	44	50
7405-9	9	97	44	60
7405-10	10	110	45	75
7405-11	11	119	48	95
7405-12	12	130	52	140

No.7403 Dipped Wrench, Single Box



Number	S	L mm	
7403-8	8	110	40
7403-10	10	120	50
7403-12	12	130	65
7403-14	14	140	85
7403-17	17	155	95
7403-19	19	170	100
7403-22	22	190	160
7403-24	24	215	210
7403-27	27	230	255
7403-30	30	255	355
7403-32	32	265	405

No.7404A Injection Wrench, Single Box Officet



Number	S mm	L mm	۵ <u>۱</u> ۵
7404A-10	10	182	65
7404A-12	12	195	85
7404A-14	14	200	115
7404A-17	17	220	140
7404A-19	19	232	160
7404A-22	22	252	175
7404A-24	24	290	220
7404A-27	27	300	285
7404A-30	30	315	400
7404A-32	32	330	420

No.7403 Dipped Ratchet Wrench



Number	S ₁ mm	S ₂ mm	L mm	AJA g
7406-1417	14	17	280	390
7406-1719	17	19	310	435
7406-1922	19	22	345	505
7406-2224	22	24	365	655

No.7407 Injection Retchet Wrench

Insulated tools



Number	C	L	₽
	inch	mm	G
7407-1002	1/2	250	215

No.7407A Dipped Retchet Wrench



Number	C inch	L mm	
7407A-1002	1/2	250	215

No.7601 Dipped Hacksaw



Number	Size	L mm	ΔĮΔ
7601-1002	300	470	825

No.7602 Dipped Tweezers



Number	L inch	L mm	ΔŢΔ
7602-1002	6	150	45

No.7003 Injection Scissors



Number	L mm	ΔΙΔ
7603-1002	150	100

No.7004 Injection Knife



Number	Size	
7604-1002	50*180	85

209 | PAGE 210 | PAGE

No.7605 Insulated Tape

Insulated tools



Number	Size	۵Į۵
7605-1002	20mm*10m	85

No.7003 Test Penell



Number	Insulation V	L mm	ΔΙΔ
7606-1002	12-250	140	25

No.7007 Dipped Chisel 6 point



Number	S mm	L mm	B	∆∏∆ g
7607-1002	10	150	12	96
7607-1004	14	200	16	271
7607-1006	16	160	18	282
7607-1008	14	250	16	342
7607-1010	17	300	19	741
7607-1012	17	350	19	861
7607-1014	22	600	24	1742
7607-1016	25	300	28	1130
7607-1018	30	500	35	2660

No.7501 insulated Tools Set -24 pcs



400*290*90mm

Tools	Description
Wrench, Single Open End	10, 11, 12, 13, 14, 17, 19mm
Pliers Lineman	8 "
Pliers, Diagonal Cutting	6 "
Slotted Screwdriver	3*50, 4*100, 5*100mm
Phillips Screwdriver	#0*50、#1*75、#2*150 #1*100mm
Socket 1/2 "	10, 11, 12, 13, 14, 17, 19mm
Sliding T Type Wrench	1/2 "

No.7502 Insulated Tools Sat - 7 pcs



Tools	Description	
Pliers, Lineman	200mm	
Pliers, Diagonal Cutting	160mm	
Pliers, Snipe Nose	200mm	
Wire Stripping Pliers	160mm	
Slotted Screwdriver	4*100mm	
Phillips Screwdriver	#1*75mm	
Test Pencil	150mm	

No.7503 Insulated Tools Set - 8 pcs



Tools	Description
Pliers, Lineman	200mm
Pliers, Diagonal Cutting	150mm
Pliers, Snipe Nose	200mm
Slotted Screwdriver	4*100mm,6*150mm
Phillips Screwdriver	#1*75mm, #2*150mm
Test Pencil	150mm

No.7504 Insulated Tools Set - 41 pcs

Insulated tools

M



Tools	Description	
Pliers,Lineman	200mm	
Pliers, Diagonal Cutting	160mm	
Cable Cutter	250mm	
Wire Stripping Pliers	160mm	
Slotted Screwdriver	3*75, 4*100, 5*125, 6*150mm	
Phillips Screwdriver	#1*75, #2*100mm	
Single Open End	10,13,14,17,19,22mm	
Single Box	10,13,14,17,19,22mm	
Wrench, Adjustable	250mm	
Ratchet Wrench	1/2"	
Sliding T Type Wrench	1/2"	
Driver Extension	1/2" *125mm,1/2" *250mm	
Socket 1/2"	10, 11,12,13,14,16,17,18,19,22,24mm	
Electrician Knife	50*180mm	
Shears, Cutting	160mm	
Insulating Tape	20mm*10m	

No.7505 Insulated Tools Set - 43 pcs



Tools	Description	
Pliers, Lineman	200mm	
Pliers, Diagonal Cutting	160mm	
Wire Stripping Pliers	160mm	
Cable Cutter	250mm	
Pliers, Water Pump	250mm	
Single Open End	10, 13, 14, 17, 19, 22mm	
Single Box	10, 13, 14, 17, 19, 22mm	
Wrench, Adjustable	250mm	
Slotted Screwdriver	3*75,4*100mm,5*125,6*150mm	
Ratchet Wrench	1/2"	
Sliding T Type Wrench	1/2"	
Driver Extension	1/2" *125mm,1/2" *250mm	
Socket 1/2"	10,11,12,13,14,17,19,22,24mm	
Cable Knife	180mm	
Knife	160mm	
Insulating Clamp	6pcs	
Insulating Mat	3pcs	

No.7503 Insulated Tools Sat - 11 pes



Tools	Description
Slotted Screwdriver	3*50mm, 4*75mm, 5*100mm, 6*125mm, 6*150mm
Phillips Screwdriver	3*50mm, 4*75mm, 5*100mm, 6*125mm, 6*150mm

No.7507 Insulated Tools Sat - 11 pcs



Tools	Description
Socket 1/2 "	10mm, 11mm, 12mm, 14mm, 17mm, 19mm, 22mm, 27mm,
Sliding T Type Wrench Offset Handle	1/2 "